



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- ABRIL 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	23001		1	1	9		0,8671		226374	1963
2016	4	68001		1	1	10		0,7118		111270	792
2016	4	68001	6800112	1	1	10		0,7658		17238	132
2016	4	76001	7600101	1	1	10		0,3548		4509	16
2016	4	76001	7600102	1	1	10		0,463		45571	211
2016	4	76001	7600103	1	1	10		0,5179		29350	152
2016	4	76001	7600104	1	1	10		0,2652		13199	35
2016	4	76001	7600105	1	1	10		0,4257		11511	49
2016	4	76001	7600106	1	1	10		0,5168		11223	58
2016	4	76001	7600107	1	1	10		0,4346		10125	44
2016	4	76001	7600108	1	1	10		0,3418		12874	44
2016	4	76001	7600109	1	1	10		0,3479		12361	43
2016	4	76001	7600110	1	1	10		0,5384		12073	65
2016	4	76001	7600111	1	1	10		1,2877		3319	120
2016	4	76001	7600112	1	1	10		0,6089		2958	18
2016	4	76001	7600113	1	1	10		0,3996		15267	61
2016	4	76001	7600114	1	1	10		0,3365		16047	54
2016	4	76001	7600115	1	1	10		0,4378		9822	43
2016	4	76001	7600116	1	1	10		0,6345		12609	80
2016	4	76001	7600117	1	1	10		0,7906		23148	183
2016	4	76001	7600118	1	1	10		0,494		13765	68
2016	4	76001	7600119	1	1	10		0,6059		29873	181
2016	4	76001	7600120	1	1	10		0,5398		2964	16
2016	4	76001	7600121	1	1	10		0,5794		5178	30
2016	4	76001	7600122	1	1	10		1,309		11230	147
2016	4	76001		1	1	10		0,4121		134193	553
2016	4	63001		1	1	10		0,5827		65037	379
2016	4	8001		1	1	10		0,6825		183969	1274
2016	4	47001		1	1	10		0,5698		67924	387
2016	4	66001		1	1	10		0,8536		103324	882
2016	4	8001	800105	1	1	10		0,875		17599	154
2016	4	8001	800103	1	1	10		0,7444		27136	202
2016	4	8001	800102	1	1	10		0,8072		22796	184
2016	4	8001	800101	1	1	10		0,8169		21422	175
2016	4	8001	800104	1	1	10		0,5808		93831	545
2016	4	68001	6800111	1	1	10		0,472		4449	21
2016	4	68001	6800117	1	1	10		0,743		3487	27
2016	4	68001	6800101	1	1	10		0,3948		6079	24
2016	4	68001	6800115	1	1	10		0,4929		12120	52
2016	4	68001	6800113	1	1	10		0,5637		17207	97
2016	4	68001	6800110	1	1	10		0,8758		5709	50
2016	4	68001	6800104	1	1	10		0,4886		9823	48
2016	4	68001	6800107	1	1	10		0,6763		2218	15
2016	4	68001	6800106	1	1	10		0,5265		7217	38
2016	4	68001	6800105	1	1	10		2,3723		5775	137
2016	4	68001	6800103	1	1	10		0,5775		13854	80
2016	4	68001	6800108	1	1	10		0,5303		1697	9
2016	4	68001	6800116	1	1	10		1,4246		3229	46
2016	4	76001		1	1	10		0,5482		320149	1755
2016	4	20001		1	1	17		0,8721		100108	873
2016	4	11001		1	1	18		1,2354	1,8722	1955117	22918
2016	4	11001	1100102	1	1	18		1,3016		77212	1005
2016	4	11001	1100106	1	1	18		1,1064		50073	554
2016	4	11001	1100113	1	1	18		1,4666		61842	907
2016	4	11001	1100118	1	1	18		1,538		79195	1218
2016	4	11001	1100116	1	1	18		1,2647		88164	1115
2016	4	11001	1100104	1	1	18		1,4109		81224	1146
2016	4	11001	1100115	1	1	18		1,7382		33022	574
2016	4	11001	1100112	1	1	18		1,1446		64300	736
2016	4	11001	1100119	1	1	18		1,2579		123858	1558
2016	4	19001		1	1	18		0,5465		105770	578
2016	4	15001		1	1	18		0,8913		84929	757
2016	4	17001		1	1	18		0,6002		92637	556
2016	4	85001		1	1	18		1,3985		81302	1136
2016	4	11001	1100107	1	1	18		0,8447		136495	1153
2016	4	11001	1100111	1	1	18		1,2984		218189	2833
2016	4	11001	1100105	1	1	18		0,7804		67656	528
2016	4	11001	1100108	1	1	18		1,1241		238767	2684
2016	4	11001	1100101	1	1	18		1,1955		115019	1375
2016	4	11001	1100110	1	1	18		1,296		189506	2456
2016	4	11001	1100109	1	1	18		1,2504		111087	1389
2016	4	11001	1100114	1	1	18		1,1911		50624	603
2016	4	11001	1100103	1	1	18		1,635		51804	847
2016	4	11001	1100117	1	1	18		1,3876		17080	237
2016	4	88001		2	1	19		0,873		6758	59
2016	4	54001		1	1	19		1,0696		162365	1739
2016	4	54001	5400106	1	1	19		0,7989		18650	149
2016	4	54001	5400101	1	1	19		0,836		16985	142
2016	4	54001	5400104	1	1	19		0,7304		10405	76
2016	4	54001	5400110	1	1	19		1,1935		7960	95
2016	4	54001	5400108	1	1	19		1,3403		28874	387
2016	4	54001	5400105	1	1	19		1,0508		11610	122
2016	4	54001	5400103	1	1	19		1,1021		9527	105
2016	4	54001	5400107	1	1	19		0,7457		21993	164
2016	4	54001	5400109	1	1	19		0,9566		12754	122
2016	4	54001	5400102	1	1	19		1,084		13469	146
2016	4	50001		1	1	19		1,0145		159777	1621
2016	4	27001		2	1	19		0,9308		49958	465
2016	4	41001		1	1	19		0,7282		32290	600
2016	4	81001		1	1	19		0,8573		27877	239
2016	4	52001		1	1	19		0,5601		84799	475
2016	4	73001		1	1	19		1,4481		139493	2020
2016	4	13001		1	1	19		0,9914		214637	2128
2016	4	18001		1	1	19		0,6745		66127	446
2016	4	44001		1	1	19		0,7582		35612	270
2016	4	95001		2	1	19		1,737		15774	274
2016	4	86001		2	1	19		1,5174		23329	354
2016	4	5001		1	1	19		1,5766		392542	6189
2016	4	68679		1	1	19	19	0,5606		12129	68
2016	4	8433		1	1	19	19	0,841		11296	95
2016	4	25214		1	1	19	19	1,4033		8480	119
2016	4	73001	7300101	1	1	19		0,6654		13525	90
2016	4	73001	7300102	1	1	19		0,4731		2959	14
2016	4	73001	7300103	1	1	19		0,712		5056	36
2016	4	73001	7300104	1	1	19		0,7359		9241	68
2016	4	73001	7300105	1	1	19		0,8989		6341	57
2016	4	73001	7300106	1	1	19		0,8378		7639	64
2016	4	73001	7300107	1	1	19		1,0086		12195	123

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	73001	7300108	1	1	19		1.2887		15830	204
2016	4	73001	7300109	1	1	19		3.6305		23578	856
2016	4	73001	7300110	1	1	19		0.5893		11539	68
2016	4	73001	7300111	1	1	19		0.4705		4676	22
2016	4	73001	7300112	1	1	19		0.4843		6401	31
2016	4	73001	7300113	1	1	19		0.4554		4611	21
2016	4	13001	1300102	1	1	19		1.045		69664	728
2016	4	13001	1300103	1	1	19		1.0015		72890	730
2016	4	13001	1300101	1	1	19		0.9295		72083	670
2016	4	5001	500116	1	1	19		1.3361		24025	321
2016	4	5001	500101	1	1	19		1.0294		16709	172
2016	4	5001	500107	1	1	19		1.5742		33477	527
2016	4	5001	500104	1	1	19		2.3856		26828	640
2016	4	5001	500105	1	1	19		2.0179		28148	568
2016	4	5001	500115	1	1	19		1.2376		14059	174
2016	4	5001	500103	1	1	19		1.5551		20835	324
2016	4	5001	500114	1	1	19		1.2394		16459	204
2016	4	5001	500112	1	1	19		1.7897		10337	185
2016	4	5001	500113	1	1	19		1.6999		18884	321
2016	4	5001	500102	1	1	19		1.0871		25940	282
2016	4	5001	500109	1	1	19		2.128		19173	408
2016	4	5001	500110	1	1	19		1.1311		48273	546
2016	4	5001	500108	1	1	19		1.9055		20415	389
2016	4	5001	500106	1	1	19		1.1492		22886	263
2016	4	5001	500111	1	1	19		1.1884		17250	205
2016	4	68307		1	1	19	19	1.1987		28531	354
2016	4	25817		1	1	19	19	0.8097		14326	116
2016	4	5380		1	1	19	19	1.6644		13398	223
2016	4	5607		1	1	19	19	0.8306		4575	38
2016	4	44430		1	1	19	19	0.8904		28077	250
2016	4	68276		1	1	19	19	1.0172		40305	410
2016	4	54405		1	1	19	19	0.5999		16169	97
2016	4	25754		1	1	19	19	1.1797		118842	1402
2016	4	5318		1	1	19	19	1.1087		14070	156
2016	4	25290		1	1	19	19	1.6783		40697	683
2016	4	20011		1	1	19	19	0.5356		28007	150
2016	4	44560		1	1	19	19	1.3		8769	114
2016	4	66170		1	1	19	19	0.4846		37560	182
2016	4	25126		1	1	19	19	1.5162		24799	376
2016	4	20443		1	1	19	19	1.6832		1949	33
2016	4	5266		1	1	19	19	1.4887		21361	318
2016	4	25899		1	1	19	19	1.7723		34250	607
2016	4	20400		1	1	19	19	0.9135		10947	100
2016	4	54498		1	1	19	19	0.8142		26406	215
2016	4	25269		1	1	19	19	1.4642		42755	626
2016	4	76834		1	1	19	19	0.5412		25498	138
2016	4	76109		1	1	19	19	0.7785		53048	413
2016	4	52835		1	1	19	19	1.7497		32235	564
2016	4	73449		1	1	19	19	3.4924		12828	448
2016	4	68547		1	1	19	19	1.6092		29766	479
2016	4	15759		1	1	19	19	1.5005		54714	821
2016	4	76147		1	1	19	19	0.608		28620	174
2016	4	8758		1	1	19	19	0.9886		60285	596
2016	4	76520		1	1	19	19	1.1746		41630	489
2016	4	76892		1	1	19	19	0.867		21915	190
2016	4	5212		1	1	19	19	1.4478		12433	180
2016	4	76130		1	1	19	19	2.8323		14864	421
2016	4	76364		1	1	19	19	2.7174		29734	808
2016	4	73268		1	1	19	19	1.3055		23133	302
2016	4	44847		1	1	19	19	1.1541		24522	283
2016	4	15572		1	1	19	19	0.834		20024	167
2016	4	5088		1	1	19	19	1.5129		62925	952
2016	4	25740		1	1	19	19	0.7004		8138	57
2016	4	47189		1	1	19	19	0.6878		11195	77
2016	4	25799		1	1	19	19	1.818		8031	146
2016	4	5615		1	1	19	19	0.9685		48010	465
2016	4	5129		1	1	19	19	1.1088		22546	250
2016	4	50006		1	1	19	19	1.4415		32606	470
2016	4	25286		1	1	19	19	2.0285		39537	802
2016	4	25473		1	1	19	19	1.4179		16080	228
2016	4	54553		1	1	19	19	0.7386		2708	20
2016	4	52356		1	1	19	19	0.5165		17230	89
2016	4	5308		1	1	19	19	1.4076		12859	181
2016	4	8573		1	1	19	19	1.001		6294	63
2016	4	25175		1	1	19	19	1.5349		30882	474
2016	4	54874		1	1	19	19	1.0288		14774	152
2016	4	50568		1	1	19	19	1.6222		10541	171
2016	4	25612		1	1	19	19	1.791		9548	171
2016	4	5360		1	1	19	19	1.2281		37212	457
2016	4	25758		1	1	19	19	2.254		6788	153
2016	4	25307		1	1	19	19	1.242		31080	386
2016	4	25377		1	1	19	19	1.5789		9817	155
2016	4	68081		1	1	19	19	0.9033		55909	505
2016	4	15238		1	1	19	19	0.9539		43085	411
2016	4	25430		1	1	19	19	1.5431		30847	476
2016	4	76111		1	1	19	19	0.3157		12355	39
2016	4	20750		1	1	19	19	1.3415		4249	57
2016	4	5045		1	1	19	19	0.8648		38506	333
2016	4	6631		1	1	19	19	1.3222		9303	123
2016	4	68001		1	2	10		0.8831		103497	914
2016	4	68001	6800112	1	2	10		0.5043		14675	74
2016	4	54001	5400106	1	2	10		0.6566		19800	130
2016	4	54001	5400101	1	2	10		0.5735		30517	175
2016	4	54001	5400104	1	2	10		0.7819		10360	81
2016	4	54001	5400110	1	2	10		1.3665		6586	90
2016	4	54001	5400108	1	2	10		1.2417		21503	267
2016	4	54001	5400105	1	2	10		0.8241		13590	112
2016	4	54001	5400103	1	2	10		0.7962		8289	66
2016	4	54001	5400107	1	2	10		0.8244		19045	157
2016	4	54001	5400109	1	2	10		0.7386		11915	88
2016	4	54001	5400102	1	2	10		1.0594		12837	136
2016	4	41001		1	2	10		0.6215		82221	511
2016	4	15001		1	2	10		0.8274		65872	545
2016	4	17001		1	2	10		0.4925		77156	380
2016	4	52001		1	2	10		0.3535		87981	311
2016	4	13001		1	2	10		0.7413		218818	1622
2016	4	8001		1	2	10		0.7358		172862	1272
2016	4	66001		1	2	10		0.9083		96113	873
2016	4	13001	1300102	1	2	10		0.6854		64634	443
2016	4	13001	1300103	1	2	10		0.8078		68087	550
2016	4	13001	1300101	1	2	10		0.7306		86097	629
2016	4	8001	800105	1	2	10		0.9806		15909	156
2016	4	8001	800103	1	2	10		0.7543		27709	209
2016	4	8001	800102	1	2	10		0.8448		23793	201

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	8001	800101	1	2	10		0.937		23479	220
2016	4	8001	800104	1	2	10		0.5907		81088	479
2016	4	68001	6800111	1	2	10		1.7377		3683	64
2016	4	68001	6800117	1	2	10		1.4161		3884	55
2016	4	68001	6800101	1	2	10		0.478		6694	32
2016	4	68001	6800115	1	2	10		0.554		10470	58
2016	4	68001	6800113	1	2	10		1.0608		14329	152
2016	4	68001	6800110	1	2	10		1.1193		6343	71
2016	4	68001	6800104	1	2	10		0.3882		8758	34
2016	4	68001	6800107	1	2	10		1.0146		2464	25
2016	4	68001	6800106	1	2	10		0.5488		5466	30
2016	4	68001	6800105	1	2	10		2.4225		7100	172
2016	4	68001	6800103	1	2	10		0.6337		13572	86
2016	4	68001	6800108	1	2	10		0.3342		2394	8
2016	4	68001	6800116	1	2	10		1.4702		3537	52
2016	4	54001		1	2	10		0.9288		163443	1518
2016	4	5001	500106	1	2	11		1.0165		15347	156
2016	4	5001	500111	1	2	11		0.9304		25257	235
2016	4	11001	1100107	1	2	11		1.091		115126	1256
2016	4	11001	1100111	1	2	11		2.0061		199193	3996
2016	4	11001	1100105	1	2	11		0.7716		55860	431
2016	4	11001	1100108	1	2	11		1.4182		239459	3396
2016	4	11001	1100101	1	2	11		1.1072		114706	1270
2016	4	11001	1100110	1	2	11		1.9777		172374	3409
2016	4	11001	1100109	1	2	11		2.0055		107057	2147
2016	4	11001	1100114	1	2	11		0.9941		56033	557
2016	4	11001	1100103	1	2	11		1.4116		54874	477
2016	4	11001	1100102	1	2	11		1.022		63308	647
2016	4	11001		1	2	11		1.5044	0.6803	1722962	25921
2016	4	76001		1	2	11		0.6073		296383	1800
2016	4	11001	1100117	1	2	11		1.6477		17843	294
2016	4	11001	1100106	1	2	11		0.8837		41871	370
2016	4	11001	1100113	1	2	11		2.6515		53065	1407
2016	4	11001	1100118	1	2	11		1.5682		73843	1158
2016	4	11001	1100116	1	2	11		1.059		89423	947
2016	4	11001	1100104	1	2	11		1.3754		73724	1014
2016	4	11001	1100115	1	2	11		1.4823		35283	523
2016	4	11001	1100112	1	2	11		1.9809		63051	1249
2016	4	11001	1100119	1	2	11		1.1077		96869	1073
2016	4	76001	7600101	1	2	11		0.7165		4606	33
2016	4	76001	7600102	1	2	11		0.6046		33078	200
2016	4	76001	7600103	1	2	11		0.3625		22894	83
2016	4	76001	7600104	1	2	11		0.3263		11953	39
2016	4	76001	7600105	1	2	11		0.57		11229	64
2016	4	76001	7600106	1	2	11		0.5372		11355	61
2016	4	76001	7600107	1	2	11		0.5517		10694	59
2016	4	76001	7600108	1	2	11		0.483		12630	61
2016	4	76001	7600109	1	2	11		0.367		12807	47
2016	4	76001	7600110	1	2	11		0.3736		12314	46
2016	4	76001	7600111	1	2	11		0.7379		9486	70
2016	4	76001	7600112	1	2	11		0.4887		2859	14
2016	4	76001	7600113	1	2	11		0.5144		15745	81
2016	4	76001	7600114	1	2	11		0.894		16715	116
2016	4	76001	7600115	1	2	11		0.3725		10202	38
2016	4	76001	7600116	1	2	11		0.7752		12642	98
2016	4	76001	7600117	1	2	11		0.7667		20999	161
2016	4	76001	7600118	1	2	11		0.5224		13017	68
2016	4	76001	7600119	1	2	11		0.6627		26107	173
2016	4	76001	7600120	1	2	11		0.5754		3128	18
2016	4	76001	7600121	1	2	11		0.5498		5638	31
2016	4	76001	7600122	1	2	11		1.5505		10319	160
2016	4	50001		1	2	11		0.9559		162147	1550
2016	4	73001		1	2	11		1.2505		137062	1714
2016	4	63001		1	2	11		0.546		64283	351
2016	4	5001		1	2	11		1.0526		380299	4003
2016	4	73001	7300101	1	2	11		0.4237		18646	79
2016	4	73001	7300102	1	2	11		0.2071		2414	5
2016	4	73001	7300103	1	2	11		0.4304		7667	33
2016	4	73001	7300104	1	2	11		0.8303		8190	68
2016	4	73001	7300105	1	2	11		0.8816		6125	54
2016	4	73001	7300106	1	2	11		0.9958		6226	62
2016	4	73001	7300107	1	2	11		1.212		10644	129
2016	4	73001	7300108	1	2	11		0.9043		13713	124
2016	4	73001	7300109	1	2	11		2.9705		26595	790
2016	4	73001	7300110	1	2	11		0.4542		13650	62
2016	4	73001	7300111	1	2	11		0.402		3234	20
2016	4	73001	7300112	1	2	11		0.3813		5245	13
2016	4	73001	7300113	1	2	11		0.4079		3187	13
2016	4	5001	500116	1	2	11		1.2393		24208	300
2016	4	5001	500101	1	2	11		0.806		10298	83
2016	4	5001	500107	1	2	11		1.2425		24789	308
2016	4	5001	500104	1	2	11		1.1262		20422	230
2016	4	5001	500105	1	2	11		1.4157		23098	327
2016	4	5001	500115	1	2	11		0.7823		18534	145
2016	4	5001	500103	1	2	11		1.0607		13388	142
2016	4	5001	500114	1	2	11		0.8849		23618	209
2016	4	5001	500112	1	2	11		0.8228		10817	89
2016	4	5001	500113	1	2	11		1.3812		13467	186
2016	4	5001	500102	1	2	11		0.8891		16083	143
2016	4	5001	500109	1	2	11		1.2711		14948	190
2016	4	5001	500110	1	2	11		0.729		88343	644
2016	4	5001	500108	1	2	11		1.1225		15412	173
2016	4	81001		1	2	18		0.8989		28367	255
2016	4	85001		1	2	18		1.3676		72241	988
2016	4	15238		1	2		18	1.0333		45582	471
2016	4	15572		1	2		18	1.2317		19241	237
2016	4	15759		1	2		18	1.3144		53714	706
2016	4	88001		2	2	19		0.8631		6604	57
2016	4	19001		1	2	19		0.6574		87157	573
2016	4	20001		1	2	19		0.9557		76491	731
2016	4	27001		2	2	19		0.9104		47562	433
2016	4	70001		1	2	19		0.5612		72165	406
2016	4	18001		1	2	19		0.7749		61299	475
2016	4	23001		1	2	19		0.9952		151125	1504
2016	4	44001		1	2	19		0.8224		32710	269
2016	4	95001		2	2	19		1.2238		14626	179
2016	4	86001		2	2	19		1.7754		22079	392
2016	4	47001		1	2	19		0.5146		62188	320
2016	4	68679		1	2		19	0.654		10703	70
2016	4	8433		1	2		19	1.0359		11101	115
2016	4	25214		1	2		19	1.4168		6776	96
2016	4	68307		1	2		19	1.2428		27117	337
2016	4	25817		1	2		19	0.7681		14060	108
2016	4	5380		1	2		19	1.2554		10913	137

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	5607		1	2		19	0.5401		4073	22
2016	4	44430		1	2		19	0.8138		28140	229
2016	4	68276		1	2		19	1.0182		37126	378
2016	4	54405		1	2		19	0.5832		17148	100
2016	4	25754		1	2		19	1.3271		114230	1516
2016	4	5318		1	2		19	0.8747		15891	139
2016	4	25290		1	2		19	1.6427		39873	655
2016	4	20011		1	2		19	1.2752		27211	347
2016	4	44560		1	2		19	1.4189		9162	130
2016	4	66170		1	2		19	0.5344		34430	184
2016	4	25126		1	2		19	1.4727		22679	334
2016	4	20443		1	2		19	1.2208		1884	23
2016	4	5266		1	2		19	1.2585		15800	199
2016	4	25899		1	2		19	1.5407		33362	514
2016	4	20400		1	2		19	0.9559		10671	102
2016	4	54498		1	2		19	0.8564		26739	229
2016	4	25269		1	2		19	1.3565		43642	592
2016	4	76834		1	2		19	0.6755		25166	170
2016	4	76109		1	2		19	0.8572		49815	427
2016	4	52835		1	2		19	1.4361		31265	449
2016	4	73449		1	2		19	5.3832		12539	675
2016	4	68547		1	2		19	1.4247		28777	410
2016	4	76147		1	2		19	0.5607		27107	152
2016	4	8758		1	2		19	0.905		60885	551
2016	4	76520		1	2		19	1.2959		38661	501
2016	4	76382		1	2		19	1.2081		19535	236
2016	4	5212		1	2		19	1.0488		11632	122
2016	4	76130		1	2		19	3.0614		14013	429
2016	4	76364		1	2		19	2.9157		27575	804
2016	4	73268		1	2		19	1.3355		24335	325
2016	4	44847		1	2		19	1.2616		24492	309
2016	4	5088		1	2		19	1.4118		59922	846
2016	4	25740		1	2		19	0.8264		7502	62
2016	4	47189		1	2		19	0.9308		10851	101
2016	4	25799		1	2		19	1.6188		7907	128
2016	4	5615		1	2		19	0.9517		46654	444
2016	4	5129		1	2		19	1.5387		19497	300
2016	4	50906		1	2		19	1.3617		30623	417
2016	4	25286		1	2		19	1.6476		35445	564
2016	4	25473		1	2		19	1.403		14255	200
2016	4	54553		1	2		19	1.3689		2776	38
2016	4	52356		1	2		19	0.6334		16892	107
2016	4	5308		1	2		19	1.8264		12319	225
2016	4	8573		1	2		19	0.587		5111	30
2016	4	25175		1	2		19	1.3764		28044	386
2016	4	54874		1	2		19	0.9443		15885	150
2016	4	50568		1	2		19	1.3907		9132	127
2016	4	25612		1	2		19	1.9448		9101	177
2016	4	5360		1	2		19	1.1865		29751	353
2016	4	25758		1	2		19	1.8271		6294	115
2016	4	25307		1	2		19	1.276		28526	364
2016	4	25377		1	2		19	2.6809		9773	262
2016	4	68081		1	2		19	0.8274		53783	445
2016	4	25430		1	2		19	1.4964		30606	458
2016	4	76111		1	2		19	0.5667		11470	65
2016	4	20750		1	2		19	1.3964		4082	57
2016	4	5045		1	2		19	0.7343		41127	302
2016	4	5631		1	2		19	1.3627		7118	97
2016	4	68001		1	3	19		1.2385		57409	711
2016	4	11001		1	3	19		1.2412	0.2548	1244999	15453
2016	4	76001		1	3	19		0.707		214857	1519
2016	4	54001		1	3	19		1.1669		123493	1441
2016	4	11001	1100117	1	3	19		1.971		4211	83
2016	4	11001	1100106	1	3	19		1.0076		35333	366
2016	4	11001	1100113	1	3	19		0.9421		17301	163
2016	4	11001	1100118	1	3	19		1.632		63967	980
2016	4	11001	1100116	1	3	19		1.1329		38840	440
2016	4	11001	1100104	1	3	19		1.3898		75980	1056
2016	4	11001	1100115	1	3	19		1.4182		15513	220
2016	4	11001	1100112	1	3	19		0.6447		22957	148
2016	4	11001	1100119	1	3	19		1.363		115778	1578
2016	4	76001	7600101	1	3	19		0.2603		5378	14
2016	4	76001	7600102	1	3	19		0.5489		14027	77
2016	4	76001	7600103	1	3	19		0.9157		4805	44
2016	4	76001	7600104	1	3	19		0.4951		5251	26
2016	4	76001	7600105	1	3	19		0.7181		8912	64
2016	4	76001	7600106	1	3	19		0.4356		10789	47
2016	4	76001	7600107	1	3	19		0.497		8853	44
2016	4	76001	7600108	1	3	19		0.6005		7827	47
2016	4	76001	7600109	1	3	19		0.3667		4909	18
2016	4	76001	7600110	1	3	19		0.8351		7424	62
2016	4	76001	7600111	1	3	19		1.2937		8039	104
2016	4	76001	7600112	1	3	19		0.4049		2717	11
2016	4	76001	7600113	1	3	19		0.5031		17890	90
2016	4	76001	7600114	1	3	19		0.6474		20235	131
2016	4	76001	7600115	1	3	19		0.5591		12878	72
2016	4	76001	7600116	1	3	19		0.8127		13659	111
2016	4	76001	7600117	1	3	19		0.9007		12213	110
2016	4	76001	7600118	1	3	19		0.6491		15252	99
2016	4	76001	7600119	1	3	19		1.1529		12403	143
2016	4	76001	7600120	1	3	19		0.4244		3770	16
2016	4	76001	7600121	1	3	19		0.9511		7255	69
2016	4	76001	7600122	1	3	19		1.9353		3927	76
2016	4	54001	5400106	1	3	19		0.9106		16143	147
2016	4	54001	5400101	1	3	19		1.1913		6967	83
2016	4	54001	5400104	1	3	19		0.7996		7629	61
2016	4	54001	5400110	1	3	19		1.6775		6140	103
2016	4	54001	5400108	1	3	19		1.4782		26249	388
2016	4	54001	5400105	1	3	19		1.0994		6549	72
2016	4	54001	5400103	1	3	19		0.7736		7885	61
2016	4	54001	5400107	1	3	19		0.7528		19262	145
2016	4	54001	5400109	1	3	19		1.0519		10219	116
2016	4	54001	5400102	1	3	19		1.2312		6660	82
2016	4	50001		1	3	19		0.9847		131009	1290
2016	4	19001		1	3	19		0.7003		83111	582
2016	4	20001		1	3	19		1.2917		68747	888
2016	4	27001		2	3	19		0.7362		50935	375
2016	4	41001		1	3	19		0.9126		65966	602
2016	4	70001		1	3	19		0.5964		65396	390
2016	4	81001		1	3	19		0.9389		23857	224
2016	4	15001		1	3	19		1.2131		44925	545
2016	4	17001		1	3	19		0.6887		61999	427
2016	4	73001		1	3	19		1.5546		108451	1686
2016	4	13001		1	3	19		0.9522		178004	1695

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	18001		1	3	19		0,7543		56077	423
2016	4	23001		1	3	19		0,9538		145841	1391
2016	4	44001		1	3	19		0,784		31378	246
2016	4	63001		1	3	19		0,5989		46418	278
2016	4	85001		1	3	19		1,7077		57562	983
2016	4	95001		2	3	19		1,1483		13237	152
2016	4	86001		2	3	19		1,7002		21762	370
2016	4	5001		1	3	19		2,0149		291925	5882
2016	4	8001		1	3	19		0,8482		107053	908
2016	4	47001		1	3	19		0,5426		54555	296
2016	4	66001		1	3	19		0,9315		76437	712
2016	4	68679		1	3		19	0,5051		8712	44
2016	4	8433		1	3		19	0,9142		10282	94
2016	4	25214		1	3		19	1,5701		5350	84
2016	4	73001	7300101	1	3	19		0,7175		7666	55
2016	4	73001	7300102	1	3	19		0,507		2564	13
2016	4	73001	7300103	1	3	19		1,0033		3289	33
2016	4	73001	7300104	1	3	19		0,654		7034	46
2016	4	73001	7300105	1	3	19		0,6711		4470	30
2016	4	73001	7300106	1	3	19		0,913		6572	60
2016	4	73001	7300107	1	3	19		1,2473		10984	137
2016	4	73001	7300108	1	3	19		0,9055		13804	125
2016	4	73001	7300109	1	3	19		4,5332		16633	754
2016	4	73001	7300110	1	3	19		0,4714		7425	35
2016	4	73001	7300111	1	3	19		0,4592		4355	20
2016	4	73001	7300112	1	3	19		0,4657		5368	25
2016	4	73001	7300113	1	3	19		0,5497		4366	24
2016	4	13001	1300102	1	3	19		0,8716		62531	545
2016	4	13001	1300103	1	3	19		0,9606		61938	595
2016	4	13001	1300101	1	3	19		1,0367		53535	555
2016	4	5001	500116	1	3	19		0,8544		15917	136
2016	4	5001	500101	1	3	19		13,6477		16794	2292
2016	4	5001	500107	1	3	19		1,3141		28081	369
2016	4	5001	500104	1	3	19		1,2991		21091	274
2016	4	5001	500105	1	3	19		1,7581		20988	369
2016	4	5001	500115	1	3	19		0,9523		8401	80
2016	4	5001	500103	1	3	19		1,2012		19065	229
2016	4	5001	500114	1	3	19		1,3169		9581	113
2016	4	5001	500112	1	3	19		1,675		7403	124
2016	4	5001	500113	1	3	19		1,3863		15942	221
2016	4	5001	500102	1	3	19		1,034		22920	237
2016	4	5001	500109	1	3	19		1,5474		15639	242
2016	4	5001	500110	1	3	19		1,0298		20004	206
2016	4	5001	500108	1	3	19		1,2394		17267	214
2016	4	5001	500106	1	3	19		1,1367		19442	221
2016	4	5001	500111	1	3	19		1,0568		9557	101
2016	4	8001	800105	1	3	19		0,4282		8874	38
2016	4	8001	800103	1	3	19		0,894		18233	163
2016	4	8001	800102	1	3	19		0,8865		23575	209
2016	4	8001	800101	1	3	19		0,9856		23437	231
2016	4	8001	800104	1	3	19		0,8122		32259	262
2016	4	68001	6800111	1	3	19		0,7435		2959	22
2016	4	68001	6800117	1	3	19		1,0697		3459	37
2016	4	68001	6800101	1	3	19		0,6495		7390	48
2016	4	68001	6800115	1	3	19		1,7997		1278	23
2016	4	68001	6800113	1	3	19		0,9024		6760	61
2016	4	68001	6800110	1	3	19		1,7778		4725	84
2016	4	68001	6800104	1	3	19		1,1467		2965	34
2016	4	68001	6800107	1	3	19		0,6782		1622	11
2016	4	68001	6800106	1	3	19		0,9323		3218	30
2016	4	68001	6800105	1	3	19		3,253		5810	189
2016	4	68001	6800103	1	3	19		0,8554		7599	65
2016	4	68001	6800108	1	3	19		0,7059		1730	12
2016	4	68001	6800116	1	3	19		1,337		2917	39
2016	4	68001	6800112	1	3	19		1,1864		3540	42
2016	4	11001	1100107	1	3	19		1,08		125002	1350
2016	4	11001	1100111	1	3	19		1,3858		168565	2336
2016	4	11001	1100105	1	3	19		1,0505		65114	684
2016	4	11001	1100108	1	3	19		1,1923		186782	2227
2016	4	11001	1100101	1	3	19		1,3009		63571	827
2016	4	11001	1100110	1	3	19		1,2085		130661	1579
2016	4	11001	1100109	1	3	19		1,2791		60513	774
2016	4	11001	1100114	1	3	19		0,8118		15891	129
2016	4	11001	1100103	1	3	19		1,288		20574	265
2016	4	11001	1100102	1	3	19		1,3987		18446	258
2016	4	68307		1	3		19	1,2767		23733	303
2016	4	25817		1	3		19	0,7561		11110	84
2016	4	5380		1	3		19	1,1433		9184	105
2016	4	5607		1	3		19	0,7543		3447	26
2016	4	44430		1	3		19	0,7672		27113	208
2016	4	68276		1	3		19	1,1186		31737	355
2016	4	54405		1	3		19	0,59		12881	76
2016	4	25754		1	3		19	1,5133		105928	1603
2016	4	5318		1	3		19	0,8468		14407	122
2016	4	25290		1	3		19	1,6599		35724	593
2016	4	20011		1	3		19	0,8656		22989	199
2016	4	44560		1	3		19	0,9896		8185	81
2016	4	66170		1	3		19	0,4871		30386	148
2016	4	25126		1	3		19	1,7022		19269	328
2016	4	20443		1	3		19	1,3853		1949	27
2016	4	5266		1	3		19	1,4237		13205	188
2016	4	25899		1	3		19	1,7961		26558	477
2016	4	20400		1	3		19	0,8839		10521	93
2016	4	54498		1	3		19	0,8309		23588	196
2016	4	25269		1	3		19	1,4729		35169	518
2016	4	76834		1	3		19	0,6284		22596	142
2016	4	76109		1	3		19	0,8607		42872	369
2016	4	52835		1	3		19	3,5081		31470	1104
2016	4	73449		1	3		19	1,3396		11645	156
2016	4	68547		1	3		19	1,5422		24964	385
2016	4	15759		1	3		19	1,3336		40117	535
2016	4	76147		1	3		19	0,5466		23601	129
2016	4	8758		1	3		19	0,8309		55675	496
2016	4	76520		1	3		19	1,2778		34670	443
2016	4	76892		1	3		19	0,9629		17551	169
2016	4	5212		1	3		19	1,2893		9152	118
2016	4	76130		1	3		19	2,7222		14400	392
2016	4	76364		1	3		19	2,1715		26341	572
2016	4	73268		1	3		19	1,4772		20647	305
2016	4	44847		1	3		19	1,2538		23767	298
2016	4	15572		1	3		19	0,9935		17513	174
2016	4	5088		1	3		19	1,3241		50523	669
2016	4	25740		1	3		19	1,0231		7526	77
2016	4	47189		1	3		19	1,3259		10559	140

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	25799		1	3		19	1.5532		6374	99
2016	4	5615		1	3		19	0.8856		34100	302
2016	4	5129		1	3		19	1.1824		15646	185
2016	4	50006		1	3		19	1.568		26786	420
2016	4	25286		1	3		19	1.6249		31756	516
2016	4	25473		1	3		19	1.6443		11981	197
2016	4	54553		1	3		19	1.1494		2088	24
2016	4	52356		1	3		19	0.6925		14585	101
2016	4	5308		1	3		19	1.4573		9813	143
2016	4	8573		1	3		19	0.6052		4461	27
2016	4	25175		1	3		19	1.2314		23307	287
2016	4	54874		1	3		19	1.2528		13011	163
2016	4	53568		1	3		19	1.6338		9857	164
2016	4	25612		1	3		19	2.0183		8423	170
2016	4	5360		1	3		19	1.1575		24363	282
2016	4	25758		1	3		19	1.7788		5397	96
2016	4	25307		1	3		19	1.2085		24162	292
2016	4	25377		1	3		19	1.8893		7463	141
2016	4	68081		1	3		19	0.8928		45029	402
2016	4	15238		1	3		19	1.2171		33194	404
2016	4	25430		1	3		19	1.4535		25662	373
2016	4	76111		1	3		19	0.5343		10294	55
2016	4	20750		1	3		19	0.9129		3834	35
2016	4	5045		1	3		19	1.9246		36943	711
2016	4	5631		1	3		19	1.0526		5700	60
2016	4	52001		1	3	20	0.6371		58230	371	
2016	4	88001		2	3	20	0.9467		5070	48	
2016	4	68001		1	4	10	0.7094		116720	828	
2016	4	68001	6800112	1	4	10	0.5782		18332	106	
2016	4	76001	7600101	1	4	10	0.3742		4276	16	
2016	4	76001	7600102	1	4	10	0.4279		46040	197	
2016	4	76001	7600103	1	4	10	0.4859		31282	152	
2016	4	76001	7600104	1	4	10	0.3245		13251	43	
2016	4	76001	7600105	1	4	10	0.4735		11405	54	
2016	4	76001	7600106	1	4	10	0.5151		11455	59	
2016	4	76001	7600107	1	4	10	0.3311		9967	33	
2016	4	76001	7600108	1	4	10	0.4867		13356	65	
2016	4	76001	7600109	1	4	10	0.3512		13098	46	
2016	4	76001	7600110	1	4	10	0.647		11128	72	
2016	4	76001	7600111	1	4	10	1.2305		9508	117	
2016	4	76001	7600112	1	4	10	0.6162		2921	18	
2016	4	76001	7600113	1	4	10	0.4687		16214	76	
2016	4	76001	7600114	1	4	10	0.4774		16547	79	
2016	4	76001	7600115	1	4	10	0.5207		10563	55	
2016	4	76001	7600116	1	4	10	0.7227		13421	97	
2016	4	76001	7600117	1	4	10	0.6495		22941	149	
2016	4	76001	7600118	1	4	10	0.4938		14580	72	
2016	4	76001	7600119	1	4	10	0.5481		31381	172	
2016	4	76001	7600120	1	4	10	0.3622		3313	12	
2016	4	76001	7600121	1	4	10	0.5986		5847	35	
2016	4	76001	7600122	1	4	10	1.0833		11170	121	
2016	4	76001	6800116	1	4	10	0.5377		328998	1769	
2016	4	68001	6800116	1	4	10	1.2084		3393	41	
2016	4	68001	6800108	1	4	10	0.6612		1815	12	
2016	4	81001		1	4	10	0.8203		41937	344	
2016	4	63001		1	4	10	0.5661		66070	374	
2016	4	8001		1	4	10	0.7411		183521	1360	
2016	4	66001		1	4	10	0.8559		104919	898	
2016	4	8001	800105	1	4	10	0.8384		17057	143	
2016	4	8001	800103	1	4	10	0.7688		27706	213	
2016	4	8001	800102	1	4	10	0.7155		22921	164	
2016	4	8001	800101	1	4	10	0.9291		21957	204	
2016	4	8001	800104	1	4	10	0.6798		92822	631	
2016	4	68001	6800111	1	4	10	0.6354		4407	28	
2016	4	68001	6800117	1	4	10	0.6759		3551	24	
2016	4	68001	6800101	1	4	10	0.6255		6715	42	
2016	4	68001	6800115	1	4	10	0.3934		13727	54	
2016	4	68001	6800113	1	4	10	0.5564		17253	96	
2016	4	68001	6800110	1	4	10	1.1088		6313	70	
2016	4	68001	6800104	1	4	10	0.452		10178	46	
2016	4	68001	6800107	1	4	10	0.5023		2190	11	
2016	4	68001	6800106	1	4	10	0.691		7815	54	
2016	4	68001	6800105	1	4	10	2.1591		6438	139	
2016	4	68001	6800103	1	4	10	0.6702		13279	89	
2016	4	15001		1	4	18	0.9759		78081	762	
2016	4	85001		1	4	18	1.4856		80103	1190	
2016	4	27001		2	4	18	0.6674		54987	367	
2016	4	88001		2	4	19	0.9143		6234	57	
2016	4	11001		1	4	19	1.5289	0.7123	1574201	24068	
2016	4	54001		1	4	19	1.1899		154971	1844	
2016	4	11001	1100117	1	4	19	1.9295		10210	197	
2016	4	11001	1100106	1	4	19	1.4968		42891	642	
2016	4	11001	1100113	1	4	19	1.4363		35995	517	
2016	4	11001	1100118	1	4	19	1.7993		78195	1407	
2016	4	11001	1100116	1	4	19	1.6031		65936	1057	
2016	4	11001	1100104	1	4	19	1.7516		82497	1445	
2016	4	11001	1100115	1	4	19	2.1907		23508	515	
2016	4	11001	1100112	1	4	19	1.1303		40608	459	
2016	4	11001	1100119	1	4	19	1.4954		121576	1818	
2016	4	54001	5400106	1	4	19	0.8372		18633	156	
2016	4	54001	5400101	1	4	19	0.8708		13665	119	
2016	4	54001	5400104	1	4	19	0.7698		11692	90	
2016	4	54001	5400110	1	4	19	1.5859		6873	109	
2016	4	54001	5400108	1	4	19	1.5471		29669	459	
2016	4	54001	5400105	1	4	19	1.0935		9694	106	
2016	4	54001	5400103	1	4	19	0.967		9307	90	
2016	4	54001	5400107	1	4	19	0.7334		21681	159	
2016	4	54001	5400109	1	4	19	1.022		13014	133	
2016	4	54001	5400102	1	4	19	1.3017		10448	136	
2016	4	50001		1	4	19	1.1577		155219	1797	
2016	4	19001		1	4	19	0.6541		33408	611	
2016	4	20001		1	4	19	1.1429		85309	975	
2016	4	41001		1	4	19	0.8458		78268	662	
2016	4	70001		1	4	19	0.5709		71294	407	
2016	4	17001		1	4	19	0.6516		73199	477	
2016	4	52001		1	4	19	0.5963		82180	490	
2016	4	73001		1	4	19	2.64		135606	3580	
2016	4	13001		1	4	19	1.071		207385	2221	
2016	4	18001		1	4	19	0.8012		65530	525	
2016	4	23001		1	4	19	0.9206		156637	1442	
2016	4	44001		1	4	19	0.7773		34479	268	
2016	4	95001		2	4	19	1.3201		14696	194	
2016	4	86001		2	4	19	1.7387		22660	394	
2016	4	5001		1	4	19	1.5111		361260	5459	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	47001		1	4	19		0.6019		62637	377
2016	4	68679		1	4		19	0.6828		10399	71
2016	4	8433		1	4		19	1.0084		10809	109
2016	4	25214		1	4		19	1.612		7320	118
2016	4	73001	7300101	1	4	19		1.0179		12771	130
2016	4	73001	7300102	1	4	19		0.8226		2796	23
2016	4	73001	7300103	1	4	19		0.9229		4876	45
2016	4	73001	7300104	1	4	19		0.7932		8699	69
2016	4	73001	7300105	1	4	19		1.2636		6173	78
2016	4	73001	7300106	1	4	19		0.9113		7462	68
2016	4	73001	7300107	1	4	19		1.54		11883	183
2016	4	73001	7300108	1	4	19		0.8523		16191	138
2016	4	73001	7300109	1	4	19		3.5975		23405	842
2016	4	73001	7300110	1	4	19		0.648		10803	70
2016	4	73001	7300111	1	4	19		0.4602		4563	21
2016	4	73001	7300112	1	4	19		0.8446		6157	52
2016	4	73001	7300113	1	4	19		0.9787		2350	23
2016	4	13001	1300102	1	4	19		1.2943		67449	873
2016	4	13001	1300103	1	4	19		0.9813		71744	704
2016	4	13001	1300101	1	4	19		0.9444		68192	644
2016	4	5001	500116	1	4	19		1.1457		21471	246
2016	4	5001	500101	1	4	19		0.9477		16355	155
2016	4	5001	500107	1	4	19		1.3313		31848	424
2016	4	5001	500104	1	4	19		3.8598		25105	969
2016	4	5001	500105	1	4	19		1.8736		25032	469
2016	4	5001	500115	1	4	19		1.1007		11811	130
2016	4	5001	500103	1	4	19		1.3519		18938	266
2016	4	5001	500114	1	4	19		1.0658		14637	156
2016	4	5001	500112	1	4	19		1.6356		9660	158
2016	4	5001	500113	1	4	19		1.7208		18247	314
2016	4	5001	500102	1	4	19		1.1402		24381	278
2016	4	5001	500109	1	4	19		1.705		17713	302
2016	4	5001	500110	1	4	19		1.0124		41979	425
2016	4	5001	500108	1	4	19		1.4266		20047	286
2016	4	5001	500106	1	4	19		1.1194		21440	240
2016	4	5001	500111	1	4	19		1.2346		15632	193
2016	4	11001	1100107	1	4	19		1.1814		133483	1577
2016	4	11001	1100111	1	4	19		1.5709		205171	3223
2016	4	11001	1100105	1	4	19		1.1385		67545	769
2016	4	11001	1100108	1	4	19		1.4856		221797	3295
2016	4	11001	1100101	1	4	19		1.6648		91365	1521
2016	4	11001	1100110	1	4	19		1.6112		165649	2669
2016	4	11001	1100109	1	4	19		1.5928		84504	1346
2016	4	11001	1100114	1	4	19		1.482		28272	419
2016	4	11001	1100103	1	4	19		1.6295		33998	554
2016	4	11001	1100102	1	4	19		1.5561		41001	638
2016	4	68307		1	4		19	1.4375		27965	402
2016	4	25817		1	4		19	0.723		14384	104
2016	4	5380		1	4		19	1.1283		11699	132
2016	4	5607		1	4		19	0.8028		4313	26
2016	4	44430		1	4		19	0.8487		27186	231
2016	4	68276		1	4		19	1.1481		37716	433
2016	4	54405		1	4		19	0.6615		15571	103
2016	4	25754		1	4		19	1.286		109021	1402
2016	4	5318		1	4		19	0.9586		15752	151
2016	4	25290		1	4		19	1.7072		37957	648
2016	4	20011		1	4		19	1.6211		26896	436
2016	4	44560		1	4		19	1.3683		8916	122
2016	4	66170		1	4		19	0.5884		34501	203
2016	4	25126		1	4		19	1.7286		22504	389
2016	4	20443		1	4		19	1.2883		2251	29
2016	4	5266		1	4		19	1.3181		18663	246
2016	4	25899		1	4		19	1.7117		31548	540
2016	4	20400		1	4		19	1.0986		11368	125
2016	4	54498		1	4		19	0.8026		26914	216
2016	4	25269		1	4		19	1.8093		39463	714
2016	4	76834		1	4		19	0.5948		24042	143
2016	4	76109		1	4		19	1.0645		44339	472
2016	4	52835		1	4		19	1.4611		29499	431
2016	4	73449		1	4		19	14.5494		11650	1695
2016	4	68547		1	4		19	1.6404		28529	468
2016	4	15759		1	4		19	1.4741		49182	725
2016	4	76147		1	4		19	0.6712		26372	177
2016	4	8758		1	4		19	1.1659		59698	696
2016	4	76520		1	4		19	1.4023		38964	545
2016	4	76882		1	4		19	1.0232		20719	212
2016	4	5212		1	4		19	1.0106		11577	117
2016	4	76130		1	4		19	3.036		14328	435
2016	4	76364		1	4		19	2.4087		29144	702
2016	4	73268		1	4		19	1.6725		21884	366
2016	4	44847		1	4		19	1.0973		24697	271
2016	4	15572		1	4		19	0.8951		18992	170
2016	4	5088		1	4		19	1.3834		58770	813
2016	4	25740		1	4		19	1.3003		7921	103
2016	4	47189		1	4		19	1.3389		11278	151
2016	4	25799		1	4		19	1.786		6999	125
2016	4	5615		1	4		19	0.9838		42894	422
2016	4	5129		1	4		19	1.2938		18473	239
2016	4	50006		1	4		19	1.4437		31378	453
2016	4	25286		1	4		19	1.9892		36246	721
2016	4	25473		1	4		19	1.3829		14028	194
2016	4	54553		1	4		19	2.0278		2663	54
2016	4	52356		1	4		19	0.6804		16755	114
2016	4	5308		1	4		19	1.1163		11377	127
2016	4	8573		1	4		19	1.1637		5242	61
2016	4	25175		1	4		19	1.59		26981	429
2016	4	54874		1	4		19	1.0311		15130	156
2016	4	50568		1	4		19	1.9272		10793	208
2016	4	25612		1	4		19	2.2227		8908	198
2016	4	5360		1	4		19	1.2643		31716	401
2016	4	25758		1	4		19	2.0988		8572	138
2016	4	25307		1	4		19	1.8588		27912	463
2016	4	25377		1	4		19	1.8032		8762	158
2016	4	68081		1	4		19	0.9794		52787	517
2016	4	15238		1	4		19	1.0478		40465	424
2016	4	25430		1	4		19	1.7231		28263	487
2016	4	76111		1	4		19	0.3883		11590	45
2016	4	20750		1	4		19	1.2003		4582	55
2016	4	5045		1	4		19	1.1464		39690	455
2016	4	5631		1	4		19	1.4883		7727	115
2016	4	68001		1	5	10		0.7224		111014	802
2016	4	68001	6800112	1	5	10		0.6255		17587	110
2016	4	76001	7600101	1	5	10		0.627		4306	27
2016	4	76001	7600102	1	5	10		0.37		45132	167

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	76001	7600103	1	5	10		0.4225		30530	129
2016	4	76001	7600104	1	5	10		0.4698		12771	60
2016	4	76001	7600105	1	5	10		0.5368		11177	60
2016	4	76001	7600106	1	5	10		0.4214		10917	46
2016	4	76001	7600107	1	5	10		0.7112		9702	69
2016	4	76001	7600108	1	5	10		0.564		12943	73
2016	4	76001	7600109	1	5	10		0.285		12631	36
2016	4	76001	7600110	1	5	10		0.4708		11894	56
2016	4	76001	7600111	1	5	10		1.0531		9116	96
2016	4	76001	7600112	1	5	10		0.632		2848	18
2016	4	76001	7600113	1	5	10		0.3664		15010	55
2016	4	76001	7600114	1	5	10		0.3915		15581	61
2016	4	76001	7600115	1	5	10		0.6836		9947	68
2016	4	76001	7600116	1	5	10		0.526		12737	67
2016	4	76001	7600117	1	5	10		0.6359		23430	149
2016	4	76001	7600118	1	5	10		0.538		14127	76
2016	4	76001	7600119	1	5	10		0.4579		31667	145
2016	4	76001	7600120	1	5	10		0.368		2989	11
2016	4	76001	7600121	1	5	10		0.7244		5246	38
2016	4	76001	7600122	1	5	10		0.8872		11159	99
2016	4	63001		1	5	10		0.5271		67162	354
2016	4	8001		1	5	10		0.7214		179385	1294
2016	4	66001		1	5	10		0.9193		105075	966
2016	4	8001	800105	1	5	10		0.9216		17252	159
2016	4	8001	800103	1	5	10		0.7006		26406	185
2016	4	8001	800102	1	5	10		0.9431		22162	209
2016	4	8001	800101	1	5	10		0.9887		21947	217
2016	4	8001	800104	1	5	10		0.5726		90459	518
2016	4	68001	6800111	1	5	10		0.5376		4464	24
2016	4	68001	6800117	1	5	10		0.896		3460	31
2016	4	68001	6800101	1	5	10		0.609		5911	36
2016	4	68001	6800115	1	5	10		0.3664		13102	48
2016	4	68001	6800113	1	5	10		0.5859		16555	97
2016	4	68001	6800110	1	5	10		1.0311		5625	58
2016	4	68001	6800104	1	5	10		0.4603		9559	44
2016	4	68001	6800107	1	5	10		0.4708		2124	10
2016	4	68001	6800106	1	5	10		0.7187		7792	56
2016	4	68001	6800105	1	5	10		2.1681		5996	130
2016	4	68001	6800103	1	5	10		0.5988		12525	75
2016	4	68001	6800108	1	5	10		0.7163		1815	13
2016	4	68001	6800116	1	5	10		1.3054		3294	43
2016	4	76001		1	5	10		0.5109		320972	1640
2016	4	11001		1	5	18		1.332	0.2669	1723707	22959
2016	4	11001	1100102	1	5	18		1.6506		65432	1080
2016	4	11001	1100106	1	5	18		1.3036		47943	625
2016	4	11001	1100113	1	5	18		1.9129		58235	1114
2016	4	11001	1100118	1	5	18		1.43		74546	1066
2016	4	11001	1100116	1	5	18		1.3723		80738	1108
2016	4	11001	1100104	1	5	18		1.5687		78536	1232
2016	4	11001	1100115	1	5	18		1.9484		28434	554
2016	4	11001	1100112	1	5	18		1.4358		60035	862
2016	4	11001	1100119	1	5	18		1.3198		112590	1486
2016	4	81001		1	5	18		2.3096		31564	729
2016	4	15001		1	5	18		1.08		81850	884
2016	4	85001		1	5	18		1.4959		79416	1188
2016	4	11001	1100107	1	5	18		1.0063		127501	1283
2016	4	11001	1100111	1	5	18		1.3466		206815	2785
2016	4	11001	1100105	1	5	18		0.8876		63882	567
2016	4	11001	1100108	1	5	18		1.1828		229957	2720
2016	4	11001	1100101	1	5	18		1.2582		104593	1316
2016	4	11001	1100110	1	5	18		1.3162		175279	2307
2016	4	11001	1100109	1	5	18		1.3868		104485	1449
2016	4	11001	1100114	1	5	18		1.2566		43452	546
2016	4	11001	1100103	1	5	18		1.3137		46663	613
2016	4	11001	1100117	1	5	18		1.686		14591	246
2016	4	54001		1	5	19		1.2358		146468	1810
2016	4	54001	5400106	1	5	19		0.8719		17318	151
2016	4	54001	5400101	1	5	19		0.9973		12433	124
2016	4	54001	5400104	1	5	19		0.6119		9806	60
2016	4	54001	5400110	1	5	19		1.4304		6921	99
2016	4	54001	5400108	1	5	19		1.4611		28403	415
2016	4	54001	5400105	1	5	19		1.1818		9054	107
2016	4	54001	5400103	1	5	19		0.8897		8992	80
2016	4	54001	5400107	1	5	19		0.6505		21213	138
2016	4	54001	5400109	1	5	19		1.358		12224	166
2016	4	54001	5400102	1	5	19		1.4514		10128	147
2016	4	50001		1	5	19		0.9798		154621	1515
2016	4	19001		1	5	19		0.704		90630	638
2016	4	20001		1	5	19		1.0413		80953	843
2016	4	41001		1	5	19		0.908		79188	719
2016	4	70001		1	5	19		0.6982		71898	502
2016	4	17001		1	5	19		0.7377		73604	543
2016	4	52001		1	5	19		0.6318		81833	517
2016	4	73001		1	5	19		1.5652		128542	2012
2016	4	13001		1	5	19		1.0937		202425	2214
2016	4	18001		1	5	19		0.7799		64367	502
2016	4	23001		1	5	19		1.0643		155121	1651
2016	4	44001		1	5	19		0.8001		34245	274
2016	4	95001		2	5	19		0.9333		14787	138
2016	4	86001		2	5	19		1.4579		22704	331
2016	4	5001		1	5	19		1.4789		350801	5188
2016	4	47001		1	5	19		0.6162		60369	372
2016	4	68679		1	5	19	19	0.7326		10374	76
2016	4	8433		1	5	19	19	1.1122		10160	113
2016	4	25214		1	5	19	19	1.7919		7757	139
2016	4	73001	7300101	1	5	19		0.6602		12572	83
2016	4	73001	7300102	1	5	19		0.7321		2732	20
2016	4	73001	7300103	1	5	19		0.6624		4378	29
2016	4	73001	7300104	1	5	19		0.8859		8127	72
2016	4	73001	7300105	1	5	19		0.7742		6071	70
2016	4	73001	7300106	1	5	19		0.9571		7314	70
2016	4	73001	7300107	1	5	19		1.211		11313	137
2016	4	73001	7300108	1	5	19		0.7309		15187	111
2016	4	73001	7300109	1	5	19		3.9404		21673	854
2016	4	73001	7300110	1	5	19		0.6377		10350	66
2016	4	73001	7300111	1	5	19		0.4474		4694	21
2016	4	73001	7300112	1	5	19		0.7553		5693	43
2016	4	73001	7300113	1	5	19		0.5687		4220	24
2016	4	13001	1300102	1	5	19		1.378		66616	918
2016	4	13001	1300103	1	5	19		0.9605		69550	668
2016	4	13001	1300101	1	5	19		0.9478		66259	628
2016	4	5001	500116	1	5	19		1.2504		20634	258
2016	4	5001	500101	1	5	19		1.1623		15057	175
2016	4	5001	500107	1	5	19		1.5734		30443	479

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	5001	500104	1	5	19		1.5821		24145	382
2016	4	5001	500105	1	5	19		2.0341		25417	517
2016	4	5001	500115	1	5	19		1.2127		11874	144
2016	4	5001	500103	1	5	19		1.4814		18766	278
2016	4	5001	500114	1	5	19		1.237		14875	184
2016	4	5001	500112	1	5	19		1.6331		8879	145
2016	4	5001	500113	1	5	19		1.7241		17342	299
2016	4	5001	500102	1	5	19		1.0206		23025	235
2016	4	5001	500109	1	5	19		1.7959		17596	316
2016	4	5001	500110	1	5	19		1.1323		40183	455
2016	4	5001	500108	1	5	19		1.4977		18362	275
2016	4	5001	500106	1	5	19		1.7311		21547	373
2016	4	5001	500111	1	5	19		1.2383		16636	206
2016	4	68307		1	5		19	1.3477		28419	383
2016	4	25817		1	5		19	1.2787		14781	189
2016	4	5380		1	5		19	1.1788		10774	127
2016	4	5607		1	5		19	1.0329		4163	43
2016	4	44430		1	5		19	1.0451		27367	286
2016	4	68276		1	5		19	1.0793		36877	398
2016	4	54405		1	5		19	0.5712		14882	85
2016	4	25754		1	5		19	1.4275		113484	1620
2016	4	5318		1	5		19	1.1712		15454	181
2016	4	25290		1	5		19	1.9142		38398	735
2016	4	20011		1	5		19	1.8358		26474	486
2016	4	44560		1	5		19	1.1663		9003	105
2016	4	68170		1	5		19	0.3912		34511	135
2016	4	25126		1	5		19	2.394		20468	490
2016	4	20443		1	5		19	1.6144		2108	34
2016	4	5266		1	5		19	1.4048		17440	245
2016	4	25899		1	5		19	1.7535		30738	539
2016	4	20400		1	5		19	1.0857		10869	118
2016	4	54498		1	5		19	0.9614		25899	249
2016	4	25269		1	5		19	1.8366		40128	737
2016	4	76834		1	5		19	0.6048		23811	144
2016	4	76109		1	5		19	0.9021		48001	433
2016	4	52835		1	5		19	1.6071		30738	494
2016	4	73449		1	5		19	1.9997		11502	230
2016	4	68547		1	5		19	1.5125		28297	428
2016	4	15759		1	5		19	1.4666		47389	685
2016	4	76147		1	5		19	0.5916		26367	156
2016	4	8758		1	5		19	1.2039		57813	696
2016	4	76520		1	5		19	1.3366		38306	512
2016	4	76892		1	5		19	0.8337		19552	163
2016	4	5212		1	5		19	1.3984		11156	156
2016	4	76130		1	5		19	2.7303		13405	366
2016	4	76364		1	5		19	2.4619		27702	682
2016	4	73268		1	5		19	1.5754		22280	351
2016	4	44847		1	5		19	1.1111		24391	271
2016	4	15572		1	5		19	1.018		18861	192
2016	4	5098		1	5		19	1.6223		57266	929
2016	4	25740		1	5		19	1.1081		7490	83
2016	4	47189		1	5		19	1.5323		10964	168
2016	4	25799		1	5		19	1.9704		7562	149
2016	4	5615		1	5		19	1.1628		41192	479
2016	4	5129		1	5		19	1.5628		18300	286
2016	4	50006		1	5		19	1.4598		30552	446
2016	4	25286		1	5		19	2.055		37518	771
2016	4	25473		1	5		19	1.5427		15557	240
2016	4	54553		1	5		19	0.9741		2669	26
2016	4	52356		1	5		19	0.6868		17182	118
2016	4	5308		1	5		19	1.9921		11094	221
2016	4	8573		1	5		19	0.6127		5712	35
2016	4	25175		1	5		19	1.5717		27304	437
2016	4	54874		1	5		19	0.901		14482	116
2016	4	50568		1	5		19	1.5335		12325	189
2016	4	25612		1	5		19	2.1935		8981	197
2016	4	5360		1	5		19	1.3623		29875	407
2016	4	25758		1	5		19	2.3896		6319	151
2016	4	25307		1	5		19	1.7877		28640	512
2016	4	25377		1	5		19	2.4196		8018	194
2016	4	68081		1	5		19	0.9532		54555	520
2016	4	15238		1	5		19	1.1419		40283	460
2016	4	25430		1	5		19	2.0266		30198	612
2016	4	76111		1	5		19	0.3552		12105	43
2016	4	20750		1	5		19	1.5545		4503	70
2016	4	5045		1	5		19	0.6529		37680	246
2016	4	5631		1	5		19	1.2047		7637	92
2016	4	27001		2	5	20		1.0613		50126	532
2016	4	88001		2	5	20		0.8568		5602	48
2016	4	68001		1	6	10		0.7069		108503	767
2016	4	68001	6800112	1	6	10		0.4928		16844	83
2016	4	76001	7600101	1	6	10		0.5325		4507	24
2016	4	76001	7600102	1	6	10		0.4526		44629	202
2016	4	76001	7600103	1	6	10		0.4171		31649	132
2016	4	76001	7600104	1	6	10		0.3411		12605	43
2016	4	76001	7600105	1	6	10		0.4654		11388	53
2016	4	76001	7600106	1	6	10		0.5325		10893	58
2016	4	76001	7600107	1	6	10		0.4664		9648	45
2016	4	76001	7600108	1	6	10		0.3192		12533	40
2016	4	76001	7600109	1	6	10		0.2577		12416	32
2016	4	76001	7600110	1	6	10		0.4397		10916	48
2016	4	76001	7600111	1	6	10		0.9529		9130	87
2016	4	76001	7600112	1	6	10		0.2077		2889	6
2016	4	76001	7600113	1	6	10		0.3183		14765	47
2016	4	76001	7600114	1	6	10		0.4959		15729	78
2016	4	76001	7600115	1	6	10		0.5015		9770	49
2016	4	76001	7600116	1	6	10		0.5654		12381	70
2016	4	76001	7600117	1	6	10		0.8192		22705	186
2016	4	76001	7600118	1	6	10		1.7317		13628	236
2016	4	76001	7600119	1	6	10		0.495		30710	152
2016	4	76001	7600120	1	6	10		0.3178		2832	9
2016	4	76001	7600121	1	6	10		0.5757		5037	29
2016	4	76001	7600122	1	6	10		1.2762		11754	150
2016	4	63001		1	6	10		0.5265		65152	343
2016	4	8001		1	6	10		0.7464		176849	1320
2016	4	66001		1	6	10		0.8588		102814	883
2016	4	8001	800105	1	6	10		0.8167		16897	138
2016	4	8001	800103	1	6	10		0.8325		26065	217
2016	4	8001	800102	1	6	10		0.733		22783	167
2016	4	8001	800101	1	6	10		1.0408		21617	225
2016	4	8001	800104	1	6	10		0.6309		88445	558
2016	4	68001	6800111	1	6	10		0.6687		4337	29
2016	4	68001	6800117	1	6	10		0.9471		3273	31
2016	4	68001	6800101	1	6	10		0.4435		5863	26

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	68001	6800115	1	6	10		0.4615		12352	57
2016	4	68001	6800113	1	6	10		0.4621		16880	78
2016	4	68001	6800110	1	6	10		1.0802		5832	63
2016	4	68001	6800104	1	6	10		0.531		9228	49
2016	4	68001	6800107	1	6	10		0.7296		2056	15
2016	4	68001	6800106	1	6	10		0.6436		7613	49
2016	4	68001	6800105	1	6	10		2.5014		5517	138
2016	4	68001	6800103	1	6	10		0.648		12809	83
2016	4	68001	6800108	1	6	10		1.1414		1577	18
2016	4	68001	6800116	1	6	10		0.9663		3208	31
2016	4	76001		1	6	10		0.5743		317773	1825
2016	4	11001		1	6	18		1.2973	1,6651	1715828	22260
2016	4	11001	1100102	1	6	18		1.525		85443	398
2016	4	11001	1100106	1	6	18		1.2471		43863	547
2016	4	11001	1100113	1	6	18		1.6686		57532	960
2016	4	11001	1100118	1	6	18		1.3844		73825	1022
2016	4	11001	1100116	1	6	18		1.4237		78877	1123
2016	4	11001	1100104	1	6	18		1.4609		79678	1164
2016	4	11001	1100115	1	6	18		1.5787		29075	459
2016	4	11001	1100112	1	6	18		1.3777		59810	824
2016	4	11001	1100119	1	6	18		1.2064		115300	1391
2016	4	15001		1	6	18		0.9876		78472	775
2016	4	85001		1	6	18		1.8048		77292	1395
2016	4	11001	1100107	1	6	18		0.8392		130010	1091
2016	4	11001	1100111	1	6	18		1.3542		203215	2752
2016	4	11001	1100105	1	6	18		0.9016		64996	586
2016	4	11001	1100108	1	6	18		1.2086		230175	2782
2016	4	11001	1100101	1	6	18		1.3319		103837	1383
2016	4	11001	1100110	1	6	18		1.3783		173761	2395
2016	4	11001	1100109	1	6	18		1.4308		97844	1400
2016	4	11001	1100114	1	6	18		1.3185		45353	598
2016	4	11001	1100103	1	6	18		1.1507		48317	556
2016	4	11001	1100117	1	6	18		1.5352		14917	229
2016	4	54001		1	6	19		1.2948		145426	1883
2016	4	54001	5400106	1	6	19		0.9176		17764	163
2016	4	54001	5400101	1	6	19		1.1352		13390	152
2016	4	54001	5400104	1	6	19		0.9423		9763	92
2016	4	54001	5400110	1	6	19		1.5325		7178	110
2016	4	54001	5400108	1	6	19		1.4175		27161	385
2016	4	54001	5400105	1	6	19		1.1566		9511	110
2016	4	54001	5400103	1	6	19		1.0873		8645	94
2016	4	54001	5400107	1	6	19		0.9351		20425	191
2016	4	54001	5400109	1	6	19		1.3038		11812	154
2016	4	54001	5400102	1	6	19		1.4939		9706	145
2016	4	50001		1	6	19		1.1278		142395	1606
2016	4	19001		1	6	19		0.6358		89811	571
2016	4	20001		1	6	19		1.0109		82109	830
2016	4	27001		2	6	19		0.8196		53686	440
2016	4	41001		1	6	19		0.8142		75782	617
2016	4	70001		1	6	19		0.6408		71629	459
2016	4	81001		1	6	19		1.1762		24995	294
2016	4	17001		1	6	19		0.7342		74506	547
2016	4	73001		1	6	19		1.5076		126228	1903
2016	4	13001		1	6	19		1.0719		198732	2141
2016	4	18001		1	6	19		0.7392		61551	455
2016	4	23001		1	6	19		1.0742		155937	1675
2016	4	44001		1	6	19		0.9182		33218	305
2016	4	95001		2	6	19		0.9403		13612	128
2016	4	86001		2	6	19		1.7676		21385	378
2016	4	5001		1	6	19		1.3798		359684	4963
2016	4	47001		1	6	19		0.6134		60976	374
2016	4	68679		1	6	19	19	0.4943		10519	52
2016	4	8433		1	6	19	19	1.0952		10318	113
2016	4	25214		1	6	19	19	2.0562		7884	158
2016	4	73001	7300101	1	6	19		0.7386		11779	87
2016	4	73001	7300102	1	6	19		0.4917		2847	14
2016	4	73001	7300103	1	6	19		0.6723		4462	30
2016	4	73001	7300104	1	6	19		1.0701		8037	86
2016	4	73001	7300105	1	6	19		0.9599		5938	57
2016	4	73001	7300106	1	6	19		1.0622		7155	76
2016	4	73001	7300107	1	6	19		1.1933		10978	131
2016	4	73001	7300108	1	6	19		1.0226		14962	153
2016	4	73001	7300109	1	6	19		3.4057		20965	714
2016	4	73001	7300110	1	6	19		0.8054		10554	85
2016	4	73001	7300111	1	6	19		0.5392		4422	15
2016	4	73001	7300112	1	6	19		0.8952		5250	47
2016	4	73001	7300113	1	6	19		0.6871		4366	30
2016	4	13001	1300102	1	6	19		1.2801		65854	843
2016	4	13001	1300103	1	6	19		1.0425		68486	714
2016	4	13001	1300101	1	6	19		0.8931		65392	584
2016	4	5001	500116	1	6	19		1.0864		21723	236
2016	4	5001	500101	1	6	19		1.1198		15807	177
2016	4	5001	500107	1	6	19		1.5661		30714	481
2016	4	5001	500104	1	6	19		1.414		24258	343
2016	4	5001	500105	1	6	19		1.7453		25440	444
2016	4	5001	500115	1	6	19		1.1039		12139	134
2016	4	5001	500103	1	6	19		1.2121		18976	230
2016	4	5001	500114	1	6	19		1.0703		14762	158
2016	4	5001	500112	1	6	19		1.3935		9688	135
2016	4	5001	500113	1	6	19		1.8768		17583	330
2016	4	5001	500102	1	6	19		1.192		23742	283
2016	4	5001	500109	1	6	19		1.7632		16901	298
2016	4	5001	500110	1	6	19		1.0453		42379	443
2016	4	5001	500108	1	6	19		1.3333		18825	251
2016	4	5001	500106	1	6	19		1.2215		21941	268
2016	4	5001	500111	1	6	19		1.4211		18648	265
2016	4	68307		1	6	19	19	1.3079		28136	368
2016	4	25817		1	6	19	19	0.6753		13476	91
2016	4	5380		1	6	19	19	1.2081		11423	138
2016	4	5607		1	6	19	19	0.6182		4044	25
2016	4	44430		1	6	19	19	0.8708		27789	242
2016	4	68276		1	6	19	19	0.9852		39179	386
2016	4	54405		1	6	19	19	0.5977		14722	88
2016	4	25754		1	6	19	19	1.4999		113010	1695
2016	4	5318		1	6	19	19	1.0913		15395	168
2016	4	25290		1	6	19	19	1.8356		37317	685
2016	4	20011		1	6	19	19	0.6486		26210	170
2016	4	44560		1	6	19	19	1.1909		8985	107
2016	4	66170		1	6	19	19	0.5344		34620	185
2016	4	25126		1	6	19	19	1.4486		21745	315
2016	4	20443		1	6	19	19	1.3256		1735	23
2016	4	5266		1	6	19	19	1.2969		17966	233
2016	4	25899		1	6	19	19	1.6429		30617	503
2016	4	20400		1	6	19	19	1.0497		10479	110

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	54498		1	6		19	0.7953		25776	205
2016	4	25269		1	6		19	1.5615		39128	611
2016	4	76834		1	6		19	0.6406		23260	149
2016	4	76109		1	6		19	0.9747		45348	442
2016	4	52835		1	6		19	1.9382		31369	608
2016	4	73449		1	6		19	1.4207		11192	159
2016	4	68547		1	6		19	1.4824		28468	422
2016	4	15759		1	6		19	1.5235		48180	734
2016	4	76147		1	6		19	0.6072		26351	160
2016	4	8758		1	6		19	1.035		57391	594
2016	4	76520		1	6		19	1.2595		38667	487
2016	4	76892		1	6		19	0.768		20051	156
2016	4	5212		1	6		19	1.2427		10944	136
2016	4	76130		1	6		19	1.3951		15472	216
2016	4	76364		1	6		19	2.6113		25505	666
2016	4	73268		1	6		19	1.4267		21728	310
2016	4	44847		1	6		19	1.2248		24821	304
2016	4	15572		1	6		19	1.2111		19652	238
2016	4	5088		1	6		19	1.4283		57972	828
2016	4	25740		1	6		19	1.0285		7098	73
2016	4	47189		1	6		19	2.9755		11494	342
2016	4	25799		1	6		19	1.5008		7063	106
2016	4	5615		1	6		19	0.838		43436	364
2016	4	5129		1	6		19	1.5457		18115	280
2016	4	50006		1	6		19	1.7288		28285	489
2016	4	25286		1	6		19	2.3388		36129	845
2016	4	25473		1	6		19	1.5953		14543	232
2016	4	54553		1	6		19	1.4207		2534	36
2016	4	52356		1	6		19	0.5463		17024	93
2016	4	5308		1	6		19	1.2343		11180	138
2016	4	8573		1	6		19	1.0135		5427	55
2016	4	25175		1	6		19	1.4439		27495	397
2016	4	54874		1	6		19	0.9684		14147	137
2016	4	50568		1	6		19	1.8652		11795	220
2016	4	25612		1	6		19	2.2092		9415	208
2016	4	5360		1	6		19	1.2191		31088	379
2016	4	25758		1	6		19	1.9864		6595	131
2016	4	25307		1	6		19	1.598		28778	457
2016	4	25377		1	6		19	2.1779		8724	190
2016	4	68081		1	6		19	0.9672		52521	508
2016	4	15238		1	6		19	1.0648		47334	504
2016	4	25430		1	6		19	1.6488		29840	492
2016	4	76111		1	6		19	0.4409		11567	51
2016	4	20750		1	6		19	1.2745		4394	56
2016	4	5045		1	6		19	0.5503		37068	204
2016	4	5631		1	6		19	1.2165		7974	97
2016	4	52001		1	6	20		0.5695		70412	401
2016	4	88001		2	6	20		0.5039		5755	29
2016	4	68001	6800105	1	7	9		1.7681		5486	97
2016	4	68001	6800108	1	7	9		0.7075		1696	12
2016	4	68001	6800107	1	7	9		0.804		1990	16
2016	4	68001	6800104	1	7	9		0.4541		9250	42
2016	4	68001	6800110	1	7	9		1.0475		6110	64
2016	4	68001	6800113	1	7	9		0.4917		16068	79
2016	4	68001	6800115	1	7	9		0.4003		10992	44
2016	4	68001	6800101	1	7	9		0.5553		6303	35
2016	4	68001	6800117	1	7	9		0.8383		3340	28
2016	4	68001	6800111	1	7	9		0.4644		4307	20
2016	4	68001	6800116	1	7	9		1.1765		3315	39
2016	4	68001	6800112	1	7	9		0.5473		15166	83
2016	4	68001	6800103	1	7	9		0.57		12807	73
2016	4	68001		1	7	9		0.651		105384	686
2016	4	68001	6800106	1	7	9		0.4582		7421	34
2016	4	76001	7600116	1	7	10		0.563		12612	71
2016	4	76001	7600117	1	7	10		0.9768		22933	224
2016	4	76001	7600118	1	7	10		0.711		13783	98
2016	4	76001	7600119	1	7	10		0.4233		30475	129
2016	4	76001	7600120	1	7	10		0.371		2965	11
2016	4	76001	7600121	1	7	10		0.806		5211	42
2016	4	76001	7600122	1	7	10		1.4432		11364	164
2016	4	63001		1	7	10		0.5567		64671	360
2016	4	8001		1	7	10		0.6518		171835	1120
2016	4	66001		1	7	10		0.8475		99822	846
2016	4	8001	800105	1	7	10		0.8413		16165	136
2016	4	8001	800103	1	7	10		0.677		25996	176
2016	4	8001	800102	1	7	10		0.644		21583	139
2016	4	8001	800101	1	7	10		0.6498		21064	179
2016	4	8001	800104	1	7	10		0.5538		85954	476
2016	4	76001	7600115	1	7	10		0.3174		9453	30
2016	4	76001	7600114	1	7	10		0.5288		15508	82
2016	4	76001	7600113	1	7	10		0.4478		15186	68
2016	4	76001	7600112	1	7	10		0.5359		2799	15
2016	4	76001	7600111	1	7	10		1.003		8873	89
2016	4	76001	7600110	1	7	10		0.4539		11235	51
2016	4	76001	7600109	1	7	10		0.3143		11772	37
2016	4	76001	7600108	1	7	10		0.6194		12270	76
2016	4	76001	7600107	1	7	10		0.4175		9341	39
2016	4	76001	7600106	1	7	10		0.4732		10356	49
2016	4	76001	7600105	1	7	10		0.7087		10724	76
2016	4	76001	7600104	1	7	10		0.768		13151	101
2016	4	76001	7600103	1	7	10		0.5445		29569	161
2016	4	76001	7600102	1	7	10		0.7845		44867	352
2016	4	76001	7600101	1	7	10		0.347		4035	14
2016	4	76001		1	7	10		0.6478		313667	2032
2016	4	15001		1	7	18		0.986		77178	761
2016	4	81001		1	7	18		1.7838		30440	543
2016	4	85001		1	7	18		1.4258		82548	1177
2016	4	11001		1	7	19		1.4701	0.9535	1597529	23486
2016	4	54001		1	7	19		1.1728		147939	1735
2016	4	11001	1100117	1	7	19		1.8		11778	212
2016	4	11001	1100108	1	7	19		1.3288		43951	584
2016	4	11001	1100113	1	7	19		1.3505		38577	521
2016	4	11001	1100118	1	7	19		1.7266		74017	1278
2016	4	11001	1100116	1	7	19		1.6319		66426	1084
2016	4	11001	1100104	1	7	19		1.6799		84350	1417
2016	4	11001	1100115	1	7	19		2.0927		25135	526
2016	4	11001	1100112	1	7	19		1.0911		40509	442
2016	4	11001	1100119	1	7	19		1.4792		120878	1788
2016	4	54001	5400106	1	7	19		0.942		18259	172
2016	4	54001	5400101	1	7	19		1.0571		13244	140
2016	4	54001	5400104	1	7	19		0.7077		9891	70
2016	4	54001	5400110	1	7	19		1.5435		7321	113
2016	4	54001	5400108	1	7	19		1.4873		28306	421
2016	4	54001	5400105	1	7	19		1.1343		9433	107

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	54001	5400103	1	7	19		1.0275		8759	90
2016	4	54001	5400107	1	7	19		0.6365		20895	133
2016	4	54001	5400109	1	7	19		1.0573		11823	125
2016	4	54001	5400102	1	7	19		1.1056		10040	111
2016	4	50001		1	7	19		1.041		156481	1629
2016	4	19001		1	7	19		0.6415		90412	580
2016	4	20001		1	7	19		1.2071		83255	1005
2016	4	41001		1	7	19		0.8739		77122	674
2016	4	70001		1	7	19		0.6478		70852	459
2016	4	17001		1	7	19		0.7014		73422	515
2016	4	73001		1	7	19		1.5246		126264	1925
2016	4	13001		1	7	19		0.9785		202052	1977
2016	4	23001		1	7	19		0.9942		151782	1509
2016	4	44001		1	7	19		0.7979		34088	272
2016	4	95001		2	7	19		0.9411		13814	130
2016	4	86001		2	7	19		1.4304		22022	315
2016	4	5001		1	7	19		1.3312		352546	4693
2016	4	47001		1	7	19		0.5956		60952	363
2016	4	68679		1	7	19	19	0.6084		11012	67
2016	4	8433		1	7	19	19	0.8697		10234	89
2016	4	25214		1	7	19	19	1.9233		7591	146
2016	4	73001	7300101	1	7	19		0.6506		11989	78
2016	4	73001	7300102	1	7	19		0.273		2564	7
2016	4	73001	7300103	1	7	19		0.9762		4712	46
2016	4	73001	7300104	1	7	19		0.9241		7900	73
2016	4	73001	7300105	1	7	19		0.7737		5687	44
2016	4	73001	7300106	1	7	19		0.7561		6613	50
2016	4	73001	7300107	1	7	19		1.1174		11008	123
2016	4	73001	7300108	1	7	19		0.966		15011	145
2016	4	73001	7300109	1	7	19		3.8084		21479	818
2016	4	73001	7300110	1	7	19		0.7989		10264	82
2016	4	73001	7300111	1	7	19		0.3126		4479	14
2016	4	73001	7300112	1	7	19		0.6182		5662	35
2016	4	73001	7300113	1	7	19		0.7008		4281	30
2016	4	13001	1300102	1	7	19		1.0414		65872	686
2016	4	13001	1300103	1	7	19		0.991		70535	699
2016	4	13001	1300101	1	7	19		0.9018		65645	592
2016	4	5001	500116	1	7	19		1.1189		20646	231
2016	4	5001	500101	1	7	19		0.9191		15885	146
2016	4	5001	500107	1	7	19		1.4459		30915	447
2016	4	5001	500104	1	7	19		1.5885		24111	383
2016	4	5001	500105	1	7	19		1.8417		24651	454
2016	4	5001	500115	1	7	19		1.1821		11928	141
2016	4	5001	500103	1	7	19		1.3549		19337	262
2016	4	5001	500114	1	7	19		1.513		15003	227
2016	4	5001	500112	1	7	19		1.6088		9386	151
2016	4	5001	500113	1	7	19		1.2313		17949	221
2016	4	5001	500102	1	7	19		0.9915		23803	236
2016	4	5001	500109	1	7	19		1.5628		16701	261
2016	4	5001	500110	1	7	19		0.9964		40946	408
2016	4	5001	500108	1	7	19		1.4236		17842	254
2016	4	5001	500106	1	7	19		1.1446		20968	240
2016	4	5001	500111	1	7	19		1.1317		15994	181
2016	4	11001	1100107	1	7	19		1.643		145159	2385
2016	4	11001	1100111	1	7	19		1.5259		199418	3043
2016	4	11001	1100105	1	7	19		1.0421		68134	710
2016	4	11001	1100108	1	7	19		1.45		224751	3259
2016	4	11001	1100101	1	7	19		1.3007		90335	1175
2016	4	11001	1100110	1	7	19		1.3616		163706	2229
2016	4	11001	1100109	1	7	19		1.5518		87965	1365
2016	4	11001	1100114	1	7	19		1.1704		31016	363
2016	4	11001	1100103	1	7	19		1.3059		36450	476
2016	4	11001	1100102	1	7	19		1.3986		44974	629
2016	4	68307		1	7	19	19	1.2354		26551	328
2016	4	25817		1	7	19	19	0.9011		12762	115
2016	4	5380		1	7	19	19	1.4999		12334	185
2016	4	5607		1	7	19	19	0.6456		4337	28
2016	4	44430		1	7	19	19	0.8818		27899	246
2016	4	68276		1	7	19	19	1.1386		36096	411
2016	4	54405		1	7	19	19	0.6917		14891	103
2016	4	25754		1	7	19	19	1.3901		114523	1592
2016	4	5318		1	7	19	19	0.9759		15575	152
2016	4	25290		1	7	19	19	1.8274		38086	696
2016	4	20011		1	7	19	19	0.8497		25892	220
2016	4	44560		1	7	19	19	1.1175		8412	94
2016	4	66170		1	7	19	19	0.4789		33413	160
2016	4	25126		1	7	19	19	1.8452		21678	400
2016	4	20443		1	7	19	19	1.4794		2163	32
2016	4	5266		1	7	19	19	1.5151		18283	277
2016	4	25899		1	7	19	19	1.5936		29995	478
2016	4	20400		1	7	19	19	1.6097		11555	186
2016	4	54498		1	7	19	19	0.8987		25260	227
2016	4	25269		1	7	19	19	1.7682		38513	681
2016	4	76834		1	7	19	19	0.5044		22603	114
2016	4	76109		1	7	19	19	0.904		47788	432
2016	4	52835		1	7	19	19	1.533		29811	457
2016	4	73449		1	7	19	19	1.3825		12152	168
2016	4	68547		1	7	19	19	1.6488		26383	435
2016	4	15759		1	7	19	19	1.3452		49213	662
2016	4	76147		1	7	19	19	0.61		25572	156
2016	4	8758		1	7	19	19	1.0537		57228	603
2016	4	76520		1	7	19	19	1.1426		37634	430
2016	4	76892		1	7	19	19	1.1601		20085	233
2016	4	5212		1	7	19	19	1.1661		11491	134
2016	4	76130		1	7	19	19	1.8079		14215	257
2016	4	76364		1	7	19	19	2.6792		28553	765
2016	4	73268		1	7	19	19	1.5045		22931	345
2016	4	44847		1	7	19	19	0.9164		23899	219
2016	4	15572		1	7	19	19	0.9625		19429	187
2016	4	5098		1	7	19	19	1.3081		57335	750
2016	4	25740		1	7	19	19	0.9766		7270	71
2016	4	47189		1	7	19	19	0.7797		11030	86
2016	4	25799		1	7	19	19	1.8831		7169	135
2016	4	5615		1	7	19	19	0.9386		43467	408
2016	4	5129		1	7	19	19	1.6487		18803	310
2016	4	50006		1	7	19	19	1.6603		30717	510
2016	4	25286		1	7	19	19	1.7782		37623	669
2016	4	25473		1	7	19	19	1.3925		15009	209
2016	4	54553		1	7	19	19	1.63		2638	43
2016	4	52356		1	7	19	19	0.6608		17554	116
2016	4	5308		1	7	19	19	1.1333		11206	127
2016	4	8573		1	7	19	19	0.8814		5446	48
2016	4	25175		1	7	19	19	1.4069		27578	388
2016	4	54874		1	7	19	19	0.6388		14306	120

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	50568		1	7		19	1.5549		12541	195
2016	4	25612		1	7		19	2.0904		8998	186
2016	4	5360		1	7		19	1.3277		32237	428
2016	4	25758		1	7		19	2.1433		6672	143
2016	4	25307		1	7		19	1.3806		28248	390
2016	4	25377		1	7		19	1.773		8291	147
2016	4	68081		1	7		19	0.8288		52000	431
2016	4	15238		1	7		19	1.1053		40986	453
2016	4	25430		1	7		19	1.6272		28516	464
2016	4	76111		1	7		19	0.4232		11343	48
2016	4	20750		1	7		19	1.3146		4260	56
2016	4	5045		1	7		19	0.633		35069	222
2016	4	5831		1	7		19	1.0591		7176	76
2016	4	88001		2	7	20		0.8842		5768	51
2016	4	18001		1	7	20		0.8645		54830	474
2016	4	52001		1	7	20		0.7313		71241	521
2016	4	27001		2	7	20		1.0182		43705	445
2016	4	68001		1	8	10		0.6789		105913	719
2016	4	68001	6800112	1	8	10		0.5648		16465	93
2016	4	76001	7600101	1	8	10		0.4593		4354	20
2016	4	76001	7600102	1	8	10		0.4367		45794	200
2016	4	76001	7600103	1	8	10		0.49		30406	149
2016	4	76001	7600104	1	8	10		0.2918		12679	37
2016	4	76001	7600105	1	8	10		0.4046		11121	45
2016	4	76001	7600106	1	8	10		0.5691		10015	57
2016	4	76001	7600107	1	8	10		0.5241		9540	50
2016	4	76001	7600108	1	8	10		0.506		12055	61
2016	4	76001	7600109	1	8	10		0.2899		12074	35
2016	4	76001	7600110	1	8	10		0.629		11287	71
2016	4	76001	7600111	1	8	10		0.8402		9164	77
2016	4	76001	7600112	1	8	10		0.5618		2670	15
2016	4	76001	7600113	1	8	10		0.41		14633	60
2016	4	76001	7600114	1	8	10		0.4963		15313	76
2016	4	76001	7600115	1	8	10		0.3634		9631	35
2016	4	76001	7600116	1	8	10		0.6844		12128	83
2016	4	76001	7600117	1	8	10		0.6955		22862	159
2016	4	76001	7600118	1	8	10		0.5975		13556	81
2016	4	76001	7600119	1	8	10		0.4854		30905	150
2016	4	76001	7600120	1	8	10		0.4058		2711	11
2016	4	76001	7600121	1	8	10		0.6219		4985	31
2016	4	76001	7600122	1	8	10		1.1801		12287	145
2016	4	63001		1	8	10		0.491		64354	316
2016	4	8001		1	8	10		0.7006		176272	1235
2016	4	66001		1	8	10		0.8582		100440	862
2016	4	8001	800105	1	8	10		0.8322		16943	141
2016	4	8001	800103	1	8	10		0.7832		26301	206
2016	4	8001	800102	1	8	10		0.7875		22731	179
2016	4	8001	800101	1	8	10		1.0385		20414	212
2016	4	8001	800104	1	8	10		0.5506		88820	489
2016	4	68001	6800111	1	8	10		0.5455		4033	22
2016	4	68001	6800117	1	8	10		0.9288		3334	31
2016	4	68001	6800101	1	8	10		0.5125		5854	30
2016	4	68001	6800115	1	8	10		0.3577		11461	41
2016	4	68001	6800113	1	8	10		0.5485		16044	88
2016	4	68001	6800110	1	8	10		1.0957		5567	61
2016	4	68001	6800104	1	8	10		0.4402		9313	41
2016	4	68001	6800107	1	8	10		0.7368		1900	14
2016	4	68001	6800106	1	8	10		0.4803		7079	34
2016	4	68001	6800105	1	8	10		1.9807		6109	121
2016	4	68001	6800103	1	8	10		0.7009		12841	90
2016	4	68001	6800108	1	8	10		0.6744		1631	11
2016	4	68001	6800116	1	8	10		1.0512		3044	32
2016	4	76001		1	8	10		0.5346		315355	1686
2016	4	11001		1	8	18		1.1991	1,2941	1778191	21322
2016	4	11001	1100102	1	8	18		1.3354		68892	920
2016	4	11001	1100106	1	8	18		1.0992		47488	522
2016	4	11001	1100113	1	8	18		1.6231		55941	908
2016	4	11001	1100118	1	8	18		1.3861		76256	1057
2016	4	11001	1100116	1	8	18		1.3661		84912	1160
2016	4	11001	1100104	1	8	18		1.4023		79012	1108
2016	4	11001	1100115	1	8	18		1.6209		31464	510
2016	4	11001	1100112	1	8	18		1.2982		62855	816
2016	4	11001	1100119	1	8	18		1.2331		112809	1391
2016	4	15001		1	8	18		0.9773		80325	785
2016	4	85001		1	8	18		1.5018		75641	1136
2016	4	11001	1100107	1	8	18		0.9112		136420	1243
2016	4	11001	1100111	1	8	18		1.2592		211767	2667
2016	4	11001	1100105	1	8	18		0.8287		63837	529
2016	4	11001	1100108	1	8	18		1.0693		230335	2463
2016	4	11001	1100101	1	8	18		1.0368		111592	1157
2016	4	11001	1100110	1	8	18		1.1561		180949	2092
2016	4	11001	1100109	1	8	18		1.3193		108315	1429
2016	4	11001	1100114	1	8	18		1.0676		46742	499
2016	4	11001	1100103	1	8	18		1.1944		51240	612
2016	4	11001	1100117	1	8	18		1.3787		17335	239
2016	4	54001		1	8	19		1.0268		152609	1567
2016	4	54001	5400106	1	8	19		0.7127		18101	129
2016	4	54001	5400101	1	8	19		0.8515		15502	132
2016	4	54001	5400104	1	8	19		0.6341		10408	66
2016	4	54001	5400110	1	8	19		1.2904		7517	97
2016	4	54001	5400108	1	8	19		1.2579		28539	359
2016	4	54001	5400105	1	8	19		1.0644		10053	107
2016	4	54001	5400103	1	8	19		0.9978		9220	92
2016	4	54001	5400107	1	8	19		0.6119		20918	128
2016	4	54001	5400109	1	8	19		0.9212		12701	117
2016	4	54001	5400102	1	8	19		1.1313		10254	116
2016	4	50001		1	8	19		1.0658		163075	1738
2016	4	19001		1	8	19		0.5682		95567	543
2016	4	20001		1	8	19		0.8836		81828	723
2016	4	27001		2	8	19		0.9395		54285	510
2016	4	41001		1	8	19		0.762		79133	603
2016	4	70001		1	8	19		0.5829		73081	426
2016	4	81001		1	8	19		0.9476		26804	254
2016	4	17001		1	8	19		0.6947		77582	539
2016	4	52001		1	8	19		0.5484		85887	471
2016	4	73001		1	8	19		1.3646		131538	1795
2016	4	13001		1	8	19		0.9398		200567	1885
2016	4	18001		1	8	19		0.7371		61730	455
2016	4	23001		1	8	19		0.9783		160996	1575
2016	4	44001		1	8	19		1.0737		34366	369
2016	4	95001		2	8	19		1.0171		13175	134
2016	4	5001		1	8	19		1.3067		383397	5010
2016	4	47001		1	8	19		0.5385		61652	332
2016	4	68679		1	8	19		0.5633		11716	66

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	8433		1	8		19	1.2609		10389	131
2016	4	25214		1	8		19	1.5961		8521	136
2016	4	73001	7300101	1	8	19		0.4801		12498	60
2016	4	73001	7300102	1	8	19		0.1919		2606	5
2016	4	73001	7300103	1	8	19		0.7458		4827	36
2016	4	73001	7300104	1	8	19		0.7107		9005	64
2016	4	73001	7300105	1	8	19		0.6013		6153	37
2016	4	73001	7300106	1	8	19		0.713		7574	54
2016	4	73001	7300107	1	8	19		1.2422		11431	142
2016	4	73001	7300108	1	8	19		0.8954		14966	134
2016	4	73001	7300109	1	8	19		3.6164		22315	807
2016	4	73001	7300110	1	8	19		0.5187		10604	55
2016	4	73001	7300111	1	8	19		0.4625		4541	21
2016	4	73001	7300112	1	8	19		0.4838		5787	28
2016	4	73001	7300113	1	8	19		0.3615		4702	17
2016	4	13001	1300102	1	8	19		0.9236		65611	606
2016	4	13001	1300103	1	8	19		1.0206		69761	712
2016	4	13001	1300101	1	8	19		0.8697		65195	567
2016	4	5001	500116	1	8	19		1.1386		21606	246
2016	4	5001	500101	1	8	19		1.0659		15762	168
2016	4	5001	500107	1	8	19		1.4085		31879	449
2016	4	5001	500104	1	8	19		1.6332		25900	423
2016	4	5001	500105	1	8	19		1.7074		28816	492
2016	4	5001	500115	1	8	19		1.0515		12648	133
2016	4	5001	500103	1	8	19		1.2693		19854	252
2016	4	5001	500114	1	8	19		1.2232		16350	200
2016	4	5001	500112	1	8	19		1.3599		10221	139
2016	4	5001	500113	1	8	19		1.2553		18242	229
2016	4	5001	500102	1	8	19		1.0902		24765	270
2016	4	5001	500109	1	8	19		1.5994		17507	280
2016	4	5001	500110	1	8	19		0.9949		48649	484
2016	4	5001	500108	1	8	19		1.257		19650	247
2016	4	5001	500106	1	8	19		1.021		22429	229
2016	4	5001	500111	1	8	19		1.0968		19511	214
2016	4	68307		1	8		19	1.4117		28052	396
2016	4	25817		1	8		19	0.6568		13551	89
2016	4	5380		1	8		19	1.2234		12097	148
2016	4	5607		1	8		19	0.5246		4621	15
2016	4	44430		1	8		19	1.0469		28275	296
2016	4	68276		1	8		19	1.0157		37216	378
2016	4	54405		1	8		19	0.5564		15637	87
2016	4	25754		1	8		19	1.1283		114949	1297
2016	4	5318		1	8		19	0.9235		16892	156
2016	4	25290		1	8		19	1.7895		39899	714
2016	4	20011		1	8		19	0.6842		26746	183
2016	4	44560		1	8		19	1.3307		9243	123
2016	4	66170		1	8		19	0.4702		35307	166
2016	4	25126		1	8		19	1.5285		22833	349
2016	4	20443		1	8		19	0.9267		2266	21
2016	4	5266		1	8		19	1.2729		20426	260
2016	4	25899		1	8		19	1.5287		32053	490
2016	4	20400		1	8		19	1.4093		10998	155
2016	4	54498		1	8		19	0.8511		26554	226
2016	4	25269		1	8		19	1.6757		39804	667
2016	4	76834		1	8		19	0.6344		24118	153
2016	4	76109		1	8		19	0.872		49772	434
2016	4	52835		1	8		19	1.4127		31571	446
2016	4	73449		1	8		19	1.3945		12908	180
2016	4	68547		1	8		19	1.3655		28195	385
2016	4	15759		1	8		19	1.2079		51082	617
2016	4	76147		1	8		19	0.6228		26333	164
2016	4	8758		1	8		19	1.0017		57800	579
2016	4	76520		1	8		19	1.0701		39698	414
2016	4	76992		1	8		19	0.9568		21425	205
2016	4	5212		1	8		19	1.1754		12506	147
2016	4	76130		1	8		19	1.2465		14761	184
2016	4	76364		1	8		19	2.1951		28746	631
2016	4	73268		1	8		19	1.5377		23347	359
2016	4	44847		1	8		19	1.2657		25678	325
2016	4	15572		1	8		19	1.0841		18449	200
2016	4	5088		1	8		19	1.3475		62337	840
2016	4	25740		1	8		19	1.0658		7600	81
2016	4	47189		1	8		19	0.7762		12110	94
2016	4	25799		1	8		19	1.4149		7916	112
2016	4	5615		1	8		19	0.9389		46864	440
2016	4	5129		1	8		19	1.3562		19982	271
2016	4	50006		1	8		19	1.3573		31018	421
2016	4	25286		1	8		19	2.0181		38254	772
2016	4	25473		1	8		19	1.2777		15810	202
2016	4	54553		1	8		19	1.4193		2607	37
2016	4	52356		1	8		19	0.6584		17923	118
2016	4	5308		1	8		19	1.0248		12588	129
2016	4	8573		1	8		19	1.2841		5607	72
2016	4	25175		1	8		19	1.3416		29965	402
2016	4	54874		1	8		19	0.8508		14104	120
2016	4	50568		1	8		19	2.1133		11546	244
2016	4	25612		1	8		19	2.4652		8559	211
2016	4	5360		1	8		19	1.0902		33756	368
2016	4	25768		1	8		19	2.1958		7059	155
2016	4	25307		1	8		19	1.2008		29564	355
2016	4	25377		1	8		19	1.7633		8904	157
2016	4	68081		1	8		19	0.8263		54580	451
2016	4	15238		1	8		19	0.9019		42357	382
2016	4	25430		1	8		19	1.6216		30217	490
2016	4	76111		1	8		19	0.4557		12070	55
2016	4	20750		1	8		19	1.2195		4674	57
2016	4	5045		1	8		19	0.5942		39044	232
2016	4	5631		1	8		19	0.9901		8888	88
2016	4	86001		2	8	20		1.7199		19827	341
2016	4	86001		2	8	20		0.9167		5891	54
2016	4	86001		1	9	10		0.6745		96034	668
2016	4	86001	6800112	1	9	10		0.5759		13023	75
2016	4	54001	5400106	1	9	10		0.5965		19448	116
2016	4	54001	5400101	1	9	10		0.6041		31783	192
2016	4	54001	5400104	1	9	10		0.6608		10291	68
2016	4	54001	5400110	1	9	10		1.0991		6551	72
2016	4	54001	5400108	1	9	10		1.0261		21830	224
2016	4	54001	5400105	1	9	10		0.7695		12995	100
2016	4	54001	5400103	1	9	10		1.4091		8161	115
2016	4	54001	5400107	1	9	10		0.5909		18446	109
2016	4	54001	5400109	1	9	10		0.8682		11173	97
2016	4	54001	5400102	1	9	10		1.174		12607	148
2016	4	41001		1	9	10		0.6424		79696	512
2016	4	15001		1	9	10		0.862		61831	533

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	52001		1	9	10		0.3713		86189	320
2016	4	73001		1	9	10		1.1481		135611	1557
2016	4	8001		1	9	10		0.6861		163668	1123
2016	4	73001	7300101	1	9	10		0.4604		17375	80
2016	4	73001	7300102	1	9	10		0.3326		2405	8
2016	4	73001	7300103	1	9	10		0.371		7547	28
2016	4	73001	7300104	1	9	10		0.6032		7460	45
2016	4	73001	7300105	1	9	10		0.7742		6458	50
2016	4	73001	7300106	1	9	10		0.8313		5774	48
2016	4	73001	7300107	1	9	10		1.048		10401	109
2016	4	73001	7300108	1	9	10		0.8987		12796	115
2016	4	73001	7300109	1	9	10		2.4973		27550	688
2016	4	73001	7300110	1	9	10		0.5112		13694	70
2016	4	73001	7300111	1	9	10		0.1768		3393	6
2016	4	73001	7300112	1	9	10		0.5824		4808	28
2016	4	73001	7300113	1	9	10		0.59		3390	20
2016	4	8001	800105	1	9	10		0.8672		16028	139
2016	4	8001	800103	1	9	10		0.6598		24856	164
2016	4	8001	800102	1	9	10		0.6348		22210	141
2016	4	8001	800101	1	9	10		1.0241		21483	220
2016	4	8001	800104	1	9	10		0.5757		77990	449
2016	4	68001	6800111	1	9	10		0.5106		4113	21
2016	4	68001	6800117	1	9	10		0.6706		3579	24
2016	4	68001	6800101	1	9	10		0.4373		5945	26
2016	4	68001	6800115	1	9	10		0.4602		9343	43
2016	4	68001	6800113	1	9	10		0.5811		13544	76
2016	4	68001	6800110	1	9	10		0.9341		5995	56
2016	4	68001	6800104	1	9	10		0.4767		8601	41
2016	4	68001	6800107	1	9	10		0.7246		2070	15
2016	4	68001	6800106	1	9	10		0.5363		7085	38
2016	4	68001	6800105	1	9	10		1.9426		6795	132
2016	4	68001	6800103	1	9	10		0.5492		12564	69
2016	4	68001	6800108	1	9	10		0.3132		1916	6
2016	4	68001	6800116	1	9	10		1.1736		3238	38
2016	4	54001		1	9	10		0.8598		162123	1394
2016	4	11001		1	9	11		0.9909	1.0076	1607493	15929
2016	4	11001	1100102	1	9	11		0.9973		61063	609
2016	4	11001	1100117	1	9	11		1.2105		14044	170
2016	4	11001	1100106	1	9	11		0.7947		39385	313
2016	4	11001	1100113	1	9	11		0.8881		58212	517
2016	4	11001	1100118	1	9	11		1.0644		65668	699
2016	4	11001	1100116	1	9	11		1.0101		85737	866
2016	4	11001	1100104	1	9	11		1.2797		69233	886
2016	4	11001	1100115	1	9	11		1.5327		32036	491
2016	4	11001	1100112	1	9	11		0.7301		59037	431
2016	4	11001	1100119	1	9	11		1.0393		91021	946
2016	4	76001	7600101	1	9	11		0.7612		4598	35
2016	4	76001	7600102	1	9	11		0.3754		33566	126
2016	4	76001	7600103	1	9	11		0.5587		23804	133
2016	4	76001	7600104	1	9	11		0.3069		11403	35
2016	4	76001	7600105	1	9	11		0.6785		11054	75
2016	4	76001	7600106	1	9	11		0.5171		11024	57
2016	4	76001	7600107	1	9	11		0.5632		9410	53
2016	4	76001	7600108	1	9	11		0.4008		11977	48
2016	4	76001	7600109	1	9	11		0.3458		11856	41
2016	4	76001	7600110	1	9	11		0.3148		11117	35
2016	4	76001	7600111	1	9	11		1.0095		9014	91
2016	4	76001	7600112	1	9	11		0.7238		2625	19
2016	4	76001	7600113	1	9	11		0.4299		14887	64
2016	4	76001	7600114	1	9	11		0.685		15328	105
2016	4	76001	7600115	1	9	11		0.4546		9898	45
2016	4	76001	7600116	1	9	11		0.9016		12201	110
2016	4	76001	7600117	1	9	11		0.7377		21011	155
2016	4	76001	7600118	1	9	11		0.4486		13579	66
2016	4	76001	7600119	1	9	11		0.5879		24322	143
2016	4	76001	7600120	1	9	11		0.4325		3006	13
2016	4	76001	7600121	1	9	11		0.8927		5377	48
2016	4	76001	7600122	1	9	11		1.4066		10095	142
2016	4	63001		1	9	11		0.5691		61500	350
2016	4	66001		1	9	11		0.8539		96268	822
2016	4	11001	1100107	1	9	11		0.8132		107726	876
2016	4	11001	1100111	1	9	11		1.1395		188145	2144
2016	4	11001	1100105	1	9	11		0.7366		53079	391
2016	4	11001	1100108	1	9	11		0.9606		214142	2057
2016	4	11001	1100101	1	9	11		1.0419		104426	1088
2016	4	11001	1100110	1	9	11		0.9874		163871	1618
2016	4	11001	1100109	1	9	11		1.0817		97067	1050
2016	4	11001	1100114	1	9	11		0.7961		53008	422
2016	4	11001	1100103	1	9	11		0.7017		50593	355
2016	4	76001		1	9	11		0.5852		286405	1676
2016	4	81001		1	9	18		1.2671		28016	355
2016	4	25430		1	9		18	1.4581		31206	455
2016	4	25214		1	9		18	1.1252		7643	86
2016	4	25817		1	9		18	0.6067		13845	84
2016	4	25754		1	9		18	0.9055		114417	1036
2016	4	25290		1	9		18	1.7311		42747	740
2016	4	25126		1	9		18	1.3743		24304	334
2016	4	25999		1	9		18	1.2804		33192	425
2016	4	25269		1	9		18	1.8198		50279	915
2016	4	15759		1	9		18	1.065		55398	590
2016	4	15572		1	9		18	1.1216		18812	211
2016	4	25740		1	9		18	0.9315		8588	80
2016	4	25799		1	9		18	1.5112		8139	123
2016	4	25286		1	9		18	1.6396		37876	621
2016	4	25473		1	9		18	1.3389		14938	200
2016	4	25175		1	9		18	1.0948		29504	323
2016	4	25612		1	9		18	1.9967		8564	171
2016	4	25758		1	9		18	1.6752		7223	121
2016	4	25307		1	9		18	1.5622		29958	468
2016	4	25377		1	9		18	1.1384		9399	107
2016	4	15238		1	9		18	0.8917		44969	401
2016	4	85001		1	9		19	1.4791		76535	1132
2016	4	50001		1	9		19	1.0155		154706	1571
2016	4	19001		1	9		19	0.6675		90181	602
2016	4	20001		1	9		19	0.9288		76981	715
2016	4	27001		2	9		19	0.857		52040	446
2016	4	70001		1	9		19	0.4838		69866	338
2016	4	17001		1	9		19	0.6031		75117	453
2016	4	13001		1	9		19	0.8689		196462	1707
2016	4	18001		1	9		19	0.7559		59399	449
2016	4	23001		1	9		19	0.9525		153387	1461
2016	4	44001		1	9		19	0.9356		33240	311
2016	4	95001		2	9		19	1.0245		13275	136
2016	4	86001		2	9		19	1.4772		21933	324

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	5001		1	9	19		1.186		359109	4259
2016	4	47001		1	9	19		0.5789		58210	337
2016	4	69679		1	9		19	0.6432		10727	69
2016	4	8433		1	9		19	0.9751		10358	101
2016	4	13001	1300102	1	9	19		0.7613		66469	506
2016	4	13001	1300103	1	9	19		0.9254		68622	635
2016	4	13001	1300101	1	9	19		0.9223		61371	566
2016	4	5001	500116	1	9	19		0.7839		19773	155
2016	4	5001	500101	1	9	19		0.96		17605	169
2016	4	5001	500107	1	9	19		1.3377		30501	408
2016	4	5001	500104	1	9	19		1.3778		25838	356
2016	4	5001	500105	1	9	19		1.7436		26579	446
2016	4	5001	500115	1	9	19		0.9763		10795	105
2016	4	5001	500103	1	9	19		1.0535		21072	222
2016	4	5001	500114	1	9	19		0.8551		9473	81
2016	4	5001	500112	1	9	19		1.3033		9054	118
2016	4	5001	500113	1	9	19		1.4926		17754	265
2016	4	5001	500102	1	9	19		0.922		25923	239
2016	4	5001	500109	1	9	19		1.4441		17589	254
2016	4	5001	500110	1	9	19		0.9008		44847	404
2016	4	5001	500108	1	9	19		1.2182		18798	229
2016	4	5001	500106	1	9	19		1.0573		22415	237
2016	4	5001	500111	1	9	19		1.1073		13456	149
2016	4	68307		1	9		19	1.098		26958	296
2016	4	5380		1	9		19	1.0504		10758	113
2016	4	5807		1	9		19	0.5074		4139	21
2016	4	44430		1	9		19	0.917		27700	254
2016	4	68276		1	9		19	0.8495		36727	312
2016	4	54405		1	9		19	0.4684		16012	75
2016	4	5318		1	9		19	0.835		17007	142
2016	4	20011		1	9		19	0.5779		25612	148
2016	4	44560		1	9		19	1.4599		9110	133
2016	4	66170		1	9		19	0.5028		34209	172
2016	4	20443		1	9		19	0.9285		2154	20
2016	4	5266		1	9		19	1.2109		16434	199
2016	4	20400		1	9		19	0.8522		10326	88
2016	4	54498		1	9		19	0.9453		25811	244
2016	4	78834		1	9		19	0.5057		25705	130
2016	4	76109		1	9		19	0.7941		51003	405
2016	4	52835		1	9		19	1.442		31901	460
2016	4	73449		1	9		19	1.4976		12487	187
2016	4	68547		1	9		19	1.2251		28978	355
2016	4	76147		1	9		19	0.5373		26430	142
2016	4	8758		1	9		19	0.9174		58315	535
2016	4	76520		1	9		19	1.1828		38553	456
2016	4	76892		1	9		19	0.9977		19746	197
2016	4	5212		1	9		19	0.9097		12531	114
2016	4	76130		1	9		19	1.0456		14729	154
2016	4	76364		1	9		19	2.2287		28806	642
2016	4	73268		1	9		19	0.9572		24237	232
2016	4	44847		1	9		19	1.7646		24822	438
2016	4	5088		1	9		19	1.3464		60830	819
2016	4	47189		1	9		19	0.6919		10840	75
2016	4	5615		1	9		19	0.9136		44767	409
2016	4	5129		1	9		19	1.4456		19092	276
2016	4	50006		1	9		19	1.6039		30488	489
2016	4	54553		1	9		19	1.0412		2497	26
2016	4	52356		1	9		19	0.5256		17883	94
2016	4	5308		1	9		19	2.1923		12772	280
2016	4	8573		1	9		19	0.5747		4698	27
2016	4	54874		1	9		19	0.9625		15584	150
2016	4	50568		1	9		19	2.2048		9071	200
2016	4	5360		1	9		19	0.9374		30936	290
2016	4	68981		1	9		19	0.7992		53054	424
2016	4	76111		1	9		19	0.432		11573	50
2016	4	20750		1	9		19	1.06		4434	47
2016	4	5045		1	9		19	0.5406		41806	226
2016	4	5631		1	9		19	0.96		7292	70
2016	4	88001		2	9	20		0.7842		5993	47
2016	4	68001		1	10	19		1.0835		55376	600
2016	4	11001		1	10	19		1.2961	0.7005	1174800	15227
2016	4	76001		1	10	19		0.7236		205627	1488
2016	4	54001		1	10	19		1.1008		116911	1287
2016	4	11001	1100117	1	10	19		2.0575		4034	83
2016	4	11001	1100106	1	10	19		1.2075		32877	397
2016	4	11001	1100113	1	10	19		0.9478		17408	165
2016	4	11001	1100118	1	10	19		1.5656		59658	934
2016	4	11001	1100116	1	10	19		1.3639		38346	523
2016	4	11001	1100104	1	10	19		1.5531		73143	1136
2016	4	11001	1100115	1	10	19		1.7552		14756	259
2016	4	11001	1100112	1	10	19		0.7002		21422	150
2016	4	11001	1100119	1	10	19		1.3239		108093	1431
2016	4	76001	7600101	1	10	19		0.4214		5221	22
2016	4	76001	7600102	1	10	19		0.5142		13031	67
2016	4	76001	7600103	1	10	19		0.5719		4721	27
2016	4	76001	7600104	1	10	19		0.3134		4786	15
2016	4	76001	7600105	1	10	19		0.7025		8825	62
2016	4	76001	7600106	1	10	19		0.9161		9824	90
2016	4	76001	7600107	1	10	19		0.6356		8496	54
2016	4	76001	7600108	1	10	19		0.5067		7500	38
2016	4	76001	7600109	1	10	19		0.4243		4242	18
2016	4	76001	7600110	1	10	19		0.8459		7448	63
2016	4	76001	7600111	1	10	19		1.1795		7885	93
2016	4	76001	7600112	1	10	19		0.4149		2410	10
2016	4	76001	7600113	1	10	19		0.6207		16595	103
2016	4	76001	7600114	1	10	19		0.6666		19653	131
2016	4	76001	7600115	1	10	19		0.6471		12671	82
2016	4	76001	7600116	1	10	19		0.8158		12994	106
2016	4	76001	7600117	1	10	19		0.9277		12181	113
2016	4	76001	7600118	1	10	19		0.5564		14377	80
2016	4	76001	7600119	1	10	19		0.9684		12288	119
2016	4	76001	7600120	1	10	19		0.2815		3553	10
2016	4	76001	7600121	1	10	19		1.1022		6986	77
2016	4	76001	7600122	1	10	19		1.68		3869	65
2016	4	54001	5400106	1	10	19		0.7441		15186	113
2016	4	54001	5400101	1	10	19		1.1818		6600	78
2016	4	54001	5400104	1	10	19		0.6895		6962	48
2016	4	54001	5400110	1	10	19		1.2312		5929	73
2016	4	54001	5400108	1	10	19		1.533		25636	393
2016	4	54001	5400105	1	10	19		1.0835		6368	69
2016	4	54001	5400103	1	10	19		0.8363		7055	59
2016	4	54001	5400107	1	10	19		0.6671		19038	127
2016	4	54001	5400109	1	10	19		0.9931		10472	104
2016	4	54001	5400102	1	10	19		1.4605		5957	87

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	50001		1	10	19		1.0917		121192	1323
2016	4	19001		1	10	19		0.7034		76202	536
2016	4	20001		1	10	19		1.3372		68952	922
2016	4	27001		2	10	19		0.8117		47556	386
2016	4	41001		1	10	19		0.8044		62155	500
2016	4	70001		1	10	19		0.6578		60964	401
2016	4	81001		1	10	19		0.8315		23691	197
2016	4	15001		1	10	19		0.9653		43408	419
2016	4	17001		1	10	19		0.7064		58611	414
2016	4	73001		1	10	19		1.4578		106528	1553
2016	4	13001		1	10	19		0.8408		173638	1460
2016	4	18001		1	10	19		0.8458		50840	430
2016	4	23001		1	10	19		1.1766		134366	1581
2016	4	44001		1	10	19		1.1138		29269	326
2016	4	63001		1	10	19		0.7567		42556	322
2016	4	85001		1	10	19		1.6152		54482	880
2016	4	95001		2	10	19		0.9452		12167	115
2016	4	5001		1	10	19		1.2181		291274	3548
2016	4	8001		1	10	19		0.8517		98514	839
2016	4	47001		1	10	19		0.6009		50759	305
2016	4	66001		1	10	19		1.0577		68073	720
2016	4	68679		1	10			0.5726	19	8383	48
2016	4	8433		1	10			0.9331	19	9109	85
2016	4	25214		1	10			1.6024	19	5679	91
2016	4	73001	7300101	1	10	19		0.6697		7615	51
2016	4	73001	7300102	1	10	19		0.4207		2377	10
2016	4	73001	7300103	1	10	19		1.5987		3065	49
2016	4	73001	7300104	1	10	19		0.7525		6379	48
2016	4	73001	7300105	1	10	19		1.1859		4385	52
2016	4	73001	7300106	1	10	19		0.904		6195	56
2016	4	73001	7300107	1	10	19		1.1304		10616	120
2016	4	73001	7300108	1	10	19		0.9104		13400	122
2016	4	73001	7300109	1	10	19		4.0031		15563	623
2016	4	73001	7300110	1	10	19		0.7975		7273	58
2016	4	73001	7300111	1	10	19		0.4443		4051	18
2016	4	73001	7300112	1	10	19		0.4404		5222	23
2016	4	73001	7300113	1	10	19		0.4544		4401	20
2016	4	13001	1300102	1	10	19		0.8375		61729	517
2016	4	13001	1300103	1	10	19		0.8684		61029	530
2016	4	13001	1300101	1	10	19		0.8117		50880	413
2016	4	5001	500116	1	10	19		0.9834		16575	163
2016	4	5001	500101	1	10	19		0.8844		16283	144
2016	4	5001	500107	1	10	19		1.3206		27790	367
2016	4	5001	500104	1	10	19		1.3117		20965	275
2016	4	5001	500105	1	10	19		1.6384		21301	349
2016	4	5001	500115	1	10	19		1.0505		8282	87
2016	4	5001	500103	1	10	19		1.1048		18736	207
2016	4	5001	500114	1	10	19		1.1935		8630	103
2016	4	5001	500112	1	10	19		1.4846		7140	106
2016	4	5001	500113	1	10	19		1.2024		15885	191
2016	4	5001	500102	1	10	19		1.046		22276	233
2016	4	5001	500109	1	10	19		1.4116		15443	218
2016	4	5001	500110	1	10	19		1.0277		20433	210
2016	4	5001	500108	1	10	19		1.0959		17064	187
2016	4	5001	500106	1	10	19		1.041		20076	209
2016	4	5001	500111	1	10	19		1.2941		9505	123
2016	4	8001	800105	1	10	19		0.7775		7717	60
2016	4	8001	800103	1	10	19		0.7989		16148	129
2016	4	8001	800102	1	10	19		0.7795		22065	172
2016	4	8001	800101	1	10	19		1.1057		21435	237
2016	4	8001	800104	1	10	19		0.7594		30420	231
2016	4	68001	6800111	1	10	19		0.6058		2641	16
2016	4	68001	6800117	1	10	19		1.0144		3253	33
2016	4	68001	6800101	1	10	19		0.5429		6631	36
2016	4	68001	6800115	1	10	19		1.6936		1299	22
2016	4	68001	6800113	1	10	19		0.7542		6364	48
2016	4	68001	6800110	1	10	19		1.225		4653	57
2016	4	68001	6800104	1	10	19		1.0003		2899	29
2016	4	68001	6800107	1	10	19		0.7581		1583	12
2016	4	68001	6800106	1	10	19		0.8539		3045	26
2016	4	68001	6800105	1	10	19		2.8222		6130	173
2016	4	68001	6800103	1	10	19		0.865		7746	67
2016	4	68001	6800108	1	10	19		0.4522		1769	8
2016	4	68001	6800116	1	10	19		1.2997		2693	35
2016	4	68001	6800112	1	10	19		0.697		3300	23
2016	4	11001	1100107	1	10	19		1.1973		121776	1458
2016	4	11001	1100111	1	10	19		1.3413		161857	2171
2016	4	11001	1100105	1	10	19		1.1201		64458	722
2016	4	11001	1100108	1	10	19		1.2072		166253	2007
2016	4	11001	1100101	1	10	19		1.3884		59635	828
2016	4	11001	1100110	1	10	19		1.2942		121695	1575
2016	4	11001	1100109	1	10	19		1.3305		57047	759
2016	4	11001	1100114	1	10	19		1.0441		15516	162
2016	4	11001	1100103	1	10	19		1.1378		18720	213
2016	4	11001	1100102	1	10	19		1.4028		18106	254
2016	4	68307		1	10			1.4096	19	22985	324
2016	4	25817		1	10	19		0.9566		10663	102
2016	4	5380		1	10	19		0.8324		9010	75
2016	4	5607		1	10	19		0.6999		3715	26
2016	4	44430		1	10	19		0.9019		25279	228
2016	4	68276		1	10	19		0.9554		31087	297
2016	4	54405		1	10	19		0.7917		11621	92
2016	4	25754		1	10	19		1.1144		100680	1122
2016	4	5318		1	10	19		0.8986		14356	129
2016	4	25290		1	10	19		1.8051		33627	607
2016	4	20011		1	10	19		0.7094		22271	158
2016	4	44560		1	10	19		1.2593		8576	108
2016	4	66170		1	10	19		0.5567		27302	152
2016	4	25126		1	10	19		1.787		20146	360
2016	4	20443		1	10	19		1.2142		20359	25
2016	4	5386		1	10	19		1.2486		13055	163
2016	4	25899		1	10	19		1.6686		24871	415
2016	4	20400		1	10	19		0.9429		9863	93
2016	4	54498		1	10	19		0.8975		22062	198
2016	4	25269		1	10	19		1.7039		32866	560
2016	4	76834		1	10	19		0.6196		22272	138
2016	4	76109		1	10	19		0.8981		38527	346
2016	4	52835		1	10	19		1.4801		30876	457
2016	4	73449		1	10	19		1.6927		10161	172
2016	4	68547		1	10	19		1.2473		24853	310
2016	4	15759		1	10	19		1.5885		39409	626
2016	4	76147		1	10	19		0.7593		19886	151
2016	4	8758		1	10	19		0.9682		50608	490
2016	4	76520		1	10	19		1.657		31865	528

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	76892		1	10		19	0.9531		16472	157
2016	4	5212		1	10		19	0.9964		10137	101
2016	4	76130		1	10		19	0.9099		14178	129
2016	4	76364		1	10		19	2.6045		24266	632
2016	4	73268		1	10		19	1.4836		18401	273
2016	4	44847		1	10		19	1.2479		24041	300
2016	4	15572		1	10		19	1.1812		16170	191
2016	4	5088		1	10		19	1.5357		52614	808
2016	4	25740		1	10		19	0.9766		6963	68
2016	4	47189		1	10		19	0.8335		9958	83
2016	4	25799		1	10		19	1.7175		5997	103
2016	4	5615		1	10		19	0.9879		33911	335
2016	4	5129		1	10		19	1.5848		15964	253
2016	4	50006		1	10		19	1.5239		25526	389
2016	4	25286		1	10		19	1.8361		29573	543
2016	4	25473		1	10		19	1.6296		11414	186
2016	4	54553		1	10		19	1.3171		2050	27
2016	4	52356		1	10		19	0.6653		14731	98
2016	4	5308		1	10		19	1.1483		9841	113
2016	4	8573		1	10		19	0.7522		4254	32
2016	4	25175		1	10		19	1.4489		22154	321
2016	4	54874		1	10		19	0.8413		12481	105
2016	4	50568		1	10		19	2.3874		9215	220
2016	4	25612		1	10		19	1.9813		7066	140
2016	4	5360		1	10		19	1.0865		24483	266
2016	4	25758		1	10		19	2.1505		5673	122
2016	4	25307		1	10		19	1.1356		22543	286
2016	4	25377		1	10		19	1.8992		7582	144
2016	4	68081		1	10		19	0.9025		44874	405
2016	4	15238		1	10		19	1.1478		31799	365
2016	4	25430		1	10		19	1.7651		23681	418
2016	4	76111		1	10		19	0.4518		10181	46
2016	4	20750		1	10		19	0.8944		4696	42
2016	4	5045		1	10		19	0.5938		35703	212
2016	4	5631		1	10		19	1.2678		5679	72
2016	4	88001		2	10	20		1.2257		5140	63
2016	4	86001		2	10	20		1.9403		17832	346
2016	4	52001		1	10	20		0.5356		58939	374
2016	4	68001		1	11	10		0.6617		112885	747
2016	4	68001	6800112	1	11	10		0.6744		17793	120
2016	4	76001	7600101	1	11	10		0.3684		4343	16
2016	4	76001	7600102	1	11	10		0.3737		44690	167
2016	4	76001	7600103	1	11	10		0.3443		31074	107
2016	4	76001	7600104	1	11	10		0.2694		12619	34
2016	4	76001	7600105	1	11	10		0.5546		10818	60
2016	4	76001	7600106	1	11	10		0.4505		10878	49
2016	4	76001	7600107	1	11	10		0.4043		9646	39
2016	4	76001	7600108	1	11	10		0.4145		12787	53
2016	4	76001	7600109	1	11	10		0.3548		12118	43
2016	4	76001	7600110	1	11	10		0.5778		11076	64
2016	4	76001	7600111	1	11	10		0.8148		9327	76
2016	4	76001	7600112	1	11	10		0.3751		2866	10
2016	4	76001	7600113	1	11	10		0.3677		15503	57
2016	4	76001	7600114	1	11	10		0.5649		15755	89
2016	4	76001	7600115	1	11	10		0.4145		10132	42
2016	4	76001	7600116	1	11	10		0.6894		12474	86
2016	4	76001	7600117	1	11	10		0.6982		23202	162
2016	4	76001	7600118	1	11	10		0.7386		13945	103
2016	4	76001	7600119	1	11	10		0.5178		30516	158
2016	4	76001	7600120	1	11	10		0.2927		3075	9
2016	4	76001	7600121	1	11	10		0.6156		5523	34
2016	4	76001	7600122	1	11	10		1.2965		11801	153
2016	4	73001		1	11	10		0.9967		149687	1492
2016	4	63001		1	11	10		0.6506		86088	430
2016	4	8001		1	11	10		0.676		173071	1170
2016	4	66001		1	11	10		0.924		105192	972
2016	4	73001	7300101	1	11	10		0.3904		24075	94
2016	4	73001	7300102	1	11	10		0.5527		2533	14
2016	4	73001	7300103	1	11	10		0.6095		8695	53
2016	4	73001	7300104	1	11	10		0.7275		8110	59
2016	4	73001	7300105	1	11	10		0.4552		6590	30
2016	4	73001	7300106	1	11	10		0.5298		6418	34
2016	4	73001	7300107	1	11	10		0.804		10199	82
2016	4	73001	7300108	1	11	10		0.9477		13295	126
2016	4	73001	7300109	1	11	10		2.0949		28163	590
2016	4	73001	7300110	1	11	10		0.6069		17301	105
2016	4	73001	7300111	1	11	10		0.365		3562	13
2016	4	73001	7300112	1	11	10		0.4448		4946	22
2016	4	73001	7300113	1	11	10		0.3712		3502	13
2016	4	8001	800105	1	11	10		0.9509		16511	157
2016	4	8001	800103	1	11	10		0.6544		26132	171
2016	4	8001	800102	1	11	10		0.7178		22151	159
2016	4	8001	800101	1	11	10		0.8324		20904	174
2016	4	8001	800104	1	11	10		0.5709		86174	492
2016	4	68001	6800111	1	11	10		0.5014		4388	22
2016	4	68001	6800117	1	11	10		0.9898		3334	33
2016	4	68001	6800101	1	11	10		0.3711		6736	25
2016	4	68001	6800115	1	11	10		0.4712		13371	63
2016	4	68001	6800113	1	11	10		0.6489		17259	112
2016	4	68001	6800110	1	11	10		0.7937		5922	47
2016	4	68001	6800104	1	11	10		0.4046		9640	39
2016	4	68001	6800107	1	11	10		0.608		2138	13
2016	4	68001	6800106	1	11	10		0.5974		7533	45
2016	4	68001	6800105	1	11	10		1.658		5187	86
2016	4	68001	6800103	1	11	10		0.6322		13287	84
2016	4	68001	6800108	1	11	10		0.5134		1753	9
2016	4	68001	6800116	1	11	10		1.0149		3350	34
2016	4	76001		1	11	10		0.5178		319451	1654
2016	4	11001		1	11	18		1.4023	1.8319	162770	23457
2016	4	11001	1100102	1	11	18		1.5758		61238	965
2016	4	11001	1100105	1	11	18		1.2782		44125	564
2016	4	11001	1100113	1	11	18		1.669		51289	866
2016	4	11001	1100118	1	11	18		1.5796		72740	1149
2016	4	11001	1100116	1	11	18		1.597		76520	1222
2016	4	11001	1100104	1	11	18		1.5953		77603	1238
2016	4	11001	1100115	1	11	18		1.8141		27782	504
2016	4	11001	1100112	1	11	18		1.3249		55477	735
2016	4	11001	1100119	1	11	18		1.3007		113936	1482
2016	4	81001		1	11	18		0.9802		31831	312
2016	4	15001		1	11	18		1.0516		78639	827
2016	4	85001		1	11	18		1.7778		78130	1389
2016	4	95001		2	11	18		0.8731		15921	139
2016	4	11001	1100107	1	11	18		1.0389		131870	1370
2016	4	11001	1100111	1	11	18		1.5347		205970	3161

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100105	1	11	18		0,9627		64922	625
2016	4	11001	1100108	1	11	18		1,2951		218754	2846
2016	4	11001	1100101	1	11	18		1,3397		100916	1352
2016	4	11001	1100110	1	11	18		1,4229		173029	2462
2016	4	11001	1100109	1	11	18		1,541		99283	1530
2016	4	11001	1100114	1	11	18		1,4448		38898	562
2016	4	11001	1100103	1	11	18		1,4217		43680	621
2016	4	11001	1100117	1	11	18		1,5504		13738	213
2016	4	54001		1	11	19		1,2342		147622	1822
2016	4	54001	5400106	1	11	19		1,0441		17622	184
2016	4	54001	5400101	1	11	19		0,8707		13322	116
2016	4	54001	5400104	1	11	19		0,8345		9946	83
2016	4	54001	5400110	1	11	19		1,4878		7290	107
2016	4	54001	5400108	1	11	19		1,4391		28073	404
2016	4	54001	5400105	1	11	19		1,3114		8922	117
2016	4	54001	5400103	1	11	19		1,145		8821	101
2016	4	54001	5400107	1	11	19		0,8153		21341	174
2016	4	54001	5400109	1	11	19		1,0094		11987	121
2016	4	54001	5400102	1	11	19		1,2649		9645	122
2016	4	50001		1	11	19		1,1066		152628	1689
2016	4	19001		1	11	19		0,7687		90804	698
2016	4	20001		1	11	19		0,9628		82987	799
2016	4	27001		2	11	19		0,8754		49121	430
2016	4	41001		1	11	19		0,8419		76849	647
2016	4	70001		1	11	19		0,661		70346	465
2016	4	17001		1	11	19		0,8336		78217	652
2016	4	13001		1	11	19		0,9852		197629	1947
2016	4	18001		1	11	19		0,7879		60919	480
2016	4	23001		1	11	19		1,0311		151202	1559
2016	4	44001		1	11	19		0,8364		33596	281
2016	4	86001		2	11	19		2,367		23236	550
2016	4	5001		1	11	19		1,3505		355414	4800
2016	4	47001		1	11	19		0,6995		59471	416
2016	4	68679		1	11	19	19	0,6313		10929	69
2016	4	8433		1	11	19	19	1,2185		10505	128
2016	4	25214		1	11	19	19	1,8783		7986	150
2016	4	13001	1300102	1	11	19		0,9413		64806	610
2016	4	13001	1300103	1	11	19		1,0998		69735	760
2016	4	13001	1300101	1	11	19		0,9146		63088	577
2016	4	5001	500116	1	11	19		1,2461		21267	265
2016	4	5001	500101	1	11	19		1,0694		16551	177
2016	4	5001	500107	1	11	19		1,5228		31587	481
2016	4	5001	500104	1	11	19		1,4853		24238	360
2016	4	5001	500105	1	11	19		1,844		24892	459
2016	4	5001	500115	1	11	19		1,1073		11740	130
2016	4	5001	500103	1	11	19		1,4189		19593	278
2016	4	5001	500114	1	11	19		1,1967		14540	174
2016	4	5001	500112	1	11	19		1,7546		9461	166
2016	4	5001	500113	1	11	19		1,4625		17504	256
2016	4	5001	500102	1	11	19		1,0562		24521	259
2016	4	5001	500109	1	11	19		1,7969		17031	305
2016	4	5001	500110	1	11	19		1,0029		39885	400
2016	4	5001	500108	1	11	19		1,414		18953	268
2016	4	5001	500106	1	11	19		1,0509		21030	221
2016	4	5001	500111	1	11	19		1,1821		15565	184
2016	4	68307		1	11	19	19	1,3888		28010	389
2016	4	25817		1	11	19	19	0,9381		12898	121
2016	4	5380		1	11	19	19	1,1929		10814	129
2016	4	5607		1	11	19	19	0,7056		4252	30
2016	4	44430		1	11	19	19	1,0133		27239	276
2016	4	68276		1	11	19	19	0,9809		36089	354
2016	4	54405		1	11	19	19	0,6475		14671	95
2016	4	25754		1	11	19	19	1,0832		111156	1204
2016	4	5315		1	11	19	19	1,0067		15496	156
2016	4	25290		1	11	19	19	1,9294		37887	731
2016	4	20011		1	11	19	19	0,7383		26140	193
2016	4	44560		1	11	19	19	1,1585		9409	109
2016	4	66170		1	11	19	19	0,625		32640	204
2016	4	25126		1	11	19	19	2,0298		21874	444
2016	4	20443		1	11	19	19	1,4664		2455	36
2016	4	5266		1	11	19	19	1,2782		17760	227
2016	4	25899		1	11	19	19	2,7013		30763	831
2016	4	20400		1	11	19	19	0,9297		11079	103
2016	4	54498		1	11	19	19	0,8783		27098	238
2016	4	25269		1	11	19	19	1,6942		38308	649
2016	4	76834		1	11	19	19	0,6017		21773	131
2016	4	76109		1	11	19	19	2,5314		46456	1176
2016	4	52835		1	11	19	19	1,8862		32022	604
2016	4	73449		1	11	19	19	1,8746		11309	212
2016	4	68547		1	11	19	19	1,5983		28906	462
2016	4	15759		1	11	19	19	1,3471		48475	653
2016	4	76147		1	11	19	19	0,7602		25520	194
2016	4	8758		1	11	19	19	1,0252		56476	579
2016	4	76520		1	11	19	19	1,4078		36228	510
2016	4	76892		1	11	19	19	1,2147		20005	243
2016	4	5212		1	11	19	19	1,0736		11457	123
2016	4	76130		1	11	19	19	1,4472		14787	214
2016	4	76364		1	11	19	19	2,9381		25459	748
2016	4	73268		1	11	19	19	1,6541		22611	374
2016	4	44847		1	11	19	19	1,1789		25194	297
2016	4	15572		1	11	19	19	1,2133		18791	228
2016	4	5088		1	11	19	19	1,5696		58571	935
2016	4	25740		1	11	19	19	0,7526		7042	53
2016	4	47189		1	11	19	19	0,7453		10600	79
2016	4	25799		1	11	19	19	1,8975		6851	130
2016	4	5615		1	11	19	19	1,0677		43085	460
2016	4	5129		1	11	19	19	1,7473		17971	314
2016	4	50006		1	11	19	19	1,6408		29986	492
2016	4	25286		1	11	19	19	2,435		36017	877
2016	4	25473		1	11	19	19	1,5112		14558	220
2016	4	64553		1	11	19	19	1,4846		2458	36
2016	4	52356		1	11	19	19	0,7078		17379	123
2016	4	5308		1	11	19	19	1,1183		11357	127
2016	4	8573		1	11	19	19	0,7773		5275	41
2016	4	25175		1	11	19	19	1,4624		27283	399
2016	4	54874		1	11	19	19	1,2307		14301	176
2016	4	50568		1	11	19	19	1,9847		10732	213
2016	4	25612		1	11	19	19	2,0121		8598	173
2016	4	5360		1	11	19	19	1,1101		31168	346
2016	4	25758		1	11	19	19	3,1708		7033	223
2016	4	25307		1	11	19	19	1,501		29647	445
2016	4	25377		1	11	19	19	1,6849		8309	140
2016	4	68081		1	11	19	19	0,8893		51951	462
2016	4	15238		1	11	19	19	1,1292		39230	443

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	25430		1	11		19	1.9374		28698	556
2016	4	76111		1	11		19	0.6668		11097	74
2016	4	20750		1	11		19	1.5846		4733	75
2016	4	5045		1	11		19	0.6174		38551	238
2016	4	5631		1	11		19	1.1124		7551	84
2016	4	52001		1	11	20		0.7246		68313	495
2016	4	88001		2	11	20		1.1018		6081	67
2016	4	68001		1	12	10		0.7087		106811	757
2016	4	68001	6800112	1	12	10		0.7124		17407	124
2016	4	76001	7600101	1	12	10		0.6141		4071	25
2016	4	76001	7600102	1	12	10		0.4914		42938	211
2016	4	76001	7600103	1	12	10		0.4451		27187	121
2016	4	76001	7600104	1	12	10		0.3217		10880	35
2016	4	76001	7600105	1	12	10		0.6588		9866	65
2016	4	76001	7600106	1	12	10		0.515		9320	48
2016	4	76001	7600107	1	12	10		0.6755		8734	59
2016	4	76001	7600108	1	12	10		0.563		10480	59
2016	4	76001	7600109	1	12	10		0.4524		10831	49
2016	4	76001	7600110	1	12	10		0.7527		10495	79
2016	4	76001	7600111	1	12	10		1.2581		8028	101
2016	4	76001	7600112	1	12	10		0.7382		2303	17
2016	4	76001	7600113	1	12	10		0.4901		13263	65
2016	4	76001	7600114	1	12	10		0.6526		14250	93
2016	4	76001	7600115	1	12	10		0.5655		9019	51
2016	4	76001	7600116	1	12	10		0.9145		11482	105
2016	4	76001	7600117	1	12	10		0.8846		22554	195
2016	4	76001	7600118	1	12	10		0.7443		12898	96
2016	4	76001	7600119	1	12	10		0.5849		28038	164
2016	4	76001	7600120	1	12	10		0.453		2649	12
2016	4	76001	7600121	1	12	10		0.8508		5054	43
2016	4	76001	7600122	1	12	10		1.6201		11728	190
2016	4	63001		1	12	10		0.6296		63529	400
2016	4	5001		1	12	10		0.9847		374648	3689
2016	4	8001		1	12	10		1.0319		171046	1765
2016	4	66001		1	12	10		0.879		97612	858
2016	4	5001	500116	1	12	10		0.9556		22708	217
2016	4	5001	500101	1	12	10		0.9209		8579	79
2016	4	5001	500107	1	12	10		1.3096		22067	289
2016	4	5001	500104	1	12	10		1.0117		18781	190
2016	4	5001	500105	1	12	10		1.1932		22293	266
2016	4	5001	500115	1	12	10		0.806		21215	171
2016	4	5001	500103	1	12	10		1.1663		10889	127
2016	4	5001	500114	1	12	10		0.8882		33775	300
2016	4	5001	500112	1	12	10		1.0805		10088	109
2016	4	5001	500113	1	12	10		1.1819		11507	136
2016	4	5001	500102	1	12	10		1.0027		13065	131
2016	4	5001	500109	1	12	10		1.5988		12572	201
2016	4	5001	500110	1	12	10		0.6978		92294	644
2016	4	5001	500108	1	12	10		1.3731		13764	189
2016	4	5001	500106	1	12	10		1.0537		13002	137
2016	4	5001	500111	1	12	10		0.7767		28612	230
2016	4	8001	800105	1	12	10		0.8533		16406	140
2016	4	8001	800103	1	12	10		0.7646		25502	195
2016	4	8001	800102	1	12	10		0.6822		21547	147
2016	4	8001	800101	1	12	10		1.0397		20487	213
2016	4	8001	800104	1	12	10		1.2327		85987	1060
2016	4	68001	6800111	1	12	10		0.4807		4161	20
2016	4	68001	6800117	1	12	10		0.7958		3267	26
2016	4	68001	6800101	1	12	10		0.4655		6015	28
2016	4	68001	6800115	1	12	10		0.349		12033	42
2016	4	68001	6800113	1	12	10		0.5688		16173	92
2016	4	68001	6800110	1	12	10		1.05		6000	63
2016	4	68001	6800104	1	12	10		0.4353		8959	39
2016	4	68001	6800107	1	12	10		0.5114		2151	41
2016	4	68001	6800106	1	12	10		0.5569		7183	40
2016	4	68001	6800105	1	12	10		2.4253		5319	129
2016	4	68001	6800103	1	12	10		0.7021		12392	87
2016	4	68001	6800108	1	12	10		0.4654		1719	8
2016	4	68001	6800116	1	12	10		1.1749		2979	35
2016	4	76001		1	12	10		0.6645		291055	1934
2016	4	11001		1	12	18		1.4926	0.9978	1651855	24655
2016	4	11001	1100102	1	12	18		1.5698		61919	972
2016	4	11001	1100106	1	12	18		1.104		41668	460
2016	4	11001	1100113	1	12	18		1.7478		50977	891
2016	4	11001	1100118	1	12	18		1.36		70735	962
2016	4	11001	1100116	1	12	18		1.5481		75643	1171
2016	4	11001	1100104	1	12	18		1.4779		74972	1108
2016	4	11001	1100115	1	12	18		1.5497		27296	423
2016	4	11001	1100112	1	12	18		1.3483		55182	744
2016	4	11001	1100119	1	12	18		1.3062		109859	1435
2016	4	81001		1	12	18		0.8343		30923	258
2016	4	15001		1	12	18		1.0688		75415	806
2016	4	85001		1	12	18		1.6493		80399	1326
2016	4	95001		2	12	18		1.4271		15976	228
2016	4	11001	1100107	1	12	18		1.0453		125801	1315
2016	4	11001	1100111	1	12	18		1.66		205538	3412
2016	4	11001	1100105	1	12	18		1.0311		65657	677
2016	4	11001	1100108	1	12	18		1.7618		218531	3850
2016	4	11001	1100101	1	12	18		1.4286		97297	1388
2016	4	11001	1100110	1	12	18		1.7263		174942	3020
2016	4	11001	1100109	1	12	18		1.5197		96466	1466
2016	4	11001	1100114	1	12	18		1.3278		41272	548
2016	4	11001	1100103	1	12	18		1.3493		43950	593
2016	4	11001	1100117	1	12	18		1.5548		14150	220
2016	4	54001		1	12	19		1.1937		144598	1726
2016	4	54001	5400106	1	12	19		0.8993		17791	160
2016	4	54001	5400101	1	12	19		0.8739		12931	113
2016	4	54001	5400104	1	12	19		0.7068		9479	67
2016	4	54001	5400110	1	12	19		1.548		6783	105
2016	4	54001	5400108	1	12	19		1.3993		27370	383
2016	4	54001	5400105	1	12	19		1.0546		9103	96
2016	4	54001	5400103	1	12	19		1.0259		8579	88
2016	4	54001	5400107	1	12	19		0.85		20824	177
2016	4	54001	5400109	1	12	19		1.2286		11802	145
2016	4	54001	5400102	1	12	19		1.5212		9729	148
2016	4	50001		1	12	19		1.0796		147190	1589
2016	4	19001		1	12	19		0.7586		84229	639
2016	4	20001		1	12	19		1.0306		75489	778
2016	4	27001		2	12	19		0.9473		50247	476
2016	4	41001		1	12	19		0.9615		75612	727
2016	4	70001		1	12	19		0.6839		70183	480
2016	4	17001		1	12	19		0.7441		70692	526
2016	4	73001		1	12	19		2.045		121514	2485
2016	4	13001		1	12	19		0.957		193832	1855

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	18001		1	12	19		0.7833		60000	470
2016	4	23001		1	12	19		1.1		149361	1643
2016	4	44001		1	12	19		1.0046		33646	338
2016	4	86001		2	12	19		1.6331		20697	338
2016	4	47001		1	12	19		0.6922		57208	396
2016	4	68679		1	12		19	0.6415		10756	69
2016	4	8433		1	12		19	1.4564		10025	146
2016	4	25214		1	12		19	2.1133		6814	144
2016	4	73001	7300101	1	12	19		0.7047		10927	77
2016	4	73001	7300102	1	12	19		0.6887		2759	19
2016	4	73001	7300103	1	12	19		1.0495		4097	43
2016	4	73001	7300104	1	12	19		0.9592		7819	75
2016	4	73001	7300105	1	12	19		1.3399		5596	78
2016	4	73001	7300106	1	12	19		0.9907		6864	68
2016	4	73001	7300107	1	12	19		1.6534		10645	176
2016	4	73001	7300108	1	12	19		1.3205		14161	187
2016	4	73001	7300109	1	12	19		3.4463		20979	723
2016	4	73001	7300110	1	12	19		1.6048		9347	150
2016	4	73001	7300111	1	12	19		0.6801		4705	32
2016	4	73001	7300112	1	12	19		0.6321		5537	35
2016	4	73001	7300113	1	12	19		0.6577		4257	28
2016	4	13001	1300102	1	12	19		0.9843		63601	626
2016	4	13001	1300103	1	12	19		1.0022		67951	681
2016	4	13001	1300101	1	12	19		0.8799		62280	548
2016	4	68307		1	12		19	1.3017		24967	325
2016	4	25817		1	12		19	0.9107		12629	115
2016	4	5380		1	12		19	1.2474		10021	125
2016	4	5607		1	12		19	0.6597		3941	26
2016	4	44430		1	12		19	0.9927		26090	259
2016	4	68276		1	12		19	1.2737		35408	451
2016	4	54405		1	12		19	0.7254		14474	105
2016	4	25754		1	12		19	1.1022		106422	1173
2016	4	5318		1	12		19	1.2467		14438	180
2016	4	25290		1	12		19	1.9147		37082	710
2016	4	20011		1	12		19	0.5798		24148	140
2016	4	44560		1	12		19	1.4664		8729	128
2016	4	66170		1	12		19	0.5314		33499	178
2016	4	25126		1	12		19	1.823		20186	368
2016	4	20443		1	12		19	1.1364		2290	26
2016	4	5266		1	12		19	1.424		16433	234
2016	4	25899		1	12		19	1.8829		29741	560
2016	4	20400		1	12		19	1.0857		11145	121
2016	4	54498		1	12		19	0.9453		25494	241
2016	4	25269		1	12		19	1.6609		37089	616
2016	4	76834		1	12		19	0.7322		21714	159
2016	4	76109		1	12		19	0.8809		47226	416
2016	4	52835		1	12		19	1.7672		31292	553
2016	4	73449		1	12		19	6.1346		10563	648
2016	4	68547		1	12		19	1.7153		26235	450
2016	4	15759		1	12		19	1.3397		45756	613
2016	4	76147		1	12		19	0.673		25110	169
2016	4	8758		1	12		19	1.2924		54549	705
2016	4	76520		1	12		19	1.4943		36137	540
2016	4	76892		1	12		19	1.1595		18888	219
2016	4	5212		1	12		19	1.0953		10773	118
2016	4	76130		1	12		19	1.3365		13992	187
2016	4	76364		1	12		19	2.6739		26366	705
2016	4	73268		1	12		19	2.0324		20124	409
2016	4	44847		1	12		19	1.4061		25602	360
2016	4	15572		1	12		19	1.1668		17312	202
2016	4	5088		1	12		19	1.6581		54702	907
2016	4	25740		1	12		19	0.9741		6981	68
2016	4	47189		1	12		19	0.7952		10564	84
2016	4	25799		1	12		19	2.2479		6495	146
2016	4	5615		1	12		19	1.2704		40145	510
2016	4	5129		1	12		19	1.9804		16663	330
2016	4	50006		1	12		19	1.7624		28994	511
2016	4	25286		1	12		19	2.2277		34565	770
2016	4	25473		1	12		19	1.6603		14214	236
2016	4	54553		1	12		19	1.7616		2441	43
2016	4	52356		1	12		19	0.9093		17266	157
2016	4	5308		1	12		19	1.1606		10512	122
2016	4	8573		1	12		19	0.8998		5557	50
2016	4	25175		1	12		19	1.6516		25370	419
2016	4	54874		1	12		19	1.1606		14562	169
2016	4	50568		1	12		19	2.5021		1091	273
2016	4	25612		1	12		19	2.2655		8519	193
2016	4	5360		1	12		19	1.2972		28601	371
2016	4	25758		1	12		19	2.838		6131	174
2016	4	25307		1	12		19	1.8312		27141	497
2016	4	25377		1	12		19	1.5552		7909	123
2016	4	68081		1	12		19	1.0219		49514	506
2016	4	15238		1	12		19	1.2874		38139	491
2016	4	25430		1	12		19	1.743		27482	479
2016	4	76111		1	12		19	0.4582		10913	50
2016	4	20750		1	12		19	1.7064		3692	63
2016	4	5045		1	12		19	0.5119		36142	185
2016	4	5631		1	12		19	1.325		7321	97
2016	4	52001		1	12	20		0.8816		69189	610
2016	4	88001		2	12	20		0.9721		5452	53
2016	4	68001		1	13	10		0.6468		106065	686
2016	4	68001	6800112	1	13	10		0.5041		16862	85
2016	4	76001	7600101	1	13	10		0.6613		4083	27
2016	4	76001	7600102	1	13	10		0.4463		43690	195
2016	4	76001	7600103	1	13	10		0.4979		29324	146
2016	4	76001	7600104	1	13	10		0.4065		11808	48
2016	4	76001	7600105	1	13	10		0.536		10075	54
2016	4	76001	7600106	1	13	10		0.5955		9739	58
2016	4	76001	7600107	1	13	10		0.4389		8885	39
2016	4	76001	7600108	1	13	10		0.5004		11991	60
2016	4	76001	7600109	1	13	10		0.406		11823	48
2016	4	76001	7600110	1	13	10		0.7543		10473	79
2016	4	76001	7600111	1	13	10		1.5218		8937	136
2016	4	76001	7600112	1	13	10		0.3849		2598	10
2016	4	76001	7600113	1	13	10		0.4899		14492	71
2016	4	76001	7600114	1	13	10		0.5948		14291	85
2016	4	76001	7600115	1	13	10		0.7538		9419	71
2016	4	76001	7600116	1	13	10		0.7912		12007	95
2016	4	76001	7600117	1	13	10		0.7177		22432	161
2016	4	76001	7600118	1	13	10		0.5933		13315	79
2016	4	76001	7600119	1	13	10		0.6648		29782	198
2016	4	76001	7600120	1	13	10		0.408		2941	12
2016	4	76001	7600121	1	13	10		0.7357		5029	37
2016	4	76001	7600122	1	13	10		1.1666		11486	134

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	76001		1	13	10		0.6202		303442	1882
2016	4	63001		1	13	10		0.5996		63040	378
2016	4	8001		1	13	10		0.7151		170196	1217
2016	4	66001		1	13	10		0.8964		98507	883
2016	4	8001	800105	1	13	10		1.0625		16094	171
2016	4	8001	800103	1	13	10		0.6784		24911	169
2016	4	8001	800102	1	13	10		0.7776		21476	167
2016	4	8001	800101	1	13	10		1.1619		20570	239
2016	4	8001	800104	1	13	10		0.536		86002	461
2016	4	68001	6800111	1	13	10		0.3862		4143	16
2016	4	68001	6800117	1	13	10		1.0019		3194	32
2016	4	68001	6800101	1	13	10		0.621		6280	39
2016	4	68001	6800115	1	13	10		0.3576		11465	41
2016	4	68001	6800113	1	13	10		0.5837		15419	90
2016	4	68001	6800110	1	13	10		1.1268		6035	68
2016	4	68001	6800104	1	13	10		0.3417		9365	32
2016	4	68001	6800107	1	13	10		0.8673		1960	17
2016	4	68001	6800106	1	13	10		0.3911		7160	28
2016	4	68001	6800105	1	13	10		2.0922		5879	123
2016	4	68001	6800103	1	13	10		0.4986		12434	62
2016	4	68001	6800108	1	13	10		0.6399		1719	11
2016	4	68001	6800116	1	13	10		1.0347		2996	31
2016	4	15001		1	13	18		1.1515		72690	837
2016	4	11001		1	13	19		1.5208	1,1375	1500426	22818
2016	4	54001		1	13	19		1.2234		147130	1800
2016	4	11001	1100117	1	13	19		2.0471		10063	206
2016	4	11001	1100106	1	13	19		1.4514		42234	613
2016	4	11001	1100113	1	13	19		1.3616		40613	553
2016	4	11001	1100118	1	13	19		1.7781		70863	1260
2016	4	11001	1100116	1	13	19		1.5329		62626	960
2016	4	11001	1100104	1	13	19		1.6487		75636	1247
2016	4	11001	1100115	1	13	19		1.7173		22768	391
2016	4	11001	1100112	1	13	19		1.3291		41531	552
2016	4	11001	1100119	1	13	19		1.5214		115290	1754
2016	4	54001	5400106	1	13	19		0.8118		17616	143
2016	4	54001	5400101	1	13	19		0.8472		14282	121
2016	4	54001	5400104	1	13	19		0.6537		8873	58
2016	4	54001	5400110	1	13	19		1.6185		6920	112
2016	4	54001	5400108	1	13	19		1.3928		27714	386
2016	4	54001	5400105	1	13	19		1.1104		9186	102
2016	4	54001	5400103	1	13	19		1.2227		8506	104
2016	4	54001	5400107	1	13	19		0.9391		20658	194
2016	4	54001	5400109	1	13	19		1.2877		11959	154
2016	4	54001	5400102	1	13	19		1.2385		10739	133
2016	4	50001		1	13	19		1.0913		146158	1595
2016	4	19001		1	13	19		0.7634		91701	700
2016	4	20001		1	13	19		1.05		76667	805
2016	4	41001		1	13	19		1.1725		76929	902
2016	4	70001		1	13	19		0.6384		69391	443
2016	4	81001		1	13	19		1.1176		26486	296
2016	4	17001		1	13	19		0.6948		73688	512
2016	4	73001		1	13	19		1.55		121745	1887
2016	4	13001		1	13	19		1.0162		192586	1957
2016	4	18001		1	13	19		0.7263		60034	436
2016	4	23001		1	13	19		1.0333		151172	1562
2016	4	44001		1	13	19		0.8723		32215	281
2016	4	85001		1	13	19		1.7176		66490	1142
2016	4	95001		2	13	19		1.017		12488	127
2016	4	86001		2	13	19		2.2845		21712	496
2016	4	5001		1	13	19		1.4073		339669	4780
2016	4	47001		1	13	19		0.6794		56377	383
2016	4	68679		1	13		19	0.6227		9956	62
2016	4	8433		1	13		19	1.2236		10216	125
2016	4	25214		1	13		19	1.7232		7138	123
2016	4	73001	7300101	1	13	19		0.5859		11264	66
2016	4	73001	7300102	1	13	19		0.6287		2704	17
2016	4	73001	7300103	1	13	19		1.3305		4284	57
2016	4	73001	7300104	1	13	19		1.0741		8100	87
2016	4	73001	7300105	1	13	19		0.9524		5670	54
2016	4	73001	7300106	1	13	19		1.0778		6773	73
2016	4	73001	7300107	1	13	19		1.4196		10637	151
2016	4	73001	7300108	1	13	19		1.0173		14352	146
2016	4	73001	7300109	1	13	19		3.1552		20728	654
2016	4	73001	7300110	1	13	19		1.3176		9259	122
2016	4	73001	7300111	1	13	19		0.9446		4552	43
2016	4	73001	7300112	1	13	19		0.6425		5136	33
2016	4	73001	7300113	1	13	19		0.7929		4162	33
2016	4	13001	1300102	1	13	19		1.0124		64108	649
2016	4	13001	1300103	1	13	19		1.0061		66394	668
2016	4	13001	1300101	1	13	19		1.0309		62084	640
2016	4	5001	500116	1	13	19		1.3233		20706	274
2016	4	5001	500101	1	13	19		0.8608		15334	132
2016	4	5001	500107	1	13	19		1.4965		29802	446
2016	4	5001	500104	1	13	19		1.5241		22702	346
2016	4	5001	500105	1	13	19		2.0007		23492	470
2016	4	5001	500115	1	13	19		1.0329		11230	116
2016	4	5001	500103	1	13	19		1.4463		18668	270
2016	4	5001	500114	1	13	19		1.2358		14566	180
2016	4	5001	500112	1	13	19		1.535		8795	135
2016	4	5001	500113	1	13	19		1.5893		17177	273
2016	4	5001	500102	1	13	19		1.4079		23226	327
2016	4	5001	500109	1	13	19		1.8927		16696	316
2016	4	5001	500110	1	13	19		1.0231		39001	399
2016	4	5001	500108	1	13	19		1.583		17625	279
2016	4	5001	500106	1	13	19		1.0771		20147	217
2016	4	5001	500111	1	13	19		1.1884		15146	180
2016	4	11001	1100107	1	13	19		1.2456		131659	1640
2016	4	11001	1100111	1	13	19		1.662		189411	3148
2016	4	11001	1100105	1	13	19		0.9277		64675	600
2016	4	11001	1100108	1	13	19		1.3949		207404	2893
2016	4	11001	1100101	1	13	19		1.5632		30285	1285
2016	4	11001	1100110	1	13	19		1.5539		16729	2444
2016	4	11001	1100109	1	13	19		2.3838		82220	1980
2016	4	11001	1100114	1	13	19		1.1219		28702	322
2016	4	11001	1100103	1	13	19		1.2888		34217	441
2016	4	11001	1100102	1	13	19		1.3448		42310	569
2016	4	68307		1	13		19	1.6007		26800	429
2016	4	25817		1	13		19	0.6376		12234	78
2016	4	5380		1	13		19	1.3212		10672	141
2016	4	5607		1	13		19	0.6738		4007	27
2016	4	44430		1	13		19	1.0501		26473	278
2016	4	68276		1	13		19	1.1349		36126	410
2016	4	54405		1	13		19	0.5906		14730	87
2016	4	25754		1	13		19	1.2032		108796	1309

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	5318		1	13		19	0.9369		14622	137
2016	4	25290		1	13		19	1.8693		37179	695
2016	4	20011		1	13		19	0.7737		24945	193
2016	4	44560		1	13		19	1.1796		8986	106
2016	4	66170		1	13		19	0.521		33588	175
2016	4	25126		1	13		19	1.7462		20559	359
2016	4	20443		1	13		19	1.5256		2032	31
2016	4	5266		1	13		19	1.3924		17524	244
2016	4	25899		1	13		19	1.7958		28678	515
2016	4	20400		1	13		19	1.2656		10272	130
2016	4	54498		1	13		19	0.9568		25814	247
2016	4	25269		1	13		19	1.6579		35949	596
2016	4	78834		1	13		19	0.5943		24062	143
2016	4	76109		1	13		19	0.9529		48900	465
2016	4	52835		1	13		19	1.7759		31871	566
2016	4	73449		1	13		19	1.3576		11049	150
2016	4	68547		1	13		19	1.5709		26673	419
2016	4	15759		1	13		19	1.8444		46954	866
2016	4	76147		1	13		19	0.5968		25806	154
2016	4	8758		1	13		19	1.4936		54098	808
2016	4	76520		1	13		19	1.3177		37642	496
2016	4	76892		1	13		19	1.0421		18905	197
2016	4	5212		1	13		19	1.1019		10618	117
2016	4	76130		1	13		19	1.1197		15719	176
2016	4	76364		1	13		19	2.3634		26995	638
2016	4	73268		1	13		19	1.6967		20699	351
2016	4	44847		1	13		19	1.1486		25160	289
2016	4	15572		1	13		19	1.2835		18154	233
2016	4	5088		1	13		19	1.5516		55944	868
2016	4	25740		1	13		19	1.2553		7329	92
2016	4	47189		1	13		19	0.6443		10089	65
2016	4	25799		1	13		19	1.4748		6645	98
2016	4	5615		1	13		19	1.2376		42583	527
2016	4	5129		1	13		19	1.6337		17629	288
2016	4	50006		1	13		19	1.5472		28697	444
2016	4	25286		1	13		19	2.5464		34088	868
2016	4	25473		1	13		19	1.8118		13964	253
2016	4	54553		1	13		19	2.1451		2564	55
2016	4	52356		1	13		19	0.6872		16443	113
2016	4	5308		1	13		19	1.1327		10682	121
2016	4	8573		1	13		19	0.6772		5759	39
2016	4	25175		1	13		19	1.6163		25676	415
2016	4	54874		1	13		19	1.2898		13801	178
2016	4	50568		1	13		19	2.9951		9816	294
2016	4	25612		1	13		19	2.1538		8218	177
2016	4	5360		1	13		19	1.3716		29673	407
2016	4	25758		1	13		19	1.9802		6262	124
2016	4	25307		1	13		19	1.5293		28509	436
2016	4	25377		1	13		19	1.8849		8117	153
2016	4	68081		1	13		19	0.9937		50218	499
2016	4	15238		1	13		19	1.3105		39070	512
2016	4	25430		1	13		19	1.8237		28869	490
2016	4	76111		1	13		19	0.6391		11110	71
2016	4	20750		1	13		19	1.5385		4355	67
2016	4	5045		1	13		19	0.5854		36386	213
2016	4	5631		1	13		19	1.4334		7744	111
2016	4	88001		2	13	20		0.9817		5399	53
2016	4	52001		1	13	20		0.6913		69145	478
2016	4	27001		2	13	20		1.0944		46054	504
2016	4	68001		1	14	10		0.7368		105868	780
2016	4	68001	6800112	1	14	10		0.6872		16734	115
2016	4	76001	7600101	1	14	10		0.4539		4406	20
2016	4	76001	7600102	1	14	10		0.4335		42219	183
2016	4	76001	7600103	1	14	10		0.53		27367	145
2016	4	76001	7600104	1	14	10		0.2289		11794	27
2016	4	76001	7600105	1	14	10		0.5036		10524	53
2016	4	76001	7600106	1	14	10		0.5344		10480	56
2016	4	76001	7600107	1	14	10		0.471		8917	42
2016	4	76001	7600108	1	14	10		0.4226		12305	52
2016	4	76001	7600109	1	14	10		0.3511		11963	42
2016	4	76001	7600110	1	14	10		0.4597		11530	53
2016	4	76001	7600111	1	14	10		1.34		8955	120
2016	4	76001	7600112	1	14	10		0.2647		2645	7
2016	4	76001	7600113	1	14	10		0.5276		14783	78
2016	4	76001	7600114	1	14	10		0.4523		14371	65
2016	4	76001	7600115	1	14	10		0.3233		9278	30
2016	4	76001	7600116	1	14	10		0.9485		12139	103
2016	4	76001	7600117	1	14	10		0.7612		22202	169
2016	4	76001	7600118	1	14	10		1.9936		13694	273
2016	4	76001	7600119	1	14	10		0.4689		30069	141
2016	4	76001	7600120	1	14	10		0.4431		2934	13
2016	4	76001	7600121	1	14	10		0.701		4993	35
2016	4	76001	7600122	1	14	10		1.1785		9843	116
2016	4	76001		1	14	10		0.6142		302531	1858
2016	4	68001	6800116	1	14	10		1.3899		2878	40
2016	4	63001		1	14	10		0.5606		60828	341
2016	4	8001		1	14	10		0.7641		168307	1286
2016	4	68001		1	14	10		0.8629		98038	846
2016	4	8001	800105	1	14	10		0.6249		16002	100
2016	4	8001	800103	1	14	10		0.6143		24744	152
2016	4	8001	800102	1	14	10		1.1484		21683	249
2016	4	8001	800101	1	14	10		0.9676		20772	201
2016	4	8001	800104	1	14	10		0.6864		84059	577
2016	4	68001	6800111	1	14	10		0.5622		4269	24
2016	4	68001	6800117	1	14	10		0.6402		3124	20
2016	4	68001	6800101	1	14	10		0.7274		5774	42
2016	4	68001	6800115	1	14	10		0.4546		11879	54
2016	4	68001	6800113	1	14	10		0.5423		15858	86
2016	4	68001	6800110	1	14	10		1.246		5939	74
2016	4	68001	6800104	1	14	10		0.3184		9107	29
2016	4	68001	6800107	1	14	10		0.964		1371	19
2016	4	68001	6800106	1	14	10		0.5356		7282	39
2016	4	68001	6800105	1	14	10		2.1094		5831	123
2016	4	68001	6800103	1	14	10		0.563		12256	69
2016	4	68001	6800108	1	14	10		1.1898		1681	20
2016	4	85001		1	14	18		1.5833		78762	1247
2016	4	15001		1	14	18		1.0974		77819	854
2016	4	11001		1	14	19		1.4225	0.58	1539305	21896
2016	4	54001		1	14	19		1.2316		141684	1745
2016	4	11001	1100117	1	14	19		1.7691		10401	184
2016	4	11001	1100106	1	14	19		1.1708		41851	490
2016	4	11001	1100113	1	14	19		1.3787		39386	543
2016	4	11001	1100118	1	14	19		1.509		72169	1089
2016	4	11001	1100116	1	14	19		1.3284		86770	867

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100104	1	14	19		1.5635		77646	1214
2016	4	11001	1100115	1	14	19		1.6423		23321	383
2016	4	11001	1100112	1	14	19		1.0839		40410	438
2016	4	11001	1100119	1	14	19		1.4393		116724	1680
2016	4	54001	5400106	1	14	19		0.8346		17852	149
2016	4	54001	5400101	1	14	19		0.9448		13018	123
2016	4	54001	5400104	1	14	19		0.8075		9040	73
2016	4	54001	5400110	1	14	19		1.499		6738	101
2016	4	54001	5400108	1	14	19		1.3425		26518	356
2016	4	54001	5400105	1	14	19		1.2506		8716	109
2016	4	54001	5400103	1	14	19		1.1773		8239	97
2016	4	54001	5400107	1	14	19		0.8737		20144	176
2016	4	54001	5400109	1	14	19		1.2825		11462	147
2016	4	54001	5400102	1	14	19		1.2088		10093	122
2016	4	50001		1	14	19		1.0771		152081	1638
2016	4	19001		1	14	19		0.6389		91410	584
2016	4	20001		1	14	19		1.0518		77866	819
2016	4	27001		2	14	19		0.7491		51661	387
2016	4	41001		1	14	19		0.9343		78137	730
2016	4	70001		1	14	19		0.7321		68981	505
2016	4	81001		1	14	19		1.2877		26171	337
2016	4	17001		1	14	19		0.7539		74939	565
2016	4	73001		1	14	19		1.5644		127267	1991
2016	4	13001		1	14	19		1.1089		191005	2118
2016	4	18001		1	14	19		0.7928		61046	484
2016	4	23001		1	14	19		1.0359		152002	1605
2016	4	44001		1	14	19		0.8802		32379	285
2016	4	95001		2	14	19		1.2776		14480	185
2016	4	5001		1	14	19		1.3005		350480	4558
2016	4	47001		1	14	19		0.6092		57948	353
2016	4	68679		1	14		19	0.7163		10610	76
2016	4	8433		1	14		19	1.2303		10404	128
2016	4	25214		1	14		19	1.8814		7654	144
2016	4	73001	7300101	1	14	19		0.6615		11641	77
2016	4	73001	7300102	1	14	19		0.4392		2732	12
2016	4	73001	7300103	1	14	19		0.598		4682	28
2016	4	73001	7300104	1	14	19		1.0512		8276	87
2016	4	73001	7300105	1	14	19		0.6836		5559	38
2016	4	73001	7300106	1	14	19		0.9833		7059	68
2016	4	73001	7300107	1	14	19		1.3268		11155	148
2016	4	73001	7300108	1	14	19		1.1217		14532	163
2016	4	73001	7300109	1	14	19		3.8525		22868	881
2016	4	73001	7300110	1	14	19		0.7726		10355	80
2016	4	73001	7300111	1	14	19		0.5594		4290	24
2016	4	73001	7300112	1	14	19		0.6736		5196	35
2016	4	73001	7300113	1	14	19		0.6106		4422	27
2016	4	13001	1300102	1	14	19		1.0839		62920	682
2016	4	13001	1300103	1	14	19		1.0606		66375	704
2016	4	13001	1300101	1	14	19		1.1862		61710	732
2016	4	5001	500116	1	14	19		1.1598		21296	247
2016	4	5001	500101	1	14	19		0.9988		14918	149
2016	4	5001	500107	1	14	19		1.5541		30243	470
2016	4	5001	500104	1	14	19		1.4891		22833	340
2016	4	5001	500105	1	14	19		1.7743		24460	434
2016	4	5001	500115	1	14	19		1.0424		11704	122
2016	4	5001	500103	1	14	19		1.2699		19057	242
2016	4	5001	500114	1	14	19		1.2696		15359	195
2016	4	5001	500112	1	14	19		1.4178		9381	133
2016	4	5001	500113	1	14	19		1.2202		16801	205
2016	4	5001	500102	1	14	19		1.096		23176	254
2016	4	5001	500109	1	14	19		1.682		16350	275
2016	4	5001	500110	1	14	19		0.9442		43105	407
2016	4	5001	500108	1	14	19		1.4804		17300	265
2016	4	5001	500106	1	14	19		1.0805		20816	226
2016	4	5001	500111	1	14	19		1.1652		16907	197
2016	4	11001	1100107	1	14	19		1.2545		133682	1677
2016	4	11001	1100111	1	14	19		1.6103		195556	3149
2016	4	11001	1100105	1	14	19		1.0474		65781	689
2016	4	11001	1100108	1	14	19		1.3755		213083	2931
2016	4	11001	1100101	1	14	19		1.4035		85432	1199
2016	4	11001	1100110	1	14	19		1.5866		161351	2560
2016	4	11001	1100109	1	14	19		1.657		87627	1452
2016	4	11001	1100114	1	14	19		1.0247		29764	305
2016	4	11001	1100103	1	14	19		1.221		34480	421
2016	4	11001	1100102	1	14	19		1.379		43871	605
2016	4	68307		1	14		19	1.2948		26568	344
2016	4	25817		1	14		19	0.7148		12730	91
2016	4	5380		1	14		19	1.0208		11070	113
2016	4	5607		1	14		19	0.309		4207	13
2016	4	44430		1	14		19	0.9862		26364	260
2016	4	68276		1	14		19	1.1247		36100	406
2016	4	54405		1	14		19	0.5524		14482	80
2016	4	25754		1	14		19	1.0964		111549	1223
2016	4	5318		1	14		19	0.9909		15643	155
2016	4	25290		1	14		19	1.8051		38502	695
2016	4	20011		1	14		19	0.577		25128	145
2016	4	44560		1	14		19	1.1331		8825	100
2016	4	66170		1	14		19	0.6101		34093	208
2016	4	25126		1	14		19	1.8425		21384	394
2016	4	20443		1	14		19	1.0365		2026	21
2016	4	5266		1	14		19	1.4917		17765	265
2016	4	25899		1	14		19	1.8009		30318	546
2016	4	20400		1	14		19	1.295		11120	144
2016	4	54498		1	14		19	0.8548		26204	224
2016	4	25269		1	14		19	1.7959		37697	677
2016	4	76834		1	14		19	0.7643		24075	184
2016	4	76109		1	14		19	1.0409		46308	482
2016	4	52835		1	14		19	1.887		30948	584
2016	4	73449		1	14		19	1.453		11631	169
2016	4	68547		1	14		19	1.7414		27564	480
2016	4	15759		1	14		19	1.4838		48860	725
2016	4	76147		1	14		19	0.6148		26023	160
2016	4	8758		1	14		19	1.5012		54423	817
2016	4	76520		1	14		19	1.4296		38543	551
2016	4	76892		1	14		19	1.0379		19944	207
2016	4	5212		1	14		19	1.2776		11506	147
2016	4	76130		1	14		19	1.0514		14552	153
2016	4	76364		1	14		19	2.5662		27317	701
2016	4	73268		1	14		19	1.7696		22773	403
2016	4	44847		1	14		19	1.0792		24925	269
2016	4	15572		1	14		19	1.099		19018	209
2016	4	5088		1	14		19	1.4166		55203	782
2016	4	25740		1	14		19	0.9879		7592	75
2016	4	47189		1	14		19	1.4714		10670	157

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	25799		1	14		19	1.7391		6785	118
2016	4	5615		1	14		19	1.156		43943	508
2016	4	5129		1	14		19	1.3639		17670	241
2016	4	50006		1	14		19	1.4581		30724	448
2016	4	25286		1	14		19	2.0988		34401	722
2016	4	25473		1	14		19	1.8186		14022	255
2016	4	54553		1	14		19	4.0371		2477	100
2016	4	52356		1	14		19	0.802		17956	144
2016	4	5308		1	14		19	0.988		11134	110
2016	4	8573		1	14		19	0.7015		5987	42
2016	4	25175		1	14		19	1.3839		27604	382
2016	4	54874		1	14		19	1.2457		13647	170
2016	4	93568		1	14		19	1.9443		10852	211
2016	4	25612		1	14		19	1.9434		8593	167
2016	4	5360		1	14		19	1.0821		30589	331
2016	4	25758		1	14		19	2.0441		6311	129
2016	4	25307		1	14		19	1.2957		28247	366
2016	4	25377		1	14		19	2.0776		8038	167
2016	4	68081		1	14		19	0.9223		50524	466
2016	4	15238		1	14		19	1.2204		41381	505
2016	4	25430		1	14		19	1.8876		28237	533
2016	4	76111		1	14		19	0.6244		11691	73
2016	4	20750		1	14		19	0.9144		4265	39
2016	4	5045		1	14		19	0.6894		36266	250
2016	4	5631		1	14		19	1.2418		7892	98
2016	4	88001		2	14	20		0.9193		5548	51
2016	4	86001		2	14	20		2.1569		19009	410
2016	4	52001		1	14	20		0.818		71685	443
2016	4	68001		1	15	10		0.6703		105478	707
2016	4	68001	6800112	1	15	10		0.5891		16297	96
2016	4	76001	7600101	1	15	10		0.3938		4063	16
2016	4	76001	7600102	1	15	10		0.387		43924	170
2016	4	76001	7600103	1	15	10		0.4572		30620	140
2016	4	76001	7600104	1	15	10		0.1842		12489	23
2016	4	76001	7600105	1	15	10		0.4776		10887	52
2016	4	76001	7600106	1	15	10		0.445		10338	46
2016	4	76001	7600107	1	15	10		0.3944		9127	36
2016	4	76001	7600108	1	15	10		0.5236		12033	63
2016	4	76001	7600109	1	15	10		0.2724		12116	33
2016	4	76001	7600110	1	15	10		0.4798		11046	53
2016	4	76001	7600111	1	15	10		1.2973		9019	117
2016	4	76001	7600112	1	15	10		0.7531		2390	18
2016	4	76001	7600113	1	15	10		0.3963		14888	59
2016	4	76001	7600114	1	15	10		0.4894		14712	72
2016	4	76001	7600115	1	15	10		0.396		9596	38
2016	4	76001	7600116	1	15	10		0.723		12172	88
2016	4	76001	7600117	1	15	10		0.7872		22738	179
2016	4	76001	7600118	1	15	10		0.8375		13254	111
2016	4	76001	7600119	1	15	10		0.505		30494	154
2016	4	76001	7600120	1	15	10		0.3124		2881	9
2016	4	76001	7600121	1	15	10		0.6389		5165	33
2016	4	76001	7600122	1	15	10		1.4921		11192	167
2016	4	76001		1	15	10		0.5503		310201	1707
2016	4	68001	6800116	1	15	10		1.1327		3090	35
2016	4	63001		1	15	10		0.4889		62997	308
2016	4	8001		1	15	10		0.6579		174636	1149
2016	4	66001		1	15	10		0.83		100006	830
2016	4	8001	800105	1	15	10		0.6385		16601	106
2016	4	8001	800103	1	15	10		0.7408		25377	188
2016	4	8001	800102	1	15	10		0.6291		21777	137
2016	4	8001	800101	1	15	10		1.1402		20962	239
2016	4	8001	800104	1	15	10		0.5281		88805	469
2016	4	68001	6800111	1	15	10		0.3852		4154	16
2016	4	68001	6800117	1	15	10		1.0029		3091	31
2016	4	68001	6800101	1	15	10		0.5835		5656	33
2016	4	68001	6800115	1	15	10		0.4506		12206	55
2016	4	68001	6800113	1	15	10		0.7194		15985	115
2016	4	68001	6800110	1	15	10		0.8426		6053	51
2016	4	68001	6800104	1	15	10		0.3206		9046	29
2016	4	68001	6800107	1	15	10		0.4803		1874	9
2016	4	68001	6800106	1	15	10		0.6145		7323	45
2016	4	68001	6800105	1	15	10		1.7665		5208	92
2016	4	68001	6800103	1	15	10		0.5951		12770	76
2016	4	68001	6800108	1	15	10		0.7634		1572	12
2016	4	85001		1	15	18		1.3888		82664	1148
2016	4	15001		1	15	18		1.4814		84720	1256
2016	4	11001		1	15	19		1.3529	1,1315	166757	22683
2016	4	54001		1	15	19		1.093		155542	1700
2016	4	11001	1100117	1	15	19		1.7317		13166	228
2016	4	11001	1100106	1	15	19		1.3299		46545	619
2016	4	11001	1100113	1	15	19		1.2385		40049	496
2016	4	11001	1100118	1	15	19		1.6366		77846	1274
2016	4	11001	1100116	1	15	19		1.3351		69131	923
2016	4	11001	1100104	1	15	19		1.552		82022	1273
2016	4	11001	1100115	1	15	19		1.9565		26476	518
2016	4	11001	1100112	1	15	19		0.9535		45833	437
2016	4	11001	1100119	1	15	19		1.4911		124469	1856
2016	4	54001	5400106	1	15	19		0.5281		18234	151
2016	4	54001	5400101	1	15	19		0.7823		15595	122
2016	4	54001	5400104	1	15	19		0.6761		10206	69
2016	4	54001	5400110	1	15	19		1.2637		7280	92
2016	4	54001	5400108	1	15	19		1.3691		28706	393
2016	4	54001	5400105	1	15	19		1.2369		10106	125
2016	4	54001	5400103	1	15	19		0.9238		9093	84
2016	4	54001	5400107	1	15	19		0.6819		22583	154
2016	4	54001	5400109	1	15	19		0.9124		12494	114
2016	4	54001	5400102	1	15	19		1.2784		11186	143
2016	4	50001		1	15	19		1.0515		157014	1651
2016	4	19001		1	15	19		0.6865		96726	664
2016	4	20001		1	15	19		0.8944		84191	753
2016	4	27001		2	15	19		0.8927		54104	483
2016	4	41001		1	15	19		0.8408		80634	678
2016	4	70001		1	15	19		0.5774		73089	422
2016	4	81001		1	15	19		1.038		28228	293
2016	4	17001		1	15	19		0.5848		80706	472
2016	4	52001		1	15	19		0.5939		87721	521
2016	4	73001		1	15	19		1.3886		131786	1830
2016	4	13001		1	15	19		1.5059		214563	3231
2016	4	18001		1	15	19		0.7456		62498	466
2016	4	23001		1	15	19		0.9975		157095	1567
2016	4	44001		1	15	19		0.8199		34394	282
2016	4	95001		2	15	19		0.9987		14419	144
2016	4	86001		2	15	19		1.4396		23201	334
2016	4	5001		1	15	19		1.3692		394543	5402

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	47001		1	15	19		0.6101		61468	375
2016	4	68679		1	15		19	0.7139		11346	81
2016	4	8433		1	15		19	1.4504		10273	149
2016	4	25214		1	15		19	1.5024		8453	127
2016	4	73001	7300101	1	15	19		0.5128		12480	64
2016	4	73001	7300102	1	15	19		0.3792		2637	10
2016	4	73001	7300103	1	15	19		0.7581		4749	36
2016	4	73001	7300104	1	15	19		0.8107		8635	70
2016	4	73001	7300105	1	15	19		0.7231		6223	45
2016	4	73001	7300106	1	15	19		1.0989		7189	79
2016	4	73001	7300107	1	15	19		1.1986		11597	139
2016	4	73001	7300108	1	15	19		0.8919		15248	136
2016	4	73001	7300109	1	15	19		3.2123		23161	744
2016	4	73001	7300110	1	15	19		0.9069		11026	100
2016	4	73001	7300111	1	15	19		0.6113		4417	27
2016	4	73001	7300112	1	15	19		0.4636		5393	25
2016	4	73001	7300113	1	15	19		0.5884		4589	27
2016	4	13001	1300102	1	15	19		1.2049		68637	827
2016	4	13001	1300103	1	15	19		1.906		75602	1441
2016	4	13001	1300101	1	15	19		1.3694		70324	963
2016	4	5001	500116	1	15	19		1.1852		23456	278
2016	4	5001	500101	1	15	19		0.9533		16154	154
2016	4	5001	500107	1	15	19		1.4054		32873	462
2016	4	5001	500104	1	15	19		2.1845		26596	581
2016	4	5001	500105	1	15	19		1.9284		27640	533
2016	4	5001	500115	1	15	19		1.0268		14038	144
2016	4	5001	500103	1	15	19		1.3446		20229	272
2016	4	5001	500114	1	15	19		1.2018		17640	212
2016	4	5001	500112	1	15	19		1.2852		10893	140
2016	4	5001	500113	1	15	19		1.3213		18769	248
2016	4	5001	500102	1	15	19		1.2507		25585	320
2016	4	5001	500109	1	15	19		1.6946		17939	304
2016	4	5001	500110	1	15	19		0.943		53764	507
2016	4	5001	500108	1	15	19		1.4409		19294	278
2016	4	5001	500106	1	15	19		1.2521		22522	282
2016	4	5001	500111	1	15	19		1.1372		18818	214
2016	4	11001	1100107	1	15	19		1.1526		146369	1687
2016	4	11001	1100111	1	15	19		1.4177		20950	2975
2016	4	11001	1100105	1	15	19		0.9941		70317	699
2016	4	11001	1100108	1	15	19		1.3975		230196	3217
2016	4	11001	1100101	1	15	19		1.3023		93447	1217
2016	4	11001	1100110	1	15	19		1.3549		177575	2406
2016	4	11001	1100109	1	15	19		1.4325		91521	1311
2016	4	11001	1100114	1	15	19		1.0307		33956	350
2016	4	11001	1100103	1	15	19		1.1302		37692	426
2016	4	11001	1100102	1	15	19		1.2716		51197	651
2016	4	68307		1	15		19	1.1662		28126	328
2016	4	25817		1	15		19	0.824		15048	124
2016	4	5380		1	15		19	1.2329		12572	155
2016	4	5607		1	15		19	0.6358		4876	31
2016	4	44430		1	15		19	0.9617		28387	273
2016	4	68276		1	15		19	1.098		38251	420
2016	4	54405		1	15		19	0.7695		15854	122
2016	4	25754		1	15		19	1.2712		120752	1535
2016	4	5318		1	15		19	0.8762		18033	158
2016	4	25290		1	15		19	1.8184		41410	753
2016	4	20011		1	15		19	1.1472		26849	308
2016	4	44560		1	15		19	1.2485		9051	113
2016	4	66170		1	15		19	0.3856		36309	140
2016	4	25126		1	15		19	1.4118		24296	343
2016	4	20443		1	15		19	1.0174		2064	21
2016	4	5266		1	15		19	1.3647		20737	283
2016	4	25899		1	15		19	1.7329		33990	589
2016	4	20400		1	15		19	1.2095		11410	138
2016	4	54498		1	15		19	0.8983		26940	242
2016	4	25269		1	15		19	1.4614		42562	622
2016	4	76834		1	15		19	0.5914		25365	150
2016	4	76109		1	15		19	1.7529		47463	832
2016	4	52835		1	15		19	2.2046		32296	712
2016	4	73449		1	15		19	1.6635		12143	202
2016	4	68547		1	15		19	1.4562		29323	427
2016	4	15759		1	15		19	1.5001		51930	779
2016	4	76147		1	15		19	0.6282		27537	173
2016	4	8758		1	15		19	1.5078		58761	886
2016	4	76520		1	15		19	1.2205		48002	498
2016	4	76382		1	15		19	1.0765		22129	258
2016	4	5212		1	15		19	1.2048		13114	158
2016	4	76130		1	15		19	1.0602		16035	170
2016	4	76364		1	15		19	1.2934		28607	370
2016	4	73268		1	15		19	1.5729		24095	379
2016	4	44847		1	15		19	1.0438		24239	253
2016	4	15572		1	15		19	1.0461		19597	205
2016	4	5088		1	15		19	1.4666		64094	940
2016	4	25740		1	15		19	1.0316		7658	79
2016	4	47189		1	15		19	0.8054		11547	93
2016	4	25799		1	15		19	1.352		7988	108
2016	4	5615		1	15		19	0.8628		48564	419
2016	4	5129		1	15		19	1.7378		20601	358
2016	4	50006		1	15		19	1.7057		31718	541
2016	4	25286		1	15		19	1.9127		36389	696
2016	4	25473		1	15		19	1.5897		15789	251
2016	4	54553		1	15		19	1.68		2619	44
2016	4	52356		1	15		19	0.5513		18138	100
2016	4	5308		1	15		19	0.8081		12375	100
2016	4	8573		1	15		19	0.8399		6072	51
2016	4	25175		1	15		19	1.4425		31265	451
2016	4	54874		1	15		19	0.8684		15201	132
2016	4	50568		1	15		19	1.9634		10594	208
2016	4	25612		1	15		19	1.8839		9130	172
2016	4	5360		1	15		19	1.1197		36260	406
2016	4	25768		1	15		19	2.1118		7103	150
2016	4	25307		1	15		19	1.3277		29675	394
2016	4	25377		1	15		19	1.6304		8955	146
2016	4	68081		1	15		19	0.9671		55633	538
2016	4	15238		1	15		19	0.9784		44258	433
2016	4	25430		1	15		19	1.6404		30664	503
2016	4	76111		1	15		19	0.5329		12573	67
2016	4	20750		1	15		19	1.1868		4887	58
2016	4	5045		1	15		19	0.468		40174	188
2016	4	5631		1	15		19	1.2949		9344	121
2016	4	88001		2	15			1.0049		5772	58
2016	4	68001		1	16	20		0.6803		100395	683
2016	4	11001	1100102	1	16	10		0.9107		60610	552
2016	4	54001		1	16	10		0.8988		138623	1246

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100117	1	16	10		1.1022		14426	159
2016	4	11001	1100106	1	16	10		0.8205		40462	332
2016	4	11001	1100113	1	16	10		0.879		51080	449
2016	4	11001	1100118	1	16	10		1.0373		64784	672
2016	4	11001	1100116	1	16	10		1.0077		80679	813
2016	4	11001	1100104	1	16	10		1.1525		65854	759
2016	4	11001	1100115	1	16	10		1.2809		30136	386
2016	4	11001	1100112	1	16	10		0.6684		56549	378
2016	4	11001	1100119	1	16	10		1.0508		91450	961
2016	4	54001	5400106	1	16	10		0.6929		19194	133
2016	4	54001	5400101	1	16	10		0.6409		26681	171
2016	4	54001	5400104	1	16	10		0.2876		4172	12
2016	4	54001	5400110	1	16	10		1.4497		6367	101
2016	4	54001	5400108	1	16	10		1.0983		22126	243
2016	4	54001	5400105	1	16	10		0.6375		4706	30
2016	4	54001	5400103	1	16	10		0.9318		8156	76
2016	4	54001	5400107	1	16	10		0.5877		18717	110
2016	4	54001	5400109	1	16	10		0.8359		10049	84
2016	4	54001	5400102	1	16	10		0.9042		8073	73
2016	4	15001		1	16	10		0.8706		65127	567
2016	4	13001		1	16	10		0.9284		217355	2018
2016	4	11001		1	16	10		1.0264	1.2712	1590327	16323
2016	4	8001		1	16	10		0.6303		171357	1080
2016	4	13001	1300102	1	16	10		0.6614		63952	423
2016	4	13001	1300103	1	16	10		1.0877		69045	751
2016	4	13001	1300101	1	16	10		1.0005		84358	844
2016	4	8001	800105	1	16	10		0.628		16084	101
2016	4	8001	800103	1	16	10		0.6727		25866	174
2016	4	8001	800102	1	16	10		0.5359		23512	126
2016	4	8001	800101	1	16	10		1.0629		21733	231
2016	4	8001	800104	1	16	10		0.5282		83115	439
2016	4	68001	6800111	1	16	10		0.375		4267	16
2016	4	68001	6800117	1	16	10		0.6942		3457	24
2016	4	68001	6800101	1	16	10		0.274		6205	17
2016	4	68001	6800115	1	16	10		0.3331		9906	33
2016	4	68001	6800113	1	16	10		0.604		13079	79
2016	4	68001	6800110	1	16	10		0.8312		5895	49
2016	4	68001	6800104	1	16	10		0.4309		9051	39
2016	4	68001	6800107	1	16	10		0.8388		2146	18
2016	4	68001	6800106	1	16	10		0.6174		6965	43
2016	4	68001	6800105	1	16	10		2.0506		7120	146
2016	4	68001	6800103	1	16	10		0.5708		12964	74
2016	4	68001	6800108	1	16	10		0.6183		1779	11
2016	4	68001	6800116	1	16	10		1.2508		3198	40
2016	4	68001	6800112	1	16	10		0.6217		13190	82
2016	4	11001	1100107	1	16	10		0.8493		110921	942
2016	4	11001	1100111	1	16	10		1.1621		190259	2211
2016	4	11001	1100105	1	16	10		0.8383		52485	440
2016	4	11001	1100108	1	16	10		1.1675		223976	2615
2016	4	11001	1100101	1	16	10		1.2111		100237	1214
2016	4	11001	1100110	1	16	10		1.0101		163442	1651
2016	4	11001	1100109	1	16	10		1.1168		98763	1103
2016	4	11001	1100114	1	16	10		0.6737		48393	326
2016	4	11001	1100103	1	16	10		0.7857		45821	360
2016	4	85001		1	16	18		1.508		74737	1127
2016	4	76001		1	16	19		1.3352		476640	6364
2016	4	76001	7600101	1	16	19		0.8374		8359	70
2016	4	76001	7600102	1	16	19		0.609		32184	196
2016	4	76001	7600103	1	16	19		0.6335		14838	94
2016	4	76001	7600104	1	16	19		0.349		11749	41
2016	4	76001	7600105	1	16	19		0.3406		20549	70
2016	4	76001	7600106	1	16	19		0.4887		22714	111
2016	4	76001	7600107	1	16	19		0.6277		18638	117
2016	4	76001	7600108	1	16	19		0.5912		19115	113
2016	4	76001	7600109	1	16	19		0.4835		12158	60
2016	4	76001	7600110	1	16	19		0.835		22394	187
2016	4	76001	7600111	1	16	19		1.4883		19889	296
2016	4	76001	7600112	1	16	19		0.571		5604	32
2016	4	76001	7600113	1	16	19		0.6795		36350	247
2016	4	76001	7600114	1	16	19		1.0598		38592	409
2016	4	76001	7600115	1	16	19		0.6666		25352	169
2016	4	76001	7600116	1	16	19		1.121		27655	310
2016	4	76001	7600117	1	16	19		0.9074		35377	321
2016	4	76001	7600118	1	16	19		8.876		30960	2748
2016	4	76001	7600119	1	16	19		0.8736		35716	312
2016	4	76001	7600120	1	16	19		0.4143		6275	26
2016	4	76001	7600121	1	16	19		1.2634		13614	172
2016	4	76001	7600122	1	16	19		2.1995		7820	172
2016	4	50001		1	16	19		0.9118		157271	1434
2016	4	19001		1	16	19		0.8032		230070	1848
2016	4	20001		1	16	19		0.786		76588	602
2016	4	27001		2	16	19		0.8209		57130	469
2016	4	41001		1	16	19		0.8116		82186	667
2016	4	70001		1	16	19		0.5248		72026	378
2016	4	81001		1	16	19		0.8575		26122	224
2016	4	17001		1	16	19		0.6485		85427	554
2016	4	52001		1	16	19		0.6294		98508	620
2016	4	73001		1	16	19		1.4155		132254	1872
2016	4	18001		1	16	19		0.8419		59274	499
2016	4	23001		1	16	19		1.0054		159133	1600
2016	4	44001		1	16	19		1.1159		32979	368
2016	4	63001		1	16	19		0.6927		70594	489
2016	4	95001		2	16	19		1.0139		13413	136
2016	4	86001		2	16	19		1.3383		24882	333
2016	4	5001		1	16	19		1.184		381152	4513
2016	4	47001		1	16	19		0.5167		62315	322
2016	4	66001		1	16	19		0.8225		112222	923
2016	4	68679		1	16	19		0.6174		10690	66
2016	4	8433		1	16	19		0.9293		11406	106
2016	4	25214		1	16	19		1.4581		7681	112
2016	4	73001	7300101	1	16	19		0.5463		13362	73
2016	4	73001	7300102	1	16	19		0.46		2826	13
2016	4	73001	7300103	1	16	19		0.6667		4850	31
2016	4	73001	7300104	1	16	19		0.6294		8580	54
2016	4	73001	7300105	1	16	19		0.6235		6095	38
2016	4	73001	7300106	1	16	19		0.7218		7758	56
2016	4	73001	7300107	1	16	19		1.1825		12347	146
2016	4	73001	7300108	1	16	19		1.0994		16282	179
2016	4	73001	7300109	1	16	19		3.8292		19952	764
2016	4	73001	7300110	1	16	19		0.8647		10292	89
2016	4	73001	7300111	1	16	19		0.6567		4568	30
2016	4	73001	7300112	1	16	19		0.444		6532	29
2016	4	73001	7300113	1	16	19		0.5907		4740	28
2016	4	5001	500116	1	16	19		1.1748		21195	249

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	5001	500101	1	16	19		0,929		18299	170
2016	4	5001	500107	1	16	19		1,3711		32893	451
2016	4	5001	500104	1	16	19		1,416		25777	365
2016	4	5001	500105	1	16	19		1,6211		26710	433
2016	4	5001	500115	1	16	19		0,9117		11626	106
2016	4	5001	500103	1	16	19		1,217		21857	266
2016	4	5001	500114	1	16	19		1,1901		10167	121
2016	4	5001	500112	1	16	19		1,2899		9691	125
2016	4	5001	500113	1	16	19		1,061		19604	208
2016	4	5001	500102	1	16	19		1,192		26845	320
2016	4	5001	500109	1	16	19		1,4102		18508	261
2016	4	5001	500110	1	16	19		0,7221		47642	344
2016	4	5001	500108	1	16	19		1,1729		19268	226
2016	4	5001	500106	1	16	19		1,0373		24390	253
2016	4	5001	500111	1	16	19		1,0394		16356	170
2016	4	68307		1	16		19	1,1766		27962	329
2016	4	25817		1	16		19	0,7101		15209	108
2016	4	5380		1	16		19	1,1095		11356	126
2016	4	5607		1	16		19	0,8065		4588	37
2016	4	44430		1	16		19	1,1387		28015	319
2016	4	68276		1	16		19	0,8223		38792	319
2016	4	54405		1	16		19	0,4812		15586	75
2016	4	25754		1	16		19	1,1243		122917	1382
2016	4	5318		1	16		19	0,8864		18164	161
2016	4	25230		1	16		19	1,7556		44544	782
2016	4	20011		1	16		19	0,8586		25127	216
2016	4	44560		1	16		19	1,078		9091	98
2016	4	66170		1	16		19	0,516		45737	236
2016	4	25126		1	16		19	1,3331		24830	331
2016	4	20443		1	16		19	1,4038		2137	30
2016	4	5266		1	16		19	1,168		17723	207
2016	4	25899		1	16		19	1,4647		33726	494
2016	4	20400		1	16		19	0,9128		11065	101
2016	4	54498		1	16		19	0,7219		26320	190
2016	4	25269		1	16		19	1,5416		43916	677
2016	4	76834		1	16		19	0,6124		29884	183
2016	4	76109		1	16		19	0,7659		63845	489
2016	4	52935		1	16		19	1,7082		48647	831
2016	4	73449		1	16		19	1,2503		13917	174
2016	4	68547		1	16		19	1,4672		30806	452
2016	4	15759		1	16		19	1,4628		50793	743
2016	4	76147		1	16		19	0,4876		31790	155
2016	4	8758		1	16		19	1,2574		61397	772
2016	4	76520		1	16		19	1,2753		49636	633
2016	4	76892		1	16		19	1,1729		27624	324
2016	4	5212		1	16		19	1,2303		13249	163
2016	4	76130		1	16		19	1,1854		22946	272
2016	4	76364		1	16		19	1,3361		49174	657
2016	4	73268		1	16		19	1,2239		26065	319
2016	4	44847		1	16		19	1,203		24190	291
2016	4	15572		1	16		19	0,9258		18363	170
2016	4	5088		1	16		19	1,3		64540	839
2016	4	25740		1	16		19	1,2558		8043	101
2016	4	47189		1	16		19	0,5535		11744	65
2016	4	25799		1	16		19	1,7259		8807	152
2016	4	5615		1	16		19	0,9634		48371	466
2016	4	5129		1	16		19	1,4636		20703	303
2016	4	50006		1	16		19	1,3537		32503	440
2016	4	25286		1	16		19	1,7035		38684	659
2016	4	25473		1	16		19	1,2643		15265	193
2016	4	54553		1	16		19	1,3796		2392	33
2016	4	52356		1	16		19	0,4933		46016	227
2016	4	5308		1	16		19	0,8766		13005	114
2016	4	8573		1	16		19	0,7104		6490	39
2016	4	25175		1	16		19	1,2589		30026	378
2016	4	54874		1	16		19	0,7993		14762	118
2016	4	50568		1	16		19	1,9785		9654	191
2016	4	25612		1	16		19	1,6365		9838	161
2016	4	5360		1	16		19	1,001		33567	336
2016	4	25758		1	16		19	1,5731		6929	109
2016	4	25307		1	16		19	1,2413		31015	385
2016	4	25377		1	16		19	1,8591		8660	161
2016	4	68081		1	16		19	0,7966		52096	415
2016	4	15238		1	16		19	1,144		41521	475
2016	4	25430		1	16		19	1,3764		33421	460
2016	4	76111		1	16		19	0,5723		14153	81
2016	4	20750		1	16		19	1,0423		4701	49
2016	4	5045		1	16		19	0,4636		42498	197
2016	4	5631		1	16		19	1,14		7895	90
2016	4	88001		2	16	20		0,8077		5943	48
2016	4	68307		1	17		19	1,2383		23096	286
2016	4	25817		1	17		19	0,7803		11919	93
2016	4	5380		1	17		19	1,291		9760	126
2016	4	5607		1	17		19	0,5656		4243	24
2016	4	44430		1	17		19	0,9114		23809	217
2016	4	68276		1	17		19	1,1069		30988	343
2016	4	54405		1	17		19	0,7518		12503	94
2016	4	25754		1	17		19	1,1602		105501	1224
2016	4	5318		1	17		19	1,0663		15287	163
2016	4	25290		1	17		19	1,9537		35931	702
2016	4	20011		1	17		19	0,6077		22052	134
2016	4	44560		1	17		19	1,3963		8093	113
2016	4	66170		1	17		19	0,4203		30930	130
2016	4	25126		1	17		19	1,4962		19783	296
2016	4	20443		1	17		19	0,8651		2312	20
2016	4	5266		1	17		19	1,1731		13128	154
2016	4	25899		1	17		19	1,9146		26898	515
2016	4	20400		1	17		19	1,003		10369	104
2016	4	54498		1	17		19	0,9253		22262	206
2016	4	25269		1	17		19	1,5715		36463	573
2016	4	76834		1	17		19	0,6127		23013	141
2016	4	76109		1	17		19	0,9085		42597	387
2016	4	52835		1	17		19	1,6886		33519	566
2016	4	73449		1	17		19	1,2762		11362	145
2016	4	68547		1	17		19	1,4686		25194	370
2016	4	15759		1	17		19	1,8782		39292	738
2016	4	76147		1	17		19	0,6541		24004	157
2016	4	8758		1	17		19	1,2423		54496	677
2016	4	76520		1	17		19	1,3816		34380	475
2016	4	76892		1	17		19	1,2517		18295	229
2016	4	5212		1	17		19	1,1929		10898	130
2016	4	76130		1	17		19	0,9689		15688	152
2016	4	76364		1	17		19	1,2602		26027	328
2016	4	73268		1	17		19	1,5749		19747	311

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	44847		1	17		19	1.2612		22360	282
2016	4	15572		1	17		19	1.3607		16829	229
2016	4	5088		1	17		19	1.3675		54041	739
2016	4	25740		1	17		19	1.0815		6935	75
2016	4	47189		1	17		19	0.6065		10058	61
2016	4	25799		1	17		19	1.828		6674	122
2016	4	5615		1	17		19	0.8595		35370	304
2016	4	5129		1	17		19	1.4702		17073	251
2016	4	50006		1	17		19	1.7744		26432	469
2016	4	25286		1	17		19	1.6694		30550	510
2016	4	25473		1	17		19	1.4592		12473	182
2016	4	54553		1	17		19	1.0879		2206	24
2016	4	52356		1	17		19	0.566		14483	82
2016	4	5308		1	17		19	0.9779		10431	102
2016	4	8573		1	17		19	1.1933		4693	56
2016	4	25175		1	17		19	1.4058		23118	325
2016	4	54874		1	17		19	0.983		12920	127
2016	4	50568		1	17		19	2.2685		9213	209
2016	4	25612		1	17		19	1.5796		8230	130
2016	4	5360		1	17		19	0.9722		25407	247
2016	4	25758		1	17		19	1.6246		5109	83
2016	4	25307		1	17		19	1.4365		23878	343
2016	4	25377		1	17		19	1.6896		7990	135
2016	4	68081		1	17		19	0.9721		43101	419
2016	4	15238		1	17		19	1.5314		31736	486
2016	4	25430		1	17		19	1.8006		26435	476
2016	4	76111		1	17		19	0.4541		10351	47
2016	4	20750		1	17		19	1.2085		4303	52
2016	4	5045		1	17		19	0.52		38270	199
2016	4	5631		1	17		19	0.9806		5711	56
2016	4	68679		1	17		19	0.5162		8718	45
2016	4	8433		1	17		19	1.0853		10228	111
2016	4	25214		1	17		19	1.5711		6174	97
2016	4	73001	7300101	1	17	19		0.7929		8198	65
2016	4	73001	7300102	1	17	19		0.4288		2332	10
2016	4	73001	7300103	1	17	19		0.9737		3389	33
2016	4	73001	7300104	1	17	19		1.0907		6601	27
2016	4	73001	7300105	1	17	19		0.6907		4495	72
2016	4	73001	7300106	1	17	19		0.6763		5767	39
2016	4	73001	7300107	1	17	19		1.2303		10810	133
2016	4	73001	7300108	1	17	19		0.8052		13662	110
2016	4	73001	7300109	1	17	19		3.554		15954	567
2016	4	73001	7300110	1	17	19		0.5587		7339	41
2016	4	73001	7300111	1	17	19		0.4937		4456	22
2016	4	73001	7300112	1	17	19		0.4774		5027	24
2016	4	73001	7300113	1	17	19		0.5728		4190	24
2016	4	13001	1300102	1	17	19		0.9545		65582	626
2016	4	13001	1300103	1	17	19		1.6602		61440	1020
2016	4	13001	1300101	1	17	19		0.9213		53619	494
2016	4	8001	800105	1	17	19		0.6349		8190	52
2016	4	8001	800103	1	17	19		0.767		17341	133
2016	4	8001	800102	1	17	19		0.6308		23936	133
2016	4	8001	800101	1	17	19		1.1045		22815	252
2016	4	8001	800104	1	17	19		0.7716		32141	248
2016	4	68001	6800111	1	17	19		0.5554		2881	16
2016	4	68001	6800117	1	17	19		1.0514		3329	35
2016	4	68001	6800101	1	17	19		0.4056		6903	28
2016	4	68001	6800115	1	17	19		2.476		1252	31
2016	4	68001	6800113	1	17	19		0.8426		6290	53
2016	4	68001	6800110	1	17	19		1.3774		4574	63
2016	4	68001	6800104	1	17	19		0.7798		2693	21
2016	4	68001	6800107	1	17	19		0.7937		1512	12
2016	4	68001	6800106	1	17	19		0.9225		3252	30
2016	4	68001	6800105	1	17	19		2.8934		5688	164
2016	4	68001	6800103	1	17	19		0.8985		7791	70
2016	4	68001	6800108	1	17	19		0.4739		1688	8
2016	4	68001	6800116	1	17	19		1.3673		2633	36
2016	4	68001	6800112	1	17	19		0.6962		3591	25
2016	4	11001	1100107	1	17	19		1.2324		127800	1575
2016	4	11001	1100111	1	17	19		1.4956		169760	2539
2016	4	11001	1100105	1	17	19		1.0055		64343	647
2016	4	11001	1100108	1	17	19		1.1267		177688	2002
2016	4	11001	1100101	1	17	19		1.3101		63126	827
2016	4	11001	1100110	1	17	19		1.2396		129801	1609
2016	4	11001	1100109	1	17	19		1.3099		60538	793
2016	4	11001	1100114	1	17	19		0.9408		15838	149
2016	4	11001	1100103	1	17	19		0.9634		19411	187
2016	4	11001	1100102	1	17	19		1.1306		19370	219
2016	4	11001	1100117	1	17	19		1.6957		4423	75
2016	4	11001	1100106	1	17	19		1.4414		39754	573
2016	4	11001	1100113	1	17	19		0.8991		17573	158
2016	4	11001	1100118	1	17	19		1.6192		63242	1024
2016	4	11001	1100116	1	17	19		1.3035		39587	516
2016	4	11001	1100104	1	17	19		1.4322		71498	1024
2016	4	11001	1100115	1	17	19		1.5921		15012	239
2016	4	11001	1100112	1	17	19		0.6527		23135	151
2016	4	11001	1100119	1	17	19		1.3979		112308	1570
2016	4	76001	7600101	1	17	19		0.5227		5357	28
2016	4	76001	7600102	1	17	19		0.5961		14260	85
2016	4	76001	7600103	1	17	19		0.6471		5254	34
2016	4	76001	7600104	1	17	19		0.3905		5121	20
2016	4	76001	7600105	1	17	19		0.3723		8863	33
2016	4	76001	7600106	1	17	19		0.3594		10573	38
2016	4	76001	7600107	1	17	19		0.5068		8682	44
2016	4	76001	7600108	1	17	19		0.7036		7959	56
2016	4	76001	7600109	1	17	19		0.7108		4361	31
2016	4	76001	7600110	1	17	19		0.9375		7360	69
2016	4	76001	7600111	1	17	19		1.8127		8275	150
2016	4	76001	7600112	1	17	19		0.5911		2876	17
2016	4	76001	7600113	1	17	19		0.5676		17265	98
2016	4	76001	7600114	1	17	19		0.9001		20664	196
2016	4	76001	7600115	1	17	19		0.6262		13415	84
2016	4	76001	7600116	1	17	19		0.9584		13668	131
2016	4	76001	7600117	1	17	19		0.9008		12212	110
2016	4	76001	7600118	1	17	19		0.5258		15025	79
2016	4	76001	7600119	1	17	19		0.7258		13226	96
2016	4	76001	7600120	1	17	19		0.3675		3810	14
2016	4	76001	7600121	1	17	19		1.1212		7403	83
2016	4	76001	7600122	1	17	19		1.6423		3897	64
2016	4	54001	5400106	1	17	19		1.0136		16279	165
2016	4	54001	5400101	1	17	19		1.2441		6832	85
2016	4	54001	5400104	1	17	19		0.7979		8146	65
2016	4	54001	5400110	1	17	19		0.9788		6028	59
2016	4	54001	5400108	1	17	19		1.1643		27741	323

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	54001	5400105	1	17	19		1.0138		6806	69
2016	4	54001	5400103	1	17	19		0.77		7792	60
2016	4	54001	5400107	1	17	19		0.6958		19690	137
2016	4	54001	5400109	1	17	19		1.0603		10563	112
2016	4	54001	5400102	1	17	19		1.1676		6595	77
2016	4	50001		1	17	19		1.0673		133981	1430
2016	4	19001		1	17	19		0.6891		79529	548
2016	4	20001		1	17	19		0.9615		68644	660
2016	4	27001		2	17	19		0.7513		50315	378
2016	4	41001		1	17	19		0.8634		66484	574
2016	4	70001		1	17	19		0.5969		65175	389
2016	4	81001		1	17	19		1.0208		25274	258
2016	4	15001		1	17	19		1.208		44207	534
2016	4	73001		1	17	19		1.3586		104888	1425
2016	4	13001		1	17	19		1.1847		180641	2140
2016	4	23001		1	17	19		0.9393		140323	1318
2016	4	44001		1	17	19		1.238		27545	341
2016	4	63001		1	17	19		0.6319		44467	281
2016	4	85001		1	17	19		1.817		55640	1011
2016	4	86001		2	17	19		1.756		20843	366
2016	4	8001		1	17	19		0.8045		105164	846
2016	4	47001		1	17	19		0.5992		54073	324
2016	4	66001		1	17	19		0.8923		75644	675
2016	4	68001		1	17	19		1.1042		55334	611
2016	4	11001		1	17	19		1.2864	1.6238	1234207	15877
2016	4	76001		1	17	19		0.7446		215821	1607
2016	4	54001		1	17	19		1.1003		134796	1379
2016	4	88001		2	17	20		0.6665		5251	35
2016	4	5001	500105	1	17	20		1.8186		20895	380
2016	4	5001		1	17	20		1.9874		281679	5598
2016	4	18001		1	17	20		0.9332		47683	445
2016	4	17001		1	17	20		0.7848		56064	440
2016	4	52001		1	17	20		0.5787		59440	344
2016	4	5001	500106	1	17	20		1.1516		19104	220
2016	4	5001	500111	1	17	20		1.2338		8105	100
2016	4	5001	500102	1	17	20		1.3133		23833	313
2016	4	5001	500109	1	17	20		1.3798		15364	212
2016	4	5001	500110	1	17	20		1.0814		17570	190
2016	4	5001	500108	1	17	20		1.0631		16085	171
2016	4	5001	500115	1	17	20		0.954		7862	75
2016	4	5001	500103	1	17	20		1.5925		15950	254
2016	4	5001	500114	1	17	20		1.0957		8944	98
2016	4	5001	500112	1	17	20		1.3267		6633	88
2016	4	5001	500113	1	17	20		1.336		15120	202
2016	4	5001	500116	1	17	20		1.0794		15379	166
2016	4	5001	500101	1	17	20		11.8146		17453	2062
2016	4	5001	500107	1	17	20		1.425		27649	394
2016	4	5001	500104	1	17	20		1.6399		21830	358
2016	4	95001		2	17	20		1.0618		10642	113
2016	4	68001	6800112	1	18	10		0.3945		16730	66
2016	4	68001	6800104	1	18	10		0.263		12930	34
2016	4	68001	6800105	1	18	10		2.2088		5478	121
2016	4	68001	6800103	1	18	10		0.6414		13564	87
2016	4	68001	6800108	1	18	10		0.7226		1799	13
2016	4	68001	6800116	1	18	10		1.0449		3254	34
2016	4	68001	6800115	1	18	10		0.3496		13158	46
2016	4	68001	6800113	1	18	10		0.5156		16293	84
2016	4	68001	6800110	1	18	10		0.7879		6346	50
2016	4	68001	6800104	1	18	10		0.5533		9940	55
2016	4	68001	6800107	1	18	10		0.6356		1888	12
2016	4	8001	800101	1	18	10		0.9886		21646	214
2016	4	8001	800104	1	18	10		0.5596		91130	510
2016	4	68001	6800111	1	18	10		0.5322		4734	22
2016	4	68001	6800117	1	18	10		1.4215		3236	46
2016	4	68001	6800101	1	18	10		0.3946		6335	25
2016	4	8001	800105	1	18	10		0.7996		16884	135
2016	4	8001	800103	1	18	10		0.9375		26667	250
2016	4	8001	800102	1	18	10		0.731		23940	175
2016	4	66001		1	18	10		0.7388		104365	771
2016	4	68001		1	18	10		0.6468		110854	717
2016	4	76001		1	18	10		0.5736		324617	1862
2016	4	8001		1	18	10		0.71		181418	1288
2016	4	63001		1	18	10		0.4317		65099	281
2016	4	76001	7600120	1	18	10		0.4866		3288	16
2016	4	76001	7600121	1	18	10		0.7062		5806	41
2016	4	76001	7600122	1	18	10		1.0839		11532	125
2016	4	76001	7600115	1	18	10		0.4239		10615	45
2016	4	76001	7600116	1	18	10		0.8974		12704	114
2016	4	76001	7600117	1	18	10		0.6832		22980	157
2016	4	76001	7600118	1	18	10		0.5071		14987	76
2016	4	76001	7600119	1	18	10		0.5034		30989	156
2016	4	76001	7600110	1	18	10		0.9493		10745	102
2016	4	76001	7600111	1	18	10		1.1759		9610	113
2016	4	76001	7600112	1	18	10		0.5519		2718	15
2016	4	76001	7600113	1	18	10		0.5112		15845	81
2016	4	76001	7600114	1	18	10		0.5706		15947	91
2016	4	76001	7600105	1	18	10		0.662		11027	73
2016	4	76001	7600106	1	18	10		0.6285		10978	69
2016	4	76001	7600107	1	18	10		0.5063		10074	51
2016	4	76001	7600108	1	18	10		0.5044		13084	66
2016	4	76001	7600109	1	18	10		0.3388		12691	43
2016	4	76001	7600101	1	18	10		0.7066		4529	32
2016	4	76001	7600102	1	18	10		0.4225		44736	189
2016	4	76001	7600103	1	18	10		0.4329		31413	136
2016	4	68001	6800106	1	18	10		0.4856		7620	37
2016	4	11001	1100115	1	18	18		1.5739		28718	452
2016	4	11001	1100112	1	18	18		1.4091		57981	817
2016	4	11001	1100102	1	18	18		1.3536		63607	861
2016	4	11001	1100117	1	18	18		1.9682		13972	275
2016	4	11001	1100106	1	18	18		1.1346		46009	522
2016	4	11001	1100113	1	18	18		1.6256		50567	822
2016	4	11001	1100101	1	18	18		1.494		102011	1524
2016	4	11001	1100110	1	18	18		1.5058		180238	2714
2016	4	11001	1100109	1	18	18		1.5065		99566	1500
2016	4	11001	1100114	1	18	18		1.3764		42285	582
2016	4	11001	1100103	1	18	18		1.3252		44070	584
2016	4	11001	1100107	1	18	18		1.0243		137461	1408
2016	4	11001	1100111	1	18	18		1.5325		211874	3247
2016	4	11001	1100105	1	18	18		1.7004		66865	1137
2016	4	11001	1100108	1	18	18		1.2862		228500	2939
2016	4	11001		1	18	18		1.416	0.7684	1723962	24412
2016	4	15001		1	18	18		1.0574		79061	836
2016	4	11001	1100119	1	18	18		1.4109		116027	1637
2016	4	11001	1100118	1	18	18		1.4163		75054	1063

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100116	1	18	18		1.408		80750	1137
2016	4	11001	1100104	1	18	18		1.519		78407	1191
2016	4	25126		1	18			1.9177	19	22684	435
2016	4	68276		1	18			1.1144	19	38408	428
2016	4	54405		1	18			0.645	19	15038	97
2016	4	25754		1	18			1.2025	19	114594	1378
2016	4	5318		1	18			0.9224	19	16262	150
2016	4	5001	500106	1	18	19		1.3572		22767	309
2016	4	5001	500111	1	18	19		1.2198		16232	198
2016	4	5001	500102	1	18	19		1.2143		25941	315
2016	4	5001	500109	1	18	19		1.5119		17925	271
2016	4	5001	500110	1	18	19		1.1236		43430	488
2016	4	5001	500108	1	18	19		1.5676		19138	300
2016	4	5001	500115	1	18	19		1.0824		12657	137
2016	4	5001	500103	1	18	19		1.3542		20824	282
2016	4	5001	500114	1	18	19		1.277		15270	195
2016	4	5001	500112	1	18	19		1.4069		9738	137
2016	4	5001	500113	1	18	19		1.5212		18275	278
2016	4	5001	500116	1	18	19		1.2067		21546	260
2016	4	5001	500101	1	18	19		1.0753		16925	182
2016	4	5001	500107	1	18	19		1.5043		32441	488
2016	4	5001	500104	1	18	19		1.6124		25428	410
2016	4	5001	500105	1	18	19		1.9735		26096	515
2016	4	73001	7300112	1	18	19		0.6794		6035	41
2016	4	73001	7300113	1	18	19		0.4877		4716	23
2016	4	13001	1300102	1	18	19		1.3419		68900	938
2016	4	13001	1300103	1	18	19		1.3709		75934	1041
2016	4	13001	1300101	1	18	19		1.4398		70218	1011
2016	4	73001	7300108	1	18	19		1.0654		15111	161
2016	4	73001	7300109	1	18	19		3.2084		24436	784
2016	4	73001	7300110	1	18	19		0.6885		10458	72
2016	4	73001	7300111	1	18	19		0.9133		4708	43
2016	4	73001	7300103	1	18	19		0.5368		5030	27
2016	4	73001	7300104	1	18	19		0.6921		8525	59
2016	4	73001	7300105	1	18	19		0.9275		6038	56
2016	4	73001	7300106	1	18	19		0.9539		7758	74
2016	4	73001	7300107	1	18	19		1.4144		11666	165
2016	4	54001		1	18	19		1.1605		153290	1779
2016	4	85001		2	18	19		0.8207		7067	58
2016	4	95001		2	18	19		2.2861		15791	361
2016	4	86001		2	18	19		1.8688		22742	425
2016	4	5001		1	18	19		1.3991		371961	5204
2016	4	47001		1	18	19		0.6585		58771	387
2016	4	18001		1	18	19		0.8417		63683	536
2016	4	23001		1	18	19		1.085		158151	1716
2016	4	44001		1	18	19		0.8419		32306	272
2016	4	85001		1	18	19		1.7217		71326	1228
2016	4	17001		1	18	19		0.7221		76720	554
2016	4	73001		1	18	19		1.463		134725	1971
2016	4	13001		1	18	19		1.3839		216052	2990
2016	4	29001		1	18	19		1.0176		32158	836
2016	4	41001		1	18	19		0.9738		79894	778
2016	4	70001		1	18	19		0.7224		73368	530
2016	4	81001		1	18	19		0.9038		28879	261
2016	4	54001	5400107	1	18	19		0.7214		22041	159
2016	4	54001	5400109	1	18	19		0.9733		12329	120
2016	4	54001	5400102	1	18	19		1.5097		10201	154
2016	4	50001		1	18	19		1.0082		162565	1639
2016	4	19001		1	18	19		0.6875		93239	641
2016	4	54001	5400104	1	18	19		0.8335		9958	83
2016	4	54001	5400110	1	18	19		1.4921		6903	103
2016	4	54001	5400108	1	18	19		1.3539		29175	395
2016	4	54001	5400105	1	18	19		1.2025		8981	108
2016	4	54001	5400103	1	18	19		0.8393		9055	76
2016	4	54001	5400106	1	18	19		0.9569		18810	180
2016	4	54001	5400101	1	18	19		0.8435		15294	129
2016	4	68307		1	18		19	1.3191		28807	380
2016	4	25817		1	18		19	0.9123		14360	131
2016	4	5380		1	18		19	1.2409		12088	150
2016	4	5607		1	18		19	0.4031		4713	19
2016	4	44430		1	18		19	1.3192		25698	339
2016	4	68679		1	18		19	0.5852		10936	64
2016	4	8433		1	18		19	1.7093		11350	194
2016	4	25214		1	18		19	1.7771		7878	140
2016	4	73001	7300101	1	18	19		0.6761		12868	87
2016	4	73001	7300102	1	18	19		0.5557		2879	16
2016	4	25430		1	18		19	1.9361		29066	579
2016	4	76111		1	18		19	0.4001		11748	47
2016	4	20750		1	18		19	1.4167		4588	65
2016	4	5045		1	18		19	0.6471		39409	255
2016	4	5631		1	18		19	1.2446		8115	101
2016	4	25758		1	18		19	1.6124		6264	101
2016	4	25307		1	18		19	1.497		29793	446
2016	4	25377		1	18		19	1.8052		8808	159
2016	4	68081		1	18		19	0.88		52499	462
2016	4	15238		1	18		19	1.2666		41609	527
2016	4	25175		1	18		19	1.4146		28772	407
2016	4	54874		1	18		19	0.74		14595	108
2016	4	50568		1	18		19	2.231		11430	255
2016	4	25612		1	18		19	1.8441		8893	164
2016	4	5360		1	18		19	1.0481		32248	338
2016	4	25473		1	18		19	1.8017		14597	263
2016	4	54553		1	18		19	1.5279		2618	40
2016	4	52356		1	18		19	0.7047		18448	130
2016	4	5308		1	18		19	0.9745		11801	115
2016	4	8573		1	18		19	0.7921		5807	46
2016	4	25799		1	18		19	1.6279		7433	121
2016	4	5615		1	18		19	1.0765		45241	487
2016	4	5129		1	18		19	1.5303		19343	296
2016	4	50006		1	18		19	1.8111		32190	583
2016	4	25286		1	18		19	1.9031		36151	688
2016	4	44847		1	18		19	1.1773		25481	300
2016	4	15572		1	18		19	1.403		19030	267
2016	4	5088		1	18		19	1.4418		62074	895
2016	4	25740		1	18		19	0.9083		7707	70
2016	4	47189		1	18		19	0.7615		10768	82
2016	4	76892		1	18		19	2.3799		21261	506
2016	4	5212		1	18		19	1.1762		11988	141
2016	4	76130		1	18		19	1.143		14960	171
2016	4	76364		1	18		19	1.3523		28469	385
2016	4	73268		1	18		19	1.5861		23264	369
2016	4	68547		1	18		19	1.78		29607	527
2016	4	15759		1	18		19	1.6066		50541	812
2016	4	76147		1	18		19	0.5642		27119	153

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	8758		1	18		19	1.5778		59008	931
2016	4	76520		1	18		19	1.2965		40725	528
2016	4	25269		1	18		19	1.5204		40120	610
2016	4	76834		1	18		19	0.6544		24601	161
2016	4	76109		1	18		19	1.0006		47969	480
2016	4	52835		1	18		19	2.0643		32457	670
2016	4	73449		1	18		19	1.548		11757	182
2016	4	20443		1	18		19	1.3593		2207	30
2016	4	5266		1	18		19	1.3516		18422	249
2016	4	25899		1	18		19	1.8623		31949	595
2016	4	20400		1	18		19	1.133		12357	140
2016	4	54498		1	18		19	0.8703		27001	235
2016	4	25290		1	18		19	1.9609		38879	782
2016	4	20011		1	18		19	0.8004		27113	217
2016	4	44560		1	18		19	1.4427		8387	121
2016	4	66170		1	18		19	0.4978		35560	177
2016	4	27001		2	18	20		0.9163		46819	429
2016	4	52001		1	18	20		0.7346		70381	517
2016	4	68001	6800103	1	19	9		0.5036		13702	69
2016	4	68001	6800108	1	19	9		0.4988		1604	8
2016	4	68001	6800101	1	19	9		0.583		6690	39
2016	4	68001	6800117	1	19	9		1.3514		3108	42
2016	4	68001	6800111	1	19	9		0.3485		4304	15
2016	4	68001	6800106	1	19	9		0.5429		7552	41
2016	4	68001	6800112	1	19	9		0.4477		16754	75
2016	4	68001	6800107	1	19	9		0.6781		1917	13
2016	4	68001	6800104	1	19	9		0.4176		9340	39
2016	4	68001		1	19	9		0.5961		108712	648
2016	4	68001	6800110	1	19	9		0.885		5989	53
2016	4	68001	6800113	1	19	9		0.5425		15852	86
2016	4	68001	6800115	1	19	9		0.2345		11514	27
2016	4	68001	6800116	1	19	9		1.1036		3262	36
2016	4	68001	6800105	1	19	9		1.4417		5757	83
2016	4	5001	500112	1	19	10		1.1308		9993	113
2016	4	5001	500116	1	19	10		1.2233		23215	284
2016	4	76001	7600104	1	19	10		0.4708		12320	58
2016	4	5001	500107	1	19	10		1.1824		22581	267
2016	4	5001	500104	1	19	10		1.1703		17602	206
2016	4	5001	500105	1	19	10		1.2929		22276	288
2016	4	76001		1	19	10		0.6315		317358	2004
2016	4	66001		1	19	10		0.886		100227	888
2016	4	5001		1	19	10		1.0531		375736	3957
2016	4	8001		1	19	10		0.9957		186507	1857
2016	4	63001		1	19	10		0.5214		63102	329
2016	4	76001	7600120	1	19	10		0.4365		2978	13
2016	4	76001	7600121	1	19	10		0.8136		5408	44
2016	4	76001	7600122	1	19	10		1.1677		11904	139
2016	4	76001	7600115	1	19	10		0.5056		9889	50
2016	4	76001	7600116	1	19	10		0.8985		12243	110
2016	4	76001	7600117	1	19	10		0.8249		23396	193
2016	4	76001	7600118	1	19	10		0.5128		13455	69
2016	4	76001	7600119	1	19	10		0.5259		30994	163
2016	4	76001	7600110	1	19	10		0.6486		11255	73
2016	4	76001	7600111	1	19	10		1.6768		9184	154
2016	4	76001	7600112	1	19	10		0.453		2649	12
2016	4	76001	7600113	1	19	10		0.5047		14860	75
2016	4	76001	7600114	1	19	10		0.7366		15476	114
2016	4	76001	7600105	1	19	10		0.459		10676	49
2016	4	76001	7600106	1	19	10		0.423		10402	44
2016	4	76001	7600107	1	19	10		0.5671		9346	53
2016	4	76001	7600108	1	19	10		0.5025		12737	64
2016	4	76001	7600109	1	19	10		0.3257		12281	40
2016	4	76001	7600101	1	19	10		0.6657		4206	28
2016	4	76001	7600102	1	19	10		0.5134		46356	238
2016	4	76001	7600103	1	19	10		0.5972		30477	182
2016	4	5001	500114	1	19	10		0.9144		33247	304
2016	4	5001	500103	1	19	10		1.3134		11878	156
2016	4	5001	500115	1	19	10		0.7669		21907	168
2016	4	5001	500108	1	19	10		1.1603		12842	149
2016	4	5001	500110	1	19	10		0.7747		91906	712
2016	4	5001	500109	1	19	10		1.1808		12195	144
2016	4	5001	500102	1	19	10		1.6796		13098	220
2016	4	5001	500113	1	19	10		1.4277		11487	164
2016	4	8001	800102	1	19	10		0.7381		24252	179
2016	4	8001	800103	1	19	10		1.4108		29700	419
2016	4	8001	800105	1	19	10		0.7901		16833	133
2016	4	5001	500111	1	19	10		0.9619		29838	287
2016	4	5001	500106	1	19	10		0.9206		13252	122
2016	4	8001	800104	1	19	10		0.8622		91629	790
2016	4	8001	800101	1	19	10		1.4031		23805	334
2016	4	5001	500101	1	19	10		0.7788		8603	67
2016	4	11001	1100115	1	19	18		1.7682		27768	491
2016	4	11001	1100112	1	19	18		1.3241		57173	757
2016	4	11001	1100103	1	19	18		1.1311		44557	504
2016	4	11001	1100102	1	19	18		1.4432		66659	962
2016	4	11001	1100117	1	19	18		1.5269		13950	213
2016	4	11001	1100106	1	19	18		1.0876		43582	474
2016	4	11001	1100113	1	19	18		1.4627		53054	776
2016	4	11001	1100108	1	19	18		1.1387		212517	2420
2016	4	11001	1100101	1	19	18		1.2626		99717	1259
2016	4	11001	1100110	1	19	18		1.2304		170347	2096
2016	4	11001	1100109	1	19	18		1.1955		89588	1071
2016	4	11001	1100114	1	19	18		1.2531		42374	531
2016	4	11001	1100107	1	19	18		1.0454		132583	1386
2016	4	11001	1100111	1	19	18		1.4791		201807	2985
2016	4	11001	1100105	1	19	18		0.8687		63889	555
2016	4	11001		1	19	18		1.2544		1657873	20796
2016	4	85001		1	19	18		1.6765		82732	1387
2016	4	15001		1	19	18		1.0492		78439	823
2016	4	81001		1	19	18		2.8362		30816	874
2016	4	11001	1100119	1	19	18		1.2145		111243	1351
2016	4	11001	1100118	1	19	18		1.3437		73453	967
2016	4	11001	1100116	1	19	18		1.1765		79215	932
2016	4	11001	1100104	1	19	18		1.406		74397	1046
2016	4	5318		1	19		19	0.9405		15523	146
2016	4	25290		1	19		19	1.868		38598	721
2016	4	73001	7300112	1	19	19		0.4272		5618	24
2016	4	73001	7300113	1	19	19		0.5712		4377	25
2016	4	13001	1300102	1	19	19		1.1389		66817	761
2016	4	13001	1300103	1	19	19		1.0707		74160	794
2016	4	13001	1300101	1	19	19		1.1233		66591	748
2016	4	73001	7300107	1	19	19		0.787		11182	88
2016	4	73001	7300108	1	19	19		0.8453		15024	127
2016	4	73001	7300109	1	19	19		1.0027		21642	217

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	73001	7300110	1	19	19		0.6592		10316	68
2016	4	73001	7300111	1	19	19		1.0192		4317	44
2016	4	73001	7300103	1	19	19		0.731		4241	31
2016	4	73001	7300104	1	19	19		0.7112		7733	55
2016	4	73001	7300105	1	19	19		0.5407		5918	32
2016	4	73001	7300106	1	19	19		0.7485		7081	53
2016	4	54001		1	19	19		1.1966		145167	1737
2016	4	47001		1	19	19		0.7082		58741	416
2016	4	95001		2	19	19		0.9376		13759	129
2016	4	86001		2	19	19		1.8588		21519	400
2016	4	18001		1	19	19		0.822		57179	470
2016	4	23001		1	19	19		2.459		153357	3771
2016	4	44001		1	19	19		0.9598		30734	295
2016	4	17001		1	19	19		0.7765		74311	577
2016	4	73001		1	19	19		0.9456		126058	1192
2016	4	13001		1	19	19		1.1095		207568	2303
2016	4	20001		1	19	19		1.0052		79286	797
2016	4	41001		1	19	19		0.8987		76781	690
2016	4	70001		1	19	19		0.5984		68517	410
2016	4	54001	5400107	1	19	19		0.7174		20629	148
2016	4	54001	5400109	1	19	19		1.133		11915	135
2016	4	54001	5400102	1	19	19		1.1653		10040	117
2016	4	50001		1	19	19		1.0477		147282	1543
2016	4	19001		1	19	19		0.6709		87638	588
2016	4	54001	5400104	1	19	19		0.8272		9792	81
2016	4	54001	5400110	1	19	19		1.2994		7033	91
2016	4	54001	5400108	1	19	19		1.4329		27706	397
2016	4	54001	5400105	1	19	19		1.216		9283	113
2016	4	54001	5400103	1	19	19		1.0844		8576	93
2016	4	54001	5400106	1	19	19		0.9254		17073	158
2016	4	54001	5400101	1	19	19		0.9774		13198	129
2016	4	68307		1	19		19	1.3302		27213	362
2016	4	25817		1	19		19	0.8536		13003	111
2016	4	5380		1	19		19	1.1409		11482	131
2016	4	5607		1	19		19	0.6694		4332	29
2016	4	44430		1	19		19	0.9844		25498	251
2016	4	68679		1	19		19	0.5447		10281	56
2016	4	25214		1	19		19	1.4547		9899	144
2016	4	73001	7300101	1	19	19		0.652		11983	78
2016	4	73001	7300102	1	19	19		0.4736		2745	13
2016	4	25430		1	19		19	1.8124		28139	510
2016	4	76111		1	19		19	0.4806		11652	56
2016	4	20750		1	19		19	1.3392		4555	61
2016	4	5045		1	19		19	1.0693		38064	407
2016	4	5631		1	19		19	1.1387		7904	90
2016	4	25758		1	19		19	2.0215		6332	128
2016	4	25307		1	19		19	1.4962		27870	417
2016	4	25377		1	19		19	1.5712		8656	136
2016	4	68081		1	19		19	0.8589		49716	427
2016	4	15238		1	19		19	1.2844		40796	524
2016	4	25175		1	19		19	1.5282		27418	419
2016	4	54874		1	19		19	1.0311		14160	146
2016	4	50568		1	19		19	3.3044		11046	365
2016	4	25612		1	19		19	2.0678		8705	180
2016	4	5360		1	19		19	1.1189		31012	347
2016	4	25473		1	19		19	1.5325		13638	209
2016	4	54553		1	19		19	1.2393		2582	32
2016	4	52356		1	19		19	0.4645		16794	78
2016	4	5308		1	19		19	1.0031		11066	111
2016	4	25799		1	19		19	1.6736		7409	124
2016	4	5615		1	19		19	1.0082		43343	437
2016	4	5129		1	19		19	1.4318		18997	272
2016	4	50906		1	19		19	1.811		30978	561
2016	4	25286		1	19		19	2.0561		35066	721
2016	4	44847		1	19		19	1.0738		21047	226
2016	4	15572		1	19		19	1.5464		18624	288
2016	4	5088		1	19		19	1.3344		55906	746
2016	4	25740		1	19		19	1.0402		7306	76
2016	4	47189		1	19		19	0.6492		11091	72
2016	4	76892		1	19		19	1.5182		23186	352
2016	4	5212		1	19		19	1.1205		11066	124
2016	4	76130		1	19		19	1.2799		14298	183
2016	4	76364		1	19		19	1.3894		29006	403
2016	4	73268		1	19		19	1.5203		23416	356
2016	4	15759		1	19		19	1.6568		50036	829
2016	4	76147		1	19		19	0.5582		26873	150
2016	4	76520		1	19		19	1.3646		39058	533
2016	4	76834		1	19		19	0.6319		24055	152
2016	4	76109		1	19		19	0.9725		48533	472
2016	4	52835		1	19		19	1.607		32545	523
2016	4	73449		1	19		19	1.6852		11512	194
2016	4	68547		1	19		19	1.6656		27918	465
2016	4	5266		1	19		19	1.3513		16947	229
2016	4	25899		1	19		19	1.8765		31228	586
2016	4	20400		1	19		19	1.0004		11395	114
2016	4	54498		1	19		19	1.0264		25720	264
2016	4	25269		1	19		19	1.6779		39156	657
2016	4	20011		1	19		19	0.5694		24806	141
2016	4	44560		1	19		19	1.3517		8286	112
2016	4	66170		1	19		19	0.5017		34081	171
2016	4	25126		1	19		19	1.7069		22145	378
2016	4	20443		1	19		19	1.1553		2164	25
2016	4	68276		1	19		19	1.1623		36222	421
2016	4	54405		1	19		19	0.577		14904	86
2016	4	25754		1	19		19	1.2157		112363	1366
2016	4	8433		1	19		20	1.2358		9144	113
2016	4	8573		1	19		20	1.0595		5191	55
2016	4	27001		2	19	20		1.0286		44139	454
2016	4	88001		2	19	20		1.153		5464	63
2016	4	52001		1	19	20		0.6644		71193	473
2016	4	8758		1	19	20		2.073	20	54029	1120
2016	4	70001		1	20	9		0.4074		75842	309
2016	4	76001	7600104	1	20	10		0.216		12502	27
2016	4	68001	6800105	1	20	10		2.4037		5658	136
2016	4	68001	6800103	1	20	10		0.6085		12982	79
2016	4	68001	6800108	1	20	10		0.3674		1633	6
2016	4	68001	6800116	1	20	10		1.2832		3273	42
2016	4	68001	6800115	1	20	10		0.4314		11358	49
2016	4	68001	6800113	1	20	10		0.5307		15452	82
2016	4	68001	6800110	1	20	10		0.9347		5670	53
2016	4	68001	6800104	1	20	10		0.391		9206	36
2016	4	68001	6800107	1	20	10		0.592		1858	11
2016	4	8001	800101	1	20	10		1.0904		21644	236
2016	4	8001	800104	1	20	10		0.6683		88680	594

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	68001	6800111	1	20	10		0.4947		4043	20
2016	4	68001	6800117	1	20	10		0.9205		3259	30
2016	4	68001	6800101	1	20	10		0.5087		6290	32
2016	4	8001	800105	1	20	10		1.1034		16404	181
2016	4	8001	800103	1	20	10		0.8623		28180	243
2016	4	8001	800102	1	20	10		0.6906		23167	160
2016	4	66001		1	20	10		0.8153		99596	812
2016	4	68001		1	20	10		0.6942		106593	740
2016	4	76001		1	20	10		0.6049		313423	1896
2016	4	8001		1	20	10		0.7919		179450	1421
2016	4	63001		1	20	10		0.5029		62833	316
2016	4	76001	7600120	1	20	10		0.1361		2940	4
2016	4	76001	7600121	1	20	10		0.6367		5183	33
2016	4	76001	7600122	1	20	10		1.3119		11891	156
2016	4	76001	7600115	1	20	10		0.2992		10028	30
2016	4	76001	7600116	1	20	10		1.2516		12065	151
2016	4	76001	7600117	1	20	10		0.9879		23789	235
2016	4	76001	7600118	1	20	10		0.5261		13495	71
2016	4	76001	7600119	1	20	10		0.56		30537	171
2016	4	76001	7600110	1	20	10		0.6903		10575	73
2016	4	76001	7600111	1	20	10		1.6441		9245	152
2016	4	76001	7600112	1	20	10		0.4824		2695	13
2016	4	76001	7600113	1	20	10		0.3997		15260	61
2016	4	76001	7600114	1	20	10		0.4643		14861	69
2016	4	76001	7600105	1	20	10		0.3479		10634	37
2016	4	76001	7600106	1	20	10		0.5304		10558	56
2016	4	76001	7600107	1	20	10		0.5243		9346	49
2016	4	76001	7600108	1	20	10		0.4438		12392	55
2016	4	76001	7600109	1	20	10		0.4717		12296	58
2016	4	76001	7600101	1	20	10		0.3255		4301	14
2016	4	76001	7600102	1	20	10		0.4499		45347	204
2016	4	76001	7600103	1	20	10		0.5254		28551	150
2016	4	68001	6800112	1	20	10		0.5494		16927	93
2016	4	68001	6800106	1	20	10		0.6965		7897	55
2016	4	11001	1100112	1	20	18		1.3125		56610	743
2016	4	11001	1100102	1	20	18		1.4192		64894	921
2016	4	11001	1100117	1	20	18		1.5741		14802	233
2016	4	11001	1100106	1	20	18		1.1505		42938	494
2016	4	11001	1100113	1	20	18		1.5035		51547	775
2016	4	11001	1100118	1	20	18		1.3818		72587	1003
2016	4	11001	1100101	1	20	18		1.2949		97691	1285
2016	4	11001	1100110	1	20	18		1.2702		169188	2149
2016	4	11001	1100109	1	20	18		1.1914		91742	1093
2016	4	11001	1100114	1	20	18		1.3699		40951	561
2016	4	11001	1100103	1	20	18		1.1207		44078	494
2016	4	11001	1100107	1	20	18		1.0584		131041	1387
2016	4	11001	1100111	1	20	18		1.3618		203706	2774
2016	4	11001	1100105	1	20	18		0.8034		62360	501
2016	4	11001	1100108	1	20	18		1.1159		211942	2365
2016	4	11001		1	20	18		1.257	1.2058	1645616	20685
2016	4	85001		1	20	18		1.698		77947	132
2016	4	15001		1	20	18		1.1231		76749	862
2016	4	11001	1100119	1	20	18		1.312		112117	1471
2016	4	11001	1100116	1	20	18		1.2474		76477	954
2016	4	11001	1100104	1	20	18		1.3936		73983	1031
2016	4	11001	1100115	1	20	18		1.7469		26962	471
2016	4	68276		1	20		19	1.1366		35722	406
2016	4	54405		1	20		19	0.6703		14322	96
2016	4	25754		1	20		19	1.0193		108011	1101
2016	4	5318		1	20		19	1.1483		15240	175
2016	4	25290		1	20		19	2.1122		37780	798
2016	4	5001	500106	1	20	19		1.1984		20695	248
2016	4	5001	500111	1	20	19		1.3284		16260	216
2016	4	5001	500102	1	20	19		1.1365		23867	271
2016	4	5001	500109	1	20	19		1.7576		17467	307
2016	4	5001	500110	1	20	19		1.048		43036	451
2016	4	5001	500108	1	20	19		1.7819		18295	326
2016	4	5001	500115	1	20	19		1.0866		11964	130
2016	4	5001	500103	1	20	19		1.5664		19408	304
2016	4	5001	500114	1	20	19		1.2108		15444	187
2016	4	5001	500112	1	20	19		1.3699		9198	126
2016	4	5001	500113	1	20	19		1.3516		18053	244
2016	4	5001	500101	1	20	19		1.1492		15576	179
2016	4	5001	500107	1	20	19		1.4436		30825	445
2016	4	5001	500104	1	20	19		1.3717		23694	325
2016	4	5001	500105	1	20	19		1.7632		24614	434
2016	4	73001	7300113	1	20	19		0.5549		4145	23
2016	4	13001	1300102	1	20	19		1.2654		66068	836
2016	4	13001	1300103	1	20	19		1.2212		73619	899
2016	4	13001	1300101	1	20	19		1.4044		63870	897
2016	4	5001	500116	1	20	19		1.2667		21079	267
2016	4	73001	7300108	1	20	19		0.7558		15083	114
2016	4	73001	7300109	1	20	19		3.5149		20968	737
2016	4	73001	7300110	1	20	19		0.6185		10186	63
2016	4	73001	7300111	1	20	19		0.5198		4232	22
2016	4	73001	7300112	1	20	19		0.4569		5691	26
2016	4	73001	7300103	1	20	19		0.7126		4210	30
2016	4	73001	7300104	1	20	19		0.784		8036	63
2016	4	73001	7300105	1	20	19		1.089		5785	63
2016	4	73001	7300106	1	20	19		0.8019		6734	54
2016	4	73001	7300107	1	20	19		1.3494		10820	146
2016	4	54001		1	20	19		1.1567		143601	1661
2016	4	95001		2	20	19		0.9666		12828	124
2016	4	86001		2	20	19		2.0296		21581	438
2016	4	5001		1	20	19		1.3781		356070	4907
2016	4	47001		1	20	19		0.638		57835	369
2016	4	18001		1	20	19		0.7923		59072	468
2016	4	23001		1	20	19		1.0314		153673	1585
2016	4	44001		1	20	19		0.8783		32106	282
2016	4	17001		1	20	19		0.92		72717	669
2016	4	73001		1	20	19		1.4705		124039	1824
2016	4	13001		1	20	19		1.293		203557	2632
2016	4	20001		1	20	19		1.2258		77010	944
2016	4	41001		1	20	19		0.8276		75040	621
2016	4	81001		1	20	19		1.1579		25132	291
2016	4	54001	5400107	1	20	19		0.8313		20930	174
2016	4	54001	5400109	1	20	19		0.865		11214	97
2016	4	54001	5400102	1	20	19		1.353		10495	142
2016	4	50001		1	20	19		1.0094		146130	1475
2016	4	19001		1	20	19		0.6181		89792	555
2016	4	54001	5400104	1	20	19		0.8389		9536	80
2016	4	54001	5400110	1	20	19		1.324		6873	91
2016	4	54001	5400108	1	20	19		1.3833		26675	369
2016	4	54001	5400105	1	20	19		1.1518		9203	106

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	54001	5400103	1	20	19		0.9729		8634	84
2016	4	54001	5400106	1	20	19		0.7934		16637	132
2016	4	54001	5400101	1	20	19		0.8992		14123	127
2016	4	68307		1	20		19	1.5549		26819	417
2016	4	25817		1	20		19	0.9146		12792	117
2016	4	5380		1	20		19	1.2179		11495	140
2016	4	5607		1	20		19	0.7041		4261	30
2016	4	44430		1	20		19	0.9975		25663	256
2016	4	68679		1	20		19	0.7519		10374	78
2016	4	8433		1	20		19	1.2377		10746	133
2016	4	25214		1	20		19	1.8568		7432	138
2016	4	73001	7300101	1	20	19		0.6015		11970	72
2016	4	73001	7300102	1	20	19		0.1908		2821	5
2016	4	25430		1	20		19	2.0963		27858	584
2016	4	76111		1	20		19	0.53		11699	62
2016	4	20750		1	20		19	1.1953		4434	53
2016	4	5045		1	20		19	0.5844		36792	215
2016	4	5631		1	20		19	1.2026		7983	96
2016	4	25758		1	20		19	1.6944		6020	102
2016	4	25307		1	20		19	1.3273		28253	375
2016	4	25377		1	20		19	1.851		8374	155
2016	4	68081		1	20		19	0.9126		51718	472
2016	4	15238		1	20		19	1.3852		39560	548
2016	4	25175		1	20		19	1.6146		26385	426
2016	4	54874		1	20		19	1.1262		14118	159
2016	4	50358		1	20		19	2.8545		10685	305
2016	4	25612		1	20		19	1.8402		8423	155
2016	4	5360		1	20		19	1.1175		31319	350
2016	4	25473		1	20		19	1.927		14375	277
2016	4	54553		1	20		19	1.5324		2545	39
2016	4	52356		1	20		19	0.6703		17603	118
2016	4	5308		1	20		19	0.9237		11042	102
2016	4	8573		1	20		19	1.5964		6139	98
2016	4	25799		1	20		19	1.427		7078	101
2016	4	5615		1	20		19	1.0077		43764	441
2016	4	5129		1	20		19	1.6346		17864	292
2016	4	50006		1	20		19	1.7579		29125	610
2016	4	25286		1	20		19	1.7967		35620	542
2016	4	44847		1	20		19	1.0901		20456	223
2016	4	15572		1	20		19	1.4194		18459	262
2016	4	5088		1	20		19	1.4179		57830	820
2016	4	25740		1	20		19	0.8693		7132	62
2016	4	47189		1	20		19	0.6545		10695	70
2016	4	76892		1	20		19	1.0879		19303	210
2016	4	5212		1	20		19	1.1743		11241	132
2016	4	76130		1	20		19	1.1085		15967	177
2016	4	76364		1	20		19	1.6359		26224	429
2016	4	73268		1	20		19	1.6216		22262	361
2016	4	68547		1	20		19	1.7065		27073	462
2016	4	15759		1	20		19	1.8036		47905	864
2016	4	76147		1	20		19	0.634		25079	159
2016	4	8758		1	20		19	1.632		59254	967
2016	4	76520		1	20		19	1.3994		37445	524
2016	4	25269		1	20		19	1.9239		38463	740
2016	4	76834		1	20		19	0.9783		23204	227
2016	4	76109		1	20		19	1.1866		46351	550
2016	4	52835		1	20		19	1.7064		31705	541
2016	4	73449		1	20		19	1.4955		11902	178
2016	4	5266		1	20		19	1.2844		17907	230
2016	4	25899		1	20		19	1.7879		30706	549
2016	4	20400		1	20		19	1.1187		11621	130
2016	4	54498		1	20		19	0.8203		26576	218
2016	4	20911		1	20		19	0.826		25302	209
2016	4	44560		1	20		19	1.0866		8099	89
2016	4	66170		1	20		19	0.5759		32124	185
2016	4	25126		1	20		19	1.7447		21665	378
2016	4	20443		1	20		19	1.4684		2043	30
2016	4	88001		2	20	20		0.8713		5509	48
2016	4	27001		2	20	20		0.9414		44296	417
2016	4	52001		1	20	20		0.6077		71412	434
2016	4	68001	6800110	1	21	9		1.0286		6125	63
2016	4	68001	6800117	1	21	9		1.0266		3312	34
2016	4	68001	6800115	1	21	9		0.4214		10678	45
2016	4	68001		1	21	9		0.6827		106633	728
2016	4	68001	6800116	1	21	9		1.1282		3191	36
2016	4	68001	6800108	1	21	9		0.7656		1698	13
2016	4	68001	6800103	1	21	9		0.5342		13853	74
2016	4	68001	6800105	1	21	9		2.1865		5854	128
2016	4	68001	6800101	1	21	9		0.3406		6165	21
2016	4	68001	6800104	1	21	9		0.4115		9235	38
2016	4	68001	6800107	1	21	9		0.9004		1888	17
2016	4	68001	6800112	1	21	9		0.5676		15327	87
2016	4	68001	6800106	1	21	9		0.5791		7771	45
2016	4	68001	6800111	1	21	9		0.1866		4288	8
2016	4	68001	6800113	1	21	9		0.6371		16010	102
2016	4	76001	7600104	1	21	10		0.2825		12388	35
2016	4	8001		1	21	10		0.8607		176608	1520
2016	4	76001		1	21	10		0.5048		314956	1590
2016	4	86001		1	21	10		0.7642		100239	766
2016	4	8001	800102	1	21	10		0.6358		22649	144
2016	4	8001	800103	1	21	10		0.5986		26226	157
2016	4	8001	800105	1	21	10		2.4595		16955	417
2016	4	8001	800104	1	21	10		0.6555		87716	575
2016	4	8001	800101	1	21	10		0.994		21952	216
2016	4	63001		1	21	10		0.6816		60301	411
2016	4	76001	7600103	1	21	10		0.4559		31369	143
2016	4	76001	7600120	1	21	10		0.3721		2956	11
2016	4	76001	7600121	1	21	10		0.7083		5224	37
2016	4	76001	7600122	1	21	10		1.0429		11794	123
2016	4	76001	7600115	1	21	10		0.4522		9731	44
2016	4	76001	7600119	1	21	10		0.716		12289	88
2016	4	76001	7600117	1	21	10		0.7696		23650	182
2016	4	76001	7600118	1	21	10		0.4503		13548	61
2016	4	76001	7600119	1	21	10		0.447		29979	134
2016	4	76001	7600110	1	21	10		0.5646		11689	66
2016	4	76001	7600111	1	21	10		1.0049		9653	97
2016	4	76001	7600112	1	21	10		0.549		2550	14
2016	4	76001	7600113	1	21	10		0.4193		15026	63
2016	4	76001	7600114	1	21	10		0.4027		14898	60
2016	4	76001	7600105	1	21	10		0.275		10910	30
2016	4	76001	7600106	1	21	10		0.4876		10049	49
2016	4	76001	7600107	1	21	10		0.4104		9260	38
2016	4	76001	7600108	1	21	10		0.4448		12365	55
2016	4	76001	7600109	1	21	10		0.2915		12008	35

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	76001	7600101	1	21	10		0.3423		4382	15
2016	4	76001	7600102	1	21	10		0.4264		44324	189
2016	4	15001		1	21	18		0.9796		80237	786
2016	4	85001		1	21	18		1.586		82975	1316
2016	4	68307		1	21			1.4374		27689	398
2016	4	25817		1	21			0.8521		13848	118
2016	4	5380		1	21			1.2299		11708	144
2016	4	5607		1	21			0.4536		4409	20
2016	4	44430		1	21			0.8081		26357	213
2016	4	68679		1	21			0.443		10609	47
2016	4	8433		1	21			1.0629		10914	116
2016	4	25214		1	21			1.8965		7593	144
2016	4	73001	7300101	1	21	19		0.5634		12246	69
2016	4	73001	7300102	1	21	19		0.5226		2679	14
2016	4	25430		1	21			1.9025		28541	543
2016	4	76111		1	21			0.4391		11387	50
2016	4	20750		1	21			1.4805		4458	66
2016	4	5045		1	21			0.6262		37849	237
2016	4	5631		1	21			1.3607		8231	112
2016	4	25758		1	21			1.5314		6530	100
2016	4	25307		1	21			1.3556		29803	404
2016	4	25377		1	21			1.6799		8453	142
2016	4	68081		1	21			0.9226		52676	486
2016	4	15238		1	21			1.1829		41171	487
2016	4	25175		1	21			1.4144		28634	405
2016	4	54874		1	21			0.9531		13955	133
2016	4	50568		1	21			2.4786		10974	272
2016	4	25612		1	21			1.6198		8890	144
2016	4	5360		1	21			1.3518		31588	427
2016	4	25473		1	21			1.6351		15901	260
2016	4	54553		1	21			1.3387		2465	33
2016	4	52356		1	21			0.6927		16746	116
2016	4	5308		1	21			1.0966		11672	128
2016	4	8573		1	21			1.3994		6217	87
2016	4	25799		1	21			1.6563		7426	123
2016	4	5615		1	21			0.966		45240	437
2016	4	5129		1	21			1.5154		19005	288
2016	4	50906		1	21			2.0027		37200	745
2016	4	25286		1	21			1.9339		36196	700
2016	4	44847		1	21			1.1649		23264	271
2016	4	15572		1	21			1.3962		19482	272
2016	4	5088		1	21			1.2834		57739	741
2016	4	25740		1	21			0.7325		7645	56
2016	4	47189		1	21			0.7667		10435	80
2016	4	76892		1	21			0.9035		21030	190
2016	4	5212		1	21			1.0922		11628	127
2016	4	76130		1	21			1.1145		14356	160
2016	4	76364		1	21			1.3403		27158	364
2016	4	73268		1	21			1.4377		23092	332
2016	4	68547		1	21			1.4617		26407	386
2016	4	15759		1	21			1.5015		50015	751
2016	4	76147		1	21			0.5764		25505	147
2016	4	8758		1	21			1.5283		58233	890
2016	4	76520		1	21			1.2081		37993	459
2016	4	25269		1	21			1.5638		40414	632
2016	4	76834		1	21			0.6227		24087	150
2016	4	76109		1	21			0.9563		47159	451
2016	4	52835		1	21			1.8664		32576	608
2016	4	73449		1	21			1.3874		12325	171
2016	4	20443		1	21			1.2987		2079	27
2016	4	5266		1	21			1.2823		18638	239
2016	4	25899		1	21			1.7497		30748	538
2016	4	20400		1	21			1.0175		11302	115
2016	4	54498		1	21			1.2822		24567	315
2016	4	20011		1	21			0.9018		23842	215
2016	4	44560		1	21			1.2069		8286	100
2016	4	66170		1	21			0.5019		33273	167
2016	4	25126		1	21			1.4857		23019	342
2016	4	68276		1	21			1.091		35015	382
2016	4	54405		1	21			0.6406		15610	100
2016	4	25754		1	21			1.1456		112082	1284
2016	4	5318		1	21			1.0044		16030	161
2016	4	25290		1	21			2.0239		39775	805
2016	4	11001	1100115	1	21	19		1.3442		23582	317
2016	4	11001	1100112	1	21	19		1.0206		40663	415
2016	4	11001	1100103	1	21	19		1.0822		35689	386
2016	4	11001	1100102	1	21	19		1.2476		45208	564
2016	4	11001	1100117	1	21	19		1.4506		10754	156
2016	4	11001	1100106	1	21	19		1.0153		41073	417
2016	4	11001	1100113	1	21	19		1.1863		40377	479
2016	4	11001	1100101	1	21	19		1.3131		85675	1125
2016	4	11001	1100110	1	21	19		1.4264		161178	2299
2016	4	11001	1100109	1	21	19		1.3311		79259	1055
2016	4	11001	1100114	1	21	19		0.9489		30984	294
2016	4	11001	1100107	1	21	19		1.2327		137906	1700
2016	4	11001	1100111	1	21	19		1.5725		198473	3121
2016	4	11001	1100105	1	21	19		1.0526		65270	687
2016	4	11001	1100108	1	21	19		1.2512		205966	2577
2016	4	5001	500106	1	21	19		1.0933		20854	228
2016	4	5001	500111	1	21	19		1.3165		16939	223
2016	4	5001	500113	1	21	19		1.339		17774	238
2016	4	5001	500102	1	21	19		1.1632		24673	287
2016	4	5001	500109	1	21	19		1.7908		16529	296
2016	4	5001	500110	1	21	19		1.1002		43175	475
2016	4	5001	500108	1	21	19		1.651		18292	302
2016	4	5001	500115	1	21	19		1.2222		12437	152
2016	4	5001	500103	1	21	19		1.4643		19258	282
2016	4	5001	500114	1	21	19		1.1458		15972	183
2016	4	5001	500112	1	21	19		1.2186		9601	117
2016	4	5001	500116	1	21	19		1.3781		21552	297
2016	4	5001	500101	1	21	19		0.9574		15459	148
2016	4	5001	500107	1	21	19		1.447		32482	470
2016	4	5001	500104	1	21	19		1.5739		24081	379
2016	4	5001	500105	1	21	19		1.6753		25787	432
2016	4	73001	7300113	1	21	19		0.822		4258	35
2016	4	13001	1300102	1	21	19		1.2956		66686	864
2016	4	13001	1300103	1	21	19		0.9613		70218	675
2016	4	13001	1300101	1	21	19		1.1006		66510	732
2016	4	73001	7300108	1	21	19		0.789		14576	115
2016	4	73001	7300109	1	21	19		3.5046		22513	789
2016	4	73001	7300110	1	21	19		0.5835		10625	62
2016	4	73001	7300111	1	21	19		0.5766		4509	26
2016	4	73001	7300112	1	21	19		0.5899		5764	34
2016	4	73001	7300103	1	21	19		0.6027		4812	29

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	73001	7300104	1	21	19		0,7655		8099	62
2016	4	73001	7300105	1	21	19		0,693		5772	40
2016	4	73001	7300106	1	21	19		1,0604		7167	76
2016	4	73001	7300107	1	21	19		1,278		11659	149
2016	4	54001		1	21	19		1,1441		147457	1687
2016	4	11001		1	21	19		1,3205	0,5015	1512375	19971
2016	4	95001		2	21	19		5,2366		19440	1018
2016	4	86001		2	21	19		1,6024		21967	352
2016	4	5001		1	21	19		1,3774		361777	4983
2016	4	47001		1	21	19		0,7821		60096	470
2016	4	18001		1	21	19		0,6929		61768	428
2016	4	23001		1	21	19		1,2464		151079	1883
2016	4	44001		1	21	19		0,9016		33165	289
2016	4	17001		1	21	19		0,7431		74280	552
2016	4	73001		1	21	19		1,4748		129980	1917
2016	4	13001		1	21	19		1,1164		203414	2271
2016	4	20001		1	21	19		1,0759		81516	877
2016	4	27001		2	21	19		0,8753		51411	450
2016	4	41001		1	21	19		1,442		77529	1118
2016	4	70001		1	21	19		0,6335		72608	460
2016	4	81001		1	21	19		0,8659		27948	242
2016	4	54001	5400107	1	21	19		0,766		21019	161
2016	4	54001	5400109	1	21	19		0,9932		11982	119
2016	4	54001	5400102	1	21	19		1,1381		10632	121
2016	4	50001		1	21	19		0,9264		158353	1467
2016	4	19001		1	21	19		0,6923		90856	629
2016	4	54001	5400104	1	21	19		0,8559		9814	84
2016	4	54001	5400110	1	21	19		1,505		7176	108
2016	4	54001	5400108	1	21	19		1,3783		27134	374
2016	4	54001	5400105	1	21	19		0,6646		9179	61
2016	4	54001	5400103	1	21	19		0,9583		8557	82
2016	4	54001	5400106	1	21	19		0,8999		17224	155
2016	4	54001	5400101	1	21	19		0,8974		14375	129
2016	4	11001	1100119	1	21	19		1,3333		111975	1493
2016	4	11001	1100118	1	21	19		1,4037		69246	972
2016	4	11001	1100116	1	21	19		1,4115		49452	698
2016	4	11001	1100104	1	21	19		1,5264		79665	1216
2016	4	52001		1	21	20		0,6073		70969	431
2016	4	88001		2	21	20		0,7273		5500	40
2016	4	73001	7300101	1	22	10		0,3228		21068	68
2016	4	76001	7600104	1	22	10		0,3115		12200	38
2016	4	68001	6800112	1	22	10		0,5098		17260	88
2016	4	68001	6800106	1	22	10		0,5721		7341	42
2016	4	68001	6800105	1	22	10		1,8693		5724	107
2016	4	68001	6800103	1	22	10		0,6571		12935	85
2016	4	68001	6800108	1	22	10		0,4118		1700	7
2016	4	68001	6800116	1	22	10		0,736		3125	23
2016	4	68001	6800115	1	22	10		0,6132		11578	71
2016	4	68001	6800113	1	22	10		0,6594		15773	104
2016	4	68001	6800110	1	22	10		0,9137		5472	50
2016	4	68001	6800104	1	22	10		0,4684		9180	43
2016	4	68001	6800107	1	22	10		0,6803		9111	13
2016	4	8001	800101	1	22	10		0,9308		21809	203
2016	4	8001	800104	1	22	10		0,6637		89498	594
2016	4	68001	6800111	1	22	10		0,6383		4230	27
2016	4	68001	6800117	1	22	10		1,3087		2980	39
2016	4	68001	6800101	1	22	10		0,4006		6240	25
2016	4	8001	800105	1	22	10		0,7315		16952	124
2016	4	8001	800103	1	22	10		0,6227		26016	162
2016	4	8001	800102	1	22	10		0,7421		22368	166
2016	4	73001	7300113	1	22	10		0,6157		3086	19
2016	4	73001	7300108	1	22	10		0,8543		12525	107
2016	4	73001	7300109	1	22	10		2,3704		28603	678
2016	4	73001	7300110	1	22	10		0,4022		15662	63
2016	4	73001	7300111	1	22	10		0,8234		3279	27
2016	4	73001	7300112	1	22	10		0,4441		4954	22
2016	4	73001	7300103	1	22	10		0,3043		8215	25
2016	4	73001	7300104	1	22	10		0,7778		7457	58
2016	4	73001	7300105	1	22	10		0,847		6139	52
2016	4	73001	7300106	1	22	10		0,5385		5385	29
2016	4	73001	7300107	1	22	10		1,063		9501	101
2016	4	76001		1	22	10		0,555		308855	1714
2016	4	66001		1	22	10		0,7962		100480	800
2016	4	68001		1	22	10		0,6939		106648	740
2016	4	8001		1	22	10		0,7102		177841	1263
2016	4	63001		1	22	10		0,5021		61937	311
2016	4	73001		1	22	10		1,119		140120	1568
2016	4	76001	7600120	1	22	10		0,349		2865	10
2016	4	76001	7600121	1	22	10		0,5671		5114	29
2016	4	76001	7600122	1	22	10		1,2792		11101	142
2016	4	76001	7600115	1	22	10		0,4401		9544	42
2016	4	76001	7600116	1	22	10		0,9219		11607	107
2016	4	76001	7600117	1	22	10		1,0691		22824	244
2016	4	76001	7600118	1	22	10		0,5055		14243	72
2016	4	76001	7600119	1	22	10		0,5186		29504	153
2016	4	76001	7600110	1	22	10		0,525		11048	58
2016	4	76001	7600111	1	22	10		1,2097		9176	111
2016	4	76001	7600112	1	22	10		0,5405		2590	14
2016	4	76001	7600113	1	22	10		0,4903		14888	73
2016	4	76001	7600114	1	22	10		0,466		14806	69
2016	4	76001	7600105	1	22	10		0,2878		11119	32
2016	4	76001	7600106	1	22	10		0,5489		10384	57
2016	4	76001	7600107	1	22	10		0,4391		8881	39
2016	4	76001	7600108	1	22	10		0,5677		12155	69
2016	4	76001	7600109	1	22	10		0,3934		11693	46
2016	4	76001	7600101	1	22	10		0,7182		4177	30
2016	4	76001	7600102	1	22	10		0,38		43950	167
2016	4	76001	7600103	1	22	10		0,2711		30252	82
2016	4	73001	7300102	1	22	10		0,4381		2511	11
2016	4	11001	1100119	1	22	17		1,021		97750	998
2016	4	11001	1100102	1	22	17		1,1246		89032	980
2016	4	11001	1100117	1	22	17		1,0098		20687	209
2016	4	11001	1100106	1	22	17		0,8247		40376	333
2016	4	11001	1100113	1	22	17		1,3087		63039	825
2016	4	11001	1100118	1	22	17		1,1535		67969	784
2016	4	11001	1100101	1	22	17		1,0829		116630	1263
2016	4	11001	1100110	1	22	17		1,1383		177545	2021
2016	4	11001	1100109	1	22	17		1,1463		109397	1254
2016	4	11001	1100114	1	22	17		1,0914		57814	631
2016	4	11001	1100103	1	22	17		0,9914		59712	592
2016	4	11001	1100107	1	22	17		0,8134		118887	967
2016	4	11001	1100111	1	22	17		1,1701		205455	2404
2016	4	11001	1100105	1	22	17		0,6429		55377	356
2016	4	11001	1100108	1	22	17		1,005		212145	2132

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001		1	22	17		1.0574	1,1723	1751815	18523
2016	4	11001	1100116	1	22	17		0.9762		92806	906
2016	4	11001	1100104	1	22	17		1.1746		68621	806
2016	4	11001	1100115	1	22	17		1.0779		30059	324
2016	4	11001	1100112	1	22	17		1.0474		69504	728
2016	4	15001		1	22	18		0.9749		76831	749
2016	4	85001		1	22	18		1.7301		78148	1352
2016	4	25754		1	22		19	1.1357		112351	1276
2016	4	5318		1	22		19	0.9511		16613	158
2016	4	25290		1	22		19	2.7421		37599	1031
2016	4	5001	500106	1	22	19		1.1176		21653	242
2016	4	5001	500111	1	22	19		1.4155		17661	250
2016	4	5001	500102	1	22	19		1.0062		23951	241
2016	4	5001	500109	1	22	19		1.3882		17937	249
2016	4	5001	500110	1	22	19		0.8712		49356	430
2016	4	5001	500108	1	22	19		1.4785		18668	276
2016	4	5001	500115	1	22	19		1.021		12733	130
2016	4	5001	500103	1	22	19		1.3979		19100	267
2016	4	5001	500114	1	22	19		1.1774		15713	185
2016	4	5001	500112	1	22	19		1.4794		9666	143
2016	4	5001	500113	1	22	19		1.5818		18334	290
2016	4	5001	500101	1	22	19		0.9876		15290	151
2016	4	5001	500107	1	22	19		1.328		31552	419
2016	4	5001	500104	1	22	19		1.4428		24189	349
2016	4	5001	500105	1	22	19		1.5917		25947	413
2016	4	13001	1300102	1	22	19		1.2596		66611	839
2016	4	13001	1300103	1	22	19		1.061		71950	757
2016	4	13001	1300101	1	22	19		1.2856		67205	864
2016	4	5001	500116	1	22	19		1.1485		22464	258
2016	4	54001		1	22	19		1.1915		149729	1784
2016	4	88001		2	22	19		0.9821		6211	61
2016	4	95001		2	22	19		0.7893		13430	106
2016	4	86001		2	22	19		1.9427		21053	409
2016	4	5001		1	22	19		1.2724		371732	4730
2016	4	47001		1	22	19		0.6114		61495	376
2016	4	18001		1	22	19		0.8253		57676	476
2016	4	23001		1	22	19		1.3593		159342	2166
2016	4	44001		1	22	19		0.8538		33849	289
2016	4	17001		1	22	19		0.6624		75028	497
2016	4	52001		1	22	19		0.6093		81240	495
2016	4	13001		1	22	19		1.199		205166	2460
2016	4	27001		2	22	19		0.9972		51543	514
2016	4	41001		1	22	19		0.9011		75462	680
2016	4	70001		1	22	19		0.6005		71769	431
2016	4	81001		1	22	19		1.4052		26829	377
2016	4	54001	5400107	1	22	19		0.8672		21218	184
2016	4	54001	5400109	1	22	19		1.0695		11594	124
2016	4	54001	5400102	1	22	19		1.2428		10943	136
2016	4	50001		1	22	19		1.1148		151861	1693
2016	4	19001		1	22	19		0.9168		88790	814
2016	4	29001		1	22	19		1.0835		32420	893
2016	4	54001	5400104	1	22	19		0.9402		10104	95
2016	4	54001	5400110	1	22	19		1.2322		7304	90
2016	4	54001	5400108	1	22	19		1.4736		28095	414
2016	4	54001	5400105	1	22	19		0.9449		9736	92
2016	4	54001	5400103	1	22	19		0.8564		9225	79
2016	4	54001	5400106	1	22	19		0.8789		17521	154
2016	4	54001	5400101	1	22	19		0.8422		14842	125
2016	4	68307		1	22		19	1.4246		26955	384
2016	4	25817		1	22		19	0.7793		12960	101
2016	4	5380		1	22		19	1.0734		12204	131
2016	4	5607		1	22		19	0.5166		4839	25
2016	4	44430		1	22		19	0.949		26975	296
2016	4	68679		1	22		19	0.5617		11215	63
2016	4	8433		1	22		19	1.0044		10354	104
2016	4	25214		1	22		19	2.2525		9101	205
2016	4	25430		1	22		19	1.7624		27463	484
2016	4	76111		1	22		19	0.4357		11018	48
2016	4	20750		1	22		19	1.274		4631	59
2016	4	5045		1	22		19	0.5587		39376	220
2016	4	5631		1	22		19	1.0547		8533	90
2016	4	25758		1	22		19	1.805		6482	117
2016	4	25307		1	22		19	1.6489		29778	491
2016	4	25377		1	22		19	1.9839		8821	175
2016	4	68081		1	22		19	0.7967		54977	438
2016	4	15238		1	22		19	1.1439		41525	475
2016	4	25175		1	22		19	1.4067		28008	394
2016	4	54874		1	22		19	1.1103		14320	159
2016	4	50568		1	22		19	1.887		9698	183
2016	4	25612		1	22		19	2.3173		6991	162
2016	4	5360		1	22		19	1.0943		32531	356
2016	4	25473		1	22		19	1.6425		14734	242
2016	4	54553		1	22		19	1.4147		2474	35
2016	4	52356		1	22		19	0.6174		17330	107
2016	4	5308		1	22		19	1.0002		12597	126
2016	4	8573		1	22		19	1.8554		6252	116
2016	4	25799		1	22		19	1.5926		7158	114
2016	4	5615		1	22		19	0.9854		46667	450
2016	4	5129		1	22		19	1.4187		18326	260
2016	4	50006		1	22		19	2.1181		28941	613
2016	4	25286		1	22		19	1.9873		36281	721
2016	4	44847		1	22		19	1.1636		23806	277
2016	4	15572		1	22		19	3.381		18959	641
2016	4	5088		1	22		19	1.3068		61830	808
2016	4	25740		1	22		19	0.912		7566	69
2016	4	47189		1	22		19	0.7806		11273	88
2016	4	76892		1	22		19	0.9791		20733	203
2016	4	5212		1	22		19	0.9233		12672	117
2016	4	76130		1	22		19	0.9039		14935	135
2016	4	76364		1	22		19	1.3065		26943	352
2016	4	73268		1	22		19	1.3412		22592	303
2016	4	68547		1	22		19	1.4942		27708	414
2016	4	15759		1	22		19	1.6026		50107	803
2016	4	76147		1	22		19	0.6793		26497	180
2016	4	8758		1	22		19	1.8447		59305	1094
2016	4	76520		1	22		19	1.2262		38329	470
2016	4	76834		1	22		19	2.3588		26200	618
2016	4	76109		1	22		19	0.8552		48879	418
2016	4	52835		1	22		19	1.9231		30628	589
2016	4	73449		1	22		19	1.5313		12408	190
2016	4	5266		1	22		19	1.1854		19402	230
2016	4	25899		1	22		19	1.8314		29595	542
2016	4	20400		1	22		19	0.8235		11051	91
2016	4	54498		1	22		19	0.9111		25354	231

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	25269		1	22		19	1.5973		38691	618
2016	4	20011		1	22		19	0.6037		26008	157
2016	4	44560		1	22		19	1.0836		9321	101
2016	4	66170		1	22		19	0.4282		33862	145
2016	4	25126		1	22		19	1.5107		22572	341
2016	4	20443		1	22		19	1.0969		2188	24
2016	4	68276		1	22		19	1.0751		38042	409
2016	4	54405		1	22		19	0.6708		15354	103
2016	4	11001	1100111	1	23	10		1.1013		180340	1986
2016	4	11001	1100105	1	23	10		0.693		49639	344
2016	4	68001	6800106	1	23	10		0.4264		6332	27
2016	4	68001	6800105	1	23	10		2.0709		6374	132
2016	4	68001	6800103	1	23	10		0.5314		12421	66
2016	4	68001	6800108	1	23	10		0.6166		1784	11
2016	4	68001	6800115	1	23	10		0.4154		9389	39
2016	4	68001	6800113	1	23	10		0.4202		12851	54
2016	4	68001	6800110	1	23	10		0.9537		5138	49
2016	4	68001	6800104	1	23	10		0.3726		8321	31
2016	4	68001	6800107	1	23	10		0.5525		1991	11
2016	4	8001	800101	1	23	10		1.0599		21889	232
2016	4	8001	800104	1	23	10		0.6049		74717	452
2016	4	68001	6800111	1	23	10		0.4721		3813	18
2016	4	68001	6800117	1	23	10		0.7519		3458	26
2016	4	68001	6800101	1	23	10		0.356		6180	22
2016	4	8001	800105	1	23	10		0.6977		15523	109
2016	4	8001	800103	1	23	10		0.6586		28091	185
2016	4	8001	800102	1	23	10		0.7204		22765	164
2016	4	73001	7300112	1	23	10		0.3967		4537	18
2016	4	73001	7300113	1	23	10		0.4141		3381	14
2016	4	73001	7300107	1	23	10		1.0097		10498	106
2016	4	73001	7300108	1	23	10		0.716		12988	93
2016	4	73001	7300109	1	23	10		2.0088		26234	527
2016	4	73001	7300110	1	23	10		0.4267		13826	59
2016	4	73001	7300111	1	23	10		0.4634		3237	15
2016	4	73001	7300102	1	23	10		0.3344		2392	8
2016	4	73001	7300103	1	23	10		0.3107		7724	24
2016	4	73001	7300104	1	23	10		0.7034		7819	55
2016	4	73001	7300105	1	23	10		0.4315		5794	25
2016	4	73001	7300106	1	23	10		0.7907		5681	45
2016	4	73001	7300101	1	23	10		0.2768		16977	47
2016	4	76001		1	23	10		0.5281		278526	1471
2016	4	54001		1	23	10		0.8658		165049	1429
2016	4	66001		1	23	10		0.8805		94041	828
2016	4	68001		1	23	10		0.6195		95400	591
2016	4	11001		1	23	10		0.9867	1.072	1522685	15025
2016	4	8001		1	23	10		0.7024		164010	1152
2016	4	63001		1	23	10		0.5807		57168	332
2016	4	15001		1	23	10		0.8425		62312	525
2016	4	73001		1	23	10		1.0004		133247	1333
2016	4	41001		1	23	10		0.7201		80827	582
2016	4	54001	5400107	1	23	10		0.5245		18683	98
2016	4	54001	5400109	1	23	10		0.9116		11408	104
2016	4	54001	5400102	1	23	10		0.9366		12919	121
2016	4	50001		1	23	10		0.8226		163870	1348
2016	4	54001	5400104	1	23	10		0.5845		9410	55
2016	4	54001	5400110	1	23	10		1.7655		6627	117
2016	4	54001	5400108	1	23	10		1.1819		23099	273
2016	4	54001	5400105	1	23	10		0.776		13273	103
2016	4	54001	5400103	1	23	10		0.7987		8138	65
2016	4	76001	7600120	1	23	10		0.4283		3269	14
2016	4	76001	7600121	1	23	10		0.7317		5057	37
2016	4	76001	7600122	1	23	10		1.5662		8939	140
2016	4	54001	5400106	1	23	10		0.6122		19112	117
2016	4	54001	5400101	1	23	10		0.541		33456	181
2016	4	76001	7600115	1	23	10		0.5199		10001	52
2016	4	76001	7600116	1	23	10		0.6038		12255	74
2016	4	76001	7600117	1	23	10		0.6462		21046	136
2016	4	76001	7600118	1	23	10		0.6177		12627	78
2016	4	76001	7600119	1	23	10		0.5977		23256	139
2016	4	76001	7600110	1	23	10		0.5864		11084	65
2016	4	76001	7600111	1	23	10		0.9538		8597	82
2016	4	76001	7600112	1	23	10		0.5934		2528	15
2016	4	76001	7600113	1	23	10		0.4837		14884	72
2016	4	76001	7600114	1	23	10		0.5874		14981	88
2016	4	76001	7600105	1	23	10		0.3018		10935	33
2016	4	76001	7600106	1	23	10		0.3566		10655	38
2016	4	76001	7600107	1	23	10		0.4487		9361	42
2016	4	76001	7600108	1	23	10		0.3655		11490	42
2016	4	76001	7600109	1	23	10		0.2824		11687	33
2016	4	11001	1100119	1	23	10		1.1143		85795	956
2016	4	76001	7600101	1	23	10		0.5922		4559	27
2016	4	76001	7600102	1	23	10		0.3705		34011	126
2016	4	76001	7600103	1	23	10		0.4151		20718	86
2016	4	76001	7600104	1	23	10		0.2434		11091	27
2016	4	11001	1100118	1	23	10		1.0267		61460	631
2016	4	11001	1100116	1	23	10		0.7736		84282	652
2016	4	11001	1100104	1	23	10		1.1659		64672	754
2016	4	11001	1100115	1	23	10		0.992		28731	285
2016	4	11001	1100112	1	23	10		0.6626		52972	351
2016	4	11001	1100103	1	23	10		0.8594		43867	377
2016	4	11001	1100102	1	23	10		0.8577		59348	509
2016	4	11001	1100117	1	23	10		0.9821		14153	139
2016	4	11001	1100106	1	23	10		0.7648		35955	275
2016	4	11001	1100113	1	23	10		0.8154		60832	496
2016	4	11001	1100108	1	23	10		1.1832		211123	2498
2016	4	11001	1100101	1	23	10		1.1608		95195	1105
2016	4	11001	1100110	1	23	10		1.0195		153017	1560
2016	4	11001	1100109	1	23	10		0.9655		89593	865
2016	4	11001	1100114	1	23	10		0.7314		46626	341
2016	4	68001	6800116	1	23	10		1.0971		3099	34
2016	4	68001	6800112	1	23	10		0.419		13125	55
2016	4	11001	1100107	1	23	10		0.8574		105085	901
2016	4	68679		1	23		18	0.6483		11261	73
2016	4	68081		1	23		18	0.7632		54903	419
2016	4	15238		1	23		18	1.3239		43056	570
2016	4	15572		1	23		18	1.3409		19316	259
2016	4	81001		1	23	18		0.8191		27837	228
2016	4	15759		1	23		18	1.3714		55564	762
2016	4	68276		1	23		18	0.7639		37440	286
2016	4	68307		1	23		18	1.1686		27983	327
2016	4	85001		1	23	18		1.5638		73986	1157
2016	4	68547		1	23		18	1.3038		31063	405
2016	4	95001		2	23	19		1.0857		14829	161
2016	4	86001		2	23	19		1.7285		22158	383

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	5001		1	23	19		1.1249		354861	3992
2016	4	47001		1	23	19		0.609		58623	357
2016	4	18001		1	23	19		0.698		57589	402
2016	4	23001		1	23	19		1.7854		151393	2703
2016	4	44001		1	23	19		0.8503		32225	274
2016	4	17001		1	23	19		0.6421		74137	476
2016	4	52001		1	23	19		0.5081		77737	395
2016	4	13001		1	23	19		0.9714		196111	1905
2016	4	20001		1	23	19		0.9893		74600	738
2016	4	70001		1	23	19		0.5972		67317	402
2016	4	19001		1	23	19		0.5912		88293	522
2016	4	5001	500106	1	23	19		1.0179		22104	225
2016	4	5001	500111	1	23	19		1.225		13224	162
2016	4	5001	500113	1	23	19		1.1045		18379	203
2016	4	5001	500102	1	23	19		0.8033		25893	208
2016	4	5001	500109	1	23	19		1.5068		18250	275
2016	4	5001	500110	1	23	19		0.7214		44497	321
2016	4	5001	500108	1	23	19		1.436		19498	280
2016	4	5001	500115	1	23	19		0.9711		10813	105
2016	4	5001	500103	1	23	19		1.2757		20067	256
2016	4	5001	500114	1	23	19		0.8185		9285	76
2016	4	5001	500112	1	23	19		1.0362		9168	95
2016	4	5001	500116	1	23	19		1.2122		19138	232
2016	4	5001	500101	1	23	19		0.8315		17197	143
2016	4	5001	500107	1	23	19		1.0624		30686	326
2016	4	5001	500104	1	23	19		1.1176		23533	263
2016	4	5001	500105	1	23	19		1.5468		25019	387
2016	4	13001	1300102	1	23	19		1.0151		68371	694
2016	4	13001	1300103	1	23	19		0.9721		67998	661
2016	4	13001	1300101	1	23	19		0.9206		59742	550
2016	4	8433		1	23		19	1.2347		10286	127
2016	4	25214		1	23		19	1.6007		7247	116
2016	4	25430		1	23		19	1.6576		29622	491
2016	4	76111		1	23		19	0.6069		11698	71
2016	4	20750		1	23		19	1.067		4405	47
2016	4	5045		1	23		19	0.5865		39389	231
2016	4	5631		1	23		19	1.0131		7304	74
2016	4	25758		1	23		19	1.4418		6173	89
2016	4	25307		1	23		19	1.2211		30137	368
2016	4	25377		1	23		19	1.5851		10031	159
2016	4	25175		1	23		19	1.1967		26992	323
2016	4	54874		1	23		19	0.8978		15927	143
2016	4	50568		1	23		19	1.9302		10310	199
2016	4	25612		1	23		19	1.6178		9519	154
2016	4	5360		1	23		19	1.0759		30485	328
2016	4	25473		1	23		19	1.3301		14059	187
2016	4	54553		1	23		19	1.054		2277	24
2016	4	52356		1	23		19	0.6352		15428	98
2016	4	5308		1	23		19	0.979		12768	125
2016	4	8573		1	23		19	0.979		5822	57
2016	4	25789		1	23		19	1.7129		8407	144
2016	4	5615		1	23		19	0.9887		47464	474
2016	4	5129		1	23		19	1.671		18552	310
2016	4	50006		1	23		19	1.2663		31430	398
2016	4	25286		1	23		19	1.8424		35280	650
2016	4	44847		1	23		19	0.9909		23816	236
2016	4	5088		1	23		19	1.3207		60875	804
2016	4	25740		1	23		19	0.9264		7772	72
2016	4	47189		1	23		19	0.7647		10461	80
2016	4	76892		1	23		19	0.882		19387	171
2016	4	5212		1	23		19	1.0153		12410	126
2016	4	76130		1	23		19	1.1162		15320	171
2016	4	76364		1	23		19	1.3931		27565	384
2016	4	73268		1	23		19	1.1369		25156	286
2016	4	76147		1	23		19	0.6225		26347	164
2016	4	8758		1	23		19	1.3446		59201	796
2016	4	76520		1	23		19	1.3353		38568	515
2016	4	25269		1	23		19	1.5359		39847	612
2016	4	76834		1	23		19	0.5111		25435	130
2016	4	76109		1	23		19	0.9505		46711	444
2016	4	52835		1	23		19	2.0379		31160	635
2016	4	73449		1	23		19	1.5443		12627	195
2016	4	20443		1	23		19	1.1375		1934	22
2016	4	5266		1	23		19	1.1626		15912	185
2016	4	25899		1	23		19	1.5146		31956	484
2016	4	20400		1	23		19	1.1448		10395	119
2016	4	54498		1	23		19	0.8786		26834	234
2016	4	25290		1	23		19	1.9838		41587	825
2016	4	20011		1	23		19	0.4322		24756	107
2016	4	44560		1	23		19	1.2561		8998	108
2016	4	66170		1	23		19	0.4868		32661	159
2016	4	25126		1	23		19	1.5375		22569	347
2016	4	44430		1	23		19	0.9182		27446	252
2016	4	54405		1	23		19	0.5257		16549	87
2016	4	25754		1	23		19	1.0426		113278	1181
2016	4	5318		1	23		19	0.9681		17044	165
2016	4	25817		1	23		19	0.6706		13420	90
2016	4	5380		1	23		19	1.5318		11188	149
2016	4	5607		1	23		19	0.7804		4485	35
2016	4	27001		2	23	20		1.1636		49586	577
2016	4	89001		2	23	20		0.976		5840	57
2016	4	15238		1	24		18	1.6473		32113	529
2016	4	15759		1	24		18	1.6803		37909	637
2016	4	15572		1	24		18	1.2181		17158	209
2016	4	68307		1	24		19	1.3191		22440	296
2016	4	25817		1	24		19	0.6093		10503	64
2016	4	5380		1	24		19	1.3017		8988	117
2016	4	5607		1	24		19	0.635		3937	25
2016	4	44430		1	24		19	0.8944		23816	213
2016	4	68679		1	24		19	0.4881		7785	38
2016	4	8433		1	24		19	1.3162		9938	131
2016	4	25214		1	24		19	1.5864		5106	81
2016	4	73001	7300101	1	24	19		0.837		7049	59
2016	4	73001	7300102	1	24	19		0.1006		1988	2
2016	4	25430		1	24		19	2.0369		25235	514
2016	4	76111		1	24		19	0.5665		9179	52
2016	4	20750		1	24		19	0.8682		3801	33
2016	4	5045		1	24		19	0.5892		33773	199
2016	4	5631		1	24		19	1.3916		5605	78
2016	4	25758		1	24		19	2.0731		5113	106
2016	4	25307		1	24		19	1.5752		21584	340
2016	4	25377		1	24		19	1.8793		7556	142
2016	4	68081		1	24		19	1.0337		43919	454
2016	4	54874		1	24		19	1.2018		12148	146

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	50568		1	24		19	1.7393		8739	152
2016	4	25612		1	24		19	1.8828		7489	141
2016	4	5360		1	24		19	1.3539		22011	298
2016	4	54553		1	24		19	1.3928		1795	25
2016	4	52356		1	24		19	0.5772		14727	85
2016	4	5308		1	24		19	1.5664		10534	165
2016	4	8573		1	24		19	0.7945		4909	39
2016	4	25175		1	24		19	1.83		20383	373
2016	4	5615		1	24		19	1.0918		33889	370
2016	4	5129		1	24		19	1.6771		16159	271
2016	4	50006		1	24		19	1.7438		25232	440
2016	4	25286		1	24		19	2.0687		2747	574
2016	4	25473		1	24		19	1.4067		11161	157
2016	4	5089		1	24		19	1.7361		47165	816
2016	4	25740		1	24		19	1.0509		6566	69
2016	4	47189		1	24		19	0.713		9257	66
2016	4	25799		1	24		19	1.5829		5749	91
2016	4	5212		1	24		19	1.4577		9467	138
2016	4	76130		1	24		19	1.0219		13015	133
2016	4	76364		1	24		19	1.3371		24082	322
2016	4	73268		1	24		19	1.6116		18243	294
2016	4	44847		1	24		19	1.0921		22343	244
2016	4	76147		1	24		19	0.6928		20353	141
2016	4	8758		1	24		19	1.463		53040	776
2016	4	76520		1	24		19	1.5202		30391	462
2016	4	76392		1	24		19	1.0582		15120	160
2016	4	76834		1	24		19	0.5828		20419	119
2016	4	76109		1	24		19	0.9376		38182	358
2016	4	52835		1	24		19	1.6267		31536	513
2016	4	73449		1	24		19	1.5695		10895	171
2016	4	68547		1	24		19	1.5758		24622	388
2016	4	5266		1	24		19	1.3516		12134	164
2016	4	25899		1	24		19	1.7849		23979	428
2016	4	20400		1	24		19	1.8366		9365	172
2016	4	54498		1	24		19	0.9308		20627	192
2016	4	25269		1	24		19	1.763		32559	574
2016	4	20011		1	24		19	0.7928		22452	71
2016	4	44560		1	24		19	0.8915		7364	71
2016	4	66170		1	24		19	0.5521		26444	146
2016	4	25126		1	24		19	1.5751		17650	278
2016	4	20443		1	24		19	1.1185		1967	22
2016	4	68276		1	24		19	0.9723		30238	294
2016	4	54405		1	24		19	0.7066		13020	92
2016	4	25754		1	24		19	1.1812		100912	1192
2016	4	5318		1	24		19	1.0037		14347	144
2016	4	25290		1	24		19	1.9883		33144	659
2016	4	11001	1100119	1	24	19	19	1.3728		101839	1398
2016	4	11001	1100102	1	24	19	19	1.4245		17410	248
2016	4	11001	1100117	1	24	19	19	2.1231		3768	80
2016	4	11001	1100106	1	24	19	19	1.0136		30090	305
2016	4	11001	1100113	1	24	19	19	0.9018		17364	162
2016	4	11001	1100118	1	24	19	19	1.4909		55133	822
2016	4	11001	1100101	1	24	19	19	1.4156		56795	804
2016	4	11001	1100110	1	24	19	19	1.3327		117353	1564
2016	4	11001	1100109	1	24	19	19	1.1803		53546	632
2016	4	11001	1100114	1	24	19	19	0.88		14205	125
2016	4	11001	1100103	1	24	19	19	0.9712		17504	170
2016	4	68001	6800112	1	24	19	19	0.9437		2967	28
2016	4	11001	1100107	1	24	19	19	1.2735		120146	1530
2016	4	11001	1100111	1	24	19	19	1.4364		153924	2211
2016	4	11001	1100105	1	24	19	19	1.1014		60015	661
2016	4	11001	1100108	1	24	19	19	1.2375		156287	1934
2016	4	68001	6800106	1	24	19	19	0.9241		3030	28
2016	4	68001	6800105	1	24	19	19	2.7428		5797	159
2016	4	68001	6800103	1	24	19	19	0.9946		7641	76
2016	4	68001	6800108	1	24	19	19	0.5718		1574	9
2016	4	68001	6800116	1	24	19	19	1.2944		2704	35
2016	4	68001	6800115	1	24	19	19	1.8034		1109	20
2016	4	68001	6800113	1	24	19	19	1.2309		6337	78
2016	4	68001	6800110	1	24	19	19	0.9618		4159	40
2016	4	68001	6800104	1	24	19	19	1.0037		2690	27
2016	4	68001	6800107	1	24	19	19	0.4479		1563	7
2016	4	8001	800104	1	24	19	19	0.8241		30702	253
2016	4	68001	6800111	1	24	19	19	0.8778		2848	25
2016	4	68001	6800117	1	24	19	19	0.6958		3018	21
2016	4	68001	6800101	1	24	19	19	0.4026		6707	27
2016	4	8001	800105	1	24	19	19	0.5613		8374	47
2016	4	8001	800103	1	24	19	19	0.6914		16344	113
2016	4	8001	800102	1	24	19	19	0.664		23945	159
2016	4	8001	800101	1	24	19	19	1.2735		23164	295
2016	4	73001	7300113	1	24	19	19	0.4814		3947	19
2016	4	13001	1300102	1	24	19	19	0.9107		59182	539
2016	4	13001	1300103	1	24	19	19	0.9523		59120	563
2016	4	13001	1300101	1	24	19	19	0.9331		48977	457
2016	4	73001	7300108	1	24	19	19	0.8507		12930	110
2016	4	73001	7300109	1	24	19	19	4.2341		13226	560
2016	4	73001	7300110	1	24	19	19	0.5155		6984	36
2016	4	73001	7300111	1	24	19	19	0.446		3812	17
2016	4	73001	7300112	1	24	19	19	0.7536		4379	33
2016	4	73001	7300103	1	24	19	19	0.62		2742	17
2016	4	73001	7300104	1	24	19	19	0.9168		5890	54
2016	4	73001	7300105	1	24	19	19	0.9743		4003	39
2016	4	73001	7300106	1	24	19	19	0.7817		5245	41
2016	4	73001	7300107	1	24	19	19	1.2988		10086	131
2016	4	76001		1	24	19	19	0.8023		182481	1464
2016	4	54001		1	24	19	19	1.0924		116164	1269
2016	4	47001		1	24	19	19	0.8804		48840	430
2016	4	66001		1	24	19	19	0.9755		65605	640
2016	4	68001		1	24	19	19	1.1174		53428	597
2016	4	11001		1	24	19	19	1.287	0.7267	1113844	14335
2016	4	85001		1	24	19	19	1.8442		52643	969
2016	4	95001		2	24	19	19	0.8008		52612	101
2016	4	86001		2	24	19	19	1.6862		20401	344
2016	4	8001		1	24	19	19	0.8536		103209	881
2016	4	18001		1	24	19	19	0.8325		53216	443
2016	4	23001		1	24	19	19	1.6532		135372	2238
2016	4	44001		1	24	19	19	0.8866		28199	250
2016	4	63001		1	24	19	19	0.7122		40298	287
2016	4	15001		1	24	19	19	1.2506		42780	535
2016	4	17001		1	24	19	19	0.7458		55915	417
2016	4	73001		1	24	19	19	1.5552		94846	1475
2016	4	13001		1	24	19	19	0.932		167279	1559
2016	4	20001		1	24	19	19	1.054		66126	697
2016	4	27001		2	24	19	19	1.3183		58864	776

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	4	41001		1	24	19		1.0755		63599	684
2016	4	70001		1	24	19		0.6232		61135	381
2016	4	81001		1	24	19		0.87		22989	200
2016	4	54001	5400109	1	24	19		1.1924		9728	116
2016	4	54001	5400102	1	24	19		1.1817		6347	75
2016	4	50001		1	24	19		1.0167		119309	1213
2016	4	19001		1	24	19		1.1219		73537	825
2016	4	54001	5400110	1	24	19		1.6259		5843	95
2016	4	54001	5400108	1	24	19		1.2171		25060	305
2016	4	54001	5400105	1	24	19		1.3002		6153	80
2016	4	54001	5400103	1	24	19		0.98		7653	75
2016	4	54001	5400107	1	24	19		0.6114		18808	115
2016	4	76001	7600121	1	24	19		0.8244		5944	49
2016	4	76001	7600122	1	24	19		1.9064		3462	66
2016	4	54001	5400106	1	24	19		0.763		15335	117
2016	4	54001	5400101	1	24	19		1.4096		6172	87
2016	4	54001	5400104	1	24	19		0.5764		7460	43
2016	4	76001	7600116	1	24	19		0.9228		11595	107
2016	4	76001	7600117	1	24	19		0.9092		10889	99
2016	4	76001	7600118	1	24	19		0.6306		12052	76
2016	4	76001	7600119	1	24	19		1.2202		11637	142
2016	4	76001	7600120	1	24	19		0.6838		3510	24
2016	4	76001	7600111	1	24	19		1.7234		7485	129
2016	4	76001	7600112	1	24	19		0.2902		2412	7
2016	4	76001	7600113	1	24	19		0.5911		15056	89
2016	4	76001	7600114	1	24	19		0.8847		17067	151
2016	4	76001	7600115	1	24	19		0.617		11021	68
2016	4	76001	7600106	1	24	19		0.5168		8708	45
2016	4	76001	7600107	1	24	19		0.5831		7374	43
2016	4	76001	7600108	1	24	19		0.5838		6509	38
2016	4	76001	7600109	1	24	19		0.5385		3714	20
2016	4	76001	7600110	1	24	19		0.9612		6242	60
2016	4	76001	7600101	1	24	19		0.6081		4769	29
2016	4	76001	7600102	1	24	19		0.8294		11936	99
2016	4	76001	7600103	1	24	19		1.0056		4077	41
2016	4	76001	7600104	1	24	19		0.381		4200	16
2016	4	76001	7600105	1	24	19		0.4744		7588	46
2016	4	11001	1100116	1	24	19		1.1551		35753	313
2016	4	11001	1100104	1	24	19		1.4155		67893	361
2016	4	11001	1100115	1	24	19		1.179		13401	158
2016	4	11001	1100112	1	24	19		0.7542		20818	157
2016	4	5001	500111	1	24	20		1.1646		8758	102
2016	4	52001		1	24	20		0.5722		56626	324
2016	4	5001	500109	1	24	20		1.742		13031	227
2016	4	5001	500110	1	24	20		1.4206		15346	218
2016	4	5001	500108	1	24	20		1.8107		14028	254
2016	4	5001	500106	1	24	20		1.4734		15746	232
2016	4	5001	500103	1	24	20		1.7309		15714	272
2016	4	5001	500114	1	24	20		1.0309		8051	83
2016	4	5001	500112	1	24	20		4.157		7746	322
2016	4	5001	500113	1	24	20		4.5319		19727	894
2016	4	5001	500101	1	24	20		1.1203		12586	141
2016	4	5001	500107	1	24	20		1.543		27155	419
2016	4	5001	500104	1	24	20		1.4344		17359	249
2016	4	5001	500105	1	24	20		1.9724		17998	355
2016	4	5001	500115	1	24	20		1.1586		7164	83
2016	4	5001	500116	1	24	20		1.0365		14086	146
2016	4	88001		2	24	20		0.9816		4890	48
2016	4	5001		1	24	20		1.7697		255754	4526
2016	4	5001	500102	1	24	20		1.146		19547	224
2016	4	68001	6800112	1	25	10		0.5321		17289	92
2016	4	76001	7600105	1	25	10		0.4311		10903	47
2016	4	68001	6800105	1	25	10		1.5679		6123	96
2016	4	68001	6800103	1	25	10		0.723		13001	94
2016	4	68001	6800108	1	25	10		0.6881		1744	12
2016	4	68001	6800116	1	25	10		1.1873		3032	36
2016	4	68001	6800115	1	25	10		0.3408		12029	41
2016	4	68001	6800113	1	25	10		0.5187		16967	88
2016	4	68001	6800110	1	25	10		0.9445		5929	56
2016	4	68001	6800104	1	25	10		0.576		9722	56
2016	4	68001	6800107	1	25	10		0.6205		1934	12
2016	4	8001	800101	1	25	10		1.0096		21196	214
2016	4	8001	800104	1	25	10		0.6614		85582	566
2016	4	68001	6800111	1	25	10		1.1524		3905	45
2016	4	68001	6800117	1	25	10		1.0287		3305	34
2016	4	68001	6800101	1	25	10		0.3796		6849	26
2016	4	8001	800105	1	25	10		0.7306		16014	117
2016	4	8001	800103	1	25	10		0.7838		26156	205
2016	4	8001	800102	1	25	10		1.0831		22436	243
2016	4	76001		1	25	10		0.5719		311235	1780
2016	4	66001		1	25	10		0.8764		100635	882
2016	4	68001		1	25	10		0.666		110666	737
2016	4	8001		1	25	10		0.7843		172503	1353
2016	4	63001		1	25	10		0.6043		65203	394
2016	4	76001	7600121	1	25	10		0.5427		5528	30
2016	4	76001	7600122	1	25	10		1.5557		9642	150
2016	4	76001	7600116	1	25	10		0.7572		12150	92
2016	4	76001	7600117	1	25	10		0.5406		22381	121
2016	4	76001	7600118	1	25	10		0.6886		13942	96
2016	4	76001	7600119	1	25	10		0.6794		30027	204
2016	4	76001	7600120	1	25	10		0.4848		3094	15
2016	4	76001	7600111	1	25	10		1.1266		9409	106
2016	4	76001	7600112	1	25	10		0.4726		2751	13
2016	4	76001	7600113	1	25	10		0.4541		14976	68
2016	4	76001	7600114	1	25	10		0.5377		15436	83
2016	4	76001	7600115	1	25	10		0.4487		10030	45
2016	4	76001	7600106	1	25	10		0.5742		10624	61
2016	4	76001	7600107	1	25	10		0.5129		9748	50
2016	4	76001	7600108	1	25	10		0.6353		12277	78
2016	4	76001	7600109	1	25	10		0.3711		12126	45
2016	4	76001	7600110	1	25	10		0.6492		10628	69
2016	4	76001	7600101	1	25	10		0.5655		3890	22
2016	4	76001	7600102	1	25	10		0.441		44214	195
2016	4	76001	7600103	1	25	10		0.3838		29962	115
2016	4	76001	7600104	1	25	10		0.3066		12395	38
2016	4	68001	6800106	1	25	10		0.4266		7736	33
2016	4	11001	1100119	1	25	18		1.2675		107852	1367
2016	4	11001	1100102	1	25	18		1.1955		62735	750
2016	4	11001	1100117	1	25	18		1.5798		13673	216
2016	4	11001	1100106	1	25	18		0.9965		40140	400
2016	4	11001	1100113	1	25	18		1.4946		48240	721
2016	4	11001	1100118	1	25	18		1.2696		69154	878
2016	4	11001	1100101	1	25	18		1.3041		95011	1239
2016	4	11001	1100110	1	25	18		1.4081		167676	2361

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100109	1	25	18		1,2109		88532	1072
2016	4	11001	1100114	1	25	18		1,1211		39157	439
2016	4	11001	1100103	1	25	18		1,2495		42258	528
2016	4	11001	1100107	1	25	18		1,0812		131524	1422
2016	4	11001	1100111	1	25	18		1,4126		201264	2843
2016	4	11001	1100105	1	25	18		0,7826		62608	490
2016	4	11001	1100108	1	25	18		1,2603		208436	2627
2016	4	11001		1	25	18		1,2541	1,2987	1601630	20086
2016	4	85001		1	25	18		1,5873		81774	1298
2016	4	15001		1	25	18		1,081		79467	859
2016	4	11001	1100116	1	25	18		1,127		71337	804
2016	4	11001	1100104	1	25	18		1,3941		72159	1006
2016	4	11001	1100115	1	25	18		1,1528		25242	291
2016	4	11001	1100112	1	25	18		1,1568		54632	632
2016	4	68276		1	25		19	1,0564		36540	386
2016	4	54405		1	25		19	0,7182		15456	111
2016	4	25754		1	25		19	1,0981		108556	1192
2016	4	5318		1	25		19	1,1036		15314	169
2016	4	25290		1	25		19	2,2939		39365	903
2016	4	5001	500111	1	25	19		1,1028		15688	173
2016	4	5001	500102	1	25	19		1,1681		24484	286
2016	4	5001	500109	1	25	19		1,6324		17398	284
2016	4	5001	500110	1	25	19		0,9951		40801	406
2016	4	5001	500108	1	25	19		1,6676		19069	318
2016	4	5001	500106	1	25	19		0,906		20530	186
2016	4	5001	500103	1	25	19		1,3684		19789	271
2016	4	5001	500114	1	25	19		1,3098		14659	192
2016	4	5001	500112	1	25	19		1,3899		9497	132
2016	4	5001	500113	1	25	19		1,5408		17783	274
2016	4	5001	500101	1	25	19		1,0064		15898	160
2016	4	5001	500107	1	25	19		1,4422		30786	444
2016	4	5001	500104	1	25	19		1,6584		22853	379
2016	4	5001	500105	1	25	19		1,7913		23893	428
2016	4	5001	500115	1	25	19		1,0579		12099	128
2016	4	73001	7300113	1	25	19		0,5055		4550	23
2016	4	13001	1300102	1	25	19		1,4495		67264	975
2016	4	13001	1300103	1	25	19		1,4277		71091	1015
2016	4	13001	1300101	1	25	19		1,4776		66189	978
2016	4	5001	500116	1	25	19		1,2115		20635	250
2016	4	73001	7300108	1	25	19		0,9003		15329	138
2016	4	73001	7300109	1	25	19		3,5609		20950	746
2016	4	73001	7300110	1	25	19		0,6807		10283	70
2016	4	73001	7300111	1	25	19		0,5941		4208	25
2016	4	73001	7300112	1	25	19		0,6663		5703	38
2016	4	73001	7300103	1	25	19		0,6003		4498	27
2016	4	73001	7300104	1	25	19		0,8462		7918	67
2016	4	73001	7300105	1	25	19		0,8004		6122	49
2016	4	73001	7300106	1	25	19		0,8056		6951	56
2016	4	73001	7300107	1	25	19		1,273		11783	150
2016	4	54001		1	25	19		1,187		15135	1794
2016	4	47001		1	25	19		0,7579		58849	446
2016	4	95001		2	25	19		1,9843		16026	318
2016	4	86001		2	25	19		1,7329		22044	382
2016	4	5001		1	25	19		1,3448		352757	4744
2016	4	18001		1	25	19		0,7705		61260	472
2016	4	23001		1	25	19		1,5027		154526	2322
2016	4	44001		1	25	19		0,9041		32629	295
2016	4	17001		1	25	19		0,7529		72385	545
2016	4	52001		1	25	19		0,5828		78756	459
2016	4	73001		1	25	19		1,4984		127405	1909
2016	4	13001		1	25	19		1,451		204544	2968
2016	4	20001		1	25	19		2,1463		79952	1716
2016	4	41001		1	25	19		1,1359		77293	878
2016	4	70001		1	25	19		2,1888		72232	1581
2016	4	81001		1	25	19		1,5074		27399	413
2016	4	54001	5400107	1	25	19		0,7173		21470	154
2016	4	54001	5400109	1	25	19		0,9943		12069	120
2016	4	54001	5400102	1	25	19		1,4024		11124	156
2016	4	50001		1	25	19		1,094		153838	1683
2016	4	19001		1	25	19		2,0506		91535	1877
2016	4	54001	5400110	1	25	19		1,5432		7452	115
2016	4	54001	5400108	1	25	19		1,3381		27951	374
2016	4	54001	5400105	1	25	19		1,1869		9858	117
2016	4	54001	5400103	1	25	19		1,1532		9192	106
2016	4	54001	5400106	1	25	19		0,8201		18047	148
2016	4	54001	5400101	1	25	19		1,0065		14307	144
2016	4	54001	5400104	1	25	19		0,7543		9545	72
2016	4	68307		1	25		19	1,3226		26841	355
2016	4	25817		1	25		19	0,8535		13474	115
2016	4	5380		1	25		19	1,3103		11448	150
2016	4	5607		1	25		19	0,6005		4163	25
2016	4	44430		1	25		19	1,1852		25735	305
2016	4	68679		1	25		19	0,6494		10779	70
2016	4	8433		1	25		19	1,5518		10697	166
2016	4	25214		1	25		19	2,0738		7185	149
2016	4	73001	7300101	1	25	19		0,4902		12443	61
2016	4	73001	7300102	1	25	19		0,3434		2912	10
2016	4	25430		1	25		19	2,0494		29716	609
2016	4	76111		1	25		19	0,5995		11176	67
2016	4	20750		1	25		19	1,2661		4186	53
2016	4	5045		1	25		19	0,6167		39081	241
2016	4	5631		1	25		19	1,7332		7443	129
2016	4	25758		1	25		19	1,7097		5615	96
2016	4	25307		1	25		19	1,4175		29207	414
2016	4	25377		1	25		19	1,8433		8626	159
2016	4	68081		1	25		19	0,8437		52032	439
2016	4	15238		1	25		19	1,4412		38509	555
2016	4	25175		1	25		19	1,5073		26870	405
2016	4	54874		1	25		19	1,1118		14661	163
2016	4	50568		1	25		19	2,2397		11073	248
2016	4	25812		1	25		19	1,3406		8902	118
2016	4	5360		1	25		19	1,3168		30680	404
2016	4	25473		1	25		19	1,6993		14300	243
2016	4	54553		1	25		19	0,9145		2515	23
2016	4	52356		1	25		19	0,6657		16675	111
2016	4	5308		1	25		19	0,8223		11067	91
2016	4	8573		1	25		19	0,9216		5751	53
2016	4	25799		1	25		19	1,7787		7421	132
2016	4	5615		1	25		19	1,0704		40731	436
2016	4	5129		1	25		19	1,7107		17303	296
2016	4	50006		1	25		19	2,0649		31769	656
2016	4	25286		1	25		19	2,176		35938	782
2016	4	15572		1	25		19	1,3462		18793	253
2016	4	5088		1	25		19	1,46		55960	817

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	25740		1	25		19	1.2698		7403	94
2016	4	47189		1	25		19	0.6806		9550	65
2016	4	5212		1	25		19	0.8663		10504	91
2016	4	76130		1	25		19	1.0653		14081	150
2016	4	76364		1	25		19	1.5833		26780	424
2016	4	73268		1	25		19	1.5935		21902	349
2016	4	44847		1	25		19	1.1777		22926	270
2016	4	15759		1	25		19	1.761		48154	848
2016	4	76147		1	25		19	0.5343		26015	139
2016	4	8758		1	25		19	1.4538		56884	827
2016	4	76520		1	25		19	1.2644		37331	472
2016	4	76892		1	25		19	0.7582		19652	149
2016	4	76834		1	25		19	0.6723		23650	159
2016	4	76109		1	25		19	1.0877		45415	494
2016	4	52835		1	25		19	1.898		31348	595
2016	4	73449		1	25		19	1.4727		11815	174
2016	4	68547		1	25		19	1.5652		28303	443
2016	4	5266		1	25		19	1.438		17385	250
2016	4	25899		1	25		19	1.7808		29706	529
2016	4	20400		1	25		19	1.0969		11031	121
2016	4	54498		1	25		19	0.9212		26053	240
2016	4	25269		1	25		19	1.6726		38323	641
2016	4	20011		1	25		19	0.9722		26332	256
2016	4	44560		1	25		19	1.2045		8468	102
2016	4	66170		1	25		19	0.5395		32996	178
2016	4	25126		1	25		19	1.8335		21653	397
2016	4	20443		1	25		19	1.4672		2181	32
2016	4	27001		2	25	20		0.9349		46206	432
2016	4	88001		2	25	20		1.4019		5849	82
2016	4	54001		1	26	9		0.8343		16521	1381
2016	4	54001	5400107	1	26	9		0.5701		18242	104
2016	4	54001	5400109	1	26	9		0.6811		11012	75
2016	4	54001	5400102	1	26	9		0.9929		15410	153
2016	4	54001	5400104	1	26	9		0.602		9303	56
2016	4	54001	5400101	1	26	9		0.512		33010	169
2016	4	54001	5400108	1	26	9		1.2864		21611	278
2016	4	54001	5400105	1	26	9		0.7746		13297	103
2016	4	54001	5400103	1	26	9		0.9216		7704	71
2016	4	54001	5400106	1	26	9		0.551		20147	111
2016	4	54001	5400110	1	26	9		1.0536		6739	71
2016	4	68001	6800112	1	26	10		0.4078		17656	72
2016	4	76001	7600105	1	26	10		0.3823		10725	41
2016	4	68001	6800105	1	26	10		1.6341		5936	97
2016	4	68001	6800103	1	26	10		0.5745		13228	76
2016	4	68001	6800108	1	26	10		0.9101		1758	16
2016	4	68001	6800116	1	26	10		0.9788		3065	30
2016	4	68001	6800115	1	26	10		0.2967		12807	38
2016	4	68001	6800113	1	26	10		0.4603		16294	75
2016	4	68001	6800110	1	26	10		0.8952		5697	51
2016	4	68001	6800104	1	26	10		0.3969		9574	38
2016	4	68001	6800107	1	26	10		0.7254		1930	14
2016	4	8001	800101	1	26	10		1.2959		22069	286
2016	4	8001	800104	1	26	10		0.9067		95070	862
2016	4	68001	6800111	1	26	10		0.687		4367	30
2016	4	68001	6800117	1	26	10		1.0565		3029	32
2016	4	68001	6800101	1	26	10		0.3479		6324	22
2016	4	5001	500106	1	26	10		0.7087		12840	91
2016	4	5001	500111	1	26	10		0.7919		29295	232
2016	4	8001	800105	1	26	10		0.7367		16967	125
2016	4	8001	800103	1	26	10		0.7114		28112	200
2016	4	8001	800102	1	26	10		0.7076		22471	159
2016	4	5001	500102	1	26	10		1.0679		13578	145
2016	4	5001	500109	1	26	10		1.2338		12159	150
2016	4	5001	500110	1	26	10		0.6925		89967	623
2016	4	5001	500108	1	26	10		1.0238		13089	134
2016	4	5001	500115	1	26	10		0.7279		22392	163
2016	4	5001	500103	1	26	10		1.189		11354	135
2016	4	5001	500114	1	26	10		0.8413		32926	277
2016	4	5001	500112	1	26	10		1.0395		9812	102
2016	4	5001	500113	1	26	10		1.2845		11622	148
2016	4	5001	500101	1	26	10		0.6173		8586	53
2016	4	5001	500107	1	26	10		1.1745		22393	263
2016	4	5001	500104	1	26	10		1.1315		17852	202
2016	4	5001	500105	1	26	10		1.2223		21271	260
2016	4	5001	500116	1	26	10		1.1687		22246	260
2016	4	76001	7600109	1	26	10		0.5675		313357	1773
2016	4	68001	6800111	1	26	10		0.8536		98756	843
2016	4	68001	6800112	1	26	10		0.5874		110995	652
2016	4	5001	500109	1	26	10		0.9527		370719	3532
2016	4	8001	800109	1	26	10		0.8837		185805	1642
2016	4	63001	6300109	1	26	10		0.6046		62521	378
2016	4	76001	7600120	1	26	10		0.5025		2985	15
2016	4	76001	7600121	1	26	10		0.8471		5430	46
2016	4	76001	7600122	1	26	10		1.4573		9607	140
2016	4	76001	7600115	1	26	10		0.5743		9577	55
2016	4	76001	7600116	1	26	10		0.8493		12127	103
2016	4	76001	7600117	1	26	10		0.7418		22916	170
2016	4	76001	7600118	1	26	10		0.5762		13191	76
2016	4	76001	7600119	1	26	10		0.5805		31353	182
2016	4	76001	7600111	1	26	10		1.0126		9184	93
2016	4	76001	7600112	1	26	10		0.5407		2589	14
2016	4	76001	7600113	1	26	10		0.4731		14796	70
2016	4	76001	7600114	1	26	10		0.6668		15748	105
2016	4	76001	7600106	1	26	10		0.414		10144	42
2016	4	76001	7600107	1	26	10		0.5766		9019	52
2016	4	76001	7600108	1	26	10		0.5006		12186	61
2016	4	76001	7600109	1	26	10		0.2713		12165	33
2016	4	76001	7600110	1	26	10		0.5371		11358	61
2016	4	76001	7600101	1	26	10		0.5049		4159	21
2016	4	76001	7600102	1	26	10		0.4472		45174	202
2016	4	76001	7600103	1	26	10		0.3787		30632	116
2016	4	76001	7600104	1	26	10		0.2166		12001	26
2016	4	68001	6800106	1	26	10		0.5553		8103	45
2016	4	15238		1	26		18	1.1386		44264	504
2016	4	11001	1100112	1	26	18		1.0802		53692	580
2016	4	15759		1	26		18	1.3277		54604	725
2016	4	11001	1100119	1	26	18		1.1764		104724	1232
2016	4	11001	1100102	1	26	18		1.2066		61992	748
2016	4	11001	1100117	1	26	18		1.4672		14381	211
2016	4	11001	1100106	1	26	18		0.9742		39930	389
2016	4	11001	1100113	1	26	18		1.3114		56354	739
2016	4	11001	1100118	1	26	18		1.6803		71238	1197
2016	4	11001	1100101	1	26	18		1.3328		97091	1294
2016	4	11001	1100110	1	26	18		1.3235		157765	2088

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100109	1	26	18		1.9942		96931	1933
2016	4	11001	1100114	1	26	18		1.0872		40924	449
2016	4	11001	1100103	1	26	18		1.1993		42108	505
2016	4	11001	1100107	1	26	18		1.008		127184	1282
2016	4	11001	1100111	1	26	18		1.3562		198494	2692
2016	4	11001	1100105	1	26	18		0.805		58263	469
2016	4	11001	1100108	1	26	18		1.217		206819	2517
2016	4	11001		1	26	18		1.2802	0,9128	1599621	20478
2016	4	85001		1	26	18		1.949		78450	1529
2016	4	95001		2	26	18		1.2686		15765	200
2016	4	15001		1	26	18		0.9895		75288	745
2016	4	11001	1100116	1	26	18		1.0739		73469	789
2016	4	11001	1100104	1	26	18		1.341		72186	968
2016	4	11001	1100115	1	26	18		1.5186		26076	396
2016	4	15572		1	26		18	1.3241		19259	255
2016	4	68307		1	26		19	1.6103		24405	393
2016	4	25817		1	26		19	0.7109		12238	87
2016	4	5380		1	26		19	1.1602		10946	127
2016	4	5607		1	26		19	0.5489		4008	22
2016	4	44430		1	26		19	1.1155		27072	302
2016	4	68679		1	26		19	0.7188		9739	70
2016	4	8433		1	26		19	1.9598		10205	200
2016	4	25214		1	26		19	1.9638		7180	141
2016	4	73001	7300101	1	26	19		0.6943		11091	77
2016	4	73001	7300102	1	26	19		0.451		2681	12
2016	4	76111		1	26		19	0.5109		10766	55
2016	4	20750		1	26		19	1.5908		4086	65
2016	4	5045		1	26		19	0.6498		34936	227
2016	4	5631		1	26		19	1.4649		7782	114
2016	4	25307		1	26		19	1.3508		28576	386
2016	4	25377		1	26		19	1.6795		7919	133
2016	4	68081		1	26		19	0.8123		49243	400
2016	4	25430		1	26		19	2.196		26412	580
2016	4	54874		1	26		19	1.0308		13679	141
2016	4	50568		1	26		19	2.1153		10873	230
2016	4	25612		1	26		19	1.8956		8546	162
2016	4	5360		1	26		19	1.4307		27889	399
2016	4	25758		1	26		19	2.0969		5389	113
2016	4	54553		1	26		19	1.4297		2588	37
2016	4	52356		1	26		19	0.6098		17711	108
2016	4	5308		1	26		19	1.1775		10446	123
2016	4	8573		1	26		19	1.0728		5779	62
2016	4	25175		1	26		19	1.7058		25970	443
2016	4	5615		1	26		19	1.1274		40359	455
2016	4	5129		1	26		19	1.8823		16257	306
2016	4	50006		1	26		19	1.864		30633	571
2016	4	25286		1	26		19	2.3758		35946	854
2016	4	25473		1	26		19	1.5913		13637	217
2016	4	5088		1	26		19	1.5984		52427	838
2016	4	25740		1	26		19	0.9346		7169	67
2016	4	47189		1	26		19	0.9253		11023	102
2016	4	25799		1	26		19	1.6569		7303	121
2016	4	5212		1	26		19	1.0089		9020	91
2016	4	76130		1	26		19	1.3356		14151	189
2016	4	76364		1	26		19	1.5029		25484	383
2016	4	73268		1	26		19	1.5841		22347	354
2016	4	44847		1	26		19	0.8764		22935	201
2016	4	76147		1	26		19	0.6252		24953	156
2016	4	8758		1	26		19	1.4383		58125	836
2016	4	76520		1	26		19	1.3332		36753	490
2016	4	76892		1	26		19	1.0741		19272	207
2016	4	76834		1	26		19	0.6162		22558	139
2016	4	76109		1	26		19	0.842		48574	409
2016	4	52835		1	26		19	1.9004		33256	632
2016	4	73449		1	26		19	1.5322		11226	172
2016	4	68547		1	26		19	1.4835		25345	376
2016	4	5266		1	26		19	1.3225		16559	219
2016	4	25899		1	26		19	1.8448		28729	530
2016	4	20400		1	26		19	1.086		11050	120
2016	4	54498		1	26		19	0.973		25077	244
2016	4	25269		1	26		19	1.7689		36067	638
2016	4	20011		1	26		19	0.5675		24319	138
2016	4	44560		1	26		19	1.1698		8805	103
2016	4	66170		1	26		19	0.521		31671	165
2016	4	25126		1	26		19	1.6671		20935	349
2016	4	20443		1	26		19	1.1186		1788	20
2016	4	68276		1	26		19	1.1766		33487	394
2016	4	54405		1	26		19	0.6009		14311	86
2016	4	25754		1	26		19	1.0975		105782	1161
2016	4	5318		1	26		19	1.0354		15163	157
2016	4	25290		1	26		19	2.2137		36093	799
2016	4	73001	7300113	1	26	19		0.4269		4451	19
2016	4	13001	1300102	1	26	19		1.0632		66687	709
2016	4	13001	1300103	1	26	19		1.1713		69923	819
2016	4	13001	1300101	1	26	19		1.185		63123	748
2016	4	73001	7300108	1	26	19		1.2367		14717	182
2016	4	73001	7300109	1	26	19		3.2805		20332	667
2016	4	73001	7300110	1	26	19		0.5482		10032	55
2016	4	73001	7300111	1	26	19		0.7774		4245	33
2016	4	73001	7300112	1	26	19		0.437		5492	24
2016	4	73001	7300103	1	26	19		0.5695		4390	25
2016	4	73001	7300104	1	26	19		0.849		7656	65
2016	4	73001	7300105	1	26	19		0.7093		5498	39
2016	4	73001	7300106	1	26	19		0.761		6570	50
2016	4	73001	7300107	1	26	19		1.366		11640	159
2016	4	47001		1	26	19		0.7459		58589	437
2016	4	13001		1	26	19		1.1395		199733	2276
2016	4	18001		1	26	19		0.7518		60523	455
2016	4	23001		1	26	19		1.1294		153974	1739
2016	4	44001		1	26	19		0.9116		33567	306
2016	4	17001		1	26	19		0.7983		70650	564
2016	4	52001		1	26	19		0.639		80248	512
2016	4	73001		1	26	19		1.475		122305	1804
2016	4	20001		1	26	19		1.0885		82409	897
2016	4	41001		1	26	19		1.2017		76309	917
2016	4	70001		1	26	19		0.6178		70574	436
2016	4	81001		1	26	19		1.2572		26964	339
2016	4	50001		1	26	19		1.123		147636	1658
2016	4	19001		1	26	19		0.6579		83900	552
2016	4	88001		2	26	20		0.9006		5441	49
2016	4	27001		2	26	20		0.9777		44696	437
2016	4	86001		2	26	20		1.7919		18695	335
2016	4	68001	6800112	1	27	10		0.6208		16591	803
2016	4	76001	7600105	1	27	10		0.7428		10905	101

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	68001	6800105	1	27	10		1.958		5669	111
2016	4	68001	6800103	1	27	10		0.7541		12863	97
2016	4	68001	6800108	1	27	10		0.6414		1715	11
2016	4	68001	6800116	1	27	10		1.042		2879	30
2016	4	68001	6800115	1	27	10		0.4982		11641	58
2016	4	68001	6800113	1	27	10		0.5197		16164	84
2016	4	68001	6800110	1	27	10		0.9371		5229	49
2016	4	68001	6800104	1	27	10		0.4849		8868	43
2016	4	68001	6800107	1	27	10		0.6286		1909	12
2016	4	8001	800101	1	27	10		0.9131		21136	193
2016	4	8001	800104	1	27	10		0.8076		87047	703
2016	4	68001	6800111	1	27	10		0.281		4271	12
2016	4	68001	6800117	1	27	10		0.924		2322	27
2016	4	68001	6800101	1	27	10		0.5373		6328	34
2016	4	8001	800105	1	27	10		0.9514		16502	157
2016	4	8001	800103	1	27	10		0.5804		25499	148
2016	4	8001	800102	1	27	10		0.6826		21536	147
2016	4	76001		1	27	10		0.5821		307344	1789
2016	4	66001		1	27	10		0.7905		96140	760
2016	4	68001		1	27	10		0.679		105743	718
2016	4	68001	6800106	1	27	10		0.4197		7387	31
2016	4	76001	7600104	1	27	10		0.5648		12749	72
2016	4	76001	7600103	1	27	10		0.408		30636	125
2016	4	76001	7600102	1	27	10		0.3702		44298	164
2016	4	76001	7600101	1	27	10		0.5547		3966	22
2016	4	8001		1	27	10		0.7857		172839	1358
2016	4	63001		1	27	10		0.5766		60180	347
2016	4	76001	7600121	1	27	10		0.6529		5054	33
2016	4	76001	7600122	1	27	10		1.2615		9354	118
2016	4	76001	7600116	1	27	10		0.7398		11895	88
2016	4	76001	7600117	1	27	10		0.8256		22287	184
2016	4	76001	7600118	1	27	10		1.0951		13697	150
2016	4	76001	7600119	1	27	10		0.5061		29438	149
2016	4	76001	7600120	1	27	10		0.4411		2947	13
2016	4	76001	7600111	1	27	10		0.9363		9078	85
2016	4	76001	7600112	1	27	10		0.5519		2718	15
2016	4	76001	7600113	1	27	10		0.4544		14966	68
2016	4	76001	7600114	1	27	10		0.5558		14340	84
2016	4	76001	7600115	1	27	10		0.4031		9428	38
2016	4	76001	7600106	1	27	10		0.5558		10436	58
2016	4	76001	7600107	1	27	10		0.4857		9059	44
2016	4	76001	7600108	1	27	10		0.6053		12226	74
2016	4	76001	7600109	1	27	10		0.3327		12023	40
2016	4	76001	7600110	1	27	10		0.509		10608	54
2016	4	15001		1	27	18		0.9963		77389	771
2016	4	50001		1	27	18		1.1288		169208	1910
2016	4	81001		1	27	18		1.1881		30973	368
2016	4	95001		2	27	18		1.029		14772	152
2016	4	85001		1	27	18		1.4617		78950	1154
2016	4	68307		1	27			1.368		26827	367
2016	4	25817		1	27			0.6165		12977	80
2016	4	5380		1	27			1.0888		11021	120
2016	4	5607		1	27			0.6828		4101	28
2016	4	44430		1	27			4.511		27998	1263
2016	4	68679		1	27			0.7851		10699	84
2016	4	8433		1	27			1.3318		10512	140
2016	4	25214		1	27			1.9599		7041	138
2016	4	73001	7300101	1	27	19		0.5186		11570	60
2016	4	73001	7300102	1	27	19		0.7089		2539	18
2016	4	25430		1	27		19	2.1431		25710	551
2016	4	76111		1	27		19	0.5036		10722	54
2016	4	20750		1	27		19	1.2102		4049	49
2016	4	5045		1	27		19	1.0352		37191	385
2016	4	5631		1	27		19	1.3415		7827	105
2016	4	25758		1	27		19	1.4205		5632	80
2016	4	25307		1	27		19	2.3186		31053	720
2016	4	25377		1	27		19	1.7204		8719	150
2016	4	68081		1	27		19	0.9365		49654	465
2016	4	15238		1	27		19	1.4014		40032	561
2016	4	25175		1	27		19	1.6824		25440	428
2016	4	54874		1	27		19	1.0309		13775	142
2016	4	50568		1	27		19	2.1042		11263	237
2016	4	25612		1	27		19	1.8887		7042	133
2016	4	5360		1	27		19	1.6698		29824	498
2016	4	54553		1	27		19	1.4596		2672	39
2016	4	52356		1	27		19	0.6182		17308	107
2016	4	5308		1	27		19	1.1135		11136	124
2016	4	8573		1	27		19	1.4524		5577	81
2016	4	5615		1	27		19	1.152		42621	491
2016	4	5129		1	27		19	1.216		17270	210
2016	4	50006		1	27		19	2.1771		32429	706
2016	4	25286		1	27		19	1.8894		34403	650
2016	4	25473		1	27		19	1.7835		13793	246
2016	4	15572		1	27		19	1.3236		19039	252
2016	4	5088		1	27		19	1.3336		55865	745
2016	4	25740		1	27		19	0.9207		7277	67
2016	4	47189		1	27		19	1.0855		10502	114
2016	4	25799		1	27		19	1.9361		6818	132
2016	4	5212		1	27		19	1.0923		10711	117
2016	4	76130		1	27		19	1.2502		15038	188
2016	4	76364		1	27		19	1.5848		25050	397
2016	4	73268		1	27		19	1.5597		21735	339
2016	4	44847		1	27		19	1.1713		23223	272
2016	4	15759		1	27		19	1.6279		47238	769
2016	4	76147		1	27		19	0.6762		25289	171
2016	4	8758		1	27		19	1.6301		56929	928
2016	4	76520		1	27		19	1.3535		36868	499
2016	4	76892		1	27		19	1.1446		17997	206
2016	4	76834		1	27		19	0.672		22768	153
2016	4	76109		1	27		19	0.914		47813	437
2016	4	52835		1	27		19	1.7857		30800	550
2016	4	73449		1	27		19	1.6043		11469	184
2016	4	68547		1	27		19	1.6407		27611	453
2016	4	5266		1	27		19	1.4581		17694	258
2016	4	25899		1	27		19	1.7014		28858	491
2016	4	20400		1	27		19	1.2052		10787	130
2016	4	54498		1	27		19	1.1297		24785	280
2016	4	25269		1	27		19	2.0948		36806	771
2016	4	20011		1	27		19	0.9637		23659	228
2016	4	44560		1	27		19	1.7081		8899	152
2016	4	66170		1	27		19	0.5573		32297	180
2016	4	25126		1	27		19	1.8589		21411	398
2016	4	20443		1	27		19	1.0885		2113	23
2016	4	68276		1	27		19	1.0984		35871	394

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	54405		1	27		19	0,7862		14754	116
2016	4	25754		1	27		19	1,0841		103216	1119
2016	4	5318		1	27		19	1,1093		15325	170
2016	4	25290		1	27		19	2,1744		37343	812
2016	4	11001	1100119	1	27		19	1,6489		110923	1829
2016	4	11001	1100102	1	27		19	1,2803		40148	514
2016	4	11001	1100117	1	27		19	1,6181		9950	161
2016	4	11001	1100106	1	27		19	1,1426		39645	453
2016	4	11001	1100113	1	27		19	1,2034		45620	549
2016	4	11001	1100118	1	27		19	1,4837		69557	1032
2016	4	11001	1100101	1	27		19	1,3524		80377	1087
2016	4	11001	1100110	1	27		19	1,4624		152006	2223
2016	4	11001	1100109	1	27		19	1,477		79080	1168
2016	4	11001	1100114	1	27		19	1,1193		28500	319
2016	4	11001	1100103	1	27		19	1,3378		31918	427
2016	4	11001	1100107	1	27		19	1,2893		133868	1726
2016	4	11001	1100111	1	27		19	1,5876		185060	2938
2016	4	11001	1100105	1	27		19	0,9162		61778	566
2016	4	11001	1100108	1	27		19	1,3475		201775	2719
2016	4	5001	500111	1	27		19	1,2287		16277	200
2016	4	5001	500102	1	27		19	1,2557		24050	302
2016	4	5001	500109	1	27		19	1,8278		16413	300
2016	4	5001	500110	1	27		19	1,0898		40651	443
2016	4	5001	500108	1	27		19	1,6822		17715	298
2016	4	5001	500106	1	27		19	1,159		20104	233
2016	4	5001	500115	1	27		19	1,1748		11576	136
2016	4	5001	500103	1	27		19	1,3514		19239	260
2016	4	5001	500114	1	27		19	1,2583		14544	183
2016	4	5001	500112	1	27		19	1,4562		9477	138
2016	4	5001	500113	1	27		19	1,4987		17282	259
2016	4	5001	500101	1	27		19	1,1035		14590	161
2016	4	5001	500107	1	27		19	1,5869		29807	473
2016	4	5001	500104	1	27		19	1,5716		23161	364
2016	4	5001	500105	1	27		19	1,9701		23857	470
2016	4	73001	7300113	1	27		19	0,7153		4334	31
2016	4	13001	1300102	1	27		19	1,2151		64273	781
2016	4	13001	1300103	1	27		19	1,0938		67651	740
2016	4	13001	1300101	1	27		19	0,9713		63319	615
2016	4	5001	500116	1	27		19	1,5099		20664	312
2016	4	73001	7300108	1	27		19	0,8291		15077	125
2016	4	73001	7300109	1	27		19	3,141		20726	651
2016	4	73001	7300110	1	27		19	0,5357		10267	55
2016	4	73001	7300111	1	27		19	0,5612		4455	25
2016	4	73001	7300112	1	27		19	0,6417		5454	35
2016	4	73001	7300103	1	27		19	0,501		4192	21
2016	4	73001	7300104	1	27		19	0,9877		8100	80
2016	4	73001	7300105	1	27		19	0,7676		6123	47
2016	4	73001	7300106	1	27		19	1,2303		6340	78
2016	4	73001	7300107	1	27		19	1,2925		11373	147
2016	4	54001		1	27		19	1,1971		144517	1730
2016	4	47001		1	27		19	0,8123		58602	476
2016	4	11001		1	27		19	1,4055	0,7339	1469418	20652
2016	4	86001		2	27		19	2,3069		21197	489
2016	4	5001		1	27		19	1,4339		345012	4947
2016	4	18001		1	27		19	0,8414		59779	503
2016	4	23001		1	27		19	1,1897		153315	1824
2016	4	44001		1	27		19	0,9738		32963	321
2016	4	17001		1	27		19	0,7459		70651	527
2016	4	52001		1	27		19	0,6165		76720	473
2016	4	73001		1	27		19	1,4055		124720	1753
2016	4	13001		1	27		19	1,094		195243	2136
2016	4	20001		1	27		19	1,1869		86615	1028
2016	4	27001		2	27		19	0,9629		49951	481
2016	4	41001		1	27		19	1,2852		77221	977
2016	4	70001		1	27		19	0,6628		71669	475
2016	4	54001	5400107	1	27		19	0,7532		20977	158
2016	4	54001	5400109	1	27		19	1,1898		11767	140
2016	4	54001	5400102	1	27		19	0,9274		10028	93
2016	4	19001		1	27		19	0,914		91252	834
2016	4	54001	5400104	1	27		19	0,6932		9377	65
2016	4	54001	5400110	1	27		19	1,5104		7283	110
2016	4	54001	5400108	1	27		19	1,4895		27123	404
2016	4	54001	5400105	1	27		19	1,028		9144	94
2016	4	54001	5400103	1	27		19	1,0114		8305	84
2016	4	54001	5400106	1	27		19	0,8457		16791	142
2016	4	54001	5400101	1	27		19	0,9725		13779	134
2016	4	11001	1100116	1	27		19	1,1326		61981	702
2016	4	11001	1100104	1	27		19	1,6111		77026	1241
2016	4	11001	1100115	1	27		19	1,9905		22005	438
2016	4	11001	1100112	1	27		19	1,4659		38201	560
2016	4	88001		2	27	20		1,1574		5443	63
2016	4	73001	7300101	1	28	10		0,3229		20132	65
2016	4	76001	7600105	1	28	10		0,4891		10223	50
2016	4	68001	6800112	1	28	10		0,4366		16034	70
2016	4	68001	6800106	1	28	10		0,673		7727	52
2016	4	68001	6800105	1	28	10		2,2177		5952	132
2016	4	68001	6800103	1	28	10		0,534		12922	69
2016	4	68001	6800108	1	28	10		0,4692		1705	8
2016	4	68001	6800116	1	28	10		0,998		2784	25
2016	4	68001	6800115	1	28	10		0,3513		12241	43
2016	4	68001	6800113	1	28	10		0,4869		15813	77
2016	4	68001	6800110	1	28	10		1,1806		5421	64
2016	4	68001	6800104	1	28	10		0,4883		8806	43
2016	4	68001	6800107	1	28	10		0,8197		1952	16
2016	4	8001	800101	1	28	10		1,1371		20930	238
2016	4	8001	800104	1	28	10		0,6435		86715	558
2016	4	68001	6800111	1	28	10		0,4013		4735	19
2016	4	68001	6800117	1	28	10		0,5611		3208	18
2016	4	68001	6800101	1	28	10		0,5987		6180	37
2016	4	8001	800105	1	28	10		0,7714		16463	127
2016	4	8001	800103	1	28	10		0,6031		26965	156
2016	4	8001	800102	1	28	10		0,7358		22697	167
2016	4	73001	7300113	1	28	10		0,2867		3139	9
2016	4	73001	7300108	1	28	10		0,8031		12577	101
2016	4	73001	7300109	1	28	10		2,2547		26789	604
2016	4	73001	7300110	1	28	10		0,3892		15674	61
2016	4	73001	7300111	1	28	10		0,3485		3156	11
2016	4	73001	7300112	1	28	10		0,6426		4513	29
2016	4	73001	7300103	1	28	10		0,4253		7759	33
2016	4	73001	7300104	1	28	10		0,7502		7598	57
2016	4	73001	7300105	1	28	10		0,5184		6559	34
2016	4	73001	7300106	1	28	10		0,7313		5470	40
2016	4	73001	7300107	1	28	10		0,9009		9546	86
2016	4	76001		1	28	10		0,5406		293193	1585

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	66001		1	28	10		0.991		94653	938
2016	4	68001		1	28	10		0.6529		106757	697
2016	4	8001		1	28	10		0.7177		173618	1246
2016	4	63001		1	28	10		0.5498		59840	329
2016	4	73001		1	28	10		1.0219		137975	1410
2016	4	76001	7600120	1	28	10		0.5351		2990	16
2016	4	76001	7600121	1	28	10		0.4733		4859	23
2016	4	76001	7600122	1	28	10		1.4455		9201	133
2016	4	76001	7600116	1	28	10		0.7259		11159	81
2016	4	76001	7600117	1	28	10		0.7501		19863	149
2016	4	76001	7600118	1	28	10		0.5096		12755	65
2016	4	76001	7600119	1	28	10		0.517		28240	146
2016	4	76001	7600111	1	28	10		1.3		8923	116
2016	4	76001	7600112	1	28	10		0.5422		2582	14
2016	4	76001	7600113	1	28	10		0.3712		14279	53
2016	4	76001	7600114	1	28	10		0.509		13555	69
2016	4	76001	7600115	1	28	10		0.5402		9071	49
2016	4	76001	7600106	1	28	10		0.5039		9724	49
2016	4	76001	7600107	1	28	10		0.4627		8212	38
2016	4	76001	7600108	1	28	10		0.482		12034	58
2016	4	76001	7600109	1	28	10		0.2625		12192	32
2016	4	76001	7600110	1	28	10		0.6513		10441	68
2016	4	76001	7600101	1	28	10		0.4811		4157	20
2016	4	76001	7600102	1	28	10		0.3751		41851	157
2016	4	76001	7600103	1	28	10		0.3891		30073	117
2016	4	76001	7600104	1	28	10		0.3856		11760	43
2016	4	73001	7300102	1	28	10		0.3935		2541	10
2016	4	11001	1100119	1	28	18		1.21		107523	1301
2016	4	11001	1100112	1	28	18		1.0669		52022	555
2016	4	11001	1100117	1	28	18		1.5116		14885	225
2016	4	11001	1100106	1	28	18		0.8753		40788	357
2016	4	11001	1100113	1	28	18		1.246		57465	716
2016	4	11001	1100118	1	28	18		1.2196		70598	861
2016	4	11001	1100101	1	28	18		1.2053		96989	1169
2016	4	11001	1100110	1	28	18		1.1931		163780	1954
2016	4	11001	1100109	1	28	18		1.2737		91149	1161
2016	4	11001	1100114	1	28	18		1.1682		43315	506
2016	4	11001	1100103	1	28	18		1.1956		44915	537
2016	4	11001	1100107	1	28	18		0.9421		128643	1212
2016	4	11001	1100111	1	28	18		1.2664		194731	2466
2016	4	11001	1100105	1	28	18		0.7274		61452	447
2016	4	11001	1100108	1	28	18		1.17		212055	2481
2016	4	11001		1	28	18		1.1713	1.8165	1619514	18970
2016	4	85001		1	28	18		1.6346		78245	1279
2016	4	15001		1	28	18		0.9994		80351	803
2016	4	11001	1100116	1	28	18		1.1922		74987	894
2016	4	11001	1100104	1	28	18		1.2918		74935	968
2016	4	11001	1100115	1	28	18		1.8596		26403	491
2016	4	11001	1100102	1	28	18		1.0639		62879	669
2016	4	66307		1	28			1.3212		26340	348
2016	4	25817		1	28			0.7597		12899	98
2016	4	5380		1	28			1.5007		10395	156
2016	4	5607		1	28			0.7342		3950	29
2016	4	44430		1	28			1.4356		24937	358
2016	4	68679		1	28			0.4811		10393	50
2016	4	8433		1	28			2.1882		10465	229
2016	4	25214		1	28			1.6966		7250	123
2016	4	25430		1	28			2.0139		25969	523
2016	4	76111		1	28			0.5907		10835	64
2016	4	20750		1	28			1.6468		4372	72
2016	4	5045		1	28			0.7875		36953	291
2016	4	5631		1	28			1.3954		7668	107
2016	4	25758		1	28			1.7801		6011	107
2016	4	25307		1	28			1.87		30053	562
2016	4	25377		1	28			1.5956		8273	132
2016	4	68081		1	28			0.7971		50434	402
2016	4	15238		1	28			1.5515		41572	645
2016	4	25175		1	28			1.3242		26583	352
2016	4	54874		1	28			0.9061		13685	124
2016	4	50568		1	28			2.4567		9932	244
2016	4	25612		1	28			2.1496		8141	175
2016	4	5360		1	28			1.4459		29116	421
2016	4	25473		1	28			1.4556		13603	198
2016	4	54553		1	28			1.5702		2229	35
2016	4	52356		1	28			0.6659		16669	111
2016	4	5308		1	28			1.4882		10751	160
2016	4	8573		1	28			1.424		5337	76
2016	4	5615		1	28			1.3128		42506	558
2016	4	5129		1	28			2.0308		16644	338
2016	4	50006		1	28			2.0325		29127	592
2016	4	25286		1	28			1.914		34064	652
2016	4	15572		1	28			1.4055		18784	264
2016	4	5088		1	28			1.4268		55088	786
2016	4	25740		1	28			1.0984		7283	80
2016	4	47189		1	28			0.8738		9270	81
2016	4	25799		1	28			1.8408		7062	130
2016	4	5212		1	28			1.1709		10334	121
2016	4	76130		1	28			1.4338		14856	213
2016	4	76364		1	28			1.8699		22889	428
2016	4	73268		1	28			1.5928		21786	347
2016	4	44847		1	28			2.0516		22275	457
2016	4	15759		1	28			1.818		46589	847
2016	4	76147		1	28			0.709		24541	174
2016	4	8758		1	28			1.6395		55506	910
2016	4	76520		1	28			1.7307		36229	627
2016	4	76892		1	28			1.0811		18684	202
2016	4	76834		1	28			0.7141		23107	165
2016	4	76109		1	28			1.066		45968	490
2016	4	52835		1	28			1.8008		31320	564
2016	4	73449		1	28			1.9111		11407	218
2016	4	68547		1	28			1.5875		26512	405
2016	4	5266		1	28			1.5426		16855	260
2016	4	25899		1	28			1.6771		28204	473
2016	4	20400		1	28			0.8156		9564	78
2016	4	54498		1	28			0.918		24946	229
2016	4	25269		1	28			1.9202		37757	725
2016	4	20011		1	28			0.8202		25238	207
2016	4	44560		1	28			1.3994		9075	127
2016	4	66170		1	28			0.6047		33074	200
2016	4	25126		1	28			1.7135		21126	362
2016	4	20443		1	28			1.6307		2085	34
2016	4	68276		1	28			1.121		34345	385
2016	4	54405		1	28			0.5991		14356	86
2016	4	25754		1	28			1.1245		103602	1165

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	5318		1	28		19	1,1077		15437	171
2016	4	25290		1	28		19	2,3844		36990	862
2016	4	5001	500111	1	28		19	1,4686		16002	235
2016	4	5001	500102	1	28		19	1,1813		21333	252
2016	4	5001	500109	1	28		19	1,8461		16142	298
2016	4	5001	500110	1	28		19	0,9843		39012	384
2016	4	5001	500108	1	28		19	1,7758		17344	308
2016	4	5001	500106	1	28		19	1,3239		19035	252
2016	4	5001	500115	1	28		19	1,1584		11654	135
2016	4	5001	500103	1	28		19	1,4273		18076	258
2016	4	5001	500114	1	28		19	1,388		14986	208
2016	4	5001	500112	1	28		19	1,2931		9048	117
2016	4	5001	500113	1	28		19	1,5349		16483	253
2016	4	5001	500101	1	28		19	1,1559		14621	169
2016	4	5001	500107	1	28		19	1,589		28446	452
2016	4	5001	500104	1	28		19	1,5599		21412	334
2016	4	5001	500105	1	28		19	1,9287		24006	463
2016	4	13001	1300102	1	28		19	1,1994		62200	746
2016	4	13001	1300103	1	28		19	1,2165		65599	798
2016	4	13001	1300101	1	28		19	1,3278		63113	838
2016	4	5001	500116	1	28		19	1,2822		20590	264
2016	4	54001		1	28		19	1,1302		142712	1613
2016	4	47001		1	28		19	0,7042		56946	401
2016	4	88001		2	28		19	1,4087		6318	89
2016	4	95001		2	28		19	1,1157		13893	155
2016	4	86001		2	28		19	2,119		21567	457
2016	4	5001		1	28		19	1,4415		33291	4799
2016	4	13001		1	28		19	1,2477		190912	2382
2016	4	18001		1	28		19	0,7524		58545	448
2016	4	23001		1	28		19	1,1763		149453	1758
2016	4	44001		1	28		19	1,1361		31510	358
2016	4	17001		1	28		19	0,7317		68606	502
2016	4	20001		1	28		19	1,2832		87513	1123
2016	4	41001		1	28		19	1,1041		74175	819
2016	4	70001		1	28		19	0,7105		71075	505
2016	4	81001		1	28		19	0,9909		25836	256
2016	4	54001	5400107	1	28		19	0,6157		20627	127
2016	4	54001	5400109	1	28		19	1,1476		11154	128
2016	4	54001	5400102	1	28		19	1,4172		9667	137
2016	4	50001		1	28		19	1,2156		181885	2211
2016	4	19001		1	28		19	0,7275		86460	629
2016	4	54001	5400104	1	28		19	0,7047		9082	64
2016	4	54001	5400110	1	28		19	0,9781		7157	70
2016	4	54001	5400108	1	28		19	1,4294		27425	392
2016	4	54001	5400105	1	28		19	0,9004		8996	81
2016	4	54001	5400103	1	28		19	0,9916		8471	84
2016	4	54001	5400106	1	28		19	0,8805		16809	148
2016	4	54001	5400101	1	28		19	0,8098		13583	110
2016	4	27001		2	28		20	0,9216		45245	417
2016	4	52001		1	28		20	0,5566		67162	441
2016	4	68001	6800112	1	29		10	0,4911		16996	82
2016	4	76001	7600105	1	29		10	0,5599		10717	60
2016	4	68001	6800105	1	29		10	2,2088		5478	121
2016	4	68001	6800103	1	29		10	0,6486		13105	85
2016	4	68001	6800108	1	29		10	0,459		1743	8
2016	4	68001	6800116	1	29		10	1,4171		3105	44
2016	4	68001	6800113	1	29		10	0,8296		17238	143
2016	4	68001	6800110	1	29		10	0,7401		5810	43
2016	4	68001	6800104	1	29		10	0,5101		8821	45
2016	4	68001	6800107	1	29		10	0,796		2010	16
2016	4	8001	800104	1	29		10	0,7573		86885	658
2016	4	68001	6800111	1	29		10	1,2803		4296	55
2016	4	68001	6800117	1	29		10	0,7927		3322	26
2016	4	68001	6800101	1	29		10	0,5446		6060	33
2016	4	68001	6800115	1	29		10	0,3361		12496	42
2016	4	8001	800105	1	29		10	0,8695		16447	143
2016	4	8001	800103	1	29		10	0,7275		26528	193
2016	4	8001	800102	1	29		10	0,7015		21239	149
2016	4	8001	800101	1	29		10	1,0634		20689	220
2016	4	76001		1	29		10	0,599		300012	1797
2016	4	68001		1	29		10	0,72		110007	792
2016	4	8001		1	29		10	0,791		172816	1367
2016	4	63001		1	29		10	0,6087		60787	370
2016	4	76001	7600121	1	29		10	0,7094		4652	33
2016	4	76001	7600122	1	29		10	1,2225		10307	126
2016	4	76001	7600116	1	29		10	0,7254		11717	85
2016	4	76001	7600117	1	29		10	0,7195		20292	146
2016	4	76001	7600118	1	29		10	1,1779		13329	157
2016	4	76001	7600119	1	29		10	0,7149		27837	199
2016	4	76001	7600120	1	29		10	0,3864		2847	11
2016	4	76001	7600111	1	29		10	1,2974		8710	113
2016	4	76001	7600112	1	29		10	0,9016		2662	24
2016	4	76001	7600113	1	29		10	0,5154		14164	73
2016	4	76001	7600114	1	29		10	0,6168		13942	86
2016	4	76001	7600115	1	29		10	0,4814		9556	46
2016	4	76001	7600106	1	29		10	0,4958		9884	49
2016	4	76001	7600107	1	29		10	0,3834		8608	33
2016	4	76001	7600108	1	29		10	0,5492		11654	64
2016	4	76001	7600109	1	29		10	0,2602		11915	31
2016	4	76001	7600110	1	29		10	0,5658		10605	60
2016	4	76001	7600101	1	29		10	0,7367		4072	30
2016	4	76001	7600102	1	29		10	0,3405		43176	147
2016	4	76001	7600103	1	29		10	0,486		32304	157
2016	4	76001	7600104	1	29		10	0,3104		12241	38
2016	4	68001	6800106	1	29		10	0,4482		8702	39
2016	4	76111		1	29		18	0,4236		12276	52
2016	4	76130		1	29		18	1,0041		15537	156
2016	4	76364		1	29		18	1,802		27525	496
2016	4	76147		1	29		18	0,5511		29396	162
2016	4	76520		1	29		18	1,1581		41014	475
2016	4	76892		1	29		18	0,927		23733	220
2016	4	76834		1	29		18	0,6093		25931	158
2016	4	76109		1	29		18	0,6814		51806	353
2016	4	11001	1100119	1	29	18	18	1,2551		110911	1392
2016	4	11001	1100102	1	29	18	18	1,137		68336	777
2016	4	11001	1100117	1	29	18	18	1,3776		15825	218
2016	4	11001	1100106	1	29	18	18	0,9535		43522	415
2016	4	11001	1100113	1	29	18	18	1,1681		62667	732
2016	4	11001	1100118	1	29	18	18	1,2638		72403	915
2016	4	11001	1100101	1	29	18	18	1,1324		104290	1181
2016	4	11001	1100110	1	29	18	18	1,1689		171438	2004
2016	4	11001	1100109	1	29	18	18	1,1346		97128	1102
2016	4	11001	1100114	1	29	18	18	1,0708		45108	483
2016	4	11001	1100103	1	29	18	18	1,2008		44885	539

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100107	1	29	18		1,0245		135281	1386
2016	4	11001	1100111	1	29	18		1,2409		205660	2552
2016	4	11001	1100105	1	29	18		0,7694		61607	474
2016	4	11001	1100108	1	29	18		1,2007		216299	2597
2016	4	11001		1	29	18		1,1638	1,3092	1690684	19676
2016	4	85001		1	29	18		1,6297		85353	1391
2016	4	95001		2	29	18		1,0328		16557	171
2016	4	15001		1	29	18		0,9797		79920	783
2016	4	11001	1100116	1	29	18		1,2173		78208	952
2016	4	11001	1100104	1	29	18		1,3293		74928	996
2016	4	11001	1100115	1	29	18		1,7553		28144	494
2016	4	11001	1100112	1	29	18		0,8641		54044	467
2016	4	5001	500110	1	29	19		0,9599		47399	455
2016	4	5001	500108	1	29	19		1,6508		19476	305
2016	4	5001	500106	1	29	19		1,2315		20869	257
2016	4	5001	500103	1	29	19		1,4056		19067	268
2016	4	5001	500114	1	29	19		1,2112		15439	187
2016	4	5001	500112	1	29	19		1,0716		9612	103
2016	4	5001	500113	1	29	19		1,4504		17857	259
2016	4	5001	500101	1	29	19		1,2591		15726	198
2016	4	5001	500107	1	29	19		1,5458		30663	474
2016	4	5001	500104	1	29	19		1,6457		23880	393
2016	4	5001	500105	1	29	19		1,7763		26290	467
2016	4	5001	500115	1	29	19		1,0593		13028	138
2016	4	73001	7300113	1	29	19		0,5218		4216	22
2016	4	13001	1300102	1	29	19		1,0794		63647	687
2016	4	13001	1300103	1	29	19		1,0842		67607	733
2016	4	13001	1300101	1	29	19		0,9274		68473	635
2016	4	5001	500116	1	29	19		1,159		22347	259
2016	4	73001	7300108	1	29	19		0,8081		15344	124
2016	4	73001	7300109	1	29	19		3,1883		23022	734
2016	4	73001	7300110	1	29	19		0,5827		10297	60
2016	4	73001	7300111	1	29	19		0,368		4348	16
2016	4	73001	7300112	1	29	19		0,4151		6023	25
2016	4	73001	7300103	1	29	19		0,509		4715	24
2016	4	73001	7300104	1	29	19		0,7624		7870	60
2016	4	73001	7300105	1	29	19		0,8593		5819	50
2016	4	73001	7300106	1	29	19		0,394		6809	67
2016	4	73001	7300107	1	29	19		1,1949		11746	140
2016	4	54001		1	29	19		1,1084		153549	1702
2016	4	47001		1	29	19		0,7101		62525	444
2016	4	66001		1	29	19		0,9418		90574	853
2016	4	86001		2	29	19		1,8292		22360	409
2016	4	5001		1	29	19		1,3757		366640	5044
2016	4	13001		1	29	19		1,0289		199727	2055
2016	4	18001		1	29	19		0,8067		59753	482
2016	4	23001		1	29	19		1,0651		160542	1710
2016	4	44001		1	29	19		0,9229		35433	327
2016	4	17001		1	29	19		0,7288		77801	567
2016	4	52001		1	29	19		0,5571		84552	471
2016	4	73001		1	29	19		1,3473		129217	1741
2016	4	20001		1	29	19		1,124		85139	957
2016	4	27001		2	29	19		0,7489		54614	409
2016	4	41001		1	29	19		1,0435		80883	844
2016	4	70001		1	29	19		0,6424		74411	478
2016	4	81001		1	29	19		1,0644		26869	286
2016	4	54001	5400109	1	29	19		0,9632		12355	119
2016	4	54001	5400102	1	29	19		1,1656		10896	127
2016	4	50001		1	29	19		1,1164		155592	1737
2016	4	19001		1	29	19		0,7467		93347	697
2016	4	54001	5400110	1	29	19		1,3493		8078	109
2016	4	54001	5400108	1	29	19		1,3253		28219	374
2016	4	54001	5400105	1	29	19		0,8997		10341	82
2016	4	54001	5400103	1	29	19		0,7018		8549	60
2016	4	54001	5400107	1	29	19		0,6521		21469	140
2016	4	54001	5400106	1	29	19		0,8674		18216	158
2016	4	54001	5400101	1	29	19		0,9451		16400	155
2016	4	54001	5400104	1	29	19		0,7816		9212	72
2016	4	68307		1	29		19	1,3499		29261	395
2016	4	25817		1	29		19	0,7581		14378	109
2016	4	5380		1	29		19	1,216		12664	154
2016	4	5607		1	29		19	0,6263		4471	28
2016	4	44430		1	29		19	1,2202		28109	343
2016	4	68679		1	29		19	0,5483		11126	61
2016	4	8433		1	29		19	0,8693		10813	94
2016	4	25214		1	29		19	2,5879		9346	240
2016	4	73001	7300101	1	29	19		0,5464		12811	70
2016	4	73001	7300102	1	29	19		0,5927		2531	15
2016	4	25430		1	29		19	2,0847		27534	574
2016	4	20750		1	29		19	0,8244		4367	36
2016	4	5045		1	29		19	0,6488		41309	268
2016	4	5631		1	29		19	1,4878		8872	132
2016	4	25307		1	29		19	1,6104		31110	501
2016	4	25377		1	29		19	1,6088		9075	146
2016	4	68081		1	29		19	0,795		52450	417
2016	4	15238		1	29		19	1,5095		43525	657
2016	4	54874		1	29		19	0,8962		14729	132
2016	4	50568		1	29		19	1,9172		10745	206
2016	4	25512		1	29		19	2,063		7901	163
2016	4	5360		1	29		19	1,0969		32729	359
2016	4	25758		1	29		19	1,5607		6215	97
2016	4	54553		1	29		19	2,0513		2730	56
2016	4	52356		1	29		19	0,5354		18117	97
2016	4	5308		1	29		19	1,165		12017	140
2016	4	8573		1	29		19	0,635		5512	35
2016	4	25175		1	29		19	1,3913		29396	409
2016	4	5615		1	29		19	1,1571		45113	522
2016	4	5129		1	29		19	1,7441		18921	330
2016	4	50006		1	29		19	1,8729		31555	591
2016	4	25286		1	29		19	2,1061		37416	788
2016	4	25473		1	29		19	1,4176		16295	231
2016	4	15572		1	29		19	1,4009		19587	280
2016	4	5088		1	29		19	1,5277		58191	889
2016	4	25740		1	29		19	0,852		7829	65
2016	4	47189		1	29		19	0,733		11460	84
2016	4	25799		1	29		19	1,8975		7378	140
2016	4	5212		1	29		19	1,1441		12499	143
2016	4	73268		1	29		19	1,6664		23644	394
2016	4	44847		1	29		19	1,2715		23358	297
2016	4	15759		1	29		19	1,267		50357	638
2016	4	8758		1	29		19	1,5591		60033	936
2016	4	52835		1	29		19	1,741		34233	596
2016	4	73449		1	29		19	1,4068		13506	190
2016	4	68547		1	29		19	2,0448		29441	602

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	5266		1	29		19	1.3314		19078	254
2016	4	25899		1	29		19	1.5371		31488	484
2016	4	20400		1	29		19	1.1325		10949	124
2016	4	54498		1	29		19	0.871		27211	237
2016	4	25269		1	29		19	1.7927		38490	690
2016	4	20011		1	29		19	2.7355		26686	730
2016	4	44560		1	29		19	1.2297		9596	118
2016	4	66170		1	29		19	0.579		35062	203
2016	4	25126		1	29		19	1.711		22443	384
2016	4	20443		1	29		19	1.2946		2240	29
2016	4	68276		1	29		19	1.1432		39100	447
2016	4	54405		1	29		19	0.6197		15331	95
2016	4	25754		1	29		19	1.2186		125069	1524
2016	4	5318		1	29		19	1.1445		16251	186
2016	4	25290		1	29		19	2.0728		40670	843
2016	4	5001	500111	1	29	19		1.21		17521	212
2016	4	5001	500102	1	29	19		1.2496		24088	301
2016	4	5001	500109	1	29	19		1.7991		17398	313
2016	4	88001		2	29	20		0.9261		5615	52
2016	4	73001	7300101	1	30	10		0.6739		17954	121
2016	4	50001		1	30	10		1		165392	1654
2016	4	68001	6800112	1	30	10		0.5218		13415	70
2016	4	68001	6800106	1	30	10		0.4939		7086	35
2016	4	68001	6800105	1	30	10		1.9134		7160	137
2016	4	68001	6800103	1	30	10		0.5086		13370	68
2016	4	68001	6800108	1	30	10		0.6656		1803	12
2016	4	68001	6800116	1	30	10		1.313		3351	44
2016	4	68001	6800115	1	30	10		0.364		9616	35
2016	4	68001	6800113	1	30	10		0.465		14409	67
2016	4	68001	6800110	1	30	10		1.201		5329	64
2016	4	68001	6800104	1	30	10		0.4795		8550	41
2016	4	68001	6800107	1	30	10		0.501		1996	10
2016	4	8001	800101	1	30	10		0.958		22026	211
2016	4	8001	800104	1	30	10		0.7092		78539	557
2016	4	68001	6800111	1	30	10		0.7316		4237	31
2016	4	68001	6800117	1	30	10		0.3147		3495	11
2016	4	68001	6800101	1	30	10		0.3557		6185	22
2016	4	8001	800105	1	30	10		0.7941		16371	130
2016	4	8001	800103	1	30	10		0.6172		26570	164
2016	4	8001	800102	1	30	10		0.6066		23243	141
2016	4	73001	7300113	1	30	10		0.5936		3369	20
2016	4	73001	7300108	1	30	10		0.7876		13458	106
2016	4	73001	7300109	1	30	10		2.55		25176	642
2016	4	73001	7300110	1	30	10		0.7608		13669	104
2016	4	73001	7300111	1	30	10		0.6072		3623	22
2016	4	73001	7300112	1	30	10		0.7525		4917	37
2016	4	73001	7300103	1	30	10		1.5833		7200	114
2016	4	73001	7300104	1	30	10		0.6019		7975	48
2016	4	73001	7300105	1	30	10		0.7918		6315	50
2016	4	73001	7300106	1	30	10		0.6343		5518	35
2016	4	73001	7300107	1	30	10		0.9606		10331	105
2016	4	68001		1	30	10		0.6549		101243	663
2016	4	8001		1	30	10		0.7225		16753	1212
2016	4	15001		1	30	10		0.7774		63289	492
2016	4	73001		1	30	10		1.2525		134929	1690
2016	4	73001	7300102	1	30	10		0.3443		2614	9
2016	4	11001	1100119	1	30	11		0.9981		87669	875
2016	4	11001	1100102	1	30	11		0.8749		60349	528
2016	4	11001	1100117	1	30	11		1.0201		15488	158
2016	4	11001	1100106	1	30	11		0.6482		36869	239
2016	4	11001	1100113	1	30	11		0.7889		59578	470
2016	4	11001	1100118	1	30	11		1.0414		62706	653
2016	4	11001	1100101	1	30	11		1.0345		99051	995
2016	4	11001	1100110	1	30	11		0.9559		153778	1470
2016	4	11001	1100109	1	30	11		0.9118		94323	860
2016	4	11001	1100114	1	30	11		0.7981		51870	414
2016	4	11001	1100103	1	30	11		0.7599		45398	345
2016	4	11001	1100107	1	30	11		0.8882		110900	985
2016	4	11001	1100111	1	30	11		1.0672		190120	2029
2016	4	11001	1100105	1	30	11		0.6637		49872	331
2016	4	11001	1100108	1	30	11		1.0463		216296	2263
2016	4	76001		1	30	11		0.5197		291539	1515
2016	4	66001		1	30	11		0.8505		98997	842
2016	4	11001		1	30	11		0.9419	0.9831	1566162	14751
2016	4	63001		1	30	11		0.5654		61016	345
2016	4	76001	7600120	1	30	11		0.4677		3421	26
2016	4	76001	7600121	1	30	11		0.4699		5320	25
2016	4	76001	7600122	1	30	11		1.3637		9313	127
2016	4	76001	7600115	1	30	11		0.4745		10326	49
2016	4	76001	7600116	1	30	11		0.5661		12366	70
2016	4	76001	7600117	1	30	11		0.6813		19521	133
2016	4	76001	7600118	1	30	11		0.7085		13268	94
2016	4	76001	7600119	1	30	11		0.5749		23657	136
2016	4	76001	7600110	1	30	11		0.3991		11525	46
2016	4	76001	7600111	1	30	11		1.153		9107	105
2016	4	76001	7600112	1	30	11		0.3892		2826	11
2016	4	76001	7600113	1	30	11		0.5034		15496	78
2016	4	76001	7600114	1	30	11		0.369		15426	60
2016	4	76001	7600106	1	30	11		0.4723		10374	49
2016	4	76001	7600107	1	30	11		0.4329		9472	41
2016	4	76001	7600108	1	30	11		0.3917		11999	47
2016	4	76001	7600109	1	30	11		0.2829		12374	35
2016	4	76001	7600101	1	30	11		0.3679		4621	17
2016	4	76001	7600102	1	30	11		0.3983		36659	146
2016	4	76001	7600103	1	30	11		0.443		26186	116
2016	4	76001	7600104	1	30	11		0.3397		11775	40
2016	4	76001	7600105	1	30	11		0.3428		11377	39
2016	4	11001	1100116	1	30	11		0.7693		82280	633
2016	4	11001	1100104	1	30	11		1.0959		63785	699
2016	4	11001	1100115	1	30	11		1.4877		29912	445
2016	4	11001	1100112	1	30	11		0.642		55918	359
2016	4	68307		1	30	18		1.4144		29058	411
2016	4	54001	5400101	1	30	18		0.7266		23260	169
2016	4	68081		1	30	18		0.7215		58072	419
2016	4	15238		1	30	18		1.4599		44317	647
2016	4	15572		1	30	18		1.7381		19446	338
2016	4	15759		1	30	18		1.3161		52961	697
2016	4	68547		1	30	18		1.7318		32163	557
2016	4	68276		1	30	18		0.9729		39058	380
2016	4	54001		1	30	18		0.8723		171045	1492
2016	4	85001		1	30	18		1.6017		77541	1242
2016	4	17001		1	30	18		0.7791		81894	638
2016	4	81001		1	30	18		1.1966		29083	348
2016	4	54001	5400107	1	30	18		0.6064		24076	146

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	54001	5400109	1	30	18		0.8431		14114	119
2016	4	54001	5400102	1	30	18		0.8016		10479	84
2016	4	54001	5400104	1	30	18		0.4577		9831	45
2016	4	54001	5400110	1	30	18		1.3549		8783	119
2016	4	54001	5400108	1	30	18		1.0826		31220	338
2016	4	54001	5400105	1	30	18		0.6786		10316	70
2016	4	54001	5400103	1	30	18		0.8053		9438	76
2016	4	54001	5400106	1	30	18		0.7096		19306	137
2016	4	68679		1	30		18	0.7114		11808	84
2016	4	5001	500108	1	30		19	1.3987		19304	270
2016	4	5001	500115	1	30		19	1.1422		11382	130
2016	4	5001	500103	1	30		19	1.4592		20765	303
2016	4	5001	500114	1	30		19	1.364		9232	125
2016	4	5001	500112	1	30		19	1.2154		9215	112
2016	4	5001	500113	1	30		19	1.3368		19001	254
2016	4	5001	500101	1	30		19	0.9346		16157	151
2016	4	5001	500107	1	30		19	1.4653		32008	469
2016	4	5001	500104	1	30		19	1.6074		24138	388
2016	4	5001	500105	1	30		19	1.7743		26320	467
2016	4	13001	1300102	1	30		19	1.8291		68995	1262
2016	4	13001	1300103	1	30		19	0.9338		70680	660
2016	4	13001	1300101	1	30		19	0.7609		65447	498
2016	4	5001	500116	1	30		19	1.0597		20477	217
2016	4	47001		1	30		19	0.6145		63463	390
2016	4	95001		2	30		19	1.1058		13294	147
2016	4	86001		2	30		19	1.8376		20189	371
2016	4	5001		1	30		19	1.3219		362427	4791
2016	4	18001		1	30		19	0.8965		57332	514
2016	4	23001		1	30		19	0.9468		159913	1514
2016	4	44001		1	30		19	1.0212		34176	349
2016	4	13001		1	30		19	1.1798		205122	2420
2016	4	20001		1	30		19	1.2		80832	970
2016	4	27001		2	30		19	0.9493		54775	520
2016	4	41001		1	30		19	0.8385		80026	671
2016	4	70001		1	30		19	0.5974		73654	440
2016	4	19001		1	30		19	0.8044		88393	711
2016	4	25817		1	30		19	0.6298		14766	93
2016	4	5380		1	30		19	1.2766		12377	158
2016	4	5607		1	30		19	0.4366		4581	20
2016	4	44430		1	30		19	1.0026		26831	269
2016	4	8433		1	30		19	1.0091		11495	116
2016	4	25214		1	30		19	1.4838		7144	106
2016	4	25430		1	30		19	1.476		30555	451
2016	4	76111		1	30		19	0.5635		11536	65
2016	4	20750		1	30		19	1.2556		4221	53
2016	4	5045		1	30		19	0.6021		42852	258
2016	4	5631		1	30		19	1.4642		8469	124
2016	4	25758		1	30		19	1.5949		6019	96
2016	4	25307		1	30		19	1.6675		31305	522
2016	4	25377		1	30		19	1.5249		8394	128
2016	4	25175		1	30		19	1.3835		28190	390
2016	4	54874		1	30		19	0.9047		15032	136
2016	4	50568		1	30		19	1.9537		9674	189
2016	4	25612		1	30		19	1.7475		7897	138
2016	4	5360		1	30		19	1.3062		34451	450
2016	4	25473		1	30		19	1.541		15574	240
2016	4	54553		1	30		19	1.5657		2427	38
2016	4	52356		1	30		19	0.5672		17632	100
2016	4	5308		1	30		19	1.2716		13369	170
2016	4	8573		1	30		19	0.7927		5172	41
2016	4	25799		1	30		19	3.0413		8286	252
2016	4	5615		1	30		19	1.1652		48316	563
2016	4	5129		1	30		19	1.5759		21575	340
2016	4	50006		1	30		19	1.9149		30916	592
2016	4	25286		1	30		19	1.6746		37322	625
2016	4	44847		1	30		19	1.6499		23153	382
2016	4	5088		1	30		19	1.3653		62183	849
2016	4	25740		1	30		19	0.8371		8601	72
2016	4	47189		1	30		19	0.7539		11805	89
2016	4	5212		1	30		19	1.3243		12610	167
2016	4	76130		1	30		19	1.0604		16220	172
2016	4	76364		1	30		19	1.5078		26662	402
2016	4	73268		1	30		19	1.1263		26636	300
2016	4	76147		1	30		19	0.7165		24984	179
2016	4	8758		1	30		19	1.174		62945	739
2016	4	76520		1	30		19	1.2398		38473	477
2016	4	76892		1	30		19	1.3533		19064	258
2016	4	76834		1	30		19	0.7461		24797	185
2016	4	76109		1	30		19	0.8199		50615	415
2016	4	52835		1	30		19	1.3274		32544	432
2016	4	73449		1	30		19	1.7101		14502	248
2016	4	5266		1	30		19	1.5075		20299	306
2016	4	25899		1	30		19	1.5647		31699	496
2016	4	20400		1	30		19	0.896		10268	92
2016	4	54498		1	30		19	0.7328		25927	190
2016	4	25269		1	30		19	1.3788		42429	585
2016	4	20011		1	30		19	1.031		25025	258
2016	4	44560		1	30		19	2.5197		9882	249
2016	4	66170		1	30		19	0.9382		32614	306
2016	4	25126		1	30		19	1.504		23404	352
2016	4	20443		1	30		19	1.3314		2028	27
2016	4	54405		1	30		19	0.6889		16402	113
2016	4	25754		1	30		19	1.103		119850	1322
2016	4	5318		1	30		19	1.0603		16882	179
2016	4	25290		1	30		19	3.5303		57446	2028
2016	4	5001	500106	1	30		19	1.1862		22424	266
2016	4	5001	500111	1	30		19	1.4447		14328	207
2016	4	5001	500102	1	30		19	1.1167		26416	295
2016	4	5001	500109	1	30		19	1.7136		18616	319
2016	4	5001	500110	1	30		19	0.7941		44956	357
2016	4	52001		1	30		20	0.5998		75864	455
2016	4	88001		2	30		20	1.5088		6429	97
2016	4	11001	1100120	1	20		18		1.2058		
2016	4	97001		2	5		18		1.0255		
2016	4	11001	1100120	1	9		11		1.0076		
2016	4	91001		2	26		19		2.9761		
2016	4	94001		2	18		20		0.5276		
2016	4	91001		2	7		18		2.2847		
2016	4	97001		2	8		19		0.768		
2016	4	97001		2	13		20		1.2469		
2016	4	97001		2	14		20		1.2491		
2016	4	99001		2	6		19		0.7468		
2016	4	97001		2	11		18		0.3299		
2016	4	11001	1100120	1	17		19		1.6238		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	11001	1100120	1	6	18			1.6651		
2016	4	94001		2	16	19			0.495		
2016	4	94001		2	2	18			0.4126		
2016	4	91001		2	15	18			2.0197		
2016	4	99001		2	9	19			0.5375		
2016	4	11001	1100120	1	13	19			1.1375		
2016	4	94001		2	24	19			0.6996		
2016	4	91001		2	1	19			2.5085		
2016	4	97001		2	15	19			0.6362		
2016	4	97001		2	28	19			0.4137		
2016	4	94001		2	21	19			0.2714		
2016	4	91001		2	2	18			2.5348		
2016	4	11001	1100120	1	4	19			0.7123		
2016	4	97001		2	4	19			0.9913		
2016	4	11001	1100120	1	23	10			1.072		
2016	4	91001		2	24	19			2.6143		
2016	4	94001		2	15	18			0.484		
2016	4	99001		2	25	19			0.5184		
2016	4	94001		2	14	18			0.5057		
2016	4	11001	1100120	1	28	18			1.8165		
2016	4	99001		2	12	18			0.5186		
2016	4	99001		2	16	19			0.6732		
2016	4	97001		2	1	19			0.5037		
2016	4	11001	1100120	1	24	19			0.7267		
2016	4	11001	1100120	1	1	18			1.9722		
2016	4	91001		2	20	18			2.7482		
2016	4	11001	1100120	1	29	18			1.3092		
2016	4	97001		2	18	19			1.1635		
2016	4	94001		2	17	19			0.7553		
2016	4	99001		2	1	20			0.5716		
2016	4	11001	1100120	1	26	18			0.9128		
2016	4	11001	1100120	1	25	18			1.2987		
2016	4	99001		2	4	18			0.6332		
2016	4	11001	1100120	1	11	18			1.8319		
2016	4	97001		2	6	18			1.2519		
2016	4	97001		2	30	18			0.6259		
2016	4	97001		2	9	19			0.6125		
2016	4	11001	1100120	1	21	19			0.5015		
2016	4	94001		2	13	18			0.5063		
2016	4	99001		2	22	19			0.8136		
2016	4	11001	1100120	1	12	18			0.9978		
2016	4	91001		2	28	18			1.8182		
2016	4	94001		2	10	19			0.5702		
2016	4	11001	1100120	1	16	10			1.2712		
2016	4	97001		2	29	19			0.7226		
2016	4	94001		2	3	19			0.7389		
2016	4	91001		2	29	18			1.8217		
2016	4	11001	1100120	1	2	11			0.6803		
2016	4	99001		2	14	19			0.7057		
2016	4	91001		2	21	19			4.2866		
2016	4	97001		2	19	19			1.3295		
2016	4	91001		2	23	18			2.6204		
2016	4	97001		2	27	18			0.7967		
2016	4	99001		2	24	19			0.8522		
2016	4	94001		2	23	19			0.8392		
2016	4	91001		2	8	19			2.0836		
2016	4	97001		2	16	18			0.6886		
2016	4	97001		2	22	19			0.7972		
2016	4	94001		2	30	19			0.6062		
2016	4	11001	1100120	1	8	18			1.2941		
2016	4	11001	1100120	1	10	19			0.7005		
2016	4	94001		2	22	19			0.4509		
2016	4	94001		2	20	18			0.5242		
2016	4	11001	1100120	1	27	19			0.7339		
2016	4	97001		2	12	19			0.9564		
2016	4	91001		2	11	18			2.2711		
2016	4	99001		2	20	19			0.7009		
2016	4	99001		2	13	19			0.9565		
2016	4	91001		2	6	18			2.2377		
2016	4	91001		2	30	19			1.9697		
2016	4	91001		2	3	19			2.2852		
2016	4	97001		2	20	19			0.5249		
2016	4	99001		2	10	20			0.5559		
2016	4	97001		2	26	19			0.9709		
2016	4	94001		2	26	19			0.4303		
2016	4	97001		2	7	20			0.9851		
2016	4	91001		2	4	19			4.581		
2016	4	99001		2	3	20			0.9137		
2016	4	99001		2	28	19			0.6427		
2016	4	99001		2	29	19			1.0072		
2016	4	11001	1100120	1	3	19			0.2548		
2016	4	99001		2	27	19			0.7451		
2016	4	94001		2	25	19			0.6343		
2016	4	99001		2	7	19			0.973		
2016	4	99001		2	21	19			0.7192		
2016	4	91001		2	17	18			2.5463		
2016	4	91001		2	9	19			3.1024		
2016	4	97001		2	10	18			0.6653		
2016	4	11001	1100120	1	5	18			0.2669		
2016	4	94001		2	11	19			0.4393		
2016	4	99001		2	5	18			0.7226		
2016	4	91001		2	22	19			2.7966		
2016	4	99001		2	30	19			0.7393		
2016	4	94001		2	12	19			0.7482		
2016	4	11001	1100120	1	14	19			0.58		
2016	4	99001		2	15	19			1.9876		
2016	4	91001		2	12	19			2.7138		
2016	4	94001		2	8	19			0.4059		
2016	4	97001		2	2	19			0.8374		
2016	4	94001		2	9	18			0.492		
2016	4	91001		2	27	19			2.382		
2016	4	99001		2	19	19			0.7745		
2016	4	94001		2	6	19			0.5468		
2016	4	11001	1100120	1	15	19			1.1315		
2016	4	11001	1100120	1	30	11			0.9831		
2016	4	94001		2	4	19			0.3495		
2016	4	91001		2	25	19			2.8212		
2016	4	99001		2	17	20			2.127		
2016	4	97001		2	3	19			0.7488		
2016	4	94001		2	29	18			0.5918		
2016	4	97001		2	23	18			1.0571		
2016	4	11001	1100120	1	18	18			0.7684		
2016	4	99001		2	18	19			0.6973		
2016	4	99001		2	11	20			0.9055		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	4	91001		2	14	19			3,2225		
2016	4	99001		2	26	19			0,7779		
2016	4	97001		2	17	19			0,5237		
2016	4	11001	1100120	1	22	17			1,1723		
2016	4	94001		2	7	19			0,5292		
2016	4	94001		2	28	19			0,4396		
2016	4	99001		2	8	19			0,6654		
2016	4	94001		2	5	19			3,3447		
2016	4	91001		2	5	18			2,1088		
2016	4	94001		2	27	18			0,5639		
2016	4	91001		2	13	18			2,355		
2016	4	91001		2	19	19			2,5583		
2016	4	94001		2	1	18			0,4362		
2016	4	94001		2	19	18			0,7344		
2016	4	99001		2	23	19			0,8283		
2016	4	97001		2	21	19			0,8673		
2016	4	97001		2	24	19			0,7428		
2016	4	91001		2	18	19			3,4228		
2016	4	91001		2	10	19			2,2251		
2016	4	11001	1100120	1	7	19			0,9535		
2016	4	91001		2	16	20			3,3545		
2016	4	97001		2	25	18			0,5364		
2016	4	99001		2	2	19			0,639		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACION VOZ MOVIL- MAYO 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	68001		1	1	19		1,259		57504	724
2016	5	11001		1	1	19		1,2594	1,0349	1176864	14822
2016	5	76001		1	1	19		0,8647		202622	1752
2016	5	54001		1	1	19		1,1347		124086	1408
2016	5	11001	1100117	1	1	19		1,8514		4105	76
2016	5	11001	1100106	1	1	19		1,008		32441	327
2016	5	11001	1100113	1	1	19		0,9935		19325	192
2016	5	11001	1100118	1	1	19		1,5248		60007	915
2016	5	11001	1100116	1	1	19		1,1072		36760	407
2016	5	11001	1100104	1	1	19		1,2917		70451	910
2016	5	11001	1100115	1	1	19		1,675		15403	258
2016	5	11001	1100112	1	1	19		0,6926		21801	151
2016	5	11001	1100119	1	1	19		1,3573		107048	1453
2016	5	76001	7600101	1	1	19		0,5158		5235	27
2016	5	76001	7600102	1	1	19		0,635		14173	90
2016	5	76001	7600103	1	1	19		0,7271		4951	36
2016	5	76001	7600104	1	1	19		0,3422		4968	17
2016	5	76001	7600105	1	1	19		0,6622		7853	52
2016	5	76001	7600106	1	1	19		0,5302		9996	53
2016	5	76001	7600107	1	1	19		0,5231		8220	43
2016	5	76001	7600108	1	1	19		0,5233		7453	39
2016	5	76001	7600109	1	1	19		0,68		4265	29
2016	5	76001	7600110	1	1	19		0,9475		6649	63
2016	5	76001	7600111	1	1	19		1,3396		7913	106
2016	5	76001	7600112	1	1	19		0,8857		2484	22
2016	5	76001	7600113	1	1	19		0,7488		17093	128
2016	5	76001	7600114	1	1	19		0,8289		19183	159
2016	5	76001	7600115	1	1	19		0,6185		12288	76
2016	5	76001	7600116	1	1	19		1,0648		12679	135
2016	5	76001	7600117	1	1	19		1,1846		10468	124
2016	5	76001	7600118	1	1	19		1,836		14488	266
2016	5	76001	7600119	1	1	19		0,9449		11853	112
2016	5	76001	7600120	1	1	19		0,4848		3713	18
2016	5	76001	7600121	1	1	19		1,0481		6488	68
2016	5	76001	7600122	1	1	19		1,1867		4466	53
2016	5	54001	5400106	1	1	19		0,845		15739	133
2016	5	54001	5400101	1	1	19		1,4426		7140	103
2016	5	54001	5400104	1	1	19		0,5312		8283	44
2016	5	54001	5400110	1	1	19		1,4961		6751	101
2016	5	54001	5400108	1	1	19		1,357		26751	363
2016	5	54001	5400105	1	1	19		1,1008		6268	69
2016	5	54001	5400103	1	1	19		0,7376		7399	59
2016	5	54001	5400107	1	1	19		0,6447		20321	131
2016	5	54001	5400109	1	1	19		1,1755		10464	123
2016	5	54001	5400102	1	1	19		1,3985		6793	95
2016	5	50001		1	1	19		1,2572		131724	1656
2016	5	19001		1	1	19		0,6505		74096	482
2016	5	20001		1	1	19		1,0306		72675	749
2016	5	27001		2	1	19		0,7147		50369	360
2016	5	41001		1	1	19		1,0167		65897	670
2016	5	70001		1	1	19		0,6543		63430	415
2016	5	81001		1	1	19		1,1537		23924	276
2016	5	15001		1	1	19		1,2094		43989	532
2016	5	17001		1	1	19		0,7738		61900	479
2016	5	52001		1	1	19		0,5539		84633	358
2016	5	73001		1	1	19		1,3674		105965	1449
2016	5	13001		1	1	19		1,0827		172631	1869
2016	5	18001		1	1	19		0,8367		54617	457
2016	5	23001		1	1	19		1,0922		142011	1551
2016	5	44001		1	1	19		1,1297		31600	357
2016	5	63001		1	1	19		0,7163		43699	313
2016	5	85001		1	1	19		1,9594		58947	1155
2016	5	95001		2	1	19		1,1284		12407	140
2016	5	86001		2	1	19		1,7224		20146	347
2016	5	5001		1	1	19		1,2608		293551	3701
2016	5	8001		1	1	19		0,9203		109962	1012
2016	5	47001		1	1	19		0,7132		53001	378
2016	5	66001		1	1	19		1,0483		72883	764
2016	5	68679		1	1		19	0,7382		8670	64
2016	5	8433		1	1		19	1,1698		10515	123
2016	5	25214		1	1		19	1,3265		5880	78
2016	5	73001	7300101	1	1	19		0,992		8367	83
2016	5	73001	7300102	1	1	19		0,7765		2318	18
2016	5	73001	7300103	1	1	19		0,4297		3258	14
2016	5	73001	7300104	1	1	19		0,6844		6721	46
2016	5	73001	7300105	1	1	19		0,7219		4433	32
2016	5	73001	7300106	1	1	19		0,9411		6057	57
2016	5	73001	7300107	1	1	19		1,0881		11580	126
2016	5	73001	7300108	1	1	19		0,8663		13852	120
2016	5	73001	7300109	1	1	19		3,7806		14785	556

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	73001	7300110	1	1	19		0.6347		7405	47
2016	5	73001	7300111	1	1	19		0.6965		4307	30
2016	5	73001	7300112	1	1	19		0.5912		5244	31
2016	5	73001	7300113	1	1	19		0.3947		4561	18
2016	5	13001	1300102	1	1	19		1.367		60790	831
2016	5	13001	1300103	1	1	19		1.0146		61109	620
2016	5	13001	1300101	1	1	19		0.8239		50732	418
2016	5	5001	500116	1	1	19		1.1082		16603	184
2016	5	5001	500101	1	1	19		0.8726		15586	136
2016	5	5001	500107	1	1	19		1.2387		28578	354
2016	5	5001	500104	1	1	19		1.4509		20470	297
2016	5	5001	500105	1	1	19		1.6267		21700	353
2016	5	5001	500115	1	1	19		1.0147		8377	85
2016	5	5001	500103	1	1	19		1.2656		19279	244
2016	5	5001	500114	1	1	19		1.0217		8417	86
2016	5	5001	500112	1	1	19		1.7169		7164	123
2016	5	5001	500113	1	1	19		1.3048		15711	205
2016	5	5001	500102	1	1	19		0.9584		23059	221
2016	5	5001	500109	1	1	19		1.5398		15586	240
2016	5	5001	500110	1	1	19		0.7695		19884	153
2016	5	5001	500108	1	1	19		1.238		17286	214
2016	5	5001	500106	1	1	19		1.2489		18977	237
2016	5	5001	500111	1	1	19		1.2281		12540	154
2016	5	8001	800105	1	1	19		0.6183		8895	55
2016	5	8001	800103	1	1	19		0.6971		18649	130
2016	5	8001	800102	1	1	19		0.8985		26376	237
2016	5	8001	800101	1	1	19		1.0202		27445	280
2016	5	8001	800104	1	1	19		1.0372		27766	288
2016	5	68001	6800111	1	1	19		0.6794		3091	21
2016	5	68001	6800117	1	1	19		1.5116		3440	52
2016	5	68001	6800101	1	1	19		0.5097		6867	35
2016	5	68001	6800115	1	1	19		1.9132		1359	26
2016	5	68001	6800113	1	1	19		0.8537		7028	60
2016	5	68001	6800110	1	1	19		1.682		4340	73
2016	5	68001	6800104	1	1	19		0.8333		3120	26
2016	5	68001	6800107	1	1	19		0.7864		1526	12
2016	5	68001	6800106	1	1	19		1.1865		3287	39
2016	5	68001	6800105	1	1	19		3.4997		5772	202
2016	5	68001	6800103	1	1	19		0.8592		7914	68
2016	5	68001	6800108	1	1	19		0.7345		1770	13
2016	5	68001	6800116	1	1	19		1.9066		3147	60
2016	5	68001	6800112	1	1	19		0.7126		3368	24
2016	5	11001	1100107	1	1	19		1.3061		125102	1634
2016	5	11001	1100111	1	1	19		1.413		164681	2327
2016	5	11001	1100105	1	1	19		0.9648		61566	594
2016	5	11001	1100108	1	1	19		1.2124		166196	2015
2016	5	11001	1100101	1	1	19		1.3809		62494	863
2016	5	11001	1100110	1	1	19		1.1693		119897	1402
2016	5	11001	1100109	1	1	19		1.2258		56370	691
2016	5	11001	1100114	1	1	19		0.9093		15837	144
2016	5	11001	1100103	1	1	19		1.1965		18554	222
2016	5	11001	1100102	1	1	19		1.2801		18826	241
2016	5	68307		1	1		19	1.5038		23075	347
2016	5	25817		1	1		19	0.7393		11903	88
2016	5	5380		1	1		19	1.1786		9248	109
2016	5	5607		1	1		19	0.559		3757	21
2016	5	44430		1	1		19	0.923		26111	241
2016	5	68276		1	1		19	1.2996		32241	419
2016	5	54405		1	1		19	0.6883		12639	87
2016	5	25754		1	1		19	1.2617		104306	1316
2016	5	5318		1	1		19	0.9466		14051	133
2016	5	25290		1	1		19	1.927		36015	694
2016	5	20011		1	1		19	0.537		21787	117
2016	5	44560		1	1		19	1.3909		9059	126
2016	5	66170		1	1		19	0.6493		30185	196
2016	5	25126		1	1		19	1.6486		19592	323
2016	5	20443		1	1		19	1.444		2216	32
2016	5	5266		1	1		19	1.2374		13334	165
2016	5	25899		1	1		19	1.7498		25889	453
2016	5	20400		1	1		19	1.098		9745	107
2016	5	54498		1	1		19	0.8368		22945	192
2016	5	25269		1	1		19	1.6905		36676	620
2016	5	76834		1	1		19	0.5965		21459	128
2016	5	76109		1	1		19	1.0689		39198	419
2016	5	52935		1	1		19	1.6393		30317	497
2016	5	73449		1	1		19	1.5292		11582	177
2016	5	68547		1	1		19	1.4771		25387	375
2016	5	15759		1	1		19	1.7433		38089	664
2016	5	76147		1	1		19	0.5872		22649	133
2016	5	8758		1	1		19	1.4422		57552	830
2016	5	76520		1	1		19	1.2935		33476	433
2016	5	76892		1	1		19	1.4294		15881	227
2016	5	5212		1	1		19	1.1718		9473	111
2016	5	76130		1	1		19	1.3313		15624	208
2016	5	76364		1	1		19	1.427		24176	345
2016	5	73268		1	1		19	1.6377		20394	334
2016	5	44847		1	1		19	1.1863		22254	264
2016	5	15572		1	1		19	1.4053		16580	233
2016	5	5098		1	1		19	1.5065		52640	793
2016	5	25740		1	1		19	1.0618		6969	74
2016	5	47189		1	1		19	0.8354		10414	87
2016	5	25799		1	1		19	1.5694		6372	100
2016	5	5615		1	1		19	1.0925		34143	373
2016	5	5129		1	1		19	1.5554		16523	257
2016	5	50006		1	1		19	2.266		27184	616
2016	5	25286		1	1		19	1.8695		28832	539
2016	5	25473		1	1		19	1.6811		11778	198
2016	5	54553		1	1		19	2.3177		2071	48
2016	5	52356		1	1		19	0.8979		13921	125
2016	5	5308		1	1		19	1.3605		10217	139
2016	5	8573		1	1		19	0.6809		4553	31
2016	5	25175		1	1		19	1.6437		23483	386
2016	5	54874		1	1		19	0.9165		12657	116
2016	5	50568		1	1		19	1.9872		9561	190
2016	5	25612		1	1		19	1.9928		6674	133
2016	5	5360		1	1		19	1.3033		24016	313
2016	5	25758		1	1		19	1.6161		5012	81
2016	5	25307		1	1		19	1.4566		24990	364
2016	5	25377		1	1		19	1.5656		7601	119
2016	5	68081		1	1		19	1.0738		42837	460
2016	5	15238		1	1		19	1.5451		30872	477
2016	5	25430		1	1		19	1.4872		25484	379
2016	5	76111		1	1		19	0.6013		9645	58
2016	5	20750		1	1		19	1.0509		4377	46

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	5045			1	1		0.6444		39262	253
2016	5	5631			1	1		1.5671		5743	90
2016	5	88001			2	1	20	0.8142		5527	45
2016	5	68001			1	2	10	0.892		113342	1011
2016	5	68001	6800112		1	2	10	0.4528		17888	81
2016	5	76001	7600101		1	2	10	0.7002		4570	32
2016	5	76001	7600102		1	2	10	0.3977		44754	178
2016	5	76001	7600103		1	2	10	0.407		32190	131
2016	5	76001	7600104		1	2	10	0.3152		13324	42
2016	5	76001	7600105		1	2	10	0.465		10968	51
2016	5	76001	7600106		1	2	10	0.4856		10502	51
2016	5	76001	7600107		1	2	10	0.741		9717	72
2016	5	76001	7600108		1	2	10	0.5142		12642	65
2016	5	76001	7600109		1	2	10	0.2555		12134	31
2016	5	76001	7600110		1	2	10	0.4455		10775	48
2016	5	76001	7600111		1	2	10	1.3132		9595	126
2016	5	76001	7600112		1	2	10	0.5546		2885	16
2016	5	76001	7600113		1	2	10	0.4433		15789	70
2016	5	76001	7600114		1	2	10	0.5985		17044	102
2016	5	76001	7600115		1	2	10	0.4616		10832	50
2016	5	76001	7600116		1	2	10	0.7995		12883	103
2016	5	76001	7600117		1	2	10	0.7816		20599	161
2016	5	76001	7600118		1	2	10	0.51		14118	72
2016	5	76001	7600119		1	2	10	0.5675		29958	170
2016	5	76001	7600120		1	2	10	0.3775		3179	12
2016	5	76001	7600121		1	2	10	0.6326		5849	37
2016	5	76001	7600122		1	2	10	1.274		10361	132
2016	5	63001			1	2	10	0.6229		66144	412
2016	5	8001			1	2	10	0.7479		177955	1331
2016	5	66001			1	2	10	0.8503		104672	890
2016	5	8001	800105		1	2	10	0.8453		17391	147
2016	5	8001	800103		1	2	10	0.6621		27789	184
2016	5	8001	800102		1	2	10	0.9239		24245	224
2016	5	8001	800101		1	2	10	0.9285		26386	245
2016	5	8001	800104		1	2	10	0.6414		81078	520
2016	5	68001	6800111		1	2	10	0.7837		3828	30
2016	5	68001	6800117		1	2	10	1.1874		3874	46
2016	5	68001	6800101		1	2	10	0.3291		6988	23
2016	5	68001	6800115		1	2	10	0.8262		14283	118
2016	5	68001	6800113		1	2	10	0.6508		17210	112
2016	5	68001	6800110		1	2	10	0.9851		5786	57
2016	5	68001	6800104		1	2	10	0.5298		9249	49
2016	5	68001	6800107		1	2	10	3.9003		923	36
2016	5	68001	6800106		1	2	10	1.0519		8176	86
2016	5	68001	6800105		1	2	10	3.6566		4950	181
2016	5	68001	6800103		1	2	10	0.8288		13754	114
2016	5	68001	6800108		1	2	10	0.8776		1937	17
2016	5	68001	6800116		1	2	10	1.2869		3186	41
2016	5	76001			1	2	10	0.5592		319743	1788
2016	5	11001			1	2	18	1.2103	1,2101	1629494	19722
2016	5	11001	1100102		1	2	18	1.3069		57542	752
2016	5	11001	1100106		1	2	18	0.9882		42602	421
2016	5	11001	1100113		1	2	18	1.4699		48370	711
2016	5	11001	1100118		1	2	18	1.1683		73528	859
2016	5	11001	1100116		1	2	18	1.1475		74071	850
2016	5	11001	1100104		1	2	18	1.4245		77429	1103
2016	5	11001	1100115		1	2	18	1.3957		26366	368
2016	5	11001	1100112		1	2	18	1.1931		51379	613
2016	5	11001	1100119		1	2	18	1.243		111665	1388
2016	5	15001			1	2	18	0.9792		78838	772
2016	5	85001			1	2	18	1.5934		83593	1332
2016	5	11001	1100107		1	2	18	1.034		135874	1405
2016	5	11001	1100111		1	2	18	1.2777		204503	2613
2016	5	11001	1100105		1	2	18	0.8271		62388	516
2016	5	11001	1100108		1	2	18	1.1027		213743	2357
2016	5	11001	1100101		1	2	18	1.3664		97120	1327
2016	5	11001	1100110		1	2	18	1.2674		163875	2077
2016	5	11001	1100109		1	2	18	1.2764		93465	1193
2016	5	11001	1100114		1	2	18	1.0951		40178	440
2016	5	11001	1100103		1	2	18	1.1991		41615	499
2016	5	11001	1100117		1	2	18	1.669		13781	230
2016	5	54001			1	2	19	1.2953		142288	1843
2016	5	54001	5400106		1	2	19	0.8193		17331	142
2016	5	54001	5400101		1	2	19	0.9855		12583	124
2016	5	54001	5400104		1	2	19	1.1705		9483	111
2016	5	54001	5400110		1	2	19	1.3885		7274	101
2016	5	54001	5400108		1	2	19	1.332		27144	443
2016	5	54001	5400105		1	2	19	1.226		8646	106
2016	5	54001	5400103		1	2	19	1.3566		8551	116
2016	5	54001	5400107		1	2	19	0.7817		21235	166
2016	5	54001	5400109		1	2	19	1.17		11368	133
2016	5	54001	5400102		1	2	19	1.1868		9437	112
2016	5	50001			1	2	19	1.1066		155154	1717
2016	5	19001			1	2	19	0.719		91378	657
2016	5	20001			1	2	19	1.3142		75176	988
2016	5	27001			2	2	19	0.8829		53460	472
2016	5	41001			1	2	19	1.1529		80582	929
2016	5	70001			1	2	19	0.821		73325	602
2016	5	81001			1	2	19	1.1958		25506	305
2016	5	17001			1	2	19	0.7383		77065	569
2016	5	52001			1	2	19	0.5696		81111	462
2016	5	73001			1	2	19	1.3376		130307	1743
2016	5	13001			1	2	19	1.1886		205366	2441
2016	5	18001			1	2	19	0.8459		64072	542
2016	5	23001			1	2	19	1.5989		173061	2767
2016	5	44001			1	2	19	0.9777		30480	298
2016	5	95001			2	2	19	0.7825		14953	117
2016	5	86001			2	2	19	1.9761		22468	444
2016	5	5001			1	2	19	1.3951		358040	4995
2016	5	47001			1	2	19	0.7764		58990	458
2016	5	68679			1	2	19	0.6705		11037	74
2016	5	8433			1	2	19	1.3129		10968	144
2016	5	25214			1	2	19	2.2958		7797	179
2016	5	73001	7300101		1	2	19	0.8252		13088	108
2016	5	73001	7300102		1	2	19	0.8937		3021	27
2016	5	73001	7300103		1	2	19	0.4781		4392	21
2016	5	73001	7300104		1	2	19	0.7757		8122	63
2016	5	73001	7300105		1	2	19	0.7726		5695	44
2016	5	73001	7300106		1	2	19	0.9182		7079	65
2016	5	73001	7300107		1	2	19	1.2528		11973	150
2016	5	73001	7300108		1	2	19	0.6879		15699	108
2016	5	73001	7300109		1	2	19	2.7706		21764	603
2016	5	73001	7300110		1	2	19	0.5809		10846	63
2016	5	73001	7300111		1	2	19	0.7215		4435	32

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	73001	7300112	1	2	19		0,64		6094	39
2016	5	73001	7300113	1	2	19		0,752		4521	34
2016	5	13001	1300102	1	2	19		1,4549		67770	986
2016	5	13001	1300103	1	2	19		1,197		70760	847
2016	5	13001	1300101	1	2	19		0,9097		66836	608
2016	5	5001	500116	1	2	19		1,4144		21281	301
2016	5	5001	500101	1	2	19		0,9887		15879	157
2016	5	5001	500107	1	2	19		1,4247		31095	443
2016	5	5001	500104	1	2	19		1,5863		23955	380
2016	5	5001	500105	1	2	19		2,0261		24629	499
2016	5	5001	500115	1	2	19		1,1264		12251	138
2016	5	5001	500103	1	2	19		1,1587		19505	226
2016	5	5001	500114	1	2	19		1,312		13795	181
2016	5	5001	500112	1	2	19		1,5156		9369	142
2016	5	5001	500113	1	2	19		1,6278		18307	298
2016	5	5001	500102	1	2	19		1,275		25490	325
2016	5	5001	500109	1	2	19		1,6917		17734	300
2016	5	5001	500110	1	2	19		1,0154		41263	419
2016	5	5001	500108	1	2	19		1,5628		19452	304
2016	5	5001	500106	1	2	19		1,1834		20365	241
2016	5	5001	500111	1	2	19		1,2612		16334	206
2016	5	68307		1	2		19	1,4999		27202	408
2016	5	25817		1	2		19	0,7457		13410	100
2016	5	5380		1	2		19	1,436		12187	175
2016	5	5607		1	2		19	0,4788		4177	20
2016	5	44430		1	2		19	0,9175		21908	201
2016	5	68276		1	2		19	1,2617		37252	470
2016	5	54405		1	2		19	0,7176		14632	105
2016	5	25754		1	2		19	1,2796		113943	1458
2016	5	5318		1	2		19	0,9415		15507	146
2016	5	25290		1	2		19	1,8804		38661	727
2016	5	20011		1	2		19	0,83		24458	203
2016	5	44560		1	2		19	1,3443		6323	85
2016	5	66170		1	2		19	0,5732		35765	205
2016	5	25126		1	2		19	1,9142		21419	410
2016	5	20443		1	2		19	1,7017		1998	34
2016	5	5266		1	2		19	1,4088		17816	251
2016	5	25959		1	2		19	2,0268		30541	619
2016	5	20400		1	2		19	1,0008		10392	104
2016	5	54498		1	2		19	0,9875		26228	259
2016	5	25269		1	2		19	1,7629		39594	698
2016	5	76834		1	2		19	0,6265		24261	152
2016	5	76109		1	2		19	0,9533		51297	489
2016	5	52835		1	2		19	1,6542		32947	545
2016	5	73449		1	2		19	1,5311		12540	192
2016	5	68547		1	2		19	1,7299		29366	508
2016	5	15759		1	2		19	1,6675		50134	836
2016	5	76147		1	2		19	0,8395		27635	232
2016	5	8758		1	2		19	1,7086		59463	1016
2016	5	76520		1	2		19	1,4707		40526	596
2016	5	76392		1	2		19	1,1183		20031	224
2016	5	5212		1	2		19	1,2683		11669	148
2016	5	76130		1	2		19	1,1009		15351	169
2016	5	76364		1	2		19	1,2677		27689	351
2016	5	73268		1	2		19	1,3525		21960	297
2016	5	44847		1	2		19	1,1078		19589	217
2016	5	15572		1	2		19	1,6204		18390	298
2016	5	5088		1	2		19	1,5652		57628	902
2016	5	25740		1	2		19	1,0884		7442	81
2016	5	47189		1	2		19	0,8176		10274	84
2016	5	25799		1	2		19	2,1914		7347	161
2016	5	5615		1	2		19	1,1423		42372	484
2016	5	5129		1	2		19	1,7994		19118	344
2016	5	50006		1	2		19	1,7437		32173	561
2016	5	25286		1	2		19	2,2373		36160	809
2016	5	25473		1	2		19	1,6459		14582	240
2016	5	54553		1	2		19	2,211		2171	48
2016	5	52356		1	2		19	0,6812		16588	113
2016	5	5308		1	2		19	1,2714		11798	150
2016	5	8573		1	2		19	0,7907		5691	45
2016	5	25175		1	2		19	1,5992		26764	428
2016	5	54874		1	2		19	1,086		14088	153
2016	5	50568		1	2		19	1,9244		10029	193
2016	5	25612		1	2		19	2,0054		7829	157
2016	5	5360		1	2		19	1,4186		32004	454
2016	5	25758		1	2		19	1,6577		6731	95
2016	5	25307		1	2		19	1,6451		30576	503
2016	5	25377		1	2		19	1,8527		8636	160
2016	5	68081		1	2		19	1,0107		51843	524
2016	5	15238		1	2		19	1,3359		42819	572
2016	5	25430		1	2		19	1,8492		28228	522
2016	5	76111		1	2		19	0,524		12022	63
2016	5	20750		1	2		19	1,6333		4041	66
2016	5	5045		1	2		19	1,1026		42536	469
2016	5	5631		1	2		19	1,3493		7856	106
2016	5	88001		2	2	20		1,4142		5869	83
2016	5	8001	800104	1	3	10		0,6811		87793	598
2016	5	68001	6800111	1	3	10		0,3997		4754	19
2016	5	68001	6800117	1	3	10		1,1845		3377	40
2016	5	68001	6800101	1	3	10		0,4792		6469	31
2016	5	68001	6800115	1	3	10		0,9926		14105	140
2016	5	68001	6800113	1	3	10		0,5507		17069	94
2016	5	68001	6800110	1	3	10		1,1033		5801	64
2016	5	68001	6800104	1	3	10		0,9254		9617	89
2016	5	68001	6800107	1	3	10		1,7538		2794	49
2016	5	68001	6800106	1	3	10		0,7887		8495	67
2016	5	68001	6800105	1	3	10		5,2143		3126	163
2016	5	68001	6800103	1	3	10		0,6163		13629	84
2016	5	68001	6800108	1	3	10		0,2838		1762	5
2016	5	68001	6800116	1	3	10		0,5268		3129	29
2016	5	68001	6800112	1	3	10		0,447		17899	80
2016	5	68001		1	3	10		0,859		113267	973
2016	5	76001		1	3	10		0,7391		315396	2331
2016	5	76001	7600101	1	3	10		0,3211		4360	14
2016	5	76001	7600102	1	3	10		0,5116		44368	227
2016	5	76001	7600103	1	3	10		0,3931		31541	124
2016	5	76001	7600104	1	3	10		0,4133		12582	52
2016	5	76001	7600105	1	3	10		0,3624		10761	39
2016	5	76001	7600106	1	3	10		0,3495		10587	37
2016	5	76001	7600107	1	3	10		0,4582		9385	43
2016	5	76001	7600108	1	3	10		0,5053		12469	63
2016	5	76001	7600109	1	3	10		0,4696		12564	59
2016	5	76001	7600110	1	3	10		0,6136		11734	72
2016	5	76001	7600111	1	3	10		1,1127		9616	107

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76001	7600112	1	3	10		0.4586		2835	13
2016	5	76001	7600113	1	3	10		0.4727		15231	72
2016	5	76001	7600114	1	3	10		0.3565		15708	56
2016	5	76001	7600115	1	3	10		0.3157		10136	32
2016	5	76001	7600116	1	3	10		4.5015		12196	549
2016	5	76001	7600117	1	3	10		1.5542		20847	324
2016	5	76001	7600118	1	3	10		0.4942		13963	69
2016	5	76001	7600119	1	3	10		0.471		30362	143
2016	5	76001	7600120	1	3	10		0.5155		3104	16
2016	5	76001	7600121	1	3	10		0.6279		5415	34
2016	5	76001	7600122	1	3	10		1.3094		10845	142
2016	5	50001		1	3	10		1.1135		170457	1898
2016	5	17001		1	3	10		0.5306		83870	445
2016	5	73001		1	3	10		1.0494		143321	1504
2016	5	63001		1	3	10		0.5485		66543	365
2016	5	5001		1	3	10		0.9339		382919	3576
2016	5	8001		1	3	10		0.7535		185666	1399
2016	5	66001		1	3	10		0.8323		103087	858
2016	5	73001	7300101	1	3	10		0.422		21564	91
2016	5	73001	7300102	1	3	10		0.5265		2469	13
2016	5	73001	7300103	1	3	10		0.2854		8409	24
2016	5	73001	7300104	1	3	10		0.8681		7718	67
2016	5	73001	7300105	1	3	10		0.6663		6153	41
2016	5	73001	7300106	1	3	10		0.6199		5646	35
2016	5	73001	7300107	1	3	10		1.1614		10074	117
2016	5	73001	7300108	1	3	10		0.6622		12836	85
2016	5	73001	7300109	1	3	10		2.3821		26909	641
2016	5	73001	7300110	1	3	10		0.3137		16893	53
2016	5	73001	7300111	1	3	10		0.7738		3231	25
2016	5	73001	7300112	1	3	10		0.4362		5043	22
2016	5	73001	7300113	1	3	10		0.3278		3661	12
2016	5	5001	500116	1	3	10		1.0851		23223	252
2016	5	5001	500101	1	3	10		0.673		8915	60
2016	5	5001	500107	1	3	10		1.0154		22454	228
2016	5	5001	500104	1	3	10		0.9875		18330	181
2016	5	5001	500105	1	3	10		1.2308		21694	267
2016	5	5001	500115	1	3	10		0.9049		21991	199
2016	5	5001	500103	1	3	10		1.0243		11130	114
2016	5	5001	500114	1	3	10		0.9069		33740	306
2016	5	5001	500112	1	3	10		1.0807		10364	112
2016	5	5001	500113	1	3	10		1.2552		11791	148
2016	5	5001	500102	1	3	10		0.8852		13443	119
2016	5	5001	500109	1	3	10		1.3876		12179	169
2016	5	5001	500110	1	3	10		0.6544		97348	637
2016	5	5001	500108	1	3	10		1.2345		12556	155
2016	5	5001	500106	1	3	10		0.7787		13356	104
2016	5	5001	500111	1	3	10		0.8643		30662	265
2016	5	8001	800105	1	3	10		0.9214		18451	170
2016	5	8001	800103	1	3	10		0.6738		28790	194
2016	5	8001	800102	1	3	10		0.7655		23776	182
2016	5	8001	800101	1	3	10		0.9458		25799	244
2016	5	11001		1	3	18		1.2344	1,7724	1639059	20233
2016	5	11001	1100102	1	3	18		1.2086		61478	743
2016	5	11001	1100106	1	3	18		0.9438		41003	387
2016	5	11001	1100113	1	3	18		1.295		61159	792
2016	5	11001	1100118	1	3	18		1.2445		70471	877
2016	5	11001	1100116	1	3	18		1.2152		78259	951
2016	5	11001	1100104	1	3	18		1.4013		72934	1022
2016	5	11001	1100115	1	3	18		1.6148		25699	415
2016	5	11001	1100112	1	3	18		0.9404		59870	563
2016	5	11001	1100119	1	3	18		1.3494		110867	1496
2016	5	15001		1	3	18		1.0168		77986	793
2016	5	85001		1	3	18		1.6363		78225	1280
2016	5	11001	1100107	1	3	18		1.2168		140206	1706
2016	5	11001	1100111	1	3	18		1.3722		197861	2715
2016	5	11001	1100105	1	3	18		0.7516		60538	455
2016	5	11001	1100108	1	3	18		1.1921		210053	2504
2016	5	11001	1100101	1	3	18		1.3888		98071	1362
2016	5	11001	1100110	1	3	18		1.2085		158626	1917
2016	5	11001	1100109	1	3	18		1.2512		90631	1134
2016	5	11001	1100114	1	3	18		1.1458		41978	481
2016	5	11001	1100103	1	3	18		1.1431		44791	512
2016	5	11001	1100117	1	3	18		1.3801		14564	201
2016	5	54001		1	3	19		1.1901		148640	1769
2016	5	54001	5400106	1	3	19		1.0107		18799	190
2016	5	54001	5400101	1	3	19		0.8362		13873	116
2016	5	54001	5400104	1	3	19		0.6968		9902	69
2016	5	54001	5400110	1	3	19		1.5732		7437	117
2016	5	54001	5400108	1	3	19		1.37		27446	376
2016	5	54001	5400105	1	3	19		1.4035		8835	124
2016	5	54001	5400103	1	3	19		0.8728		8937	78
2016	5	54001	5400107	1	3	19		0.8163		21194	173
2016	5	54001	5400109	1	3	19		0.9739		12013	117
2016	5	54001	5400102	1	3	19		1.4		10143	142
2016	5	19001		1	3	19		0.7225		88578	640
2016	5	20001		1	3	19		1.1203		84085	942
2016	5	27001		2	3	19		0.8997		53127	478
2016	5	41001		1	3	19		0.9974		74796	746
2016	5	70001		1	3	19		0.6435		71634	461
2016	5	81001		1	3	19		1.0726		26105	280
2016	5	13001		1	3	19		1.1809		196205	2317
2016	5	18001		1	3	19		0.7916		58745	465
2016	5	44001		1	3	19		0.9096		34410	313
2016	5	95001		2	3	19		1.0477		13553	142
2016	5	86001		2	3	19		2.3441		20818	488
2016	5	47001		1	3	19		0.7399		62302	461
2016	5	68679		1	3	19	19	0.6441		10091	65
2016	5	8433		1	3	19	19	1.3521		10798	146
2016	5	25214		1	3	19	19	1.9403		7473	145
2016	5	13001	1300102	1	3	19		1.4632		64928	950
2016	5	13001	1300103	1	3	19		1.1135		67803	755
2016	5	13001	1300101	1	3	19		0.9642		63474	612
2016	5	68307		1	3	19	19	1.4796		27372	405
2016	5	25817		1	3	19	19	0.9067		13124	119
2016	5	5380		1	3	19	19	1.4252		11297	161
2016	5	5607		1	3	19	19	0.5122		3905	20
2016	5	44330		1	3	19	19	1.6448		27663	455
2016	5	68276		1	3	19	19	1.123		36064	405
2016	5	54405		1	3	19	19	0.8098		14571	118
2016	5	25754		1	3	19	19	1.1652		111656	1301
2016	5	5318		1	3	19	19	0.8944		14758	132
2016	5	25290		1	3	19	19	1.9499		36464	711
2016	5	20011		1	3	19	19	0.5946		26573	158
2016	5	44560		1	3	19	19	1.1022		8710	96

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	66170		1	3		19	0.4712		34594	163
2016	5	25126		1	3		19	1.6068		22093	355
2016	5	20443		1	3		19	0.8971		2118	19
2016	5	5266		1	3		19	1.5278		16560	253
2016	5	25899		1	3		19	1.721		30796	530
2016	5	20400		1	3		19	0.7424		11046	82
2016	5	54498		1	3		19	0.9018		25726	232
2016	5	25269		1	3		19	1.9391		38317	743
2016	5	76834		1	3		19	0.5588		23087	129
2016	5	76109		1	3		19	4.9482		52261	2586
2016	5	52835		1	3		19	1.5888		32730	520
2016	5	73449		1	3		19	1.3149		11560	152
2016	5	68547		1	3		19	1.6033		27381	439
2016	5	15759		1	3		19	1.7583		47262	831
2016	5	76147		1	3		19	0.5717		26236	150
2016	5	8758		1	3		19	1.377		59697	822
2016	5	76520		1	3		19	1.3616		38924	530
2016	5	76892		1	3		19	1.093		20037	219
2016	5	5212		1	3		19	1.2353		11090	137
2016	5	76130		1	3		19	1.1395		14568	166
2016	5	76364		1	3		19	1.2702		26058	331
2016	5	73268		1	3		19	1.579		21912	346
2016	5	44847		1	3		19	1.2804		24055	308
2016	5	15572		1	3		19	1.9165		18471	354
2016	5	5098		1	3		19	1.3539		55172	747
2016	5	25740		1	3		19	0.9957		7432	74
2016	5	47189		1	3		19	0.8009		11113	89
2016	5	25799		1	3		19	2.2574		7398	167
2016	5	5615		1	3		19	1.1123		40995	456
2016	5	5129		1	3		19	1.3285		17463	232
2016	5	50006		1	3		19	1.9514		30286	591
2016	5	25286		1	3		19	1.9854		35107	697
2016	5	25473		1	3		19	1.8838		14014	264
2016	5	54553		1	3		19	2.2021		2316	51
2016	5	52356		1	3		19	0.7071		17537	124
2016	5	5308		1	3		19	1.3403		11117	149
2016	5	8573		1	3		19	1.2075		5797	70
2016	5	25175		1	3		19	1.5266		26398	403
2016	5	54874		1	3		19	0.9861		14603	144
2016	5	50568		1	3		19	1.9506		9023	176
2016	5	25612		1	3		19	1.905		7454	142
2016	5	5360		1	3		19	1.3353		30106	402
2016	5	25758		1	3		19	1.9366		5835	113
2016	5	25307		1	3		19	2.1098		29481	622
2016	5	25377		1	3		19	1.6284		8229	134
2016	5	68081		1	3		19	1.1134		50744	565
2016	5	15238		1	3		19	1.5487		39647	614
2016	5	25430		1	3		19	1.6805		27194	457
2016	5	76111		1	3		19	0.478		12134	58
2016	5	20750		1	3		19	1.5513		4319	67
2016	5	5045		1	3		19	0.6184		39296	243
2016	5	5631		1	3		19	1.4893		7856	117
2016	5	88001		2	3	20		1.0401		5480	57
2016	5	23001		1	3	20		1.9814		119412	2366
2016	5	52001		1	3	20		0.759		69566	528
2016	5	68001		1	4	10		1.289		101167	1304
2016	5	68001	6800112	1	4	10		3.3626		15821	532
2016	5	76001	7600101	1	4	10		0.6452		4185	27
2016	5	76001	7600102	1	4	10		0.3672		45752	168
2016	5	76001	7600103	1	4	10		0.4348		31968	139
2016	5	76001	7600104	1	4	10		0.4242		12258	52
2016	5	76001	7600105	1	4	10		0.7092		10858	77
2016	5	76001	7600106	1	4	10		0.5729		10124	58
2016	5	76001	7600107	1	4	10		0.5576		8967	50
2016	5	76001	7600108	1	4	10		0.3471		12101	42
2016	5	76001	7600109	1	4	10		0.2604		12675	33
2016	5	76001	7600110	1	4	10		0.7324		11060	81
2016	5	76001	7600111	1	4	10		1.3086		9476	124
2016	5	76001	7600112	1	4	10		0.4484		2676	12
2016	5	76001	7600113	1	4	10		0.5184		14854	77
2016	5	76001	7600114	1	4	10		0.5967		15251	91
2016	5	76001	7600115	1	4	10		0.535		10093	54
2016	5	76001	7600116	1	4	10		0.8461		12174	103
2016	5	76001	7600117	1	4	10		0.8329		21010	175
2016	5	76001	7600118	1	4	10		0.5508		13616	75
2016	5	76001	7600119	1	4	10		0.6114		28602	181
2016	5	76001	7600120	1	4	10		0.4221		3080	13
2016	5	76001	7600121	1	4	10		0.8683		5298	46
2016	5	76001	7600122	1	4	10		1.5128		10180	154
2016	5	76001		1	4	10		0.597		312205	1864
2016	5	68001	6800116	1	4	10		1.508		2984	45
2016	5	63001		1	4	10		0.5753		64838	373
2016	5	8001		1	4	10		0.7527		180557	1359
2016	5	66001		1	4	10		0.9446		100995	954
2016	5	8001	800105	1	4	10		0.8876		17351	154
2016	5	8001	800103	1	4	10		0.7463		27068	202
2016	5	8001	800102	1	4	10		0.8327		21737	181
2016	5	8001	800101	1	4	10		1.2931		26217	339
2016	5	8001	800104	1	4	10		0.5467		87068	476
2016	5	68001	6800111	1	4	10		0.859		4424	38
2016	5	68001	6800117	1	4	10		1.4258		3086	44
2016	5	68001	6800101	1	4	10		0.4656		6443	30
2016	5	68001	6800115	1	4	10		0.518		10039	52
2016	5	68001	6800113	1	4	10		0.5187		15038	78
2016	5	68001	6800110	1	4	10		0.9623		5196	50
2016	5	68001	6800104	1	4	10		0.8621		8004	69
2016	5	68001	6800107	1	4	10		0.8754		1942	17
2016	5	68001	6800106	1	4	10		0.7395		7032	52
2016	5	68001	6800105	1	4	10		2.6219		5683	149
2016	5	68001	6800103	1	4	10		0.8665		12580	109
2016	5	68001	6800108	1	4	10		0.9815		1732	17
2016	5	85001		1	4	18		1.8052		79547	1436
2016	5	15001		1	4	18		1.1092		77807	863
2016	5	11001		1	4	19		0.4594	1,0571	4404331	20234
2016	5	54001		1	4	19		1.234		143759	1774
2016	5	11001	1100117	1	4	19		0.4691		26221	123
2016	5	11001	1100106	1	4	19		0.3614		118421	428
2016	5	11001	1100113	1	4	19		0.445		102921	458
2016	5	11001	1100118	1	4	19		0.478		202725	969
2016	5	11001	1100116	1	4	19		0.4395		173836	764
2016	5	11001	1100104	1	4	19		0.4831		230599	1114
2016	5	11001	1100115	1	4	19		0.593		54638	324
2016	5	11001	1100112	1	4	19		0.2815		131070	369
2016	5	11001	1100119	1	4	19		0.5069		346225	1755

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	54001	5400106	1	4	19		1.1195		17775	199
2016	5	54001	5400107	1	4	19		0.9521		14074	134
2016	5	54001	5400104	1	4	19		0.8829		9514	84
2016	5	54001	5400110	1	4	19		1.4337		6975	100
2016	5	54001	5400108	1	4	19		1.3328		26935	359
2016	5	54001	5400105	1	4	19		1.2201		8770	107
2016	5	54001	5400103	1	4	19		1.2436		8363	104
2016	5	54001	5400107	1	4	19		0.7096		20715	147
2016	5	54001	5400109	1	4	19		0.9971		11233	112
2016	5	54001	5400102	1	4	19		1.3043		9737	127
2016	5	50001		1	4	19		1.1709		149374	1749
2016	5	19001		1	4	19		0.8354		90973	760
2016	5	20001		1	4	19		1.1562		80781	934
2016	5	27001		2	4	19		0.8543		51855	443
2016	5	41001		1	4	19		1.1385		78876	898
2016	5	70001		1	4	19		0.7518		73687	554
2016	5	81001		1	4	19		1.4497		23591	342
2016	5	17001		1	4	19		0.7912		75203	595
2016	5	52001		1	4	19		0.5615		82108	461
2016	5	73001		1	4	19		1.6431		128475	2111
2016	5	13001		1	4	19		1.2435		195820	2435
2016	5	18001		1	4	19		0.7548		62666	473
2016	5	23001		1	4	19		3.5775		163496	5849
2016	5	44001		1	4	19		1.0597		34633	367
2016	5	95001		2	4	19		1.0175		13857	141
2016	5	86001		2	4	19		1.893		21976	416
2016	5	5001		1	4	19		1.4424		354686	5116
2016	5	47001		1	4	19		0.6672		60854	406
2016	5	69679		1	4		19	0.6393		10637	68
2016	5	8433		1	4		19	1.121		10972	123
2016	5	25214		1	4		19	0.7285		21001	153
2016	5	73001	7300101	1	4	19		0.6623		11928	79
2016	5	73001	7300102	1	4	19		0.3954		2782	11
2016	5	73001	7300103	1	4	19		0.7982		4385	35
2016	5	73001	7300104	1	4	19		0.9518		8090	77
2016	5	73001	7300105	1	4	19		2.1858		6039	132
2016	5	73001	7300106	1	4	19		1.7777		6919	123
2016	5	73001	7300107	1	4	19		1.2727		11157	142
2016	5	73001	7300108	1	4	19		1.96		15204	268
2016	5	73001	7300109	1	4	19		3.1227		22096	690
2016	5	73001	7300110	1	4	19		0.7186		10159	73
2016	5	73001	7300111	1	4	19		0.5588		4295	24
2016	5	73001	7300112	1	4	19		0.5124		6245	32
2016	5	73001	7300113	1	4	19		0.9481		4641	44
2016	5	13001	1300102	1	4	19		1.3518		63988	865
2016	5	13001	1300103	1	4	19		1.2395		67125	832
2016	5	13001	1300101	1	4	19		1.1405		64707	738
2016	5	5001	500116	1	4	19		1.4166		21107	299
2016	5	5001	500101	1	4	19		1.0979		15758	173
2016	5	5001	500107	1	4	19		1.3956		30382	424
2016	5	5001	500104	1	4	19		1.7023		23732	404
2016	5	5001	500105	1	4	19		2.2101		25067	554
2016	5	5001	500115	1	4	19		1.0893		11751	128
2016	5	5001	500103	1	4	19		1.346		19614	264
2016	5	5001	500114	1	4	19		1.1544		14726	170
2016	5	5001	500112	1	4	19		1.623		9304	151
2016	5	5001	500113	1	4	19		1.6251		17414	283
2016	5	5001	500102	1	4	19		1.2124		24002	291
2016	5	5001	500109	1	4	19		1.9193		17350	333
2016	5	5001	500110	1	4	19		1.13		42388	479
2016	5	5001	500108	1	4	19		1.6286		17991	293
2016	5	5001	500106	1	4	19		1.2227		20364	249
2016	5	5001	500111	1	4	19		1.2025		17297	208
2016	5	11001	1100107	1	4	19		0.4913		421559	2071
2016	5	11001	1100111	1	4	19		0.4883		624671	3050
2016	5	11001	1100105	1	4	19		0.4214		144747	610
2016	5	11001	1100108	1	4	19		0.4475		636177	2847
2016	5	11001	1100101	1	4	19		0.4062		270560	1099
2016	5	11001	1100110	1	4	19		0.4676		437813	2047
2016	5	11001	1100109	1	4	19		0.4775		216982	1036
2016	5	11001	1100114	1	4	19		0.4173		70207	293
2016	5	11001	1100103	1	4	19		0.4535		83801	380
2016	5	11001	1100102	1	4	19		0.4471		111158	497
2016	5	68307		1	4		19	1.5327		26620	408
2016	5	25817		1	4		19	0.1923		49405	95
2016	5	5380		1	4		19	1.5328		11417	175
2016	5	5607		1	4		19	0.6386		4228	27
2016	5	44430		1	4		19	1.0855		27729	301
2016	5	68276		1	4		19	1.2611		35841	452
2016	5	54405		1	4		19	0.6432		14771	95
2016	5	25754		1	4		19	0.4489		298752	1341
2016	5	5318		1	4		19	1.3527		15229	206
2016	5	25290		1	4		19	0.6133		131592	807
2016	5	20011		1	4		19	0.5552		24495	136
2016	5	44560		1	4		19	1.3354		9136	122
2016	5	66170		1	4		19	0.5155		34916	180
2016	5	25126		1	4		19	0.6237		67986	424
2016	5	20443		1	4		19	1.678		2205	37
2016	5	5265		1	4		19	1.3884		17790	247
2016	5	25899		1	4		19	0.5887		100732	593
2016	5	20400		1	4		19	0.9363		10787	101
2016	5	54498		1	4		19	0.9855		25165	248
2016	5	25269		1	4		19	0.5137		127516	655
2016	5	76834		1	4		19	0.6696		24640	165
2016	5	76109		1	4		19	0.9074		48820	443
2016	5	52835		1	4		19	1.7227		31869	549
2016	5	73449		1	4		19	1.6788		13700	230
2016	5	68547		1	4		19	1.605		27228	437
2016	5	15759		1	4		19	1.6741		47009	787
2016	5	76147		1	4		19	0.629		26234	165
2016	5	9759		1	4		19	1.3978		59317	829
2016	5	76520		1	4		19	1.3546		39420	534
2016	5	76892		1	4		19	1.0609		19794	210
2016	5	5212		1	4		19	1.1763		11222	132
2016	5	76130		1	4		19	1.0674		16208	173
2016	5	76364		1	4		19	1.429		27151	388
2016	5	73268		1	4		19	1.3413		21993	295
2016	5	44847		1	4		19	1.4392		24249	349
2016	5	15572		1	4		19	1.749		18982	332
2016	5	5088		1	4		19	1.5265		57257	874
2016	5	25740		1	4		19	0.4299		18842	81
2016	5	47189		1	4		19	0.7981		11151	89
2016	5	25799		1	4		19	0.6427		29405	189
2016	5	5615		1	4		19	1.1007		43154	475

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	5129		1	4		19	1.4923		18026	269
2016	5	50006		1	4		19	1.8798		30924	581
2016	5	25286		1	4		19	0.8125		85783	697
2016	5	25473		1	4		19	0.6836		35693	244
2016	5	54553		1	4		19	1.7091		2516	43
2016	5	52356		1	4		19	0.5424		17145	93
2016	5	5308		1	4		19	1.2638		11394	144
2016	5	8573		1	4		19	1.2772		5559	71
2016	5	25175		1	4		19	0.4579		90198	413
2016	5	54874		1	4		19	1.0248		14442	148
2016	5	50568		1	4		19	1.7558		9682	170
2016	5	25612		1	4		19	0.9588		15957	153
2016	5	5360		1	4		19	1.2745		31463	401
2016	5	25758		1	4		19	0.729		15090	110
2016	5	25307		1	4		19	0.6932		77897	540
2016	5	25377		1	4		19	0.5805		28598	166
2016	5	68081		1	4		19	1.0851		50410	547
2016	5	15238		1	4		19	1.7273		40295	696
2016	5	25430		1	4		19	0.7219		69398	501
2016	5	76111		1	4		19	0.4492		11353	51
2016	5	20750		1	4		19	1.2967		4473	58
2016	5	5045		1	4		19	0.6089		37446	228
2016	5	5631		1	4		19	1.5508		7867	122
2016	5	88001		2	4	20		1.109		5861	65
2016	5	68001		1	5	10		1.0608		109070	1157
2016	5	68001	6800112	1	5	10		3.0834		16216	500
2016	5	76001	7600101	1	5	10		0.65		4308	28
2016	5	76001	7600102	1	5	10		0.4254		45600	194
2016	5	76001	7600103	1	5	10		0.4097		32710	134
2016	5	76001	7600104	1	5	10		0.3797		12640	48
2016	5	76001	7600105	1	5	10		0.5988		11356	68
2016	5	76001	7600106	1	5	10		0.6232		10751	67
2016	5	76001	7600107	1	5	10		0.5125		9171	47
2016	5	76001	7600108	1	5	10		0.528		12690	67
2016	5	76001	7600109	1	5	10		0.4537		13004	59
2016	5	76001	7600110	1	5	10		0.644		11646	75
2016	5	76001	7600111	1	5	10		1.9791		8792	174
2016	5	76001	7600112	1	5	10		0.6456		2789	18
2016	5	76001	7600113	1	5	10		0.5387		15036	81
2016	5	76001	7600114	1	5	10		0.5879		15310	90
2016	5	76001	7600115	1	5	10		0.3369		9794	33
2016	5	76001	7600116	1	5	10		0.7227		11899	86
2016	5	76001	7600117	1	5	10		0.8864		20307	180
2016	5	76001	7600118	1	5	10		0.4247		13656	58
2016	5	76001	7600119	1	5	10		0.5242		29190	153
2016	5	76001	7600120	1	5	10		0.6042		2979	18
2016	5	76001	7600121	1	5	10		0.4244		5184	22
2016	5	76001	7600122	1	5	10		1.3763		10390	143
2016	5	76001		1	5	10		0.6013		314464	1891
2016	5	68001	6800116	1	5	10		1.2942		3168	41
2016	5	83001		1	5	10		0.583		65014	379
2016	5	8001		1	5	10		0.6658		176342	1174
2016	5	66001		1	5	10		0.8764		101891	893
2016	5	8001	800105	1	5	10		0.8383		17654	148
2016	5	8001	800103	1	5	10		0.5836		27073	158
2016	5	8001	800102	1	5	10		0.7604		21963	167
2016	5	8001	800101	1	5	10		0.9254		24206	224
2016	5	8001	800104	1	5	10		0.5566		84437	470
2016	5	68001	6800111	1	5	10		0.5178		4635	24
2016	5	68001	6800117	1	5	10		1.1202		3303	37
2016	5	68001	6800101	1	5	10		0.3671		6810	25
2016	5	68001	6800115	1	5	10		0.4727		12694	60
2016	5	68001	6800113	1	5	10		0.5405		15911	86
2016	5	68001	6800110	1	5	10		0.7815		5502	43
2016	5	68001	6800104	1	5	10		0.3929		8908	35
2016	5	68001	6800107	1	5	10		0.7715		2074	16
2016	5	68001	6800106	1	5	10		0.5191		7513	39
2016	5	68001	6800105	1	5	10		2.4685		5793	143
2016	5	68001	6800103	1	5	10		0.563		13500	76
2016	5	68001	6800108	1	5	10		0.5882		1870	11
2016	5	85001		1	5	18		1.7422		81791	1425
2016	5	15001		1	5	18		0.9567		77868	745
2016	5	11001		1	5	19		1.4035	1.0936	1499635	21048
2016	5	54001		1	5	19		1.1693		146160	1709
2016	5	11001	1100117	1	5	19		1.445		10173	147
2016	5	11001	1100106	1	5	19		1.1967		41365	495
2016	5	11001	1100113	1	5	19		1.2764		35647	455
2016	5	11001	1100118	1	5	19		1.4692		71058	1044
2016	5	11001	1100116	1	5	19		1.1842		61816	732
2016	5	11001	1100104	1	5	19		1.4205		75043	1066
2016	5	11001	1100115	1	5	19		1.5897		20193	321
2016	5	11001	1100112	1	5	19		1.2824		38832	498
2016	5	11001	1100119	1	5	19		1.3695		113914	1560
2016	5	54001	5400106	1	5	19		0.869		17607	153
2016	5	54001	5400101	1	5	19		0.8923		14794	132
2016	5	54001	5400104	1	5	19		0.899		9455	85
2016	5	54001	5400110	1	5	19		1.4461		7330	106
2016	5	54001	5400108	1	5	19		1.3012		27052	352
2016	5	54001	5400105	1	5	19		1.3684		9573	131
2016	5	54001	5400103	1	5	19		0.9564		8574	82
2016	5	54001	5400107	1	5	19		0.6661		19215	128
2016	5	54001	5400109	1	5	19		0.971		11843	115
2016	5	54001	5400102	1	5	19		1.1565		10376	120
2016	5	50001		1	5	19		1.0052		152506	1533
2016	5	19001		1	5	19		0.7338		91851	674
2016	5	20001		1	5	19		1.2789		76396	977
2016	5	27001		2	5	19		0.9195		49807	458
2016	5	41001		1	5	19		1.2466		78055	973
2016	5	70001		1	5	19		0.5992		72761	436
2016	5	81001		1	5	19		1.1528		26196	302
2016	5	17001		1	5	19		0.8531		75142	641
2016	5	73001		1	5	19		1.5429		126774	1956
2016	5	13001		1	5	19		1.112		198858	2189
2016	5	18001		1	5	19		0.809		63534	514
2016	5	23001		1	5	19		1.139		159005	1811
2016	5	44001		1	5	19		0.9485		35739	339
2016	5	95001		2	5	19		0.9451		13755	130
2016	5	86001		2	5	19		1.8451		22438	414
2016	5	5001		1	5	19		1.3605		358177	4873
2016	5	47001		1	5	19		0.6551		61820	405
2016	5	68679		1	5	19		0.7173		11293	81
2016	5	8433		1	5	19		2.1156		10966	232
2016	5	25214		1	5	19		5.4104		8114	439
2016	5	73001	7300101	1	5	19		0.683		11713	80

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	73001	7300102	1	5	19		0,5719		2623	15
2016	5	73001	7300103	1	5	19		0,6426		4513	29
2016	5	73001	7300104	1	5	19		0,9326		8149	76
2016	5	73001	7300105	1	5	19		1,7997		6001	108
2016	5	73001	7300106	1	5	19		1,0807		6755	73
2016	5	73001	7300107	1	5	19		1,1593		11214	130
2016	5	73001	7300108	1	5	19		1,5882		14419	229
2016	5	73001	7300109	1	5	19		3,0813		21257	655
2016	5	73001	7300110	1	5	19		0,6952		10501	73
2016	5	73001	7300111	1	5	19		0,494		4251	21
2016	5	73001	7300112	1	5	19		0,5066		5724	29
2016	5	73001	7300113	1	5	19		0,7692		4680	36
2016	5	13001	1300102	1	5	19		1,0655		63446	676
2016	5	13001	1300103	1	5	19		1,0911		67545	737
2016	5	13001	1300101	1	5	19		1,1781		65867	776
2016	5	5001	500116	1	5	19		1,2551		21035	264
2016	5	5001	500101	1	5	19		1,0443		15608	163
2016	5	5001	500107	1	5	19		1,4741		30053	443
2016	5	5001	500104	1	5	19		1,602		23595	378
2016	5	5001	500105	1	5	19		1,8504		25292	468
2016	5	5001	500115	1	5	19		1,1388		12381	141
2016	5	5001	500103	1	5	19		1,4025		20036	281
2016	5	5001	500114	1	5	19		1,1597		15349	178
2016	5	5001	500112	1	5	19		1,2697		9530	121
2016	5	5001	500113	1	5	19		1,3919		17243	240
2016	5	5001	500102	1	5	19		1,1338		23725	269
2016	5	5001	500109	1	5	19		1,768		17364	307
2016	5	5001	500110	1	5	19		1,0165		45157	459
2016	5	5001	500108	1	5	19		1,6345		17926	293
2016	5	5001	500106	1	5	19		1,0953		20634	226
2016	5	5001	500111	1	5	19		1,228		16449	202
2016	5	11001	1100107	1	5	19		1,3584		149141	2026
2016	5	11001	1100111	1	5	19		1,4433		189007	2728
2016	5	11001	1100105	1	5	19		0,9165		62520	573
2016	5	11001	1100108	1	5	19		1,2925		207198	2678
2016	5	11001	1100101	1	5	19		1,4206		84191	1196
2016	5	11001	1100110	1	5	19		1,6656		155498	2590
2016	5	11001	1100109	1	5	19		2,3261		79404	1947
2016	5	11001	1100114	1	5	19		0,91933		27629	264
2016	5	11001	1100103	1	5	19		1,0404		33928	353
2016	5	11001	1100102	1	5	19		1,1259		43078	485
2016	5	68307		1	5	19		1,5021		27827	418
2016	5	25817		1	5	19		0,7776		14146	110
2016	5	5380		1	5	19		1,3706		11674	160
2016	5	5607		1	5	19		0,6342		4257	27
2016	5	44430		1	5	19		1,0878		28222	307
2016	5	68276		1	5	19		1,0896		37078	404
2016	5	54405		1	5	19		0,6907		15346	106
2016	5	25754		1	5	19		1,3848		113158	1567
2016	5	5318		1	5	19		1,2314		15186	167
2016	5	25280		1	5	19		3,2785		54537	1788
2016	5	20011		1	5	19		0,7001		26138	183
2016	5	44560		1	5	19		1,392		9339	130
2016	5	66170		1	5	19		0,9565		38265	366
2016	5	25126		1	5	19		1,7829		22940	409
2016	5	20443		1	5	19		1,711		2104	36
2016	5	5266		1	5	19		1,5358		17450	268
2016	5	25899		1	5	19		2,4866		31971	795
2016	5	20400		1	5	19		0,8258		11020	91
2016	5	54498		1	5	19		0,9126		25971	237
2016	5	25269		1	5	19		1,7027		40054	682
2016	5	76834		1	5	19		0,7321		23359	171
2016	5	76109		1	5	19		0,8328		48874	407
2016	5	52835		1	5	19		1,9311		32002	618
2016	5	73449		1	5	19		1,2871		12431	160
2016	5	68547		1	5	19		1,6443		28948	476
2016	5	15759		1	5	19		1,6136		48153	777
2016	5	76147		1	5	19		0,6903		24628	170
2016	5	8758		1	5	19		1,9661		59152	1163
2016	5	76520		1	5	19		1,5111		39111	591
2016	5	76892		1	5	19		1,1926		19956	238
2016	5	5212		1	5	19		1,1124		11866	132
2016	5	76130		1	5	19		1,0904		14765	161
2016	5	76364		1	5	19		1,3761		25870	356
2016	5	73268		1	5	19		1,7452		22232	388
2016	5	44847		1	5	19		1,5262		23392	357
2016	5	15572		1	5	19		1,4069		19765	264
2016	5	5088		1	5	19		1,3897		56775	789
2016	5	25740		1	5	19		0,9439		7840	74
2016	5	47189		1	5	19		0,817		10894	89
2016	5	25799		1	5	19		2,2072		7566	167
2016	5	5615		1	5	19		1,2308		44523	548
2016	5	5129		1	5	19		1,7844		18606	332
2016	5	50006		1	5	19		1,934		31386	607
2016	5	25286		1	5	19		2,041		37041	756
2016	5	25473		1	5	19		1,6294		15036	245
2016	5	54553		1	5	19		1,9101		2513	48
2016	5	52356		1	5	19		0,62		17420	108
2016	5	5308		1	5	19		0,9788		11635	114
2016	5	8573		1	5	19		0,7225		5813	42
2016	5	25175		1	5	19		1,459		28512	416
2016	5	54874		1	5	19		0,8988		13908	125
2016	5	50568		1	5	19		2,7924		11173	312
2016	5	25612		1	5	19		1,8743		7843	147
2016	5	5360		1	5	19		1,3162		31909	420
2016	5	25758		1	5	19		1,579		5953	94
2016	5	25307		1	5	19		1,4443		29842	431
2016	5	25377		1	5	19		1,673		8488	142
2016	5	68081		1	5	19		0,9233		54043	499
2016	5	15238		1	5	19		1,4899		41344	616
2016	5	25430		1	5	19		1,787		39994	536
2016	5	76111		1	5	19		0,3921		11221	44
2016	5	20750		1	5	19		1,6361		4584	75
2016	5	5045		1	5	19		0,7329		37660	276
2016	5	5631		1	5	19		1,4817		7829	116
2016	5	52001		1	5	20		0,6286		71430	449
2016	5	88001		2	5	20		1,0085		5553	56
2016	5	68001		1	6	10		0,7157		109538	784
2016	5	76001		1	6	10		0,5668		313879	1779
2016	5	68001	6800112	1	6	10		0,7555		17473	132
2016	5	68001	6800116	1	6	10		1,0604		3112	33
2016	5	68001	6800108	1	6	10		0,5936		1853	11
2016	5	68001	6800103	1	6	10		0,5956		13432	80
2016	5	68001	6800105	1	6	10		2,4711		5544	137

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	68001	6800106	1	6	10		0.675		7555	51
2016	5	76001	7600101	1	6	10		1.1415		4643	53
2016	5	76001	7600102	1	6	10		0.4014		44591	179
2016	5	76001	7600103	1	6	10		0.4295		31198	134
2016	5	76001	7600104	1	6	10		0.3863		13203	51
2016	5	76001	7600105	1	6	10		0.3597		10843	39
2016	5	76001	7600106	1	6	10		0.3973		10320	41
2016	5	76001	7600107	1	6	10		0.5227		9374	49
2016	5	76001	7600108	1	6	10		0.4913		12620	62
2016	5	76001	7600109	1	6	10		0.2457		12617	31
2016	5	76001	7600110	1	6	10		0.5155		10863	56
2016	5	76001	7600111	1	6	10		1.7926		9093	163
2016	5	76001	7600112	1	6	10		0.5795		2761	16
2016	5	76001	7600113	1	6	10		0.3974		14848	59
2016	5	76001	7600114	1	6	10		0.5126		15412	79
2016	5	76001	7600115	1	6	10		0.5359		10076	54
2016	5	76001	7600116	1	6	10		0.6549		11910	78
2016	5	76001	7600117	1	6	10		0.6921		21674	150
2016	5	76001	7600118	1	6	10		0.8207		13525	111
2016	5	76001	7600119	1	6	10		0.4665		29584	138
2016	5	76001	7600120	1	6	10		0.518		3282	17
2016	5	76001	7600121	1	6	10		0.4988		5213	26
2016	5	76001	7600122	1	6	10		1.438		10570	152
2016	5	63001		1	6	10		0.7136		64464	460
2016	5	8001		1	6	10		0.6083		179362	1091
2016	5	68001		1	6	10		1.0007		104123	1042
2016	5	8001	800105	1	6	10		0.5683		17772	101
2016	5	8001	800103	1	6	10		0.536		27984	150
2016	5	8001	800102	1	6	10		0.8561		22310	191
2016	5	8001	800101	1	6	10		0.656		24238	159
2016	5	8001	800104	1	6	10		0.5627		86009	484
2016	5	68001	6800111	1	6	10		0.3944		4564	18
2016	5	68001	6800117	1	6	10		0.8495		3296	28
2016	5	68001	6800101	1	6	10		0.6367		6125	39
2016	5	68001	6800115	1	6	10		0.3702		12425	46
2016	5	68001	6800113	1	6	10		0.6002		16327	98
2016	5	68001	6800110	1	6	10		0.8332		5401	45
2016	5	68001	6800104	1	6	10		0.4884		9213	45
2016	5	68001	6800107	1	6	10		0.58		2069	12
2016	5	15001		1	6	18		1.0238		81070	830
2016	5	81001		1	6	18		1.1095		29832	331
2016	5	15572		1	6		18	1.3439		19942	268
2016	5	95001		2	6	18		0.9784		16967	166
2016	5	85001		1	6	18		1.8212		82036	1494
2016	5	15759		1	6		18	1.2738		61469	783
2016	5	15238		1	6		18	1.1174		51997	581
2016	5	11001		1	6	19		1.3154	2.0155	1587050	20876
2016	5	54001		1	6	19		1.0543		148729	1568
2016	5	11001	1100117	1	6	19		1.2123		12126	147
2016	5	11001	1100106	1	6	19		1.0617		42854	455
2016	5	11001	1100113	1	6	19		1.0638		40991	435
2016	5	11001	1100118	1	6	19		1.345		71969	968
2016	5	11001	1100116	1	6	19		1.0796		65397	706
2016	5	11001	1100104	1	6	19		1.3944		76234	1063
2016	5	11001	1100115	1	6	19		1.6156		21850	353
2016	5	11001	1100112	1	6	19		0.9674		44450	430
2016	5	11001	1100119	1	6	19		1.517		115292	1749
2016	5	54001	5400106	1	6	19		0.8592		17341	149
2016	5	54001	5400101	1	6	19		0.8038		14930	120
2016	5	54001	5400104	1	6	19		0.6288		9383	59
2016	5	54001	5400110	1	6	19		1.0671		7872	84
2016	5	54001	5400108	1	6	19		1.3039		27532	359
2016	5	54001	5400105	1	6	19		0.8889		9675	86
2016	5	54001	5400103	1	6	19		0.8872		8792	78
2016	5	54001	5400107	1	6	19		0.6934		21344	148
2016	5	54001	5400109	1	6	19		0.825		11879	98
2016	5	54001	5400102	1	6	19		1.3805		10214	141
2016	5	50001		1	6	19		0.9972		155742	1553
2016	5	19001		1	6	19		0.6384		99781	637
2016	5	20001		1	6	19		2.9624		77167	2286
2016	5	27001		2	6	19		1.0051		49348	496
2016	5	41001		1	6	19		0.973		86228	839
2016	5	70001		1	6	19		0.7192		71889	517
2016	5	17001		1	6	19		0.7981		79944	638
2016	5	52001		1	6	19		0.532		87405	465
2016	5	73001		1	6	19		1.4474		133278	1929
2016	5	13001		1	6	19		1.1574		186106	2154
2016	5	18001		1	6	19		0.8328		65321	544
2016	5	23001		1	6	19		1.2311		155712	1917
2016	5	44001		1	6	19		1.32		32878	434
2016	5	86001		2	6	19		1.5299		24250	371
2016	5	5001		1	6	19		1.346		386103	5197
2016	5	47001		1	6	19		0.6837		62451	427
2016	5	68679		1	6	19	19	0.6185		10995	68
2016	5	8433		1	6	19	19	1.3098		11070	145
2016	5	25214		1	6	19	19	3.55		10169	361
2016	5	73001	7300101	1	6	19		0.5825		13048	76
2016	5	73001	7300102	1	6	19		0.5172		2900	15
2016	5	73001	7300103	1	6	19		0.4362		4814	21
2016	5	73001	7300104	1	6	19		0.802		7980	64
2016	5	73001	7300105	1	6	19		1.1934		6201	74
2016	5	73001	7300106	1	6	19		1.4815		7155	106
2016	5	73001	7300107	1	6	19		0.9856		11770	116
2016	5	73001	7300108	1	6	19		1.5914		15709	250
2016	5	73001	7300109	1	6	19		3.0361		22331	678
2016	5	73001	7300110	1	6	19		0.6327		11063	70
2016	5	73001	7300111	1	6	19		0.556		4676	26
2016	5	73001	7300112	1	6	19		0.2804		5706	16
2016	5	73001	7300113	1	6	19		0.5725		4891	28
2016	5	13001	1300102	1	6	19		1.1988		66066	792
2016	5	13001	1300103	1	6	19		1.1838		57020	675
2016	5	13001	1300101	1	6	19		1.0901		63020	667
2016	5	5001	500116	1	6	19		1.112		22932	255
2016	5	5001	500101	1	6	19		1.0306		15428	159
2016	5	5001	500107	1	6	19		1.5197		31716	482
2016	5	5001	500104	1	6	19		1.5018		25703	386
2016	5	5001	500105	1	6	19		1.7958		28399	510
2016	5	5001	500115	1	6	19		1.076		14126	152
2016	5	5001	500103	1	6	19		1.4844		20480	304
2016	5	5001	500114	1	6	19		1.2271		16135	198
2016	5	5001	500112	1	6	19		1.4251		10175	145
2016	5	5001	500113	1	6	19		1.5625		18880	295
2016	5	5001	500102	1	6	19		1.3315		25084	334
2016	5	5001	500109	1	6	19		1.6509		18051	298

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	5001	500110	1	6	19		0,8642		51956	449
2016	5	5001	500108	1	6	19		1,4715		18417	271
2016	5	5001	500106	1	6	19		1,2452		21684	270
2016	5	5001	500111	1	6	19		1,2225		18405	225
2016	5	11001	1100107	1	6	19		1,3411		152786	2049
2016	5	11001	1100111	1	6	19		1,5229		201201	3064
2016	5	11001	1100105	1	6	19		0,962		65486	630
2016	5	11001	1100108	1	6	19		1,2388		215688	2672
2016	5	11001	1100101	1	6	19		1,3125		90664	1190
2016	5	11001	1100110	1	6	19		1,4738		168549	2484
2016	5	11001	1100109	1	6	19		1,4374		90444	1300
2016	5	11001	1100114	1	6	19		1,0179		30652	312
2016	5	11001	1100103	1	6	19		1,0919		34619	378
2016	5	11001	1100102	1	6	19		1,0698		45998	491
2016	5	68307		1	6		19	1,4897		26582	396
2016	5	25817		1	6		19	0,81		13704	111
2016	5	5380		1	6		19	1,4413		12558	181
2016	5	5607		1	6		19	0,731		4651	34
2016	5	44430		1	6		19	1,097		29990	329
2016	5	68276		1	6		19	1,2651		36440	461
2016	5	54405		1	6		19	0,4897		15314	75
2016	5	25754		1	6		19	1,2873		114111	1469
2016	5	5318		1	6		19	1,1807		15753	186
2016	5	25290		1	6		19	2,1212		40165	852
2016	5	20011		1	6		19	1,6079		25312	407
2016	5	44560		1	6		19	1,518		5863	89
2016	5	66170		1	6		19	0,7208		36905	266
2016	5	25126		1	6		19	1,9331		23279	450
2016	5	20443		1	6		19	1,8118		1987	36
2016	5	5266		1	6		19	1,2417		19650	244
2016	5	25899		1	6		19	8,7811		31898	2801
2016	5	20400		1	6		19	3,0257		9155	277
2016	5	54498		1	6		19	0,9561		25312	242
2016	5	25269		1	6		19	1,9481		40040	780
2016	5	76834		1	6		19	0,6583		25519	168
2016	5	76109		1	6		19	0,9228		49956	461
2016	5	52835		1	6		19	1,6209		33068	536
2016	5	73449		1	6		19	1,6262		13836	225
2016	5	68547		1	6		19	1,7929		27988	500
2016	5	76147		1	6		19	0,7824		26968	211
2016	5	8758		1	6		19	1,4888		61863	921
2016	5	76520		1	6		19	1,4694		40425	594
2016	5	76892		1	6		19	1,0759		21284	229
2016	5	5212		1	6		19	1,1661		12692	148
2016	5	76130		1	6		19	1,0604		15371	163
2016	5	76364		1	6		19	1,2258		26432	324
2016	5	73268		1	6		19	1,4425		23570	340
2016	5	44847		1	6		19	1,4726		25873	381
2016	5	5088		1	6		19	1,4252		62726	894
2016	5	25740		1	6		19	1,0723		7554	81
2016	5	47189		1	6		19	0,9377		11624	109
2016	5	25799		1	6		19	1,7631		7430	131
2016	5	5615		1	6		19	1,1028		47969	529
2016	5	5129		1	6		19	1,6524		20516	339
2016	5	50006		1	6		19	1,7188		31475	541
2016	5	25286		1	6		19	2,4788		40141	995
2016	5	25473		1	6		19	1,5144		19216	291
2016	5	54553		1	6		19	1,0714		2520	27
2016	5	52356		1	6		19	0,6885		18010	124
2016	5	5308		1	6		19	1,0953		12417	136
2016	5	8573		1	6		19	0,5426		5898	32
2016	5	25175		1	6		19	1,7051		30966	528
2016	5	54874		1	6		19	0,9936		15198	151
2016	5	50568		1	6		19	1,2851		8774	111
2016	5	25612		1	6		19	2,1805		8576	187
2016	5	5360		1	6		19	1,1713		35176	412
2016	5	25758		1	6		19	2,1797		6010	131
2016	5	25307		1	6		19	1,5513		31587	490
2016	5	25377		1	6		19	1,8651		8793	164
2016	5	68081		1	6		19	0,8245		52275	431
2016	5	25430		1	6		19	1,7512		29522	517
2016	5	76111		1	6		19	0,6048		11409	69
2016	5	20750		1	6		19	10,6075		4280	454
2016	5	5045		1	6		19	0,7576		42108	319
2016	5	5631		1	6		19	1,6186		9267	150
2016	5	88001		2	6	20		1,0566		6057	64
2016	5	73001	7300111	1	7	10		0,5432		3498	19
2016	5	73001	7300112	1	7	10		0,5334		5249	28
2016	5	73001	7300113	1	7	10		0,71		3662	26
2016	5	13001	1300102	1	7	10		0,8302		60350	501
2016	5	13001	1300103	1	7	10		0,8081		65211	527
2016	5	13001	1300101	1	7	10		1,0293		81120	835
2016	5	8001	800105	1	7	10		0,8947		16654	149
2016	5	8001	800103	1	7	10		0,6041		28803	174
2016	5	8001	800102	1	7	10		0,7701		24022	185
2016	5	8001	800101	1	7	10		1,0925		26818	293
2016	5	8001	800104	1	7	10		0,5825		76221	444
2016	5	68001	6800111	1	7	10		0,6609		4539	30
2016	5	68001	6800112	1	7	10		1,3503		3777	51
2016	5	68001	6800101	1	7	10		0,4871		6570	32
2016	5	68001	6800115	1	7	10		0,5567		10238	57
2016	5	68001	6800113	1	7	10		0,5336		14429	77
2016	5	68001	6800110	1	7	10		1,1851		6160	73
2016	5	68001	6800104	1	7	10		0,5188		8481	44
2016	5	68001	6800107	1	7	10		0,8799		1932	17
2016	5	68001	6800106	1	7	10		0,7631		7863	60
2016	5	68001	6800105	1	7	10		2,9464		6788	200
2016	5	68001	6800103	1	7	10		0,6182		13427	83
2016	5	68001	6800108	1	7	10		0,8526		1994	17
2016	5	68001	6800116	1	7	10		1,2452		3373	42
2016	5	68001	6800112	1	7	10		0,7868		13091	103
2016	5	11001	1100107	1	7	10		1,0452		123229	1288
2016	5	11001	1100111	1	7	10		1,0653		176759	1883
2016	5	11001	1100105	1	7	10		0,7108		50932	362
2016	5	11001	1100108	1	7	10		1,1279		215702	2433
2016	5	11001	1100101	1	7	10		0,9862		93799	925
2016	5	11001	1100110	1	7	10		1,0314		151059	1558
2016	5	11001	1100109	1	7	10		0,9844		94370	929
2016	5	11001	1100114	1	7	10		0,5245		46712	245
2016	5	11001	1100103	1	7	10		0,7858		42506	334
2016	5	11001	1100102	1	7	10		0,8373		55655	466
2016	5	76834		1	7		10	0,4816		28445	137
2016	5	76109		1	7		10	0,6469		54565	353
2016	5	76147		1	7		10	0,5373		31454	169

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76520		1	7		10	1.1373		45900	522
2016	5	76892		1	7		10	1.7674		26196	463
2016	5	76130		1	7		10	0.8062		14884	120
2016	5	76364		1	7		10	1.0278		27632	284
2016	5	76111		1	7		10	0.4762		14910	71
2016	5	68001		1	7	10		0.8721		104001	907
2016	5	11001		1	7	10		0.9661	0.5671	1521524	14699
2016	5	76001		1	7	10		0.5908		298897	1766
2016	5	54001		1	7	10		0.9063		163742	1484
2016	5	11001	1100117	1	7	10		1.0294		13212	136
2016	5	11001	1100106	1	7	10		0.7273		37397	272
2016	5	11001	1100113	1	7	10		0.7544		46530	351
2016	5	11001	1100118	1	7	10		1.0986		63628	699
2016	5	11001	1100116	1	7	10		0.7603		79969	608
2016	5	11001	1100104	1	7	10		1.0822		62004	671
2016	5	11001	1100115	1	7	10		0.9711		26466	257
2016	5	11001	1100112	1	7	10		0.6505		52572	342
2016	5	11001	1100119	1	7	10		1.0559		89023	940
2016	5	76001	7600101	1	7	10		0.4838		4754	23
2016	5	76001	7600102	1	7	10		0.5242		35102	184
2016	5	76001	7600103	1	7	10		0.4766		25178	120
2016	5	76001	7600104	1	7	10		0.2951		11520	34
2016	5	76001	7600105	1	7	10		0.3085		11670	36
2016	5	76001	7600106	1	7	10		0.6507		11218	73
2016	5	76001	7600107	1	7	10		0.4977		10046	50
2016	5	76001	7600108	1	7	10		0.5411		13307	72
2016	5	76001	7600109	1	7	10		0.4162		12733	53
2016	5	76001	7600110	1	7	10		0.5026		11739	59
2016	5	76001	7600111	1	7	10		1.1779		9339	110
2016	5	76001	7600112	1	7	10		0.6698		2986	20
2016	5	76001	7600113	1	7	10		0.587		15844	93
2016	5	76001	7600114	1	7	10		0.6196		16302	101
2016	5	76001	7600115	1	7	10		0.4797		11048	53
2016	5	76001	7600116	1	7	10		0.5995		12844	77
2016	5	76001	7600117	1	7	10		0.733		20191	148
2016	5	76001	7600118	1	7	10		0.5691		14760	84
2016	5	76001	7600119	1	7	10		0.53		24153	128
2016	5	76001	7600120	1	7	10		0.476		3361	16
2016	5	76001	7600121	1	7	10		0.7967		5774	46
2016	5	76001	7600122	1	7	10		1.6507		9390	155
2016	5	54001	5400106	1	7	10		0.8251		19512	161
2016	5	54001	5400101	1	7	10		0.4214		33459	141
2016	5	54001	5400104	1	7	10		0.8321		9134	76
2016	5	54001	5400110	1	7	10		1.2749		6824	87
2016	5	54001	5400108	1	7	10		1.1909		21328	254
2016	5	54001	5400105	1	7	10		0.8636		13201	114
2016	5	54001	5400103	1	7	10		0.9701		8350	81
2016	5	54001	5400107	1	7	10		0.7391		18131	134
2016	5	54001	5400109	1	7	10		0.7994		11509	92
2016	5	54001	5400102	1	7	10		0.7802		12945	101
2016	5	50001		1	7	10		0.8666		172976	1499
2016	5	20001		1	7	10		0.9764		89001	869
2016	5	41001		1	7	10		0.7041		84358	594
2016	5	15001		1	7	10		0.8253		63734	526
2016	5	52001		1	7	10		0.4243		87919	373
2016	5	73001		1	7	10		1.0822		141656	1533
2016	5	13001		1	7	10		0.9014		206681	1863
2016	5	63001		1	7	10		0.6134		66027	405
2016	5	8001		1	7	10		0.7225		173428	1253
2016	5	73001	7300101	1	7	10		0.3656		18872	69
2016	5	73001	7300102	1	7	10		0.5961		2684	16
2016	5	73001	7300103	1	7	10		0.3581		8098	29
2016	5	73001	7300104	1	7	10		0.8994		7894	71
2016	5	73001	7300105	1	7	10		0.5591		6618	37
2016	5	73001	7300106	1	7	10		0.6186		5981	37
2016	5	73001	7300107	1	7	10		1.0668		10967	117
2016	5	73001	7300108	1	7	10		1.1488		13840	159
2016	5	73001	7300109	1	7	10		2.2145		26417	585
2016	5	73001	7300110	1	7	10		0.4614		14522	67
2016	5	66001		1	7	11		0.933		106751	996
2016	5	17001		1	7	11		0.561		86628	486
2016	5	85001		1	7	18		1.5326		78754	1207
2016	5	15238		1	7		18	1.0619		53679	570
2016	5	15572		1	7		18	1.2096		18684	226
2016	5	15759		1	7		18	1.3389		59226	793
2016	5	19001		1	7	19		0.6428		93344	690
2016	5	27001		2	7	19		0.814		57620	469
2016	5	70001		1	7	19		0.6922		70501	488
2016	5	81001		1	7	19		1.1969		27320	327
2016	5	18001		1	7	19		0.8437		63176	533
2016	5	23001		1	7	19		0.9847		153852	1515
2016	5	44001		1	7	19		1.3057		35076	458
2016	5	95001		2	7	19		0.9414		13703	129
2016	5	86001		2	7	19		1.4502		22963	333
2016	5	5001		1	7	19		1.1723		395545	4637
2016	5	47001		1	7	19		0.7625		62558	477
2016	5	68679		1	7		19	0.6652		10823	72
2016	5	8433		1	7		19	1.5273		11065	169
2016	5	28214		1	7		19	1.4116		6730	95
2016	5	5001	500116	1	7	19		1.0444		21926	229
2016	5	5001	500101	1	7	19		0.8567		18209	156
2016	5	5001	500107	1	7	19		1.3104		32815	430
2016	5	5001	500104	1	7	19		1.3479		26338	355
2016	5	5001	500105	1	7	19		1.5678		27874	437
2016	5	5001	500115	1	7	19		0.9683		11670	113
2016	5	5001	500103	1	7	19		1.3168		22858	301
2016	5	5001	500114	1	7	19		1.3109		10298	135
2016	5	5001	500112	1	7	19		1.3725		10273	141
2016	5	5001	500113	1	7	19		1.1145		20368	227
2016	5	5001	500102	1	7	19		1.0242		26753	274
2016	5	5001	500109	1	7	19		1.4728		18944	279
2016	5	5001	500110	1	7	19		0.7821		53703	420
2016	5	5001	500108	1	7	19		1.41		19362	273
2016	5	5001	500106	1	7	19		0.9354		24161	226
2016	5	5001	500111	1	7	19		1.1295		19654	222
2016	5	68307		1	7		19	1.4081		27270	384
2016	5	25817		1	7		19	0.8573		14230	122
2016	5	5380		1	7		19	1.2889		11871	153
2016	5	5607		1	7		19	0.5398		4631	25
2016	5	44430		1	7		19	1.3669		27288	373
2016	5	68276		1	7		19	1.1108		37090	412
2016	5	54405		1	7		19	0.5438		15998	87
2016	5	25754		1	7		19	1.3375		118875	1590
2016	5	5318		1	7		19	1.3034		17876	233

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	25290		1	7		19	1.8042		45449	820
2016	5	20011		1	7		19	4.5484		26361	1199
2016	5	44560		1	7		19	1.8596		8604	160
2016	5	66170		1	7		19	0.6005		36139	217
2016	5	25126		1	7		19	1.6057		23105	371
2016	5	20443		1	7		19	6.5199		2408	157
2016	5	5266		1	7		19	1.098		17850	196
2016	5	25899		1	7		19	27.926		39311	10978
2016	5	20400		1	7		19	5.2445		10716	562
2016	5	54498		1	7		19	0.7638		26576	203
2016	5	25269		1	7		19	1.4773		42104	622
2016	5	52835		1	7		19	1.6272		33431	544
2016	5	73449		1	7		19	1.251		15507	184
2016	5	68547		1	7		19	1.5912		29348	467
2016	5	8758		1	7		19	0.957		60191	576
2016	5	5212		1	7		19	1.2062		13845	167
2016	5	73268		1	7		19	1.2745		26206	334
2016	5	44847		1	7		19	1.4048		24772	348
2016	5	5088		1	7		19	1.173		65641	770
2016	5	25740		1	7		19	1.0637		8367	89
2016	5	47189		1	7		19	0.9819		11610	114
2016	5	25799		1	7		19	2.0194		8567	173
2016	5	5615		1	7		19	1.2276		48633	597
2016	5	5129		1	7		19	1.4655		21290	312
2016	5	50006		1	7		19	1.5149		33732	511
2016	5	25286		1	7		19	1.7817		37805	686
2016	5	25473		1	7		19	1.2041		15447	186
2016	5	54553		1	7		19	1.401		2641	37
2016	5	52356		1	7		19	0.6301		19839	125
2016	5	5308		1	7		19	1.9956		13680	273
2016	5	8573		1	7		19	1.1455		7246	83
2016	5	25175		1	7		19	1.4274		28513	407
2016	5	54874		1	7		19	0.7793		15526	121
2016	5	50568		1	7		19	1.6322		9190	150
2016	5	25612		1	7		19	2.3012		9169	211
2016	5	5360		1	7		19	1.0711		35197	377
2016	5	25758		1	7		19	1.4031		6058	85
2016	5	25307		1	7		19	2.893		32803	949
2016	5	25377		1	7		19	1.7644		9125	161
2016	5	68081		1	7		19	0.7648		51780	396
2016	5	25430		1	7		19	1.5515		30745	477
2016	5	20750		1	7		19	16.878		4337	732
2016	5	5045		1	7		19	0.7011		43644	306
2016	5	5631		1	7		19	1.4487		7869	114
2016	5	88001		2	7	20		0.6142		6187	38
2016	5	68001		1	9	10		0.9088		59086	537
2016	5	44001		1	9	10		0.7384		25596	189
2016	5	68001	6800112	1	9	10		0.8497		3766	32
2016	5	68001	6800116	1	9	10		1.1494		2175	25
2016	5	68001	6800108	1	9	10		0.5448		1652	9
2016	5	68001	6800111	1	9	10		1.0333		3000	31
2016	5	68001	6800117	1	9	10		0.8719		2982	26
2016	5	68001	6800101	1	9	10		0.4524		6632	30
2016	5	68001	6800115	1	9	10		0.4658		3435	16
2016	5	68001	6800113	1	9	10		0.5703		7365	42
2016	5	68001	6800110	1	9	10		1.3569		4643	63
2016	5	68001	6800104	1	9	10		0.4501		3999	18
2016	5	68001	6800107	1	9	10		1.2594		1191	15
2016	5	68001	6800106	1	9	10		0.7218		3602	26
2016	5	68001	6800105	1	9	10		2.5974		4928	128
2016	5	68001	6800103	1	9	10		0.7272		8526	62
2016	5	15572		1	9		18	1.4494		16214	235
2016	5	15759		1	9		18	1.6177		39501	639
2016	5	86001		1	9	18		1.6582		61695	1023
2016	5	15238		1	9		18	1.2432		31692	394
2016	5	11001		1	9	19		1.246	2,1429	1049797	13080
2016	5	76001		1	9	19		0.828		191195	1583
2016	5	54001		1	9	19		1.3952		115323	1609
2016	5	11001	1100117	1	9	19		2.0761		3468	72
2016	5	11001	1100106	1	9	19		0.9653		29006	280
2016	5	11001	1100113	1	9	19		0.9979		15432	154
2016	5	11001	1100118	1	9	19		1.382		53472	739
2016	5	11001	1100116	1	9	19		1.1858		31962	379
2016	5	11001	1100104	1	9	19		1.3593		62093	844
2016	5	11001	1100115	1	9	19		0.933		11361	106
2016	5	11001	1100112	1	9	19		0.5889		21225	125
2016	5	11001	1100119	1	9	19		1.3716		95506	1310
2016	5	76001	7600101	1	9	19		0.291		4468	13
2016	5	76001	7600102	1	9	19		0.5914		13189	78
2016	5	76001	7600103	1	9	19		0.7763		4251	33
2016	5	76001	7600104	1	9	19		0.3449		4349	15
2016	5	76001	7600105	1	9	19		0.4796		7715	37
2016	5	76001	7600106	1	9	19		0.5593		9476	53
2016	5	76001	7600107	1	9	19		0.888		7545	67
2016	5	76001	7600108	1	9	19		0.4159		6972	29
2016	5	76001	7600109	1	9	19		0.4514		4209	19
2016	5	76001	7600110	1	9	19		1.3102		6869	90
2016	5	76001	7600111	1	9	19		1.6992		7896	134
2016	5	76001	7600112	1	9	19		0.4499		2445	11
2016	5	76001	7600113	1	9	19		0.6818		15401	105
2016	5	76001	7600114	1	9	19		0.9511		17453	166
2016	5	76001	7600115	1	9	19		0.8301		11685	97
2016	5	76001	7600116	1	9	19		0.9908		12111	120
2016	5	76001	7600117	1	9	19		0.9997		9803	98
2016	5	76001	7600118	1	9	19		0.6205		13377	83
2016	5	76001	7600119	1	9	19		1.0843		12912	140
2016	5	76001	7600120	1	9	19		0.3523		3122	11
2016	5	76001	7600121	1	9	19		0.8902		6628	59
2016	5	76001	7600122	1	9	19		2.1499		3628	78
2016	5	54001	5400106	1	9	19		1.0641		14660	156
2016	5	54001	5400101	1	9	19		1.1537		6154	71
2016	5	54001	5400104	1	9	19		0.8385		7275	61
2016	5	54001	5400110	1	9	19		1.0861		6261	68
2016	5	54001	5400108	1	9	19		1.8301		24698	452
2016	5	54001	5400105	1	9	19		1.2835		6311	81
2016	5	54001	5400103	1	9	19		1.087		7268	79
2016	5	54001	5400107	1	9	19		0.977		18423	180
2016	5	54001	5400109	1	9	19		1.264		9968	126
2016	5	54001	5400102	1	9	19		1.8077		6085	110
2016	5	50001		1	9	19		1.0907		122945	1341
2016	5	19001		1	9	19		0.7577		71536	542
2016	5	20001		1	9	19		1.1941		58203	695
2016	5	27001		2	9	19		0.7552		45816	346
2016	5	41001		1	9	19		1.6547		64602	1069

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	7001		1	9	19		0,7003		59405	416
2016	5	81001		1	9	19		1,4303		20695	296
2016	5	15001		1	9	19		1,3193		43658	576
2016	5	17001		1	9	19		0,7712		58871	454
2016	5	52001		1	9	19		0,9888		64118	634
2016	5	73001		1	9	19		1,3682		102106	1397
2016	5	13001		1	9	19		1,8511		149367	2765
2016	5	18001		1	9	19		0,9531		55923	533
2016	5	23001		1	9	19		1,4371		135132	1942
2016	5	63001		1	9	19		0,7999		39379	315
2016	5	95001		2	9	19		1,2659		11612	147
2016	5	86001		2	9	19		1,8305		20213	370
2016	5	5001		1	9	19		1,3758		270457	3721
2016	5	8001		1	9	19		0,99		92626	917
2016	5	47001		1	9	19		0,7762		45351	352
2016	5	66001		1	9	19		1,2058		67095	809
2016	5	68679		1	9	19	19	0,7387		8258	61
2016	5	8433		1	9	19	19	1,308		8945	117
2016	5	25214		1	9	19	19	1,2081		5215	63
2016	5	73001	7300101	1	9	19		0,5337		8993	48
2016	5	73001	7300102	1	9	19		0,3409		2347	8
2016	5	73001	7300103	1	9	19		0,8354		3232	27
2016	5	73001	7300104	1	9	19		0,4877		6356	31
2016	5	73001	7300105	1	9	19		0,9774		4195	41
2016	5	73001	7300106	1	9	19		0,997		5918	59
2016	5	73001	7300107	1	9	19		1,2352		10348	134
2016	5	73001	7300108	1	9	19		1,0676		13488	144
2016	5	73001	7300109	1	9	19		3,5036		13700	480
2016	5	73001	7300110	1	9	19		0,6558		7472	49
2016	5	73001	7300111	1	9	19		0,3136		3827	12
2016	5	73001	7300112	1	9	19		0,5044		4956	25
2016	5	73001	7300113	1	9	19		0,9412		4250	40
2016	5	13001	1300102	1	9	19		3,2817		50949	1672
2016	5	13001	1300103	1	9	19		1,1176		54136	605
2016	5	13001	1300101	1	9	19		1,102		44282	488
2016	5	5001	500116	1	9	19		1,3374		16674	223
2016	5	5001	500101	1	9	19		0,8377		14444	121
2016	5	5001	500107	1	9	19		1,4951		28818	386
2016	5	5001	500104	1	9	19		1,1839		18582	230
2016	5	5001	500105	1	9	19		1,7979		20413	367
2016	5	5001	500115	1	9	19		1,2097		8349	101
2016	5	5001	500103	1	9	19		1,5767		17061	269
2016	5	5001	500114	1	9	19		1,1512		7905	91
2016	5	5001	500112	1	9	19		1,5504		6450	100
2016	5	5001	500113	1	9	19		1,7331		14771	256
2016	5	5001	500102	1	9	19		1,0948		21740	238
2016	5	5001	500109	1	9	19		1,6417		14680	241
2016	5	5001	500110	1	9	19		0,9647		18452	178
2016	5	5001	500108	1	9	19		1,5135		14998	227
2016	5	5001	500106	1	9	19		1,107		17434	193
2016	5	5001	500111	1	9	19		1,2303		9266	114
2016	5	8001	800105	1	9	19		0,7905		6452	51
2016	5	8001	800103	1	9	19		0,7845		16443	129
2016	5	8001	800102	1	9	19		1,0715		20905	224
2016	5	8001	800101	1	9	19		1,2311		23557	290
2016	5	8001	800104	1	9	19		0,8706		24467	213
2016	5	11001	1100107	1	9	19		1,4376		124093	1784
2016	5	11001	1100111	1	9	19		1,2753		139183	1775
2016	5	11001	1100105	1	9	19		1,1474		56564	649
2016	5	11001	1100108	1	9	19		1,1671		150977	1762
2016	5	11001	1100101	1	9	19		1,3001		53457	695
2016	5	11001	1100110	1	9	19		1,205		105805	1275
2016	5	11001	1100109	1	9	19		1,279		50041	640
2016	5	11001	1100114	1	9	19		0,8672		13492	117
2016	5	11001	1100103	1	9	19		0,8899		16632	148
2016	5	11001	1100102	1	9	19		1,41		16028	226
2016	5	68307		1	9	19	19	1,4196		21907	311
2016	5	25817		1	9	19	19	0,9129		9859	90
2016	5	5380		1	9	19	19	1,3465		8318	112
2016	5	5607		1	9	19	19	0,6049		3637	22
2016	5	44430		1	9	19	19	1,1588		22955	266
2016	5	68276		1	9	19	19	1,2395		28399	352
2016	5	54405		1	9	19	19	0,606		12871	78
2016	5	25754		1	9	19	19	1,508		94365	1423
2016	5	5318		1	9	19	19	1,031		13288	137
2016	5	25280		1	9	19	19	1,9594		33020	647
2016	5	20011		1	9	19	19	0,8132		21765	177
2016	5	44560		1	9	19	19	2,3713		5693	135
2016	5	66170		1	9	19	19	0,5935		26791	159
2016	5	25126		1	9	19	19	1,7874		17567	314
2016	5	20443		1	9	19	19	1,469		1838	27
2016	5	5266		1	9	19	19	1,215		12099	147
2016	5	25899		1	9	19	19	2,1294		22542	480
2016	5	20400		1	9	19	19	0,9219		8786	81
2016	5	54498		1	9	19	19	0,9762		23560	230
2016	5	25269		1	9	19	19	1,9135		32401	620
2016	5	76834		1	9	19	19	0,8671		18452	160
2016	5	76109		1	9	19	19	0,9015		39046	352
2016	5	52835		1	9	19	19	1,9409		29677	576
2016	5	73449		1	9	19	19	1,6314		12198	199
2016	5	68547		1	9	19	19	1,9986		23166	463
2016	5	76147		1	9	19	19	0,6372		20873	133
2016	5	8758		1	9	19	19	2,7138		47646	1293
2016	5	76520		1	9	19	19	1,6046		30600	491
2016	5	76892		1	9	19	19	1,1243		15032	169
2016	5	5212		1	9	19	19	1,5498		8840	137
2016	5	76130		1	9	19	19	1,1911		12342	147
2016	5	76364		1	9	19	19	1,528		23756	363
2016	5	73268		1	9	19	19	1,6204		19193	311
2016	5	44847		1	9	19	19	2,8091		19971	561
2016	5	6088		1	9	19	19	1,4164		46174	654
2016	5	25740		1	9	19	19	1,2246		6533	80
2016	5	47189		1	9	19	19	0,706		8923	63
2016	5	25799		1	9	19	19	1,8941		5438	103
2016	5	5615		1	9	19	19	1,2533		34550	433
2016	5	5129		1	9	19	19	1,4552		15049	219
2016	5	50006		1	9	19	19	1,7196		25238	434
2016	5	25286		1	9	19	19	1,9422		26517	515
2016	5	25473		1	9	19	19	1,733		11425	198
2016	5	54553		1	9	19	19	1,234		2026	25
2016	5	52356		1	9	19	19	0,6081		14635	89
2016	5	5308		1	9	19	19	1,2761		9247	118
2016	5	8573		1	9	19	19	0,9425		5411	51
2016	5	25175		1	9	19	19	1,677		19916	334

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	54874		1	9		19	1.0322		11723	121
2016	5	50568		1	9		19	2.2303		8295	185
2016	5	25612		1	9		19	2.2055		6393	141
2016	5	5360		1	9		19	1.3611		22776	310
2016	5	25758		1	9		19	1.6416		5117	84
2016	5	25307		1	9		19	1.3657		23432	320
2016	5	25377		1	9		19	3.2208		3229	104
2016	5	68081		1	9		19	0.9345		40558	379
2016	5	25430		1	9		19	1.6393		22692	372
2016	5	76111		1	9		19	0.5507		8898	49
2016	5	20750		1	9		19	1.5868		3214	51
2016	5	5045		1	9		19	1.1794		32812	387
2016	5	5831		1	9		19	1.2811		5152	66
2016	5	88001		2	9	20		0.7653		4704	36
2016	5	68001		1	10	10		0.8362		109908	919
2016	5	68001	6800112	1	10	10		0.9274		16498	153
2016	5	8001		1	10	10		0.7237		176734	1279
2016	5	73001	7300101	1	10	10		0.2899		21388	62
2016	5	73001	7300102	1	10	10		0.2403		2497	6
2016	5	73001	7300103	1	10	10		0.4363		8022	35
2016	5	73001	7300104	1	10	10		0.6791		7804	53
2016	5	73001	7300105	1	10	10		0.6858		6562	45
2016	5	73001	7300106	1	10	10		0.8655		6008	52
2016	5	73001	7300107	1	10	10		1.1986		9845	118
2016	5	73001	7300108	1	10	10		1.2227		13740	168
2016	5	73001	7300109	1	10	10		2.2102		26518	564
2016	5	73001	7300110	1	10	10		0.4516		16165	73
2016	5	73001	7300111	1	10	10		0.9213		3582	33
2016	5	73001	7300112	1	10	10		0.4762		5250	25
2016	5	73001	7300113	1	10	10		0.6563		3657	24
2016	5	8001	800105	1	10	10		0.7771		16342	127
2016	5	8001	800103	1	10	10		0.7653		28617	219
2016	5	8001	800102	1	10	10		0.834		22781	190
2016	5	8001	800101	1	10	10		0.8592		25722	221
2016	5	8001	800104	1	10	10		0.6267		82177	515
2016	5	68001	6800111	1	10	10		0.7512		4260	32
2016	5	68001	6800117	1	10	10		1.3258		3168	42
2016	5	68001	6800101	1	10	10		0.6913		6654	46
2016	5	68001	6800115	1	10	10		0.3658		11755	43
2016	5	68001	6800113	1	10	10		0.4814		16618	80
2016	5	68001	6800110	1	10	10		1.0064		5763	58
2016	5	68001	6800104	1	10	10		0.527		9867	52
2016	5	68001	6800107	1	10	10		0.7887		1775	14
2016	5	68001	6800106	1	10	10		0.6965		7610	53
2016	5	68001	6800105	1	10	10		2.7183		6254	170
2016	5	68001	6800103	1	10	10		0.7374		13425	99
2016	5	68001	6800108	1	10	10		0.9036		1660	15
2016	5	68001	6800116	1	10	10		1.3645		3298	45
2016	5	73001		1	10	10		1.0583		142866	1512
2016	5	76001		1	10	11		0.742		315345	2340
2016	5	63001		1	10	11		0.638		61910	395
2016	5	76001	7600102	1	10	11		0.5216		44482	232
2016	5	76001	7600103	1	10	11		0.517		34045	176
2016	5	76001	7600104	1	10	11		0.6317		12822	81
2016	5	76001	7600105	1	10	11		0.8285		11467	95
2016	5	76001	7600106	1	10	11		0.822		10097	83
2016	5	76001	7600107	1	10	11		0.6163		9574	59
2016	5	76001	7600108	1	10	11		0.5529		12480	69
2016	5	76001	7600109	1	10	11		0.3433		12234	42
2016	5	76001	7600110	1	10	11		0.4479		10716	48
2016	5	76001	7600111	1	10	11		0.8442		8884	75
2016	5	76001	7600112	1	10	11		0.9146		2952	27
2016	5	76001	7600113	1	10	11		1.1705		15805	185
2016	5	76001	7600114	1	10	11		1.2999		13155	171
2016	5	76001	7600115	1	10	11		0.3836		10168	39
2016	5	76001	7600116	1	10	11		0.6762		11979	81
2016	5	76001	7600117	1	10	11		0.9152		19559	179
2016	5	76001	7600118	1	10	11		0.6279		14493	91
2016	5	76001	7600119	1	10	11		0.5704		29102	166
2016	5	76001	7600120	1	10	11		0.4692		3197	15
2016	5	76001	7600121	1	10	11		2.2168		9022	200
2016	5	76001	7600122	1	10	11		1.6795		9646	162
2016	5	76001	7600101	1	10	11		0.5701		4385	25
2016	5	11001		1	10	18		1.1729	0.6916	1552427	18209
2016	5	11001	1100102	1	10	18		1.1652		57417	669
2016	5	11001	1100105	1	10	18		0.8828		39873	352
2016	5	11001	1100113	1	10	18		1.2448		47075	586
2016	5	11001	1100118	1	10	18		1.2044		67338	811
2016	5	11001	1100116	1	10	18		1.0217		68908	704
2016	5	11001	1100104	1	10	18		1.35		70294	949
2016	5	11001	1100115	1	10	18		1.1764		22612	266
2016	5	11001	1100112	1	10	18		1.0278		49329	507
2016	5	11001	1100119	1	10	18		1.245		106181	1322
2016	5	81001		1	10	18		1.3356		30624	409
2016	5	15001		1	10	18		0.9347		79917	747
2016	5	17001		1	10	18		0.7342		83896	616
2016	5	85001		1	10	18		1.5201		80917	1230
2016	5	66001		1	10	18		0.9439		100121	945
2016	5	11001	1100107	1	10	18		1.1687		139726	1633
2016	5	11001	1100111	1	10	18		1.2047		189508	2283
2016	5	11001	1100105	1	10	18		0.8769		60095	527
2016	5	11001	1100108	1	10	18		1.1082		204202	2263
2016	5	11001	1100101	1	10	18		1.2382		92148	1141
2016	5	11001	1100110	1	10	18		1.3145		154580	2032
2016	5	11001	1100109	1	10	18		1.2786		92445	1182
2016	5	11001	1100114	1	10	18		0.8842		36982	327
2016	5	11001	1100103	1	10	18		1.1303		40430	457
2016	5	11001	1100117	1	10	18		1.4905		13284	198
2016	5	54001		1	10	19		1.3065		140302	1833
2016	5	54001	5400106	1	10	19		1.1634		17019	198
2016	5	54001	5400101	1	10	19		0.9587		13039	125
2016	5	54001	5400104	1	10	19		0.8851		9265	82
2016	5	54001	5400110	1	10	19		1.3877		6918	96
2016	5	54001	5400108	1	10	19		1.5278		26443	404
2016	5	54001	5400105	1	10	19		1.064		8835	94
2016	5	54001	5400103	1	10	19		1.0994		8368	92
2016	5	54001	5400107	1	10	19		0.9043		20457	185
2016	5	54001	5400109	1	10	19		1.2175		11335	138
2016	5	54001	5400102	1	10	19		1.4375		9113	131
2016	5	50001		1	10	19		1.1396		149967	1709
2016	5	19001		1	10	19		0.8059		88598	714
2016	5	20001		1	10	19		1.1328		77239	875
2016	5	27001		2	10	19		0.8916		51259	457
2016	5	41001		1	10	19		1.1144		77085	859

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	7001		1	10	19		0,7161		69408	497
2016	5	13001		1	10	19		1,1849		186041	2223
2016	5	18001		1	10	19		0,8533		64457	550
2016	5	23001		1	10	19		1,2917		145930	1885
2016	5	44001		1	10	19		0,9585		31404	301
2016	5	95001		2	10	19		1,0602		13394	142
2016	5	86001		2	10	19		1,8701		22298	417
2016	5	5001		1	10	19		1,639		340261	5577
2016	5	47001		1	10	19		0,8471		57724	489
2016	5	68679		1	10		19	0,6178		9874	61
2016	5	8433		1	10		19	1,736		10023	174
2016	5	25214		1	10		19	1,575		7111	112
2016	5	13001	1300102	1	10	19		1,3756		60484	832
2016	5	13001	1300103	1	10	19		1,1059		63661	704
2016	5	13001	1300101	1	10	19		1,1099		61896	687
2016	5	5001	500116	1	10	19		1,476		20799	307
2016	5	5001	500101	1	10	19		1,9852		14759	293
2016	5	5001	500107	1	10	19		1,4614		31134	455
2016	5	5001	500104	1	10	19		1,8129		22671	411
2016	5	5001	500105	1	10	19		2,1381		23666	506
2016	5	5001	500115	1	10	19		1,3179		12065	159
2016	5	5001	500103	1	10	19		1,8167		18715	340
2016	5	5001	500114	1	10	19		1,2996		14235	185
2016	5	5001	500112	1	10	19		1,9194		9378	180
2016	5	5001	500113	1	10	19		2,7032		15056	407
2016	5	5001	500102	1	10	19		1,4023		23675	332
2016	5	5001	500109	1	10	19		2,1104		16395	346
2016	5	5001	500110	1	10	19		1,0357		40068	415
2016	5	5001	500108	1	10	19		1,8068		17323	313
2016	5	5001	500106	1	10	19		1,2658		19909	252
2016	5	5001	500111	1	10	19		1,5744		15307	241
2016	5	68307		1	10		19	1,5441		25970	401
2016	5	25817		1	10		19	0,8419		12709	107
2016	5	5380		1	10		19	1,6312		11096	181
2016	5	5607		1	10		19	0,7607		4075	31
2016	5	44430		1	10		19	1,4856		24030	357
2016	5	68276		1	10		19	1,2453		36619	456
2016	5	54405		1	10		19	0,5774		14547	84
2016	5	25754		1	10		19	1,3494		104637	1412
2016	5	5318		1	10		19	1,2056		15096	182
2016	5	25290		1	10		19	1,8791		35390	665
2016	5	20011		1	10		19	0,8071		23789	192
2016	5	44560		1	10		19	1,3012		8377	109
2016	5	66170		1	10		19	0,5348		33468	179
2016	5	25126		1	10		19	1,995		20752	414
2016	5	20443		1	10		19	1,2539		1914	24
2016	5	5266		1	10		19	1,617		16883	273
2016	5	25899		1	10		19	2,3154		28894	669
2016	5	20400		1	10		19	0,7716		9979	77
2016	5	54498		1	10		19	1,0081		24998	252
2016	5	25269		1	10		19	1,9816		37572	737
2016	5	76834		1	10		19	1,051		21314	224
2016	5	76109		1	10		19	0,8648		45908	397
2016	5	52835		1	10		19	2,0543		31593	649
2016	5	73449		1	10		19	2,0064		11962	240
2016	5	68547		1	10		19	1,7059		27317	466
2016	5	15759		1	10		19	1,7914		49513	887
2016	5	76147		1	10		19	0,7767		25879	201
2016	5	8758		1	10		19	1,5824		55486	878
2016	5	76520		1	10		19	2,3661		36601	866
2016	5	76892		1	10		19	1,3633		19072	260
2016	5	5212		1	10		19	1,31		10763	141
2016	5	76130		1	10		19	1,0958		13815	150
2016	5	76364		1	10		19	1,4752		24810	366
2016	5	73268		1	10		19	1,4264		21803	311
2016	5	44847		1	10		19	1,4829		21580	320
2016	5	15572		1	10		19	1,635		17615	288
2016	5	5088		1	10		19	1,5654		55195	864
2016	5	25740		1	10		19	1,2937		7034	91
2016	5	47189		1	10		19	0,8225		10699	88
2016	5	25799		1	10		19	1,9738		7093	140
2016	5	5615		1	10		19	1,0602		40465	429
2016	5	5129		1	10		19	1,5201		18486	281
2016	5	50006		1	10		19	1,6098		32054	516
2016	5	25286		1	10		19	2,136		37594	803
2016	5	25473		1	10		19	1,5707		17054	282
2016	5	54553		1	10		19	1,1302		2389	27
2016	5	52356		1	10		19	0,8584		17358	149
2016	5	5308		1	10		19	1,2902		11239	145
2016	5	8573		1	10		19	0,69		5652	39
2016	5	25175		1	10		19	1,5778		27189	429
2016	5	54874		1	10		19	1,1304		13977	158
2016	5	50568		1	10		19	1,702		9577	163
2016	5	25612		1	10		19	1,9164		7201	138
2016	5	5360		1	10		19	1,4911		30447	454
2016	5	25758		1	10		19	2,0859		5609	117
2016	5	25307		1	10		19	1,665		29190	486
2016	5	25377		1	10		19	1,7134		8346	143
2016	5	68081		1	10		19	1,0453		47930	501
2016	5	15238		1	10		19	1,2861		41677	536
2016	5	25430		1	10		19	1,7203		27496	473
2016	5	76111		1	10		19	0,5674		10927	62
2016	5	20750		1	10		19	1,6002		4312	69
2016	5	5045		1	10		19	0,5955		36438	217
2016	5	5631		1	10		19	1,5196		7107	108
2016	5	52001		1	10	20		0,696		70692	492
2016	5	88001		2	10	20		0,8149		5645	46
2016	5	68001		1	11	10		1,1847		113696	1347
2016	5	68001	6800112	1	11	10		0,9118		17219	157
2016	5	76001	7600101	1	11	10		0,5389		4268	23
2016	5	76001	7600102	1	11	10		0,3898		44387	173
2016	5	76001	7600103	1	11	10		0,4631		32388	150
2016	5	76001	7600104	1	11	10		0,3737		12309	46
2016	5	76001	7600105	1	11	10		0,5929		10794	64
2016	5	76001	7600106	1	11	10		0,7104		9713	69
2016	5	76001	7600107	1	11	10		0,53		9057	48
2016	5	76001	7600108	1	11	10		0,3839		12244	47
2016	5	76001	7600109	1	11	10		0,3032		12532	38
2016	5	76001	7600110	1	11	10		0,4324		10638	46
2016	5	76001	7600111	1	11	10		0,7137		8687	62
2016	5	76001	7600112	1	11	10		0,8339		2878	24
2016	5	76001	7600113	1	11	10		0,5073		14785	75
2016	5	76001	7600114	1	11	10		0,6489		15411	100
2016	5	76001	7600115	1	11	10		0,5824		10131	59

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76001	7600116	1	11	10		0,8456		11944	101
2016	5	76001	7600117	1	11	10		0,7754		20248	157
2016	5	76001	7600118	1	11	10		0,6728		14567	98
2016	5	76001	7600119	1	11	10		0,5684		29909	170
2016	5	76001	7600120	1	11	10		0,3193		2819	9
2016	5	76001	7600121	1	11	10		0,5984		5682	34
2016	5	76001	7600122	1	11	10		1,4341		10111	145
2016	5	63001		1	11	10		0,6077		63845	388
2016	5	8001		1	11	10		0,8326		178708	1488
2016	5	66001		1	11	10		0,8856		100158	887
2016	5	8001	800105	1	11	10		0,9485		19082	181
2016	5	8001	800103	1	11	10		0,7817		28529	223
2016	5	8001	800102	1	11	10		0,8311		22620	188
2016	5	8001	800101	1	11	10		0,9803		24993	245
2016	5	8001	800104	1	11	10		0,7781		82377	641
2016	5	68001	6800111	1	11	10		0,5177		4636	24
2016	5	68001	6800117	1	11	10		0,9976		3308	33
2016	5	68001	6800101	1	11	10		0,5428		6264	34
2016	5	68001	6800115	1	11	10		0,3839		11982	46
2016	5	68001	6800113	1	11	10		2,8087		16876	474
2016	5	68001	6800110	1	11	10		1,0413		6338	66
2016	5	68001	6800104	1	11	10		0,488		9222	45
2016	5	68001	6800107	1	11	10		0,9759		1742	17
2016	5	68001	6800106	1	11	10		0,6187		9536	59
2016	5	68001	6800105	1	11	10		2,8612		6326	181
2016	5	68001	6800103	1	11	10		0,8414		13906	117
2016	5	68001	6800108	1	11	10		0,7589		1713	13
2016	5	68001	6800116	1	11	10		1,7921		3348	60
2016	5	76001		1	11	10		0,5687		31035	1765
2016	5	11001		1	11	18		1,1266	0,8359	1569919	17687
2016	5	11001	1100102	1	11	18		1,1277		60123	678
2016	5	11001	1100106	1	11	18		0,8853		39759	352
2016	5	11001	1100113	1	11	18		1,2785		48180	616
2016	5	11001	1100118	1	11	18		1,2201		68025	830
2016	5	11001	1100116	1	11	18		1,0192		72113	735
2016	5	11001	1100104	1	11	18		1,1677		70052	818
2016	5	11001	1100115	1	11	18		1,1982		24119	289
2016	5	11001	1100112	1	11	18		1,1123		52052	579
2016	5	11001	1100119	1	11	18		1,1023		101964	1124
2016	5	15001		1	11	18		0,9954		75752	754
2016	5	85001		1	11	18		1,4276		79852	1140
2016	5	95001		2	11	18		0,8401		15951	134
2016	5	11001	1100107	1	11	18		1,2143		138930	1687
2016	5	11001	1100111	1	11	18		1,2015		191673	2303
2016	5	11001	1100105	1	11	18		0,8123		59587	484
2016	5	11001	1100108	1	11	18		1,0582		206098	2181
2016	5	11001	1100101	1	11	18		1,1402		95423	1088
2016	5	11001	1100110	1	11	18		1,2833		155378	1994
2016	5	11001	1100109	1	11	18		1,1812		88724	1048
2016	5	11001	1100114	1	11	18		0,8552		40691	348
2016	5	11001	1100103	1	11	18		0,8348		42644	356
2016	5	11001	1100117	1	11	18		1,2305		14384	177
2016	5	54001		1	11	19		1,239		145112	1798
2016	5	54001	5400106	1	11	19		0,8527		17473	149
2016	5	54001	5400101	1	11	19		0,879		14221	125
2016	5	54001	5400104	1	11	19		0,7459		9519	71
2016	5	54001	5400110	1	11	19		1,4779		6631	98
2016	5	54001	5400108	1	11	19		1,5243		27094	413
2016	5	54001	5400105	1	11	19		1,0378		9539	99
2016	5	54001	5400103	1	11	19		1,2026		8565	103
2016	5	54001	5400107	1	11	19		0,8323		20785	173
2016	5	54001	5400109	1	11	19		1,0509		11324	119
2016	5	54001	5400102	1	11	19		1,218		9770	119
2016	5	50001		1	11	19		0,9166		147618	1353
2016	5	19001		1	11	19		0,7236		90110	652
2016	5	20001		1	11	19		1,1123		81091	902
2016	5	27001		2	11	19		1,6948		53459	906
2016	5	41001		1	11	19		1,1129		83207	926
2016	5	70001		1	11	19		0,6904		70253	485
2016	5	81001		1	11	19		1,2041		24748	298
2016	5	17001		1	11	19		0,8606		75411	649
2016	5	73001		1	11	19		1,4588		123117	1796
2016	5	13001		1	11	19		1,2263		181926	2231
2016	5	18001		1	11	19		0,864		62849	543
2016	5	23001		1	11	19		1,0939		148740	1638
2016	5	44001		1	11	19		1,0224		31983	327
2016	5	86001		2	11	19		2,0065		22178	445
2016	5	5001		1	11	19		1,5664		350487	5490
2016	5	47001		1	11	19		0,7236		58046	420
2016	5	68679		1	11	19	19	0,6088		10513	64
2016	5	8433		1	11	19	19	1,4039		10115	142
2016	5	25214		1	11	19	19	1,3864		7213	100
2016	5	73001	7300101	1	11	19		0,4797		11674	56
2016	5	73001	7300102	1	11	19		0,3634		2752	10
2016	5	73001	7300103	1	11	19		0,564		4255	24
2016	5	73001	7300104	1	11	19		0,9796		7554	74
2016	5	73001	7300105	1	11	19		0,6725		6097	41
2016	5	73001	7300106	1	11	19		0,8918		6640	61
2016	5	73001	7300107	1	11	19		1,4234		11241	160
2016	5	73001	7300108	1	11	19		1,7872		14492	259
2016	5	73001	7300109	1	11	19		2,6959		20179	544
2016	5	73001	7300110	1	11	19		0,6603		10147	67
2016	5	73001	7300111	1	11	19		0,4665		4073	19
2016	5	73001	7300112	1	11	19		0,843		5101	43
2016	5	73001	7300113	1	11	19		0,5834		4628	27
2016	5	13001	1300102	1	11	19		1,2197		58702	716
2016	5	13001	1300103	1	11	19		1,0217		63421	648
2016	5	13001	1300101	1	11	19		1,4498		59803	867
2016	5	5001	500116	1	11	19		1,3895		21375	297
2016	5	5001	500101	1	11	19		1,163		15305	178
2016	5	5001	500107	1	11	19		1,7435		31604	551
2016	5	5001	500104	1	11	19		1,7579		23152	407
2016	5	5001	500105	1	11	19		2,0827		25422	532
2016	5	5001	500115	1	11	19		1,1844		11989	142
2016	5	5001	500103	1	11	19		1,5763		19032	300
2016	5	5001	500114	1	11	19		1,2679		14906	189
2016	5	5001	500112	1	11	19		2,0861		9923	207
2016	5	5001	500113	1	11	19		2,4187		15008	363
2016	5	5001	500102	1	11	19		1,272		23664	301
2016	5	5001	500109	1	11	19		1,9506		16969	331
2016	5	5001	500110	1	11	19		1,0936		41697	456
2016	5	5001	500108	1	11	19		1,782		17508	312
2016	5	5001	500106	1	11	19		1,2339		20180	249
2016	5	5001	500111	1	11	19		1,1966		16881	202

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	68307		1	11		19	1.4724		26963	397
2016	5	25817		1	11		19	0.8842		13006	115
2016	5	5380		1	11		19	1.3798		11523	159
2016	5	5607		1	11		19	0.9618		4159	40
2016	5	44430		1	11		19	1.4796		26696	395
2016	5	68276		1	11		19	1.1017		36034	397
2016	5	54405		1	11		19	0.6783		14742	100
2016	5	25754		1	11		19	1.4362		108270	1555
2016	5	5318		1	11		19	1.03		13786	142
2016	5	25290		1	11		19	1.9918		37403	745
2016	5	20011		1	11		19	1.0504		24181	254
2016	5	44560		1	11		19	1.4823		9040	134
2016	5	68170		1	11		19	0.5281		33832	179
2016	5	25126		1	11		19	2.0107		21386	430
2016	5	20443		1	11		19	1.1122		2068	23
2016	5	5266		1	11		19	1.5027		17635	265
2016	5	25899		1	11		19	2.0395		27703	565
2016	5	20400		1	11		19	1.012		10376	105
2016	5	54498		1	11		19	0.9005		25986	234
2016	5	25269		1	11		19	1.5874		38302	608
2016	5	76834		1	11		19	0.6166		21895	135
2016	5	76109		1	11		19	0.9051		48724	441
2016	5	52835		1	11		19	1.6866		32670	551
2016	5	73449		1	11		19	1.6773		11745	197
2016	5	68547		1	11		19	1.8372		27052	492
2016	5	15759		1	11		19	1.4039		48722	684
2016	5	76147		1	11		19	0.6994		25880	181
2016	5	8758		1	11		19	1.8422		56291	1037
2016	5	76520		1	11		19	1.9678		38571	759
2016	5	76892		1	11		19	0.9505		19673	187
2016	5	5212		1	11		19	1.4277		11557	165
2016	5	76130		1	11		19	0.9564		16521	158
2016	5	76364		1	11		19	1.4028		27160	381
2016	5	73268		1	11		19	1.552		22874	355
2016	5	44847		1	11		19	1.7216		24338	419
2016	5	15572		1	11		19	1.7131		17687	303
2016	5	5088		1	11		19	1.5549		57430	893
2016	5	25740		1	11		19	1.2185		750	92
2016	5	47189		1	11		19	0.8527		11259	96
2016	5	25799		1	11		19	1.9643		7229	142
2016	5	5615		1	11		19	1.2697		43239	549
2016	5	5129		1	11		19	1.6786		18110	304
2016	5	50006		1	11		19	1.8533		31295	580
2016	5	25286		1	11		19	2.3229		35043	814
2016	5	25473		1	11		19	1.5018		15115	227
2016	5	54553		1	11		19	1.8263		2683	49
2016	5	52356		1	11		19	0.4873		17237	84
2016	5	5308		1	11		19	1.2455		11481	143
2016	5	8573		1	11		19	0.6581		5622	37
2016	5	25175		1	11		19	1.4414		26998	389
2016	5	54874		1	11		19	0.9327		9971	93
2016	5	50568		1	11		19	1.8551		9811	182
2016	5	25612		1	11		19	2.0276		7546	153
2016	5	5360		1	11		19	1.4053		29673	417
2016	5	25758		1	11		19	1.756		5296	93
2016	5	25307		1	11		19	1.5632		28851	451
2016	5	25377		1	11		19	1.8914		8565	162
2016	5	68081		1	11		19	1.0205		51251	523
2016	5	15238		1	11		19	1.352		40162	543
2016	5	25430		1	11		19	1.6013		26167	419
2016	5	76111		1	11		19	0.5334		10874	58
2016	5	20750		1	11		19	1.2022		4159	50
2016	5	5045		1	11		19	0.668		36977	247
2016	5	5631		1	11		19	1.6898		7693	130
2016	5	52001		1	11	20	19	0.6074		70959	431
2016	5	88001		2	11	20	19	1.0185		5989	61
2016	5	68001		1	12	10	19	0.7369		105709	779
2016	5	68001	6800112	1	12	10	19	0.5506		16346	90
2016	5	76001	7600101	1	12	10	19	0.4351		3907	17
2016	5	76001	7600102	1	12	10	19	0.3715		43880	163
2016	5	76001	7600103	1	12	10	19	0.4546		31459	143
2016	5	76001	7600104	1	12	10	19	0.4341		12899	56
2016	5	76001	7600105	1	12	10	19	0.5172		10634	55
2016	5	76001	7600106	1	12	10	19	0.4771		9852	47
2016	5	76001	7600107	1	12	10	19	0.5651		9025	51
2016	5	76001	7600108	1	12	10	19	0.478		12134	58
2016	5	76001	7600109	1	12	10	19	0.3311		12080	40
2016	5	76001	7600110	1	12	10	19	0.5822		10650	62
2016	5	76001	7600111	1	12	10	19	1.9741		8662	171
2016	5	76001	7600112	1	12	10	19	0.9751		2769	27
2016	5	76001	7600113	1	12	10	19	0.5693		14579	83
2016	5	76001	7600114	1	12	10	19	0.6447		15046	97
2016	5	76001	7600115	1	12	10	19	0.3704		9449	35
2016	5	76001	7600116	1	12	10	19	0.5728		11347	65
2016	5	76001	7600117	1	12	10	19	0.9237		20136	186
2016	5	76001	7600118	1	12	10	19	0.4748		14111	67
2016	5	76001	7600119	1	12	10	19	0.51		28825	147
2016	5	76001	7600120	1	12	10	19	0.2581		3100	8
2016	5	76001	7600121	1	12	10	19	0.777		5148	40
2016	5	76001	7600122	1	12	10	19	1.5613		10056	157
2016	5	63001		1	12	10	19	0.5595		62017	347
2016	5	66001		1	12	10	19	0.8401		100222	842
2016	5	68001	6800111	1	12	10	19	0.5012		4190	21
2016	5	68001	6800117	1	12	10	19	1.0638		3196	34
2016	5	68001	6800101	1	12	10	19	0.5773		6409	37
2016	5	68001	6800115	1	12	10	19	0.5525		11584	64
2016	5	68001	6800113	1	12	10	19	0.5695		15802	90
2016	5	68001	6800110	1	12	10	19	1.0172		5112	52
2016	5	68001	6800104	1	12	10	19	0.4135		9189	38
2016	5	68001	6800107	1	12	10	19	0.4598		1740	8
2016	5	68001	6800106	1	12	10	19	0.5656		7603	43
2016	5	68001	6800105	1	12	10	19	2.6264		5635	148
2016	5	68001	6800103	1	12	10	19	0.6685		12715	85
2016	5	68001	6800108	1	12	10	19	0.3968		1764	7
2016	5	68001	6800116	1	12	10	19	1.4484		3314	48
2016	5	76001		1	12	10	19	0.5995		304732	1827
2016	5	8001		1	12	11	19	0.7295		162292	1184
2016	5	8001	800105	1	12	11	19	0.9615		16432	158
2016	5	8001	800104	1	12	11	19	0.5844		76489	447
2016	5	8001	800102	1	12	11	19	0.8783		19924	175
2016	5	8001	800101	1	12	11	19	0.9787		22069	216
2016	5	8001	800103	1	12	11	19	0.6606		26341	174
2016	5	11001		1	12	18	19	1.2044	0.9434	1578344	19010
2016	5	11001	1100102	1	12	18	19	2.221		80604	1346

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	11001	1100106	1	12	18		0,903		40420	365
2016	5	11001	1100113	1	12	18		1,2667		46816	593
2016	5	11001	1100118	1	12	18		1,28		68515	877
2016	5	11001	1100116	1	12	18		1,0075		76822	774
2016	5	11001	1100104	1	12	18		1,2155		70093	852
2016	5	11001	1100115	1	12	18		1,121		23551	264
2016	5	11001	1100112	1	12	18		1,0367		52088	540
2016	5	11001	1100119	1	12	18		1,288		105432	1358
2016	5	81001		1	12	18		1,3638		31164	425
2016	5	15001		1	12	18		0,9449		76093	719
2016	5	85001		1	12	18		1,5074		79344	1196
2016	5	11001	1100107	1	12	18		1,1475		138914	1594
2016	5	11001	1100111	1	12	18		1,2885		188909	2434
2016	5	11001	1100105	1	12	18		0,8087		60363	493
2016	5	11001	1100108	1	12	18		1,1464		210313	2411
2016	5	11001	1100101	1	12	18		1,2495		93154	1164
2016	5	11001	1100110	1	12	18		1,2576		157204	1977
2016	5	11001	1100109	1	12	18		1,2054		89268	1076
2016	5	11001	1100114	1	12	18		0,8945		41029	367
2016	5	11001	1100103	1	12	18		0,9766		40345	394
2016	5	11001	1100117	1	12	18		0,9422		13904	131
2016	5	88001		2	12	19		0,7609		6571	50
2016	5	54001		1	12	19		1,206		143617	1732
2016	5	54001	5400106	1	12	19		0,8913		17278	154
2016	5	54001	5400101	1	12	19		0,8998		14003	126
2016	5	54001	5400104	1	12	19		0,8012		8987	72
2016	5	54001	5400110	1	12	19		1,2164		7152	87
2016	5	54001	5400108	1	12	19		1,3504		26955	364
2016	5	54001	5400105	1	12	19		1,0887		9185	100
2016	5	54001	5400103	1	12	19		1,0978		8107	89
2016	5	54001	5400107	1	12	19		0,8493		20606	175
2016	5	54001	5400109	1	12	19		0,9153		11144	102
2016	5	54001	5400102	1	12	19		1,1039		9693	107
2016	5	50001		1	12	19		1,1493		148954	1712
2016	5	19001		1	12	19		0,6728		94090	633
2016	5	20001		1	12	19		1,082		78832	853
2016	5	27001		2	12	19		1,2464		52152	650
2016	5	41001		1	12	19		1,1592		77555	899
2016	5	70001		1	12	19		0,6047		71112	430
2016	5	17001		1	12	19		0,7086		74512	528
2016	5	73001		1	12	19		1,4006		123020	1723
2016	5	13001		1	12	19		1,0398		183111	1904
2016	5	18001		1	12	19		0,8267		60485	500
2016	5	23001		1	12	19		1,1022		152961	1686
2016	5	44001		1	12	19		0,9441		31881	301
2016	5	95001		2	12	19		1,2442		13422	167
2016	5	86001		2	12	19		1,8494		21683	401
2016	5	5001		1	12	19		1,3664		344337	4705
2016	5	47001		1	12	19		0,7088		57419	407
2016	5	68679		1	12	19		0,3714		10771	40
2016	5	8433		1	12	19		1,1909		10580	126
2016	5	28214		1	12	19		1,5897		7199	113
2016	5	73001	7300101	1	12	19		0,6433		13524	87
2016	5	73001	7300102	1	12	19		1,1077		2618	29
2016	5	73001	7300103	1	12	19		0,6851		4233	29
2016	5	73001	7300104	1	12	19		0,8142		6632	54
2016	5	73001	7300105	1	12	19		0,5413		5542	30
2016	5	73001	7300106	1	12	19		0,648		5864	38
2016	5	73001	7300107	1	12	19		1,3835		11059	153
2016	5	73001	7300108	1	12	19		1,1434		14606	167
2016	5	73001	7300109	1	12	19		2,844		20359	579
2016	5	73001	7300110	1	12	19		0,668		10329	69
2016	5	73001	7300111	1	12	19		0,591		4230	25
2016	5	73001	7300112	1	12	19		0,8661		6311	46
2016	5	73001	7300113	1	12	19		0,8372		4300	36
2016	5	13001	1300102	1	12	19		0,9504		60188	572
2016	5	13001	1300103	1	12	19		1,1142		63454	707
2016	5	13001	1300101	1	12	19		1,051		59469	625
2016	5	5001	500116	1	12	19		1,3112		20897	274
2016	5	5001	500101	1	12	19		1,0847		15212	165
2016	5	5001	500107	1	12	19		1,3905		29198	406
2016	5	5001	500104	1	12	19		1,5456		23745	367
2016	5	5001	500105	1	12	19		1,921		25351	487
2016	5	5001	500115	1	12	19		1,0398		12022	125
2016	5	5001	500103	1	12	19		1,3825		18517	256
2016	5	5001	500114	1	12	19		1,26		14683	185
2016	5	5001	500112	1	12	19		1,3312		9240	123
2016	5	5001	500113	1	12	19		1,5268		16767	256
2016	5	5001	500102	1	12	19		1,2737		23318	297
2016	5	5001	500109	1	12	19		1,7135		16107	276
2016	5	5001	500110	1	12	19		1,0204		41064	419
2016	5	5001	500108	1	12	19		1,3151		16653	219
2016	5	5001	500106	1	12	19		1,2665		19266	244
2016	5	5001	500111	1	12	19		1,3092		16270	213
2016	5	68307		1	12	19		1,536		25716	395
2016	5	25817		1	12	19		0,7328		12555	92
2016	5	5380		1	12	19		1,1186		11264	126
2016	5	5607		1	12	19		0,3614		4150	15
2016	5	44430		1	12	19		1,0206		25672	262
2016	5	68276		1	12	19		1,2687		34129	433
2016	5	54405		1	12	19		0,6151		14145	87
2016	5	25754		1	12	19		1,5137		109929	1664
2016	5	5318		1	12	19		1,0777		14104	152
2016	5	25290		1	12	19		1,9648		38375	754
2016	5	20011		1	12	19		0,7764		24213	188
2016	5	44560		1	12	19		1,3263		9274	123
2016	5	66170		1	12	19		0,4478		33718	151
2016	5	25126		1	12	19		1,9344		22126	428
2016	5	20443		1	12	19		1,2154		2057	25
2016	5	5266		1	12	19		1,382		17511	242
2016	5	25899		1	12	19		2,2837		28506	651
2016	5	20400		1	12	19		0,8987		10015	90
2016	5	54498		1	12	19		0,9833		25324	249
2016	5	25269		1	12	19		1,7261		38816	670
2016	5	76834		1	12	19		0,637		21507	137
2016	5	76109		1	12	19		1,1406		45853	523
2016	5	52835		1	12	19		2,0956		32830	688
2016	5	73449		1	12	19		1,4427		11021	159
2016	5	68547		1	12	19		1,5708		26165	411
2016	5	15759		1	12	19		1,3361		48498	648
2016	5	76147		1	12	19		0,5706		24712	141
2016	5	8758		1	12	19		1,1747		55078	647
2016	5	76520		1	12	19		1,3364		37414	500
2016	5	76892		1	12	19		1,1367		20322	231

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	5212		1	12			0.9114		11191	102
2016	5	76130		1	12			0.9521		14600	139
2016	5	76364		1	12			1.42		26408	375
2016	5	73268		1	12			1.6078		21769	350
2016	5	44847		1	12			1.608		23756	382
2016	5	15572		1	12			1.4304		17198	246
2016	5	5088		1	12			1.5336		56078	860
2016	5	25740		1	12			1.2577		7315	92
2016	5	47189		1	12			0.8415		11170	94
2016	5	25799		1	12			1.7084		6907	118
2016	5	5615		1	12			1.1758		42610	501
2016	5	5129		1	12			1.1592		18719	217
2016	5	53006		1	12			1.7475		31473	550
2016	5	25286		1	12			2.0819		35661	746
2016	5	25473		1	12			1.4004		14567	204
2016	5	54553		1	12			1.125		2400	27
2016	5	52356		1	12			0.5343		16657	89
2016	5	5308		1	12			1.3787		11460	158
2016	5	8573		1	12			1.0097		5645	57
2016	5	25175		1	12			1.5208		26960	410
2016	5	54874		1	12			1.277		14487	185
2016	5	50568		1	12			2.4716		10034	248
2016	5	25612		1	12			2.2361		7200	161
2016	5	5360		1	12			1.3566		29855	405
2016	5	25758		1	12			1.7387		5579	97
2016	5	25307		1	12			1.453		28630	416
2016	5	25377		1	12			1.9885		8700	173
2016	5	68081		1	12			0.9665		48941	473
2016	5	15238		1	12			1.1953		41496	496
2016	5	25430		1	12			1.7144		27298	468
2016	5	76111		1	12			0.4722		10800	51
2016	5	20750		1	12			1.5245		4198	64
2016	5	5045		1	12			0.7057		34719	245
2016	5	5631		1	12			1.8172		7539	137
2016	5	52001		1	12	20		0.6012		70031	421
2016	5	68001		1	13	10		0.6856		107496	737
2016	5	68001	6800112	1	13	10		0.5122		16400	84
2016	5	54001		1	13	10		0.8939		160087	1431
2016	5	76001	7600101	1	13	10		0.6323		3954	25
2016	5	76001	7600102	1	13	10		0.4528		45278	205
2016	5	76001	7600103	1	13	10		0.3734		31871	119
2016	5	76001	7600104	1	13	10		0.421		13064	55
2016	5	76001	7600105	1	13	10		0.3959		10610	42
2016	5	76001	7600106	1	13	10		0.3998		10004	40
2016	5	76001	7600107	1	13	10		0.4393		8878	39
2016	5	76001	7600108	1	13	10		0.6511		11979	78
2016	5	76001	7600109	1	13	10		0.3866		12416	48
2016	5	76001	7600110	1	13	10		0.6249		10722	67
2016	5	76001	7600111	1	13	10		1.9906		9344	186
2016	5	76001	7600112	1	13	10		0.6026		2655	16
2016	5	76001	7600113	1	13	10		0.5852		14330	81
2016	5	76001	7600114	1	13	10		0.7014		15255	107
2016	5	76001	7600115	1	13	10		0.5332		9378	50
2016	5	76001	7600116	1	13	10		0.9976		11528	115
2016	5	76001	7600117	1	13	10		0.7074		20499	145
2016	5	76001	7600118	1	13	10		0.4663		12868	60
2016	5	76001	7600119	1	13	10		0.5786		28864	167
2016	5	76001	7600120	1	13	10		0.3787		2905	11
2016	5	76001	7600121	1	13	10		0.8171		5140	42
2016	5	76001	7600122	1	13	10		1.485		10034	149
2016	5	54001	5400106	1	13	10		0.7651		18299	140
2016	5	54001	5400101	1	13	10		0.5109		34452	176
2016	5	54001	5400104	1	13	10		0.6561		9450	62
2016	5	54001	5400110	1	13	10		1.246		6260	78
2016	5	54001	5400108	1	13	10		1.2022		20629	248
2016	5	54001	5400105	1	13	10		0.6755		13028	88
2016	5	54001	5400103	1	13	10		1.0201		7352	75
2016	5	54001	5400107	1	13	10		0.7486		16565	124
2016	5	54001	5400109	1	13	10		0.796		10427	83
2016	5	54001	5400102	1	13	10		0.824		14805	122
2016	5	50001		1	13	10		0.9403		160701	1511
2016	5	63001		1	13	10		0.5714		63355	362
2016	5	8001		1	13	10		0.7434		176211	1310
2016	5	66001		1	13	10		0.8587		101084	868
2016	5	8001	800105	1	13	10		0.7597		17113	130
2016	5	8001	800103	1	13	10		0.6862		27879	192
2016	5	8001	800102	1	13	10		0.788		21574	170
2016	5	8001	800101	1	13	10		0.8659		24713	214
2016	5	8001	800104	1	13	10		0.7055		83768	591
2016	5	68001	6800111	1	13	10		0.5623		4446	25
2016	5	68001	6800117	1	13	10		1.241		3062	38
2016	5	68001	6800101	1	13	10		0.5479		6023	33
2016	5	68001	6800115	1	13	10		0.4021		12682	51
2016	5	68001	6800113	1	13	10		0.4628		15772	73
2016	5	68001	6800110	1	13	10		0.7777		5658	44
2016	5	68001	6800104	1	13	10		0.539		8905	48
2016	5	68001	6800107	1	13	10		0.479		1879	9
2016	5	68001	6800106	1	13	10		0.6247		8164	51
2016	5	68001	6800105	1	13	10		2.5753		5514	142
2016	5	68001	6800103	1	13	10		0.5615		13180	74
2016	5	68001	6800108	1	13	10		0.8641		1736	15
2016	5	68001	6800116	1	13	10		1.1286		2924	33
2016	5	76001		1	13	10		0.6165		306713	1891
2016	5	11001		1	13	18		1.1908	1,1891	1596976	19017
2016	5	11001	1100102	1	13	18		1.0403		63346	659
2016	5	11001	1100106	1	13	18		1.1266		39410	444
2016	5	11001	1100113	1	13	18		1.286		51087	657
2016	5	11001	1100118	1	13	18		1.2728		66545	847
2016	5	11001	1100116	1	13	18		1.0517		76828	808
2016	5	11001	1100104	1	13	18		1.2292		68339	840
2016	5	11001	1100115	1	13	18		1.0532		24117	254
2016	5	11001	1100112	1	13	18		1.395		54840	765
2016	5	11001	1100119	1	13	18		1.2841		100823	1296
2016	5	81001		1	13	18		0.9361		29591	277
2016	5	15001		1	13	18		1.0369		76673	795
2016	5	85001		1	13	18		1.702		81138	1381
2016	5	11001	1100107	1	13	18		1.1219		135487	1520
2016	5	11001	1100111	1	13	18		1.1967		192189	2300
2016	5	11001	1100105	1	13	18		0.8573		57274	491
2016	5	11001	1100108	1	13	18		1.2202		207761	2535
2016	5	11001	1100101	1	13	18		1.066		98784	1053
2016	5	11001	1100110	1	13	18		1.4227		167288	2380
2016	5	11001	1100109	1	13	18		1.2618		93593	1181
2016	5	11001	1100114	1	13	18		0.9481		40923	388

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	11001	1100103	1	13	18		1,011		43126	436
2016	5	11001	1100117	1	13	18		1,0783		15116	163
2016	5	19001		1	13	19		0,6125		94537	579
2016	5	20001		1	13	19		1,06		78396	831
2016	5	27001		2	13	19		1,0936		54226	593
2016	5	41001		1	13	19		1,0133		80826	819
2016	5	70001		1	13	19		0,5995		73233	439
2016	5	17001		1	13	19		0,7624		78045	595
2016	5	52001		1	13	19		0,5595		84547	473
2016	5	73001		1	13	19		1,2483		122249	1526
2016	5	13001		1	13	19		1,0587		182771	1935
2016	5	18001		1	13	19		0,9406		61133	575
2016	5	23001		1	13	19		1,0856		156048	1694
2016	5	44001		1	13	19		0,9663		33842	327
2016	5	95001		2	13	19		0,9623		14236	137
2016	5	86001		2	13	19		1,8096		22823	413
2016	5	5001		1	13	19		1,3705		366519	5023
2016	5	47001		1	13	19		3,109		58829	1829
2016	5	68679		1	13		19	0,7153		12162	87
2016	5	8433		1	13		19	1,1607		10425	121
2016	5	25214		1	13		19	1,8286		8039	147
2016	5	73001	7300101	1	13	19		0,5066		13620	69
2016	5	73001	7300102	1	13	19		1,0425		2494	26
2016	5	73001	7300103	1	13	19		0,4291		4428	19
2016	5	73001	7300104	1	13	19		0,6566		6244	41
2016	5	73001	7300105	1	13	19		0,6878		5670	39
2016	5	73001	7300106	1	13	19		0,4284		4435	19
2016	5	73001	7300107	1	13	19		1,2572		11215	141
2016	5	73001	7300108	1	13	19		1,2423		14489	180
2016	5	73001	7300109	1	13	19		2,5901		20926	542
2016	5	73001	7300110	1	13	19		0,5103		10191	52
2016	5	73001	7300111	1	13	19		0,5044		4163	21
2016	5	73001	7300112	1	13	19		0,5973		5357	32
2016	5	73001	7300113	1	13	19		0,5853		4442	26
2016	5	13001	1300102	1	13	19		1,0915		58818	642
2016	5	13001	1300103	1	13	19		1,1003		62437	687
2016	5	13001	1300101	1	13	19		0,9851		61516	606
2016	5	5001	500116	1	13	19		1,2898		22329	288
2016	5	5001	500101	1	13	19		1,1581		15111	175
2016	5	5001	500107	1	13	19		1,4222		30445	433
2016	5	5001	500104	1	13	19		1,5458		25100	388
2016	5	5001	500105	1	13	19		1,9031		26010	495
2016	5	5001	500115	1	13	19		1,1139		12928	144
2016	5	5001	500103	1	13	19		1,6232		19037	309
2016	5	5001	500114	1	13	19		1,2153		15881	193
2016	5	5001	500112	1	13	19		1,3063		9799	128
2016	5	5001	500113	1	13	19		1,479		17715	262
2016	5	5001	500102	1	13	19		1,2734		24344	310
2016	5	5001	500109	1	13	19		1,7324		17490	303
2016	5	5001	500110	1	13	19		0,9774		46349	453
2016	5	5001	500108	1	13	19		1,4493		17871	259
2016	5	5001	500106	1	13	19		1,1843		20349	241
2016	5	5001	500111	1	13	19		1,1515		18585	214
2016	5	68307		1	13		19	1,2057		26043	314
2016	5	25817		1	13		19	0,8368		13026	109
2016	5	5380		1	13		19	1,4711		12440	183
2016	5	5607		1	13		19	0,2804		4280	12
2016	5	44430		1	13		19	0,8964		26327	236
2016	5	68276		1	13		19	1,0921		36353	397
2016	5	54405		1	13		19	0,6839		14476	99
2016	5	25754		1	13		19	1,5576		110939	1728
2016	5	5318		1	13		19	1,1876		14652	174
2016	5	25230		1	13		19	1,8891		38996	731
2016	5	20011		1	13		19	1,0954		24283	266
2016	5	44560		1	13		19	1,0985		8830	97
2016	5	66170		1	13		19	0,5976		33470	200
2016	5	25126		1	13		19	2,0357		22548	459
2016	5	20443		1	13		19	1,1459		2269	26
2016	5	5266		1	13		19	1,2553		19358	243
2016	5	25899		1	13		19	1,9372		29682	575
2016	5	20400		1	13		19	0,884		11652	103
2016	5	54498		1	13		19	0,9032		25797	233
2016	5	25269		1	13		19	1,4677		38767	569
2016	5	76834		1	13		19	0,7338		21941	161
2016	5	76109		1	13		19	1,0202		46560	475
2016	5	52835		1	13		19	1,7768		32812	583
2016	5	73449		1	13		19	1,4525		11773	171
2016	5	68547		1	13		19	1,5312		27691	424
2016	5	15759		1	13		19	1,4052		48962	688
2016	5	76147		1	13		19	0,8108		26025	211
2016	5	8758		1	13		19	1,5461		57176	884
2016	5	76520		1	13		19	1,314		39877	524
2016	5	76892		1	13		19	1,0277		20336	209
2016	5	5212		1	13		19	1,2877		11726	151
2016	5	76130		1	13		19	0,9953		14769	147
2016	5	76364		1	13		19	1,4914		27089	404
2016	5	73268		1	13		19	1,4355		22362	321
2016	5	44847		1	13		19	1,2151		24277	295
2016	5	15572		1	13		19	1,5165		18727	284
2016	5	5088		1	13		19	1,3837		58840	828
2016	5	25740		1	13		19	1,1513		7296	84
2016	5	47189		1	13		19	0,8673		11069	96
2016	5	25799		1	13		19	1,9151		6997	134
2016	5	5615		1	13		19	1,1614		45117	524
2016	5	5129		1	13		19	1,3107		19226	252
2016	5	50006		1	13		19	1,9482		30900	602
2016	5	25286		1	13		19	2,0125		35776	720
2016	5	25473		1	13		19	1,5161		14841	225
2016	5	54553		1	13		19	0,9828		2442	24
2016	5	52356		1	13		19	0,5475		17718	97
2016	5	5308		1	13		19	1,2431		11584	144
2016	5	8573		1	13		19	0,9774		5627	55
2016	5	25175		1	13		19	1,437		28602	411
2016	5	54874		1	13		19	1,0881		14245	155
2016	5	50568		1	13		19	5,6404		9432	532
2016	5	25612		1	13		19	2,0469		7719	158
2016	5	5360		1	13		19	1,4255		33041	471
2016	5	25758		1	13		19	1,9501		5846	114
2016	5	25307		1	13		19	1,5526		30272	470
2016	5	25377		1	13		19	1,5583		8150	127
2016	5	68081		1	13		19	0,8656		49907	432
2016	5	15238		1	13		19	1,2414		41405	514
2016	5	25430		1	13		19	1,6048		27293	438
2016	5	76111		1	13		19	0,4276		11927	51

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	20750		1	13		19	1.1596		4398	51
2016	5	5045		1	13		19	0.647		38177	247
2016	5	5631		1	13		19	1.3525		8355	113
2016	5	88001		2	13	20		0.9733		5959	58
2016	5	73001	7300110	1	14	10		0.4852		13397	65
2016	5	73001	7300111	1	14	10		0.1453		3441	5
2016	5	73001	7300112	1	14	10		0.7572		4490	34
2016	5	73001	7300113	1	14	10		0.8701		3333	29
2016	5	13001	1300102	1	14	10		0.9253		56953	527
2016	5	13001	1300103	1	14	10		0.9159		59938	549
2016	5	13001	1300101	1	14	10		1.2674		74875	949
2016	5	8001	800105	1	14	10		0.7361		16302	120
2016	5	8001	800103	1	14	10		0.5768		27915	161
2016	5	8001	800102	1	14	10		0.8145		21855	178
2016	5	8001	800101	1	14	10		0.9678		24798	240
2016	5	8001	800104	1	14	10		0.6693		73661	493
2016	5	68001	6800111	1	14	10		0.4717		4452	21
2016	5	68001	6800117	1	14	10		0.8678		3457	30
2016	5	68001	6800101	1	14	10		0.3021		5959	18
2016	5	68001	6800115	1	14	10		0.408		9314	38
2016	5	68001	6800113	1	14	10		0.4498		12895	58
2016	5	68001	6800110	1	14	10		1.2834		5688	73
2016	5	68001	6800104	1	14	10		0.3996		8508	34
2016	5	68001	6800107	1	14	10		0.6783		1769	12
2016	5	68001	6800106	1	14	10		0.863		7184	62
2016	5	68001	6800105	1	14	10		2.7063		6888	181
2016	5	68001	6800103	1	14	10		0.6656		13070	87
2016	5	68001	6800108	1	14	10		0.6431		1866	12
2016	5	68001	6800116	1	14	10		1.1659		3002	35
2016	5	68001	6800112	1	14	10		0.5448		13217	72
2016	5	11001	1100107	1	14	10		1.0173		114810	1168
2016	5	11001	1100111	1	14	10		1.0738		169962	1825
2016	5	11001	1100105	1	14	10		0.781		47885	374
2016	5	11001	1100108	1	14	10		1.1529		202005	2329
2016	5	11001	1100101	1	14	10		1.0438		90627	946
2016	5	11001	1100110	1	14	10		1.0151		141556	1437
2016	5	11001	1100109	1	14	10		0.986		88544	873
2016	5	11001	1100114	1	14	10		0.6607		43137	285
2016	5	11001	1100103	1	14	10		0.7253		41777	303
2016	5	11001	1100102	1	14	10		0.8409		54822	461
2016	5	69001		1	14	10		0.7556		98206	742
2016	5	11001		1	14	10		0.9745	1,6051	1446227	14093
2016	5	76001		1	14	10		0.6808		277473	1889
2016	5	54001		1	14	10		0.8946		155035	1387
2016	5	11001	1100117	1	14	10		1.0429		13424	140
2016	5	11001	1100106	1	14	10		0.7552		35091	265
2016	5	11001	1100113	1	14	10		0.8071		46956	379
2016	5	11001	1100118	1	14	10		1.0962		59752	655
2016	5	11001	1100116	1	14	10		0.7138		80691	576
2016	5	11001	1100104	1	14	10		1.1953		57141	683
2016	5	11001	1100115	1	14	10		0.6956		24153	168
2016	5	11001	1100112	1	14	10		0.6253		51814	324
2016	5	11001	1100119	1	14	10		1.0989		82080	902
2016	5	76001	7600101	1	14	10		0.6601		4090	27
2016	5	76001	7600102	1	14	10		0.6035		34302	207
2016	5	76001	7600103	1	14	10		0.3324		23168	77
2016	5	76001	7600104	1	14	10		0.5355		11392	61
2016	5	76001	7600105	1	14	10		1.2012		10573	127
2016	5	76001	7600106	1	14	10		0.6586		10325	68
2016	5	76001	7600107	1	14	10		0.5356		9149	49
2016	5	76001	7600108	1	14	10		0.7086		11714	83
2016	5	76001	7600109	1	14	10		0.2623		11820	31
2016	5	76001	7600110	1	14	10		0.8049		11182	90
2016	5	76001	7600111	1	14	10		1.7039		8862	151
2016	5	76001	7600112	1	14	10		0.788		2665	21
2016	5	76001	7600113	1	14	10		0.5276		14405	76
2016	5	76001	7600114	1	14	10		0.828		15339	127
2016	5	76001	7600115	1	14	10		0.4931		9734	48
2016	5	76001	7600116	1	14	10		0.6509		11369	74
2016	5	76001	7600117	1	14	10		0.7361		19290	142
2016	5	76001	7600118	1	14	10		0.5441		12865	70
2016	5	76001	7600119	1	14	10		0.5767		22544	130
2016	5	76001	7600120	1	14	10		0.2696		2967	8
2016	5	76001	7600121	1	14	10		0.599		5175	31
2016	5	76001	7600122	1	14	10		1.7273		9205	159
2016	5	54001	5400105	1	14	10		0.5552		18551	103
2016	5	54001	5400101	1	14	10		0.5985		29572	177
2016	5	54001	5400104	1	14	10		0.6374		9099	58
2016	5	54001	5400110	1	14	10		1.3401		6492	87
2016	5	54001	5400108	1	14	10		1.1996		21590	259
2016	5	54001	5400105	1	14	10		0.9244		13198	122
2016	5	54001	5400103	1	14	10		0.9061		7836	71
2016	5	54001	5400107	1	14	10		0.7041		16902	119
2016	5	54001	5400109	1	14	10		0.8663		10505	91
2016	5	54001	5400102	1	14	10		0.825		12364	102
2016	5	50001		1	14	10		0.9803		157404	1543
2016	5	41001		1	14	10		0.6887		80297	553
2016	5	15001		1	14	10		1.0255		61826	634
2016	5	63001		1	14	10		0.7677		89616	688
2016	5	73001		1	14	10		1.051		130156	1368
2016	5	13001		1	14	10		1.056		191766	2025
2016	5	63001		1	14	10		0.664		59033	392
2016	5	8001		1	14	10		0.726		165437	1201
2016	5	47001		1	14	10		1.8895		62290	1177
2016	5	66001		1	14	10		0.8125		91325	742
2016	5	73001	7300101	1	14	10		0.3937		17020	67
2016	5	73001	7300102	1	14	10		0.8155		2575	21
2016	5	73001	7300103	1	14	10		0.3728		7243	27
2016	5	73001	7300104	1	14	10		0.5076		6501	33
2016	5	73001	7300105	1	14	10		0.5405		6106	33
2016	5	73001	7300106	1	14	10		0.591		5584	33
2016	5	73001	7300107	1	14	10		1.1497		9916	114
2016	5	73001	7300108	1	14	10		0.9918		13006	129
2016	5	73001	7300109	1	14	10		2.0304		25118	510
2016	5	81001		1	14	18		1.0218		27795	284
2016	5	15238		1	14		18	1.051		45479	478
2016	5	68679		1	14		18	0.5751		12171	70
2016	5	68307		1	14		18	1.344		26786	360
2016	5	68276		1	14		18	0.9703		34216	332
2016	5	54405		1	14		18	0.4794		16895	81
2016	5	54498		1	14		18	0.7043		28399	200
2016	5	68547		1	14		18	1.3462		29713	400
2016	5	15759		1	14		18	0.9029		53940	487
2016	5	15572		1	14		18	1.3452		18213	245

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	50006		1	14		18	1.344		33259	447
2016	5	54553		1	14		18	1.5055		2657	40
2016	5	54874		1	14		18	0.9579		16077	154
2016	5	50568		1	14		18	1.7613		9936	175
2016	5	68081		1	14		18	0.8347		52715	440
2016	5	85001		1	14	18		1.5082		74460	1123
2016	5	19001		1	14	19		0.6802		89090	606
2016	5	20001		1	14	19		0.9533		73011	696
2016	5	27001		2	14	19		0.7127		54580	389
2016	5	70001		1	14	19		0.6979		67775	473
2016	5	17001		1	14	19		0.7261		76434	555
2016	5	18001		1	14	19		0.8143		59808	487
2016	5	23001		1	14	19		1.3358		147404	1969
2016	5	44001		1	14	19		1.0351		31050	327
2016	5	95001		2	14	19		1.0823		12843	139
2016	5	86001		2	14	19		1.9153		21511	412
2016	5	5001		1	14	19		1.1508		361222	4157
2016	5	8433		1	14		19	1.41		9929	140
2016	5	25214		1	14		19	1.3446		6991	94
2016	5	5001	500116	1	14	19		1.0651		20279	216
2016	5	5001	500101	1	14	19		0.8021		17454	140
2016	5	5001	500107	1	14	19		1.3743		30489	419
2016	5	5001	500104	1	14	19		1.3771		24253	334
2016	5	5001	500105	1	14	19		1.6158		25437	411
2016	5	5001	500115	1	14	19		0.9501		10841	103
2016	5	5001	500103	1	14	19		1.3335		20472	273
2016	5	5001	500114	1	14	19		1.2747		9806	125
2016	5	5001	500112	1	14	19		1.1131		8804	98
2016	5	5001	500113	1	14	19		1.1957		18315	219
2016	5	5001	500102	1	14	19		0.9833		25220	248
2016	5	5001	500109	1	14	19		1.1404		17275	197
2016	5	5001	500110	1	14	19		0.7586		45344	344
2016	5	5001	500108	1	14	19		1.2134		18955	230
2016	5	5001	500106	1	14	19		1.0906		21822	238
2016	5	5001	500111	1	14	19		0.9349		16900	158
2016	5	25817		1	14		19	0.7048		14614	103
2016	5	5380		1	14		19	1.0565		10980	116
2016	5	5607		1	14		19	0.4965		4230	21
2016	5	44430		1	14		19	0.9466		25882	245
2016	5	25754		1	14		19	1.1381		111855	1273
2016	5	5318		1	14		19	0.8909		16837	150
2016	5	25290		1	14		19	1.7712		39238	695
2016	5	20011		1	14		19	0.4917		24203	119
2016	5	44560		1	14		19	1.028		8560	88
2016	5	66170		1	14		19	0.5078		33481	170
2016	5	25126		1	14		19	1.6385		22581	370
2016	5	20443		1	14		19	1.3374		1944	26
2016	5	5266		1	14		19	1.1711		15626	183
2016	5	25899		1	14		19	2.0305		30928	628
2016	5	20400		1	14		19	0.8592		10358	89
2016	5	25269		1	14		19	1.5189		42267	642
2016	5	76834		1	14		19	0.6963		21541	150
2016	5	76109		1	14		19	1.0384		47958	498
2016	5	52835		1	14		19	2.0217		28787	582
2016	5	73449		1	14		19	1.4239		12641	180
2016	5	76147		1	14		19	0.5808		25655	149
2016	5	8758		1	14		19	1.2696		55843	709
2016	5	76520		1	14		19	1.0531		37508	395
2016	5	76892		1	14		19	1.0817		19598	212
2016	5	5212		1	14		19	1.0035		12158	122
2016	5	76130		1	14		19	0.9667		15207	147
2016	5	76364		1	14		19	1.4542		26613	387
2016	5	73268		1	14		19	1.4284		25483	364
2016	5	44847		1	14		19	1.1468		22933	263
2016	5	5088		1	14		19	1.3795		60358	829
2016	5	25740		1	14		19	0.895		7598	68
2016	5	47189		1	14		19	0.8697		9888	86
2016	5	25799		1	14		19	2.5809		7943	205
2016	5	5615		1	14		19	1.0726		44939	482
2016	5	5129		1	14		19	1.1072		19328	214
2016	5	25286		1	14		19	1.8161		35571	646
2016	5	25473		1	14		19	1.4954		14578	218
2016	5	52356		1	14		19	0.4929		16635	82
2016	5	5308		1	14		19	1.2946		12900	167
2016	5	8573		1	14		19	0.7002		5570	39
2016	5	25175		1	14		19	1.3577		27251	370
2016	5	25612		1	14		19	2.2342		7609	170
2016	5	5360		1	14		19	1.0921		31041	339
2016	5	25758		1	14		19	1.7214		5751	99
2016	5	25307		1	14		19	1.3403		29770	399
2016	5	25377		1	14		19	2.091		8943	187
2016	5	25430		1	14		19	1.4632		28841	422
2016	5	76111		1	14		19	0.6368		11621	74
2016	5	20750		1	14		19	1.2425		4024	50
2016	5	5045		1	14		19	0.5847		38478	225
2016	5	5631		1	14		19	0.9372		7469	70
2016	5	88001		2	14	20		0.721		5825	42
2016	5	95001		2	15	18		1.3947		13121	183
2016	5	11001		1	15	19		1.2396	1,2804	1144023	14181
2016	5	76001		1	15	19		0.8523		201219	1715
2016	5	54001		1	15	19		1.0584		119805	1288
2016	5	11001	1100117	1	15	19		1.5671		4084	64
2016	5	11001	1100106	1	15	19		0.9922		31547	313
2016	5	11001	1100113	1	15	19		0.9055		16676	151
2016	5	11001	1100118	1	15	19		1.4673		57998	851
2016	5	11001	1100116	1	15	19		1.0985		35594	391
2016	5	11001	1100104	1	15	19		1.4189		67374	956
2016	5	11001	1100115	1	15	19		0.794		12721	101
2016	5	11001	1100112	1	15	19		0.7278		22120	161
2016	5	11001	1100119	1	15	19		1.3534		103517	1401
2016	5	76001	7600101	1	15	19		0.5357		4107	22
2016	5	76001	7600102	1	15	19		1.0931		13539	148
2016	5	76001	7600103	1	15	19		0.5627		4738	27
2016	5	76001	7600104	1	15	19		0.7387		6092	45
2016	5	76001	7600105	1	15	19		0.9519		7564	72
2016	5	76001	7600106	1	15	19		0.4594		9796	45
2016	5	76001	7600107	1	15	19		0.8875		7775	69
2016	5	76001	7600108	1	15	19		0.7079		7346	52
2016	5	76001	7600109	1	15	19		0.6982		3294	23
2016	5	76001	7600110	1	15	19		0.6544		7029	46
2016	5	76001	7600111	1	15	19		1.5635		8187	128
2016	5	76001	7600112	1	15	19		0.6489		2620	17
2016	5	76001	7600113	1	15	19		0.7073		16825	119
2016	5	76001	7600114	1	15	19		0.7732		18883	146

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76001	7600115	1	15	19		0,5789		12782	74
2016	5	76001	7600116	1	15	19		0,8954		13514	121
2016	5	76001	7600117	1	15	19		1,0599		10661	113
2016	5	76001	7600118	1	15	19		0,61		13442	82
2016	5	76001	7600119	1	15	19		1,1842		11822	140
2016	5	76001	7600120	1	15	19		0,4172		3356	14
2016	5	76001	7600121	1	15	19		1,0661		6660	71
2016	5	76001	7600122	1	15	19		2,1009		3903	82
2016	5	54001	5400106	1	15	19		0,7864		15768	124
2016	5	54001	5400101	1	15	19		0,9598		6668	64
2016	5	54001	5400104	1	15	19		0,7213		6932	50
2016	5	54001	5400110	1	15	19		1,0243		6248	64
2016	5	54001	5400108	1	15	19		1,2746		26126	333
2016	5	54001	5400105	1	15	19		1,058		6522	69
2016	5	54001	5400103	1	15	19		1,01		7822	79
2016	5	54001	5400107	1	15	19		0,746		19838	148
2016	5	54001	5400109	1	15	19		0,8144		10192	83
2016	5	54001	5400102	1	15	19		1,4792		6152	91
2016	5	50001		1	15	19		1,0364		125049	1296
2016	5	19001		1	15	19		0,6926		75948	526
2016	5	20001		1	15	19		0,9776		68330	668
2016	5	27001		2	15	19		0,7753		49531	384
2016	5	41001		1	15	19		1,0016		65297	654
2016	5	70001		1	15	19		0,6956		65703	457
2016	5	81001		1	15	19		1,0321		23641	244
2016	5	15001		1	15	19		1,2134		42607	517
2016	5	17001		1	15	19		0,7614		62123	473
2016	5	73001		1	15	19		1,2697		101523	1289
2016	5	13001		1	15	19		1,2533		161494	2024
2016	5	18001		1	15	19		0,8731		55893	488
2016	5	23001		1	15	19		1,0881		141433	1539
2016	5	44001		1	15	19		1,0201		30584	312
2016	5	85001		1	15	19		2,2322		56446	1260
2016	5	5001		1	15	19		1,2274		293951	3608
2016	5	8001		1	15	19		0,8237		103681	854
2016	5	47001		1	15	19		0,6927		48940	339
2016	5	66001		1	15	19		1,0117		71264	721
2016	5	69679		1	15	19		0,6628		8449	56
2016	5	8433		1	15	19		1,1118		9444	105
2016	5	25214		1	15	19		1,5553		5851	91
2016	5	73001	7300101	1	15	19		0,4218		8535	36
2016	5	73001	7300102	1	15	19		0,1836		2179	4
2016	5	73001	7300103	1	15	19		0,627		3190	20
2016	5	73001	7300104	1	15	19		0,6476		5559	36
2016	5	73001	7300105	1	15	19		0,8479		4246	36
2016	5	73001	7300106	1	15	19		0,5151		5630	29
2016	5	73001	7300107	1	15	19		1,248		10657	133
2016	5	73001	7300108	1	15	19		1,0088		13382	135
2016	5	73001	7300109	1	15	19		3,4933		13798	482
2016	5	73001	7300110	1	15	19		0,7089		7335	52
2016	5	73001	7300111	1	15	19		0,3781		3967	15
2016	5	73001	7300112	1	15	19		0,4245		5182	22
2016	5	73001	7300113	1	15	19		0,4103		4143	17
2016	5	13001	1300102	1	15	19		1,4304		55928	800
2016	5	13001	1300103	1	15	19		1,1711		56700	664
2016	5	13001	1300101	1	15	19		1,146		48866	560
2016	5	5001	500116	1	15	19		1,1897		16559	197
2016	5	5001	500101	1	15	19		0,916		16267	149
2016	5	5001	500107	1	15	19		1,3844		28172	390
2016	5	5001	500104	1	15	19		1,2946		21087	273
2016	5	5001	500105	1	15	19		1,5461		21409	331
2016	5	5001	500115	1	15	19		1,0182		8250	84
2016	5	5001	500103	1	15	19		1,3573		19062	259
2016	5	5001	500114	1	15	19		0,928		8944	83
2016	5	5001	500112	1	15	19		1,42		7183	102
2016	5	5001	500113	1	15	19		1,2706		16213	206
2016	5	5001	500102	1	15	19		1,0322		23929	247
2016	5	5001	500109	1	15	19		1,2464		15244	190
2016	5	5001	500110	1	15	19		0,9139		21118	193
2016	5	5001	500108	1	15	19		1,2737		16645	212
2016	5	5001	500106	1	15	19		1,1718		18775	220
2016	5	5001	500111	1	15	19		0,9716		9881	96
2016	5	8001	800105	1	15	19		0,8113		8628	70
2016	5	8001	800103	1	15	19		0,7259		18047	131
2016	5	8001	800102	1	15	19		0,8143		23948	195
2016	5	8001	800101	1	15	19		0,8196		25500	209
2016	5	8001	800104	1	15	19		0,9041		26768	242
2016	5	11001	1100107	1	15	19		1,4072		137006	1928
2016	5	11001	1100111	1	15	19		1,2027		152742	1837
2016	5	11001	1100105	1	15	19		1,1024		60507	667
2016	5	11001	1100108	1	15	19		1,1668		165844	1935
2016	5	11001	1100101	1	15	19		1,2046		59191	713
2016	5	11001	1100110	1	15	19		1,3454		115132	1549
2016	5	11001	1100109	1	15	19		1,1566		53259	616
2016	5	11001	1100114	1	15	19		0,6825		13626	93
2016	5	11001	1100103	1	15	19		1,1162		17918	200
2016	5	11001	1100102	1	15	19		1,4796		17167	254
2016	5	68307		1	15	19		1,4519		22315	324
2016	5	28917		1	15	19		0,7537		11410	86
2016	5	5380		1	15	19		0,8589		9547	82
2016	5	5607		1	15	19		0,6368		3769	24
2016	5	4430		1	15	19		0,9547		25768	246
2016	5	68276		1	15	19		1,222		29705	363
2016	5	54405		1	15	19		0,5832		12518	73
2016	5	25754		1	15	19		1,1255		103868	1169
2016	5	5318		1	15	19		0,9397		14792	139
2016	5	25290		1	15	19		1,8753		35780	671
2016	5	20011		1	15	19		0,9695		22073	214
2016	5	44560		1	15	19		1,1554		8915	103
2016	5	66170		1	15	19		0,4704		28696	135
2016	5	25126		1	15	19		1,8961		19514	370
2016	5	20443		1	15	19		1,177		2124	25
2016	5	5266		1	15	19		1,1982		13019	156
2016	5	25899		1	15	19		2,0721		24951	517
2016	5	20400		1	15	19		0,8157		9808	80
2016	5	54498		1	15	19		0,805		22856	184
2016	5	25269		1	15	19		1,4173		34291	486
2016	5	76834		1	15	19		0,644		19721	127
2016	5	76109		1	15	19		0,9061		41826	379
2016	5	52835		1	15	19		1,8002		35218	634
2016	5	73449		1	15	19		1,635		10948	179
2016	5	68547		1	15	19		1,4236		24796	353
2016	5	15759		1	15	19		1,2697		38827	493
2016	5	76147		1	15	19		0,5302		22257	118

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	8758		1	15		19	1.7658		53518	945
2016	5	76520		1	15		19	1.1082		34471	382
2016	5	76892		1	15		19	1.0633		16364	174
2016	5	5212		1	15		19	1.2645		10518	133
2016	5	76130		1	15		19	1		14900	149
2016	5	76364		1	15		19	1.3226		25329	335
2016	5	73268		1	15		19	1.4477		20377	295
2016	5	44847		1	15		19	1.2242		22953	281
2016	5	15572		1	15		19	1.7263		16104	278
2016	5	5088		1	15		19	1.2345		51679	638
2016	5	25740		1	15		19	0.8212		8037	66
2016	5	47189		1	15		19	0.8322		11055	92
2016	5	25799		1	15		19	1.7647		6460	114
2016	5	5615		1	15		19	1.2137		34357	417
2016	5	5129		1	15		19	1.3311		16227	216
2016	5	50006		1	15		19	1.5723		26203	412
2016	5	25286		1	15		19	1.8966		29632	562
2016	5	25473		1	15		19	1.6745		11765	197
2016	5	54553		1	15		19	1.8392		1903	35
2016	5	52356		1	15		19	0.5792		14504	84
2016	5	5308		1	15		19	1.4856		9962	148
2016	5	8573		1	15		19	0.5663		4415	25
2016	5	25175		1	15		19	1.8055		23595	426
2016	5	54874		1	15		19	1.0563		12781	135
2016	5	50568		1	15		19	1.7317		8893	154
2016	5	25812		1	15		19	2.0067		6528	131
2016	5	5360		1	15		19	1.3379		23768	318
2016	5	25758		1	15		19	1.5341		4889	75
2016	5	25307		1	15		19	1.6622		24124	401
2016	5	25377		1	15		19	1.6551		8217	136
2016	5	68081		1	15		19	0.9558		42583	407
2016	5	15238		1	15		19	1.4366		31185	448
2016	5	25430		1	15		19	1.7043		23940	408
2016	5	76111		1	15		19	0.5123		9760	50
2016	5	20750		1	15		19	1.4901		4295	64
2016	5	5045		1	15		19	0.6452		36580	236
2016	5	5631		1	15		19	1.3504		5776	78
2016	5	69001		1	15	20		1.3127		47154	619
2016	5	69001	6800112	1	15	20		1.3684		2777	38
2016	5	52001		1	15	20		0.6226		59430	370
2016	5	63001		1	15	20		0.5486		38464	211
2016	5	86001		2	15	20		1.7533		17966	315
2016	5	68001	6800111	1	15	20		0.8277		2658	22
2016	5	68001	6800117	1	15	20		1.1942		2847	34
2016	5	68001	6800101	1	15	20		0.408		5883	24
2016	5	68001	6800115	1	15	20		2.8747		974	28
2016	5	68001	6800113	1	15	20		0.7677		5601	43
2016	5	68001	6800110	1	15	20		1.7299		3584	62
2016	5	68001	6800104	1	15	20		0.7475		2408	18
2016	5	68001	6800107	1	15	20		0.6539		1262	8
2016	5	68001	6800106	1	15	20		1.1909		2687	32
2016	5	68001	6800105	1	15	20		3.7037		4941	183
2016	5	68001	6800103	1	15	20		0.939		6496	61
2016	5	68001	6800108	1	15	20		0.5825		1545	9
2016	5	68001	6800116	1	15	20		1.9521		2254	44
2016	5	88001		2	15	20		0.6897		5510	38
2016	5	73001	7300101	1	16	10		0.2852		22438	64
2016	5	73001	7300102	1	16	10		0.2017		2479	5
2016	5	73001	7300103	1	16	10		0.4161		8171	34
2016	5	73001	7300104	1	16	10		0.4035		6692	27
2016	5	73001	7300105	1	16	10		0.7114		6466	46
2016	5	73001	7300106	1	16	10		0.6049		5290	32
2016	5	73001	7300107	1	16	10		0.974		10164	99
2016	5	73001	7300108	1	16	10		0.5772		12648	73
2016	5	73001	7300109	1	16	10		1.2524		26668	334
2016	5	73001	7300110	1	16	10		0.4017		16926	68
2016	5	73001	7300111	1	16	10		0.7629		3539	27
2016	5	73001	7300112	1	16	10		0.444		4955	22
2016	5	73001	7300113	1	16	10		0.4704		3401	16
2016	5	8001	800105	1	16	10		0.9445		17999	170
2016	5	8001	800103	1	16	10		0.6794		29289	199
2016	5	8001	800102	1	16	10		0.8858		23481	208
2016	5	8001	800101	1	16	10		0.8755		25929	227
2016	5	8001	800104	1	16	10		0.7517		86471	650
2016	5	8001	6800111	1	16	10		0.5127		4486	23
2016	5	8001	6800117	1	16	10		1.0123		3181	32
2016	5	8001	6800101	1	16	10		0.5372		6515	35
2016	5	8001	6800115	1	16	10		0.3933		12967	51
2016	5	8001	6800113	1	16	10		0.4636		16826	78
2016	5	8001	6800110	1	16	10		0.708		5932	42
2016	5	8001	6800104	1	16	10		0.5853		10080	59
2016	5	8001	6800107	1	16	10		0.7357		1903	14
2016	5	8001	6800106	1	16	10		0.8056		7448	60
2016	5	8001	6800105	1	16	10		2.2703		5594	127
2016	5	8001	6800103	1	16	10		0.6242		13297	83
2016	5	8001	6800108	1	16	10		0.7287		1784	13
2016	5	8001	6800116	1	16	10		1.1685		3081	36
2016	5	8001	6800112	1	16	10		0.4797		16676	80
2016	5	76001	7600101	1	16	10		0.5358		4293	23
2016	5	76001	7600102	1	16	10		0.4623		45646	211
2016	5	76001	7600103	1	16	10		0.3999		33012	132
2016	5	76001	7600104	1	16	10		0.3083		12650	39
2016	5	76001	7600105	1	16	10		0.7794		11034	86
2016	5	76001	7600106	1	16	10		0.539		10390	56
2016	5	76001	7600107	1	16	10		0.6087		9200	56
2016	5	76001	7600108	1	16	10		0.4124		12124	50
2016	5	76001	7600109	1	16	10		0.3825		12026	46
2016	5	76001	7600110	1	16	10		0.6138		10264	63
2016	5	76001	7600111	1	16	10		1.49		8792	131
2016	5	76001	7600112	1	16	10		0.6731		2674	18
2016	5	76001	7600113	1	16	10		0.5631		15094	85
2016	5	76001	7600114	1	16	10		0.6745		16159	109
2016	5	76001	7600115	1	16	10		0.2955		9813	29
2016	5	76001	7600116	1	16	10		0.8391		11799	99
2016	5	76001	7600117	1	16	10		0.8076		20308	164
2016	5	76001	7600118	1	16	10		0.6391		13769	88
2016	5	76001	7600119	1	16	10		0.6368		30151	192
2016	5	76001	7600120	1	16	10		0.4552		2856	13
2016	5	76001	7600121	1	16	10		0.9508		5259	50
2016	5	76001	7600122	1	16	10		1.6663		10142	169
2016	5	73001		1	16	10		0.7584		142662	1082
2016	5	63001		1	16	10		0.5436		64572	351
2016	5	8001		1	16	10		0.7949		184299	1465
2016	5	66001		1	16	10		0.8635		103761	896

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	68001		1	16	10		0,6781		110928	750
2016	5	76001		1	16	10		0,6195		312509	1936
2016	5	11001		1	16	18		1,2926	1,889	1612820	20848
2016	5	11001	1100108	1	16	18		1,445		214668	3102
2016	5	95001		2	16	18		0,7761		15334	119
2016	5	15001		1	16	18		0,9887		74135	733
2016	5	81001		1	16	18		1,0903		30818	336
2016	5	11001	1100115	1	16	18		1,1101		24231	269
2016	5	11001	1100112	1	16	18		1,0469		51293	537
2016	5	11001	1100119	1	16	18		1,3311		110207	1467
2016	5	11001	1100113	1	16	18		1,2695		47577	604
2016	5	11001	1100118	1	16	18		1,222		71194	870
2016	5	11001	1100116	1	16	18		1,1319		71473	809
2016	5	11001	1100104	1	16	18		1,3571		73025	991
2016	5	11001	1100103	1	16	18		1,0589		39852	422
2016	5	11001	1100102	1	16	18		1,193		57835	690
2016	5	11001	1100117	1	16	18		1,5112		13301	201
2016	5	11001	1100106	1	16	18		1,0599		41986	445
2016	5	11001	1100101	1	16	18		1,3253		99981	1325
2016	5	11001	1100110	1	16	18		1,449		161701	2343
2016	5	11001	1100109	1	16	18		1,3128		92094	1209
2016	5	11001	1100114	1	16	18		1,0095		37246	376
2016	5	11001	1100107	1	16	18		1,3429		145803	1958
2016	5	11001	1100111	1	16	18		1,3508		197146	2663
2016	5	11001	1100105	1	16	18		0,9115		62207	567
2016	5	85001		1	16	18		1,5404		80241	1236
2016	5	44560		1	16		19	1,2971		9020	117
2016	5	44430		1	16		19	0,9673		28016	271
2016	5	68276		1	16		19	1,4079		38212	538
2016	5	54405		1	16		19	0,54		14258	77
2016	5	25754		1	16		19	1,1981		110923	1329
2016	5	68307		1	16		19	1,4582		27293	398
2016	5	25817		1	16		19	0,8168		13223	108
2016	5	5380		1	16		19	1,216		12993	158
2016	5	5607		1	16		19	0,5108		4503	23
2016	5	5001	500115	1	16	19		1,1434		12682	145
2016	5	13001	1300103	1	16	19		1,4963		66564	996
2016	5	13001	1300101	1	16	19		1,3727		62868	863
2016	5	5001	500116	1	16	19		1,3408		22077	296
2016	5	5001	500101	1	16	19		1,1554		16877	195
2016	5	13001	1300102	1	16	19		1,1468		61039	700
2016	5	68679		1	16		19	0,6507		11219	73
2016	5	8433		1	16		19	1,1636		11000	128
2016	5	25214		1	16		19	1,8229		7351	134
2016	5	76111		1	16		19	0,4873		11491	56
2016	5	20750		1	16		19	1,3675		4095	56
2016	5	5045		1	16		19	0,8286		38983	323
2016	5	5631		1	16		19	1,5357		7879	121
2016	5	25377		1	16		19	1,8224		8286	151
2016	5	68081		1	16		19	1,0123		51366	520
2016	5	15238		1	16		19	1,3478		39769	536
2016	5	25430		1	16		19	1,61		28448	458
2016	5	25612		1	16		19	2,279		7591	173
2016	5	5360		1	16		19	1,5116		32283	488
2016	5	25758		1	16		19	1,8376		5605	103
2016	5	25307		1	16		19	1,6358		30688	502
2016	5	8573		1	16		19	1,0218		6068	62
2016	5	25175		1	16		19	1,5832		28234	447
2016	5	54874		1	16		19	1,1053		13842	153
2016	5	50568		1	16		19	2,1691		9912	215
2016	5	25473		1	16		19	1,8226		15143	276
2016	5	54553		1	16		19	2,6248		2324	61
2016	5	52356		1	16		19	0,6281		16718	105
2016	5	5308		1	16		19	1,6052		12086	194
2016	5	5615		1	16		19	1,1672		44464	519
2016	5	5129		1	16		19	1,7293		26774	463
2016	5	50006		1	16		19	2,9261		35918	1051
2016	5	25286		1	16		19	2,2367		36616	819
2016	5	5088		1	16		19	1,5519		61086	948
2016	5	25740		1	16		19	1,0782		7605	82
2016	5	47189		1	16		19	0,8754		11309	99
2016	5	25799		1	16		19	1,7282		8043	139
2016	5	76364		1	16		19	1,5524		27699	430
2016	5	73268		1	16		19	1,4111		22890	323
2016	5	44847		1	16		19	1,2341		22689	280
2016	5	15572		1	16		19	1,7232		17874	308
2016	5	76520		1	16		19	1,2308		39650	488
2016	5	76892		1	16		19	1,1214		21135	237
2016	5	5212		1	16		19	1,0356		12263	127
2016	5	76130		1	16		19	1,0051		15820	159
2016	5	68547		1	16		19	1,7388		28525	496
2016	5	15759		1	16		19	1,2977		48008	623
2016	5	76147		1	16		19	0,6213		26236	163
2016	5	8758		1	16		19	0,9661		59619	576
2016	5	76834		1	16		19	0,6637		21394	142
2016	5	76109		1	16		19	1,0096		46356	468
2016	5	52835		1	16		19	1,9672		32889	647
2016	5	73449		1	16		19	1,2521		11660	146
2016	5	25899		1	16		19	2,3166		30173	699
2016	5	20400		1	16		19	0,9835		11083	109
2016	5	54498		1	16		19	0,8827		26509	234
2016	5	25269		1	16		19	1,655		39940	661
2016	5	66170		1	16		19	0,5325		34743	185
2016	5	25126		1	16		19	1,882		20988	395
2016	5	20443		1	16		19	1,1199		2143	24
2016	5	5266		1	16		19	1,1368		18209	207
2016	5	5318		1	16		19	1,1436		16002	183
2016	5	25290		1	16		19	1,8648		39147	730
2016	5	20011		1	16		19	0,5585		25248	141
2016	5	54001		1	16	19		1,3756		142121	1955
2016	5	5301		1	16	19		1,3768		370672	5111
2016	5	47001		1	16	19		0,7527		58193	438
2016	5	86001		2	16	19		1,7771		22452	399
2016	5	13001		1	16	19		1,3435		190471	2559
2016	5	18001		1	16	19		0,8421		63534	535
2016	5	23001		1	16	19		1,2		157077	1885
2016	5	44001		1	16	19		1,0314		34710	358
2016	5	17001		1	16	19		0,8199		75617	620
2016	5	52001		1	16	19		0,635		84253	535
2016	5	41001		1	16	19		0,9886		77987	771
2016	5	70001		1	16	19		0,6484		71251	462
2016	5	54001	5400109	1	16	19		0,9963		12245	122
2016	5	54001	5400102	1	16	19		1,1086		9111	101
2016	5	50001		1	16	19		1,3127		151981	1995

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	19001		1	16	19		0.648		92745	601
2016	5	20001		1	16	19		1.0355		81312	842
2016	5	54001	5400108	1	16	19		1.7495		27036	473
2016	5	54001	5400105	1	16	19		1.3641		8797	120
2016	5	54001	5400103	1	16	19		1.4406		8538	123
2016	5	54001	5400107	1	16	19		0.8932		21049	188
2016	5	54001	5400106	1	16	19		1.1115		17454	194
2016	5	54001	5400101	1	16	19		1.0992		12918	142
2016	5	54001	5400104	1	16	19		1.0807		8883	96
2016	5	54001	5400110	1	16	19		1.4163		6849	97
2016	5	5001	500106	1	16	19		1.2092		21832	264
2016	5	5001	500111	1	16	19		1.2646		16685	211
2016	5	5001	500102	1	16	19		1.2725		26011	331
2016	5	5001	500109	1	16	19		1.552		17784	276
2016	5	5001	500110	1	16	19		1.0031		43268	434
2016	5	5001	500108	1	16	19		1.4444		18554	268
2016	5	5001	500103	1	16	19		1.4074		20747	292
2016	5	5001	500114	1	16	19		1.2716		14706	187
2016	5	5001	500112	1	16	19		1.5385		9555	147
2016	5	5001	500113	1	16	19		1.3905		18555	258
2016	5	5001	500107	1	16	19		1.501		31778	477
2016	5	5001	500104	1	16	19		1.5998		25003	400
2016	5	5001	500105	1	16	19		1.9303		26525	512
2016	5	27001		2	16	20		0.9131		41399	378
2016	5	89001		2	16	20		1.0259		5946	61
2016	5	54001		1	17	9		0.8861		168012	1471
2016	5	54001	5400109	1	17	9		0.7339		11037	81
2016	5	54001	5400102	1	17	9		0.9672		15508	150
2016	5	54001	5400108	1	17	9		1.0267		21914	225
2016	5	54001	5400105	1	17	9		0.7866		13349	105
2016	5	54001	5400110	1	17	9		1.5244		6888	105
2016	5	54001	5400107	1	17	9		0.6888		18438	127
2016	5	54001	5400106	1	17	9		0.7486		18835	141
2016	5	54001	5400101	1	17	9		0.5528		33469	185
2016	5	54001	5400104	1	17	9		0.7038		9236	65
2016	5	54001	5400103	1	17	9		0.9304		8061	75
2016	5	76001	7600111	1	17	10		1.2347		8909	110
2016	5	76001	7600112	1	17	10		0.2643		2649	7
2016	5	76001	7600113	1	17	10		0.5117		14313	74
2016	5	76001	7600114	1	17	10		0.5489		15122	83
2016	5	76001	7600106	1	17	10		0.9786		9708	95
2016	5	76001	7600107	1	17	10		0.5252		9140	48
2016	5	76001	7600108	1	17	10		0.4423		11984	53
2016	5	76001	7600109	1	17	10		0.3446		11899	41
2016	5	76001	7600102	1	17	10		0.4871		45373	221
2016	5	76001	7600103	1	17	10		0.3928		30548	120
2016	5	76001	7600104	1	17	10		0.7618		11946	91
2016	5	76001	7600105	1	17	10		0.9983		10718	107
2016	5	76001	7600101	1	17	10		0.5515		3808	21
2016	5	73001	7300105	1	17	10		0.9595		6566	63
2016	5	73001	7300101	1	17	10		0.3864		20361	81
2016	5	68001	6800105	1	17	10		2.5077		5503	138
2016	5	68001	6800103	1	17	10		0.7346		13476	99
2016	5	68001	6800108	1	17	10		0.609		1642	10
2016	5	68001	6800116	1	17	10		1.2299		3171	39
2016	5	68001	6800112	1	17	10		0.5693		16687	95
2016	5	68001	6800110	1	17	10		0.9546		5971	57
2016	5	68001	6800104	1	17	10		0.4466		8956	40
2016	5	68001	6800107	1	17	10		0.3962		2019	8
2016	5	68001	6800106	1	17	10		0.4575		8306	38
2016	5	68001	6800117	1	17	10		0.6693		2988	20
2016	5	68001	6800101	1	17	10		0.4577		5899	27
2016	5	68001	6800115	1	17	10		0.4231		12762	54
2016	5	68001	6800113	1	17	10		0.395		16708	65
2016	5	8001	800102	1	17	10		0.8043		23623	190
2016	5	8001	800101	1	17	10		0.9947		25134	250
2016	5	8001	800104	1	17	10		0.8725		86875	758
2016	5	68001	6800111	1	17	10		0.6575		4563	30
2016	5	5001	500108	1	17	10		1.2841		11993	154
2016	5	5001	500106	1	17	10		0.9737		12837	125
2016	5	5001	500111	1	17	10		0.8333		29642	247
2016	5	8001	800105	1	17	10		1.0387		17811	185
2016	5	8001	800103	1	17	10		0.77		28962	223
2016	5	5001	500113	1	17	10		1.1604		11806	137
2016	5	5001	500102	1	17	10		0.8715		13655	119
2016	5	5001	500109	1	17	10		1.1375		12132	138
2016	5	5001	500110	1	17	10		0.669		90282	604
2016	5	5001	500115	1	17	10		0.984		21544	212
2016	5	5001	500103	1	17	10		1.1683		11898	139
2016	5	5001	500114	1	17	10		0.862		32945	284
2016	5	5001	500112	1	17	10		0.7789		10014	78
2016	5	5001	500101	1	17	10		0.9048		8621	78
2016	5	5001	500107	1	17	10		1.1658		22474	262
2016	5	5001	500104	1	17	10		1.1265		18730	211
2016	5	5001	500105	1	17	10		1.0708		22694	243
2016	5	5001	500116	1	17	10		1.0952		22918	251
2016	5	73001	7300110	1	17	10		0.5166		17421	90
2016	5	73001	7300111	1	17	10		0.5731		2443	14
2016	5	73001	7300112	1	17	10		0.7933		4790	38
2016	5	73001	7300113	1	17	10		0.555		3243	18
2016	5	73001	7300106	1	17	10		2.3797		5589	133
2016	5	73001	7300107	1	17	10		0.6939		9512	66
2016	5	73001	7300108	1	17	10		0.7529		12086	91
2016	5	73001	7300109	1	17	10		1.3673		25233	345
2016	5	73001	7300102	1	17	10		0.3472		2592	9
2016	5	73001	7300103	1	17	10		0.3974		8052	32
2016	5	73001	7300104	1	17	10		0.8557		7596	65
2016	5	68001		1	17	10		0.6657		109803	731
2016	5	76001		1	17	10		0.6396		304714	1949
2016	5	5001		1	17	10		0.9598		373496	3585
2016	5	8001		1	17	10		0.8768		183335	1613
2016	5	66001		1	17	10		0.871		102876	896
2016	5	63001		1	17	10		0.6358		63224	402
2016	5	73001		1	17	10		0.9718		138919	1350
2016	5	76001	7600119	1	17	10		0.4585		29879	137
2016	5	76001	7600120	1	17	10		0.4389		2734	12
2016	5	76001	7600121	1	17	10		0.6843		5261	36
2016	5	76001	7600122	1	17	10		1.563		9853	154
2016	5	76001	7600115	1	17	10		0.5455		9533	52
2016	5	76001	7600116	1	17	10		0.7431		11573	86
2016	5	76001	7600117	1	17	10		0.6367		20574	131
2016	5	76001	7600118	1	17	10		1.1707		13325	156
2016	5	76001	7600110	1	17	10		0.6854		10651	73
2016	5	11001		1	17	18		1.2602		68800	867

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	11001	1100113	1	17	18		1,261		49009	618
2016	5	11001	1100104	1	17	18		1,3466		69432	935
2016	5	11001	1100103	1	17	18		1,1171		41448	463
2016	5	11001	1100102	1	17	18		1,2044		60031	723
2016	5	11001	1100117	1	17	18		1,3923		13718	191
2016	5	11001	1100106	1	17	18		1,0273		40299	414
2016	5	11001	1100101	1	17	18		1,2344		92922	1147
2016	5	11001	1100110	1	17	18		1,4011		160875	2254
2016	5	11001	1100109	1	17	18		2,0156		90046	1815
2016	5	11001	1100114	1	17	18		0,9845		37987	374
2016	5	11001	1100107	1	17	18		1,2993		136299	1771
2016	5	11001	1100111	1	17	18		1,195		188369	2251
2016	5	11001	1100105	1	17	18		0,8877		81056	542
2016	5	11001	1100108	1	17	18		1,2197		208821	2547
2016	5	11001		1	17	18		1,2826	0,5236	1569953	20137
2016	5	85001		1	17	18		1,5342		79714	1223
2016	5	95001		2	17	18		1,1731		15003	176
2016	5	15001		1	17	18		1,0275		73866	759
2016	5	11001	1100115	1	17	18		1,2157		23197	282
2016	5	11001	1100112	1	17	18		1,6426		53088	872
2016	5	11001	1100119	1	17	18		1,2871		106052	1365
2016	5	11001	1100116	1	17	18		1,0306		68504	706
2016	5	25754		1	17		19	1,1402		106207	1211
2016	5	68307		1	17		19	1,3623		26206	357
2016	5	25817		1	17		19	0,8532		12892	110
2016	5	5380		1	17		19	1,3288		12032	160
2016	5	5607		1	17		19	0,8885		4502	40
2016	5	68679		1	17		19	0,7077		10739	76
2016	5	8433		1	17		19	1,0434		10926	114
2016	5	25214		1	17		19	1,9707		6901	136
2016	5	76111		1	17		19	0,6175		11174	69
2016	5	20750		1	17		19	1,1364		4488	51
2016	5	5045		1	17		19	0,6988		36776	257
2016	5	5631		1	17		19	1,144		7692	88
2016	5	25377		1	17		19	3,2805		12376	406
2016	5	68081		1	17		19	0,9684		48949	474
2016	5	15238		1	17		19	1,314		40107	487
2016	5	25430		1	17		19	1,7931		26936	523
2016	5	28612		1	17		19	1,862		7143	133
2016	5	5360		1	17		19	1,7594		29044	511
2016	5	25758		1	17		19	1,7511		5311	93
2016	5	25307		1	17		19	1,4987		28691	430
2016	5	8573		1	17		19	0,9881		6072	60
2016	5	25175		1	17		19	1,6691		26421	441
2016	5	54874		1	17		19	1,3622		11232	153
2016	5	50568		1	17		19	3,2306		10184	329
2016	5	25473		1	17		19	1,9055		14327	273
2016	5	54553		1	17		19	1,9015		2314	44
2016	5	52356		1	17		19	0,5869		17210	101
2016	5	5308		1	17		19	1,4575		11458	167
2016	5	5615		1	17		19	1,2963		41425	537
2016	5	5129		1	17		19	1,6984		23905	406
2016	5	50006		1	17		19	1,943		30057	584
2016	5	25286		1	17		19	2,1049		35821	754
2016	5	5088		1	17		19	1,5524		55011	854
2016	5	25740		1	17		19	0,9479		6857	65
2016	5	47189		1	17		19	0,7625		11016	84
2016	5	25799		1	17		19	2,0184		7184	145
2016	5	76364		1	17		19	1,8003		25996	468
2016	5	73268		1	17		19	1,646		21932	361
2016	5	44847		1	17		19	1,423		22980	327
2016	5	15572		1	17		19	1,9209		16659	320
2016	5	76520		1	17		19	1,2083		37409	452
2016	5	76992		1	17		19	1,059		20113	213
2016	5	5212		1	17		19	1,2026		10810	130
2016	5	76130		1	17		19	1,1964		14878	178
2016	5	68547		1	17		19	1,4866		26234	390
2016	5	15759		1	17		19	1,3477		46969	633
2016	5	76147		1	17		19	0,636		24215	154
2016	5	8758		1	17		19	1,0573		58262	616
2016	5	76834		1	17		19	0,7065		20525	145
2016	5	76109		1	17		19	1,0783		44608	481
2016	5	52835		1	17		19	1,99		30954	616
2016	5	73449		1	17		19	1,7221		11672	201
2016	5	25959		1	17		19	2,222		29118	647
2016	5	20440		1	17		19	1,1901		11260	134
2016	5	54498		1	17		19	0,9187		27757	255
2016	5	25269		1	17		19	1,7858		40823	729
2016	5	66170		1	17		19	0,6078		33234	202
2016	5	25126		1	17		19	1,9931		21273	424
2016	5	20443		1	17		19	1,2525		1996	25
2016	5	5266		1	17		19	1,4587		17276	252
2016	5	5318		1	17		19	1,3999		15215	213
2016	5	25290		1	17		19	2,0672		37104	767
2016	5	20011		1	17		19	0,6701		24326	163
2016	5	44560		1	17		19	1,1237		8810	99
2016	5	44430		1	17		19	0,9313		27489	256
2016	5	65276		1	17		19	1,3538		35456	480
2016	5	54405		1	17		19	0,8036		14310	115
2016	5	13001	1300102	1	17	19		1,3024		61577	802
2016	5	13001	1300103	1	17	19		1,1886		63270	752
2016	5	13001	1300101	1	17	19		1,1335		60695	688
2016	5	47001		1	17	19		0,7396		57734	427
2016	5	86001		2	17	19		1,7716		22409	397
2016	5	13001		1	17	19		1,2084		185542	2242
2016	5	18001		1	17	19		0,8311		60760	505
2016	5	23001		1	17	19		1,2007		157576	1892
2016	5	44001		1	17	19		0,977		34287	335
2016	5	17001		1	17	19		0,7787		71142	554
2016	5	27001		2	17	19		0,9284		46963	436
2016	5	41001		1	17	19		1,1448		75796	867
2016	5	70001		1	17	19		0,6715		70437	473
2016	5	81001		1	17	19		1,1195		24744	277
2016	5	50001		1	17	19		1,23		149755	1842
2016	5	19001		1	17	19		0,7133		88601	632
2016	5	20001		1	17	19		1,1792		81410	960
2016	5	52001		1	17	20		0,6768		69883	473
2016	5	88001		2	17	20		0,8263		5930	49
2016	5	68001	6800105	1	18	10		2,7947		5582	156
2016	5	76001	7600101	1	18	10		0,7156		4192	30
2016	5	68001	6800108	1	18	10		0,8028		1744	14
2016	5	68001	6800116	1	18	10		1,4257		2946	42
2016	5	68001	6800112	1	18	10		0,4488		15373	69
2016	5	68001	6800110	1	18	10		1,3462		5497	74

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	68001	6800104	1	18	10		0.5229		8606	45
2016	5	68001	6800107	1	18	10		0.545		1835	10
2016	5	68001	6800106	1	18	10		0.636		7705	49
2016	5	68001	6800117	1	18	10		1.1023		2903	32
2016	5	68001	6800101	1	18	10		0.8252		5938	49
2016	5	68001	6800115	1	18	10		0.3378		11843	40
2016	5	68001	6800113	1	18	10		0.4901		16118	79
2016	5	8001	800102	1	18	10		0.6425		23192	149
2016	5	8001	800101	1	18	10		0.8863		24821	220
2016	5	8001	800104	1	18	10		0.7505		86339	648
2016	5	68001	6800111	1	18	10		0.801		4619	37
2016	5	8001	800105	1	18	10		0.9018		17965	162
2016	5	8001	800103	1	18	10		0.7943		28076	223
2016	5	68001		1	18	10		0.7923		105143	833
2016	5	76001		1	18	10		0.5331		303489	1618
2016	5	8001		1	18	10		0.779		181510	1414
2016	5	66001		1	18	10		0.841		99886	840
2016	5	63001		1	18	10		0.5605		62264	349
2016	5	76001	7600119	1	18	10		0.4443		29932	133
2016	5	76001	7600120	1	18	10		0.3663		2730	10
2016	5	76001	7600121	1	18	10		0.6849		5110	35
2016	5	76001	7600122	1	18	10		1.5608		9867	154
2016	5	76001	7600115	1	18	10		0.3178		9439	30
2016	5	76001	7600116	1	18	10		0.7692		11310	87
2016	5	76001	7600117	1	18	10		0.7198		20422	147
2016	5	76001	7600118	1	18	10		0.5346		13093	70
2016	5	76001	7600110	1	18	10		0.6064		10390	63
2016	5	76001	7600111	1	18	10		1.1384		8872	101
2016	5	76001	7600112	1	18	10		0.3774		2650	10
2016	5	76001	7600113	1	18	10		0.3165		14535	46
2016	5	76001	7600114	1	18	10		0.473		15010	71
2016	5	76001	7600106	1	18	10		0.5457		10262	56
2016	5	76001	7600107	1	18	10		0.4861		9051	44
2016	5	76001	7600108	1	18	10		0.3597		12233	44
2016	5	76001	7600109	1	18	10		0.274		11678	32
2016	5	76001	7600102	1	18	10		0.3888		44495	173
2016	5	76001	7600103	1	18	10		0.3047		30191	92
2016	5	76001	7600104	1	18	10		0.4441		12159	54
2016	5	76001	7600105	1	18	10		0.9927		10779	107
2016	5	68001	6800103	1	18	10		0.9027		13293	120
2016	5	11001	1100118	1	18	18		1.3543		66826	905
2016	5	11001	1100113	1	18	18		1.0858		43746	475
2016	5	11001	1100104	1	18	18		1.2722		69174	880
2016	5	11001	1100103	1	18	18		1.0942		40486	443
2016	5	11001	1100102	1	18	18		1.211		58549	709
2016	5	11001	1100117	1	18	18		1.4662		13777	202
2016	5	11001	1100106	1	18	18		1.1132		40244	448
2016	5	11001	1100101	1	18	18		1.1106		90940	1010
2016	5	11001	1100110	1	18	18		1.3894		153522	2133
2016	5	11001	1100109	1	18	18		1.7667		78394	1385
2016	5	11001	1100114	1	18	18		0.9931		36856	366
2016	5	11001	1100107	1	18	18		1.2533		135002	1692
2016	5	11001	1100111	1	18	18		1.2353		186347	2302
2016	5	11001	1100105	1	18	18		0.9409		59409	559
2016	5	11001	1100108	1	18	18		1.0926		189463	2070
2016	5	11001		1	18	18		1.2321	1.0148	1508193	18582
2016	5	85001		1	18	18		1.6315		80664	1316
2016	5	95001		2	18	18		0.9064		15114	137
2016	5	15001		1	18	18		0.9919		70871	703
2016	5	11001	1100115	1	18	18		1.1045		22363	247
2016	5	11001	1100112	1	18	18		1.3981		48636	680
2016	5	11001	1100119	1	18	18		1.3125		105068	1379
2016	5	11001	1100116	1	18	18		1.0045		69391	697
2016	5	25754		1	18	19		1.3979		103081	1441
2016	5	68307		1	18	19		1.4536		26004	378
2016	5	25817		1	18	19		0.7224		12874	93
2016	5	5380		1	18	19		1.2429		12069	150
2016	5	5607		1	18	19		0.5966		4358	26
2016	5	73001	7300105	1	18	19		0.9452		5607	53
2016	5	68679		1	18	19		0.9929		10474	104
2016	5	8433		1	18	19		1.0017		10782	108
2016	5	25214		1	18	19		2.0693		7249	150
2016	5	73001	7300101	1	18	19		0.5335		11246	60
2016	5	76111		1	18	19		0.3899		11286	44
2016	5	20750		1	18	19		1.3286		3688	49
2016	5	5045		1	18	19		0.5669		36159	205
2016	5	5631		1	18	19		1.4233		7869	112
2016	5	25377		1	18	19		1.8754		9571	112
2016	5	68081		1	18	19		1.1529		48314	557
2016	5	15238		1	18	19		1.2892		39791	513
2016	5	25430		1	18	19		1.8197		31159	567
2016	5	25612		1	18	19		2.0937		7451	156
2016	5	5360		1	18	19		1.9151		30233	579
2016	5	25758		1	18	19		1.9374		5626	109
2016	5	25307		1	18	19		1.3225		27600	365
2016	5	8573		1	18	19		1.094		5119	56
2016	5	25175		1	18	19		1.6771		26534	445
2016	5	54874		1	18	19		1.098		13570	149
2016	5	50568		1	18	19		2.4107		9375	226
2016	5	25473		1	18	19		1.6452		13980	230
2016	5	54553		1	18	19		2.0509		2633	54
2016	5	52356		1	18	19		0.6773		17422	118
2016	5	5308		1	18	19		1.858		10926	203
2016	5	5615		1	18	19		1.0716		43955	471
2016	5	5129		1	18	19		1.4677		24324	357
2016	5	50006		1	18	19		2.2165		30047	666
2016	5	25286		1	18	19		2.1929		33973	745
2016	5	5088		1	18	19		1.538		56762	873
2016	5	25740		1	18	19		0.9061		6401	58
2016	5	47189		1	18	19		0.773		11125	86
2016	5	25789		1	18	19		2.5885		7067	70
2016	5	76364		1	18	19		1.3999		27145	380
2016	5	73268		1	18	19		1.7439		22077	385
2016	5	44847		1	18	19		1.1038		23101	255
2016	5	15572		1	18	19		2.0778		17182	357
2016	5	76520		1	18	19		1.3072		38019	497
2016	5	76892		1	18	19		0.9809		20083	197
2016	5	5212		1	18	19		1.3512		11471	155
2016	5	76130		1	18	19		1.1799		15933	188
2016	5	68547		1	18	19		1.7001		26116	444
2016	5	15759		1	18	19		1.248		45992	574
2016	5	76147		1	18	19		0.4839		25214	122
2016	5	8758		1	18	19		1.0371		56405	585
2016	5	76834		1	18	19		0.6518		20865	136

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76109		1	18			0.9836		49409	486
2016	5	52835		1	18			1.8764		31337	588
2016	5	73449		1	18			1.852		11609	215
2016	5	25899		1	18			2.4464		28614	700
2016	5	20400		1	18			0.9922		10583	105
2016	5	54498		1	18			0.957		24764	237
2016	5	25269		1	18			1.8276		37754	690
2016	5	66170		1	18			0.5447		32678	178
2016	5	25126		1	18			2.0209		21228	429
2016	5	20443		1	18			2.0367		1964	40
2016	5	5266		1	18			1.3735		17183	236
2016	5	5318		1	18			1.1274		15611	176
2016	5	25290		1	18			2.1856		37080	803
2016	5	20011		1	18			0.7626		23472	179
2016	5	44560		1	18			1.3284		9109	121
2016	5	44430		1	18			1.02		26962	275
2016	5	68276		1	18			1.5977		37992	607
2016	5	54405		1	18			0.7712		14004	108
2016	5	5001	500106	1	18	19		1.2503		19596	245
2016	5	5001	500111	1	18	19		1.2556		16566	208
2016	5	5001	500102	1	18	19		1.3119		23553	309
2016	5	5001	500109	1	18	19		1.7332		17136	297
2016	5	5001	500110	1	18	19		1.0918		41856	457
2016	5	5001	500108	1	18	19		1.7822		18068	322
2016	5	5001	500103	1	18	19		1.4962		19516	292
2016	5	5001	500114	1	18	19		0.9917		14722	146
2016	5	5001	500112	1	18	19		1.3514		9176	124
2016	5	5001	500113	1	18	19		1.3309		17281	230
2016	5	5001	500107	1	18	19		1.4512		30182	438
2016	5	5001	500104	1	18	19		1.6333		23511	384
2016	5	5001	500105	1	18	19		10.3608		26774	2774
2016	5	5001	500115	1	18	19		1.0596		12363	131
2016	5	13001	1300103	1	18	19		1.9293		63391	1223
2016	5	13001	1300101	1	18	19		1.2202		58433	713
2016	5	5001	500116	1	18	19		1.45		20689	300
2016	5	5001	500101	1	18	19		1.0075		15385	155
2016	5	73001	7300110	1	18	19		0.6639		9791	65
2016	5	73001	7300111	1	18	19		0.387		4134	16
2016	5	73001	7300112	1	18	19		0.3986		6506	22
2016	5	73001	7300113	1	18	19		1.1683		4451	52
2016	5	13001	1300102	1	18	19		1.1265		57168	644
2016	5	73001	7300106	1	18	19		0.8948		6817	61
2016	5	73001	7300107	1	18	19		1.4003		10998	154
2016	5	73001	7300108	1	18	19		1.2822		14350	184
2016	5	73001	7300109	1	18	19		3.3907		19288	654
2016	5	73001	7300102	1	18	19		0.4362		2751	12
2016	5	73001	7300103	1	18	19		0.8772		4446	39
2016	5	73001	7300104	1	18	19		0.9959		7230	72
2016	5	54001		1	18	19		1.182		139003	1643
2016	5	5001		1	18	19		2.0554		35385	723
2016	5	47001		1	18	19		0.7922		56298	446
2016	5	86001		2	18	19		1.9872		23233	464
2016	5	13001		1	18	19		1.4414		178992	2580
2016	5	18001		1	18	19		0.8985		60882	547
2016	5	23001		1	18	19		1.4957		154106	2305
2016	5	44001		1	18	19		0.9235		33569	310
2016	5	17001		1	18	19		0.8078		74279	600
2016	5	73001		1	18	19		1.4955		120692	1805
2016	5	41001		1	18	19		1.1441		76394	874
2016	5	70001		1	18	19		0.607		70510	428
2016	5	81001		1	18	19		1.0267		25129	258
2016	5	54001	5400109	1	18	19		1.0034		10963	110
2016	5	54001	5400102	1	18	19		1.2437		9729	121
2016	5	50001		1	18	19		1.0441		144240	1506
2016	5	19001		1	18	19		0.6378		89366	570
2016	5	20001		1	18	19		1.4041		74069	1040
2016	5	54001	5400108	1	18	19		1.4789		26642	394
2016	5	54001	5400105	1	18	19		1.0296		8838	91
2016	5	54001	5400103	1	18	19		1.1392		7900	90
2016	5	54001	5400107	1	18	19		0.7825		19936	156
2016	5	54001	5400106	1	18	19		0.9865		16523	163
2016	5	54001	5400101	1	18	19		0.6129		13053	80
2016	5	54001	5400104	1	18	19		0.6662		8856	59
2016	5	54001	5400110	1	18	19		1.2234		6866	84
2016	5	88001		2	18	20		1		5818	64
2016	5	27001		2	18	20		0.8488		45710	385
2016	5	52001		1	18	20		0.7087		70835	502
2016	5	68001	6800105	1	19	9		1.0354		5312	55
2016	5	68001		1	19	9		0.6534		102844	672
2016	5	68001	6800108	1	19	9		0.4159		1683	7
2016	5	68001	6800116	1	19	9		1.6076		3048	49
2016	5	68001	6800112	1	19	9		0.5012		14365	72
2016	5	68001	6800110	1	19	9		1.3201		5530	73
2016	5	68001	6800104	1	19	9		0.3634		8256	30
2016	5	68001	6800107	1	19	9		0.4779		1674	8
2016	5	68001	6800106	1	19	9		0.5201		8267	43
2016	5	68001	6800117	1	19	9		1.2531		3192	40
2016	5	68001	6800101	1	19	9		0.4334		5995	26
2016	5	68001	6800115	1	19	9		0.4115		10207	42
2016	5	68001	6800113	1	19	9		0.6104		16054	98
2016	5	68001	6800111	1	19	9		0.5408		4623	25
2016	5	68001	6800103	1	19	9		0.6507		13217	86
2016	5	76111		1	19		10	0.4736		14992	71
2016	5	76001	7600101	1	19	10		0.7025		4128	29
2016	5	76520		1	19		10	0.9223		43045	397
2016	5	76892		1	19		10	0.8189		26988	221
2016	5	76130		1	19		10	0.9217		14213	131
2016	5	76147		1	19		10	0.5942		28443	169
2016	5	76834		1	19		10	0.5819		24575	143
2016	5	76109		1	19		10	0.6421		50771	326
2016	5	8001	800102	1	19	10		0.8821		21992	194
2016	5	8001	800101	1	19	10		0.9906		25530	253
2016	5	8001	800104	1	19	10		0.9799		84703	830
2016	5	8001	800105	1	19	10		1.1344		17983	204
2016	5	8001	800103	1	19	10		0.7677		28007	215
2016	5	76001		1	19	10		0.6259		296194	1854
2016	5	8001		1	19	10		0.9591		179448	1721
2016	5	66001		1	19	10		0.8413		98892	832
2016	5	63001		1	19	10		0.5008		59901	300
2016	5	76001	7600119	1	19	10		0.5962		27676	165
2016	5	76001	7600120	1	19	10		0.5607		2675	15
2016	5	76001	7600121	1	19	10		0.8083		4825	39
2016	5	76001	7600122	1	19	10		1.6893		10004	169
2016	5	76001	7600115	1	19	10		0.4102		9020	37

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76001	7600116	1	19	10		0,9568		10374	105
2016	5	76001	7600117	1	19	10		0,8359		20097	168
2016	5	76001	7600118	1	19	10		0,5487		12394	68
2016	5	76001	7600110	1	19	10		0,7199		10974	79
2016	5	76001	7600111	1	19	10		1,5183		8760	133
2016	5	76001	7600112	1	19	10		0,8371		2628	22
2016	5	76001	7600113	1	19	10		0,6598		14096	93
2016	5	76001	7600114	1	19	10		0,6233		14119	88
2016	5	76001	7600106	1	19	10		0,5752		10083	58
2016	5	76001	7600107	1	19	10		0,5092		9230	47
2016	5	76001	7600108	1	19	10		0,6105		11957	73
2016	5	76001	7600109	1	19	10		0,4647		12051	56
2016	5	76001	7600102	1	19	10		0,4222		43815	185
2016	5	76001	7600103	1	19	10		0,44		29091	128
2016	5	76001	7600104	1	19	10		0,2045		12227	25
2016	5	76001	7600105	1	19	10		0,4211		10450	44
2016	5	76364		1	19		10	1,0159		24905	253
2016	5	11001	1100118	1	19	18		1,3518		69538	940
2016	5	11001	1100113	1	19	18		0,9867		48442	478
2016	5	11001	1100104	1	19	18		1,2821		70198	900
2016	5	11001	1100103	1	19	18		1,0698		40196	430
2016	5	11001	1100102	1	19	18		1,1363		61780	702
2016	5	11001	1100117	1	19	18		1,1237		14595	164
2016	5	11001	1100106	1	19	18		0,9616		40661	391
2016	5	11001	1100101	1	19	18		1,1726		91844	1077
2016	5	11001	1100110	1	19	18		1,1581		151193	1751
2016	5	11001	1100109	1	19	18		1,0176		81470	829
2016	5	11001	1100114	1	19	18		0,8938		38489	344
2016	5	11001	1100107	1	19	18		1,1075		139596	1546
2016	5	11001	1100111	1	19	18		1,1176		186028	2079
2016	5	11001	1100105	1	19	18		0,9196		58937	542
2016	5	11001	1100108	1	19	18		1,115		195876	2184
2016	5	11001		1	19	18		1,0998	0,9641	1534674	16879
2016	5	85001		1	19	18		1,4588		81435	1188
2016	5	15001		1	19	18		0,9889		73717	729
2016	5	81001		1	19	18		1,0303		29118	300
2016	5	11001	1100115	1	19	18		0,9427		24185	228
2016	5	11001	1100112	1	19	18		0,7855		48122	378
2016	5	11001	1100119	1	19	18		1,2128		103975	1261
2016	5	11001	1100116	1	19	18		0,9418		69549	655
2016	5	25754		1	19		19	1,3113		106844	1401
2016	5	68307		1	19		19	1,342		25932	348
2016	5	25817		1	19		19	0,9732		12844	125
2016	5	5380		1	19		19	1,1679		11474	134
2016	5	5607		1	19		19	0,3766		4248	16
2016	5	73001	7300105	1	19	19		0,9151		5464	50
2016	5	68679		1	19		19	0,6087		10678	65
2016	5	8433		1	19		19	1,8857		10500	198
2016	5	25214		1	19		19	1,6596		7050	117
2016	5	73001	7300101	1	19	19		0,5405		11841	64
2016	5	20750		1	19		19	0,9407		4639	39
2016	5	5045		1	19		19	0,5185		35677	185
2016	5	5631		1	19		19	1,1199		7590	85
2016	5	25377		1	19		19	1,5519		8699	135
2016	5	68081		1	19		19	1,0125		49877	505
2016	5	15238		1	19		19	1,3326		39547	527
2016	5	25430		1	19		19	1,5607		26591	415
2016	5	25612		1	19		19	2,1859		7411	162
2016	5	5360		1	19		19	1,4954		30226	452
2016	5	25758		1	19		19	1,8831		5682	107
2016	5	25307		1	19		19	1,5969		28493	455
2016	5	8573		1	19		19	0,7609		5520	42
2016	5	25175		1	19		19	1,6094		27401	441
2016	5	54874		1	19		19	1,0892		13312	145
2016	5	50568		1	19		19	2,0893		10434	218
2016	5	25473		1	19		19	1,6017		14048	225
2016	5	54553		1	19		19	2,0129		2633	53
2016	5	52356		1	19		19	0,5735		16915	97
2016	5	5308		1	19		19	1,8831		11152	210
2016	5	5615		1	19		19	1,2172		42968	523
2016	5	5129		1	19		19	1,2582		19393	244
2016	5	50006		1	19		19	1,8423		31103	573
2016	5	25286		1	19		19	2,1584		34146	737
2016	5	5088		1	19		19	1,3824		55700	770
2016	5	25740		1	19		19	0,9968		6822	68
2016	5	47189		1	19		19	0,9875		11059	107
2016	5	25799		1	19		19	1,4865		7198	107
2016	5	73268		1	19		19	1,6204		22587	366
2016	5	44847		1	19		19	1,4399		22779	328
2016	5	15572		1	19		19	1,8413		17651	325
2016	5	5212		1	19		19	1,2888		11794	152
2016	5	68547		1	19		19	1,5449		27315	422
2016	5	15759		1	19		19	1,1797		46113	544
2016	5	8758		1	19		19	1,0129		55385	561
2016	5	52835		1	19		19	1,8925		31335	593
2016	5	73449		1	19		19	1,4726		12359	182
2016	5	25899		1	19		19	2,2949		30023	689
2016	5	20400		1	19		19	1,0944		11239	123
2016	5	54498		1	19		19	0,9543		25672	245
2016	5	25269		1	19		19	1,742		37601	655
2016	5	66170		1	19		19	0,4652		33316	155
2016	5	25126		1	19		19	1,8317		21128	387
2016	5	20443		1	19		19	1,6053		2118	34
2016	5	5266		1	19		19	1,3322		17189	229
2016	5	5318		1	19		19	0,9883		15582	154
2016	5	25290		1	19		19	1,8539		38082	706
2016	5	20011		1	19		19	0,5627		24702	139
2016	5	44560		1	19		19	1,408		9659	136
2016	5	44430		1	19		19	0,8724		26364	230
2016	5	68276		1	19		19	1,3144		36670	482
2016	5	54405		1	19		19	0,5498		14187	78
2016	5	5001	500106	1	19	19		1,0022		19566	197
2016	5	5001	500111	1	19	19		2,3778		25107	597
2016	5	5001	500102	1	19	19		1,2738		23551	300
2016	5	5001	500109	1	19	19		1,5751		16761	264
2016	5	5001	500110	1	19	19		0,894		41610	372
2016	5	5001	500108	1	19	19		1,6551		17703	293
2016	5	5001	500115	1	19	19		1,1586		12084	140
2016	5	5001	500103	1	19	19		1,5331		19112	293
2016	5	5001	500114	1	19	19		1,2788		14858	190
2016	5	5001	500112	1	19	19		1,4254		9471	135
2016	5	5001	500113	1	19	19		1,6014		16985	272
2016	5	5001	500101	1	19	19		1,6522		15010	248
2016	5	5001	500107	1	19	19		1,5323		29759	456

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	5001	500104	1	19	19		1.3976		23612	330
2016	5	5001	500105	1	19	19		9.611		25783	2478
2016	5	13001	1300102	1	19	19		1.2352		60232	744
2016	5	13001	1300103	1	19	19		1.3733		62187	854
2016	5	13001	1300101	1	19	19		1.2708		59962	762
2016	5	5001	500116	1	19	19		1.1868		20896	248
2016	5	73001	7300110	1	19	19		0.5268		9681	51
2016	5	73001	7300111	1	19	19		0.4632		4102	19
2016	5	73001	7300112	1	19	19		0.595		5378	32
2016	5	73001	7300113	1	19	19		0.3906		4096	16
2016	5	73001	7300106	1	19	19		0.8959		6809	61
2016	5	73001	7300107	1	19	19		1.2807		11244	144
2016	5	73001	7300108	1	19	19		1.0985		13915	153
2016	5	73001	7300109	1	19	19		3.3768		19782	668
2016	5	73001	7300102	1	19	19		0.4323		2776	12
2016	5	73001	7300103	1	19	19		0.6039		4305	26
2016	5	73001	7300104	1	19	19		0.6172		7453	46
2016	5	54001		1	19	19		1.2181		141042	1718
2016	5	5001		1	19	19		2.0208		357722	7229
2016	5	47001		1	19	19		0.7431		58536	435
2016	5	95001		2	19	19		0.9316		13203	123
2016	5	86001		2	19	19		1.7562		21694	381
2016	5	13001		1	19	19		1.294		182381	2360
2016	5	18001		1	19	19		0.8409		63505	534
2016	5	23001		1	19	19		1.4746		152651	2251
2016	5	44001		1	19	19		0.9849		33415	289
2016	5	17001		1	19	19		0.7539		72826	549
2016	5	73001		1	19	19		1.3707		121255	1662
2016	5	27001		2	19	19		0.8386		50918	427
2016	5	41001		1	19	19		0.9442		77103	728
2016	5	70001		1	19	19		0.5891		70619	416
2016	5	54001	5400109	1	19	19		0.7837		11356	89
2016	5	54001	5400102	1	19	19		1.3154		9655	127
2016	5	50001		1	19	19		0.9942		145746	1449
2016	5	19001		1	19	19		0.6592		88435	583
2016	5	20001		1	19	19		1.024		79684	816
2016	5	54001	5400108	1	19	19		1.341		26232	353
2016	5	54001	5400105	1	19	19		1.163		9286	108
2016	5	54001	5400101	1	19	19		1.3042		8281	108
2016	5	54001	5400107	1	19	19		0.856		19744	169
2016	5	54001	5400106	1	19	19		0.9292		16681	155
2016	5	54001	5400101	1	19	19		0.9682		13944	135
2016	5	54001	5400104	1	19	19		0.9526		9133	87
2016	5	54001	5400110	1	19	19		1.2703		7085	90
2016	5	52001		1	19	20		0.7035		70793	498
2016	5	88001		2	19	20		1.1242		5871	66
2016	5	68001	6800103	1	20	10		0.6077		12835	78
2016	5	76001	7600101	1	20	10		0.7641		4057	31
2016	5	68001	6800116	1	20	10		1.1007		3089	34
2016	5	68001	6800112	1	20	10		0.4339		14519	61
2016	5	68001	6800110	1	20	10		0.9256		5510	51
2016	5	68001	6800104	1	20	10		0.5396		8996	48
2016	5	68001	6800107	1	20	10		0.5022		1792	9
2016	5	68001	6800106	1	20	10		0.6495		7698	50
2016	5	68001	6800105	1	20	10		2.7855		5385	150
2016	5	68001	6800117	1	20	10		1.0211		3134	32
2016	5	68001	6800101	1	20	10		0.4341		5989	26
2016	5	68001	6800115	1	20	10		0.5015		11366	57
2016	5	68001	6800113	1	20	10		0.5894		15778	93
2016	5	8001	800102	1	20	10		0.7884		21308	168
2016	5	8001	800101	1	20	10		0.9926		24380	242
2016	5	8001	800104	1	20	10		0.8571		83890	719
2016	5	68001	6800111	1	20	10		0.3379		4439	15
2016	5	8001	800105	1	20	10		0.8108		17637	143
2016	5	8001	800103	1	20	10		0.8459		26955	228
2016	5	68001		1	20	10		0.7238		103481	749
2016	5	76001		1	20	10		0.6294		303306	1909
2016	5	8001		1	20	10		0.8653		175320	1517
2016	5	66001		1	20	10		0.8339		97739	815
2016	5	63001		1	20	10		0.5277		61395	324
2016	5	76001	7600119	1	20	10		0.6231		28408	177
2016	5	76001	7600120	1	20	10		0.5446		2938	16
2016	5	76001	7600121	1	20	10		0.4985		4814	24
2016	5	76001	7600122	1	20	10		1.491		10396	155
2016	5	76001	7600114	1	20	10		0.5062		14816	75
2016	5	76001	7600115	1	20	10		0.4486		9585	43
2016	5	76001	7600116	1	20	10		0.7503		11462	86
2016	5	76001	7600117	1	20	10		0.8945		21240	190
2016	5	76001	7600118	1	20	10		1.1026		13151	145
2016	5	76001	7600110	1	20	10		0.4978		10847	54
2016	5	76001	7600111	1	20	10		1.3633		8949	122
2016	5	76001	7600112	1	20	10		0.3812		2623	10
2016	5	76001	7600113	1	20	10		0.4304		14639	63
2016	5	76001	7600106	1	20	10		0.4395		10239	45
2016	5	76001	7600107	1	20	10		0.4789		8562	41
2016	5	76001	7600108	1	20	10		0.4112		12159	50
2016	5	76001	7600109	1	20	10		0.3569		12049	43
2016	5	76001	7600102	1	20	10		0.5261		43334	228
2016	5	76001	7600103	1	20	10		0.4031		31008	125
2016	5	76001	7600104	1	20	10		0.6691		12405	83
2016	5	76001	7600105	1	20	10		0.6155		10886	67
2016	5	68001	6800108	1	20	10		0.9135		1861	17
2016	5	15238		1	20		18	0.8897		52942	471
2016	5	11001	1100113	1	20	18		1.154		46620	538
2016	5	15759		1	20		18	0.9		57332	516
2016	5	11001	1100118	1	20	18		1.0966		71038	779
2016	5	11001	1100116	1	20	18		0.8751		74274	650
2016	5	11001	1100104	1	20	18		1.255		73305	920
2016	5	11001	1100103	1	20	18		0.9944		46259	460
2016	5	11001	1100102	1	20	18		1.0622		64205	682
2016	5	11001	1100117	1	20	18		1.2147		16629	202
2016	5	11001	1100106	1	20	18		0.8782		44069	387
2016	5	11001	1100101	1	20	18		1.0616		98723	1048
2016	5	11001	1100110	1	20	18		1.1059		166203	1838
2016	5	11001	1100109	1	20	18		0.9823		88876	873
2016	5	11001	1100114	1	20	18		0.928		43751	406
2016	5	11001	1100107	1	20	18		1.0438		147636	1541
2016	5	11001	1100111	1	20	18		1.1543		199955	2308
2016	5	11001	1100105	1	20	18		0.8713		63127	550
2016	5	11001	1100108	1	20	18		1.0006		208865	2090
2016	5	11001		1	20	18		1.0497	0.4711	1643174	17248
2016	5	85001		1	20	18		1.6272		84626	1377
2016	5	15001		1	20	18		0.9557		73767	705
2016	5	81001		1	20	18		0.9328		32270	301

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	11001	1100115	1	20	18		1.1153		26808	299
2016	5	11001	1100112	1	20	18		0.7801		52298	408
2016	5	11001	1100119	1	20	18		1.1481		110533	1269
2016	5	15572		1	20		18	1.279		18608	238
2016	5	25754		1	20		19	1.2407		111713	1386
2016	5	68307		1	20		19	1.2784		26282	336
2016	5	25817		1	20		19	0.7932		13616	108
2016	5	5380		1	20		19	1.2031		12052	145
2016	5	5607		1	20		19	0.6166		4379	27
2016	5	73001	7300105	1	20	19		0.7342		5857	43
2016	5	68679		1	20		19	0.6901		10868	75
2016	5	8433		1	20		19	0.9762		10756	105
2016	5	25214		1	20		19	1.7446		8254	144
2016	5	73001	7300101	1	20	19		0.4369		14191	62
2016	5	76111		1	20		19	0.6216		11423	71
2016	5	20750		1	20		19	1.1792		4749	56
2016	5	5045		1	20		19	0.7843		36847	289
2016	5	5631		1	20		19	1.434		8438	121
2016	5	25377		1	20		19	2.0751		8578	178
2016	5	68081		1	20		19	0.9768		51497	503
2016	5	25430		1	20		19	1.5706		29034	456
2016	5	25612		1	20		19	2.3372		7830	183
2016	5	5360		1	20		19	1.2241		30552	374
2016	5	25758		1	20		19	1.7385		5982	104
2016	5	25307		1	20		19	1.4365		30352	436
2016	5	8573		1	20		19	0.6718		5805	39
2016	5	25175		1	20		19	1.4217		29261	416
2016	5	54874		1	20		19	0.9687		13730	133
2016	5	50568		1	20		19	2.0495		10051	206
2016	5	25473		1	20		19	1.381		16003	221
2016	5	54553		1	20		19	1.0192		2453	25
2016	5	52356		1	20		19	0.6251		17277	108
2016	5	5308		1	20		19	1.2993		12622	164
2016	5	5615		1	20		19	1.0738		45259	486
2016	5	5129		1	20		19	1.4936		19684	294
2016	5	50006		1	20		19	2.0263		31930	647
2016	5	25286		1	20		19	1.7215		36248	624
2016	5	5098		1	20		19	1.399		60042	840
2016	5	25740		1	20		19	0.9855		7457	72
2016	5	47189		1	20		19	0.6818		10854	74
2016	5	25799		1	20		19	1.5346		7494	115
2016	5	76364		1	20		19	1.2627		27559	348
2016	5	73268		1	20		19	1.5381		22820	351
2016	5	44847		1	20		19	1.4774		22810	337
2016	5	76520		1	20		19	1.1527		38692	446
2016	5	76892		1	20		19	0.9725		20155	196
2016	5	5212		1	20		19	1.0395		12314	128
2016	5	76130		1	20		19	1.0368		15721	163
2016	5	68547		1	20		19	1.7218		26891	463
2016	5	76147		1	20		19	0.5638		25541	144
2016	5	8759		1	20		19	1.0151		59208	601
2016	5	76834		1	20		19	0.6276		21671	136
2016	5	76109		1	20		19	0.8818		47970	423
2016	5	52835		1	20		19	2.18		31147	679
2016	5	73449		1	20		19	1.283		12783	164
2016	5	25899		1	20		19	1.7785		29632	527
2016	5	20400		1	20		19	0.8652		10865	94
2016	5	54498		1	20		19	0.8767		26236	230
2016	5	25269		1	20		19	1.6225		40309	654
2016	5	66170		1	20		19	0.5124		33763	173
2016	5	25126		1	20		19	1.7792		22763	405
2016	5	20443		1	20		19	0.9548		1990	19
2016	5	5295		1	20		19	1.2672		18781	238
2016	5	5319		1	20		19	1.1544		17065	197
2016	5	25290		1	20		19	1.8799		40161	755
2016	5	20011		1	20		19	1.1712		24590	288
2016	5	44560		1	20		19	1.2229		9404	115
2016	5	44430		1	20		19	1.1943		27297	326
2016	5	68276		1	20		19	1.2578		35937	452
2016	5	54405		1	20		19	0.6474		14829	96
2016	5	5001	500108	1	20	19		1.5769		17439	275
2016	5	5001	500106	1	20	19		1.0846		19915	216
2016	5	5001	500111	1	20	19		1.0657		16702	178
2016	5	5001	500113	1	20	19		1.3187		16986	224
2016	5	5001	500102	1	20	19		1.1694		22575	264
2016	5	5001	500109	1	20	19		1.461		17180	251
2016	5	5001	500110	1	20	19		0.827		46431	384
2016	5	5001	500103	1	20	19		1.1401		19208	219
2016	5	5001	500114	1	20	19		1.1444		15292	175
2016	5	5001	500112	1	20	19		1.1379		9403	107
2016	5	5001	500107	1	20	19		1.426		30014	428
2016	5	5001	500104	1	20	19		1.3631		23403	319
2016	5	5001	500105	1	20	19		1.6711		25372	424
2016	5	5001	500115	1	20	19		1.0638		12878	137
2016	5	13001	1300103	1	20	19		1.1641		64343	749
2016	5	13001	1300101	1	20	19		1.2649		65538	829
2016	5	5001	500116	1	20	19		1.5171		21489	326
2016	5	5001	500101	1	20	19		1.0353		15551	161
2016	5	73001	7300110	1	20	19		0.5884		10537	62
2016	5	73001	7300111	1	20	19		0.1723		4062	7
2016	5	73001	7300112	1	20	19		0.6591		5310	35
2016	5	73001	7300113	1	20	19		0.4498		4669	21
2016	5	13001	1300102	1	20	19		1.1509		61168	704
2016	5	73001	7300106	1	20	19		1.9149		7259	139
2016	5	73001	7300107	1	20	19		1.2515		10627	133
2016	5	73001	7300108	1	20	19		1.1067		14186	157
2016	5	73001	7300109	1	20	19		3.694		19085	705
2016	5	73001	7300102	1	20	19		0.2218		2705	6
2016	5	73001	7300103	1	20	19		0.5066		4737	24
2016	5	73001	7300104	1	20	19		0.7082		7625	54
2016	5	54001		1	20	19		0.9558		146920	1463
2016	5	88001		2	20	19		0.937		6617	62
2016	5	5001		1	20	19		1.304		357832	4666
2016	5	47001		1	20	19		0.6403		59973	384
2016	5	95001		2	20	19		1.0194		14224	145
2016	5	86001		2	20	19		1.7632		23366	412
2016	5	13001		1	20	19		1.1945		191049	2282
2016	5	18001		1	20	19		0.7887		61370	484
2016	5	23001		1	20	19		1.1413		156221	1783
2016	5	44001		1	20	19		0.8569		33843	290
2016	5	17001		1	20	19		0.7397		77197	571
2016	5	52001		1	20	19		0.575		85571	492
2016	5	73001		1	20	19		1.4038		125375	1760
2016	5	27001		2	20	19		0.8434		49089	414

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	41001		1	20	19		0.8572		80374	689
2016	5	70001		1	20	19		0.6297		71775	452
2016	5	54001	5400109	1	20	19		0.6985		11166	78
2016	5	54001	5400102	1	20	19		1.2306		9914	122
2016	5	50001		1	20	19		1.7641		153163	2702
2016	5	19001		1	20	19		0.6113		95696	585
2016	5	20001		1	20	19		1.0753		83142	894
2016	5	54001	5400108	1	20	19		1.1549		27448	317
2016	5	54001	5400105	1	20	19		0.8081		10271	83
2016	5	54001	5400103	1	20	19		1.1075		8668	96
2016	5	54001	5400107	1	20	19		0.6837		20769	142
2016	5	54001	5400106	1	20	19		0.7912		16396	134
2016	5	54001	5400101	1	20	19		0.6997		15435	108
2016	5	54001	5400104	1	20	19		0.5933		9438	56
2016	5	54001	5400110	1	20	19		1.2309		7474	92
2016	5	76001	7600110	1	21	10		0.737		10855	80
2016	5	76001	7600111	1	21	10		1.2001		8666	104
2016	5	76001	7600112	1	21	10		0.5534		2530	14
2016	5	76001	7600113	1	21	10		0.4843		14661	71
2016	5	76001	7600106	1	21	10		0.6605		10598	70
2016	5	76001	7600107	1	21	10		0.4306		9058	39
2016	5	76001	7600108	1	21	10		0.6554		10986	72
2016	5	76001	7600109	1	21	10		0.2615		11474	30
2016	5	76001	7600102	1	21	10		0.493		33468	165
2016	5	76001	7600103	1	21	10		0.4384		22809	100
2016	5	76001	7600104	1	21	10		0.885		10395	92
2016	5	76001	7600105	1	21	10		0.8958		10270	92
2016	5	76001	7600101	1	21	10		0.5562		4315	24
2016	5	73001	7300105	1	21	10		0.529		6616	35
2016	5	73001	7300101	1	21	10		0.2822		17009	48
2016	5	68001	6800105	1	21	10		2.6172		6037	158
2016	5	68001	6800103	1	21	10		0.6255		12789	80
2016	5	68001	6800108	1	21	10		0.7674		1694	13
2016	5	68001	6800116	1	21	10		0.8505		3057	26
2016	5	68001	6800112	1	21	10		0.5356		11015	59
2016	5	68001	6800110	1	21	10		1.179		5598	66
2016	5	68001	6800104	1	21	10		0.4412		8387	37
2016	5	68001	6800107	1	21	10		0.5283		1910	12
2016	5	68001	6800106	1	21	10		0.5126		8584	44
2016	5	68001	6800117	1	21	10		0.7395		3516	26
2016	5	68001	6800101	1	21	10		0.5231		6309	33
2016	5	68001	6800115	1	21	10		0.3592		9188	33
2016	5	68001	6800113	1	21	10		0.6875		13090	90
2016	5	8001	800103	1	21	10		0.791		27561	218
2016	5	8001	800102	1	21	10		0.745		22953	171
2016	5	8001	800101	1	21	10		0.9847		26200	258
2016	5	8001	800104	1	21	10		0.7866		74119	583
2016	5	68001	6800111	1	21	10		0.4935		4255	21
2016	5	8001	800105	1	21	10		1.3941		16283	227
2016	5	13001	1300102	1	21	10		1.1722		58964	690
2016	5	13001	1300103	1	21	10		0.9841		81174	652
2016	5	13001	1300101	1	21	10		1.063		76386	812
2016	5	73001	7300110	1	21	10		0.3609		13299	48
2016	5	73001	7300111	1	21	10		0.4126		3393	14
2016	5	73001	7300112	1	21	10		0.2636		4552	12
2016	5	73001	7300113	1	21	10		0.2535		3156	8
2016	5	73001	7300106	1	21	10		0.7501		5999	45
2016	5	73001	7300107	1	21	10		1.0692		10195	109
2016	5	73001	7300108	1	21	10		0.8044		12308	99
2016	5	73001	7300109	1	21	10		1.401		25625	359
2016	5	73001	7300102	1	21	10		0.3858		2333	9
2016	5	73001	7300103	1	21	10		0.4138		7250	30
2016	5	73001	7300104	1	21	10		0.7934		7058	56
2016	5	54001		1	21	10		0.8284		157306	1300
2016	5	68001		1	21	10		0.7342		96567	709
2016	5	76001		1	21	10		0.6985		273731	1912
2016	5	8001		1	21	10		0.8724		168040	1466
2016	5	63001		1	21	10		0.5493		56618	311
2016	5	13001		1	21	10		1.0712		196424	2104
2016	5	15001		1	21	10		0.8117		58769	477
2016	5	17001		1	21	10		0.5324		73624	392
2016	5	73001		1	21	10		0.862		131445	1133
2016	5	54001	5400109	1	21	10		0.7182		11000	79
2016	5	54001	5400102	1	21	10		1.0526		12160	128
2016	5	20001		1	21	10		0.7547		81758	617
2016	5	54001	5400108	1	21	10		1.1155		21783	243
2016	5	54001	5400105	1	21	10		0.6309		13156	83
2016	5	54001	5400103	1	21	10		0.7143		7840	56
2016	5	54001	5400107	1	21	10		0.8691		17144	149
2016	5	54001	5400106	1	21	10		0.5658		18558	105
2016	5	54001	5400101	1	21	10		0.3605		31066	112
2016	5	54001	5400104	1	21	10		0.6548		9011	59
2016	5	54001	5400110	1	21	10		1.8009		6330	114
2016	5	76001	7600119	1	21	10		0.535		22243	119
2016	5	76001	7600120	1	21	10		0.5637		3193	18
2016	5	76001	7600121	1	21	10		0.64		4844	31
2016	5	76001	7600122	1	21	10		1.3288		9332	124
2016	5	76001	7600114	1	21	10		0.7011		14977	105
2016	5	76001	7600115	1	21	10		0.411		9975	41
2016	5	76001	7600116	1	21	10		0.784		12117	95
2016	5	76001	7600117	1	21	10		0.8372		19231	161
2016	5	76001	7600118	1	21	10		1.838		12459	229
2016	5	11001	1100118	1	21	11		0.945		60738	574
2016	5	11001	1100113	1	21	11		0.7089		51347	364
2016	5	11001	1100104	1	21	11		0.9073		60180	546
2016	5	11001	1100103	1	21	11		0.6542		43413	284
2016	5	11001	1100102	1	21	11		0.8114		55826	453
2016	5	11001	1100117	1	21	11		0.8899		14946	133
2016	5	11001	1100106	1	21	11		0.7744		36030	279
2016	5	11001	1100101	1	21	11		1.0051		89341	898
2016	5	11001	1100110	1	21	11		1.0292		141657	1458
2016	5	11001	1100109	1	21	11		0.8091		82681	669
2016	5	11001	1100114	1	21	11		0.6703		45649	306
2016	5	11001	1100107	1	21	11		0.9845		115082	1133
2016	5	11001	1100111	1	21	11		0.9086		172130	1564
2016	5	11001	1100105	1	21	11		0.6997		48449	339
2016	5	11001	1100108	1	21	11		0.9137		191317	1748
2016	5	11001		1	21	11		0.8793	0.7782	1437728	12642
2016	5	66001		1	21	11		0.8191		93521	766
2016	5	11001	1100115	1	21	11		0.7258		26314	191
2016	5	11001	1100112	1	21	11		0.689		49781	343
2016	5	11001	1100119	1	21	11		1.0949		82653	905
2016	5	11001	1100116	1	21	11		0.6482		70194	455
2016	5	15238		1	21		18	1.0548		43040	454

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	15572		1	21		18	1.3446		18518	249
2016	5	81001		1	21	18		0.8461		29194	247
2016	5	85001		1	21	18		1.5962		75368	1203
2016	5	15759		1	21		18	1.0463		52662	551
2016	5	25754		1	21		19	1.2413		112547	1397
2016	5	68307		1	21		19	1.1021		26677	294
2016	5	25817		1	21		19	0.538		13569	73
2016	5	5380		1	21		19	1.2266		11658	143
2016	5	5607		1	21		19	0.3544		4233	15
2016	5	68679		1	21		19	0.4664		10934	51
2016	5	8433		1	21		19	1.2483		10094	126
2016	5	25214		1	21		19	1.2824		7330	94
2016	5	76111		1	21		19	0.431		11602	50
2016	5	20750		1	21		19	0.9124		4384	40
2016	5	5045		1	21		19	0.5247		39452	207
2016	5	5631		1	21		19	1.1342		7406	84
2016	5	25377		1	21		19	1.533		8480	130
2016	5	68081		1	21		19	0.8773		50493	443
2016	5	25430		1	21		19	1.3743		28669	394
2016	5	25612		1	21		19	2.0718		7578	157
2016	5	5360		1	21		19	0.9578		29963	287
2016	5	25758		1	21		19	1.6051		5981	96
2016	5	25307		1	21		19	1.3367		31945	427
2016	5	8573		1	21		19	0.5724		4892	28
2016	5	25175		1	21		19	1.3701		27663	379
2016	5	54874		1	21		19	0.842		14726	124
2016	5	50568		1	21		19	2.2661		9267	210
2016	5	25473		1	21		19	1.3409		15065	202
2016	5	54553		1	21		19	2.1711		2303	50
2016	5	52356		1	21		19	0.6049		17193	104
2016	5	5308		1	21		19	1.4221		12517	178
2016	5	5615		1	21		19	1.1412		46531	531
2016	5	5129		1	21		19	1.4671		20516	301
2016	5	50006		1	21		19	2.152		29693	639
2016	5	25286		1	21		19	1.6091		35238	567
2016	5	5088		1	21		19	1.3571		59244	804
2016	5	25740		1	21		19	0.7713		8168	63
2016	5	47189		1	21		19	0.8588		10945	94
2016	5	25789		1	21		19	4.1704		7841	327
2016	5	76364		1	21		19	1.2949		28497	369
2016	5	73268		1	21		19	1.2698		24493	311
2016	5	44847		1	21		19	1.1278		23497	265
2016	5	76520		1	21		19	1.1468		38368	440
2016	5	76892		1	21		19	1.0698		20190	216
2016	5	5212		1	21		19	0.9333		13179	123
2016	5	76130		1	21		19	0.8524		15368	131
2016	5	68547		1	21		19	1.3133		29086	382
2016	5	76147		1	21		19	0.575		26433	152
2016	5	8758		1	21		19	0.9883		55754	551
2016	5	76834		1	21		19	0.4753		21251	101
2016	5	76109		1	21		19	1.0351		48594	503
2016	5	52835		1	21		19	1.3839		31288	433
2016	5	73449		1	21		19	1.3031		14043	183
2016	5	25899		1	21		19	2.2334		32149	718
2016	5	20400		1	21		19	0.735		9932	73
2016	5	54498		1	21		19	0.8285		26191	217
2016	5	25269		1	21		19	1.3551		39850	540
2016	5	66170		1	21		19	0.4254		33851	144
2016	5	25126		1	21		19	1.6442		23111	380
2016	5	20443		1	21		19	1.6097		1988	32
2016	5	5266		1	21		19	1.0605		15841	168
2016	5	5318		1	21		19	0.9576		16708	160
2016	5	25230		1	21		19	1.7143		40133	688
2016	5	20011		1	21		19	0.6587		25201	166
2016	5	44560		1	21		19	1.6971		9192	156
2016	5	44430		1	21		19	1.0927		27820	304
2016	5	68276		1	21		19	0.9451		37032	350
2016	5	54405		1	21		19	0.4491		14696	66
2016	5	5001	500108	1	21	19		1.4308		17752	254
2016	5	5001	500106	1	21	19		0.9344		21296	199
2016	5	5001	500111	1	21	19		1.0735		14346	154
2016	5	5001	500113	1	21	19		1.0847		18531	201
2016	5	5001	500102	1	21	19		0.8647		24055	208
2016	5	5001	500109	1	21	19		1.1869		17187	204
2016	5	5001	500110	1	21	19		0.6746		43583	294
2016	5	5001	500115	1	21	19		0.8065		10539	85
2016	5	5001	500103	1	21	19		1.0825		20785	225
2016	5	5001	500114	1	21	19		1.0073		9034	91
2016	5	5001	500112	1	21	19		1.2901		8604	111
2016	5	5001	500101	1	21	19		0.6292		17801	112
2016	5	5001	500107	1	21	19		1.2873		30063	387
2016	5	5001	500104	1	21	19		1.2101		23139	280
2016	5	5001	500105	1	21	19		1.4115		24583	347
2016	5	5001	500116	1	21	19		1.0305		19700	203
2016	5	5001		1	21	19		1.0775		350636	3778
2016	5	47001		1	21	19		0.7265		59735	434
2016	5	95001		2	21	19		0.9431		12512	118
2016	5	86001		2	21	19		1.8026		21469	387
2016	5	18001		1	21	19		0.7564		58433	442
2016	5	23001		1	21	19		1.064		151980	1617
2016	5	44001		1	21	19		0.8592		33054	284
2016	5	27001		2	21	19		0.7219		52499	379
2016	5	41001		1	21	19		0.8852		75237	666
2016	5	70001		1	21	19		0.6303		69332	437
2016	5	50001		1	21	19		1.7363		146979	2552
2016	5	19001		1	21	19		0.6197		91976	570
2016	5	52001		1	21	20		0.561		69522	390
2016	5	88001		2	21	20		0.958		6054	58
2016	5	25754		1	22		19	1.769		97510	1725
2016	5	68307		1	22		19	1.3067		23417	306
2016	5	25817		1	22		19	0.9063		10703	97
2016	5	5380		1	22		19	1.1849		9368	111
2016	5	5607		1	22		19	0.8947		3800	34
2016	5	73001	7300106	1	22	19		0.7874		6096	48
2016	5	68679		1	22		19	0.5517		8157	45
2016	5	8433		1	22		19	1.083		9972	108
2016	5	25214		1	22		19	1.5504		5418	84
2016	5	73001	7300101	1	22	19		1.12		7768	87
2016	5	76111		1	22		19	0.3967		9076	36
2016	5	20750		1	22		19	1.4571		4255	62
2016	5	5045		1	22		19	0.958		35072	336
2016	5	5631		1	22		19	1.468		5586	82
2016	5	25377		1	22		19	1.5245		7740	118
2016	5	68081		1	22		19	1.0482		41784	438

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	15238		1	22		19	1.3682		30405	416
2016	5	25430		1	22		19	1.4815		24367	361
2016	5	25612		1	22		19	2.2061		6482	143
2016	5	5360		1	22		19	1.0868		22635	246
2016	5	25758		1	22		19	1.883		4514	85
2016	5	25307		1	22		19	1.8798		24364	458
2016	5	8573		1	22		19	1.3796		5364	74
2016	5	25175		1	22		19	1.4346		22584	324
2016	5	54874		1	22		19	0.8354		12689	106
2016	5	50568		1	22		19	1.9178		8708	167
2016	5	25473		1	22		19	1.4759		12128	179
2016	5	54553		1	22		19	1.9552		2097	41
2016	5	52356		1	22		19	0.8406		14049	90
2016	5	5308		1	22		19	1.5162		10157	154
2016	5	5615		1	22		19	1.0289		32850	338
2016	5	5129		1	22		19	1.5102		16091	243
2016	5	50006		1	22		19	1.9919		25554	509
2016	5	25286		1	22		19	1.7649		28217	498
2016	5	5088		1	22		19	1.4538		49663	722
2016	5	25740		1	22		19	1.6092		6898	111
2016	5	47189		1	22		19	0.7738		10209	79
2016	5	25799		1	22		19	1.4872		5917	88
2016	5	76364		1	22		19	1.6806		25884	435
2016	5	73268		1	22		19	1.58		19241	304
2016	5	44847		1	22		19	1.775		22704	403
2016	5	15572		1	22		19	1.3832		16411	227
2016	5	76520		1	22		19	1.0256		32565	334
2016	5	76892		1	22		19	0.8416		15922	134
2016	5	5212		1	22		19	1.1989		9759	117
2016	5	76130		1	22		19	0.8773		14477	127
2016	5	68547		1	22		19	1.3767		23608	325
2016	5	15759		1	22		19	1.3946		38003	530
2016	5	76147		1	22		19	0.6147		21638	133
2016	5	8758		1	22		19	0.943		52918	499
2016	5	76834		1	22		19	0.6979		18914	132
2016	5	76109		1	22		19	0.9282		40938	380
2016	5	52835		1	22		19	1.5558		31173	485
2016	5	73449		1	22		19	1.6539		10823	179
2016	5	25899		1	22		19	1.8909		24063	455
2016	5	20400		1	22		19	0.9239		9092	84
2016	5	54498		1	22		19	0.9257		22578	209
2016	5	25269		1	22		19	1.5985		33656	538
2016	5	66170		1	22		19	0.551		27406	151
2016	5	25126		1	22		19	1.6006		18243	292
2016	5	20443		1	22		19	1.4042		1994	28
2016	5	5266		1	22		19	0.9748		12310	120
2016	5	5318		1	22		19	0.8615		14625	126
2016	5	25290		1	22		19	1.6872		34435	581
2016	5	20011		1	22		19	0.591		21998	130
2016	5	44560		1	22		19	2.1714		8658	188
2016	5	44430		1	22		19	2.8952		24178	700
2016	5	68276		1	22		19	1.0291		29442	303
2016	5	54405		1	22		19	0.7108		11959	85
2016	5	11001	1100118	1	22	19	19	1.5457		58095	898
2016	5	11001	1100116	1	22	19	19	0.9802		36420	357
2016	5	11001	1100104	1	22	19	19	1.3712		67898	931
2016	5	11001	1100103	1	22	19	19	0.8284		17745	147
2016	5	11001	1100102	1	22	19	19	1.322		17625	233
2016	5	11001	1100117	1	22	19	19	1.7127		4087	70
2016	5	11001	1100106	1	22	19	19	2.6092		39284	1025
2016	5	11001	1100101	1	22	19	19	1.2065		55532	670
2016	5	11001	1100110	1	22	19	19	1.0852		113159	1228
2016	5	11001	1100109	1	22	19	19	1.1196		49126	550
2016	5	11001	1100114	1	22	19	19	0.8027		14202	114
2016	5	11001	1100107	1	22	19	19	1.3599		130227	1771
2016	5	11001	1100111	1	22	19	19	1.2079		149762	1809
2016	5	11001	1100105	1	22	19	19	1.0241		60734	622
2016	5	11001	1100108	1	22	19	19	1.0825		146331	1584
2016	5	68001	6800103	1	22	19	19	1.0073		7644	77
2016	5	68001	6800108	1	22	19	19	0.8259		1574	13
2016	5	68001	6800116	1	22	19	19	1.0086		2677	27
2016	5	68001	6800112	1	22	19	19	0.7982		3132	25
2016	5	68001	6800104	1	22	19	19	1.1328		2560	29
2016	5	68001	6800107	1	22	19	19	0.6207		1450	9
2016	5	68001	6800106	1	22	19	19	0.7757		3094	24
2016	5	68001	6800105	1	22	19	19	3.0555		5302	162
2016	5	68001	6800117	1	22	19	19	1.4261		2945	42
2016	5	68001	6800101	1	22	19	19	0.7051		6382	45
2016	5	68001	6800115	1	22	19	19	1.7807		1067	19
2016	5	68001	6800113	1	22	19	19	0.8834		6226	55
2016	5	68001	6800110	1	22	19	19	1.4999		4067	61
2016	5	8001	800102	1	22	19	19	0.8752		23422	205
2016	5	8001	800101	1	22	19	19	0.8911		25137	224
2016	5	8001	800104	1	22	19	19	0.9516		25640	244
2016	5	68001	6800111	1	22	19	19	0.6556		2898	19
2016	5	5001	500106	1	22	19	19	1.0131		18064	183
2016	5	5001	500111	1	22	19	19	0.9771		11769	115
2016	5	8001	800105	1	22	19	19	1.1948		8621	103
2016	5	8001	800103	1	22	19	19	0.701		17689	124
2016	5	5001	500102	1	22	19	19	0.8906		22121	197
2016	5	5001	500109	1	22	19	19	1.3877		14268	198
2016	5	5001	500110	1	22	19	19	0.9874		20559	203
2016	5	5001	500108	1	22	19	19	1.306		15773	206
2016	5	5001	500103	1	22	19	19	1.1862		18209	216
2016	5	5001	500114	1	22	19	19	1.1264		8345	94
2016	5	5001	500112	1	22	19	19	1.0754		7067	76
2016	5	5001	500113	1	22	19	19	1.3372		15480	207
2016	5	5001	500107	1	22	19	19	1.2261		27241	334
2016	5	5001	500104	1	22	19	19	1.2034		20442	246
2016	5	5001	500105	1	22	19	19	1.4877		21039	313
2016	5	5001	500115	1	22	19	19	0.9239		8226	76
2016	5	13001	1300103	1	22	19	19	1.2659		56401	714
2016	5	13001	1300101	1	22	19	19	1.0844		46385	503
2016	5	5001	500116	1	22	19	19	1.2583		16054	202
2016	5	5001	500101	1	22	19	19	0.589		16129	95
2016	5	73001	7300111	1	22	19	19	0.7068		4103	29
2016	5	73001	7300112	1	22	19	19	0.5566		4851	27
2016	5	73001	7300113	1	22	19	19	0.5618		4272	24
2016	5	13001	1300102	1	22	19	19	1.1062		54331	601
2016	5	73001	7300107	1	22	19	19	1.1454		10564	121
2016	5	73001	7300108	1	22	19	19	0.8606		12666	109
2016	5	73001	7300109	1	22	19	19	3.4072		13765	469
2016	5	73001	7300110	1	22	19	19	0.4961		7256	36
2016	5	73001	7300102	1	22	19	19	0.4108		2434	10

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	73001	7300103	1	22	19		0,8754		3427	30
2016	5	73001	7300104	1	22	19		0,7927		6055	48
2016	5	73001	7300105	1	22	19		0,6329		4108	26
2016	5	54001		1	22	19		1,154		119064	1374
2016	5	68001		1	22	19		1,1878		52283	621
2016	5	11001		1	22	19		1,2333	0,2736	1115221	13754
2016	5	76001		1	22	19		0,7243		196046	1420
2016	5	5001		1	22	19		1,1572		286128	3311
2016	5	8001		1	22	19		0,9034		101396	916
2016	5	47001		1	22	19		0,5918		50015	296
2016	5	44001		1	22	19		0,9454		29933	283
2016	5	85001		1	22	19		1,6304		56182	916
2016	5	95001		2	22	19		1,1652		11843	138
2016	5	73001		1	22	19		1,337		100976	1350
2016	5	13001		1	22	19		1,1571		157117	1818
2016	5	18001		1	22	19		0,793		53969	428
2016	5	23001		1	22	19		1,1634		136922	1593
2016	5	81001		1	22	19		1,2307		21532	265
2016	5	15001		1	22	19		1,2553		41426	520
2016	5	17001		1	22	19		0,7331		59338	435
2016	5	20001		1	22	19		1,0003		68379	684
2016	5	27001		2	22	19		0,7663		47891	367
2016	5	41001		1	22	19		1,0621		62986	669
2016	5	70001		1	22	19		0,5571		63363	353
2016	5	54001	5400102	1	22	19		1,5842		6186	98
2016	5	50001		1	22	19		1,6964		122683	2080
2016	5	19001		1	22	19		0,6165		7902	452
2016	5	54001	5400105	1	22	19		1,0305		7860	81
2016	5	54001	5400103	1	22	19		0,9134		7554	69
2016	5	54001	5400107	1	22	19		0,8764		18713	164
2016	5	54001	5400109	1	22	19		1,0659		9851	105
2016	5	54001	5400101	1	22	19		1,1631		6706	78
2016	5	54001	5400104	1	22	19		0,8344		7550	63
2016	5	54001	5400110	1	22	19		1,4134		5660	80
2016	5	54001	5400108	1	22	19		1,1019		25682	283
2016	5	76001	7600119	1	22	19		0,8548		11933	102
2016	5	76001	7600120	1	22	19		0,4135		3628	15
2016	5	76001	7600121	1	22	19		0,4925		6532	32
2016	5	76001	7600122	1	22	19		2,509		3627	91
2016	5	54001	5400106	1	22	19		1		15600	156
2016	5	76001	7600115	1	22	19		0,5601		12319	69
2016	5	76001	7600116	1	22	19		0,7278		12366	90
2016	5	76001	7600117	1	22	19		0,8458		10168	86
2016	5	76001	7600118	1	22	19		0,6276		13224	83
2016	5	76001	7600111	1	22	19		1,7715		7677	136
2016	5	76001	7600112	1	22	19		0,1654		2418	4
2016	5	76001	7600113	1	22	19		0,5861		16037	94
2016	5	76001	7600114	1	22	19		0,6799		18678	127
2016	5	76001	7600107	1	22	19		0,5882		8161	48
2016	5	76001	7600108	1	22	19		0,4513		7312	33
2016	5	76001	7600109	1	22	19		0,6062		3959	24
2016	5	76001	7600110	1	22	19		1,4022		6889	98
2016	5	76001	7600102	1	22	19		0,6061		13034	79
2016	5	76001	7600103	1	22	19		0,9325		4504	42
2016	5	76001	7600104	1	22	19		0,5084		4524	23
2016	5	76001	7600105	1	22	19		0,4574		8090	37
2016	5	76001	7600106	1	22	19		0,4689		9811	46
2016	5	11001	1100115	1	22	19		0,796		13567	108
2016	5	11001	1100112	1	22	19		0,5796		20186	117
2016	5	11001	1100119	1	22	19		1,279		105002	1343
2016	5	76001	7600101	1	22	19		0,6186		4850	30
2016	5	11001	1100113	1	22	19		1,09		16239	177
2016	5	89001		2	22	20		1,719		5701	98
2016	5	86001		2	22	20		1,8282		17722	324
2016	5	52001		1	22	20		0,6157		57980	357
2016	5	63001		1	22	20		0,5935		36226	215
2016	5	66001		1	22	20		1,0222		60361	617
2016	5	73001	7300105	1	23	10		0,817		6242	51
2016	5	76001	7600101	1	23	10		0,4212		4036	17
2016	5	68001	6800103	1	23	10		0,4874		13132	64
2016	5	68001	6800108	1	23	10		0,2804		1783	5
2016	5	68001	6800116	1	23	10		1,0027		3391	34
2016	5	68001	6800112	1	23	10		0,4617		15162	70
2016	5	68001	6800104	1	23	10		0,4329		9241	40
2016	5	68001	6800107	1	23	10		0,9069		1654	15
2016	5	68001	6800106	1	23	10		0,7829		7732	61
2016	5	68001	6800105	1	23	10		1,7361		5472	95
2016	5	68001	6800117	1	23	10		1,0603		3301	35
2016	5	68001	6800101	1	23	10		0,3338		6291	21
2016	5	68001	6800115	1	23	10		0,4983		12040	60
2016	5	68001	6800113	1	23	10		0,5765		16480	95
2016	5	68001	6800110	1	23	10		0,9354		5452	51
2016	5	8001	800102	1	23	10		0,8493		23430	199
2016	5	8001	800101	1	23	10		1,0379		26302	273
2016	5	8001	800104	1	23	10		0,5596		82923	464
2016	5	68001	6800111	1	23	10		0,5648		5135	29
2016	5	8001	800105	1	23	10		1,6796		18635	313
2016	5	8001	800103	1	23	10		0,7639		27621	211
2016	5	73001	7300111	1	23	10		0,642		3427	22
2016	5	73001	7300112	1	23	10		0,349		4871	17
2016	5	73001	7300113	1	23	10		0,4285		3267	14
2016	5	73001	7300106	1	23	10		1,6958		5956	101
2016	5	73001	7300107	1	23	10		0,8376		9551	80
2016	5	73001	7300108	1	23	10		0,6396		12508	80
2016	5	73001	7300109	1	23	10		1,5948		27277	435
2016	5	73001	7300110	1	23	10		0,4216		16602	70
2016	5	73001	7300102	1	23	10		0,3674		3266	12
2016	5	73001	7300103	1	23	10		0,3775		7947	30
2016	5	73001	7300104	1	23	10		0,654		7340	48
2016	5	68001		1	23	10		0,6446		107511	693
2016	5	76001		1	23	10		0,5849		304671	1792
2016	5	8001		1	23	10		0,8199		180015	1476
2016	5	66001		1	23	10		2,0693		100999	2090
2016	5	63001		1	23	10		0,454		62338	283
2016	5	73001		1	23	10		0,9048		142685	1291
2016	5	27001		2	23	10		0,5938		55072	327
2016	5	76001	7600119	1	23	10		0,6012		29110	175
2016	5	76001	7600120	1	23	10		0,5901		2881	17
2016	5	76001	7600121	1	23	10		0,6765		5617	38
2016	5	76001	7600122	1	23	10		1,3784		9504	131
2016	5	76001	7600115	1	23	10		0,6153		9914	61
2016	5	76001	7600116	1	23	10		0,7182		11417	82
2016	5	76001	7600117	1	23	10		0,7294		19741	144
2016	5	76001	7600118	1	23	10		0,5748		13570	78

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76001	7600111	1	23	10		1.3376		8822	118
2016	5	76001	7600112	1	23	10		0.4183		2630	11
2016	5	76001	7600113	1	23	10		0.7097		15076	107
2016	5	76001	7600114	1	23	10		0.6613		15273	101
2016	5	76001	7600106	1	23	10		0.6004		10326	62
2016	5	76001	7600107	1	23	10		0.4207		8795	37
2016	5	76001	7600108	1	23	10		0.5431		12520	68
2016	5	76001	7600109	1	23	10		0.337		11868	40
2016	5	76001	7600110	1	23	10		0.576		10070	58
2016	5	76001	7600102	1	23	10		0.436		43811	191
2016	5	76001	7600103	1	23	10		0.4187		31528	132
2016	5	76001	7600104	1	23	10		0.3246		12013	39
2016	5	76001	7600105	1	23	10		0.3846		11244	41
2016	5	73001	7300101	1	23	10		0.3961		21712	86
2016	5	85001		1	23	18		1.5571		76617	1193
2016	5	15001		1	23	18		0.9918		73403	728
2016	5	81001		1	23	18		1.1868		30587	363
2016	5	95001		2	23	18		0.9746		14570	142
2016	5	25754		1	23		19	1.4224		103838	1477
2016	5	68307		1	23		19	1.3019		26576	346
2016	5	25817		1	23		19	1.009		13280	134
2016	5	5380		1	23		19	1.2634		10765	136
2016	5	5607		1	23		19	0.9806		4079	40
2016	5	68679		1	23		19	0.6333		11211	71
2016	5	8433		1	23		19	1.5531		10431	162
2016	5	28214		1	23		19	1.9602		7295	143
2016	5	78111		1	23		19	0.5191		10980	57
2016	5	20750		1	23		19	1.5069		4247	64
2016	5	5045		1	23		19	0.6519		36660	239
2016	5	5631		1	23		19	1.2169		6903	84
2016	5	25377		1	23		19	1.8848		8701	164
2016	5	68081		1	23		19	1.0575		50214	531
2016	5	15238		1	23		19	1.3212		41022	542
2016	5	25430		1	23		19	1.7476		27009	472
2016	5	25612		1	23		19	1.8362		6862	126
2016	5	5360		1	23		19	1.4471		27711	401
2016	5	25758		1	23		19	1.7906		5473	98
2016	5	25307		1	23		19	1.4999		28735	431
2016	5	8573		1	23		19	1.2407		5400	67
2016	5	25175		1	23		19	1.5841		26387	418
2016	5	54874		1	23		19	1.1272		14460	163
2016	5	50568		1	23		19	1.8918		9726	184
2016	5	25473		1	23		19	1.3665		14124	193
2016	5	54553		1	23		19	1.3062		2067	27
2016	5	52356		1	23		19	0.6674		16931	113
2016	5	5308		1	23		19	1.3335		11174	149
2016	5	5615		1	23		19	1.0684		42401	453
2016	5	5129		1	23		19	1.5132		17447	264
2016	5	50006		1	23		19	1.9429		30985	602
2016	5	25286		1	23		19	1.9739		34349	678
2016	5	5088		1	23		19	1.4266		55168	787
2016	5	25740		1	23		19	1.3161		7370	97
2016	5	47189		1	23		19	1.1974		10272	123
2016	5	25799		1	23		19	2.0118		6760	136
2016	5	76364		1	23		19	2.0877		26584	555
2016	5	73268		1	23		19	1.4609		22384	327
2016	5	44847		1	23		19	1.2981		22648	294
2016	5	15572		1	23		19	1.4045		18156	255
2016	5	76520		1	23		19	1.1449		37734	432
2016	5	76892		1	23		19	0.9505		20199	192
2016	5	5212		1	23		19	0.9188		11646	107
2016	5	76130		1	23		19	0.9381		14710	138
2016	5	68547		1	23		19	1.5604		27493	429
2016	5	15759		1	23		19	1.3402		47678	639
2016	5	76147		1	23		19	0.6133		26088	160
2016	5	8758		1	23		19	1.4148		56405	798
2016	5	76834		1	23		19	0.7703		21421	165
2016	5	76109		1	23		19	1.0842		44826	486
2016	5	52835		1	23		19	1.8654		31629	590
2016	5	73449		1	23		19	1.5243		11743	179
2016	5	25899		1	23		19	1.9335		28808	557
2016	5	20400		1	23		19	1.0234		10455	107
2016	5	54498		1	23		19	0.944		26376	249
2016	5	25269		1	23		19	1.6878		36794	621
2016	5	66170		1	23		19	0.543		33520	162
2016	5	25126		1	23		19	1.958		21399	419
2016	5	20443		1	23		19	1.5934		2071	33
2016	5	5266		1	23		19	1.2635		16383	207
2016	5	5318		1	23		19	1.0053		15419	155
2016	5	25290		1	23		19	1.8691		38415	718
2016	5	20011		1	23		19	1.3789		25383	350
2016	5	44560		1	23		19	1.3132		7691	101
2016	5	44430		1	23		19	0.9533		24862	237
2016	5	68276		1	23		19	1.0856		36387	395
2016	5	54405		1	23		19	0.6417		14648	94
2016	5	11001	1100118	1	23	19		1.5548		65924	1025
2016	5	11001	1100116	1	23	19		1.0437		53274	556
2016	5	11001	1100104	1	23	19		1.5463		73207	1132
2016	5	11001	1100103	1	23	19		1.1375		28571	325
2016	5	11001	1100102	1	23	19		1.3535		38640	523
2016	5	11001	1100117	1	23	19		1.3883		9220	128
2016	5	11001	1100106	1	23	19		1.0942		37195	407
2016	5	11001	1100101	1	23	19		1.2033		77035	927
2016	5	11001	1100110	1	23	19		1.3489		141149	1904
2016	5	11001	1100109	1	23	19		1.1389		67961	774
2016	5	11001	1100114	1	23	19		0.8954		24236	217
2016	5	11001	1100107	1	23	19		1.4765		147849	2183
2016	5	11001	1100111	1	23	19		1.4415		179118	2582
2016	5	11001	1100105	1	23	19		1.0445		63189	660
2016	5	11001	1100108	1	23	19		1.2171		186425	2269
2016	5	5001	500106	1	23	19		1.0205		20089	205
2016	5	5001	500111	1	23	19		1.1389		14576	166
2016	5	5001	500102	1	23	19		1.043		23586	246
2016	5	5001	500109	1	23	19		1.4917		16894	252
2016	5	5001	500110	1	23	19		1.0631		37249	396
2016	5	5001	500108	1	23	19		1.4069		17556	247
2016	5	5001	500103	1	23	19		1.2659		19591	248
2016	5	5001	500114	1	23	19		1.3103		13814	181
2016	5	5001	500112	1	23	19		1.2098		9010	109
2016	5	5001	500113	1	23	19		1.6449		16962	279
2016	5	5001	500107	1	23	19		1.3805		29916	413
2016	5	5001	500104	1	23	19		1.3934		22176	309
2016	5	5001	500105	1	23	19		1.7817		23854	425
2016	5	5001	500115	1	23	19		1.195		11381	136

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	13001	1300103	1	23	19		1.3881		61738	857
2016	5	13001	1300101	1	23	19		1.246		57384	715
2016	5	5001	500116	1	23	19		1.0237		20220	207
2016	5	5001	500101	1	23	19		0.8821		16212	143
2016	5	13001	1300102	1	23	19		1.2951		57215	741
2016	5	54001		1	23	19		1.2156		144457	1756
2016	5	11001		1	23	19		1.2953	1,3195	1386937	17965
2016	5	86001		2	23	19		1.863		21686	404
2016	5	5001		1	23	19		1.336		340800	4553
2016	5	47001		1	23	19		0.7549		54977	415
2016	5	44001		1	23	19		1.1063		30915	342
2016	5	13001		1	23	19		1.3117		176337	2313
2016	5	18001		1	23	19		0.8369		80462	506
2016	5	23001		1	23	19		1.1268		153802	1733
2016	5	17001		1	23	19		0.7397		70840	524
2016	5	52001		1	23	19		0.6185		80999	501
2016	5	20001		1	23	19		1.0244		78972	809
2016	5	41001		1	23	19		0.9502		77776	739
2016	5	70001		1	23	19		0.6472		67672	438
2016	5	54001	5400102	1	23	19		1.0872		9750	106
2016	5	50001		1	23	19		1.6085		148956	2396
2016	5	19001		1	23	19		0.6392		91680	586
2016	5	54001	5400105	1	23	19		1.1115		9177	102
2016	5	54001	5400103	1	23	19		1.4944		8833	132
2016	5	54001	5400107	1	23	19		0.8923		19948	178
2016	5	54001	5400109	1	23	19		1.0306		11450	118
2016	5	54001	5400101	1	23	19		0.9544		13202	126
2016	5	54001	5400104	1	23	19		0.6675		8989	60
2016	5	54001	5400110	1	23	19		1.4156		7064	100
2016	5	54001	5400108	1	23	19		1.2446		27319	340
2016	5	54001	5400106	1	23	19		0.9705		18341	178
2016	5	11001	1100115	1	23	19		1.0031		19539	196
2016	5	11001	1100112	1	23	19		0.9685		34485	334
2016	5	11001	1100119	1	23	19		1.3347		109990	1468
2016	5	11001	1100113	1	23	19		1.1861		29930	355
2016	5	88001		2	23	20		1.1391		6145	70
2016	5	76001	7600101	1	24	10		0.7138		4063	29
2016	5	11001	1100113	1	24	10		0.8193		69449	569
2016	5	11001	1100118	1	24	10		1.0379		57329	595
2016	5	11001	1100116	1	24	10		0.6554		79490	521
2016	5	11001	1100104	1	24	10		1.1428		54867	627
2016	5	11001	1100103	1	24	10		0.7531		53514	403
2016	5	11001	1100102	1	24	10		0.9213		99421	916
2016	5	11001	1100117	1	24	10		1.0245		19522	200
2016	5	11001	1100106	1	24	10		0.733		33288	244
2016	5	11001	1100101	1	24	10		1.0814		107273	1160
2016	5	11001	1100110	1	24	10		0.8131		135769	1104
2016	5	11001	1100109	1	24	10		0.7598		91733	697
2016	5	11001	1100114	1	24	10		0.7044		50820	358
2016	5	11001	1100107	1	24	10		0.9708		107024	1039
2016	5	11001	1100111	1	24	10		1.0117		167349	1690
2016	5	11001	1100105	1	24	10		0.7766		46741	363
2016	5	11001	1100108	1	24	10		0.8896		184683	1643
2016	5	68001	6800103	1	24	10		0.73		13698	100
2016	5	68001	6800108	1	24	10		0.9895		1617	16
2016	5	68001	6800116	1	24	10		1.6094		4163	67
2016	5	68001	6800112	1	24	10		0.465		14840	69
2016	5	68001	6800110	1	24	10		1.139		5531	63
2016	5	68001	6800104	1	24	10		0.3994		9265	37
2016	5	68001	6800107	1	24	10		0.745		1745	13
2016	5	68001	6800106	1	24	10		0.5926		8268	49
2016	5	68001	6800105	1	24	10		2.3324		5831	136
2016	5	68001	6800117	1	24	10		1.3712		2990	41
2016	5	68001	6800101	1	24	10		0.5696		6794	33
2016	5	68001	6800115	1	24	10		0.416		11780	49
2016	5	68001	6800113	1	24	10		0.6277		15773	99
2016	5	8001	800102	1	24	10		0.7286		22508	164
2016	5	8001	800101	1	24	10		0.9358		24470	229
2016	5	8001	800104	1	24	10		0.6342		82624	524
2016	5	68001	6800111	1	24	10		0.5143		4861	25
2016	5	8001	800105	1	24	10		2.2683		19001	431
2016	5	8001	800103	1	24	10		0.6424		28331	182
2016	5	76001		1	24	10		0.5931		295923	1755
2016	5	66001		1	24	10		1.0194		98002	999
2016	5	68001		1	24	10		0.7632		107305	819
2016	5	11001		1	24	10		0.893		1528196	13629
2016	5	8001		1	24	10		0.8648		178082	1540
2016	5	63001		1	24	10		0.4413		61640	272
2016	5	76001	7600119	1	24	10		0.485		28451	138
2016	5	76001	7600120	1	24	10		0.2405		2910	7
2016	5	76001	7600121	1	24	10		0.9867		4966	49
2016	5	76001	7600122	1	24	10		1.3429		10053	135
2016	5	76001	7600115	1	24	10		0.4641		9480	44
2016	5	76001	7600116	1	24	10		0.879		11149	98
2016	5	76001	7600117	1	24	10		0.7267		19815	144
2016	5	76001	7600118	1	24	10		0.673		12779	86
2016	5	76001	7600111	1	24	10		1.5774		9002	142
2016	5	76001	7600112	1	24	10		0.6008		2663	16
2016	5	76001	7600113	1	24	10		0.4591		14595	67
2016	5	76001	7600114	1	24	10		0.6621		14349	95
2016	5	76001	7600106	1	24	10		0.5057		9690	49
2016	5	76001	7600107	1	24	10		0.4891		8996	44
2016	5	76001	7600108	1	24	10		0.4717		11873	56
2016	5	76001	7600109	1	24	10		0.3996		11761	47
2016	5	76001	7600110	1	24	10		0.7563		10710	81
2016	5	76001	7600102	1	24	10		0.3654		41872	153
2016	5	76001	7600103	1	24	10		0.435		29658	129
2016	5	76001	7600104	1	24	10		0.3239		11733	38
2016	5	76001	7600105	1	24	10		0.4281		10744	46
2016	5	11001	1100115	1	24	10		0.7533		25887	195
2016	5	11001	1100112	1	24	10		0.7256		80642	440
2016	5	11001	1100119	1	24	10		1.0588		81695	865
2016	5	85001		1	24	18		1.4494		77824	1128
2016	5	15001		1	24	18		1.0481		71654	751
2016	5	81001		1	24	18		0.9037		29655	268
2016	5	95001		2	24	18		0.9711		15344	149
2016	5	25754		1	24	19		1.745		99601	1738
2016	5	68307		1	24	19		1.5171		25048	380
2016	5	25817		1	24	19		0.8126		11937	97
2016	5	5380		1	24	19		1.033		10455	108
2016	5	5607		1	24	19		0.8222		4135	34
2016	5	73001	7300105	1	24	19		0.9747		5540	54
2016	5	68679		1	24	19		0.6838		9945	68
2016	5	8433		1	24	19		1.1572		10543	122

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	25214		1	24		19	1.9413		6954	135
2016	5	73001	7300101	1	24		19	0.6052		10675	64
2016	5	76111		1	24	19		0.4449		11013	49
2016	5	20750		1	24		19	1.5541		4440	69
2016	5	5045		1	24		19	0.5789		34550	200
2016	5	5631		1	24		19	1.5439		7902	122
2016	5	25377		1	24		19	2.0343		7865	160
2016	5	68081		1	24		19	1.0103		50084	506
2016	5	15238		1	24		19	1.337		39418	527
2016	5	25430		1	24		19	1.6516		25975	429
2016	5	25612		1	24		19	1.9336		6775	131
2016	5	5360		1	24		19	1.4667		2750	407
2016	5	25758		1	24		19	1.73		5318	92
2016	5	25307		1	24		19	1.6467		27752	457
2016	5	8573		1	24		19	0.6164		5354	33
2016	5	25175		1	24		19	1.5176		25831	392
2016	5	54874		1	24		19	0.9939		13684	136
2016	5	50568		1	24		19	1.8178		9957	181
2016	5	25473		1	24		19	1.4264		14091	201
2016	5	54553		1	24		19	2.5114		2190	55
2016	5	52356		1	24		19	0.5624		16893	95
2016	5	5308		1	24		19	1.0775		10858	117
2016	5	5615		1	24		19	1.1194		41451	464
2016	5	5129		1	24		19	1.6337		17506	286
2016	5	50006		1	24		19	2.6769		29624	793
2016	5	25286		1	24		19	1.8913		32781	620
2016	5	5088		1	24		19	1.4198		54939	760
2016	5	25740		1	24		19	0.7393		6763	50
2016	5	47189		1	24		19	1.1511		10946	126
2016	5	25799		1	24		19	1.9381		6398	124
2016	5	76364		1	24		19	1.8341		26880	493
2016	5	73268		1	24		19	1.7638		21998	388
2016	5	44847		1	24		19	1.1054		23158	256
2016	5	15572		1	24		19	1.9164		17794	341
2016	5	76520		1	24		19	1.4047		37161	522
2016	5	76892		1	24		19	1.0616		19781	210
2016	5	5212		1	24		19	0.7735		11377	88
2016	5	76130		1	24		19	1.2823		13881	178
2016	5	68547		1	24		19	1.7999		25002	450
2016	5	15759		1	24		19	1.2215		46255	565
2016	5	76147		1	24		19	0.4783		24464	117
2016	5	8758		1	24		19	1.0398		54915	571
2016	5	76834		1	24		19	0.6667		19948	133
2016	5	76109		1	24		19	1.0635		43161	459
2016	5	52835		1	24		19	2.0806		27828	579
2016	5	73449		1	24		19	1.636		12347	202
2016	5	25899		1	24		19	2.2474		27543	619
2016	5	20400		1	24		19	1.0922		11170	122
2016	5	54498		1	24		19	0.895		26815	240
2016	5	25269		1	24		19	1.6964		35370	600
2016	5	66170		1	24		19	0.4961		32254	160
2016	5	25126		1	24		19	2.078		20404	424
2016	5	20443		1	24		19	1.1893		2102	25
2016	5	5266		1	24		19	1.4217		16459	234
2016	5	5318		1	24		19	1.0394		13951	145
2016	5	25290		1	24		19	1.8503		36481	675
2016	5	20011		1	24		19	0.8026		24795	199
2016	5	44560		1	24		19	1.0496		8575	90
2016	5	44430		1	24		19	1.0056		26154	263
2016	5	68276		1	24		19	1.362		34067	464
2016	5	54405		1	24		19	0.8832		14379	127
2016	5	5001	500106	1	24	19		1.0168		19670	200
2016	5	5001	500111	1	24	19		1.1099		15047	167
2016	5	5001	500102	1	24	19		1.0267		22695	233
2016	5	5001	500109	1	24	19		1.3824		16734	233
2016	5	5001	500110	1	24	19		0.9728		39576	385
2016	5	5001	500108	1	24	19		1.6064		17119	275
2016	5	5001	500103	1	24	19		1.2733		18142	231
2016	5	5001	500114	1	24	19		1.3064		13702	179
2016	5	5001	500112	1	24	19		1.0646		9205	98
2016	5	5001	500113	1	24	19		1.6518		16770	277
2016	5	5001	500107	1	24	19		1.2663		29062	368
2016	5	5001	500104	1	24	19		1.309		22537	295
2016	5	5001	500105	1	24	19		1.906		23138	441
2016	5	5001	500115	1	24	19		1.0999		11546	127
2016	5	13001	1300103	1	24	19		1.365		62050	847
2016	5	13001	1300101	1	24	19		1.2743		58936	751
2016	5	5001	500116	1	24	19		1.2161		20310	247
2016	5	5001	500101	1	24	19		0.7309		15187	111
2016	5	73001	7300111	1	24	19		0.7843		4080	32
2016	5	73001	7300112	1	24	19		0.5638		5144	29
2016	5	73001	7300113	1	24	19		0.6973		4589	32
2016	5	13001	1300102	1	24	19		1.2223		58661	717
2016	5	73001	7300106	1	24	19		2.4456		7033	172
2016	5	73001	7300107	1	24	19		1.1845		10553	125
2016	5	73001	7300108	1	24	19		1.1493		13661	157
2016	5	73001	7300109	1	24	19		3.4888		18631	650
2016	5	73001	7300110	1	24	19		0.5844		9582	56
2016	5	73001	7300102	1	24	19		0.3542		2823	10
2016	5	73001	7300103	1	24	19		0.819		4200	26
2016	5	73001	7300104	1	24	19		0.9437		6994	66
2016	5	54001		1	24	19		1.133		140606	1593
2016	5	88001		2	24	19		1.0294		6217	64
2016	5	86001		2	24	19		1.8809		21639	407
2016	5	5001		1	24	19		1.2723		336475	4281
2016	5	47001		1	24	19		0.7918		55190	437
2016	5	44001		1	24	19		0.9902		31710	314
2016	5	73001		1	24	19		1.5483		117482	1819
2016	5	13001		1	24	19		1.2886		179647	2315
2016	5	18001		1	24	19		0.8505		58551	498
2016	5	23001		1	24	19		1.1697		151060	1767
2016	5	17001		1	24	19		0.7443		69861	520
2016	5	52001		1	24	19		0.5482		78618	431
2016	5	20001		1	24	19		1.1218		78443	880
2016	5	41001		1	24	19		1.0735		74986	805
2016	5	70001		1	24	19		0.6686		67001	448
2016	5	54001	5400109	1	24	19		0.8897		11352	101
2016	5	54001	5400102	1	24	19		1.094		9781	107
2016	5	50001		1	24	19		1.7321		140810	2439
2016	5	19001		1	24	19		0.6421		86748	557
2016	5	54001	5400108	1	24	19		1.4551		26871	391
2016	5	54001	5400105	1	24	19		0.9351		8876	83
2016	5	54001	5400103	1	24	19		0.8388		8464	71
2016	5	54001	5400107	1	24	19		0.6574		19471	128

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	54001	5400106	1	24	19		0.7914		17059	135
2016	5	54001	5400101	1	24	19		0.7534		13671	103
2016	5	54001	5400104	1	24	19		0.8166		8450	69
2016	5	54001	5400110	1	24	19		1.3567		6781	92
2016	5	27001		2	24	20		0.9232		37695	348
2016	5	68001	6800103	1	25	10		0.7305		13142	96
2016	5	76001	7600101	1	25	10		0.6105		4095	25
2016	5	68001	6800116	1	25	10		0.9333		3000	28
2016	5	68001	6800112	1	25	10		0.3066		16309	50
2016	5	68001	6800104	1	25	10		0.5378		8367	45
2016	5	68001	6800107	1	25	10		0.7467		1741	13
2016	5	68001	6800106	1	25	10		0.3297		9096	30
2016	5	68001	6800105	1	25	10		2.201		5947	119
2016	5	68001	6800117	1	25	10		0.7864		3306	26
2016	5	68001	6800101	1	25	10		0.6402		5623	36
2016	5	68001	6800115	1	25	10		0.3823		12032	46
2016	5	68001	6800113	1	25	10		0.6487		15569	101
2016	5	68001	6800110	1	25	10		1.0273		5646	58
2016	5	8001	800102	1	25	10		0.7803		21659	169
2016	5	8001	800101	1	25	10		0.8686		23715	206
2016	5	8001	800104	1	25	10		0.5696		80582	459
2016	5	68001	6800111	1	25	10		0.3478		4600	16
2016	5	8001	800105	1	25	10		1.6432		17527	288
2016	5	8001	800103	1	25	10		0.6066		27694	168
2016	5	68001		1	25	10		0.9458		96005	908
2016	5	68001		1	25	10		0.843		107307	690
2016	5	76001		1	25	10		0.5992		290741	1742
2016	5	8001		1	25	10		0.7554		172231	1301
2016	5	63001		1	25	10		0.5382		60197	324
2016	5	68001	6800108	1	25	10		0.5114		1760	9
2016	5	76001	7600106	1	25	10		0.7895		9880	78
2016	5	76001	7600105	1	25	10		0.5468		10425	57
2016	5	76001	7600119	1	25	10		0.5444		27554	150
2016	5	76001	7600120	1	25	10		0.5997		2668	16
2016	5	76001	7600121	1	25	10		0.5889		4755	28
2016	5	76001	7600122	1	25	10		1.4449		9551	138
2016	5	76001	7600115	1	25	10		0.466		9013	42
2016	5	76001	7600116	1	25	10		0.7921		10605	84
2016	5	76001	7600117	1	25	10		0.713		19634	140
2016	5	76001	7600118	1	25	10		0.666		12763	85
2016	5	76001	7600111	1	25	10		1.2187		8534	104
2016	5	76001	7600112	1	25	10		0.6329		2370	15
2016	5	76001	7600113	1	25	10		0.5463		13911	76
2016	5	76001	7600114	1	25	10		0.6311		13943	88
2016	5	76001	7600107	1	25	10		0.4066		8853	36
2016	5	76001	7600108	1	25	10		0.4056		11588	47
2016	5	76001	7600109	1	25	10		0.3327		11722	39
2016	5	76001	7600110	1	25	10		0.5332		9753	52
2016	5	76001	7600102	1	25	10		0.4778		41653	199
2016	5	76001	7600103	1	25	10		0.3974		30702	122
2016	5	76001	7600104	1	25	10		0.7355		11693	86
2016	5	15001		1	25	18		1.0133		72041	730
2016	5	81001		1	25	18		0.9533		29895	285
2016	5	85001		1	25	18		1.5659		78675	1232
2016	5	25754		1	25		19	1.4236		103118	1468
2016	5	68307		1	25		19	1.5607		25438	397
2016	5	25817		1	25		19	0.8218		12899	106
2016	5	5380		1	25		19	1.1105		10896	121
2016	5	5607		1	25		19	0.7746		4002	31
2016	5	73001	7300106	1	25	19		0.9217		6727	62
2016	5	68679		1	25		19	0.5286		12864	68
2016	5	8433		1	25		19	2.2072		9197	203
2016	5	25214		1	25		19	2.1997		8693	55
2016	5	73001	7300101	1	25	19		0.563		11545	86
2016	5	76111		1	25		19	0.4947		11118	59
2016	5	20750		1	25		19	1.8545		3451	64
2016	5	5045		1	25		19	1.4025		32014	449
2016	5	5631		1	25		19	1.2711		7238	92
2016	5	25377		1	25		19	1.7995		8447	152
2016	5	68081		1	25		19	1.1563		48602	562
2016	5	15238		1	25		19	1.2372		39687	491
2016	5	25430		1	25		19	1.5974		26168	418
2016	5	25612		1	25		19	1.8694		7382	138
2016	5	5360		1	25		19	1.5646		27291	427
2016	5	25758		1	25		19	1.6826		5765	97
2016	5	25307		1	25		19	1.775		28577	525
2016	5	8573		1	25		19	1.1319		5654	64
2016	5	25175		1	25		19	1.8034		26177	471
2016	5	54874		1	25		19	1.0549		14124	149
2016	5	50568		1	25		19	2.0369		9819	200
2016	5	25473		1	25		19	1.5227		14251	217
2016	5	54553		1	25		19	1.145		1834	21
2016	5	52356		1	25		19	0.7158		17184	123
2016	5	5308		1	25		19	1.3451		11226	151
2016	5	5615		1	25		19	1.0281		41729	429
2016	5	5129		1	25		19	1.6758		16231	272
2016	5	50006		1	25		19	2.3405		29566	692
2016	5	25286		1	25		19	2.4063		33287	801
2016	5	5098		1	25		19	2.0824		33545	1115
2016	5	25740		1	25		19	1.1393		7724	88
2016	5	47189		1	25		19	3.2125		10148	326
2016	5	25799		1	25		19	2.0387		6622	135
2016	5	76364		1	25		19	3.346		26270	879
2016	5	73268		1	25		19	1.5491		21432	332
2016	5	44847		1	25		19	1.1649		23263	271
2016	5	15572		1	25		19	1.5026		17104	257
2016	5	76520		1	25		19	1.2366		37198	460
2016	5	76892		1	25		19	1.001		18782	188
2016	5	5212		1	25		19	1.5255		13569	207
2016	5	76130		1	25		19	1.2433		15201	189
2016	5	68547		1	25		19	1.4976		2641	384
2016	5	15759		1	25		19	1.35		45481	614
2016	5	76147		1	25		19	0.7092		25241	179
2016	5	8758		1	25		19	1.1798		58062	685
2016	5	76834		1	25		19	1.1547		19658	227
2016	5	76109		1	25		19	1.0882		46315	504
2016	5	52835		1	25		19	2.1299		30940	659
2016	5	73449		1	25		19	1.3619		11161	152
2016	5	25899		1	25		19	2.8598		29023	830
2016	5	20400		1	25		19	0.9778		9102	89
2016	5	54498		1	25		19	0.9566		26239	251
2016	5	25269		1	25		19	1.6711		37640	629
2016	5	66170		1	25		19	0.4965		32021	159
2016	5	25126		1	25		19	1.8625		24107	449

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	20443		1	25		19	2.1921		1916	42
2016	5	5266		1	25		19	1.2687		16395	208
2016	5	5318		1	25		19	1.1273		13572	153
2016	5	25290		1	25		19	1.8951		36726	696
2016	5	20011		1	25		19	1.0916		24001	262
2016	5	44560		1	25		19	1.2175		8542	104
2016	5	44430		1	25		19	1.0468		24646	258
2016	5	68276		1	25		19	1.2049		34609	417
2016	5	54405		1	25		19	0.4676		14330	67
2016	5	11001	1100118	1	25	19		1.4101		65102	918
2016	5	11001	1100116	1	25	19		1.1494		52984	609
2016	5	11001	1100104	1	25	19		1.5826		72603	1149
2016	5	11001	1100103	1	25	19		1.2088		29782	360
2016	5	11001	1100102	1	25	19		1.2134		38980	473
2016	5	11001	1100117	1	25	19		1.4414		9158	132
2016	5	11001	1100106	1	25	19		1.2195		37310	455
2016	5	11001	1100101	1	25	19		1.2166		77595	944
2016	5	11001	1100110	1	25	19		1.3431		144295	1938
2016	5	11001	1100109	1	25	19		1.2866		71661	922
2016	5	11001	1100114	1	25	19		0.9073		26343	239
2016	5	11001	1100107	1	25	19		1.3807		145864	2014
2016	5	11001	1100111	1	25	19		1.4443		180362	2605
2016	5	11001	1100105	1	25	19		1.1946		62533	747
2016	5	11001	1100108	1	25	19		1.2332		197858	2440
2016	5	5001	500106	1	25	19		1.1251		18487	208
2016	5	5001	500111	1	25	19		1.2676		17514	222
2016	5	5001	500102	1	25	19		1.0119		22236	225
2016	5	5001	500109	1	25	19		1.38		16015	221
2016	5	5001	500110	1	25	19		0.947		39386	373
2016	5	5001	500108	1	25	19		1.4898		17184	256
2016	5	5001	500103	1	25	19		1.4297		18396	263
2016	5	5001	500114	1	25	19		1.118		14222	159
2016	5	5001	500112	1	25	19		1.4889		8597	128
2016	5	5001	500113	1	25	19		1.4036		16030	225
2016	5	5001	500107	1	25	19		1.4192		28678	407
2016	5	5001	500104	1	25	19		1.3783		22128	305
2016	5	5001	500105	1	25	19		1.6887		23272	393
2016	5	5001	500115	1	25	19		1.1709		11359	133
2016	5	13001	1300103	1	25	19		1.561		57719	901
2016	5	13001	1300101	1	25	19		1.2037		54250	653
2016	5	5001	500116	1	25	19		1.0605		19896	211
2016	5	5001	500101	1	25	19		0.8942		15098	135
2016	5	73001	7300111	1	25	19		0.6081		4111	25
2016	5	73001	7300112	1	25	19		0.5118		5080	26
2016	5	73001	7300113	1	25	19		0.6426		4513	29
2016	5	13001	1300102	1	25	19		1.7879		52351	936
2016	5	73001	7300107	1	25	19		1.4527		10601	154
2016	5	73001	7300108	1	25	19		0.9917		14117	140
2016	5	73001	7300109	1	25	19		3.7763		18881	713
2016	5	73001	7300110	1	25	19		0.6008		9987	60
2016	5	73001	7300102	1	25	19		0.3001		2666	8
2016	5	73001	7300103	1	25	19		0.6449		4497	29
2016	5	73001	7300104	1	25	19		0.7765		7341	57
2016	5	73001	7300105	1	25	19		0.8232		5588	46
2016	5	54001		1	25	19		1.2334		139692	1723
2016	5	11001		1	25	19		1.3086		1412321	18482
2016	5	86001		2	25	19		1.9753		21819	431
2016	5	5001		1	25	19		1.3137		333937	4387
2016	5	47001		1	25	19		0.8907		50408	449
2016	5	44001		1	25	19		0.9895		29612	293
2016	5	95001		2	25	19		0.9341		13061	122
2016	5	73001		1	25	19		1.5179		119575	1815
2016	5	13001		1	25	19		1.5153		164320	2490
2016	5	18001		1	25	19		0.9242		59077	546
2016	5	23001		1	25	19		1.281		141065	1807
2016	5	17001		1	25	19		0.7017		71115	499
2016	5	52001		1	25	19		0.569		79435	452
2016	5	20001		1	25	19		1.1565		69175	800
2016	5	27001		2	25	19		0.8019		51752	415
2016	5	41001		1	25	19		1.0884		77729	846
2016	5	70001		1	25	19		0.9218		66499	613
2016	5	54001	5400102	1	25	19		1.2		9583	115
2016	5	50001		1	25	19		1.7588		145613	2561
2016	5	19001		1	25	19		0.6828		89927	614
2016	5	54001	5400105	1	25	19		1.0439		8909	93
2016	5	54001	5400103	1	25	19		1.0172		8356	85
2016	5	54001	5400107	1	25	19		0.6314		20274	128
2016	5	54001	5400109	1	25	19		1.1098		11173	124
2016	5	54001	5400101	1	25	19		0.9857		13798	136
2016	5	54001	5400104	1	25	19		0.8053		8692	70
2016	5	54001	5400110	1	25	19		1.3605		6909	94
2016	5	54001	5400108	1	25	19		1.374		26128	359
2016	5	54001	5400106	1	25	19		0.8507		17398	148
2016	5	11001	1100115	1	25	19		1.1492		18708	215
2016	5	11001	1100112	1	25	19		0.9408		36246	341
2016	5	11001	1100119	1	25	19		1.493		108771	1624
2016	5	11001	1100113	1	25	19		0.9871		36166	357
2016	5	89001		2	25	20		1.4668		5795	85
2016	5	68001		1	26	10		0.7671		101416	778
2016	5	8001	800103	1	26	10		0.7149		27278	195
2016	5	8001		1	26	10		0.848		173824	1474
2016	5	66001		1	26	10		0.8628		93646	808
2016	5	63001		1	26	10		0.7009		59209	415
2016	5	76001		1	26	10		0.6309		283576	1789
2016	5	8001	800105	1	26	10		1.9791		17887	354
2016	5	68001	6800111	1	26	10		0.631		4754	30
2016	5	76001	7600119	1	26	10		0.535		27475	147
2016	5	76001	7600120	1	26	10		0.4089		2690	11
2016	5	76001	7600121	1	26	10		0.4905		4689	23
2016	5	76001	7600122	1	26	10		1.3986		10153	142
2016	5	76001	7600115	1	26	10		0.5162		8911	46
2016	5	76001	7600116	1	26	10		0.8681		10368	90
2016	5	76001	7600117	1	26	10		0.7309		18880	138
2016	5	76001	7600118	1	26	10		1.0869		12237	133
2016	5	76001	7600111	1	26	10		1.2556		8283	104
2016	5	76001	7600112	1	26	10		0.7209		2497	18
2016	5	76001	7600113	1	26	10		0.4999		13402	67
2016	5	76001	7600114	1	26	10		0.6408		13108	84
2016	5	76001	7600106	1	26	10		0.682		9531	65
2016	5	76001	7600107	1	26	10		0.7756		8639	67
2016	5	76001	7600108	1	26	10		0.5871		11241	66
2016	5	76001	7600109	1	26	10		0.3167		11051	35
2016	5	76001	7600110	1	26	10		0.6018		10468	63
2016	5	76001	7600102	1	26	10		0.5179		41516	215

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	76001	7600103	1	26	10		0.4239		28075	119
2016	5	76001	7600104	1	26	10		0.3667		11727	43
2016	5	76001	7600105	1	26	10		0.4619		9958	46
2016	5	76001	7600101	1	26	10		0.7406		3916	29
2016	5	68001	6800103	1	26	10		0.747		13119	98
2016	5	68001	6800108	1	26	10		1.1222		1604	18
2016	5	68001	6800116	1	26	10		1.5553		2829	44
2016	5	68001	6800112	1	26	10		0.4346		15187	66
2016	5	68001	6800104	1	26	10		0.4502		8441	38
2016	5	68001	6800107	1	26	10		1.0349		1546	16
2016	5	68001	6800106	1	26	10		0.7052		7232	51
2016	5	68001	6800105	1	26	10		2.6591		5453	145
2016	5	68001	6800117	1	26	10		1.0237		3126	32
2016	5	68001	6800101	1	26	10		0.5935		5729	34
2016	5	68001	6800115	1	26	10		0.3757		10914	41
2016	5	68001	6800113	1	26	10		0.576		15103	87
2016	5	68001	6800110	1	26	10		1.1868		5224	62
2016	5	8001	800102	1	26	10		0.9425		21326	201
2016	5	8001	800101	1	26	10		1.0269		24832	255
2016	5	8001	800104	1	26	10		0.5603		81382	456
2016	5	81001		1	26	18		0.9474		30293	287
2016	5	95001		2	26	18		0.9945		15586	155
2016	5	85001		1	26	18		1.6052		80675	1295
2016	5	54001		1	26	19		1.3775		145121	1999
2016	5	11001		1	26	19		1.3722	3.5813	1413361	19394
2016	5	5301		1	26	19		1.4133		341954	4833
2016	5	47001		1	26	19		0.75		57464	431
2016	5	44001		1	26	19		0.8935		32567	291
2016	5	86001		2	26	19		2.1566		21794	470
2016	5	73001		1	26	19		1.3614		116420	1585
2016	5	13001		1	26	19		1.2717		182352	2319
2016	5	18001		1	26	19		0.7918		60371	478
2016	5	23001		1	26	19		1.2559		144363	1813
2016	5	15001		1	26	19		1.2445		61231	762
2016	5	17001		1	26	19		0.7799		70269	548
2016	5	52001		1	26	19		0.6281		79293	498
2016	5	20001		1	26	19		1.1443		78215	895
2016	5	27001		2	26	19		0.8269		48617	402
2016	5	41001		1	26	19		1.0762		76657	825
2016	5	70001		1	26	19		0.7657		72618	556
2016	5	54001	5400109	1	26	19		1.5192		11651	177
2016	5	54001	5400102	1	26	19		1.0137		9865	100
2016	5	50001		1	26	19		1.832		146017	2675
2016	5	19001		1	26	19		0.6165		89219	550
2016	5	54001	5400108	1	26	19		2.0221		27397	554
2016	5	54001	5400105	1	26	19		1.0191		9322	95
2016	5	54001	5400103	1	26	19		1.0837		8120	88
2016	5	54001	5400107	1	26	19		1.3257		20366	270
2016	5	54001	5400106	1	26	19		0.7811		17539	137
2016	5	54001	5400101	1	26	19		0.7496		14807	111
2016	5	54001	5400104	1	26	19		0.6429		9021	58
2016	5	54001	5400110	1	26	19		1.4853		6800	101
2016	5	11001	1100115	1	26	19		1.476		20258	299
2016	5	11001	1100112	1	26	19		0.837		34888	292
2016	5	11001	1100119	1	26	19		1.5178		109700	1665
2016	5	11001	1100113	1	26	19		0.9815		34843	342
2016	5	11001	1100118	1	26	19		1.6365		66362	1086
2016	5	11001	1100116	1	26	19		1.0719		54201	581
2016	5	11001	1100104	1	26	19		1.7294		73378	1269
2016	5	11001	1100103	1	26	19		1.0132		29905	303
2016	5	11001	1100102	1	26	19		1.1139		40846	455
2016	5	11001	1100117	1	26	19		1.4714		9447	139
2016	5	11001	1100106	1	26	19		1.236		37539	464
2016	5	11001	1100101	1	26	19		1.2536		77696	974
2016	5	11001	1100110	1	26	19		1.5593		150127	2341
2016	5	11001	1100109	1	26	19		1.1992		71295	855
2016	5	11001	1100114	1	26	19		0.9257		25925	240
2016	5	11001	1100107	1	26	19		1.4034		146931	2062
2016	5	11001	1100111	1	26	19		1.4927		179338	2677
2016	5	11001	1100105	1	26	19		1.1559		62378	721
2016	5	11001	1100108	1	26	19		1.3961		188304	2629
2016	5	5001	500106	1	26	19		1.1849		19242	228
2016	5	5001	500111	1	26	19		1.3006		15993	208
2016	5	5001	500102	1	26	19		1.1833		22395	265
2016	5	5001	500109	1	26	19		1.5223		16225	247
2016	5	5001	500110	1	26	19		0.9889		42269	418
2016	5	5001	500108	1	26	19		1.6797		16253	273
2016	5	5001	500103	1	26	19		1.6128		18043	291
2016	5	5001	500114	1	26	19		1.0622		14781	157
2016	5	5001	500112	1	26	19		1.2312		9097	112
2016	5	5001	500113	1	26	19		1.441		16378	236
2016	5	5001	500107	1	26	19		1.4844		28900	429
2016	5	5001	500104	1	26	19		1.4661		22918	336
2016	5	5001	500105	1	26	19		1.952		25102	490
2016	5	5001	500115	1	26	19		1.1215		12573	141
2016	5	13001	1300103	1	26	19		1.2775		62855	803
2016	5	13001	1300101	1	26	19		1.2508		61640	771
2016	5	5001	500116	1	26	19		1.3985		20450	286
2016	5	5001	500101	1	26	19		1.0366		14760	153
2016	5	73001	7300111	1	26	19		0.6984		4009	28
2016	5	73001	7300112	1	26	19		0.8159		5393	44
2016	5	73001	7300113	1	26	19		0.6105		3831	24
2016	5	13001	1300102	1	26	19		1.2877		57857	745
2016	5	73001	7300106	1	26	19		0.8758		6737	59
2016	5	73001	7300107	1	26	19		1.5571		11046	172
2016	5	73001	7300108	1	26	19		1.1023		13427	148
2016	5	73001	7300109	1	26	19		2.8901		18788	543
2016	5	73001	7300110	1	26	19		0.6793		9421	64
2016	5	73001	7300102	1	26	19		0.3785		2642	10
2016	5	73001	7300103	1	26	19		0.7837		4083	32
2016	5	73001	7300104	1	26	19		0.7662		7309	56
2016	5	73001	7300105	1	26	19		0.8514		5838	48
2016	5	68679		1	26	19		0.6637		10848	72
2016	5	8433		1	26	19		1.3668		10389	142
2016	5	25214		1	26	19		1.777		9004	160
2016	5	73001	7300101	1	26	19		0.543		10681	58
2016	5	76111		1	26	19		0.5885		10876	64
2016	5	20750		1	26	19		1.2171		4519	55
2016	5	5045		1	26	19		0.8607		35551	306
2016	5	5631		1	26	19		1.4249		7088	101
2016	5	25377		1	26	19		1.4879		10283	153
2016	5	68081		1	26	19		1.0553		50221	530
2016	5	15238		1	26	19		1.2507		39977	500
2016	5	25430		1	26	19		1.7752		26194	465

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	25612		1	26		19	1.8126		6996	125
2016	5	5360		1	26		19	2.1406		28683	614
2016	5	25758		1	26		19	1.9863		5689	113
2016	5	25307		1	26		19	1.7026		28133	479
2016	5	8573		1	26		19	0.5623		5691	32
2016	5	25175		1	26		19	1.738		25949	451
2016	5	54874		1	26		19	1.0891		13405	146
2016	5	50568		1	26		19	4.5945		10752	494
2016	5	25473		1	26		19	1.5631		15034	235
2016	5	54553		1	26		19	2.7885		2080	58
2016	5	52356		1	26		19	0.5241		17744	93
2016	5	5308		1	26		19	1.475		11322	167
2016	5	5815		1	26		19	1.1002		41812	460
2016	5	5129		1	26		19	1.5831		17245	273
2016	5	50006		1	26		19	2.3767		32776	779
2016	5	25286		1	26		19	1.9569		36639	717
2016	5	5088		1	26		19	1.5455		55000	850
2016	5	25740		1	26		19	1.0266		7208	74
2016	5	47189		1	26		19	1.63		11902	194
2016	5	25799		1	26		19	1.9616		7035	138
2016	5	76364		1	26		19	2.6572		25779	685
2016	5	73268		1	26		19	1.4443		21948	317
2016	5	44847		1	26		19	1.1999		23919	287
2016	5	15572		1	26		19	2.3986		16093	386
2016	5	76520		1	26		19	1.3797		35906	494
2016	5	76892		1	26		19	1.1569		19102	221
2016	5	5212		1	26		19	1.234		12723	167
2016	5	76130		1	26		19	1.254		13716	172
2016	5	68547		1	26		19	1.6775		26886	451
2016	5	15759		1	26		19	1.2078		46034	556
2016	5	76147		1	26		19	0.6482		23296	151
2016	5	8758		1	26		19	0.9482		58529	555
2016	5	76834		1	26		19	0.672		19494	131
2016	5	76109		1	26		19	0.9286		44366	412
2016	5	52835		1	26		19	1.9357		30790	596
2016	5	73449		1	26		19	1.6314		12382	202
2016	5	25899		1	26		19	2.4763		28066	695
2016	5	20400		1	26		19	0.9927		9469	94
2016	5	54498		1	26		19	1.015		25812	262
2016	5	25269		1	26		19	1.718		37719	648
2016	5	66170		1	26		19	0.5369		31848	171
2016	5	25126		1	26		19	1.9686		25653	505
2016	5	20443		1	26		19	1.5591		1860	29
2016	5	5266		1	26		19	1.5311		16393	251
2016	5	5318		1	26		19	1.1731		14150	166
2016	5	25290		1	26		19	1.899		37704	716
2016	5	20011		1	26		19	0.5955		24516	146
2016	5	44560		1	26		19	1.237		8488	105
2016	5	44430		1	26		19	1.0405		25084	261
2016	5	68276		1	26		19	1.4377		34429	495
2016	5	54405		1	26		19	0.5384		14330	80
2016	5	25754		1	26		19	1.4402		105819	1524
2016	5	68307		1	26		19	1.4285		25552	365
2016	5	25817		1	26		19	0.9208		12706	117
2016	5	5380		1	26		19	1.2525		11018	138
2016	5	5607		1	26		19	0.5838		4111	24
2016	5	88001		2	26	20		0.8213		5966	49
2016	5	68001	6800103	1	27	10		0.4874		13337	65
2016	5	76001	7600101	1	27	10		0.4441		4053	18
2016	5	68001	6800116	1	27	10		1.3365		2993	40
2016	5	68001	6800112	1	27	10		0.5121		15623	80
2016	5	68001	6800110	1	27	10		1.4597		5686	83
2016	5	68001	6800104	1	27	10		0.5229		8797	46
2016	5	68001	6800107	1	27	10		0.4367		1332	8
2016	5	68001	6800106	1	27	10		0.5254		7813	40
2016	5	68001	6800105	1	27	10		2.7543		5555	153
2016	5	68001	6800117	1	27	10		0.9277		3126	29
2016	5	68001	6800101	1	27	10		0.4812		6235	30
2016	5	68001	6800115	1	27	10		0.5282		11359	60
2016	5	68001	6800113	1	27	10		0.5483		16051	88
2016	5	8001	800102	1	27	10		0.8227		21636	178
2016	5	8001	800101	1	27	10		1.0164		24989	254
2016	5	8001	800104	1	27	10		0.6253		84765	530
2016	5	68001	6800111	1	27	10		0.7704		4543	35
2016	5	8001	800105	1	27	10		1.3999		18716	262
2016	5	8001	800103	1	27	10		0.6189		28276	175
2016	5	68001		1	27	10		0.9818		36595	855
2016	5	68001		1	27	10		0.7444		105594	786
2016	5	76001		1	27	10		0.5796		290902	1686
2016	5	8001		1	27	10		0.7914		179550	1421
2016	5	63001		1	27	10		0.5504		60499	333
2016	5	76001	7600119	1	27	10		0.5945		27587	164
2016	5	76001	7600120	1	27	10		0.4231		2836	12
2016	5	76001	7600121	1	27	10		0.4542		4844	22
2016	5	76001	7600122	1	27	10		1.2172		10023	122
2016	5	76001	7600115	1	27	10		0.5627		9419	53
2016	5	76001	7600116	1	27	10		0.6449		11165	72
2016	5	76001	7600117	1	27	10		0.7205		19985	144
2016	5	76001	7600118	1	27	10		0.8316		12025	100
2016	5	76001	7600111	1	27	10		0.9857		8420	83
2016	5	76001	7600112	1	27	10		0.5501		2545	14
2016	5	76001	7600113	1	27	10		0.5092		13551	69
2016	5	76001	7600114	1	27	10		0.4416		14266	63
2016	5	76001	7600106	1	27	10		0.9676		9921	96
2016	5	76001	7600107	1	27	10		0.4674		8771	41
2016	5	76001	7600108	1	27	10		0.407		11301	46
2016	5	76001	7600109	1	27	10		0.3516		11944	42
2016	5	76001	7600110	1	27	10		0.7568		10174	77
2016	5	76001	7600102	1	27	10		0.4538		40768	185
2016	5	76001	7600103	1	27	10		0.4382		29898	131
2016	5	76001	7600104	1	27	10		0.508		11659	59
2016	5	76001	7600105	1	27	10		0.3202		10932	35
2016	5	68001	6800108	1	27	10		0.6018		1828	11
2016	5	25754		1	27		18	1.1442		113620	1300
2016	5	68307		1	27		18	1.1741		29298	344
2016	5	25817		1	27		18	0.7049		14753	104
2016	5	68679		1	27		18	0.5523		14665	81
2016	5	25214		1	27		18	1.7227		10623	183
2016	5	25377		1	27		18	1.6616		10231	170
2016	5	68081		1	27		18	0.9722		56883	553
2016	5	15238		1	27		18	0.9283		49335	458
2016	5	25430		1	27		18	1.5329		30465	467
2016	5	25612		1	27		18	1.696		9434	160
2016	5	25758		1	27		18	1.4307		7409	106

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	25307		1	27			1.3562		38268	519
2016	5	25175		1	27			1.6388		36246	594
2016	5	25473		1	27			1.4721		19156	282
2016	5	25286		1	27			1.7373		41387	719
2016	5	25740		1	27			0.9723		9154	89
2016	5	25799		1	27			2.1708		8430	183
2016	5	15572		1	27			2.3271		19380	451
2016	5	68547		1	27			1.3342		30205	403
2016	5	15759		1	27			0.9763		58690	573
2016	5	25899		1	27			1.8384		33508	616
2016	5	25269		1	27			1.446		42186	610
2016	5	25126		1	27			1.8673		25223	471
2016	5	25290		1	27			2.2588		47548	1074
2016	5	68276		1	27			1.1551		41123	475
2016	5	11001	1100118	1	27	18		1.1985		71338	855
2016	5	11001	1100116	1	27	18		0.9773		73571	719
2016	5	11001	1100104	1	27	18		1.1823		72145	853
2016	5	11001	1100103	1	27	18		0.9913		45698	453
2016	5	11001	1100102	1	27	18		0.9527		66129	630
2016	5	11001	1100117	1	27	18		1.0711		15871	170
2016	5	11001	1100106	1	27	18		0.9513		42996	409
2016	5	11001	1100101	1	27	18		1.1116		104445	1161
2016	5	11001	1100110	1	27	18		1.1723		172484	2022
2016	5	11001	1100109	1	27	18		1.1535		91977	1061
2016	5	11001	1100114	1	27	18		0.794		43701	347
2016	5	11001	1100107	1	27	18		1.0424		144181	1503
2016	5	11001	1100111	1	27	18		1.2278		202637	2488
2016	5	11001	1100105	1	27	18		0.8225		60790	500
2016	5	11001	1100108	1	27	18		1.2322		216770	2671
2016	5	54001		1	27	18		1.0819		173126	1873
2016	5	11001		1	27	18		1.1028	1.6911	1666034	18373
2016	5	85001		1	27	18		1.7037		85166	1451
2016	5	95001		2	27	18		1.1518		15801	182
2016	5	81001		1	27	18		0.9379		31985	300
2016	5	15001		1	27	18		0.9382		81643	766
2016	5	54001	5400109	1	27	18		0.9489		12435	118
2016	5	54001	5400102	1	27	18		1.0906		14121	154
2016	5	54001	5400108	1	27	18		1.0653		27504	293
2016	5	54001	5400105	1	27	18		0.8499		12355	106
2016	5	54001	5400103	1	27	18		1.0974		9295	102
2016	5	54001	5400107	1	27	18		0.7648		22229	170
2016	5	54001	5400106	1	27	18		0.8423		18758	158
2016	5	54001	5400101	1	27	18		0.8837		28403	251
2016	5	54001	5400104	1	27	18		0.785		9682	76
2016	5	54001	5400110	1	27	18		1.4208		7672	109
2016	5	11001	1100115	1	27	18		0.7658		26117	200
2016	5	11001	1100112	1	27	18		0.8271		54893	454
2016	5	11001	1100119	1	27	18		1.2149		107909	1311
2016	5	11001	1100113	1	27	18		1.0805		52382	566
2016	5	73001	7300106	1	27	19		2.3953		8259	197
2016	5	73001	7300107	1	27	19		1.2742		13263	169
2016	5	73001	7300108	1	27	19		5.0865		29529	1502
2016	5	73001	7300109	1	27	19		3.3742		24124	814
2016	5	73001	7300110	1	27	19		1.6589		18928	314
2016	5	73001	7300102	1	27	19		0.9221		6941	64
2016	5	73001	7300103	1	27	19		0.7799		7565	59
2016	5	73001	7300104	1	27	19		1.4667		11045	162
2016	5	86001		2	27	19		1.819		23090	420
2016	5	5001		1	27	19		1.2326		366286	4515
2016	5	47001		1	27	19		0.7028		59760	420
2016	5	44001		1	27	19		1.008		33136	334
2016	5	73001		1	27	19		2.585		184295	4764
2016	5	13001		1	27	19		1.4588		182825	2657
2016	5	18001		1	27	19		0.8317		58879	498
2016	5	23001		1	27	19		1.2294		153983	1893
2016	5	17001		1	27	19		0.7639		76452	584
2016	5	52001		1	27	19		0.5602		85689	480
2016	5	20001		1	27	19		1.1665		77414	903
2016	5	27001		2	27	19		0.7183		52485	377
2016	5	41001		1	27	19		0.9798		78482	769
2016	5	70001		1	27	19		0.6906		70372	486
2016	5	19001		1	27	19		0.6492		94880	616
2016	5	5380		1	27	19		1.1999		12168	146
2016	5	5607		1	27	19		0.2919		4453	13
2016	5	73001	7300105	1	27	19		2.7914		10174	284
2016	5	8433		1	27	19		1.5277		9295	142
2016	5	73001	7300101	1	27	19		0.6674		19478	130
2016	5	76111		1	27	19		0.4239		11558	49
2016	5	20750		1	27	19		1.5903		4276	68
2016	5	5045		1	27	19		0.625		38242	239
2016	5	5631		1	27	19		1.1658		8492	99
2016	5	5360		1	27	19		1.2786		31596	404
2016	5	8573		1	27	19		0.8756		5939	52
2016	5	54874		1	27	19		0.9459		14484	137
2016	5	54553		1	27	19		3.1345		1978	62
2016	5	52356		1	27	19		0.6755		18506	125
2016	5	5308		1	27	19		1.4018		12056	169
2016	5	5615		1	27	19		1.072		45614	489
2016	5	5129		1	27	19		1.6889		19717	333
2016	5	5088		1	27	19		1.5417		58703	905
2016	5	47189		1	27	19		0.8456		10998	93
2016	5	76364		1	27	19		2.7559		27323	753
2016	5	73268		1	27	19		1.3406		23721	318
2016	5	44847		1	27	19		1.0075		23424	236
2016	5	76520		1	27	19		1.2532		39420	494
2016	5	76892		1	27	19		1.0791		21592	233
2016	5	5212		1	27	19		1.3682		11475	157
2016	5	76130		1	27	19		1.0836		15504	168
2016	5	76147		1	27	19		0.5222		25661	134
2016	5	8758		1	27	19		1.2143		58305	708
2016	5	76834		1	27	19		0.6791		22087	150
2016	5	76109		1	27	19		0.8302		49509	411
2016	5	52835		1	27	19		1.8144		31526	572
2016	5	73449		1	27	19		2.4206		14542	352
2016	5	20400		1	27	19		1.0365		10034	104
2016	5	54498		1	27	19		0.8523		27572	235
2016	5	66170		1	27	19		0.4737		33568	159
2016	5	20443		1	27	19		1.4764		2032	30
2016	5	5266		1	27	19		1.3312		18555	247
2016	5	5318		1	27	19		1.4201		14506	206
2016	5	20011		1	27	19		0.928		25431	236
2016	5	44560		1	27	19		1.1821		9221	109
2016	5	44430		1	27	19		1.6763		26189	439
2016	5	54405		1	27	19		0.5875		15318	90

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	5001	500106	1	27	19		1,0357		19794	205
2016	5	5001	500111	1	27	19		1,1		17818	196
2016	5	5001	500102	1	27	19		1,1216		23360	262
2016	5	5001	500109	1	27	19		1,397		17395	243
2016	5	5001	500110	1	27	19		0,9011		47608	429
2016	5	5001	500108	1	27	19		1,465		17406	255
2016	5	5001	500103	1	27	19		1,3553		20070	272
2016	5	5001	500114	1	27	19		1,1425		15142	173
2016	5	5001	500112	1	27	19		0,8932		9740	87
2016	5	5001	500113	1	27	19		1,4642		17962	263
2016	5	5001	500107	1	27	19		1,3317		29811	397
2016	5	5001	500104	1	27	19		1,32		24924	329
2016	5	5001	500105	1	27	19		1,6863		27398	462
2016	5	5001	500115	1	27	19		1,028		13230	136
2016	5	13001	1300103	1	27	19		1,7945		62747	1126
2016	5	13001	1300101	1	27	19		1,449		62112	900
2016	5	5001	500116	1	27	19		1,0011		21477	215
2016	5	5001	500101	1	27	19		0,7951		15219	121
2016	5	73001	7300111	1	27	19		0,8559		3505	30
2016	5	73001	7300112	1	27	19		1,2098		7274	88
2016	5	73001	7300113	1	27	19		1,448		6975	101
2016	5	13001	1300102	1	27	19		1,1058		57966	641
2016	5	50568		1	27		20	1,9822		15639	310
2016	5	50001		1	27	20		1,7113		206866	3540
2016	5	88001		2	27	20		0,9617		5927	57
2016	5	50006		1	27		20	1,8336		36175	685
2016	5	8001	800102	1	28	10		0,6775		23617	160
2016	5	8001	800101	1	28	10		1,135		25286	287
2016	5	8001		1	28	10		0,8379		169832	1423
2016	5	8001	800105	1	28	10		1,7249		16581	286
2016	5	8001	800103	1	28	10		0,6931		28713	199
2016	5	8001	800104	1	28	10		0,6332		74537	472
2016	5	5001		1	28	11		0,8801		354394	3119
2016	5	66001		1	28	11		0,8204		93369	766
2016	5	63001		1	28	11		0,4953		58548	290
2016	5	13001		1	28	11		0,9629		200011	1926
2016	5	15001		1	28	11		0,8141		62035	505
2016	5	17001		1	28	11		0,5925		76287	452
2016	5	52001		1	28	11		0,3996		85930	343
2016	5	73001		1	28	11		1,3034		138871	1810
2016	5	41001		1	28	11		0,6772		83870	568
2016	5	50001		1	28	11		1,4877		164751	2451
2016	5	76001	7600119	1	28	11		0,6087		23164	141
2016	5	76001	7600120	1	28	11		0,2831		3179	9
2016	5	76001	7600121	1	28	11		0,6523		4906	32
2016	5	76001	7600122	1	28	11		1,4292		9796	140
2016	5	76001	7600115	1	28	11		0,3976		9809	39
2016	5	76001	7600116	1	28	11		0,836		12320	103
2016	5	76001	7600117	1	28	11		0,8549		19651	168
2016	5	76001	7600118	1	28	11		0,5377		13019	70
2016	5	76001	7600110	1	28	11		0,6812		11192	74
2016	5	76001	7600111	1	28	11		1,1099		8920	99
2016	5	76001	7600112	1	28	11		0,811		2836	23
2016	5	76001	7600113	1	28	11		0,5318		14667	78
2016	5	76001	7600114	1	28	11		0,73		14657	107
2016	5	76001	7600106	1	28	11		0,4381		11185	49
2016	5	76001	7600107	1	28	11		0,5167		9289	48
2016	5	76001	7600108	1	28	11		0,6502		11842	77
2016	5	76001	7600109	1	28	11		0,3337		12588	42
2016	5	76001	7600102	1	28	11		0,4471		33551	150
2016	5	76001	7600103	1	28	11		0,4773		24303	116
2016	5	76001	7600104	1	28	11		0,2792		11102	31
2016	5	76001	7600105	1	28	11		0,3947		10895	43
2016	5	11001	1100115	1	28	11		0,7573		26672	202
2016	5	11001	1100112	1	28	11		0,6695		51378	344
2016	5	11001	1100119	1	28	11		1,0895		85999	937
2016	5	76001	7600101	1	28	11		0,591		4399	26
2016	5	11001	1100113	1	28	11		0,7025		51955	365
2016	5	73001	7300105	1	28	11		0,8258		6418	53
2016	5	73001	7300101	1	28	11		0,3318		19589	65
2016	5	11001	1100118	1	28	11		1,098		62206	683
2016	5	11001	1100116	1	28	11		0,757		71999	545
2016	5	11001	1100104	1	28	11		1,1274		60495	682
2016	5	11001	1100103	1	28	11		0,6578		42721	281
2016	5	11001	1100102	1	28	11		0,7883		59620	470
2016	5	11001	1100117	1	28	11		0,9625		14442	139
2016	5	11001	1100106	1	28	11		0,8491		36199	307
2016	5	11001	1100101	1	28	11		1,027		91527	940
2016	5	11001	1100110	1	28	11		0,9782		149254	1460
2016	5	11001	1100109	1	28	11		0,9611		84178	809
2016	5	11001	1100114	1	28	11		0,7166		47584	341
2016	5	11001	1100107	1	28	11		1,0022		122032	1223
2016	5	11001	1100111	1	28	11		1,0289		176395	1815
2016	5	11001	1100105	1	28	11		0,7212		48805	352
2016	5	11001	1100108	1	28	11		1,0375		195093	2024
2016	5	68001	6800103	1	28	11		0,699		13162	92
2016	5	68001	6800108	1	28	11		0,4981		1807	9
2016	5	68001	6800116	1	28	11		1,4071		3127	44
2016	5	68001	6800112	1	28	11		0,5576		12015	67
2016	5	68001	6800110	1	28	11		1,0332		5420	56
2016	5	68001	6800104	1	28	11		0,398		9046	36
2016	5	68001	6800107	1	28	11		0,5125		1756	9
2016	5	68001	6800106	1	28	11		0,5977		7362	44
2016	5	68001	6800105	1	28	11		2,2485		6182	139
2016	5	68001	6800117	1	28	11		0,9767		3481	34
2016	5	68001	6800101	1	28	11		0,5638		6030	34
2016	5	68001	6800115	1	28	11		0,3843		9628	37
2016	5	68001	6800113	1	28	11		0,6526		13484	88
2016	5	68001	6800111	1	28	11		0,9806		4487	44
2016	5	5001	500106	1	28	11		0,8562		14015	120
2016	5	5001	500111	1	28	11		0,7634		26986	206
2016	5	5001	500102	1	28	11		0,862		14385	124
2016	5	5001	500109	1	28	11		1,058		13043	138
2016	5	5001	500110	1	28	11		0,5415		80880	438
2016	5	5001	500108	1	28	11		1,1769		12745	150
2016	5	5001	500103	1	28	11		0,9483		12232	116
2016	5	5001	500114	1	28	11		0,7273		22412	163
2016	5	5001	500112	1	28	11		0,792		9848	78
2016	5	5001	500113	1	28	11		1,1402		12717	145
2016	5	5001	500107	1	28	11		0,9804		22338	219
2016	5	5001	500104	1	28	11		1,0612		18376	195
2016	5	5001	500105	1	28	11		1,034		21469	222
2016	5	5001	500115	1	28	11		0,8452		18813	159
2016	5	13001	1300103	1	28	11		0,9011		61815	557

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	13001	1300101	1	28	11		1.1558		80810	934
2016	5	5001	500116	1	28	11		1.0652		22250	237
2016	5	5001	500101	1	28	11		0.7564		9519	72
2016	5	73001	7300110	1	28	11		0.4827		13880	67
2016	5	73001	7300111	1	28	11		0.5541		3429	19
2016	5	73001	7300112	1	28	11		0.5853		4784	28
2016	5	73001	7300113	1	28	11		1.1366		4223	48
2016	5	13001	1300102	1	28	11		0.758		57386	435
2016	5	73001	7300106	1	28	11		0.7437		6723	50
2016	5	73001	7300107	1	28	11		2.2865		10234	234
2016	5	73001	7300108	1	28	11		0.8188		14290	117
2016	5	73001	7300109	1	28	11		3.0818		24791	764
2016	5	73001	7300102	1	28	11		0.8935		2686	24
2016	5	73001	7300103	1	28	11		0.3595		7789	28
2016	5	73001	7300104	1	28	11		0.6428		7623	49
2016	5	68001		1	28	11		0.7646		98091	750
2016	5	11001		1	28	11		0.9414	0.551	1478554	13919
2016	5	76001		1	28	11		0.6018		282643	1701
2016	5	25754		1	28		18	1.0528		113888	1199
2016	5	68307		1	28		18	1.2548		27334	343
2016	5	25817		1	28		18	0.7834		16211	127
2016	5	68679		1	28		18	0.6984		12313	86
2016	5	25214		1	28		18	1.3013		7992	104
2016	5	25377		1	28		18	1.7783		9447	168
2016	5	68081		1	28		18	0.9166		51930	476
2016	5	15238		1	28		18	1.2069		45404	548
2016	5	25430		1	28		18	1.449		28365	411
2016	5	25612		1	28		18	1.6356		9283	152
2016	5	25758		1	28		18	1.1341		6878	78
2016	5	25307		1	28		18	1.389		33477	465
2016	5	25175		1	28		18	1.2222		29210	357
2016	5	54874		1	28		18	0.8999		15669	141
2016	5	50568		1	28		18	1.8852		11829	223
2016	5	25473		1	28		18	1.1266		18995	214
2016	5	54553		1	28		18	1.7707		2146	38
2016	5	50006		1	28		18	1.6875		34904	589
2016	5	25286		1	28		18	1.4596		36038	526
2016	5	25740		1	28		18	1.067		8435	90
2016	5	25799		1	28		18	1.5763		8057	127
2016	5	15572		1	28		18	1.5115		18723	283
2016	5	68547		1	28		18	1.193		31350	374
2016	5	15759		1	28		18	0.9699		53307	517
2016	5	25899		1	28		18	1.6277		31516	513
2016	5	54498		1	28		18	0.7921		29164	231
2016	5	25269		1	28		18	1.4036		38830	545
2016	5	25126		1	28		18	1.5178		23125	351
2016	5	25290		1	28		18	1.8206		45535	829
2016	5	68276		1	28		18	0.8222		38555	317
2016	5	54405		1	28		18	0.5242		17550	92
2016	5	54001		1	28		18	0.9255		174069	1611
2016	5	85001		1	28		18	1.8468		74670	1379
2016	5	81001		1	28		18	0.9651		31395	303
2016	5	54001	5400109	1	28		18	0.8911		13915	124
2016	5	54001	5400102	1	28		18	1.0392		10778	112
2016	5	54001	5400108	1	28		18	1.0753		31619	340
2016	5	54001	5400105	1	28		18	0.7989		10014	80
2016	5	54001	5400103	1	28		18	0.9768		9623	94
2016	5	54001	5400107	1	28		18	0.6659		23878	159
2016	5	54001	5400106	1	28		18	0.6771		19790	134
2016	5	54001	5400101	1	28		18	0.6552		26709	175
2016	5	54001	5400104	1	28		18	0.6363		9587	61
2016	5	54001	5400110	1	28		18	1.0148		8179	83
2016	5	5380		1	28		19	1.18		10424	123
2016	5	19001		1	28	19		0.5766		87584	505
2016	5	8433		1	28		19	1.3011		10683	139
2016	5	76111		1	28		19	0.4883		11469	56
2016	5	20750		1	28		19	0.8892		3711	33
2016	5	5045		1	28		19	0.5872		38148	224
2016	5	5631		1	28		19	1.1166		6448	72
2016	5	5360		1	28		19	0.9891		26489	262
2016	5	8573		1	28		19	0.8811		5221	46
2016	5	52356		1	28		19	0.7341		17436	128
2016	5	5308		1	28		19	1.6245		12742	207
2016	5	5615		1	28		19	1.0377		44523	462
2016	5	5129		1	28		19	1.6783		19603	329
2016	5	5088		1	28		19	1.1884		55707	662
2016	5	47189		1	28		19	0.8199		10733	88
2016	5	76364		1	28		19	2.3103		25278	584
2016	5	73268		1	28		19	1.1953		25182	301
2016	5	44847		1	28		19	1.1049		24890	275
2016	5	76520		1	28		19	1.406		41323	581
2016	5	76892		1	28		19	1.18		18135	214
2016	5	5212		1	28		19	1.2294		11306	139
2016	5	76130		1	28		19	1.2049		14358	173
2016	5	76147		1	28		19	0.5212		25134	131
2016	5	8758		1	28		19	0.9255		58132	538
2016	5	76834		1	28		19	0.6173		23326	144
2016	5	76109		1	28		19	0.9682		46476	450
2016	5	52835		1	28		19	1.6953		30261	513
2016	5	73449		1	28		19	1.3642		15320	209
2016	5	20400		1	28		19	0.8556		9584	82
2016	5	66170		1	28		19	0.4968		32004	159
2016	5	20443		1	28		19	0.9336		1821	17
2016	5	5266		1	28		19	1.1844		14269	169
2016	5	5318		1	28		19	1.1049		14571	161
2016	5	20011		1	28		19	0.7243		24990	181
2016	5	44560		1	28		19	1.3991		9149	128
2016	5	44430		1	28		19	2.0391		27659	564
2016	5	88001		2	28	19		0.6097		6397	39
2016	5	47001		1	28	19		0.6799		60160	409
2016	5	95001		2	28	19		2.2026		14029	309
2016	5	86001		2	28	19		1.7351		21325	370
2016	5	18001		1	28	19		0.8056		56730	457
2016	5	23001		1	28	19		1.1523		148060	1683
2016	5	44001		1	28	19		1.0379		33723	350
2016	5	20001		1	28	19		1.0746		72402	778
2016	5	27001		2	28	19		0.7382		51750	382
2016	5	70001		1	28	19		0.6429		70154	451
2016	5	5607		1	28		19	0.7461		4021	30
2016	5	54874		1	29		9	0.8973		15380	138
2016	5	54001	5400106	1	29	9		0.7142		23523	168
2016	5	54498		1	29		9	0.8649		22892	198
2016	5	54405		1	29		9	0.55		18181	100
2016	5	54001		1	29	9		1.0281		168370	1731

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	54001	5400102	1	29	9		1.4467		8295	120
2016	5	54001	5400105	1	29	9		1.0574		9457	100
2016	5	54001	5400103	1	29	9		1.0486		10299	108
2016	5	54001	5400107	1	29	9		0.7418		24132	179
2016	5	54001	5400109	1	29	9		0.7758		13535	105
2016	5	54001	5400101	1	29	9		0.6657		18477	123
2016	5	54001	5400104	1	29	9		0.9402		9679	91
2016	5	54001	5400110	1	29	9		1.2569		8513	107
2016	5	54001	5400108	1	29	9		1.1851		32572	386
2016	5	54553		1	29		9	1.4162		2542	36
2016	5	68001	6800103	1	29	10		0.4467		8283	37
2016	5	44001		1	29	10		1.032		36726	379
2016	5	68001	6800116	1	29	10		1.4286		2030	29
2016	5	68001	6800112	1	29	10		0.614		3909	24
2016	5	68001	6800104	1	29	10		1.1815		3301	39
2016	5	68001	6800107	1	29	10		1.0027		1097	11
2016	5	68001	6800106	1	29	10		0.5469		3474	19
2016	5	68001	6800105	1	29	10		3.1106		4758	148
2016	5	68001	6800101	1	29	10		0.5037		6551	33
2016	5	68001	6800115	1	29	10		0.4359		4129	18
2016	5	68001	6800113	1	29	10		0.7464		7637	57
2016	5	68001	6800110	1	29	10		0.949		4531	43
2016	5	68001	6800111	1	29	10		0.6211		2737	17
2016	5	68001	6800117	1	29	10		0.6995		3002	21
2016	5	68001		1	29	10		0.8855		58394	517
2016	5	68001	6800108	1	29	10		0.4182		1674	7
2016	5	8433		1	29		11	0.9032		13064	118
2016	5	76001	7600102	1	29	11		0.6772		14176	96
2016	5	8573		1	29		11	0.7861		9541	75
2016	5	8758		1	29		11	1.3825		77466	1071
2016	5	20400		1	29		11	1.2389		12673	157
2016	5	20443		1	29		11	0.7573		2773	21
2016	5	20011		1	29		11	0.6273		30926	194
2016	5	8001	800102	1	29	11		1.0311		34429	355
2016	5	8001	800101	1	29	11		1.2809		30603	392
2016	5	8001	800104	1	29	11		0.953		54352	518
2016	5	8001	800105	1	29	11		1.0988		7827	86
2016	5	8001	800103	1	29	11		1.0687		34529	369
2016	5	76001		1	29	11		0.6978		201336	1405
2016	5	8001		1	29	11		1.0711		162733	1743
2016	5	47001		1	29	11		1.1461		101042	1158
2016	5	20001		1	29	11		1.0717		109918	1178
2016	5	76001	7600120	1	29	11		0.172		3489	6
2016	5	76001	7600121	1	29	11		0.5803		6548	38
2016	5	76001	7600122	1	29	11		1.9071		4929	94
2016	5	76001	7600115	1	29	11		0.5774		11431	66
2016	5	76001	7600116	1	29	11		1.0984		11744	129
2016	5	76001	7600117	1	29	11		1.115		11031	123
2016	5	76001	7600118	1	29	11		0.4544		11663	53
2016	5	76001	7600119	1	29	11		0.7336		12132	89
2016	5	76001	7600111	1	29	11		1.2829		7561	97
2016	5	76001	7600112	1	29	11		0.5576		2890	15
2016	5	76001	7600113	1	29	11		0.5377		15249	82
2016	5	76001	7600114	1	29	11		0.5607		17655	99
2016	5	76001	7600107	1	29	11		0.5153		7957	41
2016	5	76001	7600108	1	29	11		0.6443		7915	51
2016	5	76001	7600109	1	29	11		0.6708		6112	41
2016	5	76001	7600110	1	29	11		0.5698		7547	43
2016	5	76001	7600103	1	29	11		0.5873		7662	45
2016	5	76001	7600104	1	29	11		0.2247		4895	11
2016	5	76001	7600105	1	29	11		0.4742		8436	40
2016	5	76001	7600106	1	29	11		0.6245		9768	61
2016	5	76001	7600101	1	29	11		0.735		4626	34
2016	5	20750		1	29		11	0.8432		5218	44
2016	5	25754		1	29		19	1.4493		91909	1332
2016	5	68307		1	29		19	1.3369		20570	275
2016	5	25817		1	29		19	0.6694		10308	69
2016	5	5380		1	29		19	1.0092		7531	76
2016	5	5607		1	29		19	0.5513		3628	20
2016	5	68679		1	29		19	0.7121		8285	59
2016	5	25214		1	29		19	1.2622		4912	62
2016	5	73001	7300101	1	29	19		0.6086		7230	44
2016	5	73001	7300102	1	29	19		0.3786		2113	8
2016	5	76111		1	29		19	0.4427		9487	42
2016	5	5045		1	29		19	0.5974		32974	197
2016	5	5631		1	29		19	1.3209		4391	59
2016	5	25377		1	29		19	1.7815		7834	136
2016	5	68081		1	29		19	1.2258		40220	493
2016	5	15238		1	29		19	1.5437		29540	456
2016	5	25430		1	29		19	1.5736		22178	349
2016	5	25612		1	29		19	1.6736		7947	133
2016	5	5360		1	29		19	1.1457		18678	214
2016	5	25758		1	29		19	1.643		4930	81
2016	5	25307		1	29		19	1.5273		26256	401
2016	5	25175		1	29		19	1.5574		20676	322
2016	5	50568		1	29		19	1.671		10293	172
2016	5	25473		1	29		19	1.427		10231	146
2016	5	52356		1	29		19	0.5175		13913	72
2016	5	5309		1	29		19	1.6257		10457	170
2016	5	5615		1	29		19	1.1764		33918	399
2016	5	5129		1	29		19	1.3477		14618	197
2016	5	50006		1	29		19	1.8236		27363	499
2016	5	25286		1	29		19	1.556		26156	407
2016	5	5088		1	29		19	1.357		44879	609
2016	5	25740		1	29		19	1.1552		6406	74
2016	5	47189		1	29		19	0.7838		9952	78
2016	5	25799		1	29		19	1.7218		5924	102
2016	5	76364		1	29		19	2.3687		24402	578
2016	5	73268		1	29		19	1.5548		19617	305
2016	5	44847		1	29		19	1.0342		22239	230
2016	5	15572		1	29		19	1.4921		15482	231
2016	5	78520		1	29		19	1.333		31958	426
2016	5	76892		1	29		19	1.162		15404	179
2016	5	5212		1	29		19	1.7153		8745	150
2016	5	76130		1	29		19	1.0287		14485	149
2016	5	68547		1	29		19	1.2358		22819	282
2016	5	15759		1	29		19	1.4486		35551	515
2016	5	76147		1	29		19	0.603		20231	122
2016	5	76834		1	29		19	0.5592		18062	101
2016	5	76109		1	29		19	0.8761		39491	346
2016	5	52835		1	29		19	1.5716		30033	472
2016	5	73449		1	29		19	1.4207		14289	203
2016	5	25899		1	29		19	1.8272		22274	407
2016	5	25269		1	29		19	1.5268		30717	469

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	66170		1	29		19	0.5311		25607	136
2016	5	25126		1	29		19	1.8715		17740	332
2016	5	5266		1	29		19	1.1164		10122	113
2016	5	5318		1	29		19	1.2445		13741	171
2016	5	25290		1	29		19	1.9906		36823	733
2016	5	44560		1	29		19	1.4456		8232	119
2016	5	44430		1	29		19	3.8235		23303	891
2016	5	68276		1	29		19	1.1332		26561	301
2016	5	11001	1100118	1	29		19	1.3277		53324	708
2016	5	11001	1100116	1	29		19	0.856		31541	270
2016	5	11001	1100104	1	29		19	1.3355		63646	850
2016	5	11001	1100103	1	29		19	1.2426		16659	207
2016	5	11001	1100102	1	29		19	1.1662		15435	180
2016	5	11001	1100117	1	29		19	1.7769		3659	65
2016	5	11001	1100106	1	29		19	0.9951		29444	293
2016	5	11001	1100101	1	29		19	1.1446		49276	564
2016	5	11001	1100110	1	29		19	1.1611		100248	1164
2016	5	11001	1100109	1	29		19	1.1155		43210	482
2016	5	11001	1100114	1	29		19	0.7118		15033	107
2016	5	11001	1100107	1	29		19	1.1859		126566	1501
2016	5	11001	1100111	1	29		19	1.0898		133418	1454
2016	5	11001	1100105	1	29		19	1.1743		56628	665
2016	5	11001	1100108	1	29		19	1.2343		142020	1753
2016	5	5001	500106	1	29		19	1.0467		16624	174
2016	5	5001	500111	1	29		19	1.149		7311	84
2016	5	5001	500102	1	29		19	0.9816		19865	195
2016	5	5001	500109	1	29		19	1.3062		13857	181
2016	5	5001	500110	1	29		19	0.7321		17893	131
2016	5	5001	500108	1	29		19	1.3154		15128	199
2016	5	5001	500103	1	29		19	1.0731		17146	184
2016	5	5001	500114	1	29		19	1.3796		5509	76
2016	5	5001	500112	1	29		19	1.4533		5780	84
2016	5	5001	500113	1	29		19	1.2209		14088	172
2016	5	5001	500107	1	29		19	1.2959		24616	319
2016	5	5001	500104	1	29		19	0.992		18044	179
2016	5	5001	500105	1	29		19	1.6027		18219	292
2016	5	5001	500115	1	29		19	0.9931		6948	69
2016	5	13001	1300103	1	29		19	1.1638		54391	633
2016	5	13001	1300101	1	29		19	0.8115		45102	368
2016	5	5001	500116	1	29		19	0.8781		13666	120
2016	5	5001	500101	1	29		19	0.7817		14456	113
2016	5	73001	7300111	1	29		19	0.2571		3890	10
2016	5	73001	7300112	1	29		19	0.6749		4593	31
2016	5	73001	7300113	1	29		19	0.3954		4047	16
2016	5	13001	1300102	1	29		19	0.9347		51566	482
2016	5	73001	7300107	1	29		19	0.9494		10217	97
2016	5	73001	7300108	1	29		19	1.3194		13112	173
2016	5	73001	7300109	1	29		19	3.3867		12992	440
2016	5	73001	7300110	1	29		19	0.4686		7042	33
2016	5	73001	7300103	1	29		19	0.689		3048	21
2016	5	73001	7300104	1	29		19	0.813		5904	48
2016	5	73001	7300105	1	29		19	1.062		4143	44
2016	5	73001	7300106	1	29		19	0.5041		6348	32
2016	5	66001		1	29		19	1.0833		65261	707
2016	5	11001		1	29		19	1.152	1.5368	1022371	11778
2016	5	86001		2	29		19	1.7597		20969	369
2016	5	5001		1	29		19	1.1741		252285	2962
2016	5	63001		1	29		19	0.6927		40133	278
2016	5	85001		1	29		19	1.8941		55753	1056
2016	5	95001		2	29		19	1.2097		11821	143
2016	5	73001		1	29		19	1.2925		97488	1260
2016	5	13001		1	29		19	0.9804		151059	1481
2016	5	18001		1	29		19	0.9116		54736	499
2016	5	23001		1	29		19	1.2748		122867	1564
2016	5	81001		1	29		19	1.0109		23741	240
2016	5	15001		1	29		19	0.9957		35049	349
2016	5	17001		1	29		19	0.8705		54909	478
2016	5	27001		2	29		19	0.7098		44240	314
2016	5	41001		1	29		19	0.9143		62340	570
2016	5	70001		1	29		19	0.6296		57970	365
2016	5	50001		1	29		19	1.8735		122443	2294
2016	5	19001		1	29		19	0.7747		75254	583
2016	5	11001	1100115	1	29		19	0.7274		12923	94
2016	5	11001	1100112	1	29		19	0.6197		19202	119
2016	5	11001	1100119	1	29		19	1.2239		95594	1170
2016	5	11001	1100113	1	29		19	0.9075		14546	132
2016	5	52001		1	29	20		0.6536		53553	350
2016	5	88001		2	29	20		1.1076		5327	59
2016	5	25754		1	30		19	2.236		93204	2084
2016	5	68307		1	30		19	1.3343		21809	291
2016	5	25817		1	30		19	0.9486		10226	97
2016	5	5380		1	30		19	1.193		8047	96
2016	5	5607		1	30		19	0.7537		3715	28
2016	5	73001	7300106	1	30	19		0.7504		5997	45
2016	5	68679		1	30		19	0.609		8538	52
2016	5	8433		1	30		19	1.5386		9489	146
2016	5	25214		1	30		19	1.5076		6036	91
2016	5	73001	7300101	1	30	19		0.6983		7160	50
2016	5	76111		1	30		19	0.5599		9466	53
2016	5	20750		1	30		19	0.8489		3416	29
2016	5	5045		1	30		19	3.3551		35111	1178
2016	5	5631		1	30		19	1.4232		4778	68
2016	5	25377		1	30		19	2.3141		6914	160
2016	5	68081		1	30		19	1.0637		41931	446
2016	5	15238		1	30		19	1.4168		27316	387
2016	5	25430		1	30		19	1.5052		21326	321
2016	5	25612		1	30		19	2.0931		7023	147
2016	5	5360		1	30		19	1.3497		19338	261
2016	5	25758		1	30		19	2.0359		4568	93
2016	5	25307		1	30		19	1.3604		24405	332
2016	5	8573		1	30		19	0.7903		4882	37
2016	5	25175		1	30		19	1.9758		22270	440
2016	5	54874		1	30		19	0.8282		12316	102
2016	5	50568		1	30		19	1.9011		9258	176
2016	5	25473		1	30		19	1.2969		12414	161
2016	5	54553		1	30		19	1.2953		1930	25
2016	5	52356		1	30		19	0.4455		14142	63
2016	5	5308		1	30		19	2.0751		9060	188
2016	5	5615		1	30		19	1.3888		33338	463
2016	5	5129		1	30		19	1.4273		16325	233
2016	5	50006		1	30		19	2.1756		25694	559
2016	5	25286		1	30		19	1.8056		28246	510
2016	5	5088		1	30		19	1.418		46263	656
2016	5	25740		1	30		19	2.4721		6351	157

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	47189		1	30		19	1.0672		9464	101
2016	5	25799		1	30		19	1.8547		5284	98
2016	5	76364		1	30		19	2.3187		24324	564
2016	5	73268		1	30		19	1.5545		19170	298
2016	5	44847		1	30		19	1.0997		23006	253
2016	5	15572		1	30		19	1.5415		15764	243
2016	5	76520		1	30		19	1.3966		31362	438
2016	5	76892		1	30		19	1.0031		15053	151
2016	5	5212		1	30		19	1.3441		9002	121
2016	5	76130		1	30		19	0.9147		12245	112
2016	5	68547		1	30		19	1.6429		24773	407
2016	5	15759		1	30		19	4.1946		45868	1924
2016	5	76147		1	30		19	0.5608		20585	116
2016	5	8758		1	30		19	1.042		49712	518
2016	5	76834		1	30		19	0.7144		18058	129
2016	5	76109		1	30		19	1.1031		35628	393
2016	5	52835		1	30		19	2.1673		30729	666
2016	5	73449		1	30		19	1.6442		11495	189
2016	5	25899		1	30		19	2.2031		21515	474
2016	5	20400		1	30		19	0.925		8108	75
2016	5	54498		1	30		19	1.1918		23662	282
2016	5	25269		1	30		19	1.6352		27825	455
2016	5	66170		1	30		19	0.4986		26074	130
2016	5	25126		1	30		19	2.3447		17358	407
2016	5	20443		1	30		19	1.358		1620	22
2016	5	5266		1	30		19	1.2935		11287	146
2016	5	5318		1	30		19	0.9755		12302	120
2016	5	25290		1	30		19	1.9452		34084	663
2016	5	20011		1	30		19	0.6775		18303	124
2016	5	44560		1	30		19	1.4415		7839	113
2016	5	44430		1	30		19	0.9447		23393	221
2016	5	68276		1	30		19	1.0534		31708	334
2016	5	54405		1	30		19	0.4977		12458	62
2016	5	11001	1100118	1	30	19		1.5928		50666	807
2016	5	11001	1100116	1	30	19		1.1525		31671	365
2016	5	11001	1100104	1	30	19		1.3194		61467	811
2016	5	11001	1100103	1	30	19		1.3275		15593	207
2016	5	11001	1100102	1	30	19		1.3472		15811	213
2016	5	11001	1100117	1	30	19		1.5688		3697	58
2016	5	11001	1100106	1	30	19		1.0446		27954	292
2016	5	11001	1100101	1	30	19		1.318		52202	688
2016	5	11001	1100110	1	30	19		1.3753		99253	1365
2016	5	11001	1100109	1	30	19		1.3313		42967	572
2016	5	11001	1100114	1	30	19		0.8505		13404	114
2016	5	11001	1100107	1	30	19		1.4316		124054	1776
2016	5	11001	1100111	1	30	19		1.4701		132097	1942
2016	5	11001	1100105	1	30	19		1.4029		56811	797
2016	5	11001	1100108	1	30	19		1.3797		138649	1913
2016	5	68001	6800103	1	30	19		0.9856		7711	76
2016	5	68001	6800108	1	30	19		1.0274		1752	18
2016	5	68001	6800116	1	30	19		1.2393		2532	32
2016	5	68001	6800112	1	30	19		1.1014		3087	34
2016	5	68001	6800104	1	30	19		1.0889		2755	30
2016	5	68001	6800107	1	30	19		0.9339		1392	13
2016	5	68001	6800106	1	30	19		0.9477		3060	29
2016	5	68001	6800105	1	30	19		2.9464		5634	166
2016	5	68001	6800101	1	30	19		0.5326		6571	35
2016	5	68001	6800115	1	30	19		1.4952		1137	17
2016	5	68001	6800113	1	30	19		0.637		6436	41
2016	5	68001	6800110	1	30	19		1.0065		4173	42
2016	5	8001	800102	1	30	19		1.0567		22050	233
2016	5	8001	800101	1	30	19		1.2629		24784	313
2016	5	8001	800104	1	30	19		0.9708		24928	242
2016	5	68001	6800111	1	30	19		0.7838		2807	22
2016	5	68001	6800117	1	30	19		1.0727		2983	32
2016	5	5001	500106	1	30	19		1.0141		16961	172
2016	5	5001	500111	1	30	19		1.3517		7842	106
2016	5	8001	800105	1	30	19		0.4264		8443	36
2016	5	8001	800103	1	30	19		0.7117		16440	117
2016	5	5001	500102	1	30	19		0.9672		19230	186
2016	5	5001	500109	1	30	19		1.3479		13725	185
2016	5	5001	500110	1	30	19		1.0351		17487	181
2016	5	5001	500108	1	30	19		1.5999		14063	225
2016	5	5001	500103	1	30	19		1.276		15831	202
2016	5	5001	500114	1	30	19		1.2019		7405	89
2016	5	5001	500112	1	30	19		2.0402		6911	141
2016	5	5001	500113	1	30	19		1.419		13178	187
2016	5	5001	500107	1	30	19		1.299		24866	323
2016	5	5001	500104	1	30	19		1.2559		17438	219
2016	5	5001	500105	1	30	19		1.8102		19280	349
2016	5	5001	500115	1	30	19		1.2396		7583	94
2016	5	13001	1300103	1	30	19		1.1655		53796	627
2016	5	13001	1300101	1	30	19		0.9845		46015	453
2016	5	5001	500116	1	30	19		0.9767		14436	141
2016	5	5001	500101	1	30	19		0.7592		13698	104
2016	5	73001	7300111	1	30	19		0.369		3794	14
2016	5	73001	7300112	1	30	19		0.7275		4536	33
2016	5	73001	7300113	1	30	19		0.8325		3964	33
2016	5	13001	1300102	1	30	19		0.858		51865	445
2016	5	73001	7300107	1	30	19		1.3243		9439	125
2016	5	73001	7300108	1	30	19		1.1869		12807	152
2016	5	73001	7300109	1	30	19		4.4448		13499	600
2016	5	73001	7300110	1	30	19		0.5998		7336	44
2016	5	73001	7300102	1	30	19		0.213		2347	5
2016	5	73001	7300103	1	30	19		0.4708		2761	13
2016	5	73001	7300104	1	30	19		0.8065		5580	45
2016	5	73001	7300105	1	30	19		0.8238		4006	33
2016	5	76001		1	30	19		0.7149		188281	1346
2016	5	54001		1	30	19		1.2445		119325	1485
2016	5	66001		1	30	19		1.0796		66785	721
2016	5	68001		1	30	19		1.1342		53342	695
2016	5	11001		1	30	19		1.3553	1,9894	1000147	13555
2016	5	86001		2	30	19		2.0493		20934	429
2016	5	5001		1	30	19		1.2948		252699	3272
2016	5	8001		1	30	19		0.9803		97421	955
2016	5	47001		1	30	19		1.0045		49377	496
2016	5	44001		1	30	19		1.1309		28561	323
2016	5	63001		1	30	19		0.646		40092	259
2016	5	85001		1	30	19		1.8286		52116	953
2016	5	95001		2	30	19		1.0582		12379	131
2016	5	73001		1	30	19		1.5036		96101	1445
2016	5	13001		1	30	19		1.0054		151676	1525
2016	5	18001		1	30	19		0.8377		55273	463
2016	5	23001		1	30	19		1.5762		141730	2234

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	81001		1	30	19		1.1774		20639	243
2016	5	15001		1	30	19		1.289		40108	517
2016	5	17001		1	30	19		0.761		57950	441
2016	5	52001		1	30	19		0.5533		66145	366
2016	5	20001		1	30	19		1.1668		61363	716
2016	5	27001		2	30	19		0.7353		46649	343
2016	5	41001		1	30	19		1.2227		66819	817
2016	5	70001		1	30	19		0.8153		63531	518
2016	5	54001	5400102	1	30	19		1.5202		6578	100
2016	5	50001		1	30	19		1.8278		117793	2153
2016	5	19001		1	30	19		0.603		81923	494
2016	5	54001	5400105	1	30	19		1.0496		6860	72
2016	5	54001	5400103	1	30	19		1.1365		7567	86
2016	5	54001	5400107	1	30	19		0.7927		18419	146
2016	5	54001	5400109	1	30	19		0.9817		9779	96
2016	5	54001	5400101	1	30	19		1.0767		6966	75
2016	5	54001	5400104	1	30	19		0.8273		7132	59
2016	5	54001	5400110	1	30	19		1.2756		5801	74
2016	5	54001	5400108	1	30	19		1.4592		25974	379
2016	5	76001	7600120	1	30	19		0.6035		3314	20
2016	5	76001	7600121	1	30	19		0.8114		6409	52
2016	5	76001	7600122	1	30	19		1.5844		3787	60
2016	5	54001	5400106	1	30	19		0.8745		15551	136
2016	5	76001	7600115	1	30	19		0.6188		11636	72
2016	5	76001	7600116	1	30	19		0.8502		11056	94
2016	5	76001	7600117	1	30	19		0.8872		10257	91
2016	5	76001	7600118	1	30	19		0.6315		12669	80
2016	5	76001	7600119	1	30	19		1.1461		11168	128
2016	5	76001	7600111	1	30	19		1.3733		7573	104
2016	5	76001	7600112	1	30	19		0.1986		2517	5
2016	5	76001	7600113	1	30	19		0.487		14990	73
2016	5	76001	7600114	1	30	19		0.6631		17493	116
2016	5	76001	7600107	1	30	19		0.3612		7475	27
2016	5	76001	7600108	1	30	19		0.4608		6945	32
2016	5	76001	7600109	1	30	19		0.6629		4224	28
2016	5	76001	7600110	1	30	19		0.9375		6933	65
2016	5	76001	7600102	1	30	19		0.7085		13267	94
2016	5	76001	7600103	1	30	19		0.9272		4530	42
2016	5	76001	7600101	1	30	19		0.3556		4500	16
2016	5	76001	7600105	1	30	19		0.4216		7353	31
2016	5	76001	7600106	1	30	19		0.479		9603	46
2016	5	11001	1100115	1	30	19		0.871		11366	99
2016	5	11001	1100112	1	30	19		0.7376		17760	131
2016	5	11001	1100119	1	30	19		1.3789		90940	1254
2016	5	76001	7600101	1	30	19		0.441		4762	21
2016	5	11001	1100113	1	30	19		1.0954		13785	151
2016	5	88001		2	30	20		0.9148		4919	45
2016	5	68001	6800103	1	31	10		0.6517		13810	90
2016	5	76001	7600101	1	31	10		0.6788		4272	29
2016	5	68001	6800116	1	31	10		1.1257		3198	36
2016	5	68001	6800112	1	31	10		0.4059		15522	63
2016	5	68001	6800104	1	31	10		0.5429		9763	53
2016	5	68001	6800107	1	31	10		0.7104		1830	13
2016	5	68001	6800106	1	31	10		0.5435		7727	42
2016	5	68001	6800105	1	31	10		2.449		5839	143
2016	5	68001	6800101	1	31	10		0.4233		6142	26
2016	5	68001	6800115	1	31	10		0.3903		12811	50
2016	5	68001	6800113	1	31	10		0.5607		17120	96
2016	5	68001	6800110	1	31	10		0.9489		5796	55
2016	5	8001	800102	1	31	10		0.755		22648	171
2016	5	8001	800101	1	31	10		0.9074		25568	232
2016	5	8001	800104	1	31	10		0.532		86271	459
2016	5	68001	6800111	1	31	10		0.6178		4694	29
2016	5	68001	6800117	1	31	10		0.8212		3288	27
2016	5	8001	800105	1	31	10		1.3459		17238	232
2016	5	8001	800103	1	31	10		0.5754		28327	163
2016	5	76001		1	31	10		0.5403		304263	1644
2016	5	66001		1	31	10		1.0491		98469	1033
2016	5	68001		1	31	10		0.6827		110447	754
2016	5	8001		1	31	10		0.6992		181207	1267
2016	5	63001		1	31	10		0.5954		62475	372
2016	5	68001	6800108	1	31	10		0.7324		1775	13
2016	5	76001	7600106	1	31	10		0.4509		10645	48
2016	5	76001	7600105	1	31	10		0.4163		10570	44
2016	5	76001	7600119	1	31	10		0.5747		29930	172
2016	5	76001	7600120	1	31	10		0.4459		3364	15
2016	5	76001	7600121	1	31	10		0.6056		4954	30
2016	5	76001	7600122	1	31	10		0.9352		10051	94
2016	5	76001	7600115	1	31	10		0.596		10067	60
2016	5	76001	7600116	1	31	10		0.7157		11877	85
2016	5	76001	7600117	1	31	10		0.7867		20211	159
2016	5	76001	7600118	1	31	10		0.5619		13347	75
2016	5	76001	7600111	1	31	10		0.9504		9575	91
2016	5	76001	7600112	1	31	10		0.5066		2566	13
2016	5	76001	7600113	1	31	10		0.4538		14543	66
2016	5	76001	7600114	1	31	10		0.5987		14698	88
2016	5	76001	7600107	1	31	10		0.4226		9229	39
2016	5	76001	7600108	1	31	10		0.4533		12575	57
2016	5	76001	7600109	1	31	10		0.2602		11912	31
2016	5	76001	7600110	1	31	10		0.6195		10654	66
2016	5	76001	7600102	1	31	10		0.4559		41678	190
2016	5	76001	7600103	1	31	10		0.4405		30196	133
2016	5	76001	7600104	1	31	10		0.1739		12078	21
2016	5	15001		1	31	18		1.0311		74193	765
2016	5	81001		1	31	18		1.0416		30626	319
2016	5	85001		1	31	18		1.7712		82995	1470
2016	5	25754		1	31	19	19	1.3994		111122	1555
2016	5	68307		1	31	19	19	1.3782		26267	362
2016	5	25817		1	31	19	19	1.0755		13761	148
2016	5	5380		1	31	19	19	1.1547		11345	151
2016	5	6907		1	31	19	19	0.9926		4735	47
2016	5	73001	7300106	1	31	19	19	2.0936		7308	133
2016	5	68679		1	31	19	19	0.7532		10754	81
2016	5	8433		1	31	19	19	1.323		10733	142
2016	5	25214		1	31	19	19	1.4867		7668	114
2016	5	73001	7300101	1	31	19	19	0.5745		12706	73
2016	5	76111		1	31	19	19	0.5366		11182	60
2016	5	20750		1	31	19	19	1.1502		4347	50
2016	5	5045		1	31	19	19	0.9162		38529	353
2016	5	5631		1	31	19	19	1.4199		8240	117
2016	5	25377		1	31	19	19	1.7428		8320	145
2016	5	68081		1	31	19	19	1.13		50175	567
2016	5	15238		1	31	19	19	1.3566		39141	531
2016	5	25430		1	31	19	19	1.6294		27741	452

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	5	25612		1	31		19	1.9922		7429	148
2016	5	5360		1	31		19	1.3059		31472	411
2016	5	25758		1	31		19	1.8817		5527	104
2016	5	25307		1	31		19	1.4847		29232	434
2016	5	8573		1	31		19	0.83		6024	50
2016	5	25175		1	31		19	1.6563		28498	472
2016	5	54874		1	31		19	0.9635		14427	139
2016	5	50568		1	31		19	1.8463		10020	185
2016	5	25473		1	31		19	1.6963		14502	246
2016	5	54553		1	31		19	1.4112		2551	36
2016	5	52356		1	31		19	0.6585		17312	114
2016	5	5308		1	31		19	1.7138		11962	205
2016	5	5815		1	31		19	1.212		44637	541
2016	5	5129		1	31		19	1.9203		19268	370
2016	5	50006		1	31		19	2.1305		31448	670
2016	5	25286		1	31		19	1.8993		35487	674
2016	5	5088		1	31		19	1.6414		60437	992
2016	5	25740		1	31		19	1.172		6826	80
2016	5	47189		1	31		19	0.9309		10850	101
2016	5	25799		1	31		19	2.1842		7600	166
2016	5	76364		1	31		19	2.2583		26790	605
2016	5	73268		1	31		19	1.6108		22039	355
2016	5	44847		1	31		19	1.0564		23381	247
2016	5	15572		1	31		19	1.4245		18111	258
2016	5	76520		1	31		19	1.3657		38003	519
2016	5	76892		1	31		19	1.1244		20188	327
2016	5	5212		1	31		19	1.3572		11494	156
2016	5	76130		1	31		19	1.2973		14569	189
2016	5	68547		1	31		19	1.6459		27645	455
2016	5	15759		1	31		19	1.3436		47187	634
2016	5	76147		1	31		19	0.6938		26231	182
2016	5	8758		1	31		19	0.9308		58769	547
2016	5	76834		1	31		19	0.8358		11366	95
2016	5	76109		1	31		19	0.8662		48027	416
2016	5	52835		1	31		19	2.0789		30400	632
2016	5	73449		1	31		19	1.402		12268	172
2016	5	25899		1	31		19	1.9207		30041	577
2016	5	20400		1	31		19	1.0238		11233	115
2016	5	54498		1	31		19	1.0392		25307	263
2016	5	25269		1	31		19	1.5892		37693	599
2016	5	66170		1	31		19	0.5394		35222	190
2016	5	25126		1	31		19	2.1379		22078	472
2016	5	20443		1	31		19	1.273		2278	29
2016	5	5266		1	31		19	1.572		18321	288
2016	5	5318		1	31		19	1.2194		14597	178
2016	5	25290		1	31		19	1.9535		38546	753
2016	5	20011		1	31		19	0.6166		25136	155
2016	5	44560		1	31		19	1.0801		7777	84
2016	5	44430		1	31		19	1.3715		25227	346
2016	5	68276		1	31		19	1.2815		38706	496
2016	5	54405		1	31		19	0.7438		14655	109
2016	5	11001	1100118	1	31	19	19	1.7137		67750	1161
2016	5	11001	1100116	1	31	19	19	1.2039		54656	658
2016	5	11001	1100104	1	31	19	19	1.5499		76588	1187
2016	5	11001	1100103	1	31	19	19	1.2693		29071	369
2016	5	11001	1100102	1	31	19	19	1.3164		38970	513
2016	5	11001	1100117	1	31	19	19	1.5796		9053	143
2016	5	11001	1100106	1	31	19	19	1.3203		40748	538
2016	5	11001	1100101	1	31	19	19	1.316		80242	1056
2016	5	11001	1100110	1	31	19	19	1.4766		148860	2198
2016	5	11001	1100109	1	31	19	19	1.2507		70760	885
2016	5	11001	1100114	1	31	19	19	1.0124		25484	258
2016	5	11001	1100107	1	31	19	19	1.4127		149217	2108
2016	5	11001	1100111	1	31	19	19	1.5814		183694	2905
2016	5	11001	1100105	1	31	19	19	1.1547		62872	726
2016	5	11001	1100108	1	31	19	19	1.3284		193158	2566
2016	5	5001	500106	1	31	19	19	1.3126		20342	267
2016	5	5001	500111	1	31	19	19	1.2278		15312	188
2016	5	5001	500102	1	31	19	19	1.1994		23679	284
2016	5	5001	500109	1	31	19	19	1.7378		17263	300
2016	5	5001	500110	1	31	19	19	0.9289		45643	424
2016	5	5001	500108	1	31	19	19	1.7384		17717	308
2016	5	5001	500103	1	31	19	19	1.5716		20361	320
2016	5	5001	500114	1	31	19	19	1.3207		14841	196
2016	5	5001	500112	1	31	19	19	1.6271		9096	148
2016	5	5001	500113	1	31	19	19	1.5504		18124	281
2016	5	5001	500107	1	31	19	19	1.5276		30179	461
2016	5	5001	500104	1	31	19	19	1.3071		25170	329
2016	5	5001	500105	1	31	19	19	2.052		26755	549
2016	5	5001	500115	1	31	19	19	1.4865		12513	186
2016	5	13001	1300103	1	31	19	19	1.26		65478	825
2016	5	13001	1300101	1	31	19	19	0.9592		61194	587
2016	5	5001	500116	1	31	19	19	1.2264		21364	262
2016	5	5001	500101	1	31	19	19	1.0378		15321	159
2016	5	73001	7300111	1	31	19	19	0.4165		4562	19
2016	5	73001	7300112	1	31	19	19	0.4341		5298	23
2016	5	73001	7300113	1	31	19	19	0.8494		4356	37
2016	5	13001	1300102	1	31	19	19	0.9991		60054	600
2016	5	73001	7300107	1	31	19	19	1.4719		11346	167
2016	5	73001	7300108	1	31	19	19	1.3576		14585	198
2016	5	73001	7300109	1	31	19	19	2.6536		20538	545
2016	5	73001	7300110	1	31	19	19	0.5617		10681	60
2016	5	73001	7300102	1	31	19	19	0.538		2602	14
2016	5	73001	7300103	1	31	19	19	0.8633		4286	37
2016	5	73001	7300104	1	31	19	19	0.8069		7312	59
2016	5	73001	7300105	1	31	19	19	0.4746		5689	27
2016	5	54001		1	31	19	19	1.1409		147422	1682
2016	5	11001		1	31	19	19	1.3832	0.7566	1434340	19840
2016	5	86001		2	31	19	19	2.043		22810	466
2016	5	5001		1	31	19	19	1.4189		362820	5148
2016	5	47001		1	31	19	19	0.9517		58842	560
2016	5	44001		1	31	19	19	1.1871		29989	366
2016	5	95001		2	31	19	19	1.1887		14133	168
2016	5	73001		1	31	19	19	1.3646		124285	1696
2016	5	13001		1	31	19	19	1.0775		186726	2012
2016	5	23001		1	31	19	19	1.5842		159452	2526
2016	5	17001		1	31	19	19	0.7561		74590	564
2016	5	52001		1	31	19	19	0.6023		83180	501
2016	5	20001		1	31	19	19	1.0396		77723	808
2016	5	27001		2	31	19	19	0.8028		52320	420
2016	5	41001		1	31	19	19	0.9607		78379	753
2016	5	70001		1	31	19	19	0.7144		70831	506
2016	5	54001	5400102	1	31	19	19	1.0904		10180	111
2016	5	50001		1	31	19	19	1.8324		148387	2719

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	19001		1	31	19		0,7584		88211	669
2016	5	54001	5400105	1	31	19		1,177		9346	110
2016	5	54001	5400103	1	31	19		1,1681		8732	102
2016	5	54001	5400107	1	31	19		0,7814		20605	161
2016	5	54001	5400109	1	31	19		0,9607		11450	110
2016	5	54001	5400101	1	31	19		0,7827		14565	114
2016	5	54001	5400104	1	31	19		0,7791		9113	71
2016	5	54001	5400110	1	31	19		1,3523		7395	100
2016	5	54001	5400108	1	31	19		1,2017		28210	339
2016	5	54001	5400106	1	31	19		0,9357		17848	167
2016	5	11001	1100115	1	31	19		1,0347		19425	201
2016	5	11001	1100112	1	31	19		0,917		36967	339
2016	5	11001	1100119	1	31	19		1,5269		112252	1714
2016	5	11001	1100113	1	31	19		0,9111		34573	315
2016	5	18001		1	31	20		0,952		52940	504
2016	5	89001		2	31	20		0,9654		5697	55
2016	5	91001		2	29	19			2,7092		
2016	5	99001		2	20	19			0,5654		
2016	5	94001		2	13	19			0,5053		
2016	5	99001		2	29	19			0,6124		
2016	5	97001		2	26	19			1,4668		
2016	5	94001		2	16	19			0,6205		
2016	5	91001		2	22	20			3,0454		
2016	5	99001		2	13	19			0,6218		
2016	5	11001	1100120	1	13	18			1,1891		
2016	5	99001		2	18	19			0,7157		
2016	5	99001		2	30	19			0,6586		
2016	5	91001		2	13	18			3,0113		
2016	5	11001	1100120	1	9	19			2,1429		
2016	5	99001		2	22	19			0,5838		
2016	5	94001		2	30	19			0,4093		
2016	5	99001		2	27	19			0,7992		
2016	5	94001		2	9	19			0,4864		
2016	5	11001	1100120	1	26	19			3,5813		
2016	5	94001		2	10	19			0,4594		
2016	5	99001		2	5	20			0,7623		
2016	5	11001	1100120	1	30	19			1,9894		
2016	5	99001		2	19	19			0,6873		
2016	5	11001	1100120	1	19	18			0,9841		
2016	5	11001	1100120	1	14	10			1,6051		
2016	5	91001		2	18	18			2,315		
2016	5	11001	1100120	1	23	19			1,3195		
2016	5	91001		2	30	19			2,8906		
2016	5	99001		2	25	19			0,8472		
2016	5	11001	1100120	1	1	19			1,0349		
2016	5	11001	1100120	1	11	18			0,8359		
2016	5	97001		2	12	20			0,595		
2016	5	91001		2	1	19			1,6305		
2016	5	97001		2	9	18			1,28		
2016	5	94001		2	5	19			0,4647		
2016	5	94001		2	17	19			0,5154		
2016	5	11001	1100120	1	31	19			0,7566		
2016	5	91001		2	24	17			2,7463		
2016	5	97001		2	17	18			0,8759		
2016	5	97001		2	2	19			0,5544		
2016	5	97001		2	25	19			0,7384		
2016	5	97001		2	29	10			0,9429		
2016	5	99001		2	10	19			0,8101		
2016	5	91001		2	7	19			2,102		
2016	5	97001		2	6	18			0,6967		
2016	5	11001	1100120	1	6	19			2,0155		
2016	5	94001		2	20	19			0,357		
2016	5	94001		2	28	19			0,6886		
2016	5	99001		2	3	18			0,6091		
2016	5	91001		2	21	18			1,9368		
2016	5	94001		2	29	19			0,1835		
2016	5	11001	1100120	1	27	18			1,6911		
2016	5	99001		2	7	20			0,6296		
2016	5	97001		2	23	20			1,4158		
2016	5	94001		2	1	19			0,6268		
2016	5	99001		2	12	19			0,4709		
2016	5	91001		2	10	18			1,9802		
2016	5	99001		2	11	20			0,5732		
2016	5	94001		2	12	19			0,6614		
2016	5	99001		2	2	19			0,6609		
2016	5	97001		2	13	19			0,6974		
2016	5	91001		2	17	18			1,8039		
2016	5	91001		2	3	18			1,5337		
2016	5	91001		2	6	18			1,8538		
2016	5	11001	1100120	1	28	11			0,551		
2016	5	11001	1100120	1	3	18			1,7724		
2016	5	94001		2	27	18			0,4706		
2016	5	94001		2	3	19			0,5006		
2016	5	91001		2	12	18			3,3674		
2016	5	11001	1100120	1	29	19			1,5368		
2016	5	11001	1100120	1	15	19			1,2804		
2016	5	97001		2	16	18			1,3801		
2016	5	97001		2	20	18			0,9429		
2016	5	99001		2	14	18			0,7757		
2016	5	94001		2	18	19			0,4872		
2016	5	97001		2	4	19			0,6972		
2016	5	11001	1100120	1	4	19			1,0571		
2016	5	94001		2	7	19			0,6315		
2016	5	94001		2	4	19			0,529		
2016	5	99001		2	26	20			0,7654		
2016	5	99001		2	15	19			0,6579		
2016	5	99001		2	17	19			0,5517		
2016	5	94001		2	24	18			0,5843		
2016	5	99001		2	21	19			0,6165		
2016	5	11001	1100120	1	21	11			0,7782		
2016	5	97001		2	10	18			0,8225		
2016	5	97001		2	24	18			0,7461		
2016	5	94001		2	14	18			0,4688		
2016	5	11001	1100120	1	5	19			1,0936		
2016	5	99001		2	28	19			0,6835		
2016	5	11001	1100120	1	22	19			0,2736		
2016	5	91001		2	28	19			2,9782		
2016	5	94001		2	11	19			0,4682		
2016	5	91001		2	25	18			2,4954		
2016	5	99001		2	9	20			0,6926		
2016	5	97001		2	28	19			0,6566		
2016	5	97001		2	14	18			0,8354		
2016	5	11001	1100120	1	18	18			1,0148		
2016	5	97001		2	5	19			0,6004		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	5	94001		2	15	19			0.4935		
2016	5	97001		2	7	19			0.6695		
2016	5	94001		2	26	19			0.5755		
2016	5	94001		2	6	19			0.5412		
2016	5	91001		2	26	18			2.4029		
2016	5	91001		2	19	18			2.2022		
2016	5	94001		2	25	18			0.5354		
2016	5	99001		2	23	19			0.6182		
2016	5	97001		2	18	19			1.0692		
2016	5	94001		2	31	19			0.3595		
2016	5	94001		2	22	19			0.2476		
2016	5	91001		2	2	18			2.0537		
2016	5	11001	1100120	1	7	10			0.5671		
2016	5	91001		2	15	18			3.3448		
2016	5	97001		2	19	19			0.6171		
2016	5	97001		2	31	19			0.6274		
2016	5	97001		2	15	18			0.7151		
2016	5	11001	1100120	1	10	18			0.6916		
2016	5	91001		2	20	18			2.2819		
2016	5	99001		2	19	19			0.9169		
2016	5	11001	1100120	1	2	18			1.2101		
2016	5	11001	1100120	1	16	18			1.889		
2016	5	91001		2	5	19			2.1734		
2016	5	11001	1100120	1	20	18			0.4711		
2016	5	91001		2	11	18			1.9611		
2016	5	99001		2	4	20			0.7577		
2016	5	91001		2	9	19			2.4703		
2016	5	97001		2	3	18			1.0956		
2016	5	99001		2	16	20			0.6097		
2016	5	94001		2	21	18			0.8865		
2016	5	94001		2	19	18			0.6477		
2016	5	91001		2	27	18			2.2671		
2016	5	97001		2	30	19			1.2175		
2016	5	97001		2	1	19			1.0859		
2016	5	99001		2	6	19			0.5403		
2016	5	91001		2	4	19			2.0434		
2016	5	99001		2	31	19			0.5285		
2016	5	97001		2	27	19			1.0244		
2016	5	11001	1100120	1	12	18			0.9434		
2016	5	11001	1100120	1	17	18			0.5236		
2016	5	91001		2	16	19			2.6238		
2016	5	91001		2	31	18			2.7486		
2016	5	91001		2	23	18			2.4372		
2016	5	94001		2	23	20			0.4106		
2016	5	97001		2	21	18			1.0428		
2016	5	97001		2	22	18			1.2869		
2016	5	94001		2	2	19			0.6341		
2016	5	91001		2	14	19			3.26		
2016	5	97001		2	11	19			1.0467		
2016	5	99001		2	24	20			0.6017		



OPERADOR COMCEL S.A.

INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- JUNIO 2016

LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	68001	6800117	1	1	10		1.1288		3012	34
2016	6	68001	6800101	1	1	10		0.4215		5931	25
2016	6	68001	6800115	1	1	10		0.4172		11986	50
2016	6	68001	6800113	1	1	10		0.5719		16611	95
2016	6	68001	6800110	1	1	10		0.8537		5388	46
2016	6	68001	6800104	1	1	10		0.4325		8786	38
2016	6	68001	6800107	1	1	10		0.592		1858	11
2016	6	68001	6800106	1	1	10		0.5312		7154	38
2016	6	68001	6800105	1	1	10		2.4808		5724	142
2016	6	68001	6800103	1	1	10		0.6236		13471	84
2016	6	68001	6800108	1	1	10		0.8013		1872	15
2016	6	68001	6800116	1	1	10		0.7973		3010	24
2016	6	68001	6800112	1	1	10		0.4782		17356	83
2016	6	68001	6800111	1	1	10		0.6737		107607	725
2016	6	76001	7600115	1	1	10		0.5905		301782	1782
2016	6	76001	7600101	1	1	10		0.7853		4202	33
2016	6	76001	7600102	1	1	10		0.4619		42866	198
2016	6	76001	7600103	1	1	10		0.388		30667	119
2016	6	76001	7600104	1	1	10		0.5307		12060	64
2016	6	76001	7600105	1	1	10		0.6178		10197	63
2016	6	76001	7600106	1	1	10		0.5124		9953	51
2016	6	76001	7600107	1	1	10		0.5059		9093	46
2016	6	76001	7600108	1	1	10		0.5804		12577	73
2016	6	76001	7600109	1	1	10		0.4108		11927	49
2016	6	76001	7600110	1	1	10		0.5717		10321	59
2016	6	76001	7600111	1	1	10		1.2799		8829	113
2016	6	76001	7600112	1	1	10		0.5562		2697	15
2016	6	76001	7600113	1	1	10		0.5419		14208	77
2016	6	76001	7600114	1	1	10		0.6624		14795	98
2016	6	76001	7600115	1	1	10		0.3961		9341	37
2016	6	76001	7600116	1	1	10		0.8781		11730	103
2016	6	76001	7600117	1	1	10		0.8439		20264	171
2016	6	76001	7600118	1	1	10		0.5351		12894	69
2016	6	76001	7600119	1	1	10		0.4722		30496	144
2016	6	76001	7600120	1	1	10		0.5559		2878	16
2016	6	76001	7600121	1	1	10		0.5855		4953	29
2016	6	76001	7600122	1	1	10		1.1572		9765	113
2016	6	73001	73001	1	1	10		1.0282		144228	1483
2016	6	63001	63001	1	1	10		0.526		63114	332
2016	6	5301	5301	1	1	10		0.9794		372267	3646
2016	6	8001	8001	1	1	10		1.0082		183988	1856
2016	6	66001	66001	1	1	10		1.0081		99391	1008
2016	6	73001	7300101	1	1	10		0.3815		22278	85
2016	6	73001	7300102	1	1	10		0.4622		2596	12
2016	6	73001	7300103	1	1	10		0.2847		8781	25
2016	6	73001	7300104	1	1	10		0.6358		7392	47
2016	6	73001	7300105	1	1	10		0.6949		6907	48
2016	6	73001	7300106	1	1	10		0.7653		6011	46
2016	6	73001	7300107	1	1	10		0.9848		9545	94
2016	6	73001	7300108	1	1	10		0.8697		12303	107
2016	6	73001	7300109	1	1	10		2.3232		26429	614
2016	6	73001	7300110	1	1	10		0.3929		17052	67
2016	6	73001	7300111	1	1	10		0.275		3636	10

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	73001	7300112	1	1	10		0.4463		4929	22
2016	6	73001	7300113	1	1	10		0.4682		3417	16
2016	6	5001	500116	1	1	10		1.0044		21804	219
2016	6	5001	500101	1	1	10		0.7415		8901	66
2016	6	5001	500107	1	1	10		1.035		21739	225
2016	6	5001	500104	1	1	10		1.1167		18179	203
2016	6	5001	500105	1	1	10		1.1485		21245	244
2016	6	5001	500115	1	1	10		0.873		21192	185
2016	6	5001	500103	1	1	10		1.0469		11462	120
2016	6	5001	500114	1	1	10		0.85		32705	278
2016	6	5001	500112	1	1	10		2.3987		10464	251
2016	6	5001	500113	1	1	10		1.2558		11228	141
2016	6	5001	500102	1	1	10		0.984		13122	116
2016	6	5001	500109	1	1	10		1.3083		12153	159
2016	6	5001	500110	1	1	10		0.7016		93783	658
2016	6	5001	500108	1	1	10		1.2891		12334	159
2016	6	5001	500106	1	1	10		0.7675		12768	98
2016	6	5001	500111	1	1	10		0.8764		29437	258
2016	6	8001	800105	1	1	10		0.9565		19341	185
2016	6	8001	800103	1	1	10		0.6587		28846	190
2016	6	8001	800102	1	1	10		0.8449		23199	196
2016	6	8001	800101	1	1	10		1.0633		25393	270
2016	6	8001	800104	1	1	10		1.1614		86102	1000
2016	6	68001	6800111	1	1	10		0.5866		4262	25
2016	6	11001		1	1	18		1.1743	0.9132	1526552	17927
2016	6	11001	1100102	1	1	18		1.0271		57249	588
2016	6	11001	1100106	1	1	18		1.0599		39625	420
2016	6	11001	1100113	1	1	18		1.0252		43015	441
2016	6	11001	1100118	1	1	18		1.2462		66921	834
2016	6	11001	1100116	1	1	18		1.0001		67492	675
2016	6	11001	1100104	1	1	18		1.3386		71267	954
2016	6	11001	1100115	1	1	18		0.8518		24655	210
2016	6	11001	1100112	1	1	18		0.8506		47380	403
2016	6	11001	1100119	1	1	18		1.224		106782	1307
2016	6	15001		1	1	18		1.0168		73567	748
2016	6	85001		1	1	18		1.4997		81018	1215
2016	6	11001	1100107	1	1	18		1.1577		138808	1607
2016	6	11001	1100111	1	1	18		1.1675		189463	2212
2016	6	11001	1100105	1	1	18		0.9481		80118	570
2016	6	11001	1100108	1	1	18		1.7096		204723	3500
2016	6	11001	1100101	1	1	18		1.0222		91465	935
2016	6	11001	1100110	1	1	18		0.9879		140912	1392
2016	6	11001	1100109	1	1	18		1.0743		83405	896
2016	6	11001	1100114	1	1	18		1.0025		39901	400
2016	6	11001	1100103	1	1	18		0.9722		40732	396
2016	6	11001	1100117	1	1	18		1.4795		12639	187
2016	6	54001		1	1	19		1.2271		141875	1741
2016	6	54001	5400106	1	1	19		0.8883		16999	151
2016	6	54001	5400101	1	1	19		0.713		14166	101
2016	6	54001	5400104	1	1	19		0.7378		8674	64
2016	6	54001	5400110	1	1	19		2.048		6543	134
2016	6	54001	5400108	1	1	19		1.3018		26655	347
2016	6	54001	5400105	1	1	19		0.7932		9077	72
2016	6	54001	5400103	1	1	19		1.1278		8246	93
2016	6	54001	5400107	1	1	19		0.7575		20859	158
2016	6	54001	5400109	1	1	19		1.0976		11206	123
2016	6	54001	5400102	1	1	19		1.2659		10032	127
2016	6	50001		1	1	19		1.8272		148311	2710
2016	6	19001		1	1	19		0.7192		86903	625
2016	6	20001		1	1	19		1.1047		73866	816
2016	6	41001		1	1	19		0.9857		77307	762
2016	6	70001		1	1	19		0.6287		70461	443
2016	6	81001		1	1	19		1.136		24560	279
2016	6	17001		1	1	19		0.8521		74289	633
2016	6	52001		1	1	19		0.6045		79074	478
2016	6	13001		1	1	19		1.1239		189524	2130
2016	6	18001		1	1	19		0.7798		61935	483
2016	6	23001		1	1	19		1.2535		148224	1858
2016	6	44001		1	1	19		1.0503		31040	326
2016	6	95001		2	1	19		0.9429		14212	134
2016	6	47001		1	1	19		0.9773		57503	562
2016	6	68679		1	1	19		0.8376		10268	86
2016	6	8433		1	1	19		0.8502		10233	87
2016	6	25214		1	1	19		1.6444		7176	118
2016	6	13001	1300102	1	1	19		1.0514		59256	623
2016	6	13001	1300103	1	1	19		1.3812		66896	924
2016	6	13001	1300101	1	1	19		0.92		63372	563
2016	6	68307		1	1	19		1.5647		26203	410
2016	6	25817		1	1	19		0.8688		13697	119
2016	6	5380		1	1	19		1.2008		10909	131
2016	6	5607		1	1	19		0.4107		3896	16
2016	6	44430		1	1	19		2.0225		25958	525
2016	6	68276		1	1	19		1.3136		35628	468
2016	6	54405		1	1	19		0.6263		14211	89
2016	6	25754		1	1	19		1.38		108262	1494
2016	6	5318		1	1	19		1.1215		12751	143
2016	6	25290		1	1	19		1.9855		38077	756
2016	6	20011		1	1	19		0.5771		23738	137
2016	6	44560		1	1	19		2.3399		8761	205
2016	6	66170		1	1	19		0.4685		33012	155
2016	6	25126		1	1	19		1.89		21958	415
2016	6	20443		1	1	19		1.2247		2123	26
2016	6	5266		1	1	19		1.3498		16150	218
2016	6	25899		1	1	19		2.0533		30342	623
2016	6	20400		1	1	19		0.683		10834	74
2016	6	54498		1	1	19		0.8955		25014	224
2016	6	25269		1	1	19		1.4705		38421	565
2016	6	76834		1	1	19		0.502		21714	109
2016	6	76109		1	1	19		1.0937		44986	492
2016	6	52835		1	1	19		1.7952		27240	489
2016	6	73449		1	1	19		1.4171		11925	169
2016	6	68547		1	1	19		1.4352		28220	406
2016	6	15759		1	1	19		1.4192		45660	648
2016	6	76147		1	1	19		0.5181		25477	132
2016	6	8758		1	1	19		1.0288		55599	572
2016	6	76520		1	1	19		1.3992		36949	517
2016	6	76892		1	1	19		1.036		19208	199
2016	6	5212		1	1	19		1.0989		9828	108
2016	6	76130		1	1	19		1.076		15335	165
2016	6	76364		1	1	19		2.2501		24754	557
2016	6	73268		1	1	19		1.5342		22422	344
2016	6	44847		1	1	19		1.2181		22987	280
2016	6	15572		1	1	19		1.5864		17839	283
2016	6	5088		1	1	19		1.5847		53954	855

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	25740		1	1		19	1.2355		6556	81
2016	6	47189		1	1		19	1.0987		10922	120
2016	6	25799		1	1		19	1.8539		7068	131
2016	6	5615		1	1		19	1.0658		37718	402
2016	6	5129		1	1		19	1.7817		16782	299
2016	6	50006		1	1		19	2.0005		30543	611
2016	6	25286		1	1		19	2.006		36242	727
2016	6	25473		1	1		19	1.634		15728	257
2016	6	54553		1	1		19	2.1609		2175	47
2016	6	52356		1	1		19	0.5702		15608	89
2016	6	5308		1	1		19	1.3704		10946	150
2016	6	8573		1	1		19	0.8916		5832	52
2016	6	25175		1	1		19	1.6047		27606	443
2016	6	54874		1	1		19	1.1819		13199	156
2016	6	50568		1	1		19	1.7508		10795	189
2016	6	25612		1	1		19	1.7486		7549	132
2016	6	5360		1	1		19	1.2821		27064	347
2016	6	25758		1	1		19	1.755		5641	99
2016	6	25307		1	1		19	1.5592		29952	467
2016	6	25377		1	1		19	1.7129		8465	145
2016	6	68081		1	1		19	1.0749		50050	538
2016	6	15238		1	1		19	1.1611		38930	452
2016	6	25430		1	1		19	1.5551		27523	428
2016	6	76111		1	1		19	0.5679		11094	63
2016	6	20750		1	1		19	1.2758		4076	52
2016	6	5045		1	1		19	1.172		34214	401
2016	6	5631		1	1		19	1.4752		7592	112
2016	6	88001		2	1	20		0.8493		5887	50
2016	6	86001		2	1	20		2.2017		18259	402
2016	6	27001		2	1	20		0.9258		41911	388
2016	6	20001		1	2	9		0.8824		86698	765
2016	6	68001	6800117	1	2	10		1.1125		3146	35
2016	6	68001	6800101	1	2	10		0.6226		6103	38
2016	6	68001	6800115	1	2	10		0.2798		12153	34
2016	6	68001	6800113	1	2	10		0.5037		15882	80
2016	6	68001	6800110	1	2	10		1.03		5534	57
2016	6	68001	6800104	1	2	10		0.6576		8820	58
2016	6	68001	6800107	1	2	10		0.5767		1734	10
2016	6	68001	6800106	1	2	10		0.526		7605	40
2016	6	68001	6800105	1	2	10		1.9419		5716	111
2016	6	68001	6800103	1	2	10		0.6668		13648	91
2016	6	68001	6800108	1	2	10		0.491		1833	9
2016	6	68001	6800116	1	2	10		1.1933		2933	35
2016	6	68001	6800112	1	2	10		0.4481		16290	73
2016	6	68001		1	2	10		0.669		106869	715
2016	6	76001		1	2	10		0.6428		298863	1921
2016	6	76001	7600101	1	2	10		0.6957		4025	28
2016	6	76001	7600102	1	2	10		0.4873		42066	205
2016	6	76001	7600103	1	2	10		0.4908		29339	144
2016	6	76001	7600104	1	2	10		0.3521		12212	43
2016	6	76001	7600105	1	2	10		0.3596		11122	40
2016	6	76001	7600106	1	2	10		0.9782		10018	98
2016	6	76001	7600107	1	2	10		0.5679		8981	51
2016	6	76001	7600108	1	2	10		0.5181		12740	66
2016	6	76001	7600109	1	2	10		0.2972		11776	35
2016	6	76001	7600110	1	2	10		0.5693		10540	60
2016	6	76001	7600111	1	2	10		1.5938		9035	144
2016	6	76001	7600112	1	2	10		1.0028		2493	25
2016	6	76001	7600113	1	2	10		0.7353		14279	105
2016	6	76001	7600114	1	2	10		0.6779		14308	97
2016	6	76001	7600115	1	2	10		0.5813		9462	55
2016	6	76001	7600116	1	2	10		0.7641		10862	83
2016	6	76001	7600117	1	2	10		0.8178		20420	167
2016	6	76001	7600118	1	2	10		0.5669		12876	73
2016	6	76001	7600119	1	2	10		0.5523		29153	161
2016	6	76001	7600120	1	2	10		0.6166		2757	17
2016	6	76001	7600121	1	2	10		1.1789		4835	57
2016	6	76001	7600122	1	2	10		1.2422		10304	128
2016	6	73001		1	2	10		1.0447		142726	1491
2016	6	63001		1	2	10		0.5505		63034	347
2016	6	5001		1	2	10		0.9604		362454	3481
2016	6	8001		1	2	10		0.8955		179458	1607
2016	6	66001		1	2	10		0.9984		97056	969
2016	6	73001	7300101	1	2	10		0.425		21884	93
2016	6	73001	7300102	1	2	10		0.3659		2460	9
2016	6	73001	7300103	1	2	10		0.2698		8185	22
2016	6	73001	7300104	1	2	10		0.5859		7168	42
2016	6	73001	7300105	1	2	10		0.5393		6490	35
2016	6	73001	7300106	1	2	10		0.6554		5645	37
2016	6	73001	7300107	1	2	10		1.063		9972	106
2016	6	73001	7300108	1	2	10		0.872		12729	111
2016	6	73001	7300109	1	2	10		2.3403		26749	626
2016	6	73001	7300110	1	2	10		0.4343		17038	74
2016	6	73001	7300111	1	2	10		0.5542		3248	18
2016	6	73001	7300112	1	2	10		0.5821		4638	27
2016	6	73001	7300113	1	2	10		0.6825		3370	23
2016	6	5001	500116	1	2	10		1.1097		22528	250
2016	6	5001	500101	1	2	10		0.6537		8567	56
2016	6	5001	500107	1	2	10		1.0173		21135	215
2016	6	5001	500104	1	2	10		0.9794		18379	180
2016	6	5001	500105	1	2	10		1.4481		20648	299
2016	6	5001	500115	1	2	10		0.9978		20746	207
2016	6	5001	500103	1	2	10		0.9344		11237	105
2016	6	5001	500114	1	2	10		1.0147		33311	338
2016	6	5001	500112	1	2	10		0.7121		9689	69
2016	6	5001	500113	1	2	10		1.1331		11032	125
2016	6	5001	500102	1	2	10		0.8353		12331	103
2016	6	5001	500109	1	2	10		1.1677		12332	144
2016	6	5001	500110	1	2	10		0.6845		89265	611
2016	6	5001	500108	1	2	10		1.289		11404	147
2016	6	5001	500106	1	2	10		0.9775		11969	117
2016	6	5001	500111	1	2	10		0.7434		28651	213
2016	6	8001	800105	1	2	10		1.5523		18811	292
2016	6	8001	800103	1	2	10		0.7091		27639	196
2016	6	8001	800102	1	2	10		0.8806		22825	201
2016	6	8001	800101	1	2	10		1.0661		24951	266
2016	6	8001	800104	1	2	10		0.7515		84094	632
2016	6	68001	6800111	1	2	10		0.595		4370	26
2016	6	11001		1	2	18		1.2609	0.5031	152733	19263
2016	6	11001	1100102	1	2	18		0.8534		57655	492
2016	6	11001	1100117	1	2	18		1.3378		14053	188
2016	6	11001	1100106	1	2	18		1.0498		41150	432
2016	6	11001	1100113	1	2	18		0.9581		44255	424
2016	6	11001	1100118	1	2	18		1.3463		69300	933

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	11001	1100116	1	2	18		1,0454		67245	703
2016	6	11001	1100104	1	2	18		1,3349		72438	967
2016	6	11001	1100115	1	2	18		0,98		24795	243
2016	6	11001	1100112	1	2	18		1,0553		47854	505
2016	6	11001	1100119	1	2	18		1,2825		105727	1356
2016	6	54001	5400106	1	2	18		0,8414		17590	148
2016	6	54001	5400101	1	2	18		0,5533		24582	136
2016	6	54001	5400104	1	2	18		0,5072		9070	46
2016	6	54001	5400110	1	2	18		1,4718		7202	106
2016	6	54001	5400108	1	2	18		1,1947		26032	311
2016	6	54001	5400105	1	2	18		0,8853		11521	102
2016	6	54001	5400103	1	2	18		0,8742		8579	75
2016	6	54001	5400107	1	2	18		0,5849		20346	119
2016	6	54001	5400109	1	2	18		0,6392		11420	73
2016	6	54001	5400102	1	2	18		0,9876		13062	129
2016	6	15001		1	2	18		1,4023		71597	1004
2016	6	11001	1100107	1	2	18		1,4146		143927	2036
2016	6	11001	1100111	1	2	18		1,2404		186308	2311
2016	6	11001	1100105	1	2	18		0,8986		61204	550
2016	6	11001	1100108	1	2	18		1,6904		199485	3372
2016	6	11001	1100101	1	2	18		1,2212		88031	1075
2016	6	11001	1100110	1	2	18		1,0946		139960	1532
2016	6	11001	1100109	1	2	18		1,5735		84335	1327
2016	6	11001	1100114	1	2	18		0,997		39217	391
2016	6	11001	1100103	1	2	18		1,0443		40794	426
2016	6	54001		1	2	18		0,9504		159394	1511
2016	6	50001		1	2	19		1,7642		147549	2603
2016	6	19001		1	2	19		0,7064		86213	609
2016	6	27001		2	2	19		0,7509		45143	339
2016	6	41001		1	2	19		0,9586		79487	762
2016	6	70001		1	2	19		0,6851		68606	470
2016	6	81001		1	2	19		1,2734		25601	326
2016	6	17001		1	2	19		0,8212		72942	599
2016	6	13001		1	2	19		1,2693		184912	2347
2016	6	18001		1	2	19		0,8166		59270	484
2016	6	23001		1	2	19		1,2601		149428	1883
2016	6	44001		1	2	19		1,2746		34755	443
2016	6	85001		1	2	19		1,6228		68993	1105
2016	6	47001		1	2	19		0,9798		56746	556
2016	6	69679		1	2	19		0,7584		10681	81
2016	6	8433		1	2	19		1,7634		10321	182
2016	6	25214		1	2	19		1,8197		7144	130
2016	6	13001	1300102	1	2	19		0,9876		58828	581
2016	6	13001	1300103	1	2	19		1,8338		64347	1180
2016	6	13001	1300101	1	2	19		0,9492		61737	586
2016	6	68307		1	2	19		1,3541		25996	352
2016	6	25817		1	2	19		0,9843		13411	132
2016	6	5380		1	2	19		1,3432		11614	156
2016	6	5607		1	2	19		0,443		4063	18
2016	6	44430		1	2	19		1,0282		27037	278
2016	6	69276		1	2	19		1,2061		39881	481
2016	6	54405		1	2	19		0,6363		13988	89
2016	6	25754		1	2	19		1,7952		109513	1966
2016	6	5318		1	2	19		1,0573		13052	138
2016	6	25290		1	2	19		1,9595		38632	757
2016	6	20011		1	2	19		1,0014		23666	237
2016	6	44560		1	2	19		1,737		9269	161
2016	6	66170		1	2	19		0,4818		32380	156
2016	6	25126		1	2	19		1,9265		21230	409
2016	6	20443		1	2	19		0,9625		1974	19
2016	6	5266		1	2	19		1,4619		16485	241
2016	6	25899		1	2	19		2,1978		29757	654
2016	6	20400		1	2	19		0,9054		10161	92
2016	6	54498		1	2	19		0,8626		24694	213
2016	6	25269		1	2	19		1,5936		38027	606
2016	6	76834		1	2	19		0,6797		21040	143
2016	6	76109		1	2	19		1,1154		49399	551
2016	6	52835		1	2	19		1,9585		29563	579
2016	6	73449		1	2	19		1,7849		12606	225
2016	6	68547		1	2	19		1,6821		27465	462
2016	6	15759		1	2	19		1,3841		48336	669
2016	6	76147		1	2	19		0,6404		24360	156
2016	6	8758		1	2	19		1,1309		55090	623
2016	6	76520		1	2	19		1,5073		37219	561
2016	6	76892		1	2	19		1,3087		18492	242
2016	6	5212		1	2	19		1,0482		10303	108
2016	6	76130		1	2	19		1,0195		13242	135
2016	6	76364		1	2	19		2,2018		23890	526
2016	6	73268		1	2	19		1,5744		21151	333
2016	6	44847		1	2	19		1,1082		23282	258
2016	6	15572		1	2	19		1,8227		18654	340
2016	6	5088		1	2	19		1,3971		54399	760
2016	6	25740		1	2	19		1,3099		7100	93
2016	6	47189		1	2	19		1,189		10345	123
2016	6	25799		1	2	19		2,3045		7290	168
2016	6	5615		1	2	19		1,1663		38498	449
2016	6	5129		1	2	19		1,8587		17432	324
2016	6	50006		1	2	19		2,0975		30227	634
2016	6	25286		1	2	19		1,6244		34782	565
2016	6	25473		1	2	19		1,4883		14580	217
2016	6	54553		1	2	19		1,6971		2298	39
2016	6	52356		1	2	19		0,8656		16290	141
2016	6	5308		1	2	19		1,3		11615	151
2016	6	8573		1	2	19		0,7429		5384	40
2016	6	25175		1	2	19		1,5789		28057	443
2016	6	54874		1	2	19		1,0792		13528	146
2016	6	50568		1	2	19		2,0028		10785	216
2016	6	25612		1	2	19		2,0005		7948	159
2016	6	5360		1	2	19		1,3042		28063	366
2016	6	25758		1	2	19		1,6169		5690	92
2016	6	25307		1	2	19		1,4173		30622	434
2016	6	25377		1	2	19		1,8190		8462	154
2016	6	68081		1	2	19		1,1271		50838	573
2016	6	15238		1	2	19		1,2778		41087	525
2016	6	25430		1	2	19		1,7069		27594	471
2016	6	76111		1	2	19		0,4301		10927	47
2016	6	20750		1	2	19		1,3664		3952	54
2016	6	5045		1	2	19		1,0137		37091	376
2016	6	5631		1	2	19		1,2045		7721	93
2016	6	88001		2	2	20		1,4883		5644	84
2016	6	86001		2	2	20		1,8121		18101	328
2016	6	95001		2	2	20		1,2837		11841	152
2016	6	52001		1	2	20		0,656		70429	462
2016	6	68001		1	3	10		0,6795		105967	720

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	68001	6800112	1	3	10		0.6178		15700	97
2016	6	76001	7600101	1	3	10		0.6603		3786	25
2016	6	76001	7600102	1	3	10		0.4563		40543	185
2016	6	76001	7600103	1	3	10		0.4259		29348	125
2016	6	76001	7600104	1	3	10		0.2942		11895	35
2016	6	76001	7600105	1	3	10		0.3375		10668	36
2016	6	76001	7600106	1	3	10		0.8205		9385	77
2016	6	76001	7600107	1	3	10		0.5601		8749	49
2016	6	76001	7600108	1	3	10		0.564		12589	71
2016	6	76001	7600109	1	3	10		0.3869		11890	46
2016	6	76001	7600110	1	3	10		0.3406		10276	35
2016	6	76001	7600111	1	3	10		1.3765		8282	114
2016	6	76001	7600112	1	3	10		0.3357		2881	9
2016	6	76001	7600113	1	3	10		0.4041		14107	57
2016	6	76001	7600114	1	3	10		0.5446		14690	80
2016	6	76001	7600115	1	3	10		0.298		9060	27
2016	6	76001	7600116	1	3	10		0.6425		11206	72
2016	6	76001	7600117	1	3	10		1.1046		19736	218
2016	6	76001	7600118	1	3	10		0.7906		13407	106
2016	6	76001	7600119	1	3	10		0.5192		28889	150
2016	6	76001	7600120	1	3	10		0.5148		2914	15
2016	6	76001	7600121	1	3	10		0.5748		4871	28
2016	6	76001	7600122	1	3	10		1.3536		10269	139
2016	6	20001		1	3	10		0.9633		85640	825
2016	6	73001		1	3	10		1.1108		142690	1585
2016	6	63001		1	3	10		0.5806		62617	351
2016	6	8001		1	3	10		0.8542		177590	1517
2016	6	66001		1	3	10		0.8371		97955	820
2016	6	73001	7300101	1	3	10		0.3916		21452	84
2016	6	73001	7300102	1	3	10		0.3147		2542	8
2016	6	73001	7300103	1	3	10		0.3751		8531	32
2016	6	73001	7300104	1	3	10		0.819		7204	59
2016	6	73001	7300105	1	3	10		0.6695		6423	43
2016	6	73001	7300106	1	3	10		1.5818		6069	96
2016	6	73001	7300107	1	3	10		1.0143		9563	97
2016	6	73001	7300108	1	3	10		0.9356		12826	120
2016	6	73001	7300109	1	3	10		2.3951		26805	642
2016	6	73001	7300110	1	3	10		0.5716		16795	96
2016	6	73001	7300111	1	3	10		0.2429		3283	8
2016	6	73001	7300112	1	3	10		0.4612		4553	21
2016	6	73001	7300113	1	3	10		0.6817		3227	22
2016	6	8001	800105	1	3	10		1.9662		18665	367
2016	6	8001	800103	1	3	10		0.6236		28224	176
2016	6	8001	800102	1	3	10		0.7222		22155	160
2016	6	8001	800101	1	3	10		0.9219		24190	223
2016	6	8001	800104	1	3	10		0.6879		83299	573
2016	6	68001	6800111	1	3	10		0.6927		4475	31
2016	6	68001	6800117	1	3	10		1.1738		3067	36
2016	6	68001	6800101	1	3	10		0.6028		5806	35
2016	6	68001	6800115	1	3	10		0.361		12188	44
2016	6	68001	6800113	1	3	10		0.4689		16420	77
2016	6	68001	6800110	1	3	10		1.1494		6220	60
2016	6	68001	6800104	1	3	10		0.37		8649	32
2016	6	68001	6800107	1	3	10		0.8858		2032	18
2016	6	68001	6800106	1	3	10		0.4358		7572	33
2016	6	68001	6800105	1	3	10		2.1126		5917	125
2016	6	68001	6800103	1	3	10		0.6177		13113	81
2016	6	68001	6800108	1	3	10		0.6215		1770	11
2016	6	68001	6800116	1	3	10		1.0201		2941	30
2016	6	76001		1	3	10		0.5984		294459	1762
2016	6	11001		1	3	18		1.3354	1,0485	1665817	22246
2016	6	25430		1	3		18	1.5944		32615	520
2016	6	11001	1100117	1	3	18		1.3246		14344	190
2016	6	11001	1100106	1	3	18		1.0556		43197	456
2016	6	11001	1100113	1	3	18		1.0427		47666	497
2016	6	11001	1100118	1	3	18		1.368		74488	1019
2016	6	11001	1100116	1	3	18		6.4689		78282	5064
2016	6	11001	1100104	1	3	18		1.3961		77146	1077
2016	6	11001	1100115	1	3	18		0.8818		26538	234
2016	6	11001	1100112	1	3	18		0.7381		50397	372
2016	6	11001	1100119	1	3	18		1.2989		114022	1481
2016	6	54001	5400106	1	3	18		0.9069		17753	161
2016	6	54001	5400101	1	3	18		0.6985		24051	168
2016	6	54001	5400104	1	3	18		0.9135		9305	85
2016	6	54001	5400110	1	3	18		1.2909		7359	95
2016	6	54001	5400108	1	3	18		1.0971		26524	291
2016	6	54001	5400105	1	3	18		0.8751		11542	101
2016	6	54001	5400103	1	3	18		1.6034		8482	136
2016	6	54001	5400107	1	3	18		0.8248		20976	173
2016	6	54001	5400109	1	3	18		0.9857		11768	116
2016	6	54001	5400102	1	3	18		0.9108		13395	122
2016	6	50001		1	3	18		1.8115		171628	3109
2016	6	81001		1	3	18		0.9738		29986	292
2016	6	15001		1	3	18		1.0047		81416	818
2016	6	17001		1	3	18		0.7378		88779	655
2016	6	85001		1	3	18		1.5916		82435	1312
2016	6	95001		2	3	18		0.9558		16531	158
2016	6	68679		1	3	18	18	0.5546		13162	73
2016	6	25214		1	3	18	18	1.8573		11145	207
2016	6	11001	1100107	1	3	18		1.0456		150531	1574
2016	6	11001	1100111	1	3	18		1.1221		205603	2307
2016	6	11001	1100105	1	3	18		1.0399		65199	678
2016	6	11001	1100108	1	3	18		1.0662		217412	2318
2016	6	11001	1100101	1	3	18		1.0116		100432	1016
2016	6	11001	1100110	1	3	18		1.0511		156591	1646
2016	6	11001	1100109	1	3	18		1.0435		97267	1015
2016	6	11001	1100114	1	3	18		0.8681		41583	361
2016	6	11001	1100103	1	3	18		1.0155		43820	445
2016	6	11001	1100102	1	3	18		0.8091		61299	496
2016	6	68307		1	3	18	18	1.3295		30462	405
2016	6	25817		1	3	18	18	0.9868		15808	156
2016	6	68276		1	3	18	18	1.1922		40179	479
2016	6	25754		1	3	18	18	1.1006		119120	1311
2016	6	25290		1	3	18	18	1.6228		44983	730
2016	6	25126		1	3	18	18	1.7358		27249	473
2016	6	25899		1	3	18	18	2.0954		37176	779
2016	6	25269		1	3	18	18	1.6194		44647	723
2016	6	68547		1	3	18	18	1.3527		29866	404
2016	6	15759		1	3	18	18	1.0115		60110	608
2016	6	15572		1	3	18	18	1.5421		19908	307
2016	6	25740		1	3	18	18	0.9139		7988	73
2016	6	25799		1	3	18	18	2.3688		9245	219
2016	6	50006		1	3	18	18	2.0365		36729	748
2016	6	25286		1	3	18	18	1.324		44160	673

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	25473		1	3		18	1.4179		18125	257
2016	6	25175		1	3		18	1.7281		37787	653
2016	6	50568		1	3		18	1.6081		10012	161
2016	6	25612		1	3		18	1.5519		8828	137
2016	6	25758		1	3		18	1.648		7039	116
2016	6	25307		1	3		18	1.2354		35374	437
2016	6	25377		1	3		18	1.6599		10362	172
2016	6	68081		1	3		18	0.9723		57083	555
2016	6	15238		1	3		18	1.0121		51872	525
2016	6	54001		1	3	18		1.0867		160757	1747
2016	6	88001		2	3	19		0.6769		6648	45
2016	6	19001		1	3	19		0.6455		94340	609
2016	6	27001		2	3	19		0.8176		51860	424
2016	6	41001		1	3	19		0.9186		84263	774
2016	6	70001		1	3	19		0.6208		70068	435
2016	6	52001		1	3	19		0.5177		84026	435
2016	6	13001		1	3	19		1.2043		188492	2270
2016	6	18001		1	3	19		0.79		64174	507
2016	6	23001		1	3	19		1.185		154007	1825
2016	6	44001		1	3	19		1.1272		33535	378
2016	6	86001		2	3	19		1.952		24027	469
2016	6	5001		1	3	19		1.3749		371161	5103
2016	6	47001		1	3	19		1.0111		57068	577
2016	6	8433		1	3		19	1.4222		10477	149
2016	6	13001	1300102	1	3	19		1.0866		59173	643
2016	6	13001	1300103	1	3	19		1.6508		64818	1070
2016	6	13001	1300101	1	3	19		0.8636		64501	557
2016	6	5001	500116	1	3	19		1.282		22387	287
2016	6	5001	500101	1	3	19		1.0025		15561	156
2016	6	5001	500107	1	3	19		1.542		30934	477
2016	6	5001	500104	1	3	19		1.4583		25166	367
2016	6	5001	500105	1	3	19		1.8457		27686	511
2016	6	5001	500115	1	3	19		1.287		13364	172
2016	6	5001	500103	1	3	19		1.394		20517	286
2016	6	5001	500114	1	3	19		1.1314		16086	182
2016	6	5001	500112	1	3	19		1.1971		10191	122
2016	6	5001	500113	1	3	19		1.3024		18120	236
2016	6	5001	500102	1	3	19		1.1138		24510	273
2016	6	5001	500109	1	3	19		1.7768		17335	308
2016	6	5001	500110	1	3	19		0.9998		46607	466
2016	6	5001	500108	1	3	19		1.6377		18013	295
2016	6	5001	500106	1	3	19		1.4918		20915	312
2016	6	5001	500111	1	3	19		1.2208		16629	203
2016	6	5380		1	3		19	1.4779		12721	188
2016	6	5607		1	3		19	0.6726		4163	28
2016	6	44330		1	3		19	1.1922		26758	319
2016	6	54405		1	3		19	0.6308		14268	90
2016	6	5318		1	3		19	0.9478		13400	127
2016	6	20011		1	3		19	0.5719		24653	141
2016	6	44560		1	3		19	1.6305		8709	142
2016	6	66170		1	3		19	0.6649		34143	227
2016	6	20443		1	3		19	1.4435		2009	29
2016	6	5266		1	3		19	1.4345		19728	283
2016	6	20400		1	3		19	1.0915		10628	116
2016	6	54498		1	3		19	0.997		26280	262
2016	6	76834		1	3		19	0.4939		21057	104
2016	6	76109		1	3		19	0.8538		51067	436
2016	6	52835		1	3		19	1.7109		30160	516
2016	6	73449		1	3		19	1.3759		13373	184
2016	6	76147		1	3		19	0.7239		26245	190
2016	6	8758		1	3		19	0.9884		57874	572
2016	6	76520		1	3		19	1.6196		39762	644
2016	6	76992		1	3		19	1.2105		20652	250
2016	6	5212		1	3		19	1.1278		11527	130
2016	6	76130		1	3		19	3.1252		15007	469
2016	6	76364		1	3		19	2.4319		26523	645
2016	6	73268		1	3		19	1.7234		22978	396
2016	6	44847		1	3		19	1.1122		24186	269
2016	6	5088		1	3		19	1.4311		61141	875
2016	6	47189		1	3		19	2.5068		11369	285
2016	6	5615		1	3		19	0.9368		41202	386
2016	6	5129		1	3		19	1.6008		19428	311
2016	6	54553		1	3		19	1.6211		1974	32
2016	6	52356		1	3		19	0.676		17159	116
2016	6	5308		1	3		19	1.9428		12405	241
2016	6	8573		1	3		19	0.8283		5312	44
2016	6	54874		1	3		19	0.8266		13791	114
2016	6	5360		1	3		19	1.4359		31688	455
2016	6	76111		1	3		19	0.5		11001	55
2016	6	20750		1	3		19	1.2943		4172	54
2016	6	5045		1	3		19	2.0708		47760	989
2016	6	5631		1	3		19	1.4475		8843	128
2016	6	73001	7300112	1	4	10		0.5252		4379	23
2016	6	73001	7300113	1	4	10		0.8014		3369	27
2016	6	13001	1300102	1	4	10		0.7209		57570	415
2016	6	13001	1300103	1	4	10		0.9053		61970	561
2016	6	13001	1300101	1	4	10		0.7828		77923	610
2016	6	8001	800105	1	4	10		1.7667		16528	292
2016	6	8001	800103	1	4	10		0.572		28146	161
2016	6	8001	800102	1	4	10		0.6266		23779	149
2016	6	8001	800101	1	4	10		1.0358		25101	260
2016	6	8001	800104	1	4	10		0.5887		73727	434
2016	6	68001	6800111	1	4	10		0.6008		4827	29
2016	6	68001	6800117	1	4	10		0.7048		3689	26
2016	6	68001	6800101	1	4	10		0.3471		6339	22
2016	6	68001	6800115	1	4	10		0.509		8840	45
2016	6	68001	6800113	1	4	10		0.481		13306	64
2016	6	68001	6800110	1	4	10		1.0343		5511	57
2016	6	68001	6800104	1	4	10		0.6643		8279	55
2016	6	68001	6800107	1	4	10		0.6663		1951	13
2016	6	68001	6800106	1	4	10		0.5301		6980	37
2016	6	68001	6800105	1	4	10		2.2299		6369	142
2016	6	68001	6800103	1	4	10		0.8045		13052	105
2016	6	68001	6800108	1	4	10		0.6247		2081	13
2016	6	68001	6800116	1	4	10		1.5146		2971	45
2016	6	68001	6800112	1	4	10		0.5599		11431	64
2016	6	11001	1100107	1	4	10		1.0553		117880	1244
2016	6	11001	1100111	1	4	10		1.0059		170387	1714
2016	6	11001	1100105	1	4	10		0.7779		50004	389
2016	6	11001	1100108	1	4	10		1.0854		202047	2193
2016	6	11001	1100101	1	4	10		0.807		85249	688
2016	6	11001	1100110	1	4	10		0.9011		128505	1158
2016	6	11001	1100109	1	4	10		0.9209		85571	788
2016	6	11001	1100114	1	4	10		0.5446		42416	231

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	11001	1100103	1	4	10		0.6726		39993	269
2016	6	11001	1100102	1	4	10		0.6793		55936	380
2016	6	76834		1	4			0.5027		23670	119
2016	6	76109		1	4			0.7374		50310	371
2016	6	76147		1	4			0.5193		29080	151
2016	6	76520		1	4			1.1321		42489	481
2016	6	76892		1	4			0.9463		24095	228
2016	6	76130		1	4			0.95		14210	135
2016	6	76364		1	4			1.9643		27236	535
2016	6	76111		1	4			0.4228		13483	57
2016	6	68001		1	4	10		0.7601		96828	736
2016	6	11001		1	4	10		0.9022	1,8813	1426690	12871
2016	6	76001		1	4	10		0.6457		280942	1814
2016	6	54001		1	4	10		0.8827		158497	1399
2016	6	11001	1100117	1	4	10		0.8801		13748	121
2016	6	11001	1100106	1	4	10		0.6419		35989	231
2016	6	11001	1100113	1	4	10		0.6493		46823	304
2016	6	11001	1100118	1	4	10		1.109		61585	683
2016	6	11001	1100116	1	4	10		0.7054		71308	503
2016	6	11001	1100104	1	4	10		1.1121		60339	671
2016	6	11001	1100115	1	4	10		0.7082		25698	182
2016	6	11001	1100112	1	4	10		0.5041		46225	233
2016	6	11001	1100119	1	4	10		1.022		86987	889
2016	6	76001	7600101	1	4	10		0.9459		4546	43
2016	6	76001	7600102	1	4	10		0.4178		33273	139
2016	6	76001	7600103	1	4	10		0.4246		21669	92
2016	6	76001	7600104	1	4	10		0.2855		10857	31
2016	6	76001	7600105	1	4	10		0.4808		11232	54
2016	6	76001	7600106	1	4	10		0.3745		10680	40
2016	6	76001	7600107	1	4	10		0.4645		9258	43
2016	6	76001	7600108	1	4	10		0.6265		12291	77
2016	6	76001	7600109	1	4	10		0.5645		11338	64
2016	6	76001	7600110	1	4	10		0.5719		11541	66
2016	6	76001	7600111	1	4	10		1.4873		8808	131
2016	6	76001	7600112	1	4	10		0.9498		3264	31
2016	6	76001	7600113	1	4	10		0.5683		14956	85
2016	6	76001	7600114	1	4	10		0.7447		15711	117
2016	6	76001	7600115	1	4	10		0.4961		10481	52
2016	6	76001	7600116	1	4	10		0.8301		12408	103
2016	6	76001	7600117	1	4	10		1.0442		18387	192
2016	6	76001	7600118	1	4	10		0.5294		13789	73
2016	6	76001	7600119	1	4	10		0.6942		23335	162
2016	6	76001	7600120	1	4	10		0.3232		3094	10
2016	6	76001	7600121	1	4	10		0.7092		5217	37
2016	6	76001	7600122	1	4	10		1.3812		9340	129
2016	6	54001	5400106	1	4	10		0.611		19967	122
2016	6	54001	5400101	1	4	10		0.446		29597	132
2016	6	54001	5400104	1	4	10		1.0236		9086	93
2016	6	54001	5400110	1	4	10		1.3009		6611	86
2016	6	54001	5400108	1	4	10		1.0572		21566	228
2016	6	54001	5400105	1	4	10		0.7695		12865	99
2016	6	54001	5400103	1	4	10		1.1358		7836	89
2016	6	54001	5400107	1	4	10		0.6108		18500	113
2016	6	54001	5400109	1	4	10		0.7297		11101	81
2016	6	54001	5400102	1	4	10		0.9472		12141	115
2016	6	50001		1	4	10		1.6122		166478	2684
2016	6	41001		1	4	10		0.6525		81531	532
2016	6	15001		1	4	10		0.8046		63508	511
2016	6	73001		1	4	10		0.9795		131085	1284
2016	6	13001		1	4	10		0.8032		197463	1586
2016	6	63001		1	4	10		0.6676		57665	385
2016	6	8001		1	4	10		0.7773		168402	1309
2016	6	66001		1	4	10		0.9093		92711	843
2016	6	73001	7300101	1	4	10		0.3809		17588	67
2016	6	73001	7300102	1	4	10		0.1146		2617	3
2016	6	73001	7300103	1	4	10		0.2479		7260	18
2016	6	73001	7300104	1	4	10		0.5418		6829	37
2016	6	73001	7300105	1	4	10		0.5324		6011	32
2016	6	73001	7300106	1	4	10		0.7095		5497	39
2016	6	73001	7300107	1	4	10		1.1629		10233	119
2016	6	73001	7300108	1	4	10		0.8428		12814	108
2016	6	73001	7300109	1	4	10		1.9143		24186	463
2016	6	73001	7300110	1	4	10		0.3525		13616	48
2016	6	73001	7300111	1	4	10		0.3243		3392	11
2016	6	17001		1	4	11		0.5501		77988	429
2016	6	5001	500111	1	4	11		0.7677		24358	187
2016	6	5001		1	4	11		0.9108		346960	3160
2016	6	5001	500116	1	4	11		1.2089		21755	263
2016	6	5001	500101	1	4	11		0.6729		9363	63
2016	6	5001	500107	1	4	11		1.0329		22268	230
2016	6	5001	500104	1	4	11		1.0573		18443	195
2016	6	5001	500105	1	4	11		1.2489		20979	262
2016	6	5001	500115	1	4	11		0.7293		17277	126
2016	6	5001	500103	1	4	11		0.995		12764	127
2016	6	5001	500114	1	4	11		0.8381		23148	194
2016	6	5001	500112	1	4	11		0.7844		9817	77
2016	6	5001	500113	1	4	11		1.255		12510	157
2016	6	5001	500102	1	4	11		0.9168		14289	131
2016	6	5001	500109	1	4	11		0.946		12262	116
2016	6	5001	500110	1	4	11		0.5918		79586	471
2016	6	5001	500108	1	4	11		1.1116		12594	140
2016	6	5001	500106	1	4	11		0.7421		14284	106
2016	6	52001		1	4	11		0.3865		85373	330
2016	6	85001		1	4	18		1.3853		72835	1009
2016	6	15238		1	4		18	1.1595		45794	531
2016	6	15572		1	4		18	1.43		19161	274
2016	6	15759		1	4		18	1.0067		54635	550
2016	6	19001		1	4	19		0.6829		85958	587
2016	6	20001		1	4	19		1.0572		73967	782
2016	6	70001		1	4	19		0.5564		67756	377
2016	6	81001		1	4	19		0.8598		25327	222
2016	6	23001		1	4	19		0.9943		150866	1500
2016	6	44001		1	4	19		0.9069		32308	293
2016	6	86001		2	4	19		2.0427		21491	439
2016	6	47001		1	4	19		0.8188		61307	502
2016	6	68679		1	4		19	0.618		11003	68
2016	6	8433		1	4		19	1.1715		10926	128
2016	6	25214		1	4		19	1.5926		6844	109
2016	6	68307		1	4		19	1.2676		26034	330
2016	6	25817		1	4		19	0.7761		14044	109
2016	6	5380		1	4		19	0.9202		10541	97
2016	6	5607		1	4		19	0.4873		3899	19
2016	6	44430		1	4		19	0.9773		28241	276
2016	6	68276		1	4		19	1.0627		36418	387

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	54405		1	4		19	0.4991		15226	76
2016	6	25754		1	4		19	1.0664		111876	1193
2016	6	5318		1	4		19	1.0289		13898	143
2016	6	25290		1	4		19	1.8086		44730	809
2016	6	20011		1	4		19	0.5844		24300	142
2016	6	44560		1	4		19	1.4486		8905	129
2016	6	66170		1	4		19	0.4982		32718	163
2016	6	25126		1	4		19	1.7456		23144	404
2016	6	20443		1	4		19	0.779		2054	16
2016	6	5266		1	4		19	1.1594		14576	169
2016	6	25899		1	4		19	1.6678		30519	509
2016	6	20400		1	4		19	1.1099		10181	113
2016	6	54498		1	4		19	0.9103		26564	242
2016	6	25269		1	4		19	1.7102		41575	711
2016	6	52835		1	4		19	1.2715		29492	375
2016	6	73449		1	4		19	1.3331		13277	177
2016	6	68547		1	4		19	1.4234		30349	432
2016	6	8758		1	4		19	0.8644		56921	492
2016	6	5212		1	4		19	1.1453		11438	131
2016	6	73268		1	4		19	1.4122		24572	347
2016	6	44847		1	4		19	1.1483		24383	280
2016	6	5088		1	4		19	1.3676		55280	756
2016	6	25740		1	4		19	0.678		7375	50
2016	6	47189		1	4		19	1.2745		11377	145
2016	6	25799		1	4		19	3.8084		7956	303
2016	6	5815		1	4		19	0.8976		39193	391
2016	6	5129		1	4		19	1.67		18802	314
2016	6	50006		1	4		19	1.9148		32641	625
2016	6	25286		1	4		19	1.3769		34062	469
2016	6	25473		1	4		19	1.36		13309	181
2016	6	54553		1	4		19	1.4184		2115	30
2016	6	52356		1	4		19	0.5787		16589	96
2016	6	5308		1	4		19	1.6417		12365	203
2016	6	8573		1	4		19	0.7753		5030	39
2016	6	25175		1	4		19	1.4847		27952	415
2016	6	54874		1	4		19	0.7064		15005	106
2016	6	50568		1	4		19	1.7988		10896	196
2016	6	25612		1	4		19	1.6785		8698	146
2016	6	5380		1	4		19	1.0989		27366	301
2016	6	25758		1	4		19	1.703		5637	96
2016	6	25307		1	4		19	1.1857		31121	369
2016	6	25377		1	4		19	1.7089		8953	153
2016	6	68081		1	4		19	0.9321		48598	453
2016	6	25430		1	4		19	1.5086		31618	477
2016	6	20750		1	4		19	1.0134		4342	44
2016	6	5045		1	4		19	0.8622		40708	351
2016	6	5631		1	4		19	1.271		7081	90
2016	6	88001		2	4	20		0.8096		5929	48
2016	6	95001		2	4	20		1.138		12039	137
2016	6	18001		1	4	20		0.7611		51244	390
2016	6	27001		2	4	20		0.7797		48890	389
2016	6	15001		1	5	10		0.6475		54519	353
2016	6	76001		1	5	11		0.7344		196494	1443
2016	6	76001	7600122	1	5	11		1.8732		4164	78
2016	6	76001	7600121	1	5	11		0.7689		6113	47
2016	6	76001	7600120	1	5	11		0.4792		3339	16
2016	6	76001	7600119	1	5	11		1.019		11874	121
2016	6	76001	7600118	1	5	11		0.6966		12346	86
2016	6	76001	7600117	1	5	11		1.0134		10855	110
2016	6	76001	7600116	1	5	11		0.7828		11753	92
2016	6	76001	7600115	1	5	11		0.6105		10974	67
2016	6	76001	7600114	1	5	11		0.6613		17391	115
2016	6	76001	7600113	1	5	11		0.603		14760	89
2016	6	76001	7600112	1	5	11		1.1201		2589	29
2016	6	76001	7600111	1	5	11		1.5655		7218	113
2016	6	76001	7600110	1	5	11		0.4124		7275	30
2016	6	76001	7600109	1	5	11		0.5886		5607	33
2016	6	76001	7600108	1	5	11		0.6817		7481	51
2016	6	76001	7600101	1	5	11		0.5084		4721	24
2016	6	76001	7600102	1	5	11		0.9502		13892	132
2016	6	76001	7600103	1	5	11		0.6565		7312	48
2016	6	76001	7600104	1	5	11		0.2894		4838	14
2016	6	76001	7600105	1	5	11		0.4361		8026	35
2016	6	76001	7600106	1	5	11		0.5004		9593	48
2016	6	76001	7600107	1	5	11		0.3428		8168	28
2016	6	68001	6800110	1	5	18		2.3667		4859	115
2016	6	68001	6800112	1	5	18		2.74		4835	127
2016	6	68001	6800115	1	5	18		5.0883		2889	147
2016	6	68001	6800101	1	5	18		1.9022		6992	133
2016	6	68001	6800117	1	5	18		3.6842		3990	147
2016	6	68001	6800111	1	5	18		5.8271		1596	93
2016	6	85001		1	5	18		1.4673		58271	855
2016	6	68001		1	5	18		2.8058		66720	1872
2016	6	68001	6800116	1	5	18		2.4343		3615	88
2016	6	68001	6800108	1	5	18		1.7045		3344	57
2016	6	68001	6800103	1	5	18		1.6889		10717	181
2016	6	68001	6800105	1	5	18		4.0784		4487	183
2016	6	68001	6800106	1	5	18		2.5371		5851	166
2016	6	68001	6800107	1	5	18		3.0303		297	9
2016	6	68001	6800104	1	5	18		2.961		3850	114
2016	6	68001	6800113	1	5	18		2.153		6967	150
2016	6	88001		2	5	19		0.7667		4956	38
2016	6	11001		1	5	19		1.067	0.3226	995449	10621
2016	6	54001		1	5	19		1.0343		115147	1191
2016	6	11001	1100117	1	5	19		1.4472		4146	60
2016	6	11001	1100106	1	5	19		0.9035		29219	264
2016	6	11001	1100113	1	5	19		0.7384		15167	112
2016	6	11001	1100118	1	5	19		1.4494		52641	763
2016	6	11001	1100116	1	5	19		0.8895		31365	279
2016	6	11001	1100104	1	5	19		1.2271		63728	782
2016	6	11001	1100115	1	5	19		1.0046		12741	128
2016	6	11001	1100112	1	5	19		0.5923		18571	110
2016	6	11001	1100119	1	5	19		1.2355		94619	1169
2016	6	54001	5400106	1	5	19		0.8423		15197	128
2016	6	54001	5400101	1	5	19		0.8667		6692	58
2016	6	54001	5400104	1	5	19		0.6055		6441	39
2016	6	54001	5400110	1	5	19		1.2743		6121	78
2016	6	54001	5400108	1	5	19		0.9941		24847	247
2016	6	54001	5400105	1	5	19		0.9758		6149	60
2016	6	54001	5400103	1	5	19		0.5443		7349	40
2016	6	54001	5400107	1	5	19		0.66		18484	122
2016	6	54001	5400109	1	5	19		0.7712		9985	77
2016	6	54001	5400102	1	5	19		1.4969		6213	93
2016	6	50001		1	5	19		1.8445		118732	2190

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	19001		1	5	19		0.6125		68077	417
2016	6	20001		1	5	19		1.0296		67698	697
2016	6	27001		2	5	19		0.7279		42727	311
2016	6	41001		1	5	19		0.9341		62415	583
2016	6	70001		1	5	19		0.5694		60767	346
2016	6	81001		1	5	19		1.0261		21149	217
2016	6	17001		1	5	19		0.6708		58143	390
2016	6	73001		1	5	19		1.3015		94887	1235
2016	6	13001		1	5	19		0.9203		154405	1421
2016	6	23001		1	5	19		1.1231		130978	1471
2016	6	44001		1	5	19		0.9543		29132	278
2016	6	63001		1	5	19		0.5641		38288	216
2016	6	95001		2	5	19		1.1633		11605	135
2016	6	86001		2	5	19		1.6894		19900	336
2016	6	5001		1	5	19		1.1436		267483	3059
2016	6	8001		1	5	19		0.7688		99899	768
2016	6	47001		1	5	19		1.0034		51026	512
2016	6	66001		1	5	19		1.0759		66734	718
2016	6	68679		1	5	19	19	0.5618		8010	45
2016	6	8433		1	5	19	19	0.872		9633	84
2016	6	25214		1	5	19	19	1.3083		5121	67
2016	6	73001	7300101	1	5	19		0.5205		7877	41
2016	6	73001	7300102	1	5	19		0.6199		2097	13
2016	6	73001	7300103	1	5	19		0.3843		2862	11
2016	6	73001	7300104	1	5	19		0.4821		5393	26
2016	6	73001	7300105	1	5	19		0.6465		3867	25
2016	6	73001	7300106	1	5	19		0.7388		5685	42
2016	6	73001	7300107	1	5	19		1.2606		9678	122
2016	6	73001	7300108	1	5	19		1.4377		12033	173
2016	6	73001	7300109	1	5	19		3.4878		12730	444
2016	6	73001	7300110	1	5	19		0.6561		7011	46
2016	6	73001	7300111	1	5	19		0.2061		3881	8
2016	6	73001	7300112	1	5	19		0.5317		4326	23
2016	6	73001	7300113	1	5	19		0.3835		3911	15
2016	6	13001	1300102	1	5	19		0.8154		52978	432
2016	6	13001	1300103	1	5	19		1.0261		54282	557
2016	6	13001	1300101	1	5	19		0.9163		47145	432
2016	6	5001	500116	1	5	19		1.0687		14316	153
2016	6	5001	500101	1	5	19		0.6671		15140	101
2016	6	5001	500107	1	5	19		1.0405		25660	267
2016	6	5001	500104	1	5	19		1.1277		18888	213
2016	6	5001	500105	1	5	19		1.5443		18973	293
2016	6	5001	500115	1	5	19		1.0526		7030	74
2016	6	5001	500103	1	5	19		1.2558		17599	221
2016	6	5001	500114	1	5	19		1.3443		6472	87
2016	6	5001	500112	1	5	19		1.0383		6164	64
2016	6	5001	500113	1	5	19		1.1688		14973	175
2016	6	5001	500102	1	5	19		0.9585		21179	203
2016	6	5001	500109	1	5	19		1.3696		13873	190
2016	6	5001	500110	1	5	19		0.8861		19297	171
2016	6	5001	500108	1	5	19		1.226		15497	190
2016	6	5001	500106	1	5	19		0.9685		18585	180
2016	6	5001	500111	1	5	19		0.9644		8710	84
2016	6	8001	800105	1	5	19		0.5726		7684	44
2016	6	8001	800103	1	5	19		0.8174		17249	141
2016	6	8001	800102	1	5	19		0.6861		23756	163
2016	6	8001	800101	1	5	19		0.9104		24933	227
2016	6	8001	800104	1	5	19		0.7326		25526	187
2016	6	11001	1100107	1	5	19		1.1434		121825	1393
2016	6	11001	1100111	1	5	19		1.1127		132294	1472
2016	6	11001	1100105	1	5	19		0.9928		56709	563
2016	6	11001	1100108	1	5	19		1.0757		137865	1483
2016	6	11001	1100101	1	5	19		0.8983		46977	422
2016	6	11001	1100110	1	5	19		0.9367		89145	835
2016	6	11001	1100109	1	5	19		0.9536		42889	409
2016	6	11001	1100114	1	5	19		0.6301		13173	83
2016	6	11001	1100103	1	5	19		0.8569		16805	144
2016	6	11001	1100102	1	5	19		0.9634		15570	150
2016	6	68307		1	5	19	19	1.2606		21577	272
2016	6	25817		1	5	19	19	0.7423		10239	76
2016	6	5380		1	5	19	19	1.0191		8537	87
2016	6	5607		1	5	19	19	0.7515		3726	28
2016	6	44330		1	5	19	19	0.8904		25270	225
2016	6	68276		1	5	19	19	1.0782		32369	349
2016	6	54405		1	5	19	19	0.5934		12134	72
2016	6	25754		1	5	19	19	1.1695		93033	1088
2016	6	5318		1	5	19	19	1.3494		13858	187
2016	6	25290		1	5	19	19	1.7856		40099	716
2016	6	20011		1	5	19	19	0.8275		21269	176
2016	6	44560		1	5	19	19	1.136		8451	96
2016	6	66170		1	5	19	19	0.5267		26583	140
2016	6	25126		1	5	19	19	1.8933		18433	349
2016	6	20443		1	5	19	19	0.9454		1904	18
2016	6	5266		1	5	19	19	0.9326		11366	106
2016	6	25899		1	5	19	19	1.8906		22162	419
2016	6	20400		1	5	19	19	1.23		9512	117
2016	6	54498		1	5	19	19	0.7672		22288	171
2016	6	25269		1	5	19	19	1.511		29649	448
2016	6	76334		1	5	19	19	0.615		20162	124
2016	6	76109		1	5	19	19	1.0252		39699	407
2016	6	52835		1	5	19	19	1.5497		26585	412
2016	6	73449		1	5	19	19	1.3761		12208	168
2016	6	68547		1	5	19	19	1.2884		24217	312
2016	6	15759		1	5	19	19	1.1798		35770	422
2016	6	76147		1	5	19	19	0.5132		21240	109
2016	6	8758		1	5	19	19	0.8041		51735	416
2016	6	76520		1	5	19	19	1.1911		31652	377
2016	6	76892		1	5	19	19	1.2564		15202	191
2016	6	5212		1	5	19	19	1.0514		9416	99
2016	6	76130		1	5	19	19	0.9358		14212	133
2016	6	76364		1	5	19	19	1.774		24183	429
2016	6	73268		1	5	19	19	1.4594		18981	277
2016	6	44847		1	5	19	19	1.1157		23394	261
2016	6	15572		1	5	19	19	1.737		15602	271
2016	6	5088		1	5	19	19	1.2686		47455	602
2016	6	25740		1	5	19	19	0.7499		6801	51
2016	6	47189		1	5	19	19	1.1227		9976	112
2016	6	25799		1	5	19	19	2.1735		5521	120
2016	6	5615		1	5	19	19	1.2134		30328	368
2016	6	5129		1	5	19	19	1.4936		15131	226
2016	6	50006		1	5	19	19	2.2509		25412	572
2016	6	25286		1	5	19	19	1.4492		25601	371
2016	6	25473		1	5	19	19	1.3055		10111	132
2016	6	54553		1	5	19	19	1.9556		1892	37

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	52356		1	5		19	0,677		13737	93
2016	6	5308		1	5		19	1,5749		11302	178
2016	6	8573		1	5		19	0,5828		4976	29
2016	6	25175		1	5		19	1,5059		22976	346
2016	6	54874		1	5		19	0,9479		11605	110
2016	6	50568		1	5		19	2,8859		8143	235
2016	6	25612		1	5		19	1,5019		7524	113
2016	6	5360		1	5		19	1,3265		20581	273
2016	6	25758		1	5		19	1,6485		5702	94
2016	6	25307		1	5		19	1,4553		25974	378
2016	6	25377		1	5		19	1,8883		7308	138
2016	6	68081		1	5		19	1,0502		42562	447
2016	6	15238		1	5		19	1,1724		28330	338
2016	6	25430		1	5		19	1,3271		22380	297
2016	6	76111		1	5		19	0,3388		9149	31
2016	6	20750		1	5		19	0,947		4435	42
2016	6	5045		1	5		19	1,4468		33798	489
2016	6	5631		1	5		19	1,108		5054	56
2016	6	18001		1	5	20		0,9323		45906	428
2016	6	52001		1	5	20		0,6107		53377	326
2016	6	15759		1	6		18	1,0036		40753	409
2016	6	15238		1	6		18	1,3252		31920	423
2016	6	15572		1	6		18	1,5603		14869	232
2016	6	68001		1	6	19		1,2241		50978	624
2016	6	11001		1	6	19		1,245	0,8237	994520	12582
2016	6	76001		1	6	19		0,7965		180891	1439
2016	6	54001		1	6	19		1,1988		115702	1387
2016	6	11001	1100117	1	6	19		2,0934		3535	74
2016	6	11001	1100106	1	6	19		0,9934		27684	275
2016	6	11001	1100113	1	6	19		0,9121		14362	131
2016	6	11001	1100118	1	6	19		1,4925		50653	756
2016	6	11001	1100116	1	6	19		1,0579		31666	335
2016	6	11001	1100104	1	6	19		1,2629		61049	771
2016	6	11001	1100115	1	6	19		0,7143		11899	85
2016	6	11001	1100112	1	6	19		0,6835		18581	127
2016	6	11001	1100119	1	6	19		1,399		92993	1301
2016	6	76001	7600101	1	6	19		0,5865		4433	26
2016	6	76001	7600102	1	6	19		1,2122		11797	143
2016	6	76001	7600103	1	6	19		0,7966		4519	36
2016	6	76001	7600104	1	6	19		0,2442		4505	11
2016	6	76001	7600105	1	6	19		0,4502		7553	34
2016	6	76001	7600106	1	6	19		0,4841		8883	43
2016	6	76001	7600107	1	6	19		0,6314		7444	47
2016	6	76001	7600108	1	6	19		0,5283		6814	36
2016	6	76001	7600109	1	6	19		0,4633		3669	17
2016	6	76001	7600110	1	6	19		0,3894		6164	24
2016	6	76001	7600111	1	6	19		1,2578		7076	89
2016	6	76001	7600112	1	6	19		1,0305		2426	25
2016	6	76001	7600113	1	6	19		0,5554		15305	85
2016	6	76001	7600114	1	6	19		0,7864		16658	131
2016	6	76001	7600115	1	6	19		0,681		11014	75
2016	6	76001	7600116	1	6	19		1,0072		11319	114
2016	6	76001	7600117	1	6	19		1,2415		9424	117
2016	6	76001	7600118	1	6	19		0,7138		13028	93
2016	6	76001	7600119	1	6	19		1,0929		11071	121
2016	6	76001	7600120	1	6	19		0,3324		3309	11
2016	6	76001	7600121	1	6	19		0,8006		5746	46
2016	6	76001	7600122	1	6	19		2,034		3589	73
2016	6	54001	5400106	1	6	19		0,901		14873	134
2016	6	54001	5400101	1	6	19		1,1103		6485	72
2016	6	54001	5400104	1	6	19		0,8333		6960	58
2016	6	54001	5400110	1	6	19		1,3461		5943	80
2016	6	54001	5400108	1	6	19		1,2432		25338	315
2016	6	54001	5400105	1	6	19		1,0986		6457	71
2016	6	54001	5400103	1	6	19		0,7988		7261	58
2016	6	54001	5400107	1	6	19		0,8346		17973	150
2016	6	54001	5400109	1	6	19		0,8323		9492	79
2016	6	54001	5400102	1	6	19		1,5676		6379	100
2016	6	50001		1	6	19		1,8176		118232	2149
2016	6	19001		1	6	19		0,6664		70525	470
2016	6	20001		1	6	19		1,0734		67262	722
2016	6	41001		1	6	19		1,1148		61807	689
2016	6	70001		1	6	19		0,6359		58660	373
2016	6	81001		1	6	19		1,1603		22753	264
2016	6	15001		1	6	19		1,1784		40565	478
2016	6	17001		1	6	19		0,798		5571	439
2016	6	73001		1	6	19		1,3417		91823	1232
2016	6	13001		1	6	19		1,2114		149337	1809
2016	6	23001		1	6	19		1,1867		132552	1573
2016	6	44001		1	6	19		0,8662		28977	251
2016	6	85001		1	6	19		1,766		57643	1018
2016	6	5001		1	6	19		1,3132		255186	3351
2016	6	47001		1	6	19		1,0281		50289	517
2016	6	66001		1	6	19		1,132		61045	691
2016	6	68679		1	6	19	19	0,6506		8454	55
2016	6	8433		1	6	19	19	1,5897		9373	149
2016	6	25214		1	6	19	19	1,362		4699	64
2016	6	73001	7300101	1	6	19		0,6895		7262	50
2016	6	73001	7300102	1	6	19		0,3271		2140	7
2016	6	73001	7300103	1	6	19		0,898		2784	25
2016	6	73001	7300104	1	6	19		0,8154		5519	45
2016	6	73001	7300105	1	6	19		0,7654		3789	29
2016	6	73001	7300106	1	6	19		0,6735		5197	35
2016	6	73001	7300107	1	6	19		1,3088		9780	128
2016	6	73001	7300108	1	6	19		1,2292		12447	153
2016	6	73001	7300109	1	6	19		3,3239		12064	401
2016	6	73001	7300110	1	6	19		0,5557		6658	37
2016	6	73001	7300111	1	6	19		0,3533		3680	13
2016	6	73001	7300112	1	6	19		0,6761		4289	29
2016	6	73001	7300113	1	6	19		0,72		3889	29
2016	6	13001	1300102	1	6	19		0,904		50553	457
2016	6	13001	1300103	1	6	19		1,7043		54099	922
2016	6	13001	1300101	1	6	19		0,9623		44685	430
2016	6	5001	500116	1	6	19		1,0564		14199	150
2016	6	5001	500101	1	6	19		0,7957		14453	115
2016	6	5001	500107	1	6	19		1,4798		24530	363
2016	6	5001	500104	1	6	19		1,2939		18085	234
2016	6	5001	500105	1	6	19		1,7168		18872	324
2016	6	5001	500115	1	6	19		1,2479		7212	90
2016	6	5001	500103	1	6	19		1,416		16455	233
2016	6	5001	500114	1	6	19		1,0851		7465	81
2016	6	5001	500112	1	6	19		1,4255		6524	93
2016	6	5001	500113	1	6	19		1,3361		13771	184
2016	6	5001	500102	1	6	19		1,1047		20640	228

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	5001	500109	1	6	19		1,3751		13599	187
2016	6	5001	500110	1	6	19		1,0698		17947	192
2016	6	5001	500108	1	6	19		1,3648		14654	200
2016	6	5001	500106	1	6	19		1,0401		16441	171
2016	6	5001	500111	1	6	19		1,3088		8099	106
2016	6	68001	6800111	1	6	19		0,978		2863	28
2016	6	68001	6800117	1	6	19		1,0389		2984	31
2016	6	68001	6800101	1	6	19		0,4168		6958	29
2016	6	68001	6800115	1	6	19		1,3889		1080	15
2016	6	68001	6800113	1	6	19		0,9317		5903	55
2016	6	68001	6800110	1	6	19		1,5018		3862	58
2016	6	68001	6800104	1	6	19		1,1265		2663	30
2016	6	68001	6800107	1	6	19		1,28		1250	16
2016	6	68001	6800106	1	6	19		0,8775		2849	25
2016	6	68001	6800105	1	6	19		3,6668		5318	195
2016	6	68001	6800103	1	6	19		0,8824		7366	65
2016	6	68001	6800108	1	6	19		0,3639		1649	6
2016	6	68001	6800116	1	6	19		1,2148		2305	28
2016	6	68001	6800112	1	6	19		1,2764		2742	35
2016	6	11001	1100107	1	6	19		1,6013		122963	1969
2016	6	11001	1100111	1	6	19		1,2508		134789	1686
2016	6	11001	1100105	1	6	19		1,097		56336	618
2016	6	11001	1100108	1	6	19		1,1855		136986	1624
2016	6	11001	1100101	1	6	19		1,2799		50162	642
2016	6	11001	1100110	1	6	19		1,0313		89495	923
2016	6	11001	1100109	1	6	19		1,3472		44760	603
2016	6	11001	1100114	1	6	19		0,6854		13860	95
2016	6	11001	1100103	1	6	19		0,9812		17734	174
2016	6	11001	1100102	1	6	19		1,2856		15013	193
2016	6	68307		1	6		19	1,3506		21472	290
2016	6	25817		1	6		19	0,8193		9642	79
2016	6	5380		1	6		19	1,4487		8214	119
2016	6	5607		1	6		19	0,7196		3474	25
2016	6	44430		1	6		19	1,0359		25677	266
2016	6	68276		1	6		19	1,0086		31627	319
2016	6	54405		1	6		19	0,6638		12504	83
2016	6	25754		1	6		19	1,228		95606	1174
2016	6	5318		1	6		19	1,2112		11889	144
2016	6	25290		1	6		19	2,0381		32873	670
2016	6	20011		1	6		19	0,8137		20891	170
2016	6	44560		1	6		19	1,1482		8361	96
2016	6	66170		1	6		19	0,4725		24763	117
2016	6	25126		1	6		19	1,7003		17820	303
2016	6	20443		1	6		19	1,5421		2140	33
2016	6	5266		1	6		19	1,1838		11151	132
2016	6	25899		1	6		19	2,4326		23555	573
2016	6	20400		1	6		19	0,988		9717	96
2016	6	54498		1	6		19	0,9445		21811	206
2016	6	25269		1	6		19	1,8469		29401	543
2016	6	76834		1	6		19	0,6387		18319	117
2016	6	76109		1	6		19	1,0162		36903	375
2016	6	52835		1	6		19	1,9979		28680	573
2016	6	73449		1	6		19	1,5409		9605	148
2016	6	68547		1	6		19	1,6301		23495	383
2016	6	76147		1	6		19	0,591		20644	122
2016	6	8758		1	6		19	0,9299		49359	459
2016	6	76520		1	6		19	1,3397		30007	402
2016	6	76892		1	6		19	1,3329		14930	199
2016	6	5212		1	6		19	1,4404		8817	127
2016	6	76130		1	6		19	0,8727		12032	105
2016	6	76364		1	6		19	2,0961		21850	458
2016	6	73268		1	6		19	1,4118		18345	259
2016	6	44847		1	6		19	0,9424		23982	226
2016	6	5088		1	6		19	1,4888		46412	691
2016	6	25740		1	6		19	0,9255		6159	57
2016	6	47189		1	6		19	1,5581		10333	161
2016	6	25799		1	6		19	1,6654		5344	89
2016	6	5615		1	6		19	1,1497		29138	335
2016	6	5129		1	6		19	1,4858		13730	204
2016	6	50006		1	6		19	1,9987		25217	504
2016	6	25286		1	6		19	1,3817		24607	340
2016	6	25473		1	6		19	1,4015		10917	153
2016	6	54553		1	6		19	1,0459		2199	23
2016	6	52356		1	6		19	0,7695		13385	103
2016	6	5308		1	6		19	1,9379		9701	188
2016	6	8573		1	6		19	0,7763		4380	34
2016	6	25175		1	6		19	1,8458		20804	384
2016	6	54874		1	6		19	1,1564		12193	141
2016	6	50568		1	6		19	1,7275		8741	151
2016	6	25612		1	6		19	1,6018		6368	102
2016	6	5360		1	6		19	1,4362		19357	278
2016	6	25758		1	6		19	1,8439		4664	86
2016	6	25307		1	6		19	1,5181		24044	365
2016	6	25377		1	6		19	1,6124		6760	109
2016	6	68081		1	6		19	1,3004		41834	544
2016	6	25430		1	6		19	1,7957		21162	380
2016	6	76111		1	6		19	0,7237		8705	63
2016	6	20750		1	6		19	1,1086		4059	45
2016	6	5045		1	6		19	0,7351		32103	236
2016	6	5631		1	6		19	1,3153		5094	67
2016	6	88001		2	6	20		1,0373		5206	54
2016	6	27001		2	6	20		0,8965		39485	354
2016	6	52001		1	6	20		0,5487		58866	323
2016	6	18001		1	6	20		0,7833		45323	355
2016	6	63001		1	6	20		0,6424		33779	217
2016	6	95001		2	6	20		1,2913		10919	141
2016	6	8001	800104	1	6	20		0,9868		21890	216
2016	6	8001		1	6	20		0,947		85639	811
2016	6	8001	800105	1	6	20		0,5722		6990	40
2016	6	8001	800103	1	6	20		0,7823		14700	115
2016	6	8001	800102	1	6	20		0,5747		19493	190
2016	6	8001	800101	1	6	20		1,1084		22014	244
2016	6	86001		2	6	20		2,3732		17908	425
2016	6	68001		1	7	10		0,6412		107607	690
2016	6	68001	6800112	1	7	10		0,4174		15814	66
2016	6	76001	7600101	1	7	10		1,0028		3989	40
2016	6	76001	7600102	1	7	10		0,8655		42863	371
2016	6	76001	7600103	1	7	10		0,4963		34051	169
2016	6	76001	7600104	1	7	10		0,3372		12456	42
2016	6	76001	7600105	1	7	10		0,3577		10902	39
2016	6	76001	7600106	1	7	10		0,5033		9934	50
2016	6	76001	7600107	1	7	10		0,4716		8905	42
2016	6	76001	7600108	1	7	10		0,5002		12196	61
2016	6	76001	7600109	1	7	10		0,4484		12267	55

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600110	1	7	10		0.4717		10387	49
2016	6	76001	7600111	1	7	10		1.4127		8919	126
2016	6	76001	7600112	1	7	10		0.5344		2807	15
2016	6	76001	7600113	1	7	10		0.6772		14620	99
2016	6	76001	7600114	1	7	10		0.514		14396	74
2016	6	76001	7600115	1	7	10		0.4311		9742	42
2016	6	76001	7600116	1	7	10		0.8452		11595	98
2016	6	76001	7600117	1	7	10		0.6829		19769	135
2016	6	76001	7600118	1	7	10		0.573		13088	75
2016	6	76001	7600119	1	7	10		0.5003		29183	146
2016	6	76001	7600120	1	7	10		0.5658		2828	16
2016	6	76001	7600121	1	7	10		0.8226		4984	41
2016	6	76001	7600122	1	7	10		1.2372		9538	118
2016	6	73001		1	7	10		1.0265		141353	1451
2016	6	13001		1	7	10		0.7532		206197	1553
2016	6	63001		1	7	10		0.599		63104	378
2016	6	8001		1	7	10		0.8203		181517	1489
2016	6	66001		1	7	10		0.8687		99924	868
2016	6	73001	7300101	1	7	10		0.4009		23199	93
2016	6	73001	7300102	1	7	10		0.3012		2324	7
2016	6	73001	7300103	1	7	10		0.4519		7966	36
2016	6	73001	7300104	1	7	10		0.4337		7378	32
2016	6	73001	7300105	1	7	10		0.5924		6921	41
2016	6	73001	7300106	1	7	10		1.3169		4632	61
2016	6	73001	7300107	1	7	10		1.1962		9614	115
2016	6	73001	7300108	1	7	10		0.8823		13828	122
2016	6	73001	7300109	1	7	10		2.1597		25142	543
2016	6	73001	7300110	1	7	10		0.3571		17363	62
2016	6	73001	7300111	1	7	10		0.4825		3109	15
2016	6	73001	7300112	1	7	10		0.3764		4517	17
2016	6	73001	7300113	1	7	10		0.6165		3244	20
2016	6	13001	1300102	1	7	10		0.7427		56954	423
2016	6	13001	1300103	1	7	10		0.8175		62998	515
2016	6	13001	1300101	1	7	10		0.7131		86245	615
2016	6	8001	800105	1	7	10		2.02		17129	346
2016	6	8001	800103	1	7	10		0.6466		28767	186
2016	6	8001	800102	1	7	10		0.711		22924	163
2016	6	8001	800101	1	7	10		0.7986		25295	202
2016	6	8001	800104	1	7	10		0.6761		86378	584
2016	6	68001	6800111	1	7	10		0.5645		3897	22
2016	6	68001	6800117	1	7	10		1.1233		3294	37
2016	6	68001	6800101	1	7	10		0.5392		6120	33
2016	6	68001	6800115	1	7	10		0.3169		12937	41
2016	6	68001	6800113	1	7	10		0.4831		16354	79
2016	6	68001	6800110	1	7	10		1.1852		5400	64
2016	6	68001	6800104	1	7	10		0.3897		9751	38
2016	6	68001	6800107	1	7	10		0.5149		1942	10
2016	6	68001	6800106	1	7	10		0.5367		7639	41
2016	6	68001	6800105	1	7	10		1.9468		5599	109
2016	6	68001	6800103	1	7	10		0.647		13292	86
2016	6	68001	6800108	1	7	10		0.4969		1610	8
2016	6	68001	6800116	1	7	10		1.507		2787	42
2016	6	76001		1	7	10		0.6412		304109	1950
2016	6	17001		1	7	17		0.8092		85395	691
2016	6	11001		1	7	18		1.1333	0,6179	1502597	17029
2016	6	25430		1	7		18	1.7313		29920	518
2016	6	11001	1100117	1	7	18		1.3216		12409	164
2016	6	11001	1100106	1	7	18		1.0421		40974	427
2016	6	11001	1100113	1	7	18		1.0372		42712	443
2016	6	11001	1100118	1	7	18		1.3385		67690	906
2016	6	11001	1100116	1	7	18		1.1122		66985	745
2016	6	11001	1100104	1	7	18		1.334		72565	968
2016	6	11001	1100115	1	7	18		0.9321		23388	218
2016	6	11001	1100112	1	7	18		0.7089		45002	319
2016	6	11001	1100119	1	7	18		1.4104		106209	1498
2016	6	54001	5400106	1	7	18		0.926		18575	172
2016	6	54001	5400101	1	7	18		0.6999		25290	177
2016	6	54001	5400104	1	7	18		0.6473		9269	60
2016	6	54001	5400110	1	7	18		1.4816		7762	115
2016	6	54001	5400108	1	7	18		1.1493		27147	312
2016	6	54001	5400105	1	7	18		0.8999		11557	104
2016	6	54001	5400103	1	7	18		0.9619		8941	86
2016	6	54001	5400107	1	7	18		0.8081		21284	172
2016	6	54001	5400109	1	7	18		0.7968		12299	98
2016	6	54001	5400102	1	7	18		0.8986		13132	118
2016	6	50001		1	7	18		1.7409		163819	2852
2016	6	15001		1	7	18		1.0528		74470	784
2016	6	85001		1	7	18		1.5712		80703	1268
2016	6	95001		2	7	18		1.2428		15208	189
2016	6	68679		1	7		18	0.5941		13130	78
2016	6	25214		1	7		18	1.5682		9565	150
2016	6	11001	1100107	1	7	18		1.1527		138627	1598
2016	6	11001	1100111	1	7	18		1.2184		188521	2297
2016	6	11001	1100105	1	7	18		0.9162		60902	558
2016	6	11001	1100108	1	7	18		1.155		193589	2236
2016	6	11001	1100101	1	7	18		1.1006		88317	972
2016	6	11001	1100110	1	7	18		1.1121		141261	1571
2016	6	11001	1100109	1	7	18		1.0923		83674	914
2016	6	11001	1100114	1	7	18		0.9295		38085	354
2016	6	11001	1100103	1	7	18		1.0286		38694	398
2016	6	11001	1100102	1	7	18		0.836		52993	443
2016	6	68307		1	7		18	1.2067		29254	353
2016	6	25817		1	7		18	0.9585		14919	143
2016	6	68276		1	7		18	0.9516		41930	399
2016	6	25754		1	7		18	1.1162		107685	1202
2016	6	25290		1	7		18	1.7794		42318	753
2016	6	25126		1	7		18	2.1548		25153	542
2016	6	25899		1	7		18	1.872		35897	672
2016	6	25269		1	7		18	1.8382		39931	734
2016	6	68547		1	7		18	1.4792		30355	449
2016	6	15759		1	7		18	0.863		58254	561
2016	6	15572		1	7		18	1.4105		20348	287
2016	6	25740		1	7		18	1.0541		7305	77
2016	6	25799		1	7		18	2.6508		8337	221
2016	6	50006		1	7		18	1.8015		34193	616
2016	6	25286		1	7		18	1.4915		39826	594
2016	6	25473		1	7		18	1.6541		16565	274
2016	6	25175		1	7		18	1.7513		32604	571
2016	6	50568		1	7		18	3.7352		9745	364
2016	6	25612		1	7		18	2.0186		7728	156
2016	6	25758		1	7		18	2.0432		6901	141
2016	6	25307		1	7		18	1.2011		36468	438
2016	6	25377		1	7		18	1.62		9259	150
2016	6	68081		1	7		18	0.8915		53842	480

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	15238		1	7		18	1.1609		48585	564
2016	6	54001		1	7		18	1.0127		165590	1677
2016	6	19001		1	7		19	0.7649		84376	650
2016	6	20001		1	7		19	1.1686		76328	892
2016	6	41001		1	7		19	0.877		77307	678
2016	6	70001		1	7		19	0.7334		66678	489
2016	6	81001		1	7		19	1.0883		24902	271
2016	6	18001		1	7		19	0.9549		58956	563
2016	6	23001		1	7		19	1.2513		146086	1828
2016	6	86001		2	7		19	3.5451		22369	793
2016	6	5001		1	7		19	1.4979		337083	5049
2016	6	47001		1	7		19	0.9546		57199	546
2016	6	8433		1	7		19	1.2262		10276	126
2016	6	5001	500116	1	7		19	1.3271		19592	260
2016	6	5001	500101	1	7		19	0.9024		15292	138
2016	6	5001	500107	1	7		19	2.0578		28234	581
2016	6	5001	500104	1	7		19	1.3481		23070	311
2016	6	5001	500105	1	7		19	1.8712		23675	443
2016	6	5001	500115	1	7		19	1.2858		11588	149
2016	6	5001	500103	1	7		19	1.6137		18963	306
2016	6	5001	500114	1	7		19	1.2404		13705	170
2016	6	5001	500112	1	7		19	1.4036		9048	127
2016	6	5001	500113	1	7		19	1.8636		16849	314
2016	6	5001	500102	1	7		19	1.1326		23397	267
2016	6	5001	500109	1	7		19	1.7142		16159	277
2016	6	5001	500110	1	7		19	1.1226		40378	460
2016	6	5001	500108	1	7		19	1.7872		16842	301
2016	6	5001	500106	1	7		19	1.187		19376	230
2016	6	5001	500111	1	7		19	1.2745		15222	194
2016	6	5380		1	7		19	1.2818		10610	136
2016	6	5607		1	7		19	0.7628		4064	31
2016	6	44330		1	7		19	1.1962		25247	302
2016	6	54405		1	7		19	0.6981		14181	99
2016	6	5318		1	7		19	1.0178		12969	132
2016	6	20011		1	7		19	0.6471		24107	156
2016	6	44560		1	7		19	1.3523		8948	121
2016	6	66170		1	7		19	0.5627		31454	177
2016	6	20443		1	7		19	1.3951		2007	28
2016	6	5266		1	7		19	1.3927		17592	245
2016	6	20400		1	7		19	1.0297		10877	112
2016	6	54498		1	7		19	0.8685		24870	216
2016	6	76834		1	7		19	0.6504		19834	129
2016	6	76109		1	7		19	0.952		44958	428
2016	6	52835		1	7		19	1.9983		29759	592
2016	6	73449		1	7		19	1.6359		12348	202
2016	6	76147		1	7		19	0.6444		23589	152
2016	6	8758		1	7		19	1.0394		55803	580
2016	6	76520		1	7		19	1.5318		36036	552
2016	6	76892		1	7		19	1.6135		21196	342
2016	6	5212		1	7		19	1.0258		10333	106
2016	6	76130		1	7		19	1.8971		13725	259
2016	6	76364		1	7		19	2.4615		24497	603
2016	6	73268		1	7		19	1.2654		22522	285
2016	6	44847		1	7		19	1.2684		23651	300
2016	6	5088		1	7		19	1.525		55018	839
2016	6	47189		1	7		19	1.6027		10732	172
2016	6	5615		1	7		19	1.1571		38113	441
2016	6	5129		1	7		19	1.3957		17124	239
2016	6	54553		1	7		19	1.3127		2590	34
2016	6	52356		1	7		19	0.5059		15616	79
2016	6	5308		1	7		19	1.4678		11241	165
2016	6	8573		1	7		19	0.4291		5127	22
2016	6	54874		1	7		19	1.0498		13431	141
2016	6	5360		1	7		19	1.4221		28550	406
2016	6	76111		1	7		19	0.6474		10504	68
2016	6	20750		1	7		19	1.0419		4223	44
2016	6	5045		1	7		19	0.8472		35763	303
2016	6	5631		1	7		19	1.3604		7792	106
2016	6	88001		2	7	20		0.975		5641	55
2016	6	44001		1	7	20		1.8894		27098	512
2016	6	52001		1	7	20		0.6569		71550	470
2016	6	27001		2	7	20		0.866		45036	390
2016	6	70001		1	8	9		0.4066		78952	321
2016	6	5001	500111	1	8	10		0.8435		28453	240
2016	6	8001	800105	1	8	10		1.1101		17026	189
2016	6	8001	800103	1	8	10		0.6088		27429	167
2016	6	8001	800102	1	8	10		0.6431		22081	142
2016	6	8001	800101	1	8	10		0.74		24866	184
2016	6	8001	800104	1	8	10		0.6933		83221	577
2016	6	68001	6800111	1	8	10		0.3693		4332	16
2016	6	68001	6800117	1	8	10		1.3299		3083	41
2016	6	68001	6800101	1	8	10		0.55		6000	33
2016	6	68001	6800115	1	8	10		0.4166		11761	49
2016	6	68001	6800113	1	8	10		0.5479		15515	85
2016	6	68001	6800110	1	8	10		1.1101		5495	61
2016	6	68001	6800104	1	8	10		0.405		8642	35
2016	6	68001	6800107	1	8	10		0.3231		1857	6
2016	6	68001	6800106	1	8	10		0.6797		7356	50
2016	6	68001	6800105	1	8	10		2.4386		5536	135
2016	6	68001	6800103	1	8	10		0.596		12752	76
2016	6	68001	6800108	1	8	10		0.9473		1689	16
2016	6	68001	6800116	1	8	10		0.8926		3025	27
2016	6	68001	6800112	1	8	10		0.4523		16139	73
2016	6	68001		1	8	10		0.6933		104289	723
2016	6	76001		1	8	10		0.6347		296064	1879
2016	6	76001	7600101	1	8	10		0.8625		4174	36
2016	6	76001	7600102	1	8	10		0.4587		41638	191
2016	6	76001	7600103	1	8	10		0.3605		30513	110
2016	6	76001	7600104	1	8	10		0.3207		12161	39
2016	6	76001	7600105	1	8	10		0.4565		11171	51
2016	6	76001	7600106	1	8	10		0.6416		9663	62
2016	6	76001	7600107	1	8	10		0.4935		8713	43
2016	6	76001	7600108	1	8	10		0.7721		12434	96
2016	6	76001	7600109	1	8	10		0.3159		11712	37
2016	6	76001	7600110	1	8	10		0.6718		10122	68
2016	6	76001	7600111	1	8	10		1.4713		8496	125
2016	6	76001	7600112	1	8	10		0.6615		2721	18
2016	6	76001	7600113	1	8	10		0.5429		14000	76
2016	6	76001	7600114	1	8	10		0.8146		14486	118
2016	6	76001	7600115	1	8	10		0.5293		9825	52
2016	6	76001	7600116	1	8	10		1.0541		11194	118
2016	6	76001	7600117	1	8	10		0.8984		19702	177
2016	6	76001	7600118	1	8	10		0.5243		12588	66
2016	6	76001	7600119	1	8	10		0.6229		29058	181

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600120	1	8	10		0.4666		2572	12
2016	6	76001	7600121	1	8	10		0.7466		4822	36
2016	6	76001	7600122	1	8	10		1.309		9626	126
2016	6	17001		1	8	10		0.5327		78464	418
2016	6	52001		1	8	10		0.6016		94413	568
2016	6	73001		1	8	10		0.9602		137470	1320
2016	6	13001		1	8	10		0.8002		202691	1622
2016	6	63001		1	8	10		0.6974		62228	434
2016	6	5001		1	8	10		0.9537		360927	3442
2016	6	8001		1	8	10		0.723		175785	1271
2016	6	47001		1	8	10		0.6846		63544	435
2016	6	66001		1	8	10		0.9409		97669	919
2016	6	73001	7300101	1	8	10		0.337		21367	72
2016	6	73001	7300102	1	8	10		0.5862		2559	15
2016	6	73001	7300103	1	8	10		0.4313		7884	34
2016	6	73001	7300104	1	8	10		0.6536		6885	45
2016	6	73001	7300105	1	8	10		0.6138		6354	39
2016	6	73001	7300106	1	8	10		1.15		5913	68
2016	6	73001	7300107	1	8	10		0.8611		9523	82
2016	6	73001	7300108	1	8	10		0.8859		11626	103
2016	6	73001	7300109	1	8	10		2.0271		24962	506
2016	6	73001	7300110	1	8	10		0.4912		17102	84
2016	6	73001	7300111	1	8	10		0.1875		3200	6
2016	6	73001	7300112	1	8	10		0.4383		4563	20
2016	6	73001	7300113	1	8	10		0.348		3161	11
2016	6	13001	1300102	1	8	10		0.7961		56900	453
2016	6	13001	1300103	1	8	10		0.8325		61979	516
2016	6	13001	1300101	1	8	10		0.7791		83812	653
2016	6	5001	500116	1	8	10		1.2477		21960	274
2016	6	5001	500101	1	8	10		0.641		8892	57
2016	6	5001	500107	1	8	10		1.1095		21270	236
2016	6	5001	500104	1	8	10		1.1489		18018	207
2016	6	5001	500105	1	8	10		1.2978		21190	275
2016	6	5001	500115	1	8	10		0.9506		20828	198
2016	6	5001	500103	1	8	10		0.9458		11630	110
2016	6	5001	500114	1	8	10		0.8203		31817	261
2016	6	5001	500112	1	8	10		0.9655		9425	91
2016	6	5001	500113	1	8	10		1.2735		10836	138
2016	6	5001	500102	1	8	10		0.7395		13117	97
2016	6	5001	500109	1	8	10		1.3911		11142	155
2016	6	5001	500110	1	8	10		0.6319		89730	567
2016	6	5001	500108	1	8	10		1.2764		11517	147
2016	6	5001	500106	1	8	10		0.6722		12497	84
2016	6	11001		1	8	18		1.0628	0.9488	1476358	15691
2016	6	25430		1	8		18	1.5129		29943	453
2016	6	11001	1100106	1	8	18		0.8764		40620	356
2016	6	11001	1100113	1	8	18		1.046		42257	442
2016	6	11001	1100118	1	8	18		1.2701		64721	822
2016	6	11001	1100116	1	8	18		0.9754		66332	647
2016	6	11001	1100104	1	8	18		1.2019		70055	842
2016	6	11001	1100115	1	8	18		0.7819		22838	174
2016	6	11001	1100112	1	8	18		0.7498		44411	333
2016	6	11001	1100119	1	8	18		1.1969		103097	1234
2016	6	50001		1	8	18		1.7924		158395	2839
2016	6	81001		1	8	18		0.8508		31028	264
2016	6	15001		1	8	18		1.0099		72777	735
2016	6	85001		1	8	18		1.4885		81359	1211
2016	6	95001		2	8	18		2.1084		16600	350
2016	6	25214		1	8		18	1.9683		8586	169
2016	6	11001	1100107	1	8	18		1.0869		135436	1472
2016	6	11001	1100111	1	8	18		1.1583		182514	2114
2016	6	11001	1100105	1	8	18		0.8786		60665	533
2016	6	11001	1100108	1	8	18		1.0617		196473	2086
2016	6	11001	1100101	1	8	18		1.0423		85006	886
2016	6	11001	1100110	1	8	18		1.0124		136507	1382
2016	6	11001	1100109	1	8	18		1.052		81273	855
2016	6	11001	1100114	1	8	18		0.997		39216	391
2016	6	11001	1100103	1	8	18		1.1256		41313	465
2016	6	11001	1100102	1	8	18		0.8862		50666	449
2016	6	25817		1	8		18	0.8054		14402	116
2016	6	25754		1	8		18	1.0416		106757	1112
2016	6	25290		1	8		18	1.5021		42274	635
2016	6	25126		1	8		18	2.1978		25161	553
2016	6	25899		1	8		18	1.7678		32923	582
2016	6	25269		1	8		18	1.489		39558	589
2016	6	15759		1	8		18	0.8888		55744	496
2016	6	15572		1	8		18	1.3591		19719	268
2016	6	25740		1	8		18	0.798		7268	58
2016	6	25799		1	8		18	2.0995		7859	165
2016	6	25286		1	8		18	1.4846		38126	566
2016	6	25473		1	8		18	1.5453		15596	241
2016	6	25175		1	8		18	1.5788		32494	513
2016	6	25612		1	8		18	1.7634		8166	144
2016	6	25758		1	8		18	1.5975		6823	109
2016	6	25307		1	8		18	1.1655		33720	393
2016	6	25377		1	8		18	1.6761		9009	151
2016	6	15238		1	8		18	1.1459		47737	547
2016	6	11001	1100117	1	8	18		1.6052		12958	208
2016	6	54001		1	8	19		1.0595		143375	1519
2016	6	54001	5400106	1	8	19		0.9784		17579	172
2016	6	54001	5400101	1	8	19		0.7059		14166	100
2016	6	54001	5400104	1	8	19		0.4743		9066	43
2016	6	54001	5400110	1	8	19		1.4861		6998	104
2016	6	54001	5400108	1	8	19		1.1006		27168	299
2016	6	54001	5400105	1	8	19		0.8532		9142	78
2016	6	54001	5400103	1	8	19		0.8151		8465	69
2016	6	54001	5400107	1	8	19		0.6844		20457	140
2016	6	54001	5400109	1	8	19		0.9749		11181	109
2016	6	54001	5400102	1	8	19		1.1876		9768	116
2016	6	19001		1	8	19		0.7483		85524	640
2016	6	29001		1	8	19		1.2987		72303	839
2016	6	11001		1	8	19		0.9592		74204	711
2016	6	18001		1	8	19		0.83		53010	440
2016	6	23001		1	8	19		1.1856		141616	1679
2016	6	44001		1	8	19		1.0077		30068	303
2016	6	86001		2	8	19		1.7818		20878	372
2016	6	68679		1	8		19	0.6726		9962	67
2016	6	8433		1	8		19	1.6532		8408	139
2016	6	68307		1	8		19	1.6628		25439	423
2016	6	5380		1	8		19	1.1466		10989	126
2016	6	5607		1	8		19	0.4622		3894	18
2016	6	44430		1	8		19	0.8429		24321	205
2016	6	68276		1	8		19	1.1418		37397	427
2016	6	54405		1	8		19	0.6804		14698	100

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	5318		1	8		19	1.0206		13130	134
2016	6	20011		1	8		19	0.6607		23006	152
2016	6	44560		1	8		19	1.455		8660	126
2016	6	66170		1	8		19	0.6183		31054	192
2016	6	20443		1	8		19	1.9017		1893	36
2016	6	5266		1	8		19	1.3469		16111	217
2016	6	20400		1	8		19	0.872		10895	95
2016	6	54498		1	8		19	0.9911		25426	252
2016	6	76834		1	8		19	0.6777		19035	129
2016	6	76109		1	8		19	1.1179		44904	502
2016	6	52835		1	8		19	2.0979		29887	627
2016	6	73449		1	8		19	1.3931		11629	162
2016	6	68547		1	8		19	1.3466		26059	359
2016	6	76147		1	8		19	0.6127		24480	150
2016	6	8758		1	8		19	0.9823		46932	461
2016	6	76520		1	8		19	1.5675		35980	564
2016	6	76892		1	8		19	0.8772		18581	163
2016	6	5212		1	8		19	1.0219		10079	103
2016	6	76130		1	8		19	1.6313		15570	254
2016	6	76364		1	8		19	3.6315		25251	917
2016	6	73268		1	8		19	1.3595		21847	297
2016	6	44847		1	8		19	1.1094		24068	267
2016	6	5088		1	8		19	1.374		50363	692
2016	6	47189		1	8		19	1.1792		9413	111
2016	6	5615		1	8		19	1.0309		36376	375
2016	6	5129		1	8		19	1.3083		17048	235
2016	6	50006		1	8		19	2.2638		29950	678
2016	6	54553		1	8		19	1.4445		2423	35
2016	6	52356		1	8		19	0.5644		16123	91
2016	6	5308		1	8		19	1.3051		10804	141
2016	6	8573		1	8		19	0.998		5110	51
2016	6	54874		1	8		19	0.975		13436	131
2016	6	50568		1	8		19	3.0327		10222	310
2016	6	5360		1	8		19	1.4385		26486	381
2016	6	68081		1	8		19	1.0785		50350	543
2016	6	76111		1	8		19	0.6218		9811	61
2016	6	20750		1	8		19	1.3961		3868	54
2016	6	5045		1	8		19	0.8708		35370	308
2016	6	5631		1	8		19	1.4047		7048	99
2016	6	27001		2	8	20		0.9093		43438	395
2016	6	88001		2	8	20		0.9447		5610	53
2016	6	68001	6800111	1	9	10		0.7311		4240	31
2016	6	68001	6800117	1	9	10		1.0604		3112	33
2016	6	68001	6800101	1	9	10		0.4913		5903	29
2016	6	68001	6800115	1	9	10		0.4481		10936	49
2016	6	68001	6800113	1	9	10		0.5662		14835	84
2016	6	68001	6800110	1	9	10		1.1516		5818	67
2016	6	68001	6800104	1	9	10		0.5003		8595	43
2016	6	68001	6800107	1	9	10		0.9057		1877	17
2016	6	68001	6800106	1	9	10		0.4667		7500	35
2016	6	68001	6800105	1	9	10		2.4853		6794	144
2016	6	68001	6800103	1	9	10		0.6857		12542	86
2016	6	68001	6800108	1	9	10		0.7336		1772	13
2016	6	68001	6800116	1	9	10		1.357		3095	42
2016	6	68001	6800112	1	9	10		0.4153		15653	65
2016	6	68001		1	9	10		0.7343		102825	755
2016	6	76001		1	9	10		0.584		288360	1684
2016	6	76001	7600101	1	9	10		0.4474		3800	17
2016	6	76001	7600102	1	9	10		0.4988		40296	201
2016	6	76001	7600103	1	9	10		0.345		32175	111
2016	6	76001	7600104	1	9	10		0.4827		12016	58
2016	6	76001	7600105	1	9	10		1.0352		10433	108
2016	6	76001	7600106	1	9	10		0.7386		9206	68
2016	6	76001	7600107	1	9	10		0.4489		8466	38
2016	6	76001	7600108	1	9	10		0.4751		11576	55
2016	6	76001	7600109	1	9	10		0.3433		11360	39
2016	6	76001	7600110	1	9	10		0.4898		10208	50
2016	6	76001	7600111	1	9	10		1.2437		8523	106
2016	6	76001	7600112	1	9	10		0.4743		2530	12
2016	6	76001	7600113	1	9	10		0.4375		13486	59
2016	6	76001	7600114	1	9	10		0.4513		13737	62
2016	6	76001	7600115	1	9	10		0.5693		8958	51
2016	6	76001	7600116	1	9	10		0.8338		10674	89
2016	6	76001	7600117	1	9	10		0.8228		19081	157
2016	6	76001	7600118	1	9	10		0.4675		12621	59
2016	6	76001	7600119	1	9	10		0.5423		28213	153
2016	6	76001	7600120	1	9	10		0.5106		2742	14
2016	6	76001	7600121	1	9	10		0.4651		4515	21
2016	6	76001	7600122	1	9	10		1.2289		9114	112
2016	6	50001		1	9	10		1.4065		160893	2263
2016	6	73001		1	9	10		1.0281		133740	1375
2016	6	63001		1	9	10		5.1193		64189	3286
2016	6	5001		1	9	10		0.9635		353302	3404
2016	6	8001		1	9	10		0.8521		171227	1459
2016	6	66001		1	9	10		0.8643		94294	815
2016	6	73001	7300101	1	9	10		0.4212		18994	80
2016	6	73001	7300102	1	9	10		0.2512		2389	6
2016	6	73001	7300103	1	9	10		0.4768		7970	38
2016	6	73001	7300104	1	9	10		0.9012		6658	60
2016	6	73001	7300105	1	9	10		0.6628		6639	44
2016	6	73001	7300106	1	9	10		0.7488		5876	44
2016	6	73001	7300107	1	9	10		0.8368		9441	79
2016	6	73001	7300108	1	9	10		0.7137		11629	83
2016	6	73001	7300109	1	9	10		1.5306		25545	391
2016	6	73001	7300110	1	9	10		0.3322		15653	52
2016	6	73001	7300111	1	9	10		0.3672		3268	12
2016	6	73001	7300112	1	9	10		0.4222		4263	18
2016	6	73001	7300113	1	9	10		0.6641		3162	21
2016	6	5001	500116	1	9	10		1.2248		22208	272
2016	6	5001	500101	1	9	10		0.8098		8644	70
2016	6	5001	500107	1	9	10		1.0417		17472	182
2016	6	5001	500104	1	9	10		1.0905		17881	195
2016	6	5001	500105	1	9	10		1.4163		21253	301
2016	6	5001	500115	1	9	10		0.8218		19956	164
2016	6	5001	500103	1	9	10		0.9874		10837	107
2016	6	5001	500114	1	9	10		0.9708		31830	309
2016	6	5001	500112	1	9	10		1.0512		9798	103
2016	6	5001	500113	1	9	10		1.6854		11748	198
2016	6	5001	500102	1	9	10		0.7332		12139	89
2016	6	5001	500109	1	9	10		1.0357		10910	113
2016	6	5001	500110	1	9	10		0.6044		87694	530
2016	6	5001	500108	1	9	10		1.1731		11082	130
2016	6	5001	500106	1	9	10		0.7724		11393	88
2016	6	5001	500111	1	9	10		0.7645		28776	220

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	8001	800105	1	9	10		2.0244		16548	335
2016	6	8001	800103	1	9	10		0.7325		27169	199
2016	6	8001	800102	1	9	10		0.6943		21891	152
2016	6	8001	800101	1	9	10		0.8886		23746	211
2016	6	8001	800104	1	9	10		0.6877		80705	555
2016	6	11001		1	9	18		1.0728	0,2424	1481833	15897
2016	6	25430		1	9		18	1.5908		28665	456
2016	6	11001	1100117	1	9	18		1.4172		12772	181
2016	6	11001	1100106	1	9	18		1.0092		40726	411
2016	6	11001	1100113	1	9	18		0.8106		45401	368
2016	6	11001	1100118	1	9	18		1.3667		66511	909
2016	6	11001	1100116	1	9	18		1.1114		66130	735
2016	6	11001	1100104	1	9	18		1.2442		69038	859
2016	6	11001	1100115	1	9	18		0.8332		23045	192
2016	6	11001	1100112	1	9	18		0.6832		44644	305
2016	6	11001	1100119	1	9	18		1.2935		102976	1332
2016	6	54001	5400106	1	9	18		0.8582		17594	151
2016	6	54001	5400101	1	9	18		0.5985		24563	147
2016	6	54001	5400104	1	9	18		0.7864		8901	70
2016	6	54001	5400110	1	9	18		1.5034		7250	109
2016	6	54001	5400108	1	9	18		1.1013		26604	293
2016	6	54001	5400105	1	9	18		0.9205		11189	103
2016	6	54001	5400103	1	9	18		0.9347		8345	78
2016	6	54001	5400107	1	9	18		0.7394		20557	152
2016	6	54001	5400109	1	9	18		0.9068		11469	104
2016	6	54001	5400102	1	9	18		0.901		11876	107
2016	6	81001		1	9	18		1.4062		26027	366
2016	6	15001		1	9	18		1.0012		71711	718
2016	6	85001		1	9	18		1.5275		79279	1211
2016	6	95001		2	9	18		0.9563		15686	150
2016	6	25214		1	9		18	1.4671		11928	175
2016	6	11001	1100107	1	9	18		1.0863		134951	1466
2016	6	11001	1100111	1	9	18		1.0879		183841	2000
2016	6	11001	1100105	1	9	18		0.89		59777	532
2016	6	11001	1100108	1	9	18		1.0878		193426	2104
2016	6	11001	1100101	1	9	18		1.0671		85653	914
2016	6	11001	1100110	1	9	18		1.0425		139179	1451
2016	6	11001	1100109	1	9	18		1.1213		81694	916
2016	6	11001	1100114	1	9	18		0.9436		37941	359
2016	6	11001	1100103	1	9	18		0.9705		39466	383
2016	6	11001	1100102	1	9	18		0.88		54662	481
2016	6	25817		1	9		18	0.7607		13671	104
2016	6	25754		1	9		18	1.1238		105627	1187
2016	6	25290		1	9		18	1.6108		40849	658
2016	6	25126		1	9		18	1.9603		24996	490
2016	6	25899		1	9		18	2.0106		33721	678
2016	6	25269		1	9		18	1.4277		38593	551
2016	6	15759		1	9		18	0.9611		55042	529
2016	6	15572		1	9		18	1.22		19427	237
2016	6	25740		1	9		18	0.8651		7629	66
2016	6	25799		1	9		18	2.5812		8097	209
2016	6	25286		1	9		18	1.5767		40527	639
2016	6	25473		1	9		18	1.4133		15849	224
2016	6	25175		1	9		18	1.4941		32460	485
2016	6	25612		1	9		18	1.6987		8006	136
2016	6	25758		1	9		18	1.553		6761	105
2016	6	25307		1	9		18	1.3763		33787	465
2016	6	25377		1	9		18	1.6401		9146	150
2016	6	15238		1	9		18	1.8201		51425	936
2016	6	54001		1	9	18		1.0059		158563	1595
2016	6	19001		1	9	19		0.6846		85305	584
2016	6	20001		1	9	19		1.2203		75230	918
2016	6	41001		1	9	19		0.9267		78128	724
2016	6	70001		1	9	19		0.6322		67543	427
2016	6	17001		1	9	19		0.8335		69110	576
2016	6	13001		1	9	19		1.1759		175353	2062
2016	6	18001		1	9	19		5.5533		58002	3221
2016	6	23001		1	9	19		1.1446		145112	1661
2016	6	44001		1	9	19		0.9229		32614	301
2016	6	86001		2	9	19		1.7326		20547	356
2016	6	47001		1	9	19		0.8649		57235	495
2016	6	68679		1	9		19	0.7263		10189	74
2016	6	8433		1	9		19	1.5662		9705	152
2016	6	13001	1300102	1	9	19		0.9968		54977	548
2016	6	13001	1300103	1	9	19		1.5712		61037	959
2016	6	13001	1300101	1	9	19		0.9363		59339	555
2016	6	68307		1	9		19	1.6655		26359	439
2016	6	5380		1	9		19	1.1491		10791	124
2016	6	5607		1	9		19	1.1722		3583	42
2016	6	44430		1	9		19	0.934		25695	240
2016	6	68276		1	9		19	1.3182		34896	460
2016	6	54405		1	9		19	0.5569		14185	79
2016	6	5318		1	9		19	0.9248		13300	123
2016	6	20011		1	9		19	0.8957		23221	208
2016	6	44560		1	9		19	1.4747		8205	121
2016	6	66170		1	9		19	0.5856		31593	185
2016	6	20443		1	9		19	1.0582		1890	20
2016	6	5265		1	9		19	1.3054		16087	210
2016	6	20400		1	9		19	1.0038		10659	107
2016	6	54498		1	9		19	0.9411		25076	236
2016	6	76834		1	9		19	0.7548		18415	139
2016	6	76109		1	9		19	0.9458		46205	437
2016	6	52835		1	9		19	1.9605		29432	577
2016	6	73449		1	9		19	1.5259		11403	174
2016	6	68547		1	9		19	1.737		24871	432
2016	6	76147		1	9		19	0.5625		23823	134
2016	6	8758		1	9		19	1.0404		53634	558
2016	6	76520		1	9		19	1.2703		35740	454
2016	6	76892		1	9		19	0.9364		18261	171
2016	6	5212		1	9		19	1.1772		9939	117
2016	6	76130		1	9		19	1.7337		13901	241
2016	6	76364		1	9		19	2.0497		24845	509
2016	6	73268		1	9		19	1.3868		21632	300
2016	6	44847		1	9		19	1.0486		24795	260
2016	6	5088		1	9		19	1.6684		52265	872
2016	6	47189		1	9		19	0.8275		10030	83
2016	6	5615		1	9		19	1.1288		38094	430
2016	6	5129		1	9		19	1.4481		16435	238
2016	6	50006		1	9		19	1.925		30234	582
2016	6	54553		1	9		19	2.0915		2295	48
2016	6	52356		1	9		19	0.6512		15816	103
2016	6	5308		1	9		19	1.4188		10784	153
2016	6	8573		1	9		19	0.7095		5497	39
2016	6	54874		1	9		19	0.997		13842	138

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	50568		1	9		19	1.7003		9469	161
2016	6	5360		1	9		19	1.3052		26969	352
2016	6	68081		1	9		19	1.1829		47005	556
2016	6	76111		1	9		19	0.5401		9628	52
2016	6	20750		1	9		19	1.0314		4363	45
2016	6	5045		1	9		19	0.914		34464	315
2016	6	5631		1	9		19	1.5303		7188	110
2016	6	88001		2	9	20		0.8408		5947	50
2016	6	52001		1	9	20		0.6112		62502	382
2016	6	27001		2	9	20		0.9037		46474	420
2016	6	68001		1	10	10		0.7521		100524	756
2016	6	68001	6800112	1	10	10		0.4824		14924	72
2016	6	76001	7600101	1	10	10		0.6284		3813	24
2016	6	76001	7600102	1	10	10		0.4348		43004	167
2016	6	76001	7600103	1	10	10		0.4615		28601	132
2016	6	76001	7600104	1	10	10		0.6781		11798	80
2016	6	76001	7600105	1	10	10		0.8577		10377	89
2016	6	76001	7600106	1	10	10		0.8554		9703	83
2016	6	76001	7600107	1	10	10		0.5287		9079	48
2016	6	76001	7600108	1	10	10		0.6229		12041	75
2016	6	76001	7600109	1	10	10		0.521		11516	60
2016	6	76001	7600110	1	10	10		0.4861		10491	51
2016	6	76001	7600111	1	10	10		1.9271		8562	165
2016	6	76001	7600112	1	10	10		0.7877		2793	22
2016	6	76001	7600113	1	10	10		0.6061		13693	83
2016	6	76001	7600114	1	10	10		0.725		14069	102
2016	6	76001	7600115	1	10	10		0.4772		9639	46
2016	6	76001	7600116	1	10	10		0.8802		11361	100
2016	6	76001	7600117	1	10	10		0.975		19488	190
2016	6	76001	7600118	1	10	10		0.9743		13137	128
2016	6	76001	7600119	1	10	10		0.515		28347	146
2016	6	76001	7600120	1	10	10		0.5272		2845	15
2016	6	76001	7600121	1	10	10		0.9028		4763	43
2016	6	76001	7600122	1	10	10		1.4273		10019	143
2016	6	52001		1	10	10		0.3342		84962	284
2016	6	73001		1	10	10		0.8854		136323	1207
2016	6	63001		1	10	10		0.598		61034	365
2016	6	8001		1	10	10		0.6715		169913	1141
2016	6	66001		1	10	10		0.8419		35612	805
2016	6	73001	7300101	1	10	10		0.3537		20072	71
2016	6	73001	7300102	1	10	10		0.1925		2598	5
2016	6	73001	7300103	1	10	10		0.3905		7938	31
2016	6	73001	7300104	1	10	10		0.702		7265	51
2016	6	73001	7300105	1	10	10		0.5749		6088	35
2016	6	73001	7300106	1	10	10		0.4105		5846	24
2016	6	73001	7300107	1	10	10		0.7323		9559	70
2016	6	73001	7300108	1	10	10		0.7141		11903	85
2016	6	73001	7300109	1	10	10		1.9869		25115	499
2016	6	73001	7300110	1	10	10		0.4004		16485	66
2016	6	73001	7300111	1	10	10		0.2913		3090	9
2016	6	73001	7300112	1	10	10		0.1983		4035	8
2016	6	73001	7300113	1	10	10		0.4594		3483	16
2016	6	8001	800105	1	10	10		0.6702		16562	111
2016	6	8001	800103	1	10	10		0.7329		26606	195
2016	6	8001	800102	1	10	10		0.8722		21783	190
2016	6	8001	800101	1	10	10		0.8533		23438	200
2016	6	8001	800104	1	10	10		0.5344		80471	430
2016	6	68001	6800111	1	10	10		0.4822		4148	20
2016	6	68001	6800117	1	10	10		0.993		3424	34
2016	6	68001	6800101	1	10	10		0.5517		5800	32
2016	6	68001	6800115	1	10	10		0.4208		10932	46
2016	6	68001	6800113	1	10	10		0.624		15065	94
2016	6	68001	6800110	1	10	10		0.9197		5219	48
2016	6	68001	6800104	1	10	10		0.3839		8596	33
2016	6	68001	6800107	1	10	10		0.7928		1766	14
2016	6	68001	6800106	1	10	10		0.6249		6881	43
2016	6	68001	6800105	1	10	10		3.1812		5281	168
2016	6	68001	6800103	1	10	10		0.7091		12833	91
2016	6	68001	6800108	1	10	10		0.7139		1681	12
2016	6	68001	6800116	1	10	10		0.994		3018	30
2016	6	76001		1	10	10		0.7024		294259	2067
2016	6	11001		1	10	18		1.0455	0.4823	1565543	16368
2016	6	25430		1	10		18	1.487		29927	445
2016	6	11001	1100106	1	10	18		0.9555		41236	394
2016	6	11001	1100113	1	10	18		0.9126		47007	429
2016	6	11001	1100118	1	10	18		1.2848		67791	871
2016	6	11001	1100116	1	10	18		0.8822		69486	613
2016	6	11001	1100104	1	10	18		1.2066		71194	859
2016	6	11001	1100115	1	10	18		0.8808		24638	217
2016	6	11001	1100112	1	10	18		0.6941		48118	334
2016	6	11001	1100119	1	10	18		1.33		105566	1404
2016	6	50001		1	10	18		1.5666		158300	2480
2016	6	15001		1	10	18		0.9798		75014	735
2016	6	17001		1	10	18		0.7296		81008	591
2016	6	85001		1	10	18		1.6459		80809	1330
2016	6	95001		2	10	18		1.0159		16241	165
2016	6	25214		1	10		18	1.4177		11215	159
2016	6	11001	1100107	1	10	18		1.135		140790	1598
2016	6	11001	1100111	1	10	18		1.1428		195141	2230
2016	6	11001	1100105	1	10	18		0.8021		58217	475
2016	6	11001	1100108	1	10	18		1.0504		205731	2161
2016	6	11001	1100101	1	10	18		1.0365		97833	1014
2016	6	11001	1100110	1	10	18		0.9995		145768	1457
2016	6	11001	1100109	1	10	18		1.0531		88599	933
2016	6	11001	1100114	1	10	18		0.8272		41947	347
2016	6	11001	1100103	1	10	18		0.8721		43804	382
2016	6	11001	1100102	1	10	18		0.8547		57450	491
2016	6	25817		1	10		18	0.8517		14794	126
2016	6	25754		1	10		18	1.0504		110049	1156
2016	6	25290		1	10		18	1.57		41784	656
2016	6	25126		1	10		18	1.9127		26507	507
2016	6	25899		1	10		18	1.7796		33154	590
2016	6	25269		1	10		18	1.7471		42642	745
2016	6	15759		1	10		18	0.9564		58446	559
2016	6	15572		1	10		18	1.6463		19073	314
2016	6	25740		1	10		18	0.8895		8657	77
2016	6	25799		1	10		18	1.7139		8402	144
2016	6	25286		1	10		18	1.6153		41663	673
2016	6	25473		1	10		18	1.4255		16906	241
2016	6	25175		1	10		18	1.444		34625	500
2016	6	25612		1	10		18	1.3692		8326	114
2016	6	25758		1	10		18	1.7141		7234	124
2016	6	25307		1	10		18	1.3576		33958	461
2016	6	25377		1	10		18	1.7702		9886	175

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	15238		1	10		18	0.9842		48565	478
2016	6	11001	1100117	1	10		18	1.1176		14227	159
2016	6	54001		1	10		19	1.2794		147646	1889
2016	6	54001	5400106	1	10		19	1.2742		16559	211
2016	6	54001	5400101	1	10		19	0.8031		15191	122
2016	6	54001	5400104	1	10		19	0.5916		8620	51
2016	6	54001	5400110	1	10		19	0.8635		7875	68
2016	6	54001	5400108	1	10		19	1.5561		27954	435
2016	6	54001	5400105	1	10		19	0.8847		9495	84
2016	6	54001	5400103	1	10		19	1.0635		8463	90
2016	6	54001	5400107	1	10		19	1.3552		21841	296
2016	6	54001	5400109	1	10		19	1.0954		11776	129
2016	6	54001	5400102	1	10		19	1.2421		9822	122
2016	6	19001		1	10		19	0.6751		92573	625
2016	6	20001		1	10		19	1.182		76310	902
2016	6	41001		1	10		19	0.9185		76317	701
2016	6	70001		1	10		19	0.5987		67816	406
2016	6	81001		1	10		19	1.3378		23472	314
2016	6	13001		1	10		19	1.3335		177055	2361
2016	6	18001		1	10		19	0.7576		57944	439
2016	6	23001		1	10		19	1.138		148504	1690
2016	6	44001		1	10		19	0.9578		34872	334
2016	6	86001		2	10		19	1.6344		21598	353
2016	6	5001		1	10		19	1.2823		348194	4465
2016	6	47001		1	10		19	0.8892		57466	511
2016	6	68679		1	10		19	0.5782		11049	64
2016	6	8433		1	10		19	1.6077		9828	158
2016	6	13001	1300102	1	10		19	0.9089		55121	501
2016	6	13001	1300103	1	10		19	2.0489		61983	1270
2016	6	13001	1300101	1	10		19	0.9841		59951	590
2016	6	5001	500116	1	10		19	1.2098		20582	249
2016	6	5001	500101	1	10		19	0.9453		15233	144
2016	6	5001	500107	1	10		19	1.4808		28904	428
2016	6	5001	500104	1	10		19	1.2544		25112	315
2016	6	5001	500105	1	10		19	1.6931		24807	420
2016	6	5001	500115	1	10		19	1.276		11912	152
2016	6	5001	500103	1	10		19	1.34		18433	247
2016	6	5001	500114	1	10		19	0.9148		13992	128
2016	6	5001	500112	1	10		19	1.3012		9376	122
2016	6	5001	500113	1	10		19	1.4957		16581	248
2016	6	5001	500102	1	10		19	1.0038		23211	233
2016	6	5001	500109	1	10		19	1.5342		16360	251
2016	6	5001	500110	1	10		19	0.9237		44171	408
2016	6	5001	500108	1	10		19	1.494		16934	253
2016	6	5001	500106	1	10		19	1.4494		19456	282
2016	6	5001	500111	1	10		19	1.0518		15688	165
2016	6	68307		1	10		19	1.6846		26772	451
2016	6	5380		1	10		19	1.2946		11664	151
2016	6	5607		1	10		19	0.6417		4052	26
2016	6	44430		1	10		19	0.8199		27319	224
2016	6	68276		1	10		19	1.0747		38895	418
2016	6	54405		1	10		19	0.7488		14423	108
2016	6	5318		1	10		19	0.946		13425	127
2016	6	20011		1	10		19	0.9376		23783	223
2016	6	44560		1	10		19	1.3906		8773	122
2016	6	66170		1	10		19	0.574		33099	190
2016	6	20443		1	10		19	1.5974		2191	35
2016	6	5266		1	10		19	1.1826		18349	217
2016	6	20400		1	10		19	0.979		10930	107
2016	6	54498		1	10		19	0.8787		26631	234
2016	6	76834		1	10		19	0.7016		19098	134
2016	6	76109		1	10		19	1.0798		43898	474
2016	6	52935		1	10		19	1.9501		31383	612
2016	6	73449		1	10		19	1.3001		12153	158
2016	6	68547		1	10		19	1.6532		29155	482
2016	6	76147		1	10		19	0.7491		24562	184
2016	6	8758		1	10		19	1.1548		54294	627
2016	6	76520		1	10		19	1.3546		36174	490
2016	6	76892		1	10		19	1.0397		19429	202
2016	6	5212		1	10		19	0.885		10169	90
2016	6	76130		1	10		19	1.507		13869	209
2016	6	76364		1	10		19	1.6406		25784	423
2016	6	73268		1	10		19	1.3888		22178	308
2016	6	44847		1	10		19	1.058		24670	261
2016	6	5088		1	10		19	1.4856		56676	842
2016	6	47189		1	10		19	1.2001		10416	125
2016	6	5615		1	10		19	0.9637		41404	399
2016	6	5129		1	10		19	1.4061		18135	255
2016	6	50006		1	10		19	2.1657		31122	674
2016	6	54553		1	10		19	1.6221		2281	37
2016	6	52356		1	10		19	0.5477		16066	88
2016	6	5308		1	10		19	1.3247		11701	155
2016	6	8573		1	10		19	1.487		5380	80
2016	6	54874		1	10		19	1.1006		13265	146
2016	6	50568		1	10		19	1.8101		9281	168
2016	6	5360		1	10		19	1.2322		29866	368
2016	6	68081		1	10		19	1.1257		51614	581
2016	6	76111		1	10		19	0.6849		10074	69
2016	6	20750		1	10		19	1.2848		4670	60
2016	6	5045		1	10		19	0.9205		36392	335
2016	6	5631		1	10		19	1.225		8000	98
2016	6	27001		2	10		20	0.8488		46298	393
2016	6	88001		2	10		20	1.4459		5948	86
2016	6	20001		1	11		9	0.8881		79271	704
2016	6	73001	7300109	1	11		10	1.9644		24231	476
2016	6	73001	7300110	1	11		10	0.5004		12791	64
2016	6	73001	7300111	1	11		10	0.3435		3202	11
2016	6	73001	7300112	1	11		10	0.497		4225	21
2016	6	73001	7300113	1	11		10	0.3455		3473	12
2016	6	8001	800105	1	11		10	0.892		14910	133
2016	6	8001	800103	1	11		10	0.5346		26938	144
2016	6	8001	800102	1	11		10	0.8021		22068	177
2016	6	8001	800101	1	11		10	0.898		24610	221
2016	6	8001	800104	1	11		10	0.6417		71690	460
2016	6	68001	6800111	1	11		10	0.6203		4514	28
2016	6	68001	6800117	1	11		10	1.4203		3450	49
2016	6	68001	6800101	1	11		10	0.5808		6198	36
2016	6	68001	6800115	1	11		10	0.4826		8910	43
2016	6	68001	6800113	1	11		10	0.4557		12946	59
2016	6	68001	6800110	1	11		10	0.8601		6278	54
2016	6	68001	6800104	1	11		10	0.414		8213	34
2016	6	68001	6800107	1	11		10	0.5731		1745	10
2016	6	68001	6800106	1	11		10	0.5153		7569	39
2016	6	68001	6800105	1	11		10	2.2053		6303	139

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	68001	6800103	1	11	10		0.5993		12515	75
2016	6	68001	6800108	1	11	10		0.5031		1789	9
2016	6	68001	6800116	1	11	10		1.4557		3160	46
2016	6	68001	6800112	1	11	10		0.5784		11756	68
2016	6	11001	1100107	1	11	10		0.9973		112106	1118
2016	6	11001	1100111	1	11	10		1.0105		165365	1671
2016	6	11001	1100105	1	11	10		0.793		47543	377
2016	6	11001	1100108	1	11	10		0.968		191935	1858
2016	6	11001	1100101	1	11	10		0.9635		88529	853
2016	6	11001	1100110	1	11	10		1.0401		124983	1300
2016	6	11001	1100109	1	11	10		1.6263		84488	1374
2016	6	11001	1100114	1	11	10		0.6684		43086	288
2016	6	11001	1100103	1	11	10		0.8246		38051	322
2016	6	11001	1100102	1	11	10		0.7879		54577	430
2016	6	76834		1	11		10	0.5347		22257	119
2016	6	76109		1	11		10	0.7285		48458	353
2016	6	76147		1	11		10	0.5295		27384	145
2016	6	76520		1	11		10	1.2285		41269	507
2016	6	76892		1	11		10	0.9116		23585	215
2016	6	76130		1	11		10	1.476		13279	196
2016	6	76364		1	11		10	1.4233		26348	375
2016	6	76111		1	11		10	0.3492		12027	42
2016	6	68001		1	11	10		0.7356		96520	710
2016	6	11001		1	11	10		0.9595	0.6329	1381933	13260
2016	6	76001		1	11	10		0.6087		264836	1612
2016	6	54001		1	11	10		0.8521		160771	1370
2016	6	11001	1100117	1	11	10		0.8932		13323	119
2016	6	11001	1100106	1	11	10		0.6553		34336	225
2016	6	11001	1100113	1	11	10		0.6932		43856	304
2016	6	11001	1100118	1	11	10		1.0858		59311	644
2016	6	11001	1100116	1	11	10		0.6022		67923	409
2016	6	11001	1100104	1	11	10		0.9954		58070	578
2016	6	11001	1100115	1	11	10		0.7219		24380	176
2016	6	11001	1100112	1	11	10		0.817		46144	377
2016	6	11001	1100119	1	11	10		1.0093		82927	837
2016	6	76001	7600101	1	11	10		0.5964		4024	24
2016	6	76001	7600102	1	11	10		0.4839		31617	153
2016	6	76001	7600103	1	11	10		0.4611		21469	99
2016	6	76001	7600104	1	11	10		0.3096		10658	33
2016	6	76001	7600105	1	11	10		0.6503		10764	70
2016	6	76001	7600106	1	11	10		0.7325		9830	72
2016	6	76001	7600107	1	11	10		0.4359		8717	38
2016	6	76001	7600108	1	11	10		0.5039		11907	60
2016	6	76001	7600109	1	11	10		0.5029		10339	52
2016	6	76001	7600110	1	11	10		0.4213		10207	43
2016	6	76001	7600111	1	11	10		0.7882		8247	65
2016	6	76001	7600112	1	11	10		0.558		2688	15
2016	6	76001	7600113	1	11	10		0.5748		14267	82
2016	6	76001	7600114	1	11	10		0.5528		14292	79
2016	6	76001	7600115	1	11	10		0.577		9359	54
2016	6	76001	7600116	1	11	10		0.7881		11674	92
2016	6	76001	7600117	1	11	10		0.9825		18320	180
2016	6	76001	7600118	1	11	10		0.6502		13073	85
2016	6	76001	7600119	1	11	10		0.5585		22023	123
2016	6	76001	7600120	1	11	10		0.3854		2854	11
2016	6	76001	7600121	1	11	10		0.4576		4808	22
2016	6	76001	7600122	1	11	10		1.4226		8787	125
2016	6	54001	5400106	1	11	10		0.79		18481	146
2016	6	54001	5400101	1	11	10		0.4493		31824	143
2016	6	54001	5400104	1	11	10		0.8085		9400	76
2016	6	54001	5400110	1	11	10		0.9529		7661	73
2016	6	54001	5400108	1	11	10		1.0288		22162	228
2016	6	54001	5400105	1	11	10		0.6098		12627	77
2016	6	54001	5400103	1	11	10		0.8842		8143	72
2016	6	54001	5400107	1	11	10		0.89		17753	158
2016	6	54001	5400109	1	11	10		0.6986		10735	75
2016	6	54001	5400102	1	11	10		1.0361		12257	127
2016	6	50001		1	11	10		1.3854		152738	2116
2016	6	41001		1	11	10		0.6478		79494	515
2016	6	15001		1	11	10		0.8098		60015	486
2016	6	17001		1	11	10		0.6105		73379	448
2016	6	52001		1	11	10		0.3309		79174	262
2016	6	73001		1	11	10		0.9604		125989	1210
2016	6	18001		1	11	10		0.7023		57806	406
2016	6	63001		1	11	10		0.5622		57811	325
2016	6	83001		1	11	10		0.7091		161195	1143
2016	6	47001		1	11	10		0.7815		62315	487
2016	6	66001		1	11	10		0.8982		91742	824
2016	6	73001	7300101	1	11	10		0.3806		17339	66
2016	6	73001	7300102	1	11	10		0.5363		2424	13
2016	6	73001	7300103	1	11	10		0.3186		7220	23
2016	6	73001	7300104	1	11	10		0.6448		5738	37
2016	6	73001	7300105	1	11	10		0.697		5882	41
2016	6	73001	7300106	1	11	10		0.9237		4222	39
2016	6	73001	7300107	1	11	10		0.9162		9932	91
2016	6	73001	7300108	1	11	10		0.6601		12574	83
2016	6	13001		1	11	11		0.832		193873	1613
2016	6	13001	1300101	1	11	11		0.8361		77623	649
2016	6	13001	1300103	1	11	11		0.924		61363	567
2016	6	13001	1300102	1	11	11		0.7233		54887	397
2016	6	81001		1	11	18		1.0223		26607	272
2016	6	85001		1	11	18		1.4099		75181	1060
2016	6	15238		1	11		18	0.9577		43961	421
2016	6	15572		1	11		18	1.4464		18114	262
2016	6	15759		1	11		18	0.9126		52488	479
2016	6	88001		2	11	19		1.2336		6566	81
2016	6	19001		1	11	19		0.5821		86757	505
2016	6	27001		2	11	19		0.6614		55184	365
2016	6	70001		1	11	19		0.5821		66653	388
2016	6	23001		1	11	19		1.0556		147497	1557
2016	6	44001		1	11	19		0.9527		32845	311
2016	6	95001		2	11	19		0.8974		14041	126
2016	6	86001		2	11	19		1.5833		21411	339
2016	6	5001		1	11	19		1.2207		342580	4182
2016	6	68679		1	11		19	0.6038		10599	64
2016	6	8433		1	11		19	1.2038		9470	114
2016	6	25214		1	11		19	1.4286		6510	93
2016	6	5001	500116	1	11	19		1.2486		18421	230
2016	6	5001	500101	1	11	19		1.3166		17545	231
2016	6	5001	500107	1	11	19		1.4851		29492	438
2016	6	5001	500104	1	11	19		1.2734		23716	302
2016	6	5001	500105	1	11	19		1.749		23728	415
2016	6	5001	500115	1	11	19		0.9932		10673	106
2016	6	5001	500103	1	11	19		1.2035		20855	251

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5001	500114	1	11	19		1.195		8870	106
2016	6	5001	500112	1	11	19		1.2303		8697	107
2016	6	5001	500113	1	11	19		1.3278		17548	233
2016	6	5001	500102	1	11	19		0.9523		24467	233
2016	6	5001	500109	1	11	19		1.2942		16535	214
2016	6	5001	500110	1	11	19		0.7643		42653	326
2016	6	5001	500108	1	11	19		1.3298		17822	237
2016	6	5001	500106	1	11	19		1.0376		20914	217
2016	6	5001	500111	1	11	19		1.0217		13116	134
2016	6	68307		1	11		19	1.4759		24256	358
2016	6	25817		1	11		19	0.8388		13114	110
2016	6	5380		1	11		19	1.1101		11350	126
2016	6	5807		1	11		19	0.5951		4033	24
2016	6	44430		1	11		19	0.7934		26848	213
2016	6	68276		1	11		19	1.0832		37758	409
2016	6	54405		1	11		19	0.6538		15600	102
2016	6	25754		1	11		19	1.1989		111688	1339
2016	6	5318		1	11		19	1.0588		13884	147
2016	6	25290		1	11		19	1.6471		38735	638
2016	6	20011		1	11		19	0.608		23354	142
2016	6	44560		1	11		19	1.498		8678	130
2016	6	66170		1	11		19	0.5605		33187	186
2016	6	25126		1	11		19	3.5682		23457	837
2016	6	20443		1	11		19	1.2115		1816	22
2016	6	5266		1	11		19	1.1721		15613	183
2016	6	25899		1	11		19	1.6472		28504	486
2016	6	20400		1	11		19	0.9322		10405	97
2016	6	54498		1	11		19	1.0557		26332	278
2016	6	25269		1	11		19	1.5247		37908	578
2016	6	52835		1	11		19	1.8089		30516	552
2016	6	73449		1	11		19	1.3108		13503	177
2016	6	68547		1	11		19	1.5198		28754	437
2016	6	8758		1	11		19	1.0355		55916	579
2016	6	5212		1	11		19	1.0174		11697	119
2016	6	73268		1	11		19	1.2231		24692	302
2016	6	44847		1	11		19	1.2181		25368	309
2016	6	5088		1	11		19	1.3297		58586	779
2016	6	25740		1	11		19	0.5573		8434	47
2016	6	47189		1	11		19	0.8605		10575	91
2016	6	25799		1	11		19	3.4738		7168	249
2016	6	5615		1	11		19	1.1998		40591	487
2016	6	5129		1	11		19	1.2466		18129	226
2016	6	50006		1	11		19	1.6549		30697	508
2016	6	25286		1	11		19	1.3209		34218	452
2016	6	25473		1	11		19	1.5809		13853	219
2016	6	54553		1	11		19	1.9205		2239	43
2016	6	52356		1	11		19	0.5407		16275	88
2016	6	5308		1	11		19	1.4324		12846	184
2016	6	8573		1	11		19	0.5675		4934	28
2016	6	25175		1	11		19	1.4913		28297	422
2016	6	54874		1	11		19	1		14900	148
2016	6	50568		1	11		19	1.5876		9511	151
2016	6	25612		1	11		19	1.8435		7323	135
2016	6	5360		1	11		19	1.1917		28782	343
2016	6	25758		1	11		19	1.5031		5788	87
2016	6	25307		1	11		19	1.3856		31033	430
2016	6	25377		1	11		19	1.7227		8649	149
2016	6	68081		1	11		19	1.0409		52550	547
2016	6	25430		1	11		19	1.3235		29013	384
2016	6	20750		1	11		19	0.8368		4063	34
2016	6	5045		1	11		19	0.7512		37541	282
2016	6	5631		1	11		19	0.8772		8094	71
2016	6	68001		1	12	19		1.0831		54010	585
2016	6	11001		1	12	19		1.1541	0,7692	1048278	13098
2016	6	76001		1	12	19		0.6785		187313	1271
2016	6	54001		1	12	19		1.1433		120439	1377
2016	6	11001	1100117	1	12	19		1.5865		3845	61
2016	6	11001	1100106	1	12	19		0.9559		29920	286
2016	6	11001	1100113	1	12	19		0.9561		13597	130
2016	6	11001	1100118	1	12	19		1.3537		53853	729
2016	6	11001	1100116	1	12	19		1.0124		32992	334
2016	6	11001	1100104	1	12	19		1.3023		65654	855
2016	6	11001	1100115	1	12	19		0.7096		11556	82
2016	6	11001	1100112	1	12	19		0.6322		19613	124
2016	6	11001	1100119	1	12	19		1.2682		98645	1251
2016	6	76001	7600101	1	12	19		0.4932		4635	23
2016	6	76001	7600102	1	12	19		0.6433		12125	78
2016	6	76001	7600103	1	12	19		0.6169		4377	27
2016	6	76001	7600104	1	12	19		0.5448		4589	25
2016	6	76001	7600105	1	12	19		0.4286		7466	32
2016	6	76001	7600106	1	12	19		0.8122		9111	74
2016	6	76001	7600107	1	12	19		0.4646		7964	37
2016	6	76001	7600108	1	12	19		0.3916		6895	27
2016	6	76001	7600109	1	12	19		0.3491		4010	14
2016	6	76001	7600110	1	12	19		0.7188		5982	43
2016	6	76001	7600111	1	12	19		1.3724		7141	98
2016	6	76001	7600112	1	12	19		0.6709		2832	19
2016	6	76001	7600113	1	12	19		0.4715		15905	75
2016	6	76001	7600114	1	12	19		0.6688		17943	120
2016	6	76001	7600115	1	12	19		0.5691		11422	65
2016	6	76001	7600116	1	12	19		0.7443		11554	86
2016	6	76001	7600117	1	12	19		0.9051		9612	87
2016	6	76001	7600118	1	12	19		0.7012		12977	91
2016	6	76001	7600119	1	12	19		0.7182		11696	84
2016	6	76001	7600120	1	12	19		0.2846		3514	10
2016	6	76001	7600121	1	12	19		0.6559		6251	41
2016	6	76001	7600122	1	12	19		1.8673		3481	65
2016	6	54001	5400106	1	12	19		0.8339		15950	133
2016	6	54001	5400101	1	12	19		1.1685		6675	78
2016	6	54001	5400104	1	12	19		0.6718		6847	46
2016	6	54001	5400110	1	12	19		1.2187		6318	77
2016	6	54001	5400108	1	12	19		1.2663		26377	334
2016	6	54001	5400105	1	12	19		1.4335		6906	99
2016	6	54001	5400103	1	12	19		1.2013		7242	87
2016	6	54001	5400107	1	12	19		0.7241		19748	143
2016	6	54001	5400109	1	12	19		0.8887		10015	89
2016	6	54001	5400102	1	12	19		1.2447		6347	79
2016	6	50001		1	12	19		1.8008		110894	1997
2016	6	19001		1	12	19		0.7011		74026	519
2016	6	27001		2	12	19		1.2791		47926	613
2016	6	41001		1	12	19		0.7899		61905	489
2016	6	70001		1	12	19		0.668		61524	411
2016	6	81001		1	12	19		1.037		22276	231
2016	6	15001		1	12	19		1.1846		39168	464

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	17001		1	12	19		0,8189		58495	479
2016	6	52001		1	12	19		1,2019		60486	727
2016	6	73001		1	12	19		1,3766		92908	1279
2016	6	13001		1	12	19		1,2554		155008	1946
2016	6	18001		1	12	19		0,8702		50219	437
2016	6	23001		1	12	19		1,0752		140438	1510
2016	6	44001		1	12	19		1,0414		30823	321
2016	6	63001		1	12	19		0,6315		39115	247
2016	6	85001		1	12	19		1,5006		53713	806
2016	6	86001		2	12	19		1,822		18661	340
2016	6	5001		1	12	19		1,2433		317865	3952
2016	6	8001		1	12	19		1,0215		102198	1044
2016	6	47001		1	12	19		0,8186		50574	414
2016	6	66001		1	12	19		0,9587		66342	636
2016	6	68679		1	12		19	0,7371		8818	65
2016	6	8433		1	12		19	1,5966		9583	153
2016	6	25214		1	12		19	1,5702		5286	83
2016	6	73001	7300101	1	12	19		0,5382		7432	40
2016	6	73001	7300102	1	12	19		0,5724		2271	13
2016	6	73001	7300103	1	12	19		1,3338		2849	38
2016	6	73001	7300104	1	12	19		0,8062		5582	45
2016	6	73001	7300105	1	12	19		0,6069		3625	22
2016	6	73001	7300106	1	12	19		1,356		6047	82
2016	6	73001	7300107	1	12	19		0,8295		9765	81
2016	6	73001	7300108	1	12	19		1,1105		12157	135
2016	6	73001	7300109	1	12	19		3,8983		11951	466
2016	6	73001	7300110	1	12	19		0,5315		6773	36
2016	6	73001	7300111	1	12	19		0,6497		3386	22
2016	6	73001	7300112	1	12	19		0,2529		4745	12
2016	6	73001	7300113	1	12	19		0,6342		3784	24
2016	6	13001	1300102	1	12	19		0,9043		52082	471
2016	6	13001	1300103	1	12	19		1,7756		54855	974
2016	6	13001	1300101	1	12	19		1,0422		48071	501
2016	6	5001	500116	1	12	19		1,1437		17400	199
2016	6	5001	500101	1	12	19		0,8		17501	140
2016	6	5001	500107	1	12	19		1,3669		29630	405
2016	6	5001	500104	1	12	19		1,4151		22189	314
2016	6	5001	500105	1	12	19		1,7505		22778	401
2016	6	5001	500115	1	12	19		0,9819		9253	89
2016	6	5001	500103	1	12	19		1,3681		20905	286
2016	6	5001	500114	1	12	19		1,1659		8577	100
2016	6	5001	500112	1	12	19		1,3411		7904	106
2016	6	5001	500113	1	12	19		1,5144		17102	259
2016	6	5001	500102	1	12	19		0,9731		24356	237
2016	6	5001	500109	1	12	19		1,2781		16431	210
2016	6	5001	500110	1	12	19		1,0141		22286	226
2016	6	5001	500108	1	12	19		1,292		16951	219
2016	6	5001	500106	1	12	19		0,9355		21379	200
2016	6	5001	500111	1	12	19		1,0981		17121	188
2016	6	8001	800105	1	12	19		0,6772		8269	56
2016	6	8001	800103	1	12	19		1,0825		17645	191
2016	6	8001	800102	1	12	19		0,9595		23138	222
2016	6	8001	800101	1	12	19		1,1682		25252	295
2016	6	8001	800104	1	12	19		1,0096		27238	275
2016	6	68001	6800111	1	12	19		0,5476		2922	16
2016	6	68001	6800117	1	12	19		1,3393		2912	39
2016	6	68001	6800101	1	12	19		0,4347		7131	31
2016	6	68001	6800115	1	12	19		1,4599		1233	18
2016	6	68001	6800113	1	12	19		0,6697		6570	44
2016	6	68001	6800110	1	12	19		1,6381		4029	66
2016	6	68001	6800104	1	12	19		0,9609		2914	28
2016	6	68001	6800107	1	12	19		0,8677		1383	12
2016	6	68001	6800106	1	12	19		0,7463		3216	24
2016	6	68001	6800105	1	12	19		2,488		6426	135
2016	6	68001	6800103	1	12	19		0,9993		7405	74
2016	6	68001	6800108	1	12	19		0,8028		1744	14
2016	6	68001	6800116	1	12	19		1,3412		2535	34
2016	6	68001	6800112	1	12	19		0,8631		3244	28
2016	6	11001	1100107	1	12	19		1,2312		126462	1557
2016	6	11001	1100111	1	12	19		1,4068		145507	2047
2016	6	11001	1100105	1	12	19		1,0581		57558	609
2016	6	11001	1100108	1	12	19		1,0573		147259	1557
2016	6	11001	1100101	1	12	19		1,1649		53482	623
2016	6	11001	1100110	1	12	19		0,9713		95031	923
2016	6	11001	1100109	1	12	19		1,0418		47320	483
2016	6	11001	1100114	1	12	19		0,7651		13071	160
2016	6	11001	1100103	1	12	19		0,9793		16440	161
2016	6	11001	1100102	1	12	19		1,0684		16473	176
2016	6	68307		1	12		19	1,3297		22186	295
2016	6	25817		1	12		19	0,9826		10991	108
2016	6	5380		1	12		19	1,1056		9316	103
2016	6	5607		1	12		19	0,5697		3686	21
2016	6	44430		1	12		19	1,0211		24776	253
2016	6	68276		1	12		19	1,027		30088	309
2016	6	54405		1	12		19	0,6959		12358	86
2016	6	25754		1	12		19	1,2581		97609	1228
2016	6	5318		1	12		19	0,9838		13113	129
2016	6	25290		1	12		19	1,8484		33868	626
2016	6	20911		1	12		19	0,7584		22153	168
2016	6	44560		1	12		19	1,5104		8276	125
2016	6	66170		1	12		19	0,4573		27118	124
2016	6	25126		1	12		19	1,854		17745	329
2016	6	20443		1	12		19	0,885		2147	19
2016	6	5266		1	12		19	1,1955		13300	159
2016	6	25899		1	12		19	2,2202		23872	530
2016	6	20400		1	12		19	1,114		10054	112
2016	6	54498		1	12		19	0,8485		23571	200
2016	6	25269		1	12		19	1,5097		31464	475
2016	6	76834		1	12		19	0,9811		18347	180
2016	6	76109		1	12		19	1,0254		36767	377
2016	6	52835		1	12		19	2,064		30765	635
2016	6	73449		1	12		19	1,2767		11044	141
2016	6	68547		1	12		19	1,4278		25354	362
2016	6	15759		1	12		19	1,3913		37950	528
2016	6	76147		1	12		19	0,7042		21016	148
2016	6	8758		1	12		19	1,1168		53278	595
2016	6	76520		1	12		19	1,2719		30819	392
2016	6	76892		1	12		19	1,2089		15138	183
2016	6	5212		1	12		19	0,9377		10771	101
2016	6	76130		1	12		19	1,4044		13600	191
2016	6	76364		1	12		19	1,4723		23976	353
2016	6	73268		1	12		19	1,5873		18459	293
2016	6	44847		1	12		19	1,2969		24057	312
2016	6	15572		1	12		19	1,5152		16367	248

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5088		1	12		19	1.517		52736	800
2016	6	25740		1	12		19	0.7008		6136	43
2016	6	47189		1	12		19	0.6479		10033	65
2016	6	25799		1	12		19	1.3841		5563	77
2016	6	5615		1	12		19	1.3024		32172	419
2016	6	5129		1	12		19	1.3766		16781	231
2016	6	50006		1	12		19	2.1925		24766	543
2016	6	25286		1	12		19	1.4625		27146	397
2016	6	25473		1	12		19	1.5895		10821	172
2016	6	54553		1	12		19	2.0635		1890	39
2016	6	52356		1	12		19	1.2769		13705	175
2016	6	5308		1	12		19	1.1168		10208	114
2016	6	8573		1	12		19	1.1725		4435	52
2016	6	25175		1	12		19	1.614		23234	375
2016	6	54874		1	12		19	0.93		12258	114
2016	6	50568		1	12		19	2.0246		8199	166
2016	6	25612		1	12		19	1.4026		6702	94
2016	6	5360		1	12		19	1.3808		24406	337
2016	6	25758		1	12		19	1.7634		5047	89
2016	6	25307		1	12		19	1.4216		23916	340
2016	6	25377		1	12		19	1.5405		6946	107
2016	6	68081		1	12		19	1.0846		43886	476
2016	6	15238		1	12		19	1.4078		31112	438
2016	6	25430		1	12		19	1.336		22979	307
2016	6	76111		1	12		19	0.9632		9240	89
2016	6	20750		1	12		19	1.6583		4279	71
2016	6	5045		1	12		19	1.2945		36230	469
2016	6	5631		1	12		19	1.1769		5778	68
2016	6	88001		2	12	20		0.9628		5401	52
2016	6	95001		2	12	20		1.2874		10020	129
2016	6	20001		1	12	20		1.7433		57648	1005
2016	6	68001		1	13	10		0.631		109027	688
2016	6	68001	6800112	1	13	10		0.3883		16226	63
2016	6	76001	7600101	1	13	10		0.7857		4073	32
2016	6	76001	7600102	1	13	10		0.522		41187	215
2016	6	76001	7600103	1	13	10		0.4415		28993	128
2016	6	76001	7600104	1	13	10		0.3272		12226	40
2016	6	76001	7600105	1	13	10		0.4597		10223	47
2016	6	76001	7600106	1	13	10		0.4724		9737	46
2016	6	76001	7600107	1	13	10		0.6151		8941	55
2016	6	76001	7600108	1	13	10		0.6361		11634	74
2016	6	76001	7600109	1	13	10		0.5126		11509	59
2016	6	76001	7600110	1	13	10		0.4209		9740	41
2016	6	76001	7600111	1	13	10		2.3723		8515	202
2016	6	76001	7600112	1	13	10		1.0397		2693	28
2016	6	76001	7600113	1	13	10		0.7479		14173	106
2016	6	76001	7600114	1	13	10		0.6449		14575	94
2016	6	76001	7600115	1	13	10		0.4086		9545	39
2016	6	76001	7600116	1	13	10		0.8386		11448	96
2016	6	76001	7600117	1	13	10		0.7025		19217	135
2016	6	76001	7600118	1	13	10		0.4128		12354	51
2016	6	76001	7600119	1	13	10		0.5693		28106	160
2016	6	76001	7600120	1	13	10		0.396		2778	11
2016	6	76001	7600121	1	13	10		0.7255		5100	37
2016	6	76001	7600122	1	13	10		1.3478		9052	122
2016	6	17001		1	13	10		0.5905		78066	461
2016	6	52001		1	13	10		0.6371		89312	569
2016	6	73001		1	13	10		0.839		136955	1149
2016	6	63001		1	13	10		0.6142		62190	382
2016	6	66001		1	13	10		0.8792		96446	848
2016	6	73001	7300101	1	13	10		0.3317		22005	73
2016	6	73001	7300102	1	13	10		0.5671		2645	15
2016	6	73001	7300103	1	13	10		0.3142		7638	24
2016	6	73001	7300104	1	13	10		0.6		6867	40
2016	6	73001	7300105	1	13	10		0.609		6404	39
2016	6	73001	7300106	1	13	10		0.7036		5827	41
2016	6	73001	7300107	1	13	10		0.9516		9248	88
2016	6	73001	7300108	1	13	10		0.806		11663	94
2016	6	73001	7300109	1	13	10		1.6266		25760	419
2016	6	73001	7300110	1	13	10		0.4747		16433	78
2016	6	73001	7300111	1	13	10		0.2185		3203	7
2016	6	73001	7300112	1	13	10		0.322		4348	14
2016	6	73001	7300113	1	13	10		0.2904		3444	10
2016	6	68001	6800111	1	13	10		0.6745		4151	28
2016	6	68001	6800117	1	13	10		0.7524		3190	24
2016	6	68001	6800101	1	13	10		0.6012		6321	38
2016	6	68001	6800115	1	13	10		0.3473		11807	41
2016	6	68001	6800113	1	13	10		0.485		15465	75
2016	6	68001	6800110	1	13	10		1.1496		5915	68
2016	6	68001	6800104	1	13	10		0.4699		9151	43
2016	6	68001	6800107	1	13	10		0.5533		1988	11
2016	6	68001	6800106	1	13	10		0.5277		8528	45
2016	6	68001	6800105	1	13	10		1.5238		5578	85
2016	6	68001	6800103	1	13	10		0.6913		14755	102
2016	6	68001	6800108	1	13	10		0.5083		1574	8
2016	6	68001	6800116	1	13	10		1.3262		3167	42
2016	6	76001		1	13	10		0.6378		290676	1854
2016	6	8001		1	13	16		1.5717		224283	3525
2016	6	8001	800105	1	13	16		1.2604		20708	261
2016	6	8001	800104	1	13	16		1.6767		98648	1654
2016	6	8001	800102	1	13	16		2.0158		28376	572
2016	6	8001	800101	1	13	16		1.4159		41387	586
2016	6	8001	800103	1	13	16		1.2316		33695	415
2016	6	11001		1	13	18		1.105	0.9938	1436737	15876
2016	6	25430		1	13		18	1.547		28312	438
2016	6	11001	1100117	1	13	18		1.2164		12003	146
2016	6	11001	1100106	1	13	18		1.0226		42734	437
2016	6	11001	1100113	1	13	18		1.0353		40956	424
2016	6	11001	1100118	1	13	18		1.3602		67047	912
2016	6	11001	1100116	1	13	18		0.9819		60799	597
2016	6	11001	1100104	1	13	18		1.2839		68476	892
2016	6	11001	1100115	1	13	18		0.8855		21908	194
2016	6	11001	1100112	1	13	18		0.6856		40987	281
2016	6	11001	1100119	1	13	18		1.2429		104431	1298
2016	6	54001	5400106	1	13	18		0.8649		18500	160
2016	6	54001	5400101	1	13	18		0.74		23242	172
2016	6	54001	5400104	1	13	18		0.5932		8934	53
2016	6	54001	5400110	1	13	18		1.5264		7403	113
2016	6	54001	5400108	1	13	18		1.1269		27420	309
2016	6	54001	5400105	1	13	18		0.8808		11467	101
2016	6	54001	5400103	1	13	18		1.3549		8488	115
2016	6	54001	5400107	1	13	18		0.7078		19922	141
2016	6	54001	5400109	1	13	18		0.8565		11559	99
2016	6	54001	5400102	1	13	18		0.939		12140	114

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5001		1	13	18		1.6535		153677	2541
2016	6	81001		1	13	18		1.0453		28891	302
2016	6	15001		1	13	18		1.0999		67186	739
2016	6	85001		1	13	18		1.6438		76774	1262
2016	6	25214		1	13		18	1.4287		1819	117
2016	6	11001	1100107	1	13	18		1.1225		134517	1510
2016	6	11001	1100111	1	13	18		1.271		178761	2272
2016	6	11001	1100105	1	13	18		0.9595		59927	575
2016	6	11001	1100108	1	13	18		1.1601		191884	2226
2016	6	11001	1100101	1	13	18		1.0995		84582	930
2016	6	11001	1100110	1	13	18		0.987		129183	1275
2016	6	11001	1100109	1	13	18		1.0332		76845	794
2016	6	11001	1100114	1	13	18		0.9231		35099	324
2016	6	11001	1100103	1	13	18		1.0517		36512	384
2016	6	11001	1100102	1	13	18		0.8251		49086	405
2016	6	25817		1	13		18	0.5966		14080	84
2016	6	25754		1	13		18	1.042		106434	1109
2016	6	25290		1	13		18	1.6173		41055	664
2016	6	25126		1	13		18	1.7525		24308	426
2016	6	25899		1	13		18	1.9167		33547	643
2016	6	25269		1	13		18	1.7227		39414	679
2016	6	15759		1	13		18	1.0854		55924	607
2016	6	15572		1	13		18	1.3081		18423	241
2016	6	25740		1	13		18	0.8921		7847	70
2016	6	25799		1	13		18	1.5368		7483	115
2016	6	25296		1	13		18	1.6099		36848	590
2016	6	25473		1	13		18	1.3864		14859	206
2016	6	25175		1	13		18	1.6905		31411	531
2016	6	25612		1	13		18	1.6969		7779	132
2016	6	25758		1	13		18	1.7507		6740	118
2016	6	25307		1	13		18	1.5253		32846	501
2016	6	25377		1	13		18	1.5993		9754	156
2016	6	15238		1	13		18	1.2179		45242	551
2016	6	54001		1	13	18		1.0572		159579	1687
2016	6	19001		1	13	19		0.7249		82490	598
2016	6	20001		1	13	19		1.0282		74793	769
2016	6	27001		2	13	19		0.7867		46778	368
2016	6	41001		1	13	19		0.968		69728	675
2016	6	70001		1	13	19		0.6743		66287	447
2016	6	13001		1	13	19		1.3579		172820	2348
2016	6	18001		1	13	19		0.9089		52263	475
2016	6	23001		1	13	19		1.1622		148602	1727
2016	6	44001		1	13	19		1.1277		31390	354
2016	6	95001		2	13	19		1.1714		13659	160
2016	6	86001		2	13	19		2.2315		19852	443
2016	6	5001		1	13	19		1.3186		332931	4390
2016	6	47001		1	13	19		1.013		56662	574
2016	6	68679		1	13		19	0.8307		10714	89
2016	6	8433		1	13		19	1.5663		10343	162
2016	6	13001	1300102	1	13	19		0.9897		54762	542
2016	6	13001	1300103	1	13	19		1.9169		81504	1179
2016	6	13001	1300101	1	13	19		1.1067		56854	627
2016	6	5001	500116	1	13	19		1.2641		19619	248
2016	6	5001	500101	1	13	19		0.7699		15977	123
2016	6	5001	500107	1	13	19		1.3943		28760	401
2016	6	5001	500104	1	13	19		1.5166		22485	341
2016	6	5001	500105	1	13	19		1.7328		23488	407
2016	6	5001	500115	1	13	19		1.1241		11120	125
2016	6	5001	500103	1	13	19		1.5844		19124	303
2016	6	5001	500114	1	13	19		1.4764		12801	189
2016	6	5001	500112	1	13	19		1.3689		8547	117
2016	6	5001	500113	1	13	19		1.3619		16961	231
2016	6	5001	500102	1	13	19		1.0544		23330	246
2016	6	5001	500109	1	13	19		1.435		16516	237
2016	6	5001	500110	1	13	19		0.9422		38421	362
2016	6	5001	500108	1	13	19		1.4997		16937	254
2016	6	5001	500106	1	13	19		1.0497		19815	208
2016	6	5001	500111	1	13	19		1.1905		13104	156
2016	6	68307		1	13		19	1.3574		25122	341
2016	6	5380		1	13		19	1.1377		11427	130
2016	6	5607		1	13		19	0.8019		4115	33
2016	6	44430		1	13		19	0.905		25747	233
2016	6	68276		1	13		19	1.271		34462	438
2016	6	54405		1	13		19	0.7907		13659	108
2016	6	5318		1	13		19	1.1338		12965	147
2016	6	29011		1	13		19	1.2839		24534	315
2016	6	44560		1	13		19	1.2126		8329	101
2016	6	66170		1	13		19	0.5093		31026	158
2016	6	20443		1	13		19	0.8696		1955	17
2016	6	5266		1	13		19	1.2311		16246	200
2016	6	20400		1	13		19	1.1984		10431	125
2016	6	54498		1	13		19	0.9628		26900	259
2016	6	76834		1	13		19	1.1188		19039	213
2016	6	76109		1	13		19	0.9751		41637	406
2016	6	52835		1	13		19	1.9826		30465	604
2016	6	73449		1	13		19	2.5145		11931	300
2016	6	68547		1	13		19	1.4758		27511	406
2016	6	76147		1	13		19	0.6521		23617	154
2016	6	8768		1	13		19	1.4301		55449	793
2016	6	76520		1	13		19	1.5619		34766	543
2016	6	76892		1	13		19	1.2089		18115	219
2016	6	5212		1	13		19	1.0707		10367	111
2016	6	76130		1	13		19	1.5769		13254	209
2016	6	76364		1	13		19	1.8116		23902	433
2016	6	73268		1	13		19	1.3725		19963	274
2016	6	44847		1	13		19	1.2446		24426	304
2016	6	5088		1	13		19	1.6014		54076	866
2016	6	47189		1	13		19	1.093		9881	108
2016	6	5615		1	13		19	1.1079		36917	409
2016	6	5129		1	13		19	1.52		16645	253
2016	6	60006		1	13		19	2.5231		27506	694
2016	6	54553		1	13		19	1.7928		2008	36
2016	6	52356		1	13		19	1.1186		16091	180
2016	6	5308		1	13		19	1.4396		11184	161
2016	6	8573		1	13		19	1.8071		7415	134
2016	6	54874		1	13		19	0.9499		9685	92
2016	6	50568		1	13		19	1.5393		9290	143
2016	6	5360		1	13		19	1.4344		27956	401
2016	6	68081		1	13		19	1.1232		48077	540
2016	6	76111		1	13		19	0.9711		10710	104
2016	6	20750		1	13		19	1.3702		4306	59
2016	6	5045		1	13		19	0.9396		34802	327
2016	6	5631		1	13		19	1.3914		7331	102
2016	6	88001		2	13	20		0.7795		6671	52

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	68001	6800117	1	14	10		1.5449		2848	44
2016	6	68001	6800101	1	14	10		0.5026		6168	31
2016	6	68001	6800115	1	14	10		0.4157		11787	49
2016	6	68001	6800113	1	14	10		0.382		15706	60
2016	6	68001	6800110	1	14	10		1.0515		5421	57
2016	6	68001	6800104	1	14	10		0.3394		9133	31
2016	6	68001	6800107	1	14	10		0.8366		2032	17
2016	6	68001	6800106	1	14	10		0.4313		7883	34
2016	6	68001	6800105	1	14	10		2.0248		5235	106
2016	6	68001	6800103	1	14	10		0.4996		13010	65
2016	6	68001	6800108	1	14	10		0.8366		1793	15
2016	6	68001	6800116	1	14	10		1.3974		2934	41
2016	6	68001	6800112	1	14	10		0.5824		15115	85
2016	6	68001	6800119	1	14	10		0.6358		104275	663
2016	6	76001	7600112	1	14	10		0.614		289258	1776
2016	6	76001	7600101	1	14	10		0.7274		3712	27
2016	6	76001	7600102	1	14	10		0.4482		41498	186
2016	6	76001	7600103	1	14	10		0.5085		28124	143
2016	6	76001	7600104	1	14	10		0.479		11690	56
2016	6	76001	7600105	1	14	10		0.4458		10095	45
2016	6	76001	7600106	1	14	10		0.4339		9680	42
2016	6	76001	7600107	1	14	10		0.4214		8306	35
2016	6	76001	7600108	1	14	10		0.4687		11307	53
2016	6	76001	7600109	1	14	10		0.287		11848	34
2016	6	76001	7600110	1	14	10		0.5896		10515	62
2016	6	76001	7600111	1	14	10		1.2078		8445	102
2016	6	76001	7600112	1	14	10		0.4906		2446	12
2016	6	76001	7600113	1	14	10		0.4143		13518	56
2016	6	76001	7600114	1	14	10		0.5399		14262	77
2016	6	76001	7600115	1	14	10		0.49		9387	46
2016	6	76001	7600116	1	14	10		0.8192		11230	92
2016	6	76001	7600117	1	14	10		0.8316		19961	166
2016	6	76001	7600118	1	14	10		0.4668		12212	57
2016	6	76001	7600119	1	14	10		0.6776		28631	194
2016	6	76001	7600120	1	14	10		0.4751		3157	15
2016	6	76001	7600121	1	14	10		0.6051		4627	28
2016	6	76001	7600122	1	14	10		1.9078		9802	187
2016	6	73001	7300110	1	14	10		0.9921		129830	1275
2016	6	63001	6300111	1	14	10		0.6176		59420	367
2016	6	5001	500110	1	14	10		0.8781		350988	3082
2016	6	8001	800110	1	14	10		0.7928		176341	1398
2016	6	66001	6600110	1	14	10		0.897		93759	841
2016	6	73001	7300101	1	14	10		0.3351		19698	66
2016	6	73001	7300102	1	14	10		0.3497		2288	8
2016	6	73001	7300103	1	14	10		0.2895		7946	23
2016	6	73001	7300104	1	14	10		0.6915		5929	41
2016	6	73001	7300105	1	14	10		0.7192		5979	43
2016	6	73001	7300106	1	14	10		0.6403		4373	28
2016	6	73001	7300107	1	14	10		0.9447		9103	86
2016	6	73001	7300108	1	14	10		0.7877		11172	88
2016	6	73001	7300109	1	14	10		2.2215		25253	561
2016	6	73001	7300110	1	14	10		0.4683		15374	72
2016	6	73001	7300111	1	14	10		0.4298		3025	13
2016	6	73001	7300112	1	14	10		0.4307		4179	18
2016	6	73001	7300113	1	14	10		0.5904		3218	19
2016	6	5001	500116	1	14	10		0.9216		21158	195
2016	6	5001	500101	1	14	10		0.7265		9360	68
2016	6	5001	500107	1	14	10		0.9668		20790	201
2016	6	5001	500104	1	14	10		1.1479		15942	183
2016	6	5001	500105	1	14	10		1.1548		21129	244
2016	6	5001	500115	1	14	10		0.7924		20319	161
2016	6	5001	500103	1	14	10		1.176		10884	128
2016	6	5001	500114	1	14	10		0.7932		30508	242
2016	6	5001	500112	1	14	10		0.7951		9036	72
2016	6	5001	500113	1	14	10		1.3215		10745	142
2016	6	5001	500102	1	14	10		0.8289		12546	104
2016	6	5001	500109	1	14	10		1.2196		10823	132
2016	6	5001	500110	1	14	10		0.6174		88280	545
2016	6	5001	500108	1	14	10		1.0049		11245	113
2016	6	5001	500106	1	14	10		0.801		12359	99
2016	6	5001	500111	1	14	10		0.6998		27009	189
2016	6	8001	800105	1	14	10		0.6818		17161	117
2016	6	8001	800103	1	14	10		0.6041		25657	155
2016	6	8001	800102	1	14	10		1.0753		23529	253
2016	6	8001	800101	1	14	10		0.9019		27055	244
2016	6	8001	800104	1	14	10		0.7258		81846	594
2016	6	68001	6800111	1	14	10		0.4093		4153	17
2016	6	11001	1100110	1	14	18		1.1169	0.9337	1444049	16128
2016	6	25430	2543010	1	14	18		1.5042		28521	429
2016	6	11001	1100117	1	14	18		1.5114		11976	181
2016	6	11001	1100106	1	14	18		1.0717		38349	411
2016	6	11001	1100113	1	14	18		0.9772		41344	404
2016	6	11001	1100118	1	14	18		1.2891		65626	846
2016	6	11001	1100116	1	14	18		1.1456		61280	702
2016	6	11001	1100104	1	14	18		1.342		67585	907
2016	6	11001	1100115	1	14	18		0.8931		22057	197
2016	6	11001	1100112	1	14	18		0.7185		42587	306
2016	6	11001	1100119	1	14	18		1.2621		102920	1299
2016	6	54001	5400106	1	14	18		0.8377		17428	146
2016	6	54001	5400101	1	14	18		0.6965		22684	158
2016	6	54001	5400104	1	14	18		0.9472		8868	84
2016	6	54001	5400110	1	14	18		1.7334		7269	126
2016	6	54001	5400108	1	14	18		1.2667		26052	330
2016	6	54001	5400105	1	14	18		0.9142		11048	101
2016	6	54001	5400103	1	14	18		1.1596		8020	93
2016	6	54001	5400107	1	14	18		1.5238		20278	309
2016	6	54001	5400109	1	14	18		0.7786		11303	88
2016	6	54001	5400102	1	14	18		1.0203		12055	123
2016	6	50001	5000110	1	14	18		1.6824		150259	2528
2016	6	81001	8100110	1	14	18		0.973		27851	271
2016	6	15001	1500110	1	14	18		1.1636		67551	786
2016	6	17001	1700110	1	14	18		0.8301		77100	640
2016	6	85001	8500110	1	14	18		1.8145		73298	1330
2016	6	95001	9500110	2	14	18		1.225		15347	188
2016	6	68679	6867910	1	14	18		0.7139		12327	88
2016	6	25214	2521410	1	14	18		1.4029		8696	122
2016	6	11001	1100107	1	14	18		1.1174		133345	1490
2016	6	11001	1100111	1	14	18		1.258		180841	2275
2016	6	11001	1100105	1	14	18		0.9172		59199	543
2016	6	11001	1100108	1	14	18		1.0747		191312	2056
2016	6	11001	1100101	1	14	18		1.1115		91138	1013
2016	6	11001	1100110	1	14	18		1.075		130416	1402
2016	6	11001	1100109	1	14	18		1.0972		82211	902
2016	6	11001	1100114	1	14	18		1.096		36586	401

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	11001	1100103	1	14	18		1.0263		35468	364
2016	6	11001	1100102	1	14	18		0.8613		49809	429
2016	6	68307		1	14		18	1.4346		27185	390
2016	6	25817		1	14		18	0.6645		13846	92
2016	6	68276		1	14		18	1.3385		39596	530
2016	6	25754		1	14		18	1.0619		103491	1099
2016	6	25290		1	14		18	1.8629		42085	784
2016	6	25126		1	14		18	1.9834		22940	455
2016	6	25899		1	14		18	1.8947		32512	616
2016	6	25269		1	14		18	1.7069		39428	673
2016	6	68547		1	14		18	1.5001		24132	362
2016	6	15759		1	14		18	1.2196		54609	666
2016	6	15772		1	14		18	1.4127		18475	261
2016	6	25740		1	14		18	1.0979		7742	85
2016	6	25799		1	14		18	1.936		7128	138
2016	6	50006		1	14		18	2.0997		32576	684
2016	6	25286		1	14		18	1.5254		36647	559
2016	6	25473		1	14		18	1.3764		15693	216
2016	6	25175		1	14		18	1.7795		31638	563
2016	6	50568		1	14		18	2.218		9558	212
2016	6	25612		1	14		18	1.8595		7529	140
2016	6	25758		1	14		18	1.9118		6329	121
2016	6	25307		1	14		18	1.3633		31688	432
2016	6	25377		1	14		18	1.7421		9127	159
2016	6	68081		1	14		18	1.0378		51746	537
2016	6	15238		1	14		18	1.2538		44107	553
2016	6	54001		1	14	18		1.2149		155325	1887
2016	6	19001		1	14	19		0.6611		87284	577
2016	6	20001		1	14	19		1.2552		70428	884
2016	6	27001		2	14	19		0.8078		48776	394
2016	6	41001		1	14	19		1.1026		73372	809
2016	6	70001		1	14	19		0.6428		65339	420
2016	6	13001		1	14	19		1.3202		168381	2223
2016	6	18001		1	14	19		0.8453		58557	495
2016	6	23001		1	14	19		1.2272		144561	1774
2016	6	44001		1	14	19		1.0525		30880	325
2016	6	86001		2	14	19		1.9485		17911	349
2016	6	47001		1	14	19		0.9264		53108	492
2016	6	8433		1	14	19		1.7063		9084	155
2016	6	13001	1300102	1	14	19		0.9864		53224	525
2016	6	13001	1300103	1	14	19		1.7318		61150	1059
2016	6	13001	1300101	1	14	19		1.1832		54007	639
2016	6	5380		1	14		19	1.0941		9780	107
2016	6	5607		1	14		19	0.6914		3905	27
2016	6	44430		1	14		19	1.5947		25272	403
2016	6	54405		1	14		19	0.5249		13526	71
2016	6	5318		1	14		19	1.0691		12908	138
2016	6	20011		1	14		19	1.0946		23662	259
2016	6	44560		1	14		19	1.3376		8672	116
2016	6	66170		1	14		19	0.623		30659	191
2016	6	20443		1	14		19	1.4325		1815	26
2016	6	5266		1	14		19	1.4247		15652	223
2016	6	20400		1	14		19	1.0263		10328	106
2016	6	54498		1	14		19	0.9333		25180	235
2016	6	76834		1	14		19	1.2187		18216	222
2016	6	76109		1	14		19	0.911		44239	403
2016	6	52835		1	14		19	1.8552		30186	560
2016	6	73449		1	14		19	1.3767		11477	158
2016	6	76147		1	14		19	0.7192		22665	163
2016	6	8758		1	14		19	1.3511		53288	720
2016	6	76520		1	14		19	1.3655		35444	484
2016	6	76892		1	14		19	0.9241		18720	173
2016	6	5212		1	14		19	1.079		9453	102
2016	6	76130		1	14		19	1.6042		13153	211
2016	6	76364		1	14		19	1.8421		25840	476
2016	6	73268		1	14		19	1.5338		21059	323
2016	6	44847		1	14		19	1.0795		23901	258
2016	6	5088		1	14		19	1.6314		50263	820
2016	6	47189		1	14		19	1.4089		9724	137
2016	6	5615		1	14		19	1.1607		36874	428
2016	6	5129		1	14		19	1.358		15832	215
2016	6	54553		1	14		19	2.1781		2066	45
2016	6	52356		1	14		19	0.9067		16434	149
2016	6	5308		1	14		19	1.5949		10722	171
2016	6	8573		1	14		19	1.6187		5251	85
2016	6	54874		1	14		19	1.0715		13533	145
2016	6	5360		1	14		19	1.4282		25347	362
2016	6	76111		1	14		19	1.0975		10843	119
2016	6	20750		1	14		19	3.035		2603	79
2016	6	5045		1	14		19	0.7694		34961	269
2016	6	5631		1	14		19	1.3234		7481	99
2016	6	52001		1	14	20		1.266		62954	797
2016	6	88001		2	14	20		2.5496		6197	158
2016	6	68001	6800117	1	15	10		1.0224		3130	32
2016	6	68001	6800101	1	15	10		0.3994		6009	24
2016	6	68001	6800115	1	15	10		0.336		11310	38
2016	6	68001	6800113	1	15	10		0.5009		15573	78
2016	6	68001	6800110	1	15	10		1.3374		5832	78
2016	6	68001	6800104	1	15	10		0.4677		8553	40
2016	6	68001	6800107	1	15	10		0.8259		1574	13
2016	6	68001	6800106	1	15	10		0.5682		7744	44
2016	6	68001	6800105	1	15	10		1.9338		5585	108
2016	6	68001	6800103	1	15	10		0.6255		13270	83
2016	6	68001	6800108	1	15	10		0.7263		1790	13
2016	6	68001	6800116	1	15	10		1.2223		3109	38
2016	6	68001	6800112	1	15	10		0.5825		15107	88
2016	6	68001		1	15	10		0.6902		103887	717
2016	6	76001		1	15	10		0.605		287290	1738
2016	6	76001	7600101	1	15	10		0.699		4149	29
2016	6	76001	7600102	1	15	10		0.5842		41252	241
2016	6	76001	7600103	1	15	10		0.4479		28027	130
2016	6	76001	7600104	1	15	10		0.3013		11615	35
2016	6	76001	7600105	1	15	10		0.3882		10562	41
2016	6	76001	7600106	1	15	10		0.5475		9681	53
2016	6	76001	7600107	1	15	10		0.5448		8443	46
2016	6	76001	7600108	1	15	10		0.549		11839	65
2016	6	76001	7600109	1	15	10		0.2569		11287	29
2016	6	76001	7600110	1	15	10		0.7998		9877	79
2016	6	76001	7600111	1	15	10		1.1618		8521	99
2016	6	76001	7600112	1	15	10		0.8605		2673	23
2016	6	76001	7600113	1	15	10		0.6191		13083	81
2016	6	76001	7600114	1	15	10		0.5562		13845	77
2016	6	76001	7600115	1	15	10		0.4844		8877	43
2016	6	76001	7600116	1	15	10		0.7862		10684	84

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600117	1	15	10		0,7145		19175	137
2016	6	76001	7600118	1	15	10		0,4766		12590	60
2016	6	76001	7600119	1	15	10		0,6086		27933	170
2016	6	76001	7600120	1	15	10		0,5579		2868	16
2016	6	76001	7600121	1	15	10		0,516		4651	24
2016	6	76001	7600122	1	15	10		1,4144		9898	140
2016	6	73001		1	15	10		0,9242		132547	1225
2016	6	63001		1	15	10		0,5755		60474	348
2016	6	5001		1	15	10		0,8751		353798	3096
2016	6	8001		1	15	10		0,8439		181903	1535
2016	6	66001		1	15	10		0,8217		95285	783
2016	6	73001	7300101	1	15	10		0,4101		19749	81
2016	6	73001	7300102	1	15	10		0,5973		2344	14
2016	6	73001	7300103	1	15	10		0,3247		7391	24
2016	6	73001	7300104	1	15	10		0,5242		6677	35
2016	6	73001	7300105	1	15	10		0,5458		6229	34
2016	6	73001	7300106	1	15	10		1,0922		5768	63
2016	6	73001	7300107	1	15	10		1,1486		9229	106
2016	6	73001	7300108	1	15	10		0,6102		11635	71
2016	6	73001	7300109	1	15	10		1,7857		24192	432
2016	6	73001	7300110	1	15	10		0,3847		15855	61
2016	6	73001	7300111	1	15	10		0,5725		3319	19
2016	6	73001	7300112	1	15	10		0,6146		4393	27
2016	6	73001	7300113	1	15	10		0,4336		2998	13
2016	6	5001	500116	1	15	10		1,08		21575	233
2016	6	5001	500101	1	15	10		0,6479		8798	57
2016	6	5001	500107	1	15	10		1,0016		21365	214
2016	6	5001	500104	1	15	10		1,0842		17524	190
2016	6	5001	500105	1	15	10		1,0248		20785	213
2016	6	5001	500115	1	15	10		0,8161		20586	168
2016	6	5001	500103	1	15	10		0,937		10992	103
2016	6	5001	500114	1	15	10		0,8052		31049	250
2016	6	5001	500112	1	15	10		0,7628		9570	73
2016	6	5001	500113	1	15	10		1,4583		11040	161
2016	6	5001	500102	1	15	10		0,7232		12860	93
2016	6	5001	500109	1	15	10		0,8857		11178	99
2016	6	5001	500110	1	15	10		0,6393		84778	542
2016	6	5001	500108	1	15	10		1,2151		11904	141
2016	6	5001	500106	1	15	10		0,7787		12713	99
2016	6	5001	500111	1	15	10		0,7132		28462	203
2016	6	8001	800105	1	15	10		1,0719		17632	189
2016	6	8001	800103	1	15	10		0,8233		30243	249
2016	6	8001	800102	1	15	10		1,0097		24364	246
2016	6	8001	800101	1	15	10		0,9981		26550	265
2016	6	8001	800104	1	15	10		0,6964		81989	571
2016	6	68001	6800111	1	15	10		0,6045		4301	26
2016	6	11001		1	15	18		1,0928	1,5663	1450357	15850
2016	6	15238		1	15	18		0,9458		45675	432
2016	6	11001	1100106	1	15	18		1,1139		40310	449
2016	6	11001	1100113	1	15	18		0,9897		44561	441
2016	6	11001	1100118	1	15	18		1,3093		84464	844
2016	6	11001	1100116	1	15	18		1,021		63662	650
2016	6	11001	1100104	1	15	18		1,3157		69163	910
2016	6	11001	1100115	1	15	18		0,8982		23047	207
2016	6	11001	1100112	1	15	18		0,6821		44864	306
2016	6	11001	1100119	1	15	18		1,3004		102120	1328
2016	6	81001		1	15	18		0,8393		29550	248
2016	6	15001		1	15	18		1,4488		70956	1028
2016	6	85001		1	15	18		1,6022		76210	1221
2016	6	8433		1	15	18		1,0813		9248	100
2016	6	11001	1100107	1	15	18		1,0636		125230	1332
2016	6	11001	1100111	1	15	18		1,2596		181722	2289
2016	6	11001	1100105	1	15	18		1,0233		59220	606
2016	6	11001	1100108	1	15	18		1,085		192526	2089
2016	6	11001	1100101	1	15	18		1,0602		84891	900
2016	6	11001	1100110	1	15	18		0,968		134294	1300
2016	6	11001	1100109	1	15	18		1,0086		81102	818
2016	6	11001	1100114	1	15	18		0,9035		38627	349
2016	6	11001	1100103	1	15	18		1,0751		36182	389
2016	6	11001	1100102	1	15	18		0,9197		51323	472
2016	6	15759		1	15	18		1,0355		56880	589
2016	6	8758		1	15	18		0,8763		53633	470
2016	6	15572		1	15	18		1,9233		17626	339
2016	6	8573		1	15	18		0,89		5056	45
2016	6	11001	1100117	1	15	18		1,3104		13049	171
2016	6	54001		1	15	19		1,2708		138735	1763
2016	6	54001	5400106	1	15	19		1,0271		17038	175
2016	6	54001	5400101	1	15	19		0,9707		13805	134
2016	6	54001	5400104	1	15	19		0,9879		8402	83
2016	6	54001	5400110	1	15	19		1,3657		6956	95
2016	6	54001	5400108	1	15	19		1,4534		26283	382
2016	6	54001	5400105	1	15	19		1,0702		8783	94
2016	6	54001	5400103	1	15	19		1,1536		8235	95
2016	6	54001	5400107	1	15	19		0,9506		19356	184
2016	6	54001	5400109	1	15	19		1,3057		11105	145
2016	6	54001	5400102	1	15	19		1,2811		9445	121
2016	6	50001		1	15	19		4,7224		141516	6683
2016	6	19001		1	15	19		0,6114		91260	558
2016	6	20001		1	15	19		1,1985		74507	893
2016	6	41001		1	15	19		0,9157		75242	689
2016	6	70001		1	15	19		0,6329		66677	422
2016	6	17001		1	15	19		0,8269		73042	604
2016	6	52001		1	15	19		1,1302		74410	841
2016	6	13001		1	15	19		1,4912		174021	2595
2016	6	18001		1	15	19		0,8902		55158	491
2016	6	23001		1	15	19		1,1443		152234	1742
2016	6	44001		1	15	19		1,3811		33307	460
2016	6	47001		1	15	19		0,8099		55440	449
2016	6	68679		1	15	19		0,7885		10399	82
2016	6	25214		1	15	19		1,71		7193	123
2016	6	13001	1300102	1	15	19		1,1514		55148	635
2016	6	13001	1300103	1	15	19		2,2124		61156	1353
2016	6	13001	1300101	1	15	19		1,0517		57717	607
2016	6	68307		1	15	19		1,3486		26546	358
2016	6	25817		1	15	19		0,8002		12747	102
2016	6	5380		1	15	19		1,2248		10287	126
2016	6	5607		1	15	19		0,416		3846	16
2016	6	44430		1	15	19		1,2598		25798	325
2016	6	68276		1	15	19		1,0495		38970	409
2016	6	54405		1	15	19		0,8759		13814	121
2016	6	25754		1	15	19		1,144		107692	1232
2016	6	5318		1	15	19		0,8359		12681	106
2016	6	25290		1	15	19		1,7618		34623	610
2016	6	20011		1	15	19		0,8359		23208	194

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	44560		1	15			0,932		8584	80
2016	6	66170		1	15			0,4753		32611	155
2016	6	25126		1	15			2,1816		20765	453
2016	6	20443		1	15			1,4524		1859	27
2016	6	5266		1	15			1,3691		15850	217
2016	6	25899		1	15			2,2314		28816	643
2016	6	20400		1	15			1,0575		10496	111
2016	6	54498		1	15			1,1241		25709	289
2016	6	25269		1	15			1,6922		36107	611
2016	6	76834		1	15			1,0632		19752	210
2016	6	76109		1	15			0,9435		43667	412
2016	6	52835		1	15			1,7776		31222	555
2016	6	73449		1	15			1,8119		11369	206
2016	6	68547		1	15			1,6959		28009	475
2016	6	76147		1	15			0,6295		24942	157
2016	6	76520		1	15			1,1915		37767	450
2016	6	76892		1	15			0,9613		19349	186
2016	6	5212		1	15			0,8733		9962	87
2016	6	76130		1	15			1,0916		14932	163
2016	6	76364		1	15			1,5736		26626	419
2016	6	73268		1	15			1,3326		22138	295
2016	6	44847		1	15			1,0214		24771	253
2016	6	5088		1	15			1,5065		52106	785
2016	6	25740		1	15			1,2731		6912	88
2016	6	47189		1	15			1,3661		9955	136
2016	6	25799		1	15			2,5818		6875	205
2016	6	5615		1	15			1,0664		37885	404
2016	6	5129		1	15			1,3605		17053	232
2016	6	50006		1	15			0,8205		80808	663
2016	6	25286		1	15			1,8535		34098	632
2016	6	25473		1	15			1,5674		14355	225
2016	6	54553		1	15			2,2934		2311	53
2016	6	52356		1	15			1,1812		16340	193
2016	6	5308		1	15			1,5231		11096	169
2016	6	25175		1	15			1,9514		27314	533
2016	6	54874		1	15			0,892		13229	118
2016	6	50568		1	15			4,7004		1702	80
2016	6	25612		1	15			2,1026		7372	155
2016	6	5360		1	15			1,3632		25234	344
2016	6	25758		1	15			1,9653		5699	112
2016	6	25307		1	15			1,2995		29396	382
2016	6	25377		1	15			1,6955		8375	142
2016	6	68081		1	15			0,9607		50173	482
2016	6	25430		1	15			1,5033		26742	402
2016	6	76111		1	15			0,9325		11582	108
2016	6	20750		1	15			1,1725		4691	55
2016	6	5045		1	15			1,6448		36661	603
2016	6	5631		1	15			1,262		7528	95
2016	6	88001		2	15	20		0,8102		5801	47
2016	6	86001		2	15	20		1,9416		18026	350
2016	6	95001		2	15	20		1,0264		11204	115
2016	6	27001		2	15	20		0,951		47213	449
2016	6	68001		1	16	10		0,6789		105030	713
2016	6	68001	6800112	1	16	10		0,607		15486	94
2016	6	76001	7600101	1	16	10		0,6188		4040	25
2016	6	76001	7600102	1	16	10		0,4844		41698	202
2016	6	76001	7600103	1	16	10		0,4402		29303	129
2016	6	76001	7600104	1	16	10		0,237		12235	29
2016	6	76001	7600105	1	16	10		0,3666		10639	39
2016	6	76001	7600106	1	16	10		0,4958		9682	48
2016	6	76001	7600107	1	16	10		0,5548		8472	47
2016	6	76001	7600108	1	16	10		0,6057		11722	71
2016	6	76001	7600109	1	16	10		0,5503		11994	66
2016	6	76001	7600110	1	16	10		0,6512		10443	68
2016	6	76001	7600111	1	16	10		1,5621		8770	137
2016	6	76001	7600112	1	16	10		0,707		2546	18
2016	6	76001	7600113	1	16	10		0,7121		13621	97
2016	6	76001	7600114	1	16	10		0,8373		14093	118
2016	6	76001	7600115	1	16	10		0,496		8669	43
2016	6	76001	7600116	1	16	10		0,7956		10935	87
2016	6	76001	7600117	1	16	10		0,7229		19367	140
2016	6	76001	7600118	1	16	10		0,6091		12642	77
2016	6	76001	7600119	1	16	10		0,5155		28322	146
2016	6	76001	7600120	1	16	10		0,6422		2647	17
2016	6	76001	7600121	1	16	10		0,8443		4619	39
2016	6	76001	7600122	1	16	10		1,6303		9753	159
2016	6	76001		1	16	10		0,6325		291223	1842
2016	6	63001		1	16	10		0,5801		62063	360
2016	6	8001		1	16	10		0,8126		180541	1467
2016	6	66001		1	16	10		0,7756		95533	741
2016	6	8001	800105	1	16	10		0,9578		17332	166
2016	6	8001	800103	1	16	10		0,9259		30240	280
2016	6	8001	800102	1	16	10		1,1637		22686	264
2016	6	8001	800101	1	16	10		0,9829		25740	253
2016	6	8001	800104	1	16	10		0,5939		83349	495
2016	6	68001	6800111	1	16	10		0,6719		4465	30
2016	6	68001	6800117	1	16	10		1,1566		3026	35
2016	6	68001	6800101	1	16	10		0,4724		6351	30
2016	6	68001	6800115	1	16	10		0,3877		11090	43
2016	6	68001	6800113	1	16	10		0,5183		15629	81
2016	6	68001	6800110	1	16	10		1,1825		5666	67
2016	6	68001	6800104	1	16	10		0,3789		8709	33
2016	6	68001	6800107	1	16	10		0,8578		1632	14
2016	6	68001	6800106	1	16	10		0,5197		8081	42
2016	6	68001	6800105	1	16	10		1,8498		6217	115
2016	6	68001	6800103	1	16	10		0,4766		12798	61
2016	6	68001	6800108	1	16	10		0,7151		1818	13
2016	6	68001	6800116	1	16	10		1,1885		2945	35
2016	6	15001		1	16	18		1,1106		73477	816
2016	6	11001		1	16	19		1,2223	1,3485	1414975	17295
2016	6	54001		1	16	19		1,1963		152711	1830
2016	6	11001	1100117	1	16	19		1,4889		9739	145
2016	6	11001	1100106	1	16	19		1,1535		39531	456
2016	6	11001	1100113	1	16	19		0,885		35594	315
2016	6	11001	1100118	1	16	19		1,5001		67394	1011
2016	6	11001	1100116	1	16	19		1,0748		55265	594
2016	6	11001	1100104	1	16	19		1,4748		76960	1135
2016	6	11001	1100115	1	16	19		0,9582		20454	196
2016	6	11001	1100112	1	16	19		0,6857		34856	239
2016	6	11001	1100119	1	16	19		1,4368		111082	1596
2016	6	54001	5400106	1	16	19		0,918		18083	166
2016	6	54001	5400101	1	16	19		0,7438		16000	119
2016	6	54001	5400104	1	16	19		0,8872		9130	81
2016	6	54001	5400110	1	16	19		1,2996		7541	98

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	54001	5400108	1	16	19		1.4619		27566	403
2016	6	54001	5400105	1	16	19		0.8713		11248	98
2016	6	54001	5400103	1	16	19		0.8296		9040	75
2016	6	54001	5400107	1	16	19		0.9147		21100	193
2016	6	54001	5400109	1	16	19		1.1027		12333	136
2016	6	54001	5400102	1	16	19		1.1927		10397	124
2016	6	50001		1	16	19		4.4697		148781	6650
2016	6	19001		1	16	19		0.6903		91116	629
2016	6	20001		1	16	19		1.0617		81004	860
2016	6	41001		1	16	19		0.8837		77179	682
2016	6	70001		1	16	19		0.6604		72075	476
2016	6	81001		1	16	19		1.1058		26948	298
2016	6	17001		1	16	19		0.7144		76147	544
2016	6	52001		1	16	19		0.8944		74685	668
2016	6	73001		1	16	19		1.2714		123722	1573
2016	6	13001		1	16	19		1.1559		191366	2212
2016	6	23001		1	16	19		1.0882		163752	1782
2016	6	44001		1	16	19		1.5543		35063	545
2016	6	85001		1	16	19		1.7523		66314	1162
2016	6	95001		2	16	19		1.1033		13958	154
2016	6	86001		2	16	19		1.9862		21448	426
2016	6	5001		1	16	19		1.2029		356383	4287
2016	6	47001		1	16	19		0.8155		60575	494
2016	6	68679		1	16	19		0.6212		10463	65
2016	6	8433		1	16	19		1.2075		10849	131
2016	6	25214		1	16	19		1.6356		7398	121
2016	6	73001	7300101	1	16	19		0.5731		12312	74
2016	6	73001	7300102	1	16	19		0.4559		2632	12
2016	6	73001	7300103	1	16	19		0.6291		4610	29
2016	6	73001	7300104	1	16	19		0.6342		7253	46
2016	6	73001	7300105	1	16	19		0.732		5874	43
2016	6	73001	7300106	1	16	19		1.0107		7124	72
2016	6	73001	7300107	1	16	19		0.9785		10731	105
2016	6	73001	7300108	1	16	19		1.0517		14072	148
2016	6	73001	7300109	1	16	19		2.7527		20852	574
2016	6	73001	7300110	1	16	19		0.6211		10143	63
2016	6	73001	7300111	1	16	19		0.1699		4121	7
2016	6	73001	7300112	1	16	19		0.5565		5211	29
2016	6	73001	7300113	1	16	19		0.9588		4172	40
2016	6	13001	1300102	1	16	19		1.0163		59037	600
2016	6	13001	1300103	1	16	19		1.3876		66951	929
2016	6	13001	1300101	1	16	19		1.0447		65378	683
2016	6	5001	500116	1	16	19		1.0854		21374	232
2016	6	5001	500101	1	16	19		0.9719		16359	159
2016	6	5001	500107	1	16	19		1.4441		29708	429
2016	6	5001	500104	1	16	19		1.2803		23978	307
2016	6	5001	500105	1	16	19		1.5065		24162	364
2016	6	5001	500115	1	16	19		1.2078		12419	150
2016	6	5001	500103	1	16	19		1.354		19793	268
2016	6	5001	500114	1	16	19		1.1991		15512	186
2016	6	5001	500112	1	16	19		1.1229		9440	106
2016	6	5001	500113	1	16	19		1.2988		17772	231
2016	6	5001	500102	1	16	19		1.0416		23905	249
2016	6	5001	500109	1	16	19		1.3525		17079	231
2016	6	5001	500110	1	16	19		0.8733		43744	382
2016	6	5001	500108	1	16	19		1.1995		17340	208
2016	6	5001	500106	1	16	19		0.994		20121	200
2016	6	5001	500111	1	16	19		1.0251		16877	173
2016	6	11001	1100107	1	16	19		1.2674		146605	1858
2016	6	11001	1100111	1	16	19		1.2607		184655	2328
2016	6	11001	1100105	1	16	19		1.1139		64190	715
2016	6	11001	1100108	1	16	19		1.2343		191845	2368
2016	6	11001	1100101	1	16	19		1.2122		78290	949
2016	6	11001	1100110	1	16	19		1.1265		129961	1454
2016	6	11001	1100109	1	16	19		1.2816		72411	928
2016	6	11001	1100114	1	16	19		0.8525		28387	242
2016	6	11001	1100103	1	16	19		1.1853		31132	369
2016	6	11001	1100102	1	16	19		1.0567		36624	387
2016	6	68307		1	16	19		1.266		27014	342
2016	6	25817		1	16	19		0.8815		13840	122
2016	6	5380		1	16	19		1.0774		11695	126
2016	6	5607		1	16	19		1.0576		4255	45
2016	6	44430		1	16	19		1.0626		28139	299
2016	6	68276		1	16	19		1.0799		39262	424
2016	6	54405		1	16	19		0.7453		15162	113
2016	6	28754		1	16	19		1.2822		112228	1439
2016	6	5318		1	16	19		1.1236		14240	160
2016	6	25290		1	16	19		1.7194		37222	640
2016	6	20011		1	16	19		0.8233		24415	201
2016	6	44560		1	16	19		1.5862		8889	141
2016	6	66170		1	16	19		0.5142		35198	181
2016	6	25126		1	16	19		1.8912		22050	417
2016	6	20443		1	16	19		1.2438		2010	25
2016	6	5266		1	16	19		1.1263		17580	198
2016	6	25899		1	16	19		1.8189		31943	581
2016	6	20400		1	16	19		0.9929		11582	115
2016	6	54498		1	16	19		1.1179		25315	283
2016	6	25269		1	16	19		1.6388		39785	652
2016	6	76334		1	16	19		0.9883		19630	194
2016	6	76109		1	16	19		0.8986		46739	420
2016	6	52835		1	16	19		1.9513		30338	592
2016	6	73449		1	16	19		1.3984		12371	173
2016	6	68547		1	16	19		1.5186		28316	430
2016	6	15759		1	16	19		1.3343		48564	648
2016	6	76147		1	16	19		0.6429		25508	164
2016	6	8758		1	16	19		1.1975		59372	711
2016	6	76520		1	16	19		1.429		37789	540
2016	6	76892		1	16	19		1.1739		20700	243
2016	6	5212		1	16	19		0.941		11371	107
2016	6	76130		1	16	19		0.9887		13857	137
2016	6	76364		1	16	19		1.5943		26469	422
2016	6	73268		1	16	19		1.3661		23571	322
2016	6	44847		1	16	19		1.0588		24745	262
2016	6	15572		1	16	19		1.6217		18993	308
2016	6	5088		1	16	19		1.5227		57003	868
2016	6	25740		1	16	19		0.95		7053	67
2016	6	47189		1	16	19		0.8343		11267	94
2016	6	25799		1	16	19		3.2198		7485	241
2016	6	5615		1	16	19		1.0053		41283	415
2016	6	5129		1	16	19		1.5862		18850	299
2016	6	50006		1	16	19		2.0227		31591	639
2016	6	25286		1	16	19		1.6349		36150	591
2016	6	25473		1	16	19		1.5966		15721	251
2016	6	54553		1	16	19		1.2143		2553	31

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	52356		1	16		19	1.0317		16574	171
2016	6	5308		1	16		19	1.2087		12576	152
2016	6	8573		1	16		19	0.8353		5866	49
2016	6	25175		1	16		19	1.6452		29480	485
2016	6	54874		1	16		19	0.9921		10382	103
2016	6	50568		1	16		19	1.6915		18268	309
2016	6	25612		1	16		19	1.6776		8524	143
2016	6	5360		1	16		19	1.4722		28189	415
2016	6	25758		1	16		19	1.7397		5863	102
2016	6	25307		1	16		19	1.7213		30849	531
2016	6	25377		1	16		19	1.8313		8464	155
2016	6	68081		1	16		19	0.9661		50926	492
2016	6	15238		1	16		19	1.1591		41669	483
2016	6	25430		1	16		19	1.5828		29498	461
2016	6	76111		1	16		19	1.15		12087	139
2016	6	20750		1	16		19	1.6822		4518	76
2016	6	5045		1	16		19	0.9217		38082	351
2016	6	5631		1	16		19	1.3203		8483	112
2016	6	88001		2	16	20		0.9365		6193	58
2016	6	18001		1	16	20		1.2943		58254	754
2016	6	27001		2	16	20		0.8627		46830	404
2016	6	23001		1	17	9		0.7781		163995	1276
2016	6	20001		1	17	9		0.8516		86188	734
2016	6	68001	6800111	1	17	10		0.652		4141	27
2016	6	68001	6800117	1	17	10		1.5157		2837	43
2016	6	68001	6800101	1	17	10		0.4729		6132	29
2016	6	68001	6800115	1	17	10		0.4333		12232	53
2016	6	68001	6800113	1	17	10		0.3706		15111	56
2016	6	68001	6800110	1	17	10		1.1721		5119	60
2016	6	68001	6800104	1	17	10		0.3833		8870	34
2016	6	68001	6800107	1	17	10		0.3829		1828	7
2016	6	68001	6800106	1	17	10		0.4653		7307	34
2016	6	68001	6800105	1	17	10		1.9728		5221	103
2016	6	68001	6800103	1	17	10		0.5037		12309	62
2016	6	68001	6800108	1	17	10		0.8086		1855	15
2016	6	68001	6800116	1	17	10		0.9724		3085	30
2016	6	68001	6800112	1	17	10		0.5619		14771	154
2016	6	76834		1	17		10	0.5699		22989	83
2016	6	76109		1	17		10	0.6522		49369	322
2016	6	76147		1	17		10	0.448		28796	129
2016	6	8758		1	17		10	0.996		51607	514
2016	6	76520		1	17		10	1.0061		42144	424
2016	6	76892		1	17		10	1.2129		26301	319
2016	6	76130		1	17		10	0.9319		14272	133
2016	6	76364		1	17		10	1.0742		24205	260
2016	6	8573		1	17		10	0.9996		7603	76
2016	6	76111		1	17		10	0.7613		14580	111
2016	6	68001		1	17	10		0.6395		101947	652
2016	6	76001		1	17	10		0.619		292570	1811
2016	6	54001		1	17	10		0.93		164086	1526
2016	6	76001	7600101	1	17	10		0.3848		3638	14
2016	6	76001	7600102	1	17	10		0.5504		40881	225
2016	6	76001	7600103	1	17	10		0.402		31590	127
2016	6	76001	7600104	1	17	10		0.2878		12160	35
2016	6	76001	7600105	1	17	10		0.5903		10503	62
2016	6	76001	7600106	1	17	10		0.6691		9565	64
2016	6	76001	7600107	1	17	10		0.5556		8640	48
2016	6	76001	7600108	1	17	10		0.5675		11630	66
2016	6	76001	7600109	1	17	10		0.2828		11671	33
2016	6	76001	7600110	1	17	10		0.4525		10386	47
2016	6	76001	7600111	1	17	10		1.2632		8708	110
2016	6	76001	7600112	1	17	10		1.0654		2628	28
2016	6	76001	7600113	1	17	10		0.5195		13262	69
2016	6	76001	7600114	1	17	10		0.4099		13661	56
2016	6	76001	7600115	1	17	10		0.4219		9244	39
2016	6	76001	7600116	1	17	10		0.9339		11243	105
2016	6	76001	7600117	1	17	10		0.919		19913	183
2016	6	76001	7600118	1	17	10		0.8469		12753	108
2016	6	76001	7600119	1	17	10		0.6481		27772	180
2016	6	76001	7600120	1	17	10		0.3461		2889	10
2016	6	76001	7600121	1	17	10		0.8302		4577	38
2016	6	76001	7600122	1	17	10		1.2682		10330	131
2016	6	54001	5400106	1	17	10		0.6279		18633	117
2016	6	54001	5400101	1	17	10		0.4642		35764	166
2016	6	54001	5400104	1	17	10		0.6284		9070	57
2016	6	54001	5400110	1	17	10		1.4621		6429	94
2016	6	54001	5400108	1	17	10		1.056		20928	221
2016	6	54001	5400105	1	17	10		0.7188		12800	92
2016	6	54001	5400103	1	17	10		1.0892		7712	84
2016	6	54001	5400107	1	17	10		1.2306		17634	217
2016	6	54001	5400109	1	17	10		0.712		10393	74
2016	6	54001	5400102	1	17	10		0.8763		15634	137
2016	6	70001		1	17	10		0.5116		81699	418
2016	6	73001		1	17	10		0.8695		138127	1201
2016	6	13001		1	17	10		1.0089		210725	2126
2016	6	63001		1	17	10		0.5409		63597	344
2016	6	8001		1	17	10		0.9141		169998	1554
2016	6	47001		1	17	10		0.6516		64609	421
2016	6	66001		1	17	10		0.8287		97145	805
2016	6	8433		1	17		10	1.0776		10672	115
2016	6	73001	7300101	1	17	10		0.3584		20371	73
2016	6	73001	7300102	1	17	10		0.3419		2340	8
2016	6	73001	7300103	1	17	10		0.2361		8046	19
2016	6	73001	7300104	1	17	10		0.6121		6698	41
2016	6	73001	7300105	1	17	10		0.492		6707	33
2016	6	73001	7300106	1	17	10		0.5453		6052	33
2016	6	73001	7300107	1	17	10		0.9789		9194	90
2016	6	73001	7300108	1	17	10		0.778		11825	92
2016	6	73001	7300109	1	17	10		1.4862		27654	411
2016	6	73001	7300110	1	17	10		0.3432		15734	54
2016	6	73001	7300111	1	17	10		0.5321		3195	17
2016	6	73001	7300112	1	17	10		0.6739		4155	28
2016	6	73001	7300113	1	17	10		0.5843		3252	19
2016	6	13001	1300102	1	17	10		0.7542		56884	429
2016	6	13001	1300103	1	17	10		1.4183		65359	927
2016	6	13001	1300101	1	17	10		0.8702		88482	770
2016	6	8001	800105	1	17	10		0.8406		17487	147
2016	6	8001	800103	1	17	10		0.8691		25430	221
2016	6	8001	800102	1	17	10		1.4595		23570	344
2016	6	8001	800101	1	17	10		1.1102		24500	272
2016	6	8001	800104	1	17	10		0.718		77720	558
2016	6	88001		2	17	18		0.5119		7619	39
2016	6	11001		1	17	18		1.087	1,1468	1716440	18658
2016	6	11001	1100117	1	17	18		1.06		14811	157

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	11001	1100106	1	17	18		1,0787		47466	512
2016	6	11001	1100113	1	17	18		0,8967		48735	437
2016	6	11001	1100118	1	17	18		1,2871		76995	991
2016	6	11001	1100116	1	17	18		1,0374		77886	808
2016	6	11001	1100104	1	17	18		1,2857		81514	1048
2016	6	11001	1100115	1	17	18		0,9494		27913	265
2016	6	11001	1100112	1	17	18		0,7014		51040	358
2016	6	11001	1100119	1	17	18		1,1995		117297	1407
2016	6	50001		1	17	18		1,7188		168901	2903
2016	6	19001		1	17	18		0,5257		104812	551
2016	6	27001		2	17	18		0,6469		50550	327
2016	6	41001		1	17	18		0,7441		90450	673
2016	6	81001		1	17	18		0,973		30834	300
2016	6	15001		1	17	18		1,0822		82795	896
2016	6	17001		1	17	18		0,6574		91724	603
2016	6	52001		1	17	18		0,7622		91180	695
2016	6	18001		1	17	18		0,708		64832	459
2016	6	44001		1	17	18		0,7018		33486	235
2016	6	85001		1	17	18		1,395		82081	1145
2016	6	95001		2	17	18		0,7785		18755	146
2016	6	86001		2	17	18		1,6953		25247	428
2016	6	5001		1	17	18		1,0537		394782	4160
2016	6	68679		1	17	18	18	0,5355		13818	74
2016	6	25214		1	17	18	18	1,5842		11930	189
2016	6	5001	500116	1	17	18		1,2633		24223	306
2016	6	5001	500101	1	17	18		0,6569		14158	93
2016	6	5001	500107	1	17	18		1,2795		27979	358
2016	6	5001	500104	1	17	18		1,2183		25200	307
2016	6	5001	500105	1	17	18		1,3309		27500	366
2016	6	5001	500115	1	17	18		1,0749		16373	176
2016	6	5001	500103	1	17	18		1,0746		17867	192
2016	6	5001	500114	1	17	18		0,9778		20249	198
2016	6	5001	500112	1	17	18		0,9523		10606	101
2016	6	5001	500113	1	17	18		1,1366		16276	185
2016	6	5001	500102	1	17	18		0,7979		21682	173
2016	6	5001	500109	1	17	18		1,0426		16402	171
2016	6	5001	500110	1	17	18		0,829		72137	598
2016	6	5001	500108	1	17	18		1,0338		15767	163
2016	6	5001	500106	1	17	18		0,9006		18988	171
2016	6	5001	500111	1	17	18		0,8197		23180	190
2016	6	11001	1100107	1	17	18		1,0296		155787	1604
2016	6	11001	1100111	1	17	18		1,1557		212521	2456
2016	6	11001	1100105	1	17	18		1,0845		66388	720
2016	6	11001	1100108	1	17	18		1,1972		231960	2777
2016	6	11001	1100101	1	17	18		1,0516		100042	1052
2016	6	11001	1100110	1	17	18		1,0314		158226	1632
2016	6	11001	1100109	1	17	18		1,0142		99088	1005
2016	6	11001	1100114	1	17	18		0,9772		44719	437
2016	6	11001	1100103	1	17	18		1,1276		45585	514
2016	6	11001	1100102	1	17	18		0,8176		58467	478
2016	6	68307		1	17	18	18	1,3434		30445	409
2016	6	25817		1	17	18		0,7602		16311	124
2016	6	5380		1	17	18		1,2012		13820	166
2016	6	5607		1	17	18		1,1734		5028	59
2016	6	44430		1	17	18		0,8892		25528	227
2016	6	68276		1	17	18		0,9395		45236	425
2016	6	54405		1	17	18		0,5093		16297	83
2016	6	25754		1	17	18		0,9508		124636	1185
2016	6	5318		1	17	18		0,9424		16342	154
2016	6	25290		1	17	18		1,6233		45464	738
2016	6	20011		1	17	18		0,9257		26033	241
2016	6	44560		1	17	18		1,1602		7499	87
2016	6	66170		1	17	18		0,4933		37867	183
2016	6	25126		1	17	18		1,6439		27131	446
2016	6	20443		1	17	18		1,4637		1913	28
2016	6	5266		1	17	18		1,0125		21629	219
2016	6	25899		1	17	18		1,7557		38618	678
2016	6	20400		1	17	18		1,0413		11524	120
2016	6	54498		1	17	18		0,7692		27950	215
2016	6	25269		1	17	18		1,5822		45063	713
2016	6	52835		1	17	18		1,6468		30605	504
2016	6	73449		1	17	18		1,2436		15520	193
2016	6	68547		1	17	18		1,37		31459	431
2016	6	15759		1	17	18		1,0387		64022	665
2016	6	5212		1	17	18		0,8904		12579	112
2016	6	73268		1	17	18		1,3084		26139	342
2016	6	44847		1	17	18		0,9346		20651	193
2016	6	15572		1	17	18		1,3578		19148	260
2016	6	5088		1	17	18		1,2394		58967	742
2016	6	25740		1	17	18		0,7258		8956	65
2016	6	47189		1	17	18		0,8026		10715	86
2016	6	25799		1	17	18		2,3812		8861	211
2016	6	5615		1	17	18		1,1371		50478	574
2016	6	5129		1	17	18		1,2241		24181	296
2016	6	50006		1	17	18		1,8317		35541	651
2016	6	25286		1	17	18		1,588		45089	716
2016	6	25473		1	17	18		1,4473		19692	285
2016	6	54553		1	17	18		0,8564		2569	22
2016	6	52356		1	17	18		0,7748		19748	153
2016	6	5308		1	17	18		1,143		13473	154
2016	6	25175		1	17	18		1,5575		37754	588
2016	6	54874		1	17	18		0,8098		15806	128
2016	6	50568		1	17	18		7,9933		13186	1054
2016	6	25612		1	17	18		1,5405		9283	143
2016	6	5360		1	17	18		1,1255		35007	394
2016	6	25758		1	17	18		1,3386		7620	102
2016	6	25307		1	17	18		1,2348		37414	462
2016	6	25377		1	17	18		1,4931		10180	152
2016	6	68081		1	17	18		0,9405		57523	541
2016	6	15238		1	17	18		0,9745		51922	506
2016	6	25430		1	17	18		1,3118		33085	434
2016	6	20750		1	17	18		1,2527		4710	59
2016	6	5045		1	17	18		0,9219		42630	393
2016	6	5631		1	17	18		1,037		11186	116
2016	6	68307		1	18	9		1,073		30289	325
2016	6	68276		1	18	9		0,9437		38465	363
2016	6	68679		1	18	9		0,5513		13242	73
2016	6	68081		1	18	9		0,9911		49542	491
2016	6	68547		1	18	9		1,2646		28389	359
2016	6	54001	5400104	1	18	10		0,5924		9116	54
2016	6	54001	5400110	1	18	10		1,3058		7122	93
2016	6	54001	5400108	1	18	10		0,9113		22386	204
2016	6	54001	5400105	1	18	10		0,7625		12852	98
2016	6	54001	5400103	1	18	10		1,0546		8439	89

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	54001	5400107	1	18	10		0.625		18240	114
2016	6	54001	5400109	1	18	10		0.8132		11191	91
2016	6	54001	5400102	1	18	10		0.9837		11589	114
2016	6	50001		1	18	10		2.2828		97642	2229
2016	6	20001		1	18	10		0.8126		83065	675
2016	6	41001		1	18	10		0.7503		78905	592
2016	6	70001		1	18	10		0.661		75335	498
2016	6	15001		1	18	10		0.8256		60444	499
2016	6	17001		1	18	10		0.5315		76577	407
2016	6	52001		1	18	10		0.6817		81124	553
2016	6	73001		1	18	10		0.8258		130423	1077
2016	6	13001		1	18	10		0.9758		200349	1955
2016	6	63001		1	18	10		0.5437		56654	308
2016	6	85001		1	18	10		1.2364		69962	865
2016	6	8001		1	18	10		0.8022		171399	1375
2016	6	47001		1	18	10		0.6371		63256	403
2016	6	68001		1	18	10		0.8252		93427	771
2016	6	11001		1	18	10		0.9006	1.699	1431659	12894
2016	6	76001		1	18	10		0.6242		274931	1716
2016	6	54001		1	18	10		0.8613		160460	1382
2016	6	8001	800105	1	18	10		0.7848		15672	123
2016	6	8001	800103	1	18	10		0.8921		27800	248
2016	6	8001	800102	1	18	10		1.2624		25269	319
2016	6	8001	800101	1	18	10		0.9147		26458	242
2016	6	8001	800104	1	18	10		0.5746		75177	432
2016	6	68001	6800111	1	18	10		0.9589		4063	39
2016	6	68001	6800117	1	18	10		1.0154		3447	35
2016	6	68001	6800101	1	18	10		0.479		6472	31
2016	6	68001	6800115	1	18	10		0.6501		9229	60
2016	6	68001	6800113	1	18	10		0.4295		12572	54
2016	6	68001	6800110	1	18	10		1.1749		5362	63
2016	6	68001	6800104	1	18	10		0.4415		8381	37
2016	6	68001	6800107	1	18	10		0.9225		1626	15
2016	6	68001	6800106	1	18	10		0.6254		6556	41
2016	6	68001	6800105	1	18	10		2.9075		6019	175
2016	6	68001	6800103	1	18	10		0.6371		12556	80
2016	6	68001	6800108	1	18	10		0.7216		1940	14
2016	6	68001	6800116	1	18	10		1.844		3163	52
2016	6	68001	6800112	1	18	10		0.6505		10718	65
2016	6	11001	1100107	1	18	10		0.9666		120428	1164
2016	6	11001	1100111	1	18	10		1.0272		172316	1770
2016	6	11001	1100105	1	18	10		0.8593		52019	447
2016	6	11001	1100108	1	18	10		1.0118		199444	2018
2016	6	11001	1100101	1	18	10		0.9457		90413	855
2016	6	11001	1100110	1	18	10		0.8096		128959	1044
2016	6	11001	1100109	1	18	10		0.8529		82664	705
2016	6	11001	1100114	1	18	10		0.6197		42441	263
2016	6	11001	1100103	1	18	10		0.746		43300	323
2016	6	11001	1100102	1	18	10		0.7378		54483	402
2016	6	11001	1100117	1	18	10		0.9962		13852	138
2016	6	11001	1100106	1	18	10		0.7769		36426	283
2016	6	11001	1100113	1	18	10		0.7509		45414	341
2016	6	11001	1100118	1	18	10		1.1128		60838	677
2016	6	11001	1100116	1	18	10		0.7301		69032	504
2016	6	11001	1100104	1	18	10		1.1498		60443	695
2016	6	11001	1100115	1	18	10		0.6995		24017	168
2016	6	11001	1100112	1	18	10		0.4699		47454	223
2016	6	11001	1100119	1	18	10		0.9964		87716	874
2016	6	76001	7600101	1	18	10		0.625		4160	26
2016	6	76001	7600102	1	18	10		0.4373		32013	140
2016	6	76001	7600103	1	18	10		0.3778		24354	92
2016	6	76001	7600104	1	18	10		0.3846		10400	40
2016	6	76001	7600105	1	18	10		0.5379		11155	60
2016	6	76001	7600106	1	18	10		0.4658		10091	47
2016	6	76001	7600107	1	18	10		0.3847		8839	34
2016	6	76001	7600108	1	18	10		0.4299		11399	49
2016	6	76001	7600109	1	18	10		0.2988		11380	34
2016	6	76001	7600110	1	18	10		0.4428		10841	48
2016	6	76001	7600111	1	18	10		1.3279		9037	120
2016	6	76001	7600112	1	18	10		0.8373		2747	23
2016	6	76001	7600113	1	18	10		0.6565		14318	94
2016	6	76001	7600114	1	18	10		0.7832		15322	120
2016	6	76001	7600115	1	18	10		0.6257		10388	65
2016	6	76001	7600116	1	18	10		0.8457		11706	99
2016	6	76001	7600117	1	18	10		0.9569		18601	178
2016	6	76001	7600119	1	18	10		0.6005		13155	79
2016	6	76001	7600119	1	18	10		0.6194		22442	139
2016	6	76001	7600120	1	18	10		0.5624		2845	16
2016	6	76001	7600121	1	18	10		0.7194		5143	37
2016	6	76001	7600122	1	18	10		1.502		9121	137
2016	6	54001	5400106	1	18	10		0.7153		19852	142
2016	6	54001	5400101	1	18	10		0.507		29386	149
2016	6	25817		1	18	10	10	0.6501		11383	74
2016	6	25754		1	18	10	10	0.9267		98950	917
2016	6	25290		1	18	10	10	1.5923		39439	628
2016	6	66170		1	18	10	10	0.4655		33083	154
2016	6	25126		1	18	10	10	1.7364		22000	382
2016	6	25999		1	18	10	10	1.4789		29009	429
2016	6	25269		1	18	10	10	1.6022		32581	522
2016	6	76834		1	18	10	10	0.7167		22323	160
2016	6	76109		1	18	10	10	0.6571		51287	337
2016	6	76147		1	18	10	10	0.5151		29511	152
2016	6	76520		1	18	10	10	1.0459		41590	435
2016	6	76892		1	18	10	10	0.8042		24122	194
2016	6	76130		1	18	10	10	0.9255		14587	135
2016	6	76364		1	18	10	10	1.3569		28300	384
2016	6	25740		1	18	10	10	0.7859		7126	56
2016	6	25799		1	18	10	10	2.1405		8269	177
2016	6	25286		1	18	10	10	1.4957		36439	545
2016	6	25473		1	18	10	10	1.4824		16662	247
2016	6	25175		1	18	10	10	1.769		30356	537
2016	6	28612		1	18	10	10	1.5898		9435	150
2016	6	25758		1	18	10	10	1.4954		7891	118
2016	6	25307		1	18	10	10	1.4735		34001	501
2016	6	25377		1	18	10	10	1.4251		9333	133
2016	6	25430		1	18	10	10	1.5261		26931	411
2016	6	76111		1	18	10	10	0.7776		13888	108
2016	6	25214		1	18	10	10	1.4395		11462	165
2016	6	73001	7300101	1	18	10	10	0.269		17846	48
2016	6	73001	7300102	1	18	10	10	0.1809		2211	4
2016	6	73001	7300103	1	18	10	10	0.2185		7323	16
2016	6	73001	7300104	1	18	10	10	0.7813		5632	44
2016	6	73001	7300105	1	18	10	10	0.4696		6175	29
2016	6	73001	7300106	1	18	10	10	0.9119		4606	42

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	73001	7300107	1	18	10		0.9381		10020	94
2016	6	73001	7300108	1	18	10		0.5708		12613	72
2016	6	73001	7300109	1	18	10		1.5166		26111	396
2016	6	73001	7300110	1	18	10		0.288		13543	39
2016	6	73001	7300111	1	18	10		0.5486		3281	18
2016	6	73001	7300112	1	18	10		0.4205		4518	19
2016	6	73001	7300113	1	18	10		0.6285		3182	20
2016	6	13001	1300102	1	18	10		0.6935		58834	408
2016	6	13001	1300103	1	18	10		1.5006		64974	975
2016	6	13001	1300101	1	18	10		0.7473		76541	572
2016	6	5001		1	18	11		0.8815		349519	3081
2016	6	5001	500108	1	18	11		1.1188		12335	138
2016	6	5001	500106	1	18	11		0.718		14345	103
2016	6	5001	500111	1	18	11		0.661		24661	163
2016	6	66001		1	18	11		0.8631		93966	811
2016	6	5001	500110	1	18	11		0.5954		80784	481
2016	6	5001	500109	1	18	11		1.3673		12506	171
2016	6	5001	500116	1	18	11		1.2827		22375	287
2016	6	5001	500101	1	18	11		0.543		10313	56
2016	6	5001	500107	1	18	11		1.1176		22100	247
2016	6	5001	500104	1	18	11		0.8398		18813	158
2016	6	5001	500105	1	18	11		1.1839		21117	250
2016	6	5001	500115	1	18	11		0.6589		16999	112
2016	6	5001	500103	1	18	11		0.9239		13096	121
2016	6	5001	500114	1	18	11		0.8176		21405	175
2016	6	5001	500112	1	18	11		0.8925		9836	86
2016	6	5001	500113	1	18	11		1.0795		12506	135
2016	6	5001	500102	1	18	11		0.6517		14578	95
2016	6	15238		1	18		18	1.0192		42584	434
2016	6	15572		1	18		18	1.2203		18111	221
2016	6	15759		1	18		18	0.9688		55738	540
2016	6	5380		1	18		19	1.0974		11026	121
2016	6	5607		1	18		19	0.3922		4334	17
2016	6	44430		1	18		19	1.0711		27728	297
2016	6	54405		1	18		19	0.6264		14847	93
2016	6	5318		1	18		19	0.7818		14965	117
2016	6	20011		1	18		19	0.766		23498	180
2016	6	44560		1	18		19	1.4319		8171	117
2016	6	20443		1	18		19	0.6969		1868	13
2016	6	5266		1	18		19	0.9575		15248	146
2016	6	20400		1	18		19	1.1258		9593	108
2016	6	54498		1	18		19	0.8979		25505	229
2016	6	52835		1	18		19	1.4018		29176	409
2016	6	73449		1	18		19	1.2218		13259	162
2016	6	8758		1	18		19	1.0325		59373	613
2016	6	5212		1	18		19	0.9521		11658	111
2016	6	73268		1	18		19	1.245		23133	288
2016	6	44847		1	18		19	1.3		22846	297
2016	6	5088		1	18		19	1.3421		54392	730
2016	6	47189		1	18		19	0.9505		10731	107
2016	6	5815		1	18		19	0.9549		41681	398
2016	6	5129		1	18		19	1.3588		20165	274
2016	6	50006		1	18		19	1.8438		28854	532
2016	6	54553		1	18		19	1.6175		2102	34
2016	6	52356		1	18		19	0.9576		17335	166
2016	6	5308		1	18		19	1.3174		13132	173
2016	6	8573		1	18		19	0.9211		4560	42
2016	6	54874		1	18		19	0.935		14759	138
2016	6	50568		1	18		19	1.934		8480	164
2016	6	5360		1	18		19	1.1851		27339	324
2016	6	20750		1	18		19	1.3438		4837	65
2016	6	5045		1	18		19	3.2403		39842	1291
2016	6	5531		1	18		19	1.0335		7354	76
2016	6	8433		1	18		19	0.8183		10265	84
2016	6	81001		1	18	19		1.2048		22162	267
2016	6	23001		1	18	19		1.0704		156110	1671
2016	6	95001		2	18	19		0.791		13401	106
2016	6	86001		2	18	19		1.6045		21191	340
2016	6	88001		2	18	20		0.8468		6613	56
2016	6	44001		1	18	20		0.7764		29496	229
2016	6	19001		1	18	20		0.6629		79201	525
2016	6	27001		2	18	20		0.8163		49368	403
2016	6	18001		1	18	20		0.8183		47780	391
2016	6	68307		1	19		9	1.2168		27284	332
2016	6	68679		1	19		9	0.4459		11662	52
2016	6	68276		1	19		9	1.0445		34083	356
2016	6	68547		1	19		9	1.3854		30822	427
2016	6	68081		1	19		9	0.9111		41597	379
2016	6	8001	800103	1	19	10		1.1945		23860	285
2016	6	73001	7300109	1	19	10		2.6432		14944	395
2016	6	73001	7300110	1	19	10		0.4276		9121	39
2016	6	73001	7300111	1	19	10		0.2856		3502	10
2016	6	73001	7300112	1	19	10		0.4507		4438	20
2016	6	73001	7300113	1	19	10		0.6011		3660	22
2016	6	73001	7300103	1	19	10		0.4684		5551	26
2016	6	73001	7300104	1	19	10		0.6759		5030	34
2016	6	73001	7300105	1	19	10		0.5743		4353	25
2016	6	73001	7300106	1	19	10		0.5739		5053	29
2016	6	73001	7300107	1	19	10		0.8946		10843	97
2016	6	73001	7300108	1	19	10		0.844		12677	107
2016	6	68001		1	19	10		0.8891		66582	592
2016	6	54001		1	19	10		0.9979		155721	1554
2016	6	8001		1	19	10		0.8763		119587	1048
2016	6	47001		1	19	10		0.7611		58071	442
2016	6	66001		1	19	10		1.0264		80379	825
2016	6	63001		1	19	10		0.6819		50156	342
2016	6	73001		1	19	10		1.0426		107995	1126
2016	6	20001		1	19	10		0.813		74047	602
2016	6	54001	5400103	1	19	10		0.7822		8821	69
2016	6	54001	5400107	1	19	10		0.5788		21770	126
2016	6	54001	5400109	1	19	10		0.8983		13247	119
2016	6	54001	5400102	1	19	10		1.3492		8005	108
2016	6	54001	5400101	1	19	10		0.8011		18100	145
2016	6	54001	5400104	1	19	10		0.5982		9194	55
2016	6	54001	5400110	1	19	10		1.3375		8224	110
2016	6	54001	5400108	1	19	10		1.1661		29587	345
2016	6	54001	5400105	1	19	10		1.0728		8762	94
2016	6	54001	5400106	1	19	10		0.7999		21253	170
2016	6	25817		1	19		10	0.7728		10611	82
2016	6	5380		1	19		10	1.0856		9580	104
2016	6	5607		1	19		10	0.6238		4328	27
2016	6	8433		1	19		10	0.9917		10285	102
2016	6	25214		1	19		10	1.7016		6817	116
2016	6	73001	7300101	1	19	10		0.4237		13217	56

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	73001	7300102	1	19	10		0.3756		2396	9
2016	6	25430		1	19		10	1.3953		25227	352
2016	6	76111		1	19		10	0.4825		12435	60
2016	6	5045		1	19		10	1.9355		25627	496
2016	6	5631		1	19		10	1.2012		5994	72
2016	6	5360		1	19		10	1.3692		23810	326
2016	6	25758		1	19		10	1.8717		5503	103
2016	6	25307		1	19		10	1.4565		29111	424
2016	6	25377		1	19		10	1.8424		8576	158
2016	6	15238		1	19		10	1.0873		39548	430
2016	6	8573		1	19		10	0.5719		5995	32
2016	6	25175		1	19		10	1.6095		25536	411
2016	6	25812		1	19		10	1.6541		7436	123
2016	6	25286		1	19		10	1.4722		29684	437
2016	6	25473		1	19		10	1.3452		13455	181
2016	6	5308		1	19		10	1.4415		11377	164
2016	6	25740		1	19		10	0.7072		7777	55
2016	6	47189		1	19		10	0.8936		11750	105
2016	6	25799		1	19		10	3.4677		7267	252
2016	6	5615		1	19		10	1.1337		35105	398
2016	6	5129		1	19		10	1.2031		17289	208
2016	6	76364		1	19		10	1.3134		27943	367
2016	6	15572		1	19		10	1.4997		17604	264
2016	6	5088		1	19		10	1.1671		46354	541
2016	6	8758		1	19		10	0.912		58223	531
2016	6	76520		1	19		10	1.1496		40624	467
2016	6	76892		1	19		10	1.0141		20017	203
2016	6	5212		1	19		10	0.7016		10547	74
2016	6	76130		1	19		10	0.9919		15828	157
2016	6	76109		1	19		10	0.7667		48909	375
2016	6	15759		1	19		10	1.0793		47069	508
2016	6	76147		1	19		10	0.5641		26415	149
2016	6	25899		1	19		10	1.7581		26961	474
2016	6	25269		1	19		10	1.3797		33268	459
2016	6	76834		1	19		10	0.7772		22130	172
2016	6	25126		1	19		10	1.5712		20048	315
2016	6	5266		1	19		10	1.0397		15004	156
2016	6	25754		1	19		10	1.0448		102413	1070
2016	6	5315		1	19		10	1.062		13653	145
2016	6	25290		1	19		10	1.6747		41441	694
2016	6	68001	6800112	1	19	10		1.0202		4411	45
2016	6	68001	6800106	1	19	10		0.6851		4233	29
2016	6	68001	6800105	1	19	10		2.0675		5804	120
2016	6	68001	6800103	1	19	10		0.7407		8910	66
2016	6	68001	6800108	1	19	10		0.4582		1964	9
2016	6	68001	6800116	1	19	10		1.553		2640	41
2016	6	68001	6800115	1	19	10		0.6268		4786	30
2016	6	68001	6800113	1	19	10		0.5556		8279	46
2016	6	68001	6800110	1	19	10		1.3066		5128	67
2016	6	68001	6800104	1	19	10		0.5255		3996	21
2016	6	68001	6800107	1	19	10		1.016		1378	14
2016	6	8001	800102	1	19	10		0.7582		24005	182
2016	6	8001	800101	1	19	10		0.83		27592	229
2016	6	8001	800104	1	19	10		0.5619		34703	195
2016	6	68001	6800111	1	19	10		0.7353		3264	24
2016	6	68001	6800117	1	19	10		1.2238		3677	45
2016	6	68001	6800101	1	19	10		0.3542		6775	24
2016	6	8001	800105	1	19	10		1.7008		8702	148
2016	6	11001	1100117	1	19	11		1.4067		8104	114
2016	6	11001	1100106	1	19	11		0.9369		36076	338
2016	6	11001	1100113	1	19	11		0.7018		24366	171
2016	6	11001	1100118	1	19	11		1.3115		61532	807
2016	6	11001	1100116	1	19	11		0.8485		43254	367
2016	6	11001	1100101	1	19	11		0.9046		65663	594
2016	6	11001	1100110	1	19	11		0.8966		118334	1061
2016	6	11001	1100109	1	19	11		0.9328		58963	550
2016	6	11001	1100114	1	19	11		0.6745		21793	147
2016	6	11001	1100103	1	19	11		1.0098		27234	275
2016	6	11001	1100102	1	19	11		0.6276		28680	180
2016	6	11001	1100107	1	19	11		1.0957		137901	1511
2016	6	11001	1100111	1	19	11		1.049		166164	1743
2016	6	11001	1100105	1	19	11		1.0729		61328	658
2016	6	11001	1100108	1	19	11		0.9883		174737	1727
2016	6	13001	1300102	1	19	11		0.7773		51332	399
2016	6	13001	1300103	1	19	11		2.1304		55577	1184
2016	6	13001	1300101	1	19	11		0.76		50134	381
2016	6	11001		1	19	11		1.0005	0,9101	1255465	12661
2016	6	76001		1	19	11		0.6717		239094	1606
2016	6	17001		1	19	11		0.6657		79096	472
2016	6	13001		1	19	11		1.2506		157043	1964
2016	6	50001		1	19	11		1.7616		127666	2249
2016	6	76001	7600119	1	19	11		0.7395		15415	114
2016	6	76001	7600120	1	19	11		0.2327		3868	9
2016	6	76001	7600121	1	19	11		0.8237		7284	60
2016	6	76001	7600122	1	19	11		1.8537		5017	93
2016	6	76001	7600113	1	19	11		0.7331		18689	137
2016	6	76001	7600114	1	19	11		0.7022		20793	146
2016	6	76001	7600115	1	19	11		0.4541		13653	62
2016	6	76001	7600116	1	19	11		0.9766		14233	139
2016	6	76001	7600117	1	19	11		1.0265		13249	136
2016	6	76001	7600118	1	19	11		0.4995		14615	73
2016	6	76001	7600108	1	19	11		0.6676		9287	62
2016	6	76001	7600109	1	19	11		0.472		6779	32
2016	6	76001	7600110	1	19	11		0.431		9049	39
2016	6	76001	7600111	1	19	11		1.1439		8567	98
2016	6	76001	7600112	1	19	11		0.3819		3142	12
2016	6	76001	7600103	1	19	11		0.5519		8335	46
2016	6	76001	7600104	1	19	11		0.3646		5759	21
2016	6	76001	7600105	1	19	11		0.3661		11471	42
2016	6	76001	7600106	1	19	11		0.4777		12142	58
2016	6	76001	7600107	1	19	11		0.5381		9477	51
2016	6	11001	1100104	1	19	11		1.225		72900	893
2016	6	11001	1100115	1	19	11		0.5472		16266	89
2016	6	11001	1100112	1	19	11		0.5506		26333	145
2016	6	11001	1100119	1	19	11		1.1253		105837	1191
2016	6	76001	7600101	1	19	11		0.547		5302	29
2016	6	76001	7600102	1	19	11		0.5466		15551	85
2016	6	95001		2	19	18		0.9225		13442	124
2016	6	19001		1	19	19		0.6922		76280	528
2016	6	54874		1	19		19	0.9796		13066	128
2016	6	50568		1	19		19	1.9255		8569	165
2016	6	54553		1	19		19	2.3344		1842	43
2016	6	52356		1	19		19	0.9061		14457	131
2016	6	50006		1	19		19	2.0828		25755	539

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	73268		1	19		19	1.543		19248	297
2016	6	44847		1	19		19	1.1914		23418	279
2016	6	52835		1	19		19	1.6389		30081	493
2016	6	73449		1	19		19	1.1527		11972	138
2016	6	20400		1	19		19	0.7905		8729	69
2016	6	54498		1	19		19	0.8801		21589	190
2016	6	44560		1	19		19	1.0591		8403	89
2016	6	66170		1	19		19	0.4852		28028	136
2016	6	20443		1	19		19	1.05		2000	21
2016	6	54405		1	19		19	0.7235		12578	91
2016	6	20011		1	19		19	0.8258		21435	177
2016	6	44430		1	19		19	1.0041		24997	251
2016	6	20750		1	19		19	1.0738		4284	46
2016	6	81001		1	19	19		1.2586		20975	264
2016	6	41001		1	19	19		0.8938		60527	541
2016	6	27001		2	19	19		0.978		48775	477
2016	6	15001		1	19	19		1.3094		39559	518
2016	6	85001		1	19	19		2.0382		53331	1087
2016	6	86001		2	19	19		1.8913		19246	364
2016	6	5001	500107	1	19	20		1.4303		30692	439
2016	6	5001	500106	1	19	20		0.9709		23277	226
2016	6	5001	500105	1	19	20		1.5159		23419	355
2016	6	5001	500115	1	19	20		1.0416		9697	101
2016	6	5001	500103	1	19	20		1.2841		22272	286
2016	6	5001	500114	1	19	20		1.4125		8354	118
2016	6	5001	500116	1	19	20		0.9519		18384	175
2016	6	5001	500101	1	19	20		0.728		17446	127
2016	6	88001		2	19	20		0.5591		6260	35
2016	6	70001		1	19	20		0.6721		57581	387
2016	6	5001		1	19	20		1.3528		330130	4466
2016	6	18001		1	19	20		0.9069		43447	394
2016	6	23001		1	19	20		1.0576		121497	1285
2016	6	44001		1	19	20		0.9333		27858	260
2016	6	52001		1	19	20		0.9852		53999	532
2016	6	5001	500108	1	19	20		1.4881		17875	266
2016	6	5001	500110	1	19	20		1.0917		18962	207
2016	6	5001	500109	1	19	20		1.563		17211	269
2016	6	5001	500102	1	19	20		1.0383		24464	254
2016	6	5001	500113	1	19	20		1.536		17057	262
2016	6	5001	500112	1	19	20		1.455		8110	118
2016	6	5001	500111	1	19	20		2.536		23028	584
2016	6	5001	500104	1	19	20		1.1544		23909	276
2016	6	54001	5400104	1	20	10		0.6638		9189	61
2016	6	54001	5400110	1	20	10		1.4452		6781	98
2016	6	54001	5400108	1	20	10		0.9131		23217	212
2016	6	54001	5400105	1	20	10		0.8127		12674	103
2016	6	76001	7600118	1	20	10		0.7636		13750	105
2016	6	76001	7600119	1	20	10		0.58		27584	160
2016	6	76001	7600120	1	20	10		0.4412		2720	12
2016	6	76001	7600121	1	20	10		0.5013		5186	26
2016	6	76001	7600122	1	20	10		1.3013		9529	124
2016	6	54001	5400106	1	20	10		0.6291		18122	114
2016	6	76001	7600113	1	20	10		0.5442		14700	80
2016	6	76001	7600114	1	20	10		0.6041		15230	92
2016	6	76001	7600115	1	20	10		0.598		9866	59
2016	6	76001	7600116	1	20	10		0.9318		12020	112
2016	6	76001	7600117	1	20	10		0.794		18639	148
2016	6	76001	7600108	1	20	10		0.4842		11772	57
2016	6	76001	7600109	1	20	10		0.2493		11231	28
2016	6	76001	7600110	1	20	10		0.5235		9933	52
2016	6	76001	7600111	1	20	10		1.3475		8386	113
2016	6	76001	7600112	1	20	10		0.6007		2830	17
2016	6	76001	7600102	1	20	10		0.4877		41005	200
2016	6	76001	7600103	1	20	10		0.4272		29727	127
2016	6	76001	7600104	1	20	10		0.4541		11671	53
2016	6	76001	7600105	1	20	10		0.5496		10736	59
2016	6	76001	7600106	1	20	10		0.4072		10069	41
2016	6	76001	7600107	1	20	10		0.4771		9223	44
2016	6	11001	1100104	1	20	10		1.1248		60367	679
2016	6	11001	1100115	1	20	10		0.9347		25141	235
2016	6	11001	1100112	1	20	10		0.5695		56362	321
2016	6	11001	1100119	1	20	10		1.0335		87950	909
2016	6	76001	7600101	1	20	10		0.5388		4269	23
2016	6	73001	7300101	1	20	10		0.3727		21466	80
2016	6	73001	7300102	1	20	10		0.4969		2415	12
2016	6	11001	1100117	1	20	10		0.8937		18463	165
2016	6	11001	1100106	1	20	10		0.7518		34849	262
2016	6	11001	1100113	1	20	10		0.8182		59768	489
2016	6	11001	1100118	1	20	10		1.0004		61673	617
2016	6	11001	1100116	1	20	10		0.7726		75843	586
2016	6	11001	1100101	1	20	10		0.9404		104422	982
2016	6	11001	1100110	1	20	10		0.7852		126340	992
2016	6	11001	1100109	1	20	10		0.9103		91511	833
2016	6	11001	1100114	1	20	10		0.7045		47125	332
2016	6	11001	1100103	1	20	10		0.75		55465	416
2016	6	11001	1100102	1	20	10		0.6252		94537	591
2016	6	68001	6800112	1	20	10		0.5258		14265	75
2016	6	11001	1100107	1	20	10		1.0733		112734	1210
2016	6	11001	1100111	1	20	10		0.9879		168621	1646
2016	6	11001	1100105	1	20	10		0.8695		50030	435
2016	6	11001	1100108	1	20	10		0.8663		190344	1649
2016	6	68001	6800106	1	20	10		0.6872		6985	48
2016	6	68001	6800105	1	20	10		1.9559		5573	109
2016	6	68001	6800103	1	20	10		0.5091		12570	64
2016	6	68001	6800108	1	20	10		0.7899		1899	15
2016	6	68001	6800116	1	20	10		0.9388		3089	29
2016	6	68001	6800101	1	20	10		0.4371		6634	29
2016	6	68001	6800115	1	20	10		0.4378		11648	51
2016	6	68001	6800113	1	20	10		0.4775		15708	75
2016	6	68001	6800110	1	20	10		1.0103		5048	51
2016	6	68001	6800104	1	20	10		0.495		8988	44
2016	6	68001	6800107	1	20	10		0.3755		1598	6
2016	6	8001	800102	1	20	10		0.9112		24363	222
2016	6	8001	800101	1	20	10		1.1057		26500	283
2016	6	8001	800104	1	20	10		0.6312		77789	491
2016	6	68001	6800111	1	20	10		0.7391		4059	30
2016	6	68001	6800117	1	20	10		1.0439		3257	34
2016	6	8001	800105	1	20	10		0.683		15958	109
2016	6	8001	800103	1	20	10		0.8507		28919	246
2016	6	73001	7300108	1	20	10		0.6949		12663	88
2016	6	73001	7300109	1	20	10		1.5816		26871	425
2016	6	73001	7300110	1	20	10		0.3751		16263	61
2016	6	73001	7300111	1	20	10		0.6269		3699	23
2016	6	73001	7300112	1	20	10		0.4421		4750	21

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	73001	7300113	1	20	10		0,5282		3408	18
2016	6	73001	7300103	1	20	10		0,3817		7860	30
2016	6	73001	7300104	1	20	10		0,5037		6154	31
2016	6	73001	7300105	1	20	10		0,4087		6361	26
2016	6	73001	7300106	1	20	10		0,366		4918	18
2016	6	73001	7300107	1	20	10		0,9434		10282	97
2016	6	68001		1	20	10		0,6603		102223	675
2016	6	11001		1	20	10		0,8785	2,225	1519545	13349
2016	6	76001		1	20	10		0,5988		295254	1768
2016	6	54001		1	20	10		0,8146		168855	1351
2016	6	8001		1	20	10		0,7846		174738	1371
2016	6	66001		1	20	10		0,8358		95841	801
2016	6	63001		1	20	10		0,6088		61422	374
2016	6	85001		1	20	10		1,3203		75284	964
2016	6	17001		1	20	10		0,5904		78421	463
2016	6	52001		1	20	10		0,726		88016	639
2016	6	73001		1	20	10		0,9147		140478	1285
2016	6	54001	5400103	1	20	10		1,1256		8262	93
2016	6	54001	5400107	1	20	10		0,5026		18503	93
2016	6	54001	5400109	1	20	10		0,8164		11391	93
2016	6	54001	5400102	1	20	10		0,7698		14159	109
2016	6	50001		1	20	10		1,458		163034	2377
2016	6	54001	5400101	1	20	10		0,494		34209	169
2016	6	95001		2	20	18		0,9505		16518	157
2016	6	15001		1	20	18		1,2117		69984	848
2016	6	28754		1	20		19	1,4287		107853	542
2016	6	5318		1	20		19	1,211		13625	165
2016	6	25290		1	20		19	1,6127		37329	602
2016	6	5001	500108	1	20	19		1,4511		17091	248
2016	6	5001	500106	1	20	19		1,0317		20743	214
2016	6	5001	500111	1	20	19		1,1293		14080	159
2016	6	5001	500114	1	20	19		1,1511		12770	147
2016	6	5001	500112	1	20	19		1,3414		8573	115
2016	6	5001	500113	1	20	19		1,4578		16600	242
2016	6	5001	500102	1	20	19		1,051		23121	243
2016	6	5001	500109	1	20	19		1,7137		15639	268
2016	6	5001	500110	1	20	19		1,1152		36675	409
2016	6	5001	500107	1	20	19		1,401		28336	397
2016	6	5001	500104	1	20	19		1,3928		22904	319
2016	6	5001	500105	1	20	19		1,7795		23321	415
2016	6	5001	500115	1	20	19		1,0036		11260	113
2016	6	5001	500103	1	20	19		1,394		20230	282
2016	6	13001	1300102	1	20	19		0,9697		58263	565
2016	6	13001	1300103	1	20	19		1,7803		64541	1149
2016	6	13001	1300101	1	20	19		1,0345		58966	610
2016	6	5001	500116	1	20	19		1,2188		19199	234
2016	6	5001	500101	1	20	19		0,8057		15886	128
2016	6	86001		2	20	19		2,0602		21503	443
2016	6	5001		1	20	19		1,3182		332131	4378
2016	6	47001		1	20	19		0,8413		58722	494
2016	6	23001		1	20	19		1,2011		152027	1826
2016	6	44001		1	20	19		0,9957		34045	339
2016	6	13001		1	20	19		1,2785		181770	2324
2016	6	18001		1	20	19		0,9272		56513	524
2016	6	20001		1	20	19		1,126		79397	894
2016	6	27001		2	20	19		0,785		50319	395
2016	6	41001		1	20	19		0,9937		72454	720
2016	6	70001		1	20	19		0,671		68706	461
2016	6	81001		1	20	19		1,0593		23696	251
2016	6	19001		1	20	19		0,7574		86353	654
2016	6	68307		1	20		19	1,7548		23877	419
2016	6	25817		1	20		19	1,0478		13838	145
2016	6	5380		1	20		19	1,3429		10723	144
2016	6	5607		1	20		19	0,7811		4225	33
2016	6	44430		1	20		19	0,8523		26400	225
2016	6	69679		1	20		19	0,8668		9922	86
2016	6	8433		1	20		19	1,2095		10666	129
2016	6	25214		1	20		19	1,576		5457	86
2016	6	15238		1	20		19	1,2479		38545	481
2016	6	25430		1	20		19	1,5353		25011	384
2016	6	76111		1	20		19	0,9107		10651	97
2016	6	20750		1	20		19	1,3572		4642	63
2016	6	5045		1	20		19	0,7142		33186	237
2016	6	5631		1	20		19	1,3436		7145	96
2016	6	5360		1	20		19	1,5776		26305	415
2016	6	25758		1	20		19	1,8961		5274	100
2016	6	25307		1	20		19	1,5215		30233	460
2016	6	25377		1	20		19	2,063		8289	171
2016	6	68081		1	20		19	1,1503		44423	511
2016	6	8573		1	20		19	0,7919		5304	42
2016	6	25175		1	20		19	1,0821		42603	461
2016	6	54874		1	20		19	1,0543		12615	133
2016	6	50568		1	20		19	1,897		9752	185
2016	6	25612		1	20		19	2,0081		7669	154
2016	6	50006		1	20		19	2,189		29968	656
2016	6	25286		1	20		19	1,8969		8066	153
2016	6	25473		1	20		19	1,7673		3395	60
2016	6	54553		1	20		19	0,9268		2050	19
2016	6	52356		1	20		19	1,2317		15670	193
2016	6	5308		1	20		19	1,5419		11609	179
2016	6	25740		1	20		19	0,86		7209	62
2016	6	47189		1	20		19	1,1973		10858	130
2016	6	25799		1	20		19	3,2193		6492	209
2016	6	5615		1	20		19	1,1057		38528	426
2016	6	5129		1	20		19	1,9054		17004	324
2016	6	76364		1	20		19	1,6206		26904	436
2016	6	73268		1	20		19	1,34		21567	289
2016	6	44847		1	20		19	1,1427		23716	271
2016	6	15572		1	20		19	1,4575		16947	247
2016	6	5088		1	20		19	1,6743		53038	888
2016	6	76147		1	20		19	0,6106		24075	147
2016	6	6758		1	20		19	1,1208		59424	666
2016	6	76520		1	20		19	1,4578		37317	544
2016	6	76892		1	20		19	1,2328		18657	230
2016	6	5212		1	20		19	1,04		10385	108
2016	6	76130		1	20		19	2,1299		15400	328
2016	6	76109		1	20		19	1,1727		42977	504
2016	6	52835		1	20		19	2,0582		30318	624
2016	6	73449		1	20		19	1,4058		12804	180
2016	6	68547		1	20		19	1,8173		25697	467
2016	6	15759		1	20		19	1,3553		46189	626
2016	6	25899		1	20		19	2,255		28869	651
2016	6	20400		1	20		19	0,8034		10207	82
2016	6	54498		1	20		19	1,0365		25856	268

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	25269		1	20		19	1.6434		35780	588
2016	6	76834		1	20		19	0.8497		18712	169
2016	6	20011		1	20		19	0.9619		24119	232
2016	6	44560		1	20		19	1.1766		9009	106
2016	6	66170		1	20		19	0.6394		32060	205
2016	6	25126		1	20		19	1.4972		28787	431
2016	6	20443		1	20		19	1.4077		1918	27
2016	6	5266		1	20		19	1.13		16017	181
2016	6	68276		1	20		19	1.3032		35988	469
2016	6	54405		1	20		19	0.7829		14178	111
2016	6	88001		2	20	20		0.5608		6598	37
2016	6	73001	7300101	1	21	10		0.3927		21135	83
2016	6	73001	7300102	1	21	10		0.7494		2402	18
2016	6	11001	1100117	1	21	10		0.9186		19378	178
2016	6	11001	1100106	1	21	10		0.8617		33190	286
2016	6	11001	1100113	1	21	10		0.6996		66607	466
2016	6	11001	1100118	1	21	10		1.0552		59043	623
2016	6	11001	1100116	1	21	10		0.7099		76917	546
2016	6	11001	1100101	1	21	10		1.0336		103910	1074
2016	6	11001	1100110	1	21	10		0.9152		125651	1150
2016	6	11001	1100109	1	21	10		0.8526		94183	803
2016	6	11001	1100114	1	21	10		0.6567		49641	326
2016	6	11001	1100103	1	21	10		0.8167		57307	468
2016	6	11001	1100102	1	21	10		0.7111		94500	672
2016	6	68001	6800112	1	21	10		0.5892		14765	87
2016	6	11001	1100107	1	21	10		1.0001		106291	1063
2016	6	11001	1100111	1	21	10		1.1442		163698	1873
2016	6	11001	1100105	1	21	10		0.8893		48353	430
2016	6	11001	1100108	1	21	10		0.8967		185354	1662
2016	6	68001	6800106	1	21	10		0.6309		7450	47
2016	6	68001	6800105	1	21	10		2.1755		5424	118
2016	6	68001	6800103	1	21	10		0.4886		12690	62
2016	6	68001	6800108	1	21	10		0.4956		1816	9
2016	6	68001	6800116	1	21	10		1.1201		3214	36
2016	6	68001	6800101	1	21	10		0.5565		6289	35
2016	6	68001	6800115	1	21	10		0.4224		11836	50
2016	6	68001	6800113	1	21	10		0.5937		15495	92
2016	6	68001	6800110	1	21	10		1.2545		5590	70
2016	6	68001	6800111	1	21	10		0.4249		9415	40
2016	6	68001	6800107	1	21	10		1.4253		1754	25
2016	6	8001	800102	1	21	10		1.0105		22760	230
2016	6	8001	800101	1	21	10		0.9818		24853	244
2016	6	8001	800104	1	21	10		0.6267		80737	506
2016	6	68001	6800111	1	21	10		0.668		4491	30
2016	6	68001	6800117	1	21	10		1.6057		3363	54
2016	6	8001	800105	1	21	10		0.7971		16560	132
2016	6	8001	800103	1	21	10		0.6614		26610	176
2016	6	73001	7300108	1	21	10		0.856		12033	103
2016	6	73001	7300109	1	21	10		1.7142		26018	446
2016	6	73001	7300110	1	21	10		0.3909		15862	62
2016	6	73001	7300111	1	21	10		0.4922		3251	16
2016	6	73001	7300112	1	21	10		0.4823		4469	22
2016	6	73001	7300113	1	21	10		0.4087		3181	13
2016	6	73001	7300103	1	21	10		0.3133		7980	25
2016	6	73001	7300104	1	21	10		0.7405		5942	44
2016	6	73001	7300105	1	21	10		0.6205		6608	41
2016	6	73001	7300106	1	21	10		0.8362		4664	39
2016	6	73001	7300107	1	21	10		0.876		9247	81
2016	6	68001		1	21	10		0.7439		104586	778
2016	6	11001		1	21	10		0.9011	1.9757	1506216	13573
2016	6	76001		1	21	10		0.7244		307693	2229
2016	6	54001		1	21	10		0.7962		162398	1293
2016	6	8001		1	21	10		0.7551		172555	1303
2016	6	68001		1	21	10		0.8405		95986	806
2016	6	63001		1	21	10		0.5934		61009	362
2016	6	17001		1	21	10		0.6761		79867	540
2016	6	52001		1	21	10		0.5682		83952	477
2016	6	73001		1	21	10		0.924		135932	1256
2016	6	54001	5400103	1	21	10		0.8406		7733	65
2016	6	54001	5400107	1	21	10		0.565		18407	104
2016	6	54001	5400109	1	21	10		0.9988		10813	108
2016	6	54001	5400102	1	21	10		0.7514		14507	109
2016	6	54001	5400101	1	21	10		0.5208		33989	177
2016	6	54001	5400104	1	21	10		0.462		9741	45
2016	6	54001	5400110	1	21	10		1.0681		6741	72
2016	6	54001	5400108	1	21	10		0.8766		21219	186
2016	6	54001	5400105	1	21	10		0.7849		12485	98
2016	6	76001	7600118	1	21	10		0.9331		13610	127
2016	6	76001	7600119	1	21	10		0.5162		29059	150
2016	6	76001	7600120	1	21	10		0.7163		3211	23
2016	6	76001	7600121	1	21	10		0.7619		5381	41
2016	6	76001	7600122	1	21	10		1.6542		10398	172
2016	6	54001	5400106	1	21	10		0.6916		17786	123
2016	6	76001	7600113	1	21	10		0.4788		15037	72
2016	6	76001	7600114	1	21	10		0.7209		14982	108
2016	6	76001	7600115	1	21	10		0.5667		10059	57
2016	6	76001	7600116	1	21	10		0.7162		11729	84
2016	6	76001	7600117	1	21	10		0.8323		19463	162
2016	6	76001	7600108	1	21	10		0.513		11697	60
2016	6	76001	7600109	1	21	10		0.3172		11349	36
2016	6	76001	7600110	1	21	10		0.5737		11505	66
2016	6	76001	7600111	1	21	10		1.3338		9297	124
2016	6	76001	7600112	1	21	10		0.6088		2628	16
2016	6	76001	7600102	1	21	10		0.7344		43031	316
2016	6	76001	7600103	1	21	10		0.4852		32155	156
2016	6	76001	7600104	1	21	10		0.9776		12786	125
2016	6	76001	7600105	1	21	10		1.0686		11510	123
2016	6	76001	7600106	1	21	10		0.8824		10540	93
2016	6	76001	7600107	1	21	10		0.5709		9108	52
2016	6	11001	1100104	1	21	10		1.0251		58725	602
2016	6	11001	1100115	1	21	10		0.7566		25376	192
2016	6	11001	1100112	1	21	10		0.6175		55544	343
2016	6	11001	1100119	1	21	10		0.9885		82548	816
2016	6	76001	7600101	1	21	10		0.4566		4161	19
2016	6	15238		1	21		18	1.0534		46517	490
2016	6	50568		1	21		18	1.6858		10618	179
2016	6	50006		1	21		18	1.9354		32345	626
2016	6	15001		1	21	18		1.2533		67503	846
2016	6	15759		1	21		18	1.0956		55766	611
2016	6	85001		1	21	18		1.5581		75026	1169
2016	6	15572		1	21		18	1.4374		17601	253
2016	6	5001	500111	1	21	19		1.361		13960	190
2016	6	5001	500114	1	21	19		1.3087		13678	179
2016	6	5001	500112	1	21	19		1.1574		8813	102

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5001	500113	1	21	19		1.6074		17108	275
2016	6	5001	500102	1	21	19		0.9924		22672	225
2016	6	5001	500109	1	21	19		1.6424		16013	263
2016	6	5001	500110	1	21	19		0.8944		39467	353
2016	6	5001	500107	1	21	19		1.3767		29419	405
2016	6	5001	500104	1	21	19		1.447		23497	340
2016	6	5001	500105	1	21	19		1.9456		23643	460
2016	6	5001	500115	1	21	19		1.1128		11772	131
2016	6	5001	500103	1	21	19		1.3532		19435	263
2016	6	13001	1300102	1	21	19		1.0819		58880	637
2016	6	13001	1300103	1	21	19		1.1895		63554	756
2016	6	13001	1300101	1	21	19		0.918		60458	555
2016	6	5001	500116	1	21	19		1.303		20107	262
2016	6	5001	500101	1	21	19		0.8441		16111	136
2016	6	95001		2	21	19		0.5991		13687	82
2016	6	86001		2	21	19		1.9472		21005	409
2016	6	5001		1	21	19		1.3225		338910	4482
2016	6	47001		1	21	19		1.1004		59523	655
2016	6	18001		1	21	19		0.8964		58012	520
2016	6	23001		1	21	19		1.234		153562	1895
2016	6	44001		1	21	19		1.0707		33531	359
2016	6	13001		1	21	19		1.0651		182892	1948
2016	6	20001		1	21	19		1.2874		78144	1006
2016	6	27001		2	21	19		0.9862		52828	521
2016	6	41001		1	21	19		0.8968		73294	650
2016	6	70001		1	21	19		0.6619		68586	454
2016	6	81001		1	21	19		1.0173		24968	254
2016	6	50001		1	21	19		1.9065		136635	2605
2016	6	19001		1	21	19		0.6343		87336	554
2016	6	68307		1	21	19	19	1.5131		26369	399
2016	6	25817		1	21	19	19	0.8097		12597	102
2016	6	5380		1	21	19	19	1.2436		10856	135
2016	6	5607		1	21	19	19	1.0151		4039	41
2016	6	44430		1	21	19	19	0.9373		26672	250
2016	6	68679		1	21	19	19	0.752		10505	79
2016	6	8433		1	21	19	19	1.0448		10624	111
2016	6	25214		1	21	19	19	1.5382		6891	106
2016	6	25430		1	21	19	19	1.6513		28704	474
2016	6	76111		1	21	19	19	0.8896		11354	101
2016	6	20750		1	21	19	19	1.0596		4530	48
2016	6	5045		1	21	19	19	0.5938		36884	219
2016	6	5631		1	21	19	19	1.5796		7787	123
2016	6	5360		1	21	19	19	1.5161		27109	411
2016	6	25758		1	21	19	19	1.3643		5424	74
2016	6	25307		1	21	19	19	1.7602		29542	520
2016	6	25377		1	21	19	19	1.9872		8152	162
2016	6	68081		1	21	19	19	0.9942		51700	514
2016	6	8573		1	21	19	19	0.6675		5393	36
2016	6	25175		1	21	19	19	1.7921		26170	469
2016	6	54874		1	21	19	19	1.1657		13297	155
2016	6	25812		1	21	19	19	2.0239		7461	151
2016	6	25286		1	21	19	19	1.8729		38871	728
2016	6	25473		1	21	19	19	1.834		19029	349
2016	6	54553		1	21	19	19	2.0709		2173	45
2016	6	52356		1	21	19	19	1.0096		16541	167
2016	6	5308		1	21	19	19	1.6805		12258	206
2016	6	25740		1	21	19	19	0.9637		7264	70
2016	6	47189		1	21	19	19	0.9157		11248	103
2016	6	25799		1	21	19	19	1.7173		6813	117
2016	6	5615		1	21	19	19	1.1192		38866	435
2016	6	5129		1	21	19	19	1.6952		17756	301
2016	6	76364		1	21	19	19	1.6537		26728	442
2016	6	73268		1	21	19	19	1.6067		21597	347
2016	6	44847		1	21	19	19	1.3843		23911	331
2016	6	5088		1	21	19	19	1.5952		53787	858
2016	6	76147		1	21	19	19	0.7239		24314	176
2016	6	8758		1	21	19	19	1.0269		57943	595
2016	6	76520		1	21	19	19	1.265		36442	461
2016	6	76892		1	21	19	19	0.9632		19102	184
2016	6	5212		1	21	19	19	0.8784		10701	94
2016	6	76130		1	21	19	19	1.0731		13698	147
2016	6	76109		1	21	19	19	1.1245		45619	513
2016	6	52835		1	21	19	19	2.4356		29151	710
2016	6	73449		1	21	19	19	1.2173		12158	148
2016	6	68547		1	21	19	19	1.7911		27413	491
2016	6	25389		1	21	19	19	2.2053		28703	633
2016	6	20400		1	21	19	19	1.0018		10481	105
2016	6	54498		1	21	19	19	1.2536		26483	332
2016	6	25269		1	21	19	19	1.4555		36002	524
2016	6	76834		1	21	19	19	1.3848		19786	274
2016	6	20011		1	21	19	19	0.8893		23390	208
2016	6	44560		1	21	19	19	1.2302		9023	111
2016	6	66170		1	21	19	19	0.5349		31407	168
2016	6	25126		1	21	19	19	1.7811		21111	376
2016	6	20443		1	21	19	19	1.2425		2012	25
2016	6	5266		1	21	19	19	1.1404		16748	191
2016	6	68276		1	21	19	19	1.1255		35272	397
2016	6	54405		1	21	19	19	0.5208		13440	70
2016	6	25764		1	21	19	19	1.3038		108377	1413
2016	6	5318		1	21	19	19	1.1437		14077	161
2016	6	25290		1	21	19	19	1.8541		37214	690
2016	6	5001	500108	1	21	19		1.3894		16698	232
2016	6	5001	500106	1	21	19		1.1471		20486	235
2016	6	88001		2	21	20		1.3891		6047	84
2016	6	54001		1	22	9		0.9311		155945	1452
2016	6	20001		1	22	9		0.8441		86597	731
2016	6	54001	5400103	1	22	9		1.0268		7207	74
2016	6	54001	5400107	1	22	9		0.8947		17325	155
2016	6	54001	5400109	1	22	9		0.8222		10460	86
2016	6	54001	5400106	1	22	9		0.6266		17395	109
2016	6	54001	5400101	1	22	9		0.5481		28372	161
2016	6	54001	5400104	1	22	9		0.7204		9161	66
2016	6	54001	5400110	1	22	9		1.0831		6404	70
2016	6	54001	5400108	1	22	9		1.1469		22147	254
2016	6	54001	5400105	1	22	9		0.7312		12582	92
2016	6	54001	5400102	1	22	9		0.8623		13569	117
2016	6	66001		1	22	10		0.8769		93400	819
2016	6	23001		1	22	10		0.8473		157560	1335
2016	6	63001		1	22	10		0.5499		60192	331
2016	6	52001		1	22	10		0.6034		82031	495
2016	6	73001		1	22	10		0.9695		131410	1274
2016	6	13001		1	22	10		0.8988		196696	1768
2016	6	41001		1	22	10		0.6312		82071	518
2016	6	70001		1	22	10		0.4713		78081	368

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600119	1	22	10		0.7479		28480	213
2016	6	76001	7600120	1	22	10		0.5291		2646	14
2016	6	76001	7600121	1	22	10		0.6507		4457	29
2016	6	76001	7600122	1	22	10		1.3423		9685	130
2016	6	76001	7600113	1	22	10		0.5335		13683	73
2016	6	76001	7600114	1	22	10		0.71		14225	101
2016	6	76001	7600115	1	22	10		0.5412		8869	48
2016	6	76001	7600116	1	22	10		0.7133		11216	80
2016	6	76001	7600117	1	22	10		0.772		18911	146
2016	6	76001	7600118	1	22	10		0.4881		13113	64
2016	6	76001	7600108	1	22	10		0.5186		11762	61
2016	6	76001	7600109	1	22	10		0.3714		11577	43
2016	6	76001	7600110	1	22	10		0.5034		9733	49
2016	6	76001	7600111	1	22	10		1.4105		8791	124
2016	6	76001	7600112	1	22	10		0.677		2511	17
2016	6	76001	7600103	1	22	10		0.4072		30701	125
2016	6	76001	7600104	1	22	10		0.8433		11740	99
2016	6	76001	7600105	1	22	10		0.7936		10837	86
2016	6	76001	7600106	1	22	10		0.7172		9481	68
2016	6	76001	7600107	1	22	10		0.4334		8537	37
2016	6	76001	7600101	1	22	10		0.9499		4211	40
2016	6	76001	7600102	1	22	10		0.5921		41715	247
2016	6	73001	7300101	1	22	10		0.3508		19957	70
2016	6	73001	7300102	1	22	10		0.5357		2240	12
2016	6	76111		1	22		10	0.7935		14241	113
2016	6	76364		1	22		10	1.5307		23453	359
2016	6	76520		1	22		10	1.0892		41313	460
2016	6	76892		1	22		10	0.7611		25096	191
2016	6	76130		1	22		10	1.137		13544	154
2016	6	76109		1	22		10	0.7164		47601	341
2016	6	76147		1	22		10	0.5554		26829	149
2016	6	76834		1	22		10	0.7384		22751	168
2016	6	68001	6800112	1	22	10		0.6639		14460	96
2016	6	68001	6800106	1	22	10		0.5341		8051	43
2016	6	68001	6800105	1	22	10		2.2614		5218	118
2016	6	68001	6800103	1	22	10		0.7262		12944	94
2016	6	68001	6800108	1	22	10		0.4808		1872	9
2016	6	68001	6800116	1	22	10		1.4654		3139	46
2016	6	68001	6800115	1	22	10		0.4783		11708	56
2016	6	68001	6800113	1	22	10		0.3779		15085	57
2016	6	68001	6800110	1	22	10		1.4015		5494	77
2016	6	68001	6800104	1	22	10		0.4593		9363	43
2016	6	68001	6800107	1	22	10		0.5362		1492	8
2016	6	8001	800102	1	22	10		0.8578		23083	198
2016	6	8001	800101	1	22	10		0.8807		25660	226
2016	6	8001	800104	1	22	10		0.6694		81422	545
2016	6	68001	6800111	1	22	10		0.7084		4235	30
2016	6	68001	6800117	1	22	10		1.2235		3024	37
2016	6	68001	6800101	1	22	10		0.464		6034	28
2016	6	5001	500108	1	22	10		0.9866		11757	116
2016	6	5001	500106	1	22	10		0.8153		12511	102
2016	6	5001	500111	1	22	10		0.6629		26552	176
2016	6	8001	800105	1	22	10		0.9261		16521	153
2016	6	8001	800103	1	22	10		1.0841		28410	308
2016	6	5001	500112	1	22	10		0.8373		9435	79
2016	6	5001	500113	1	22	10		1.0381		11367	118
2016	6	5001	500102	1	22	10		0.7331		12686	93
2016	6	5001	500109	1	22	10		1.5914		11499	183
2016	6	5001	500110	1	22	10		0.6184		84405	522
2016	6	5001	500107	1	22	10		1.1287		20821	235
2016	6	5001	500104	1	22	10		21.0369		20678	4350
2016	6	5001	500105	1	22	10		1.0219		20746	212
2016	6	5001	500115	1	22	10		0.779		20795	162
2016	6	5001	500103	1	22	10		1.1172		11099	124
2016	6	5001	500114	1	22	10		0.8203		30112	247
2016	6	13001	1300102	1	22	10		0.7156		53520	383
2016	6	13001	1300103	1	22	10		1.2307		62483	769
2016	6	13001	1300101	1	22	10		0.7634		80693	616
2016	6	5001	500116	1	22	10		1.1145		21894	244
2016	6	5001	500101	1	22	10		0.7461		8578	64
2016	6	73001	7300109	1	22	10		2.1471		23567	506
2016	6	73001	7300110	1	22	10		0.3419		15502	53
2016	6	73001	7300111	1	22	10		0.4893		3474	17
2016	6	73001	7300112	1	22	10		0.5333		4313	23
2016	6	73001	7300113	1	22	10		0.2216		3159	7
2016	6	73001	7300103	1	22	10		0.2598		7699	20
2016	6	73001	7300104	1	22	10		0.5456		5865	32
2016	6	73001	7300105	1	22	10		0.5617		6587	37
2016	6	73001	7300106	1	22	10		0.64		4531	29
2016	6	73001	7300107	1	22	10		1.0471		9741	102
2016	6	73001	7300108	1	22	10		0.8057		12163	98
2016	6	68001		1	22	10		0.7349		103139	758
2016	6	76001		1	22	10		0.6605		291312	1924
2016	6	5001		1	22	10		2.0634		353685	7298
2016	6	8001		1	22	10		0.824		176208	1452
2016	6	47001		1	22	10		0.6691		64270	430
2016	6	68307		1	22		18	1.4532		28695	417
2016	6	25817		1	22		18	0.7222		16061	116
2016	6	5380		1	22		18	1.3266		12212	162
2016	6	5607		1	22		18	0.9448		4551	43
2016	6	68679		1	22		18	0.6868		13395	92
2016	6	25214		1	22		18	1.4972		8950	134
2016	6	25430		1	22		18	1.5024		32349	486
2016	6	20750		1	22		18	1.1461		4537	52
2016	6	5045		1	22		18	1.0566		35397	374
2016	6	5631		1	22		18	1.3194		9777	129
2016	6	5360		1	22		18	1.333		31207	416
2016	6	25758		1	22		18	1.601		7183	115
2016	6	25307		1	22		18	1.5979		33231	531
2016	6	25377		1	22		18	2.0616		10138	209
2016	6	68081		1	22		18	0.9084		54161	492
2016	6	15238		1	22		18	1.1229		48979	550
2016	6	25175		1	22		18	1.5398		34615	533
2016	6	54874		1	22		18	0.9629		14020	135
2016	6	50568		1	22		18	2.2857		10850	248
2016	6	25612		1	22		18	1.4563		8446	123
2016	6	25286		1	22		18	1.5714		41618	654
2016	6	25473		1	22		18	1.5739		17472	275
2016	6	54553		1	22		18	2.2433		2318	52
2016	6	5308		1	22		18	1.0645		13152	140
2016	6	25740		1	22		18	0.9409		7971	75
2016	6	25799		1	22		18	2.6579		8804	234
2016	6	5615		1	22		18	1.0183		45468	463
2016	6	5129		1	22		18	1.329		19865	264

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5006		1	22		18	1.8564		35068	651
2016	6	73268		1	22		18	1.2207		24494	299
2016	6	15572		1	22		18	1.3385		18678	250
2016	6	5088		1	22		18	1.3066		57552	752
2016	6	5212		1	22		18	0.9259		11664	108
2016	6	73449		1	22		18	1.3023		14590	190
2016	6	68547		1	22		18	1.4809		31332	464
2016	6	15759		1	22		18	0.9477		56982	540
2016	6	25899		1	22		18	1.7886		35335	632
2016	6	20400		1	22		18	0.9597		11254	108
2016	6	54498		1	22		18	0.9418		26757	252
2016	6	25269		1	22		18	1.4256		39914	569
2016	6	66170		1	22		18	0.5359		35267	189
2016	6	25126		1	22		18	1.5801		26011	411
2016	6	20443		1	22		18	1.2395		2017	25
2016	6	5266		1	22		18	1.0501		20284	213
2016	6	68276		1	22		18	1.2249		41718	511
2016	6	54405		1	22		18	0.685		14890	102
2016	6	25754		1	22		18	1.2095		114837	1389
2016	6	5318		1	22		18	0.9993		15210	152
2016	6	25290		1	22		18	1.4818		45012	667
2016	6	20011		1	22		18	0.8778		24265	213
2016	6	11001	1100117	1	22		18	1.3338		12146	162
2016	6	11001	1100106	1	22		18	1.0179		43424	442
2016	6	11001	1100113	1	22		18	1.5626		42364	662
2016	6	11001	1100118	1	22		18	2.0588		72908	1499
2016	6	11001	1100116	1	22		18	1.061		68238	724
2016	6	11001	1100110	1	22		18	1.0915		148143	1617
2016	6	11001	1100109	1	22		18	1.0958		83319	913
2016	6	11001	1100114	1	22		18	0.9326		40637	379
2016	6	11001	1100103	1	22		18	1.4023		39934	560
2016	6	11001	1100102	1	22		18	1.3517		49197	665
2016	6	11001	1100107	1	22		18	2.0166		150993	3045
2016	6	11001	1100111	1	22		18	1.2034		200930	2418
2016	6	11001	1100105	1	22		18	1.0163		63958	650
2016	6	11001	1100108	1	22		18	1.3614		215070	2928
2016	6	11001	1100101	1	22		18	1.1303		87497	989
2016	6	11001	1100104	1	22		18	1.6714	0.9945	158458	26550
2016	6	85001		2	22		18	1.6887		71981	1214
2016	6	95001		2	22		18	0.8639		16205	140
2016	6	15001		1	22		18	1.1238		78484	882
2016	6	17001		1	22		18	0.7438		84433	628
2016	6	81001		1	22		18	1.1102		29995	333
2016	6	50001		1	22		18	1.6733		155143	2596
2016	6	19001		1	22		18	0.5544		98658	547
2016	6	11001	1100104	1	22		18	1.2089		80485	973
2016	6	11001	1100115	1	22		18	20.1546		30653	6178
2016	6	11001	1100112	1	22		18	0.7375		45423	335
2016	6	11001	1100119	1	22		18	1.246		113239	1411
2016	6	44430		1	22		20	1.0592		20665	221
2016	6	8433		1	22		20	1.0773		8540	92
2016	6	8573		1	22		20	0.7299		4110	30
2016	6	52356		1	22		20	1.0842		11898	129
2016	6	47189		1	22		20	0.9968		8126	81
2016	6	44847		1	22		20	0.9413		18911	178
2016	6	27001		2	22	20		0.8212		45179	371
2016	6	52835		1	22		20	1.8207		23947	436
2016	6	44560		1	22		20	1.3025		7140	93
2016	6	88001		2	22	20		0.7596		6846	52
2016	6	86001		2	22	20		1.5978		18651	298
2016	6	18001		1	22	20		0.8326		47681	397
2016	6	44001		1	22	20		0.7365		26476	195
2016	6	8758		1	22	20		1.0629		50616	538
2016	6	68001		1	23	10		0.7636		90628	692
2016	6	11001		1	23	10		1.1186	2.0885	1454044	16265
2016	6	76001		1	23	10		0.6746		284313	1918
2016	6	8001		1	23	10		0.9705		172587	1675
2016	6	66001		1	23	10		0.789		92144	727
2016	6	63001		1	23	10		0.6419		60915	391
2016	6	52001		1	23	10		0.5332		82710	441
2016	6	76001	7600118	1	23	10		0.5256		12937	68
2016	6	76001	7600119	1	23	10		0.5951		27727	165
2016	6	76001	7600120	1	23	10		0.7266		2615	19
2016	6	76001	7600121	1	23	10		0.8179		4646	38
2016	6	76001	7600122	1	23	10		1.2035		9722	117
2016	6	76001	7600113	1	23	10		0.7424		13740	102
2016	6	76001	7600114	1	23	10		0.8108		13937	113
2016	6	76001	7600115	1	23	10		0.5266		8926	47
2016	6	76001	7600116	1	23	10		0.6539		11011	72
2016	6	76001	7600117	1	23	10		0.7449		19064	142
2016	6	76001	7600108	1	23	10		0.7791		10910	85
2016	6	76001	7600109	1	23	10		0.4477		11616	52
2016	6	76001	7600110	1	23	10		0.6799		10442	71
2016	6	76001	7600111	1	23	10		2.2041		8348	184
2016	6	76001	7600112	1	23	10		0.9061		2759	25
2016	6	76001	7600102	1	23	10		0.5867		39712	233
2016	6	76001	7600103	1	23	10		0.3927		27249	107
2016	6	76001	7600104	1	23	10		0.2614		11093	29
2016	6	76001	7600105	1	23	10		0.6349		10710	68
2016	6	76001	7600106	1	23	10		0.5813		9633	56
2016	6	76001	7600107	1	23	10		0.6774		8857	60
2016	6	11001	1100104	1	23	10		1.0719		55511	595
2016	6	11001	1100115	1	23	10		15.9898		27430	4386
2016	6	11001	1100112	1	23	10		0.5862		55613	326
2016	6	11001	1100119	1	23	10		1.1877		79062	939
2016	6	76001	7600101	1	23	10		0.9453		4020	38
2016	6	11001	1100117	1	23	10		1.0229		17792	182
2016	6	11001	1100106	1	23	10		0.6349		32762	208
2016	6	11001	1100113	1	23	10		0.7646		61600	471
2016	6	11001	1100118	1	23	10		0.9334		55494	518
2016	6	11001	1100116	1	23	10		0.7033		74789	526
2016	6	11001	1100101	1	23	10		0.9165		101041	926
2016	6	11001	1100110	1	23	10		0.7664		121222	929
2016	6	11001	1100109	1	23	10		0.7042		87623	617
2016	6	11001	1100114	1	23	10		0.6922		46955	325
2016	6	11001	1100103	1	23	10		0.666		55554	370
2016	6	11001	1100102	1	23	10		0.7529		88986	670
2016	6	68001	6800112	1	23	10		0.6974		12331	86
2016	6	11001	1100107	1	23	10		0.7912		104782	829
2016	6	11001	1100111	1	23	10		0.9541		160775	1534
2016	6	11001	1100105	1	23	10		0.9419		45228	426
2016	6	11001	1100108	1	23	10		0.8184		181825	1488
2016	6	68001	6800106	1	23	10		0.8909		6847	61
2016	6	68001	6800105	1	23	10		2.352		4932	116

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	68001	6800103	1	23	10		0.6835		10680	73
2016	6	68001	6800108	1	23	10		0.8717		1606	14
2016	6	68001	6800116	1	23	10		0.6054		2973	18
2016	6	68001	6800101	1	23	10		0.513		5848	30
2016	6	68001	6800115	1	23	10		0.2892		10028	29
2016	6	68001	6800113	1	23	10		0.5434		13617	74
2016	6	68001	6800110	1	23	10		1.3208		4997	66
2016	6	68001	6800104	1	23	10		0.472		7203	34
2016	6	68001	6800107	1	23	10		0.7348		1633	12
2016	6	8001	800102	1	23	10		0.9127		22900	209
2016	6	8001	800101	1	23	10		1.0035		25212	253
2016	6	8001	800104	1	23	10		0.9319		81121	756
2016	6	68001	6800111	1	23	10		0.6405		3303	25
2016	6	68001	6800117	1	23	10		1.2991		3002	39
2016	6	8001	800105	1	23	10		1.0431		16297	170
2016	6	8001	800103	1	23	10		1.0755		25942	279
2016	6	81001		1	23	18		0.9624		28677	276
2016	6	85001		1	23	18		1.6192		66639	1079
2016	6	5607		1	23		19	1.0052		3880	39
2016	6	44430		1	23		19	1.2237		28029	343
2016	6	73001	7300101	1	23	19		0.5816		12207	71
2016	6	73001	7300102	1	23	19		0.3482		2585	9
2016	6	15238		1	23		19	1.3476		38811	523
2016	6	25430		1	23		19	1.6916		27961	473
2016	6	76111		1	23		19	0.809		10631	86
2016	6	20750		1	23		19	1.3883		4754	68
2016	6	5045		1	23		19	0.7554		34288	259
2016	6	5631		1	23		19	1.2573		7556	95
2016	6	5360		1	23		19	1.4403		25898	373
2016	6	25758		1	23		19	1.8695		5456	102
2016	6	25307		1	23		19	2.0701		29661	614
2016	6	25377		1	23		19	2.1298		7982	170
2016	6	68081		1	23		19	1.0636		48043	511
2016	6	8573		1	23		19	0.627		5263	33
2016	6	25175		1	23		19	1.8162		27254	495
2016	6	54874		1	23		19	1.1032		9427	104
2016	6	50568		1	23		19	2.9126		10609	309
2016	6	25612		1	23		19	1.8381		8106	149
2016	6	50006		1	23		19	2.0749		30026	623
2016	6	25286		1	23		19	1.6761		33889	568
2016	6	25473		1	23		19	1.7332		14424	250
2016	6	54553		1	23		19	1.2627		2455	31
2016	6	52356		1	23		19	0.8646		16077	139
2016	6	5308		1	23		19	2.9205		11642	340
2016	6	25740		1	23		19	1.0426		8153	85
2016	6	47189		1	23		19	1.1025		11519	127
2016	6	25799		1	23		19	1.7862		6718	120
2016	6	5615		1	23		19	1.1943		37427	447
2016	6	5129		1	23		19	1.7883		16888	302
2016	6	76364		1	23		19	1.625		25108	408
2016	6	73268		1	23		19	1.4236		22337	318
2016	6	44847		1	23		19	1.2331		24978	308
2016	6	15572		1	23		19	1.408		16904	238
2016	6	5088		1	23		19	1.4716		53547	788
2016	6	76147		1	23		19	0.567		24517	139
2016	6	8758		1	23		19	1.1475		57690	662
2016	6	76520		1	23		19	1.2556		35520	446
2016	6	76892		1	23		19	1.1258		18565	209
2016	6	5212		1	23		19	0.9084		10238	93
2016	6	76130		1	23		19	1.1753		13443	158
2016	6	76109		1	23		19	1.0895		42587	464
2016	6	52835		1	23		19	2.1092		27024	570
2016	6	73449		1	23		19	1.2372		12932	160
2016	6	68547		1	23		19	1.9586		26090	511
2016	6	15759		1	23		19	1.2281		44377	545
2016	6	25899		1	23		19	2.0288		27799	564
2016	6	20400		1	23		19	1.0441		10440	109
2016	6	54498		1	23		19	1.131		25819	292
2016	6	25269		1	23		19	1.586		35183	558
2016	6	76834		1	23		19	0.9518		18386	175
2016	6	20011		1	23		19	0.8583		24000	206
2016	6	44560		1	23		19	1.1051		9682	107
2016	6	66170		1	23		19	0.5277		32402	171
2016	6	25126		1	23		19	1.8727		20665	387
2016	6	20443		1	23		19	1.088		2022	22
2016	6	5286		1	23		19	1.4851		16295	242
2016	6	68276		1	23		19	1.3359		35182	470
2016	6	54405		1	23		19	0.7211		13868	100
2016	6	25754		1	23		19	1.3619		106911	1456
2016	6	5318		1	23		19	1.3568		13340	181
2016	6	25290		1	23		19	1.8598		37315	694
2016	6	68307		1	23		19	1.5367		24273	373
2016	6	25817		1	23		19	0.6859		12684	87
2016	6	5380		1	23		19	1.2716		10774	137
2016	6	54001		1	23	19		1.2261		136119	1669
2016	6	86001		2	23	19		2.0327		21646	440
2016	6	5001		1	23	19		1.3637		334314	4559
2016	6	47001		1	23	19		0.7518		60122	452
2016	6	18001		1	23	19		0.8886		53682	477
2016	6	23001		1	23	19		1.2576		149652	1882
2016	6	44001		1	23	19		0.7476		34245	256
2016	6	95001		2	23	19		0.6952		12658	88
2016	6	15001		1	23	19		1.3362		58823	786
2016	6	17001		1	23	19		0.8302		69499	577
2016	6	73001		1	23	19		1.6436		116756	1919
2016	6	13001		1	23	19		1.1793		180021	2123
2016	6	20001		1	23	19		1.1606		79182	919
2016	6	41001		1	23	19		0.9208		74178	683
2016	6	70001		1	23	19		0.5956		68506	408
2016	6	54001	5400103	1	23	19		1.0542		8158	86
2016	6	54001	5400107	1	23	19		0.6207		19978	124
2016	6	54001	5400109	1	23	19		1.0502		10855	114
2016	6	54001	5400102	1	23	19		1.1561		8390	97
2016	6	50001		1	23	19		1.8526		134135	2485
2016	6	19001		1	23	19		0.5533		86023	476
2016	6	54001	5400101	1	23	19		0.747		12450	93
2016	6	54001	5400104	1	23	19		0.7921		8964	71
2016	6	54001	5400110	1	23	19		1.4258		6663	95
2016	6	54001	5400108	1	23	19		1.4931		25651	383
2016	6	54001	5400105	1	23	19		1.1262		8347	94
2016	6	54001	5400106	1	23	19		1.0609		16872	179
2016	6	5001	500108	1	23	19		1.5793		17666	279
2016	6	5001	500106	1	23	19		1.2354		19913	246
2016	6	5001	500111	1	23	19		0.9757		13631	133

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5001	500114	1	23	19		1,053		13201	139
2016	6	5001	500112	1	23	19		1,1038		8697	96
2016	6	5001	500113	1	23	19		1,1378		16172	184
2016	6	5001	500102	1	23	19		1,6525		24690	408
2016	6	5001	500109	1	23	19		1,8352		14494	266
2016	6	5001	500110	1	23	19		0,9281		38897	361
2016	6	5001	500107	1	23	19		1,4134		28512	403
2016	6	5001	500104	1	23	19		1,6003		23433	375
2016	6	5001	500105	1	23	19		1,7147		23853	409
2016	6	5001	500115	1	23	19		1,4687		11847	174
2016	6	5001	500103	1	23	19		1,5062		19453	293
2016	6	13001	1300102	1	23	19		1,3691		57189	783
2016	6	13001	1300103	1	23	19		1,2572		62839	790
2016	6	13001	1300101	1	23	19		0,9168		59993	560
2016	6	5001	500116	1	23	19		1,1155		19543	218
2016	6	5001	500101	1	23	19		1,1322		15280	173
2016	6	73001	7300108	1	23	19		0,8006		13864	111
2016	6	73001	7300109	1	23	19		5,1893		19444	1009
2016	6	73001	7300110	1	23	19		0,5521		9962	55
2016	6	73001	7300111	1	23	19		0,4839		4133	20
2016	6	73001	7300112	1	23	19		0,6087		5093	31
2016	6	73001	7300113	1	23	19		0,3951		4556	18
2016	6	73001	7300103	1	23	19		0,5093		4123	21
2016	6	73001	7300104	1	23	19		0,5588		5727	32
2016	6	73001	7300105	1	23	19		0,8493		5534	47
2016	6	73001	7300106	1	23	19		0,6486		5242	34
2016	6	73001	7300107	1	23	19		1,3511		10362	140
2016	6	69679		1	23		19	0,7012		10696	75
2016	6	8433		1	23		19	1,1284		10014	113
2016	6	25214		1	23		19	1,5444		6993	108
2016	6	27001		2	23	20		0,949		37196	353
2016	6	88001		2	23	20		1,3605		6909	94
2016	6	73001	7300101	1	24	10		0,4		20252	81
2016	6	73001	7300102	1	24	10		0,3912		2812	11
2016	6	68001	6800112	1	24	10		0,8191		14529	119
2016	6	68001	6800106	1	24	10		0,5984		7687	46
2016	6	68001	6800105	1	24	10		1,8622		5531	103
2016	6	68001	6800103	1	24	10		0,5072		12421	63
2016	6	68001	6800108	1	24	10		0,8284		1690	14
2016	6	68001	6800116	1	24	10		1,0031		3190	32
2016	6	68001	6800101	1	24	10		0,4738		6332	30
2016	6	68001	6800115	1	24	10		0,4511		11970	54
2016	6	68001	6800113	1	24	10		0,5167		14902	77
2016	6	68001	6800110	1	24	10		1,146		5410	62
2016	6	68001	6800104	1	24	10		0,4357		9181	40
2016	6	68001	6800107	1	24	10		1,0006		1599	16
2016	6	8001	800102	1	24	10		0,8262		22270	184
2016	6	8001	800101	1	24	10		0,9017		25064	226
2016	6	8001	800104	1	24	10		0,898		82295	739
2016	6	68001	6800111	1	24	10		0,4036		4212	17
2016	6	68001	6800117	1	24	10		1,3975		3077	43
2016	6	8001	800105	1	24	10		0,8236		16355	137
2016	6	8001	800103	1	24	10		0,7601		26970	205
2016	6	73001	7300108	1	24	10		0,7042		12639	89
2016	6	73001	7300109	1	24	10		9,9782		27059	2700
2016	6	73001	7300110	1	24	10		0,3659		15031	55
2016	6	73001	7300111	1	24	10		0,4728		3384	16
2016	6	73001	7300112	1	24	10		0,3703		4321	16
2016	6	73001	7300113	1	24	10		0,6205		3062	19
2016	6	73001	7300103	1	24	10		0,3732		7503	28
2016	6	73001	7300104	1	24	10		0,6963		5888	41
2016	6	73001	7300105	1	24	10		0,7727		6859	53
2016	6	73001	7300106	1	24	10		0,693		4762	33
2016	6	73001	7300107	1	24	10		0,9315		9984	93
2016	6	68001		1	24	10		0,7123		102903	733
2016	6	76001		1	24	10		0,6086		286414	1743
2016	6	8001		1	24	10		0,8571		174423	1495
2016	6	66001		1	24	10		0,8531		93540	798
2016	6	63001		1	24	10		0,5981		59522	356
2016	6	15001		1	24	10		0,8923		71391	637
2016	6	73001		1	24	10		2,607		136058	3547
2016	6	76001	7600118	1	24	10		0,4818		12868	62
2016	6	76001	7600119	1	24	10		0,5615		27783	156
2016	6	76001	7600120	1	24	10		0,3555		2813	10
2016	6	76001	7600121	1	24	10		0,8188		4519	37
2016	6	76001	7600122	1	24	10		1,5719		9988	157
2016	6	76001	7600113	1	24	10		0,6987		13597	95
2016	6	76001	7600114	1	24	10		0,6011		13974	84
2016	6	76001	7600115	1	24	10		0,4958		8874	44
2016	6	76001	7600116	1	24	10		0,6946		10941	76
2016	6	76001	7600117	1	24	10		0,7359		19024	140
2016	6	76001	7600108	1	24	10		0,6718		11462	77
2016	6	76001	7600109	1	24	10		0,3078		11371	35
2016	6	76001	7600110	1	24	10		0,6306		9832	62
2016	6	76001	7600111	1	24	10		1,4325		8307	119
2016	6	76001	7600112	1	24	10		0,4573		2624	12
2016	6	76001	7600102	1	24	10		0,4506		40613	183
2016	6	76001	7600103	1	24	10		0,4704		28274	133
2016	6	76001	7600104	1	24	10		0,2931		11940	35
2016	6	76001	7600105	1	24	10		0,4841		10329	50
2016	6	76001	7600106	1	24	10		0,5338		9366	50
2016	6	76001	7600107	1	24	10		0,537		8752	47
2016	6	76001	7600101	1	24	10		0,8014		4118	33
2016	6	81001		1	24	18		0,8996		28678	258
2016	6	41001		1	24	18		0,7616		92962	708
2016	6	54001	5400106	1	24	19		0,897		16723	150
2016	6	11001	1100104	1	24	19		1,3248		73749	977
2016	6	11001	1100115	1	24	19		0,717		20083	144
2016	6	11001	1100112	1	24	19		0,733		34106	250
2016	6	11001	1100119	1	24	19		1,4648		109163	1599
2016	6	25754		1	24		19	1,2548		109423	1373
2016	6	5318		1	24		19	0,9339		14563	136
2016	6	25290		1	24		19	1,8601		38654	719
2016	6	11001	1100117	1	24	19		1,4131		9058	128
2016	6	11001	1100106	1	24	19		1,1172		38400	429
2016	6	11001	1100113	1	24	19		0,856		36450	312
2016	6	11001	1100118	1	24	19		1,3857		65309	905
2016	6	11001	1100116	1	24	19		1,1022		53438	589
2016	6	11001	1100110	1	24	19		1,0396		126777	1318
2016	6	11001	1100109	1	24	19		1,0208		71414	729
2016	6	11001	1100114	1	24	19		0,7914		26281	208
2016	6	11001	1100103	1	24	19		1,0332		32521	336
2016	6	11001	1100102	1	24	19		0,8999		35671	321
2016	6	11001	1100107	1	24	19		1,141		139172	1588

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	11001	1100111	1	24	19		1,3724		178814	2454
2016	6	11001	1100105	1	24	19		1,0964		62749	688
2016	6	11001	1100108	1	24	19		1,1895		181920	2164
2016	6	11001	1100101	1	24	19		1,1116		75115	835
2016	6	5001	500108	1	24	19		1,2639		17644	223
2016	6	5001	500106	1	24	19		1,0984		20394	224
2016	6	5001	500111	1	24	19		1,0965		16507	181
2016	6	5001	500114	1	24	19		1,0539		13664	144
2016	6	5001	500112	1	24	19		1,189		8999	107
2016	6	5001	500113	1	24	19		1,2826		17152	220
2016	6	5001	500102	1	24	19		0,99		23030	228
2016	6	5001	500109	1	24	19		1,6718		16390	274
2016	6	5001	500110	1	24	19		0,8453		44364	375
2016	6	5001	500107	1	24	19		1,35		28740	388
2016	6	5001	500104	1	24	19		1,254		23764	298
2016	6	5001	500105	1	24	19		1,6937		24443	414
2016	6	5001	500115	1	24	19		0,8253		12359	102
2016	6	5001	500103	1	24	19		1,2974		19732	256
2016	6	13001	1300102	1	24	19		1,1712		56352	660
2016	6	13001	1300103	1	24	19		1,2645		62553	791
2016	6	13001	1300101	1	24	19		0,9703		59671	579
2016	6	5001	500116	1	24	19		1,0746		19822	213
2016	6	5001	500101	1	24	19		0,7881		15607	123
2016	6	11001		1	24	19		1,1658	1,087	1370190	15974
2016	6	54001		1	24	19		1,1656		140704	1640
2016	6	95001		2	24	19		1,4957		13037	195
2016	6	86001		2	24	19		1,6734		22708	380
2016	6	5001		1	24	19		1,2069		349644	4220
2016	6	47001		1	24	19		0,8097		61505	498
2016	6	18001		1	24	19		0,8809		61185	539
2016	6	23001		1	24	19		1,2093		149916	1813
2016	6	44001		1	24	19		1,0097		35953	363
2016	6	85001		1	24	19		1,8768		58609	1100
2016	6	17001		1	24	19		0,7434		71564	532
2016	6	52001		1	24	19		0,9103		74699	680
2016	6	13001		1	24	19		1,1368		178576	2030
2016	6	20001		1	24	19		1,163		77215	898
2016	6	27001		2	24	19		0,872		48855	426
2016	6	70001		1	24	19		0,6813		69133	471
2016	6	54001	5400103	1	24	19		1,1067		8584	95
2016	6	54001	5400107	1	24	19		0,6754		20285	137
2016	6	54001	5400109	1	24	19		0,9717		11218	109
2016	6	54001	5400102	1	24	19		1,2377		8645	107
2016	6	50001		1	24	19		1,7569		137286	2412
2016	6	19001		1	24	19		0,6719		86467	581
2016	6	54001	5400101	1	24	19		0,9208		14010	129
2016	6	54001	5400104	1	24	19		0,7813		8832	69
2016	6	54001	5400110	1	24	19		1,4292		6787	97
2016	6	54001	5400108	1	24	19		1,3738		27296	375
2016	6	54001	5400105	1	24	19		0,9364		8757	82
2016	6	68307		1	24	19		1,4212		27371	389
2016	6	25817		1	24	19		1,0808		12768	138
2016	6	5380		1	24	19		1,2505		10876	136
2016	6	5607		1	24	19		1,1765		3995	47
2016	6	44430		1	24	19		1,0498		28101	295
2016	6	68679		1	24	19		0,7853		11079	87
2016	6	8433		1	24	19		1,1127		11054	123
2016	6	25214		1	24	19		1,5331		7240	111
2016	6	15238		1	24	19		1,3206		39074	516
2016	6	25430		1	24	19		1,7481		28488	498
2016	6	76111		1	24	19		0,9668		10343	100
2016	6	20750		1	24	19		1,2248		4572	56
2016	6	5045		1	24	19		0,6273		38736	243
2016	6	5631		1	24	19		1,5436		8033	124
2016	6	5360		1	24	19		1,4062		27165	382
2016	6	25758		1	24	19		2,1425		5461	117
2016	6	25307		1	24	19		1,4368		30207	434
2016	6	25377		1	24	19		2,3865		8548	204
2016	6	68081		1	24	19		1,0587		52612	557
2016	6	8573		1	24	19		0,924		5411	50
2016	6	25175		1	24	19		1,7409		27112	472
2016	6	54874		1	24	19		1,0069		9832	99
2016	6	50568		1	24	19		1,9071		9753	186
2016	6	25612		1	24	19		1,5826		8404	133
2016	6	50006		1	24	19		2,1439		30178	647
2016	6	25286		1	24	19		1,8435		35042	646
2016	6	25473		1	24	19		1,606		15318	246
2016	6	54553		1	24	19		1,3662		2269	31
2016	6	52356		1	24	19		0,8442		16939	143
2016	6	5308		1	24	19		1,5755		12250	193
2016	6	25740		1	24	19		1,0773		7890	85
2016	6	47189		1	24	19		0,8454		11592	98
2016	6	25799		1	24	19		1,8478		6819	126
2016	6	5615		1	24	19		1,2611		39332	496
2016	6	5129		1	24	19		1,9567		18347	359
2016	6	76364		1	24	19		1,8438		25925	478
2016	6	73268		1	24	19		1,4328		23521	337
2016	6	44847		1	24	19		2,5501		23293	594
2016	6	15572		1	24	19		1,808		16593	300
2016	6	5088		1	24	19		1,4352		56509	811
2016	6	76147		1	24	19		0,7178		23544	169
2016	6	8758		1	24	19		1,0774		58381	629
2016	6	76520		1	24	19		1,2654		38565	488
2016	6	76892		1	24	19		1,121		19536	219
2016	6	5212		1	24	19		1,207		11102	134
2016	6	76130		1	24	19		1,0901		14127	154
2016	6	76109		1	24	19		0,925		45405	420
2016	6	52835		1	24	19		1,7838		29263	522
2016	6	73449		1	24	19		1,4406		13536	195
2016	6	68547		1	24	19		1,5515		28747	446
2016	6	15759		1	24	19		1,2377		47669	590
2016	6	25899		1	24	19		2,1953		28743	631
2016	6	20400		1	24	19		0,9464		10355	98
2016	6	54498		1	24	19		0,8259		26032	215
2016	6	25269		1	24	19		1,7049		35192	600
2016	6	76834		1	24	19		1,0084		19139	193
2016	6	20011		1	24	19		0,6433		24404	157
2016	6	44560		1	24	19		1,2948		10040	130
2016	6	66170		1	24	19		0,5561		31468	175
2016	6	25126		1	24	19		1,8877		21296	402
2016	6	20443		1	24	19		0,9798		1735	17
2016	6	5266		1	24	19		1,1961		17474	209
2016	6	68276		1	24	19		1,1198		38311	429
2016	6	54405		1	24	19		0,6784		15183	103

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	88001		2	24	20		1.3918		6251	87
2016	6	41001		1	25	9		0.7181		82026	589
2016	6	73001	7300101	1	25	10		0.4584		15924	73
2016	6	73001	7300102	1	25	10		0.6056		2642	16
2016	6	76111		1	25		10	0.7803		13200	103
2016	6	76364		1	25		10	1.2032		26512	319
2016	6	76520		1	25		10	1.0013		41145	412
2016	6	76892		1	25		10	0.7043		23427	165
2016	6	76130		1	25		10	0.9923		13403	133
2016	6	76109		1	25		10	0.6894		46706	322
2016	6	76147		1	25		10	0.5891		26991	159
2016	6	76834		1	25		10	0.7767		22145	172
2016	6	11001	1100117	1	25	10		0.988		13153	130
2016	6	11001	1100106	1	25	10		0.6883		32981	227
2016	6	11001	1100113	1	25	10		0.6285		44708	281
2016	6	11001	1100118	1	25	10		0.9699		57530	558
2016	6	11001	1100116	1	25	10		0.6348		66010	419
2016	6	11001	1100110	1	25	10		0.8571		120526	1033
2016	6	11001	1100109	1	25	10		1.4728		79099	1165
2016	6	11001	1100114	1	25	10		0.5524		41814	231
2016	6	11001	1100103	1	25	10		0.5915		42264	250
2016	6	11001	1100102	1	25	10		0.6606		53584	354
2016	6	68001	6800112	1	25	10		0.5433		10675	58
2016	6	11001	1100107	1	25	10		0.8637		111029	959
2016	6	11001	1100111	1	25	10		0.9559		158907	1518
2016	6	11001	1100105	1	25	10		0.8515		48034	409
2016	6	11001	1100108	1	25	10		0.9201		182158	1676
2016	6	11001	1100101	1	25	10		0.8517		85238	726
2016	6	68001	6800106	1	25	10		0.4946		7076	35
2016	6	68001	6800105	1	25	10		2.8935		6048	175
2016	6	68001	6800103	1	25	10		0.656		12196	80
2016	6	68001	6800108	1	25	10		0.6229		1766	11
2016	6	68001	6800116	1	25	10		1.2692		2994	38
2016	6	68001	6800115	1	25	10		0.4895		8989	44
2016	6	68001	6800113	1	25	10		0.5275		12133	64
2016	6	68001	6800110	1	25	10		1.6146		4893	79
2016	6	68001	6800104	1	25	10		0.3382		8576	29
2016	6	68001	6800107	1	25	10		0.8154		1717	14
2016	6	8001	800102	1	25	10		0.8638		22228	192
2016	6	8001	800101	1	25	10		1.1366		25338	288
2016	6	8001	800104	1	25	10		0.6066		70387	427
2016	6	68001	6800111	1	25	10		0.5221		4214	22
2016	6	68001	6800117	1	25	10		1.0292		3498	36
2016	6	68001	6800101	1	25	10		0.5062		5729	29
2016	6	8001	800105	1	25	10		0.7499		15203	114
2016	6	8001	800103	1	25	10		1.051		25880	272
2016	6	13001	1300102	1	25	10		0.7997		54519	436
2016	6	13001	1300103	1	25	10		0.9717		59482	578
2016	6	13001	1300101	1	25	10		0.7203		72744	524
2016	6	73001	7300109	1	25	10		1.6783		22582	379
2016	6	73001	7300110	1	25	10		0.5236		12987	68
2016	6	73001	7300111	1	25	10		0.3406		3523	12
2016	6	73001	7300112	1	25	10		0.3346		4483	15
2016	6	73001	7300113	1	25	10		0.3423		3214	11
2016	6	73001	7300103	1	25	10		0.3044		7228	22
2016	6	73001	7300104	1	25	10		0.5528		5608	31
2016	6	73001	7300105	1	25	10		0.548		5839	32
2016	6	73001	7300106	1	25	10		0.6623		4379	29
2016	6	73001	7300107	1	25	10		0.7813		10495	82
2016	6	73001	7300108	1	25	10		0.8573		12248	105
2016	6	68001		1	25	10		0.7946		91624	728
2016	6	88001		2	25	10		0.7017		6983	49
2016	6	11001		1	25	10		0.8833	1,1511	1345606	11886
2016	6	76001		1	25	10		0.5694		260457	1483
2016	6	54001		1	25	10		0.9706		146715	1424
2016	6	8001		1	25	10		0.8141		160050	1303
2016	6	47001		1	25	10		0.6658		60980	406
2016	6	66001		1	25	10		0.8691		86753	754
2016	6	23001		1	25	10		0.9827		144905	1424
2016	6	63001		1	25	10		0.5726		55183	316
2016	6	15001		1	25	10		0.8719		58037	506
2016	6	17001		1	25	10		0.5803		69969	406
2016	6	52001		1	25	10		0.6206		75407	468
2016	6	73001		1	25	10		0.962		124422	1197
2016	6	13001		1	25	10		0.8236		186745	1538
2016	6	20001		1	25	10		0.8964		76181	700
2016	6	70001		1	25	10		0.4815		69154	333
2016	6	54001	5400103	1	25	10		0.9243		7573	70
2016	6	54001	5400107	1	25	10		0.7696		16503	127
2016	6	54001	5400109	1	25	10		0.7891		10012	79
2016	6	54001	5400102	1	25	10		1.1979		10602	127
2016	6	50001		1	25	10		1.5512		144537	2242
2016	6	19001		1	25	10		0.4565		83686	382
2016	6	54001	5400101	1	25	10		0.6048		26786	162
2016	6	54001	5400104	1	25	10		0.7062		8779	62
2016	6	54001	5400110	1	25	10		1.1761		6377	75
2016	6	54001	5400108	1	25	10		1.2827		21283	273
2016	6	54001	5400105	1	25	10		0.861		11266	97
2016	6	76001	7600119	1	25	10		0.5753		22248	128
2016	6	76001	7600120	1	25	10		0.3744		2671	10
2016	6	76001	7600121	1	25	10		0.7728		4788	37
2016	6	76001	7600122	1	25	10		1.2634		8469	107
2016	6	54001	5400106	1	25	10		0.8888		18226	162
2016	6	76001	7600113	1	25	10		0.4627		14048	65
2016	6	76001	7600114	1	25	10		0.5872		13965	82
2016	6	76001	7600115	1	25	10		0.5563		9168	51
2016	6	76001	7600116	1	25	10		0.7811		11779	92
2016	6	76001	7600117	1	25	10		0.905		17680	160
2016	6	76001	7600118	1	25	10		0.6562		12192	80
2016	6	76001	7600108	1	25	10		0.4431		10833	48
2016	6	76001	7600109	1	25	10		0.2431		11108	27
2016	6	76001	7600110	1	25	10		0.41		10489	43
2016	6	76001	7600111	1	25	10		0.10192		8732	89
2016	6	76001	7600112	1	25	10		0.5277		2853	14
2016	6	76001	7600103	1	25	10		0.4339		21434	93
2016	6	76001	7600104	1	25	10		0.2353		9775	23
2016	6	76001	7600105	1	25	10		0.454		9692	44
2016	6	76001	7600106	1	25	10		0.6275		9881	62
2016	6	76001	7600107	1	25	10		0.4113		8752	36
2016	6	11001	1100104	1	25	10		0.9531		57604	549
2016	6	11001	1100115	1	25	10		0.5436		23178	126
2016	6	11001	1100112	1	25	10		1.0428		46891	489
2016	6	11001	1100119	1	25	10		0.9705		80993	786
2016	6	76001	7600101	1	25	10		0.3794		3954	15

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600102	1	25	10		0.4389		30988	136
2016	6	5001	500108	1	25	11		1.0218		12331	126
2016	6	5001		1	25	11		0.8476		327517	2776
2016	6	5001	500111	1	25	11		0.6894		22048	152
2016	6	5001	500112	1	25	11		0.8548		8891	76
2016	6	5001	500113	1	25	11		1.0484		11827	124
2016	6	5001	500102	1	25	11		0.7596		14087	107
2016	6	5001	500109	1	25	11		1.2863		12050	155
2016	6	5001	500110	1	25	11		0.4849		74237	360
2016	6	5001	500107	1	25	11		1.1978		21122	253
2016	6	5001	500104	1	25	11		1.0865		17671	192
2016	6	5001	500105	1	25	11		1.1656		19818	231
2016	6	5001	500115	1	25	11		0.7084		16939	120
2016	6	5001	500103	1	25	11		0.7459		12066	90
2016	6	5001	500114	1	25	11		0.7355		19986	147
2016	6	5001	500116	1	25	11		0.9859		20793	205
2016	6	5001	500101	1	25	11		0.7503		9596	72
2016	6	5001	500106	1	25	11		0.5979		13548	81
2016	6	81001		1	25	18		0.8499		25767	219
2016	6	68307		1	25		18	1.3863		26978	374
2016	6	25817		1	25		18	0.7246		13386	97
2016	6	5380		1	25		18	1.1609		10854	126
2016	6	5607		1	25		18	1.2444		4259	53
2016	6	44430		1	25		18	0.8911		25138	224
2016	6	68679		1	25		18	0.536		11008	59
2016	6	8433		1	25		18	0.9933		8960	89
2016	6	25214		1	25		18	1.2169		7396	90
2016	6	25430		1	25		18	1.439		29187	420
2016	6	20750		1	25		18	0.8465		3662	31
2016	6	5045		1	25		18	0.6002		37990	228
2016	6	5631		1	25		18	1.1032		7886	87
2016	6	5360		1	25		18	1.3381		24512	328
2016	6	25758		1	25		18	1.3891		6335	88
2016	6	25307		1	25		18	1.1838		33029	391
2016	6	25377		1	25		18	1.7015		9815	167
2016	6	68081		1	25		18	0.9072		50155	455
2016	6	15238		1	25		18	1.0948		42565	466
2016	6	8573		1	25		18	0.7239		4835	35
2016	6	25175		1	25		18	1.5088		30487	460
2016	6	54874		1	25		18	0.8637		10536	91
2016	6	50568		1	25		18	1.3665		9074	124
2016	6	25612		1	25		18	1.5358		8725	134
2016	6	25286		1	25		18	1.2961		36185	469
2016	6	25473		1	25		18	1.3275		15292	203
2016	6	54553		1	25		18	0.8514		2584	22
2016	6	52356		1	25		18	0.7169		18134	130
2016	6	5308		1	25		18	1.4279		14077	201
2016	6	25740		1	25		18	0.8561		9578	82
2016	6	47189		1	25		18	0.7407		10800	80
2016	6	25799		1	25		18	2.3068		7933	183
2016	6	5815		1	25		18	0.8306		56348	468
2016	6	5129		1	25		18	1.8777		19013	357
2016	6	50006		1	25		18	2.1284		32935	701
2016	6	73268		1	25		18	1.3495		24898	336
2016	6	44847		1	25		18	1.1852		18140	215
2016	6	15572		1	25		18	1.4146		16754	237
2016	6	5088		1	25		18	1.3475		55509	748
2016	6	8758		1	25		18	0.9973		53141	530
2016	6	5212		1	25		18	0.8709		11942	104
2016	6	52835		1	25		18	1.4124		28603	404
2016	6	73449		1	25		18	1.3243		15858	210
2016	6	68547		1	25		18	1.37		29415	403
2016	6	15759		1	25		18	0.9999		52607	526
2016	6	25899		1	25		18	1.8775		30339	579
2016	6	20400		1	25		18	1.1522		9981	115
2016	6	54498		1	25		18	0.7517		26873	202
2016	6	25269		1	25		18	1.3458		37078	499
2016	6	44560		1	25		18	1.2437		7397	92
2016	6	66170		1	25		18	0.4828		31692	153
2016	6	25126		1	25		18	1.5812		23336	369
2016	6	20443		1	25		18	1.1218		1872	21
2016	6	5266		1	25		18	1.1117		14752	164
2016	6	68276		1	25		18	1.0433		35082	366
2016	6	54405		1	25		18	0.5443		14513	79
2016	6	25754		1	25		18	1.0916		114324	1248
2016	6	5318		1	25		18	0.7098		20145	143
2016	6	25290		1	25		18	1.5446		42471	656
2016	6	20011		1	25		18	0.8237		24403	201
2016	6	95001		2	25	18		0.6885		14088	97
2016	6	86001		2	25	18		2.4626		21806	537
2016	6	18001		1	25	18		0.8257		58737	485
2016	6	44001		1	25	18		0.7447		30079	224
2016	6	85001		1	25	18		1.487		61869	920
2016	6	27001		2	25	19		0.6823		49536	338
2016	6	54001	5400104	1	26	10		0.8076		7429	60
2016	6	54001	5400110	1	26	10		0.9741		6673	65
2016	6	54001	5400102	1	26	10		1.1521		6336	73
2016	6	54001	5400109	1	26	10		0.5292		9793	91
2016	6	54001	5400107	1	26	10		2.5639		16303	418
2016	6	68001	6800115	1	26	10		0.4605		4126	19
2016	6	54001		1	26	10		1.3203		123759	1634
2016	6	68001	6800112	1	26	10		0.7988		3380	27
2016	6	68001		1	26	10		0.9271		56089	520
2016	6	68001	6800116	1	26	10		1.4335		2023	29
2016	6	68001	6800108	1	26	10		1.0263		1559	16
2016	6	68001	6800103	1	26	10		0.7297		8085	59
2016	6	68001	6800101	1	26	10		0.463		6048	28
2016	6	68001	6800117	1	26	10		1.1858		3036	36
2016	6	68001	6800111	1	26	10		0.692		2890	20
2016	6	68001	6800105	1	26	10		2.4369		4596	112
2016	6	68001	6800106	1	26	10		0.8027		3239	26
2016	6	54001	5400106	1	26	10		0.676		17011	115
2016	6	68001	6800107	1	26	10		0.9338		1178	11
2016	6	68001	6800104	1	26	10		0.7151		3636	26
2016	6	68001	6800110	1	26	10		1.3113		4118	54
2016	6	68001	6800113	1	26	10		0.6148		6994	43
2016	6	54001	5400103	1	26	10		0.8389		6914	58
2016	6	54001	5400105	1	26	10		1.0442		6512	68
2016	6	54001	5400108	1	26	10		1.1018		24868	274
2016	6	54001	5400101	1	26	10		0.6196		13880	86
2016	6	76001	7600110	1	26	11		0.5249		7049	37
2016	6	76001	7600111	1	26	11		0.9329		6753	63
2016	6	76001	7600112	1	26	11		0.9978		2305	23
2016	6	76001	7600113	1	26	11		0.6677		14079	94

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600103	1	26	11		0.4422		6558	29
2016	6	76001	7600104	1	26	11		0.8033		4357	35
2016	6	76001	7600105	1	26	11		0.7291		7818	57
2016	6	76001	7600106	1	26	11		0.5845		8896	52
2016	6	76001	7600107	1	26	11		0.4539		7490	34
2016	6	76001	7600101	1	26	11		0.4095		4396	18
2016	6	76001	7600109	1	26	11		0.444		5405	24
2016	6	76001	7600108	1	26	11		0.5035		7348	37
2016	6	76001	7600118	1	26	11		0.5031		10933	55
2016	6	76001	7600117	1	26	11		0.8881		10247	91
2016	6	76001	7600116	1	26	11		1.0317		11147	115
2016	6	76001	7600115	1	26	11		0.4893		10832	53
2016	6	76001	7600114	1	26	11		0.6714		16235	109
2016	6	76001	7600122	1	26	11		1.5763		3818	64
2016	6	76001	7600121	1	26	11		0.4489		5346	24
2016	6	76001	7600120	1	26	11		0.4535		3087	14
2016	6	76001	7600119	1	26	11		0.7419		12401	92
2016	6	8001		1	26	11		0.7454		99940	745
2016	6	76001		1	26	11		0.6661		185420	1235
2016	6	8001	800102	1	26	11		0.741		20109	149
2016	6	8001	800103	1	26	11		0.7034		17771	125
2016	6	8001	800105	1	26	11		0.6893		7399	51
2016	6	8001	800104	1	26	11		0.7379		31304	231
2016	6	8001	800101	1	26	11		0.7912		22750	180
2016	6	76109		1	26		11	0.8717		37743	329
2016	6	76834		1	26		11	0.9567		17143	164
2016	6	76147		1	26		11	0.5588		20578	115
2016	6	76130		1	26		11	0.9434		12932	122
2016	6	76892		1	26		11	0.9856		15422	152
2016	6	76520		1	26		11	1.0151		32215	327
2016	6	76001	7600102	1	26	11		0.579		13127	76
2016	6	76111		1	26		11	0.603		10946	66
2016	6	76364		1	26		11	1.5507		23538	365
2016	6	25817		1	26		18	0.5944		10430	62
2016	6	5380		1	26		18	1.1419		8757	100
2016	6	5607		1	26		18	1.1349		3965	45
2016	6	68276		1	26		18	0.9835		27861	274
2016	6	25214		1	26		18	1.3131		5940	78
2016	6	25430		1	26		18	1.3903		22945	319
2016	6	20750		1	26		18	1.1467		4186	48
2016	6	5045		1	26		18	0.4965		32223	160
2016	6	5631		1	26		18	0.9908		5753	57
2016	6	25758		1	26		18	1.8779		5112	96
2016	6	25307		1	26		18	1.3195		24252	320
2016	6	25377		1	26		18	1.8851		7904	149
2016	6	68081		1	26		18	1.3612		41433	564
2016	6	15238		1	26		18	1.1902		31254	372
2016	6	25175		1	26		18	1.5315		23572	361
2016	6	54874		1	26		18	1.0503		8569	90
2016	6	50568		1	26		18	1.5359		9506	146
2016	6	25812		1	26		18	1.7529		7017	123
2016	6	5360		1	26		18	1.2447		19281	240
2016	6	25286		1	26		18	1.3679		28291	387
2016	6	25473		1	26		18	1.6688		12344	206
2016	6	54553		1	26		18	1.2689		2049	26
2016	6	5308		1	26		18	1.2098		10663	129
2016	6	25799		1	26		18	1.4686		6060	89
2016	6	5615		1	26		18	1.1708		29894	350
2016	6	5129		1	26		18	1.4751		16270	240
2016	6	50006		1	26		18	1.8985		27969	531
2016	6	15572		1	26		18	1.6148		15544	251
2016	6	5088		1	26		18	1.1651		47378	552
2016	6	25740		1	26		18	0.6768		7536	51
2016	6	5212		1	26		18	0.9661		9523	92
2016	6	68547		1	26		18	1.5096		24311	367
2016	6	15759		1	26		18	1.1134		37454	417
2016	6	25899		1	26		18	1.8325		23301	427
2016	6	20400		1	26		18	0.9747		9541	93
2016	6	54498		1	26		18	0.8767		22700	199
2016	6	25269		1	26		18	1.4332		29374	421
2016	6	25126		1	26		18	1.4714		18893	278
2016	6	20443		1	26		18	1.4522		1997	29
2016	6	5266		1	26		18	1.106		11212	124
2016	6	54405		1	26		18	0.5217		12075	63
2016	6	25754		1	26		18	1.3855		93324	1293
2016	6	5318		1	26		18	0.9533		13322	127
2016	6	25290		1	26		18	1.7104		36541	625
2016	6	20011		1	26		18	0.6943		21459	149
2016	6	68307		1	26		18	1.3181		20636	272
2016	6	11001	1100106	1	26	18		0.8093		29161	236
2016	6	11001	1100113	1	26	18		0.6762		15084	102
2016	6	11001	1100118	1	26	18		1.215		52100	633
2016	6	11001	1100116	1	26	18		0.8155		32617	266
2016	6	11001	1100104	1	26	18		1.3289		62383	829
2016	6	11001	1100110	1	26	18		0.897		94204	845
2016	6	11001	1100109	1	26	18		0.8741		47934	419
2016	6	11001	1100114	1	26	18		0.7665		14611	112
2016	6	11001	1100103	1	26	18		0.9817		19048	187
2016	6	11001	1100102	1	26	18		0.9517		17023	162
2016	6	11001	1100107	1	26	18		0.9968		124003	1236
2016	6	11001	1100111	1	26	18		1.0551		142078	1499
2016	6	11001	1100105	1	26	18		1.01		56734	573
2016	6	11001	1100108	1	26	18		0.9907		145255	1439
2016	6	11001	1100101	1	26	18		0.9037		53667	485
2016	6	68679		1	26		18	0.7018		8550	60
2016	6	11001		1	26	18		0.9966	0.5413	1038382	10349
2016	6	95001		2	26	18		0.7443		11958	89
2016	6	47001		1	26	18		0.7402		47555	352
2016	6	18001		1	26	18		0.8119		49388	401
2016	6	85001		1	26	18		1.526		53407	815
2016	6	20001		1	26	18		1.0222		85444	669
2016	6	81001		1	26	18		1.1371		22690	268
2016	6	50001		1	26	18		1.8017		117835	2123
2016	6	11001	1100115	1	26	18		0.6479		13119	85
2016	6	11001	1100112	1	26	18		0.6933		19904	138
2016	6	11001	1100119	1	26	18		1.0981		95441	1048
2016	6	11001	1100117	1	26	18		1.3695		4016	55
2016	6	44430		1	26		19	0.991		22604	224
2016	6	8433		1	26		19	0.9288		9152	85
2016	6	41001		1	26		19	0.8975		58051	521
2016	6	27001		2	26		19	0.7625		44068	336
2016	6	73001		1	26		19	1.2655		84079	1064
2016	6	15001		1	26		19	1.1878		35107	417
2016	6	44001		1	26		19	0.7436		26357	196

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	23001		1	26	19		1.1293		120603	1362
2016	6	73001	7300108	1	26	19		1.0179		10905	111
2016	6	73001	7300107	1	26	19		1.0709		8871	95
2016	6	73001	7300106	1	26	19		0.5482		4013	22
2016	6	73001	7300105	1	26	19		1.1676		3597	42
2016	6	73001	7300104	1	26	19		0.647		3864	25
2016	6	73001	7300113	1	26	19		0.8186		3665	30
2016	6	73001	7300112	1	26	19		0.4833		4138	20
2016	6	73001	7300111	1	26	19		0.3065		3263	10
2016	6	73001	7300110	1	26	19		0.5562		6473	36
2016	6	73001	7300109	1	26	19		3.4621		11496	398
2016	6	66170		1	26	19		0.516		23642	122
2016	6	44560		1	26	19		1.3012		7224	94
2016	6	73449		1	26	19		1.5055		11956	180
2016	6	52835		1	26	19		1.8869		26817	506
2016	6	8758		1	26	19		0.9999		46605	466
2016	6	44847		1	26	19		1.236		20955	259
2016	6	73268		1	26	19		2.198		19882	437
2016	6	47189		1	26	19		1.0803		9442	102
2016	6	52356		1	26	19		0.9668		12515	121
2016	6	8573		1	26	19		0.8051		4099	33
2016	6	73001	7300103	1	26	19		1.012		2668	27
2016	6	73001	7300102	1	26	19		0.2114		1892	4
2016	6	73001	7300101	1	26	19		0.632		7120	45
2016	6	13001	1300103	1	26	20		1.1133		46977	523
2016	6	70001		1	26	20		0.7189		48984	352
2016	6	5001	500114	1	26	20		1.2119		7014	85
2016	6	5001	500103	1	26	20		1.081		16189	175
2016	6	5001	500115	1	26	20		1.0296		6993	72
2016	6	5001	500105	1	26	20		1.6189		17234	279
2016	6	5001	500104	1	26	20		1.1355		17701	201
2016	6	5001	500110	1	26	20		1.0452		14926	156
2016	6	5001	500109	1	26	20		1.318		12974	171
2016	6	5001	500102	1	26	20		0.9875		18936	187
2016	6	5001	500113	1	26	20		1.3938		13273	185
2016	6	5001	500112	1	26	20		1.2554		5337	67
2016	6	5001	500111	1	26	20		1.77		6836	121
2016	6	5001	500108	1	26	20		0.8833		16416	145
2016	6	5001	500108	1	26	20		1.136		13908	158
2016	6	13001		1	26	20		1.0006		129525	1296
2016	6	63001		1	26	20		0.6957		33204	231
2016	6	19001		1	26	20		0.5608		58310	327
2016	6	52001		1	26	20		0.9805		46407	455
2016	6	5001		1	26	20		1.2263		239266	2934
2016	6	86001		2	26	20		2.7613		15862	438
2016	6	88001		2	26	20		1.102		5354	59
2016	6	66001		1	26	20		1.0211		54061	552
2016	6	17001		1	26	20		0.8114		48313	392
2016	6	5001	500107	1	26	20		1.3147		23655	311
2016	6	5001	500101	1	26	20		0.8419		14372	121
2016	6	5001	500116	1	26	20		1.3038		12885	168
2016	6	13001	1300101	1	26	20		0.9858		38952	384
2016	6	13001	1300102	1	26	20		0.8923		43596	389
2016	6	73001	7300101	1	27	10		0.4934		22698	112
2016	6	73001	7300102	1	27	10		0.5232		2867	15
2016	6	73001	7300103	1	27	10		0.416		8174	34
2016	6	11001	1100106	1	27	10		0.6966		34454	240
2016	6	11001	1100113	1	27	10		0.68		62497	425
2016	6	11001	1100118	1	27	10		0.9742		58097	566
2016	6	11001	1100116	1	27	10		0.6703		77880	522
2016	6	11001	1100104	1	27	10		0.9375		59416	557
2016	6	11001	1100110	1	27	10		0.7914		125720	995
2016	6	11001	1100109	1	27	10		0.8488		89420	759
2016	6	11001	1100114	1	27	10		0.6605		47391	313
2016	6	11001	1100103	1	27	10		0.6862		56884	313
2016	6	11001	1100102	1	27	10		0.7779		90754	706
2016	6	11001	1100107	1	27	10		0.8103		109718	889
2016	6	11001	1100111	1	27	10		0.9853		169179	1667
2016	6	11001	1100105	1	27	10		0.771		49289	380
2016	6	11001	1100108	1	27	10		0.7684		184937	1421
2016	6	11001	1100101	1	27	10		0.8767		107109	939
2016	6	68001	6800106	1	27	10		0.7932		7564	60
2016	6	68001	6800105	1	27	10		2.3288		5754	134
2016	6	68001	6800103	1	27	10		0.6014		12969	78
2016	6	68001	6800108	1	27	10		0.6753		2073	14
2016	6	68001	6800116	1	27	10		1.0544		2940	31
2016	6	68001	6800112	1	27	10		0.5097		15107	77
2016	6	68001	6800115	1	27	10		0.5324		12396	66
2016	6	68001	6800113	1	27	10		0.5234		16050	84
2016	6	68001	6800110	1	27	10		1.0704		5699	61
2016	6	68001	6800104	1	27	10		0.5063		9876	50
2016	6	68001	6800107	1	27	10		0.9692		1754	17
2016	6	8001	800101	1	27	10		0.9442		26902	254
2016	6	8001	800104	1	27	10		0.5683		83759	476
2016	6	68001	6800111	1	27	10		0.5064		4542	23
2016	6	68001	6800117	1	27	10		1.2549		3586	45
2016	6	68001	6800101	1	27	10		0.4455		6509	29
2016	6	8001	800105	1	27	10		0.7682		17053	131
2016	6	8001	800103	1	27	10		0.6916		27908	193
2016	6	8001	800102	1	27	10		0.7432		24354	181
2016	6	13001	1300102	1	27	10		1.2175		57577	701
2016	6	13001	1300103	1	27	10		0.984		65448	644
2016	6	13001	1300101	1	27	10		0.8824		86015	759
2016	6	73001	7300109	1	27	10		2.0959		26910	564
2016	6	73001	7300110	1	27	10		0.4883		17613	86
2016	6	73001	7300111	1	27	10		0.3407		3522	12
2016	6	73001	7300112	1	27	10		0.6009		5325	32
2016	6	73001	7300113	1	27	10		1.1636		4469	52
2016	6	73001	7300104	1	27	10		0.6579		6232	41
2016	6	73001	7300105	1	27	10		0.4777		6908	33
2016	6	73001	7300106	1	27	10		0.5706		4381	25
2016	6	73001	7300107	1	27	10		0.9333		10500	98
2016	6	73001	7300108	1	27	10		1.0515		13409	141
2016	6	66001		1	27	10		0.8068		97055	783
2016	6	68001		1	27	10		0.7204		108137	779
2016	6	11001		1	27	10		0.8204	1.5444	1507967	12371
2016	6	76001		1	27	10		0.6383		291868	1863
2016	6	8001		1	27	10		0.6863		181109	1243
2016	6	63001		1	27	10		0.5801		62577	363
2016	6	15001		1	27	10		0.8397		74671	627
2016	6	17001		1	27	10		0.5321		79690	424
2016	6	73001		1	27	10		1.0533		145924	1537
2016	6	13001		1	27	10		1.0065		209040	2104
2016	6	50001		1	27	10		1.5354		161915	2486

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76001	7600119	1	27	10		0.5162		28284	146
2016	6	76001	7600120	1	27	10		0.8356		2752	23
2016	6	76001	7600121	1	27	10		0.8108		4810	39
2016	6	76001	7600122	1	27	10		1.4049		9040	127
2016	6	76001	7600114	1	27	10		0.6614		14514	96
2016	6	76001	7600115	1	27	10		0.4692		10017	47
2016	6	76001	7600116	1	27	10		0.8555		12040	103
2016	6	76001	7600117	1	27	10		0.7869		19317	152
2016	6	76001	7600118	1	27	10		0.5818		13578	79
2016	6	76001	7600108	1	27	10		0.7225		11765	85
2016	6	76001	7600109	1	27	10		0.4435		11275	50
2016	6	76001	7600110	1	27	10		0.4746		9271	44
2016	6	76001	7600111	1	27	10		1.5587		8661	135
2016	6	76001	7600112	1	27	10		1.3178		2580	34
2016	6	76001	7600113	1	27	10		0.4961		14715	73
2016	6	76001	7600103	1	27	10		0.4361		27976	122
2016	6	76001	7600104	1	27	10		0.4316		11817	51
2016	6	76001	7600105	1	27	10		0.625		10080	63
2016	6	76001	7600106	1	27	10		0.6457		9757	63
2016	6	76001	7600107	1	27	10		0.466		8583	40
2016	6	11001	1100115	1	27	10		0.588		24999	147
2016	6	11001	1100112	1	27	10		0.8306		56226	467
2016	6	11001	1100119	1	27	10		0.9096		84877	772
2016	6	76001	7600101	1	27	10		0.8009		4245	34
2016	6	76001	7600102	1	27	10		0.5226		41716	218
2016	6	11001	1100117	1	27	10		1.0983		19120	210
2016	6	20011		1	27		19	0.7042		25562	180
2016	6	68307		1	27		19	1.2536		26963	338
2016	6	5001	500108	1	27	19		1.3389		17701	237
2016	6	5001	500106	1	27	19		1.1566		19627	227
2016	6	5001	500111	1	27	19		1.0874		13335	145
2016	6	5001	500112	1	27	19		1.0361		9459	98
2016	6	5001	500113	1	27	19		1.3192		17511	231
2016	6	5001	500102	1	27	19		0.9854		23847	235
2016	6	5001	500109	1	27	19		1.7048		16542	282
2016	6	5001	500110	1	27	19		0.9327		38491	359
2016	6	5001	500104	1	27	19		1.2906		24563	317
2016	6	5001	500105	1	27	19		1.5786		23755	375
2016	6	5001	500115	1	27	19		1.2833		11320	143
2016	6	5001	500103	1	27	19		1.2573		19725	248
2016	6	5001	500114	1	27	19		1.1449		13189	151
2016	6	5001	500116	1	27	19		1.3524		19742	267
2016	6	5001	500101	1	27	19		1.0188		16980	173
2016	6	5001	500107	1	27	19		1.4757		29410	434
2016	6	68679		1	27		19	0.9014		11427	103
2016	6	54001		1	27	19		1.232		147324	1815
2016	6	86001		2	27	19		2.8594		21788	623
2016	6	5001		1	27	19		1.2686		341546	4333
2016	6	47001		1	27	19		0.7007		61510	431
2016	6	18001		1	27	19		0.8683		58390	507
2016	6	23001		1	27	19		13.3211		177761	24749
2016	6	44001		1	27	19		0.7703		35051	270
2016	6	85001		1	27	19		1.8649		60539	1129
2016	6	52001		1	27	19		0.9722		73541	715
2016	6	19001		1	27	19		0.593		88702	526
2016	6	20001		1	27	19		1.1107		79592	884
2016	6	27001		2	27	19		1.093		53615	586
2016	6	41001		1	27	19		0.8999		79338	714
2016	6	70001		1	27	19		0.7119		71498	509
2016	6	81001		1	27	19		1.1188		24044	269
2016	6	54001	5400107	1	27	19		0.6939		21186	147
2016	6	54001	5400109	1	27	19		0.861		11498	99
2016	6	54001	5400102	1	27	19		1.2515		9349	117
2016	6	54001	5400101	1	27	19		0.9647		13475	130
2016	6	54001	5400104	1	27	19		0.769		9103	70
2016	6	54001	5400110	1	27	19		1.0665		7595	81
2016	6	54001	5400108	1	27	19		1.1078		28525	316
2016	6	54001	5400105	1	27	19		0.9641		9439	91
2016	6	54001	5400103	1	27	19		1.0388		8953	93
2016	6	54001	5400106	1	27	19		0.8234		17731	146
2016	6	25817		1	27		19	0.7358		13454	99
2016	6	5380		1	27		19	1.204		10963	132
2016	6	5607		1	27		19	0.3934		4321	17
2016	6	44430		1	27		19	0.829		28469	236
2016	6	68276		1	27		19	1.3553		35417	480
2016	6	84433		1	27		19	1.4891		10812	161
2016	6	25214		1	27		19	1.7806		6571	117
2016	6	25430		1	27		19	1.6959		26888	456
2016	6	76111		1	27		19	0.7678		10940	84
2016	6	20750		1	27		19	1.5481		4651	72
2016	6	5045		1	27		19	0.6838		38169	261
2016	6	5631		1	27		19	1.3365		7258	97
2016	6	25758		1	27		19	1.9403		5257	102
2016	6	25307		1	27		19	1.3351		31832	425
2016	6	25377		1	27		19	1.8856		8220	155
2016	6	68081		1	27		19	1.3446		51243	689
2016	6	15238		1	27		19	1.3537		40556	549
2016	6	8573		1	27		19	0.8627		5332	46
2016	6	25175		1	27		19	1.7557		27682	486
2016	6	54874		1	27		19	1.2034		14043	169
2016	6	50568		1	27		19	2.3765		10225	243
2016	6	25612		1	27		19	1.8437		8624	159
2016	6	5360		1	27		19	1.4055		26326	370
2016	6	25286		1	27		19	1.8133		33805	613
2016	6	25473		1	27		19	1.8107		14414	261
2016	6	54553		1	27		19	1.9488		2463	48
2016	6	52356		1	27		19	0.9723		16868	164
2016	6	5308		1	27		19	1.5507		11221	174
2016	6	47189		1	27		19	1.159		11130	129
2016	6	25799		1	27		19	1.8334		6709	123
2016	6	5815		1	27		19	1.3524		37859	512
2016	6	5129		1	27		19	1.723		17138	297
2016	6	50006		1	27		19	1.9974		32943	658
2016	6	76364		1	27		19	1.4288		27366	391
2016	6	73268		1	27		19	3.1846		24870	792
2016	6	44847		1	27		19	1.109		24978	277
2016	6	15572		1	27		19	1.6069		18172	292
2016	6	5088		1	27		19	1.5346		57213	878
2016	6	25740		1	27		19	0.9989		7008	70
2016	6	8758		1	27		19	1.1626		59522	692
2016	6	76520		1	27		19	1.4874		37717	561
2016	6	76892		1	27		19	1.9008		23253	442
2016	6	5212		1	27		19	0.9426		10609	100
2016	6	76130		1	27		19	1.2152		14319	174

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	52835		1	27		19	1.9985		30123	602
2016	6	73449		1	27		19	1.3869		13772	191
2016	6	68547		1	27		19	1.7633		29661	523
2016	6	15759		1	27		19	1.287		49727	640
2016	6	76147		1	27		19	0.6426		24900	160
2016	6	25899		1	27		19	2.2591		29613	669
2016	6	20400		1	27		19	1.039		10780	112
2016	6	54498		1	27		19	0.8162		27443	224
2016	6	25269		1	27		19	1.5561		35281	549
2016	6	76834		1	27		19	0.9049		19118	173
2016	6	76109		1	27		19	0.8784		44401	390
2016	6	44560		1	27		19	1.2924		9672	125
2016	6	66170		1	27		19	0.5348		32721	175
2016	6	25126		1	27		19	1.8333		21055	386
2016	6	20443		1	27		19	1.5233		2035	31
2016	6	5266		1	27		19	1.374		16157	222
2016	6	54405		1	27		19	0.5713		15054	86
2016	6	25754		1	27		19	1.3449		106102	1427
2016	6	5318		1	27		19	1.028		14105	145
2016	6	25290		1	27		19	1.8095		39237	710
2016	6	95001		2	27	20		0.7264		10875	79
2016	6	88001		2	27	20		1.1245		6136	69
2016	6	73001	7300101	1	28	10		0.3872		21177	82
2016	6	73001	7300102	1	28	10		0.3271		2446	8
2016	6	11001	1100117	1	28	10		1.3046		20543	268
2016	6	11001	1100106	1	28	10		0.855		31449	206
2016	6	11001	1100113	1	28	10		2.2759		60108	1368
2016	6	11001	1100118	1	28	10		1.1446		55741	638
2016	6	11001	1100116	1	28	10		0.7781		77493	603
2016	6	11001	1100110	1	28	10		1.5559		121733	1894
2016	6	11001	1100109	1	28	10		1.9457		90097	1753
2016	6	11001	1100114	1	28	10		0.8331		48251	402
2016	6	11001	1100103	1	28	10		1.0528		57845	609
2016	6	11001	1100102	1	28	10		0.7295		89654	654
2016	6	68001	6800112	1	28	10		0.5546		14965	83
2016	6	11001	1100107	1	28	10		0.8946		103396	925
2016	6	11001	1100111	1	28	10		1.7402		161652	2813
2016	6	11001	1100105	1	28	10		0.8913		46162	407
2016	6	11001	1100108	1	28	10		0.9328		185455	1730
2016	6	11001	1100101	1	28	10		0.8512		103501	881
2016	6	68001	6800106	1	28	10		0.6428		7467	48
2016	6	68001	6800105	1	28	10		2.1415		5370	115
2016	6	68001	6800103	1	28	10		0.5931		12477	74
2016	6	68001	6800108	1	28	10		0.7937		1890	15
2016	6	68001	6800116	1	28	10		0.9416		3080	29
2016	6	68001	6800115	1	28	10		0.387		12660	49
2016	6	68001	6800113	1	28	10		0.5448		15601	85
2016	6	68001	6800110	1	28	10		1.1817		5162	61
2016	6	68001	6800104	1	28	10		0.4791		9392	45
2016	6	68001	6800107	1	28	10		0.5612		1782	10
2016	6	8001	800102	1	28	10		0.8618		23324	201
2016	6	8001	800101	1	28	10		1.0597		25006	265
2016	6	8001	800104	1	28	10		0.611		82655	505
2016	6	68001	6800111	1	28	10		0.6126		4734	29
2016	6	68001	6800117	1	28	10		1.4903		3288	49
2016	6	68001	6800101	1	28	10		0.5527		6152	34
2016	6	8001	800105	1	28	10		0.7825		16485	129
2016	6	8001	800103	1	28	10		0.717		27477	197
2016	6	73001	7300109	1	28	10		2.4543		26647	654
2016	6	73001	7300110	1	28	10		0.3839		16410	63
2016	6	73001	7300111	1	28	10		0.6064		3298	20
2016	6	73001	7300112	1	28	10		0.5172		5027	26
2016	6	73001	7300113	1	28	10		0.4199		3096	13
2016	6	73001	7300103	1	28	10		0.4642		7971	37
2016	6	73001	7300104	1	28	10		0.6235		5934	37
2016	6	73001	7300105	1	28	10		0.5363		7458	40
2016	6	73001	7300106	1	28	10		0.4868		4519	22
2016	6	73001	7300107	1	28	10		0.9174		9919	91
2016	6	73001	7300108	1	28	10		0.7442		11824	88
2016	6	66001		1	28	10		0.8618		95029	819
2016	6	68001		1	28	10		0.708		105090	744
2016	6	11001		1	28	10		1.2023		1471545	17692
2016	6	76001		1	28	10		0.6558		290167	1903
2016	6	8001		1	28	10		0.7408		176021	1304
2016	6	63001		1	28	10		0.5551		60527	336
2016	6	17001		1	28	10		0.5515		77069	425
2016	6	52001		1	28	10		0.5858		84667	486
2016	6	73001		1	28	10		1.0603		138833	1472
2016	6	76001	7600119	1	28	10		0.5888		28532	168
2016	6	76001	7600120	1	28	10		0.5121		2734	14
2016	6	76001	7600121	1	28	10		0.4174		4792	20
2016	6	76001	7600122	1	28	10		1.7314		8779	152
2016	6	76001	7600113	1	28	10		0.49		13673	67
2016	6	76001	7600114	1	28	10		0.4578		13980	64
2016	6	76001	7600115	1	28	10		0.3056		9162	28
2016	6	76001	7600116	1	28	10		0.58		11552	67
2016	6	76001	7600117	1	28	10		1.0107		19392	196
2016	6	76001	7600118	1	28	10		0.8272		12572	104
2016	6	76001	7600108	1	28	10		0.6876		11634	80
2016	6	76001	7600109	1	28	10		0.3093		11316	35
2016	6	76001	7600110	1	28	10		0.5283		10411	55
2016	6	76001	7600111	1	28	10		0.9633		8720	84
2016	6	76001	7600112	1	28	10		0.7387		2572	19
2016	6	76001	7600103	1	28	10		0.4415		28992	128
2016	6	76001	7600104	1	28	10		1.0566		11736	124
2016	6	76001	7600105	1	28	10		1.0641		10243	109
2016	6	76001	7600106	1	28	10		0.4907		9578	47
2016	6	76001	7600107	1	28	10		0.4884		8804	43
2016	6	11001	1100104	1	28	10		1.12		56340	631
2016	6	11001	1100115	1	28	10		0.5932		25117	149
2016	6	11001	1100112	1	28	10		1.7012		55942	950
2016	6	11001	1100119	1	28	10		0.9994		81146	811
2016	6	76001	7600101	1	28	10		0.8327		4083	34
2016	6	76001	7600102	1	28	10		0.5273		41915	221
2016	6	15001		1	28	18		0.9781		70955	694
2016	6	5318		1	28		19	1.0516		13503	142
2016	6	25290		1	28		19	1.6959		38092	646
2016	6	20011		1	28		19	1.3235		25387	336
2016	6	5001	500108	1	28	19		1.3393		17546	235
2016	6	5001	500106	1	28	19		0.9065		19637	178
2016	6	5001	500111	1	28	19		1.0416		13441	140
2016	6	5001	500112	1	28	19		1.4086		8661	122
2016	6	5001	500113	1	28	19		1.2776		17377	222
2016	6	5001	500102	1	28	19		0.9827		22184	218

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5001	500109	1	28	19		1.2629		16707	211
2016	6	5001	500110	1	28	19		0.9294		39380	366
2016	6	5001	500107	1	28	19		1.3755		28934	398
2016	6	5001	500104	1	28	19		1.1736		24029	282
2016	6	5001	500105	1	28	19		1.5345		23200	356
2016	6	5001	500115	1	28	19		1.0969		11213	123
2016	6	5001	500103	1	28	19		1.3659		19987	273
2016	6	5001	500114	1	28	19		0.9568		13169	126
2016	6	13001	1300102	1	28	19		0.9865		57578	568
2016	6	13001	1300103	1	28	19		1.1951		63676	761
2016	6	13001	1300101	1	28	19		0.8181		61482	503
2016	6	5001	500116	1	28	19		1.181		19645	232
2016	6	5001	500101	1	28	19		0.7662		16183	124
2016	6	54001		1	28	19		1.3702		146258	2004
2016	6	86001		2	28	19		3.6758		21601	794
2016	6	5001		1	28	19		1.1915		336647	4011
2016	6	47001		1	28	19		0.7484		62797	470
2016	6	23001		1	28	19		4.1379		157181	6504
2016	6	44001		1	28	19		0.7114		34863	248
2016	6	85001		1	28	19		1.7163		59079	1014
2016	6	81001		1	28	19		1.0567		26404	279
2016	6	13001		1	28	19		1.0025		182736	1832
2016	6	19001		1	28	19		0.6487		86640	562
2016	6	20001		1	28	19		1.0781		82740	892
2016	6	41001		1	28	19		0.9686		77742	753
2016	6	70001		1	28	19		0.6065		70564	428
2016	6	54001	5400103	1	28	19		0.9626		8830	85
2016	6	54001	5400107	1	28	19		0.8596		20824	179
2016	6	54001	5400109	1	28	19		1.0043		11650	117
2016	6	54001	5400102	1	28	19		1.194		9715	116
2016	6	50001		1	28	19		1.7666		137385	2427
2016	6	54001	5400101	1	28	19		0.9613		14043	135
2016	6	54001	5400104	1	28	19		0.6616		8766	58
2016	6	54001	5400110	1	28	19		1.4209		7038	100
2016	6	54001	5400108	1	28	19		1.4277		29278	418
2016	6	54001	5400105	1	28	19		1.1802		9405	111
2016	6	54001	5400106	1	28	19		1.1865		16772	199
2016	6	68307		1	28	19		1.5569		25984	403
2016	6	25817		1	28	19		0.8651		12716	110
2016	6	5380		1	28	19		0.9959		10644	106
2016	6	5607		1	28	19		0.7299		3973	29
2016	6	44430		1	28	19		1.1898		28409	338
2016	6	68679		1	28	19		0.7305		11089	81
2016	6	8433		1	28	19		0.9927		10476	104
2016	6	25214		1	28	19		1.3438		6772	91
2016	6	25430		1	28	19		1.5718		27103	426
2016	6	76111		1	28	19		0.9245		10384	96
2016	6	20750		1	28	19		1.2837		4596	59
2016	6	5045		1	28	19		0.6627		36368	241
2016	6	5631		1	28	19		1.2523		7985	100
2016	6	5360		1	28	19		1.3051		25669	335
2016	6	25758		1	28	19		1.8569		5493	102
2016	6	25307		1	28	19		1.4574		32318	471
2016	6	25377		1	28	19		1.8144		8267	150
2016	6	68081		1	28	19		1.3616		49794	678
2016	6	15238		1	28	19		1.2179		38754	472
2016	6	8573		1	28	19		0.8769		5360	47
2016	6	25175		1	28	19		1.7864		26926	481
2016	6	54874		1	28	19		1.2728		12806	163
2016	6	50568		1	28	19		2.1594		11068	239
2016	6	25612		1	28	19		1.6138		8737	141
2016	6	25286		1	28	19		1.616		32983	533
2016	6	25473		1	28	19		1.4489		14011	203
2016	6	64553		1	28	19		1.8272		2627	48
2016	6	52356		1	28	19		1.0578		16733	177
2016	6	5308		1	28	19		1.4308		10973	157
2016	6	25740		1	28	19		1.0271		7497	77
2016	6	47189		1	28	19		0.8327		11529	96
2016	6	25799		1	28	19		2.8697		6830	196
2016	6	5615		1	28	19		1.0831		36100	391
2016	6	5129		1	28	19		1.6806		16363	275
2016	6	50006		1	28	19		2.4927		31773	792
2016	6	76364		1	28	19		1.338		26606	356
2016	6	73268		1	28	19		1.6925		22452	380
2016	6	44847		1	28	19		1.0657		24678	263
2016	6	15572		1	28	19		1.4883		17201	256
2016	6	5086		1	28	19		1.4278		56099	801
2016	6	8758		1	28	19		0.977		57930	566
2016	6	76520		1	28	19		1.3146		36132	475
2016	6	76892		1	28	19		1.1427		18552	212
2016	6	5212		1	28	19		0.9125		10959	100
2016	6	76130		1	28	19		1.2313		13888	171
2016	6	76109		1	28	19		1.0101		42965	434
2016	6	52835		1	28	19		1.8762		30008	563
2016	6	73449		1	28	19		1.4743		12955	191
2016	6	68547		1	28	19		1.6576		28897	479
2016	6	15759		1	28	19		1.2382		47649	590
2016	6	76147		1	28	19		0.5103		23906	122
2016	6	25899		1	28	19		2.0534		28733	590
2016	6	20400		1	28	19		1.1929		11149	133
2016	6	54498		1	28	19		1.3469		27916	376
2016	6	25269		1	28	19		1.608		35511	571
2016	6	76834		1	28	19		0.8716		18587	162
2016	6	44560		1	28	19		1.0234		8794	90
2016	6	66170		1	28	19		0.5083		31672	161
2016	6	25126		1	28	19		1.8116		20921	379
2016	6	20443		1	28	19		1.2074		2319	28
2016	6	5266		1	28	19		1.2793		15868	203
2016	6	68276		1	28	19		1.3986		35177	492
2016	6	54405		1	28	19		0.5604		14632	82
2016	6	25754		1	28	19		1.4006		102457	1435
2016	6	88001		2	28	20		1.0863		6362	69
2016	6	27001		2	28	20		0.9072		45192	410
2016	6	18001		1	28	20		0.9015		48473	437
2016	6	95001		2	28	20		1.4544		11895	173
2016	6	76001	7600102	1	29	10		0.5399		41115	222
2016	6	73001	7300101	1	29	10		0.4802		21241	102
2016	6	73001	7300102	1	29	10		0.4292		2330	10
2016	6	73001	7300103	1	29	10		0.3127		7674	24
2016	6	68001	6800106	1	29	10		0.4738		7810	37
2016	6	68001	6800105	1	29	10		2.1604		5138	111
2016	6	68001	6800103	1	29	10		0.5136		12266	63
2016	6	68001	6800108	1	29	10		0.9135		1642	15
2016	6	68001	6800116	1	29	10		1.1474		2789	32

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	68001	6800112	1	29	10		0.5519		14133	78
2016	6	68001	6800115	1	29	10		0.5263		11781	62
2016	6	68001	6800113	1	29	10		0.3178		15106	48
2016	6	68001	6800110	1	29	10		1.1796		4832	57
2016	6	68001	6800104	1	29	10		0.2482		8864	22
2016	6	68001	6800107	1	29	10		0.5666		1765	10
2016	6	8001	800101	1	29	10		1.0578		25429	269
2016	6	8001	800104	1	29	10		0.6873		84098	578
2016	6	68001	6800111	1	29	10		0.827		4232	35
2016	6	68001	6800117	1	29	10		0.8238		3156	26
2016	6	68001	6800101	1	29	10		0.424		6368	27
2016	6	8001	800105	1	29	10		0.8521		15843	135
2016	6	8001	800103	1	29	10		0.7183		28122	202
2016	6	8001	800102	1	29	10		0.5197		22935	188
2016	6	13001	1300102	1	29	10		0.7096		58614	423
2016	6	13001	1300103	1	29	10		0.9947		66752	664
2016	6	13001	1300101	1	29	10		0.7446		89306	665
2016	6	73001	7300109	1	29	10		2.2799		27501	627
2016	6	73001	7300110	1	29	10		0.3334		16498	55
2016	6	73001	7300111	1	29	10		0.292		3425	10
2016	6	73001	7300112	1	29	10		0.2274		4838	11
2016	6	73001	7300113	1	29	10		0.6005		3497	21
2016	6	73001	7300104	1	29	10		0.7143		6020	43
2016	6	73001	7300105	1	29	10		0.5749		7306	42
2016	6	73001	7300106	1	29	10		0.4337		4611	20
2016	6	73001	7300107	1	29	10		0.8084		10131	82
2016	6	73001	7300108	1	29	10		2.5719		13220	340
2016	6	66001		1	29	10		0.8311		93008	773
2016	6	68001		1	29	10		0.6327		101000	639
2016	6	76001		1	29	10		0.6101		288646	1761
2016	6	8001		1	29	10		0.776		177574	1378
2016	6	63001		1	29	10		0.5763		60731	350
2016	6	17001		1	29	10		0.5747		77958	448
2016	6	73001		1	29	10		1.1757		142470	1675
2016	6	13001		1	29	10		0.8123		215672	1752
2016	6	76001	7600119	1	29	10		0.5474		28497	156
2016	6	76001	7600120	1	29	10		0.5158		2714	14
2016	6	76001	7600121	1	29	10		0.609		4598	28
2016	6	76001	7600122	1	29	10		1.2984		9389	122
2016	6	76001	7600114	1	29	10		0.664		13855	92
2016	6	76001	7600115	1	29	10		0.6057		9245	56
2016	6	76001	7600116	1	29	10		0.7189		11267	81
2016	6	76001	7600117	1	29	10		0.7972		19192	153
2016	6	76001	7600118	1	29	10		0.7096		13246	94
2016	6	76001	7600108	1	29	10		0.6459		12077	78
2016	6	76001	7600109	1	29	10		0.302		11588	35
2016	6	76001	7600110	1	29	10		0.4606		9988	46
2016	6	76001	7600111	1	29	10		1.34		8657	116
2016	6	76001	7600112	1	29	10		0.8895		2698	24
2016	6	76001	7600113	1	29	10		0.5497		12929	84
2016	6	76001	7600103	1	29	10		0.4227		29102	123
2016	6	76001	7600104	1	29	10		0.4118		11413	47
2016	6	76001	7600105	1	29	10		0.4578		10047	46
2016	6	76001	7600106	1	29	10		0.6027		9458	57
2016	6	76001	7600107	1	29	10		0.3837		8601	33
2016	6	76001	7600101	1	29	10		0.46		3913	18
2016	6	95001		2	29	18		0.573		13962	80
2016	6	81001		1	29	18		2.6828		29782	799
2016	6	15001		1	29	18		0.9945		66565	662
2016	6	85001		1	29	18		1.516		63852	968
2016	6	25817		1	29	19		0.8275		13534	112
2016	6	5380		1	29	19		1.43		10699	153
2016	6	5607		1	29	19		1.4483		4419	64
2016	6	44430		1	29	19		0.9655		28482	275
2016	6	68276		1	29	19		1.3357		38183	510
2016	6	8433		1	29	19		1.5336		11346	174
2016	6	25214		1	29	19		1.8199		7363	134
2016	6	25430		1	29	19		1.4709		27603	406
2016	6	76111		1	29	19		0.7194		10703	77
2016	6	20750		1	29	19		1.4597		4864	71
2016	6	5045		1	29	19		0.7046		38178	269
2016	6	5631		1	29	19		1.5575		7833	122
2016	6	25758		1	29	19		1.8035		5822	105
2016	6	25307		1	29	19		1.6052		31771	510
2016	6	25377		1	29	19		1.7243		8177	141
2016	6	68081		1	29	19		1.7015		52953	901
2016	6	15238		1	29	19		1.1432		38752	443
2016	6	8573		1	29	19		1.6135		5268	85
2016	6	25175		1	29	19		1.8641		27145	506
2016	6	54874		1	29	19		1.2018		12897	155
2016	6	50568		1	29	19		2.5982		10738	279
2016	6	25612		1	29	19		1.6088		8702	140
2016	6	5360		1	29	19		1.3602		25363	345
2016	6	25286		1	29	19		1.7265		32784	566
2016	6	25473		1	29	19		1.4204		14644	208
2016	6	54553		1	29	19		2.1115		2368	50
2016	6	52356		1	29	19		0.9161		17137	157
2016	6	5308		1	29	19		1.3878		11673	162
2016	6	47189		1	29	19		0.7019		8976	63
2016	6	25799		1	29	19		2.7198		6324	172
2016	6	5615		1	29	19		1.2081		37664	455
2016	6	5129		1	29	19		1.9244		17148	330
2016	6	50006		1	29	19		2.4962		31287	781
2016	6	76364		1	29	19		1.3678		27051	370
2016	6	73268		1	29	19		1.5126		22941	347
2016	6	44847		1	29	19		1.104		25996	287
2016	6	15572		1	29	19		1.8023		16978	306
2016	6	5088		1	29	19		1.6268		55509	903
2016	6	25740		1	29	19		1.0381		7514	78
2016	6	8758		1	29	19		1.1522		58929	679
2016	6	76520		1	29	19		1.1849		36740	428
2016	6	76892		1	29	19		1.019		18645	190
2016	6	5212		1	29	19		0.8984		10129	91
2016	6	76130		1	29	19		1.1827		15135	179
2016	6	52835		1	29	19		2.207		29950	661
2016	6	73449		1	29	19		1.6356		13634	223
2016	6	68547		1	29	19		1.8474		29013	536
2016	6	15759		1	29	19		1.2123		48092	583
2016	6	76147		1	29	19		0.5772		25639	148
2016	6	25899		1	29	19		0		7	0
2016	6	20400		1	29	19		1.0014		11584	116
2016	6	54498		1	29	19		1.3827		25964	359
2016	6	25269		1	29	19		1.54		36038	555
2016	6	76834		1	29	19		0.7562		20101	152

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	76109		1	29			0.8808		49500	436
2016	6	44560		1	29			1.2504		9997	125
2016	6	66170		1	29			0.8668		31437	210
2016	6	25126		1	29			1.772		20768	368
2016	6	20443		1	29			0.8467		2126	18
2016	6	5266		1	29			1.147		16740	192
2016	6	54405		1	29			0.586		14675	86
2016	6	25754		1	29			1.2314		104516	1287
2016	6	5318		1	29			1.1391		13695	156
2016	6	25290		1	29			1.8198		38191	695
2016	6	20011		1	29			0.7654		26262	201
2016	6	68307		1	29			1.918		27685	531
2016	6	11001	1100106	1	29		19	1.103		36810	406
2016	6	11001	1100113	1	29		19	1.313		31988	420
2016	6	11001	1100118	1	29		19	1.9565		64706	1266
2016	6	11001	1100116	1	29		19	0.964		50935	491
2016	6	11001	1100104	1	29		19	1.6127		73109	1179
2016	6	11001	1100110	1	29		19	1.0724		125607	1347
2016	6	11001	1100109	1	29		19	1.0043		69600	699
2016	6	11001	1100114	1	29		19	0.8637		26166	226
2016	6	11001	1100103	1	29		19	1.1318		29511	334
2016	6	11001	1100102	1	29		19	1.147		34262	393
2016	6	11001	1100107	1	29		19	1.4341		127118	1823
2016	6	11001	1100111	1	29		19	1.3491		177532	2395
2016	6	11001	1100105	1	29		19	1.1612		61832	718
2016	6	11001	1100108	1	29		19	1.263		160173	2023
2016	6	11001	1100101	1	29		19	1.1208		76286	855
2016	6	5001	500108	1	29		19	1.608		17475	281
2016	6	5001	500106	1	29		19	1.1542		16981	196
2016	6	5001	500111	1	29		19	1.0805		15086	163
2016	6	5001	500112	1	29		19	1.2532		8698	109
2016	6	5001	500113	1	29		19	1.4797		16693	247
2016	6	5001	500102	1	29		19	1.004		22310	224
2016	6	5001	500109	1	29		19	1.5309		16265	249
2016	6	5001	500110	1	29		19	0.902		41572	375
2016	6	5001	500104	1	29		19	1.2252		23996	294
2016	6	5001	500105	1	29		19	1.715		23849	409
2016	6	5001	500115	1	29		19	1.1617		11449	133
2016	6	5001	500103	1	29		19	1.3197		19625	269
2016	6	5001	500114	1	29		19	1.2628		13620	172
2016	6	5001	500116	1	29		19	1.2745		19930	254
2016	6	5001	500101	1	29		19	0.7447		16650	124
2016	6	5001	500107	1	29		19	1.3571		28517	387
2016	6	68679		1	29		19	0.7317		11616	85
2016	6	11001		1	29		19	1.2576	0.7362	1313928	16524
2016	6	54001		1	29		19	1.2277		145879	1791
2016	6	86001		2	29		19	1.8969		20349	386
2016	6	5001		1	29		19	1.2634		337830	4268
2016	6	47001		1	29		19	0.721		63664	459
2016	6	18001		1	29		19	0.8217		59264	487
2016	6	23001		1	29		19	1.1125		161082	1792
2016	6	44001		1	29		19	0.8207		35337	290
2016	6	52001		1	29		19	0.9664		75231	727
2016	6	19001		1	29		19	0.5779		88085	509
2016	6	20001		1	29		19	1.0229		85539	875
2016	6	27001		2	29		19	0.7909		53735	425
2016	6	41001		1	29		19	0.9138		79555	727
2016	6	70001		1	29		19	0.6674		74471	497
2016	6	54001	5400107	1	29		19	0.7154		20268	145
2016	6	54001	5400109	1	29		19	0.9526		11232	107
2016	6	54001	5400102	1	29		19	1.1318		9896	112
2016	6	50001		1	29		19	1.7833		136990	2443
2016	6	54001	5400101	1	29		19	1.0999		15002	165
2016	6	54001	5400104	1	29		19	0.4491		8906	40
2016	6	54001	5400110	1	29		19	1.3732		7428	102
2016	6	54001	5400108	1	29		19	1.2772		28421	363
2016	6	54001	5400105	1	29		19	1.0861		9115	99
2016	6	54001	5400103	1	29		19	1.026		8285	85
2016	6	54001	5400106	1	29		19	1.0814		17477	189
2016	6	11001	1100115	1	29		19	1.4829		19354	287
2016	6	11001	1100112	1	29		19	0.6064		33149	201
2016	6	11001	1100119	1	29		19	1.2646		107150	1355
2016	6	11001	1100117	1	29		19	1.2269		8640	106
2016	6	88001		2	29		20	0.8243		6672	55
2016	6	73001	7300101	1	30		10	0.4195		20738	87
2016	6	76001	7600102	1	30		10	0.373		42627	159
2016	6	73001	7300103	1	30		10	0.4275		7720	33
2016	6	68001	6800106	1	30		10	0.6795		7358	50
2016	6	68001	6800105	1	30		10	1.8519		6156	114
2016	6	68001	6800103	1	30		10	0.5849		11797	69
2016	6	68001	6800108	1	30		10	1.0708		1681	18
2016	6	68001	6800116	1	30		10	1.0313		2812	29
2016	6	68001	6800112	1	30		10	0.5288		15129	80
2016	6	68001	6800115	1	30		10	0.3924		11722	46
2016	6	68001	6800113	1	30		10	0.4127		14779	61
2016	6	68001	6800110	1	30		10	1.0127		5135	52
2016	6	68001	6800104	1	30		10	0.3036		8892	27
2016	6	68001	6800107	1	30		10	0.8502		1529	13
2016	6	8001	800101	1	30		10	0.8475		25014	212
2016	6	8001	800104	1	30		10	0.5951		82673	492
2016	6	68001	6800111	1	30		10	0.5924		4389	26
2016	6	68001	6800117	1	30		10	0.9105		3295	30
2016	6	68001	6800101	1	30		10	0.5769		6240	36
2016	6	8001	800105	1	30		10	0.8917		16709	149
2016	6	8001	800103	1	30		10	1.0435		27792	290
2016	6	8001	800102	1	30		10	0.8933		21830	195
2016	6	73001	7300109	1	30		10	1.6015		25414	407
2016	6	73001	7300110	1	30		10	0.43		16047	69
2016	6	73001	7300111	1	30		10	0.4293		3261	14
2016	6	73001	7300112	1	30		10	0.3936		4319	17
2016	6	73001	7300113	1	30		10	0.5549		3244	18
2016	6	73001	7300104	1	30		10	0.6871		6113	42
2016	6	73001	7300105	1	30		10	0.4977		7032	35
2016	6	73001	7300106	1	30		10	0.4953		4846	24
2016	6	73001	7300107	1	30		10	0.9373		9175	86
2016	6	73001	7300108	1	30		10	0.5567		12214	68
2016	6	68001		1	30		10	0.6484		101940	661
2016	6	76001		1	30		10	0.5282		290620	1535
2016	6	8001		1	30		10	0.7712		175060	1350
2016	6	66001		1	30		10	0.8802		92593	815
2016	6	63001		1	30		10	0.6227		61662	384
2016	6	73001	7300102	1	30		10	0.2351		2552	6
2016	6	73001		1	30		10	0.8523		135628	1156
2016	6	41001		1	30		10	0.7325		90108	660

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	50001		1	30	10		1.6561		154524	2559
2016	6	76001	7600119	1	30	10		0.5811		28393	165
2016	6	76001	7600120	1	30	10		0.5148		2914	15
2016	6	76001	7600121	1	30	10		0.4743		4638	22
2016	6	76001	7600122	1	30	10		1.2684		9461	120
2016	6	76001	7600114	1	30	10		0.5699		13862	79
2016	6	76001	7600115	1	30	10		0.4434		9247	41
2016	6	76001	7600116	1	30	10		0.7139		11206	80
2016	6	76001	7600117	1	30	10		0.7154		19708	141
2016	6	76001	7600118	1	30	10		0.4333		12925	56
2016	6	76001	7600108	1	30	10		0.3961		11360	45
2016	6	76001	7600109	1	30	10		0.1956		11250	22
2016	6	76001	7600110	1	30	10		0.4225		10415	44
2016	6	76001	7600111	1	30	10		1.3684		8623	118
2016	6	76001	7600112	1	30	10		0.573		2618	15
2016	6	76001	7600113	1	30	10		0.486		13169	64
2016	6	76001	7600103	1	30	10		0.3587		29553	106
2016	6	76001	7600104	1	30	10		0.3032		11542	35
2016	6	76001	7600105	1	30	10		0.5142		10112	52
2016	6	76001	7600106	1	30	10		0.7035		9382	66
2016	6	76001	7600107	1	30	10		0.4508		8652	39
2016	6	76001	7600101	1	30	10		0.4644		3876	18
2016	6	81001		1	30	18		1.1345		30234	343
2016	6	25817		1	30		19	0.9149		13772	126
2016	6	5380		1	30		19	1.4786		11633	172
2016	6	5807		1	30		19	1.177		4418	52
2016	6	44430		1	30		19	1.1931		29922	357
2016	6	68276		1	30		19	1.0884		37209	405
2016	6	8433		1	30		19	1.0513		10844	114
2016	6	25214		1	30		19	1.6532		7440	123
2016	6	25430		1	30		19	1.5915		29531	470
2016	6	76111		1	30		19	0.9224		10733	99
2016	6	20750		1	30		19	1.1638		4468	52
2016	6	5045		1	30		19	0.6346		37502	238
2016	6	5631		1	30		19	1.1541		8145	94
2016	6	25758		1	30		19	1.7456		5786	101
2016	6	25307		1	30		19	1.5483		33326	516
2016	6	25377		1	30		19	2.0115		9203	165
2016	6	68081		1	30		19	1.4173		52424	743
2016	6	15238		1	30		19	1.2056		40810	492
2016	6	8573		1	30		19	0.7277		5359	39
2016	6	25175		1	30		19	1.5808		28846	456
2016	6	54874		1	30		19	0.9829		12412	122
2016	6	50568		1	30		19	2.2904		11090	254
2016	6	25612		1	30		19	1.9686		9245	182
2016	6	5360		1	30		19	1.1418		27413	313
2016	6	25286		1	30		19	1.5936		35516	566
2016	6	25473		1	30		19	1.5532		16418	255
2016	6	54553		1	30		19	2.0774		2118	44
2016	6	52356		1	30		19	0.8806		17148	151
2016	6	5308		1	30		19	1.5788		13681	216
2016	6	47189		1	30		19	1.0444		11873	124
2016	6	25799		1	30		19	1.8331		6928	127
2016	6	5615		1	30		19	1.4699		38777	570
2016	6	5129		1	30		19	1.4862		17763	264
2016	6	50006		1	30		19	2.0992		31155	654
2016	6	76364		1	30		19	1.5518		26164	406
2016	6	73268		1	30		19	1.4626		24546	359
2016	6	44847		1	30		19	1.2052		25473	307
2016	6	15572		1	30		19	1.785		16975	303
2016	6	5088		1	30		19	1.4038		61262	860
2016	6	25740		1	30		19	0.9695		7736	75
2016	6	8758		1	30		19	0.8755		59509	521
2016	6	76520		1	30		19	1.514		38244	579
2016	6	76892		1	30		19	1.0745		19264	207
2016	6	5212		1	30		19	0.8163		12740	104
2016	6	76130		1	30		19	1.0871		14442	157
2016	6	52835		1	30		19	3.0122		30044	905
2016	6	73449		1	30		19	1.4471		14304	207
2016	6	68547		1	30		19	1.6322		28490	465
2016	6	15759		1	30		19	1.3732		48064	660
2016	6	76147		1	30		19	0.4664		25087	117
2016	6	25899		1	30		19	1.9565		30872	604
2016	6	20400		1	30		19	0.9824		10892	107
2016	6	54498		1	30		19	0.9338		27093	253
2016	6	25269		1	30		19	1.5456		38820	600
2016	6	76834		1	30		19	0.8947		19441	165
2016	6	76109		1	30		19	0.9265		45654	423
2016	6	44560		1	30		19	1.1284		10457	118
2016	6	66170		1	30		19	0.5656		33238	188
2016	6	25126		1	30		19	1.9112		21714	415
2016	6	20443		1	30		19	1.0242		2148	22
2016	6	5266		1	30		19	1.0958		16426	180
2016	6	54405		1	30		19	0.5901		13895	82
2016	6	25754		1	30		19	1.2427		111612	1387
2016	6	5318		1	30		19	1.0551		14311	151
2016	6	25290		1	30		19	1.8057		39321	710
2016	6	20011		1	30		19	0.9086		25314	230
2016	6	68307		1	30		19	1.6253		25473	414
2016	6	11001	1100106	1	30	19		0.9276		38242	364
2016	6	11001	1100113	1	30	19		0.943		32025	302
2016	6	11001	1100118	1	30	19		1.4404		66718	961
2016	6	11001	1100116	1	30	19		1.0562		53304	563
2016	6	11001	1100104	1	30	19		1.4944		75013	1121
2016	6	11001	1100110	1	30	19		1.1162		130892	1461
2016	6	11001	1100109	1	30	19		1.0242		73816	756
2016	6	11001	1100114	1	30	19		0.9166		27602	253
2016	6	11001	1100103	1	30	19		1.293		30240	391
2016	6	11001	1100102	1	30	19		0.8863		35654	316
2016	6	11001	1100107	1	30	19		1.1881		148218	1761
2016	6	11001	1100111	1	30	19		1.2839		184054	2363
2016	6	11001	1100105	1	30	19		1.1335		65022	737
2016	6	11001	1100108	1	30	19		1.1411		193316	2206
2016	6	11001	1100101	1	30	19		1.1756		77407	910
2016	6	5001	500108	1	30	19		1.2534		17871	224
2016	6	5001	500106	1	30	19		1.1705		21188	248
2016	6	5001	500111	1	30	19		1.117		14235	159
2016	6	5001	500112	1	30	19		1.0324		8911	92
2016	6	5001	500113	1	30	19		1.262		16720	211
2016	6	5001	500102	1	30	19		0.9228		23406	216
2016	6	5001	500109	1	30	19		1.6093		16653	268
2016	6	5001	500110	1	30	19		0.8221		43060	354
2016	6	5001	500104	1	30	19		1.3165		24839	327
2016	6	5001	500105	1	30	19		1.5955		25258	403

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	6	5001	500115	1	30	19		1,2569		11775	148
2016	6	5001	500103	1	30	19		1,0398		20773	216
2016	6	5001	500114	1	30	19		0,997		14042	140
2016	6	13001	1300102	1	30	19		0,9175		59398	545
2016	6	13001	1300103	1	30	19		1,1501		66081	760
2016	6	13001	1300101	1	30	19		0,7131		64511	460
2016	6	5001	500116	1	30	19		1,1166		20151	225
2016	6	5001	500101	1	30	19		0,7874		17271	136
2016	6	5001	500107	1	30	19		1,4813		30041	445
2016	6	68679		1	30		19	0,7082		10873	77
2016	6	11001		1	30	19		1,1658	1,5957	1406316	16395
2016	6	54001		1	30	19		1,5015		139257	2091
2016	6	95001		2	30	19		0,721		13315	96
2016	6	86001		2	30	19		1,7006		21581	367
2016	6	5001		1	30	19		1,208		351659	4248
2016	6	47001		1	30	19		0,6927		63518	440
2016	6	18001		1	30	19		0,8838		57477	508
2016	6	23001		1	30	19		1,1978		154032	1845
2016	6	44001		1	30	19		0,802		36158	290
2016	6	85001		1	30	19		2,1168		59854	1267
2016	6	15001		1	30	19		1,1526		58910	679
2016	6	17001		1	30	19		0,65		74466	484
2016	6	52001		1	30	19		0,9662		75348	728
2016	6	13001		1	30	19		0,929		189990	1765
2016	6	19001		1	30	19		0,7195		90063	648
2016	6	29001		1	30	19		1,0172		82975	844
2016	6	27001		2	30	19		0,8799		50913	448
2016	6	70001		1	30	19		0,7614		75129	572
2016	6	54001	5400107	1	30	19		2,4052		19333	465
2016	6	54001	5400109	1	30	19		0,9136		10946	100
2016	6	54001	5400102	1	30	19		1,4729		9030	133
2016	6	54001	5400101	1	30	19		0,7726		14367	111
2016	6	54001	5400104	1	30	19		0,8802		8975	79
2016	6	54001	5400110	1	30	19		1,3448		6841	92
2016	6	54001	5400108	1	30	19		1,3695		26945	369
2016	6	54001	5400105	1	30	19		1,115		8969	100
2016	6	54001	5400103	1	30	19		0,8964		8255	74
2016	6	54001	5400106	1	30	19		0,9875		16607	164
2016	6	11001	1100115	1	30	19		0,6962		20539	143
2016	6	11001	1100112	1	30	19		0,6702		33272	223
2016	6	11001	1100119	1	30	19		1,3043		110556	1442
2016	6	11001	1100117	1	30	19		1,2943		9426	122
2016	6	88001		2	30	20		0,7931		6809	54
2016	6	97001		2	17	18			0,6771		
2016	6	11001	1100120	1	4	10			1,8813		
2016	6	11001	1100120	1	2	18			0,5031		
2016	6	94001		2	30	19			0,4982		
2016	6	97001		2	18	19			1,2963		
2016	6	99001		2	22	18			0,6877		
2016	6	94001		2	15	19			9,8039		
2016	6	11001	1100120	1	9	18			0,2424		
2016	6	91001		2	18	19			2,7225		
2016	6	91001		2	1	18			2,6469		
2016	6	94001		2	3	19			0,5475		
2016	6	99001		2	24	19			0,9031		
2016	6	11001	1100120	1	26	18			0,5413		
2016	6	97001		2	21	19			1,1354		
2016	6	97001		2	7	18			0,9479		
2016	6	99001		2	29	18			0,6802		
2016	6	97001		2	29	18			0,8936		
2016	6	97001		2	5	19			1,0201		
2016	6	91001		2	17	18			2,6813		
2016	6	99001		2	23	19			0,7951		
2016	6	94001		2	28	18			0,7703		
2016	6	94001		2	4	19			0,4651		
2016	6	99001		2	7	19			0,6848		
2016	6	97001		2	2	19			0,7739		
2016	6	94001		2	27	19			0,715		
2016	6	11001	1100120	1	21	10			1,9757		
2016	6	99001		2	17	18			0,7776		
2016	6	11001	1100120	1	22	18			0,9945		
2016	6	97001		2	10	19			5,4116		
2016	6	99001		2	14	20			0,4049		
2016	6	11001	1100120	1	18	10			1,699		
2016	6	97001		2	4	19			0,5976		
2016	6	91001		2	24	18			3,7405		
2016	6	94001		2	1	19			0,4447		
2016	6	99001		2	18	20			0,7941		
2016	6	11001	1100120	1	8	18			0,9488		
2016	6	94001		2	12	19			0,669		
2016	6	94001		2	2	19			0,6083		
2016	6	91001		2	12	19			3,2451		
2016	6	97001		2	3	18			0,9789		
2016	6	11001	1100120	1	16	19			1,3485		
2016	6	91001		2	2	18			2,7529		
2016	6	99001		2	15	19			0,7298		
2016	6	99001		2	26	18			0,4695		
2016	6	99001		2	28	19			0,776		
2016	6	91001		2	22	18			2,5293		
2016	6	97001		2	14	19			0,9196		
2016	6	99001		2	1	19			0,5807		
2016	6	91001		2	19	11			1,9841		
2016	6	99001		2	30	20			0,8106		
2016	6	11001	1100120	1	17	18			1,1468		
2016	6	94001		2	10	18			0,7417		
2016	6	11001	1100120	1	3	18			1,0485		
2016	6	11001	1100120	1	11	10			0,6329		
2016	6	99001		2	27	19			0,8851		
2016	6	91001		2	7	18			2,4008		
2016	6	99001		2	11	19			0,7225		
2016	6	97001		2	28	19			0,8936		
2016	6	97001		2	23	20			1,3296		
2016	6	99001		2	9	20			0,6526		
2016	6	97001		2	19	20			0,8547		
2016	6	99001		2	4	19			0,5238		
2016	6	97001		2	9	19			3,3234		
2016	6	99001		2	13	19			0,7776		
2016	6	97001		2	13	19			1,1264		
2016	6	97001		2	24	18			0,8931		
2016	6	97001		2	12	19			1,048		
2016	6	94001		2	7	20			0,3169		
2016	6	91001		2	13	18			2,7948		
2016	6	99001		2	10	19			0,5785		
2016	6	11001	1100120	1	5	19			0,3226		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	6	97001		2	1	19			0,8842		
2016	6	94001		2	21	19			0,6822		
2016	6	99001		2	6	20			0,4218		
2016	6	94001		2	13	18			0,6008		
2016	6	94001		2	29	18			0,358		
2016	6	97001		2	30	19			0,8336		
2016	6	94001		2	14	18			0,5435		
2016	6	97001		2	15	19			1,1898		
2016	6	91001		2	30	18			2,9273		
2016	6	94001		2	22	9			0,2852		
2016	6	94001		2	25	18			0,5127		
2016	6	91001		2	15	18			2,5305		
2016	6	94001		2	24	19			0,5066		
2016	6	11001	1100120	1	6	19			0,8237		
2016	6	97001		2	11	18			0,5286		
2016	6	94001		2	5	19			0,527		
2016	6	91001		2	6	19			3,3215		
2016	6	94001		2	23	10			0,4954		
2016	6	11001	1100120	1	30	19			1,5957		
2016	6	91001		2	28	18			2,8536		
2016	6	11001	1100120	1	7	18			0,6179		
2016	6	91001		2	23	19			3,0802		
2016	6	97001		2	20	19			1,0052		
2016	6	97001		2	25	18			0,9026		
2016	6	91001		2	9	18			2,8735		
2016	6	11001	1100120	1	1	18			0,9132		
2016	6	94001		2	17	18			5,4202		
2016	6	94001		2	20	18			2,5635		
2016	6	91001		2	16	18			2,6001		
2016	6	99001		2	12	20			1,083		
2016	6	99001		2	2	20			0,5812		
2016	6	91001		2	14	18			2,4114		
2016	6	11001	1100120	1	25	10			1,1511		
2016	6	97001		2	22	18			0,9526		
2016	6	97001		2	27	19			1,0715		
2016	6	99001		2	3	18			0,7167		
2016	6	94001		2	26	10			0,4507		
2016	6	11001	1100120	1	10	18			0,4823		
2016	6	91001		2	4	18			2,5579		
2016	6	94001		2	11	18			0,3448		
2016	6	94001		2	16	19			6,2982		
2016	6	91001		2	10	18			3,2559		
2016	6	11001	1100120	1	24	19			1,087		
2016	6	91001		2	25	18			3,1283		
2016	6	97001		2	26	10			0,6432		
2016	6	91001		2	27	18			3,0537		
2016	6	99001		2	25	18			0,5525		
2016	6	91001		2	8	18			2,664		
2016	6	91001		2	5	18			2,425		
2016	6	91001		2	20	19			3,1862		
2016	6	97001		2	16	19			0,6428		
2016	6	97001		2	8	19			0,6667		
2016	6	94001		2	18	19			0,6416		
2016	6	91001		2	26	18			2,8075		
2016	6	11001	1100120	1	20	10			2,225		
2016	6	99001		2	8	19			0,5981		
2016	6	11001	1100120	1	13	18			0,9938		
2016	6	11001	1100120	1	23	10			2,0885		
2016	6	94001		2	6	20			0,3424		
2016	6	97001		2	6	19			0,886		
2016	6	11001	1100120	1	14	18			0,9337		
2016	6	91001		2	21	19			2,9226		
2016	6	99001		2	19	20			0,7405		
2016	6	94001		2	19	19			0,6334		
2016	6	99001		2	21	19			1,0351		
2016	6	91001		2	3	18			2,798		
2016	6	94001		2	8	18			0,6433		
2016	6	91001		2	29	18			2,7978		
2016	6	11001	1100120	1	29	19			0,7362		
2016	6	99001		2	5	19			0,6249		
2016	6	91001		2	11	19			2,5081		
2016	6	99001		2	20	18			0,6509		
2016	6	11001	1100120	1	15	18			1,5663		
2016	6	11001	1100120	1	19	11			0,9101		
2016	6	94001		2	9	18			0,6993		
2016	6	11001	1100120	1	27	10			1,5444		
2016	6	99001		2	16	19			0,678		
2016	6	11001	1100120	1	12	19			0,7692		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- JULIO 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	68001		1	1	10		0,8257		103184	852
2016	7	68001	6800112	1	1	10		0,4709		15078	71
2016	7	76001	7600101	1	1	10		0,6902		4057	28
2016	7	76001	7600102	1	1	10		0,509		41259	210
2016	7	76001	7600103	1	1	10		0,4519		28545	129
2016	7	76001	7600104	1	1	10		0,5298		11702	62
2016	7	76001	7600105	1	1	10		0,4912		10586	52
2016	7	76001	7600106	1	1	10		0,5776		9869	57
2016	7	76001	7600107	1	1	10		0,4934		8917	44
2016	7	76001	7600108	1	1	10		0,5203		12493	65
2016	7	76001	7600109	1	1	10		0,3502		11422	40
2016	7	76001	7600110	1	1	10		0,5854		10078	59
2016	7	76001	7600111	1	1	10		1,6863		8941	149
2016	7	76001	7600112	1	1	10		0,4053		2714	11
2016	7	76001	7600113	1	1	10		0,3994		13521	54
2016	7	76001	7600114	1	1	10		0,5449		14314	78
2016	7	76001	7600115	1	1	10		0,465		9463	44
2016	7	76001	7600116	1	1	10		1,295		11660	151
2016	7	76001	7600117	1	1	10		0,9363		20612	193
2016	7	76001	7600118	1	1	10		0,5716		13997	80
2016	7	76001	7600119	1	1	10		0,7841		29843	234
2016	7	76001	7600120	1	1	10		1,1644		2920	34
2016	7	76001	7600121	1	1	10		0,5344		4491	24
2016	7	76001	7600122	1	1	10		1,1396		9916	113
2016	7	76001		1	1	10		0,6626		296878	1967

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	15001		1	1	10		0.7545		73026	551
2016	7	63001		1	1	10		0.7101		63655	452
2016	7	8001		1	1	10		0.6805		176635	1202
2016	7	66001		1	1	10		0.8831		99198	876
2016	7	8001	800105	1	1	10		0.7117		16019	114
2016	7	8001	800103	1	1	10		0.6788		27547	187
2016	7	8001	800102	1	1	10		0.7757		23204	180
2016	7	8001	800101	1	1	10		0.83		25541	212
2016	7	8001	800104	1	1	10		0.5982		83254	498
2016	7	68001	6800111	1	1	10		1.1878		3957	47
2016	7	68001	6800117	1	1	10		1.557		3404	53
2016	7	68001	6800107	1	1	10		0.891		6285	56
2016	7	68001	6800115	1	1	10		0.5507		11803	65
2016	7	68001	6800113	1	1	10		0.9268		15213	141
2016	7	68001	6800110	1	1	10		1.0457		4877	51
2016	7	68001	6800104	1	1	10		0.6099		8690	53
2016	7	68001	6800107	1	1	10		1.7231		1741	30
2016	7	68001	6800106	1	1	10		0.5995		7506	45
2016	7	68001	6800105	1	1	10		1.5047		6513	98
2016	7	68001	6800103	1	1	10		0.611		11947	73
2016	7	68001	6800108	1	1	10		0.7937		1764	14
2016	7	68001	6800116	1	1	10		1.2658		3160	40
2016	7	81001		1	1	18		0.9962		31521	314
2016	7	88001		2	1	19		0.8021		7605	61
2016	7	11001		1	1	19		1.1257	1.087	1492776	16804
2016	7	54001		1	1	19		1.0962		151522	1661
2016	7	11001	1100117	1	1	19		1.2208		10321	126
2016	7	11001	1100106	1	1	19		0.93		43011	400
2016	7	11001	1100113	1	1	19		1.2651		29957	379
2016	7	11001	1100118	1	1	19		1.364		71186	971
2016	7	11001	1100116	1	1	19		1.0537		60168	634
2016	7	11001	1100104	1	1	19		1.2878		78739	1014
2016	7	11001	1100115	1	1	19		0.7842		21934	172
2016	7	11001	1100112	1	1	19		0.6159		36367	224
2016	7	11001	1100119	1	1	19		1.2929		117027	1513
2016	7	54001	5400106	1	1	19		0.8973		18389	165
2016	7	54001	5400101	1	1	19		0.8667		19638	139
2016	7	54001	5400104	1	1	19		0.6594		8993	62
2016	7	54001	5400110	1	1	19		1.2527		7823	98
2016	7	54001	5400108	1	1	19		1.2303		29668	365
2016	7	54001	5400105	1	1	19		1.0664		9565	102
2016	7	54001	5400103	1	1	19		0.875		9029	79
2016	7	54001	5400107	1	1	19		0.6578		21130	139
2016	7	54001	5400109	1	1	19		0.8961		12052	108
2016	7	54001	5400102	1	1	19		1.2687		9616	122
2016	7	50001		1	1	19		1.1371		147131	1673
2016	7	19001		1	1	19		0.5932		92218	547
2016	7	20001		1	1	19		0.9921		85978	853
2016	7	27001		2	1	19		0.8851		49259	436
2016	7	41001		1	1	19		0.82		91341	749
2016	7	70001		1	1	19		0.656		74243	487
2016	7	17001		1	1	19		0.7175		78188	567
2016	7	52001		1	1	19		1.075		81490	876
2016	7	73001		1	1	19		1.1942		127287	1520
2016	7	13001		1	1	19		1.0191		201166	2050
2016	7	18001		1	1	19		0.9666		61139	591
2016	7	23001		1	1	19		1.2029		165103	1986
2016	7	44001		1	1	19		0.7532		39164	295
2016	7	85001		1	1	19		1.6983		62005	1053
2016	7	95001		2	1	19		1.367		14118	193
2016	7	86001		2	1	19		1.8414		21668	399
2016	7	5001		1	1	19		1.0968		377185	4137
2016	7	47001		1	1	19		0.7935		69185	549
2016	7	68679		1	1	19		0.7503		13328	100
2016	7	8433		1	1	19	19	0.8695		11156	97
2016	7	25214		1	1	19	19	1.7474		7783	136
2016	7	73001	7300101	1	1	19		0.4847		13409	65
2016	7	73001	7300102	1	1	19		0.4037		2725	11
2016	7	73001	7300103	1	1	19		0.6591		4400	29
2016	7	73001	7300104	1	1	19		0.5332		6189	33
2016	7	73001	7300105	1	1	19		0.7436		8069	60
2016	7	73001	7300106	1	1	19		0.61		5738	35
2016	7	73001	7300107	1	1	19		0.8968		11151	100
2016	7	73001	7300108	1	1	19		1.2509		14549	182
2016	7	73001	7300109	1	1	19		3.0211		20026	605
2016	7	73001	7300110	1	1	19		0.5087		11183	57
2016	7	73001	7300111	1	1	19		0.3767		4513	17
2016	7	73001	7300112	1	1	19		0.299		5351	16
2016	7	73001	7300113	1	1	19		0.4034		4710	19
2016	7	13001	1300102	1	1	19		0.9135		64037	585
2016	7	13001	1300103	1	1	19		1.2577		70524	887
2016	7	13001	1300101	1	1	19		0.8678		66605	578
2016	7	5001	500116	1	1	19		1.0644		21514	229
2016	7	5001	500101	1	1	19		0.7659		16974	130
2016	7	5001	500107	1	1	19		1.2869		32092	413
2016	7	5001	500104	1	1	19		1.0922		26093	285
2016	7	5001	500105	1	1	19		1.4159		28179	399
2016	7	5001	500115	1	1	19		0.9831		12816	126
2016	7	5001	500103	1	1	19		1.0837		20393	221
2016	7	5001	500114	1	1	19		1.1251		14132	159
2016	7	5001	500112	1	1	19		1.3246		9965	132
2016	7	5001	500113	1	1	19		1.1353		17881	203
2016	7	5001	500102	1	1	19		0.9715		24190	235
2016	7	5001	500109	1	1	19		1.261		17447	220
2016	7	5001	500110	1	1	19		0.6975		51466	359
2016	7	5001	500108	1	1	19		0.9943		18505	184
2016	7	5001	500106	1	1	19		1.1336		21171	240
2016	7	5001	500111	1	1	19		1.0966		16506	181
2016	7	11001	1100107	1	1	19		1.1683		156212	1825
2016	7	11001	1100111	1	1	19		1.2565		192514	2419
2016	7	11001	1100105	1	1	19		1.0988		67832	746
2016	7	11001	1100108	1	1	19		1.0488		207276	2174
2016	7	11001	1100101	1	1	19		1.2072		81096	979
2016	7	11001	1100110	1	1	19		0.8941		138002	1216
2016	7	11001	1100109	1	1	19		1.0775		83435	899
2016	7	11001	1100114	1	1	19		0.7748		28909	224
2016	7	11001	1100103	1	1	19		1.1258		33488	377
2016	7	11001	1100102	1	1	19		1.3726		37302	512
2016	7	68307		1	1	19	19	1.3244		27408	363
2016	7	25817		1	1	19	19	0.9165		14948	137
2016	7	5380		1	1	19	19	1.0679		12642	135
2016	7	5607		1	1	19	19	0.3932		4323	17
2016	7	44430		1	1	19	19	0.9947		31568	314
2016	7	68276		1	1	19	19	0.932		35516	331

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	54405		1	1		19	0.5306		15266	81
2016	7	25754		1	1		19	1.3888		122551	1702
2016	7	5318		1	1		19	1.0924		15379	168
2016	7	25290		1	1		19	1.9788		42045	832
2016	7	20011		1	1		19	0.5824		26615	155
2016	7	44560		1	1		19	1.2059		10117	122
2016	7	66170		1	1		19	0.6313		34846	220
2016	7	25126		1	1		19	1.7235		23209	400
2016	7	20443		1	1		19	1.2162		2220	27
2016	7	5266		1	1		19	1.0619		18551	197
2016	7	25899		1	1		19	1.985		35466	704
2016	7	20400		1	1		19	1.0279		11480	118
2016	7	54498		1	1		19	0.9194		26431	243
2016	7	25269		1	1		19	1.5111		39906	603
2016	7	76834		1	1		19	0.837		20311	170
2016	7	76109		1	1		19	0.9753		49214	480
2016	7	52835		1	1		19	2.7346		29840	816
2016	7	73449		1	1		19	1.3727		17557	241
2016	7	68547		1	1		19	1.7338		29358	509
2016	7	15759		1	1		19	1.0774		52069	561
2016	7	76147		1	1		19	0.6707		26093	175
2016	7	8758		1	1		19	0.8636		61834	534
2016	7	76520		1	1		19	1.2962		41198	534
2016	7	76892		1	1		19	1.0652		21216	226
2016	7	5212		1	1		19	0.8047		12924	104
2016	7	76130		1	1		19	1.0537		16133	170
2016	7	76364		1	1		19	1.3687		27617	378
2016	7	73268		1	1		19	1.4794		27512	407
2016	7	44847		1	1		19	1.1056		25145	278
2016	7	15572		1	1		19	1.3543		17131	232
2016	7	5088		1	1		19	1.3701		63060	864
2016	7	25740		1	1		19	0.655		9161	60
2016	7	47189		1	1		19	0.9806		12238	120
2016	7	25799		1	1		19	3.0911		7570	234
2016	7	5615		1	1		19	1.1689		43801	512
2016	7	5129		1	1		19	1.7835		20746	370
2016	7	50006		1	1		19	1.8234		34332	626
2016	7	25286		1	1		19	1.6667		39890	648
2016	7	25473		1	1		19	1.7095		17783	304
2016	7	54553		1	1		19	2.2809		2499	57
2016	7	52356		1	1		19	0.9036		17374	157
2016	7	5308		1	1		19	1.4071		12721	179
2016	7	8573		1	1		19	0.9508		5890	56
2016	7	25175		1	1		19	1.6623		31824	529
2016	7	54874		1	1		19	1.0255		13945	143
2016	7	50568		1	1		19	1.8806		10369	195
2016	7	25612		1	1		19	1.8406		10866	200
2016	7	5360		1	1		19	1.2096		30837	373
2016	7	25758		1	1		19	2.1438		5924	127
2016	7	25307		1	1		19	1.6652		35731	595
2016	7	25377		1	1		19	1.9845		8516	169
2016	7	68081		1	1		19	1.1602		53955	626
2016	7	15238		1	1		19	1.1489		42651	490
2016	7	25430		1	1		19	1.5748		31243	492
2016	7	76111		1	1		19	0.7642		12170	93
2016	7	20750		1	1		19	1.0343		4834	50
2016	7	5045		1	1		19	0.5677		43158	245
2016	7	5631		1	1		19	3.009		9372	282
2016	7	68001	6800104	1	2	10		0.3571		8680	31
2016	7	68001	6800107	1	2	10		0.4808		1872	9
2016	7	68001	6800106	1	2	10		0.5522		7244	40
2016	7	68001	6800105	1	2	10		1.6555		6403	106
2016	7	68001	6800103	1	2	10		0.5705		11919	68
2016	7	68001	6800108	1	2	10		0.7514		1730	13
2016	7	68001	6800116	1	2	10		1.1161		2688	30
2016	7	68001	6800112	1	2	10		0.6452		10849	70
2016	7	68001		1	2	10		0.6453		94070	607
2016	7	76001		1	2	10		0.5309		273519	1452
2016	7	54001		1	2	10		0.9257		157397	1457
2016	7	76001	7600101	1	2	10		0.6825		3956	27
2016	7	76001	7600102	1	2	10		0.3732		31889	119
2016	7	76001	7600103	1	2	10		0.4249		19770	84
2016	7	76001	7600104	1	2	10		0.2297		11320	26
2016	7	76001	7600105	1	2	10		0.2974		10422	31
2016	7	76001	7600106	1	2	10		0.5249		10479	55
2016	7	76001	7600107	1	2	10		0.5098		9220	47
2016	7	76001	7600108	1	2	10		0.4691		11511	54
2016	7	76001	7600109	1	2	10		0.2519		11911	30
2016	7	76001	7600110	1	2	10		0.3805		11037	42
2016	7	76001	7600111	1	2	10		0.8905		8871	79
2016	7	76001	7600112	1	2	10		0.3356		2980	10
2016	7	76001	7600113	1	2	10		0.581		14975	87
2016	7	76001	7600114	1	2	10		0.5702		15083	86
2016	7	76001	7600115	1	2	10		0.3581		9773	35
2016	7	76001	7600116	1	2	10		0.721		12066	87
2016	7	76001	7600117	1	2	10		0.7728		18375	142
2016	7	76001	7600118	1	2	10		0.4176		13410	56
2016	7	76001	7600119	1	2	10		0.603		23549	142
2016	7	76001	7600120	1	2	10		0.3067		3261	10
2016	7	76001	7600121	1	2	10		0.3641		5218	19
2016	7	76001	7600122	1	2	10		1.5651		8945	140
2016	7	54001	5400106	1	2	10		0.7985		18661	149
2016	7	54001	5400101	1	2	10		0.415		30364	126
2016	7	54001	5400104	1	2	10		0.6909		8974	62
2016	7	54001	5400110	1	2	10		0.9407		7016	66
2016	7	54001	5400108	1	2	10		0.9497		22850	217
2016	7	54001	5400105	1	2	10		0.6942		12245	85
2016	7	54001	5400103	1	2	10		0.8937		7609	68
2016	7	54001	5400107	1	2	10		1.3987		17659	247
2016	7	54001	5400109	1	2	10		0.6691		11209	75
2016	7	54001	5400102	1	2	10		0.7615		11689	89
2016	7	50001		1	2	10		0.9711		150408	1548
2016	7	41001		1	2	10		0.7189		87354	628
2016	7	52001		1	2	10		0.6179		79620	492
2016	7	73001		1	2	10		1.2555		128953	1619
2016	7	8001		1	2	10		0.7425		168356	1250
2016	7	73001	7300101	1	2	10		0.3136		17537	55
2016	7	73001	7300102	1	2	10		0.3152		2221	7
2016	7	73001	7300103	1	2	10		0.4089		7093	29
2016	7	73001	7300104	1	2	10		0.4872		5952	29
2016	7	73001	7300105	1	2	10		0.808		7797	63
2016	7	73001	7300106	1	2	10		0.5672		4760	27
2016	7	73001	7300107	1	2	10		0.8459		10758	91
2016	7	73001	7300108	1	2	10		1.0897		13215	144

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	73001	7300109	1	2	10		3.7858		19996	757
2016	7	73001	7300110	1	2	10		0.4271		13346	57
2016	7	73001	7300111	1	2	10		0.409		3912	16
2016	7	73001	7300112	1	2	10		0.4969		4830	24
2016	7	73001	7300113	1	2	10		0.2636		3794	10
2016	7	8001	800105	1	2	10		0.8686		15542	135
2016	7	8001	800103	1	2	10		0.6463		28161	182
2016	7	8001	800102	1	2	10		0.8939		23715	212
2016	7	8001	800101	1	2	10		0.9819		26988	265
2016	7	8001	800104	1	2	10		0.6159		72905	449
2016	7	68001	6800111	1	2	10		0.5198		4232	22
2016	7	68001	6800117	1	2	10		0.9667		3724	36
2016	7	68001	6800101	1	2	10		0.4745		6323	30
2016	7	68001	6800115	1	2	10		0.409		9536	39
2016	7	68001	6800113	1	2	10		0.3621		12705	46
2016	7	68001	6800110	1	2	10		1.0909		4950	54
2016	7	11001		1	2	11		0.7895	0,9682	1384557	10931
2016	7	11001	1100102	1	2	11		0.7057		52857	373
2016	7	11001	1100106	1	2	11		0.5672		35792	203
2016	7	11001	1100113	1	2	11		0.7218		38929	281
2016	7	11001	1100118	1	2	11		0.98		60509	593
2016	7	11001	1100116	1	2	11		0.6048		64979	393
2016	7	11001	1100104	1	2	11		1.0468		60850	637
2016	7	11001	1100115	1	2	11		0.5597		24834	139
2016	7	11001	1100112	1	2	11		0.5591		46682	261
2016	7	11001	1100119	1	2	11		0.9031		85925	776
2016	7	15001		1	2	11		0.8732		59323	518
2016	7	17001		1	2	11		0.5508		77705	428
2016	7	63001		1	2	11		0.5239		60507	317
2016	7	66001		1	2	11		0.8106		95858	777
2016	7	11001	1100107	1	2	11		0.7088		119358	846
2016	7	11001	1100111	1	2	11		0.8812		159896	1409
2016	7	11001	1100105	1	2	11		0.8575		51544	442
2016	7	11001	1100108	1	2	11		0.7543		189327	1428
2016	7	11001	1100101	1	2	11		0.7838		84074	659
2016	7	11001	1100110	1	2	11		0.792		122979	974
2016	7	11001	1100109	1	2	11		1.0203		83603	853
2016	7	11001	1100114	1	2	11		0.5469		43152	236
2016	7	11001	1100103	1	2	11		0.6378		45310	289
2016	7	11001	1100117	1	2	11		0.9959		13957	139
2016	7	81001		1	2	18		1.1326		28518	323
2016	7	95001		2	2	18		0.5399		13522	73
2016	7	15238		1	2		18	1.0638		43992	468
2016	7	15572		1	2		18	1.1541		18629	215
2016	7	15759		1	2		18	0.9505		54390	517
2016	7	19001		1	2	19		0.57		86846	495
2016	7	20001		1	2	19		0.9404		79751	750
2016	7	27001		2	2	19		0.7328		53223	390
2016	7	70001		1	2	19		0.6537		74343	486
2016	7	13001		1	2	19		0.96		188644	1811
2016	7	18001		1	2	19		0.9718		57108	555
2016	7	23001		1	2	19		1.1789		160833	1896
2016	7	44001		1	2	19		0.6326		34934	221
2016	7	85001		1	2	19		1.6248		59575	968
2016	7	86001		2	2	19		1.7224		19392	334
2016	7	5001		1	2	19		1.04		351353	3654
2016	7	47001		1	2	19		0.7259		65575	476
2016	7	68679		1	2		19	0.8367		11952	100
2016	7	8433		1	2		19	0.8871		11047	98
2016	7	25214		1	2		19	1.203		6484	78
2016	7	13001	1300102	1	2	19		0.8693		63959	556
2016	7	13001	1300103	1	2	19		1.1478		65867	756
2016	7	13001	1300101	1	2	19		0.8484		58318	499
2016	7	5001	500116	1	2	19		0.9869		18545	183
2016	7	5001	500101	1	2	19		0.7436		18020	134
2016	7	5001	500107	1	2	19		1.2369		30641	379
2016	7	5001	500104	1	2	19		0.9892		24666	244
2016	7	5001	500105	1	2	19		1.2794		26341	337
2016	7	5001	500115	1	2	19		0.9276		10134	94
2016	7	5001	500103	1	2	19		1.0434		21277	222
2016	7	5001	500114	1	2	19		1.2284		8222	101
2016	7	5001	500112	1	2	19		1.0845		8299	90
2016	7	5001	500113	1	2	19		1.0624		17602	187
2016	7	5001	500102	1	2	19		0.9821		24031	236
2016	7	5001	500109	1	2	19		1.2996		17005	221
2016	7	5001	500110	1	2	19		0.6454		46327	299
2016	7	5001	500108	1	2	19		1.111		18452	205
2016	7	5001	500106	1	2	19		0.8628		20630	178
2016	7	5001	500111	1	2	19		1.2043		12289	148
2016	7	68307		1	2		19	1.1816		26236	310
2016	7	25817		1	2		19	0.6688		13457	90
2016	7	5380		1	2		19	1.0748		11258	121
2016	7	5607		1	2		19	0.7844		4207	33
2016	7	44430		1	2		19	1.6912		31753	537
2016	7	68276		1	2		19	0.911		34578	315
2016	7	54405		1	2		19	0.4935		15604	77
2016	7	25754		1	2		19	1.061		114515	1215
2016	7	5318		1	2		19	1.0655		15485	165
2016	7	25290		1	2		19	1.6912		46477	786
2016	7	20011		1	2		19	1.0182		25437	259
2016	7	44560		1	2		19	1.0786		10291	111
2016	7	66170		1	2		19	0.4993		34049	170
2016	7	25126		1	2		19	1.3561		21753	295
2016	7	20443		1	2		19	0.9362		2243	21
2016	7	5266		1	2		19	1.0966		15046	165
2016	7	25899		1	2		19	1.603		30318	486
2016	7	20400		1	2		19	0.9441		11122	105
2016	7	54498		1	2		19	1.3729		27533	378
2016	7	25269		1	2		19	1.5166		38243	580
2016	7	76834		1	2		19	0.7944		20644	164
2016	7	76109		1	2		19	0.8988		49176	442
2016	7	52835		1	2		19	1.6766		30121	505
2016	7	73449		1	2		19	1.4459		22615	327
2016	7	68547		1	2		19	1.4898		29399	438
2016	7	76147		1	2		19	0.6006		26805	161
2016	7	8758		1	2		19	0.8417		61895	521
2016	7	76520		1	2		19	1.24		42016	521
2016	7	76892		1	2		19	1.0656		20740	221
2016	7	5212		1	2		19	0.7239		12295	89
2016	7	76130		1	2		19	0.8426		15309	129
2016	7	76364		1	2		19	1.4854		29621	440
2016	7	73268		1	2		19	1.1933		31509	376
2016	7	44847		1	2		19	1.0492		25448	267
2016	7	5088		1	2		19	1.1243		58612	659

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	25740		1	2		19	0.8301		9155	76
2016	7	47189		1	2		19	0.8304		11320	94
2016	7	25799		1	2		19	2.965		7656	227
2016	7	5615		1	2		19	1.1692		42338	495
2016	7	5129		1	2		19	1.5156		20454	310
2016	7	50006		1	2		19	1.6151		36097	583
2016	7	25286		1	2		19	1.4026		34365	482
2016	7	25473		1	2		19	1.2685		14269	181
2016	7	54553		1	2		19	1.9537		2508	49
2016	7	52356		1	2		19	0.9601		17603	169
2016	7	5308		1	2		19	1.2487		13854	173
2016	7	8573		1	2		19	1.0791		5282	57
2016	7	25175		1	2		19	1.4658		29199	423
2016	7	54874		1	2		19	1.0091		14270	144
2016	7	50568		1	2		19	2.1485		10426	224
2016	7	25612		1	2		19	2.112		12263	259
2016	7	5360		1	2		19	1.0418		24574	256
2016	7	25758		1	2		19	1.5977		5946	95
2016	7	25307		1	2		19	1.5485		38360	594
2016	7	25377		1	2		19	1.8237		8170	149
2016	7	68081		1	2		19	1.0073		51522	519
2016	7	25430		1	2		19	1.36		30809	419
2016	7	76111		1	2		19	0.8211		11691	96
2016	7	20750		1	2		19	1.2998		4693	61
2016	7	5045		1	2		19	0.4986		42318	211
2016	7	5531		1	2		19	1.245		8032	100
2016	7	88001		2	2	20		0.7836		6636	52
2016	7	41001		1	3	9		0.6238		86242	538
2016	7	85001		1	3	18		1.664		51684	860
2016	7	68001		1	3	19		0.9822		49074	482
2016	7	11001		1	3	19		0.9809	1,3532	934681	9168
2016	7	76001		1	3	19		0.6427		194479	1250
2016	7	54001		1	3	19		1.2161		113561	1381
2016	7	11001	1100117	1	3	19		1.3767		3632	50
2016	7	11001	1100106	1	3	19		0.7444		27000	201
2016	7	11001	1100113	1	3	19		0.8645		13650	118
2016	7	11001	1100118	1	3	19		1.2835		48539	623
2016	7	11001	1100116	1	3	19		0.5315		28503	237
2016	7	11001	1100104	1	3	19		1.0869		59988	640
2016	7	11001	1100115	1	3	19		0.7418		11728	87
2016	7	11001	1100112	1	3	19		0.7329		18420	135
2016	7	11001	1100119	1	3	19		1.0499		88197	926
2016	7	76001	7600101	1	3	19		0.5614		4631	26
2016	7	76001	7600102	1	3	19		0.5637		13128	74
2016	7	76001	7600103	1	3	19		0.5296		4909	26
2016	7	76001	7600104	1	3	19		0.3298		4851	16
2016	7	76001	7600105	1	3	19		0.4617		7580	35
2016	7	76001	7600106	1	3	19		0.6023		8799	53
2016	7	76001	7600107	1	3	19		0.4602		8258	38
2016	7	76001	7600108	1	3	19		0.6215		7723	48
2016	7	76001	7600109	1	3	19		0.2587		3855	10
2016	7	76001	7600110	1	3	19		0.6024		5976	36
2016	7	76001	7600111	1	3	19		1.3458		7505	101
2016	7	76001	7600112	1	3	19		0.7646		2485	19
2016	7	76001	7600113	1	3	19		0.4759		15761	75
2016	7	76001	7600114	1	3	19		0.6102		17863	109
2016	7	76001	7600115	1	3	19		0.5317		11661	62
2016	7	76001	7600116	1	3	19		0.7638		10867	83
2016	7	76001	7600117	1	3	19		0.8381		8710	73
2016	7	76001	7600118	1	3	19		0.5394		12422	67
2016	7	76001	7600119	1	3	19		0.6171		17664	109
2016	7	76001	7600120	1	3	19		0.609		3448	21
2016	7	76001	7600121	1	3	19		0.7608		6046	46
2016	7	76001	7600122	1	3	19		1.8677		3962	74
2016	7	54001	5400106	1	3	19		0.7731		13841	107
2016	7	54001	5400101	1	3	19		1.1757		6464	76
2016	7	54001	5400104	1	3	19		0.5524		6155	34
2016	7	54001	5400110	1	3	19		0.9271		5609	52
2016	7	54001	5400108	1	3	19		1.2093		25386	307
2016	7	54001	5400105	1	3	19		1.4202		6126	87
2016	7	54001	5400103	1	3	19		1.052		7034	74
2016	7	54001	5400107	1	3	19		0.688		17441	120
2016	7	54001	5400109	1	3	19		0.758		9763	74
2016	7	54001	5400102	1	3	19		1.2974		6012	78
2016	7	50001		1	3	19		1.2775		121253	1549
2016	7	19001		1	3	19		0.6792		98609	466
2016	7	20001		1	3	19		0.856		71029	608
2016	7	27001		2	3	19		0.6233		47971	299
2016	7	70001		1	3	19		0.6352		63291	402
2016	7	81001		1	3	19		1.1247		23561	265
2016	7	15001		1	3	19		1.1398		32463	370
2016	7	17001		1	3	19		0.8253		55981	462
2016	7	52001		1	3	19		0.8802		57261	504
2016	7	73001		1	3	19		1.1855		104600	1240
2016	7	13001		1	3	19		0.9075		159003	1443
2016	7	18001		1	3	19		0.8162		50965	416
2016	7	23001		1	3	19		1.1407		136053	1552
2016	7	44001		1	3	19		0.936		31303	293
2016	7	95001		2	3	19		0.6067		11373	69
2016	7	5001		1	3	19		1.0303		267489	2756
2016	7	8001		1	3	19		0.9538		99493	949
2016	7	47001		1	3	19		0.6881		55663	383
2016	7	66001		1	3	19		1.0099		69215	699
2016	7	68679		1	3	19		0.992		8770	87
2016	7	8433		1	3	19		1.0181		9920	101
2016	7	25214		1	3	19		1.2755		5488	70
2016	7	73001	7300101	1	3	19		0.5311		8849	47
2016	7	73001	7300102	1	3	19		0.3719		2151	8
2016	7	73001	7300103	1	3	19		0.6466		3248	21
2016	7	73001	7300104	1	3	19		0.644		4969	32
2016	7	73001	7300105	1	3	19		0.6127		6528	40
2016	7	73001	7300106	1	3	19		0.5429		4789	26
2016	7	73001	7300107	1	3	19		1.0555		11464	121
2016	7	73001	7300108	1	3	19		0.7181		12673	91
2016	7	73001	7300109	1	3	19		3.6455		12975	473
2016	7	73001	7300110	1	3	19		0.6084		10027	61
2016	7	73001	7300111	1	3	19		0.2715		4789	13
2016	7	73001	7300112	1	3	19		0.4806		4578	22
2016	7	73001	7300113	1	3	19		0.5654		4068	23
2016	7	13001	1300102	1	3	19		0.7895		55349	437
2016	7	13001	1300103	1	3	19		1.1038		55627	614
2016	7	13001	1300101	1	3	19		0.8162		48027	392
2016	7	5001	500116	1	3	19		0.88		14204	125
2016	7	5001	500101	1	3	19		0.6922		15748	109

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	5001	500107	1	3	19		1.1074		25736	285
2016	7	5001	500104	1	3	19		0.9308		19553	182
2016	7	5001	500105	1	3	19		1.227		19478	239
2016	7	5001	500115	1	3	19		0.8157		7478	61
2016	7	5001	500103	1	3	19		0.8413		17591	148
2016	7	5001	500114	1	3	19		1.1186		6079	68
2016	7	5001	500112	1	3	19		1.2987		5852	76
2016	7	5001	500113	1	3	19		1.5015		14585	219
2016	7	5001	500102	1	3	19		0.8041		20271	163
2016	7	5001	500109	1	3	19		1.2853		13693	176
2016	7	5001	500110	1	3	19		0.6971		20371	142
2016	7	5001	500108	1	3	19		0.866		15820	137
2016	7	5001	500106	1	3	19		0.9728		17579	171
2016	7	5001	500111	1	3	19		1.0051		9054	91
2016	7	8001	800105	1	3	19		0.8967		7249	65
2016	7	8001	800103	1	3	19		0.9927		17730	176
2016	7	8001	800102	1	3	19		0.9149		23937	219
2016	7	8001	800101	1	3	19		0.9613		25174	242
2016	7	8001	800104	1	3	19		0.9361		24569	230
2016	7	68001	6800111	1	3	19		0.8885		2476	22
2016	7	68001	6800117	1	3	19		0.9764		2970	29
2016	7	68001	6800101	1	3	19		0.5601		6427	36
2016	7	68001	6800115	1	3	19		1.757		1366	24
2016	7	68001	6800113	1	3	19		0.6642		5872	39
2016	7	68001	6800110	1	3	19		1.2559		3583	45
2016	7	68001	6800104	1	3	19		0.6543		2598	17
2016	7	68001	6800107	1	3	19		0.5984		1337	8
2016	7	68001	6800106	1	3	19		0.8319		2885	24
2016	7	68001	6800105	1	3	19		2.6087		5060	132
2016	7	68001	6800103	1	3	19		0.7533		6770	51
2016	7	68001	6800108	1	3	19		0.3356		1490	5
2016	7	68001	6800116	1	3	19		1.1429		2275	26
2016	7	68001	6800112	1	3	19		0.6043		2813	17
2016	7	11001	1100107	1	3	19		1.1472		113933	1307
2016	7	11001	1100111	1	3	19		1.0071		124912	1258
2016	7	11001	1100105	1	3	19		1.1428		55041	629
2016	7	11001	1100108	1	3	19		0.9002		124860	1124
2016	7	11001	1100101	1	3	19		0.9605		46853	450
2016	7	11001	1100110	1	3	19		0.8241		84822	689
2016	7	11001	1100109	1	3	19		0.7975		41378	330
2016	7	11001	1100114	1	3	19		0.8246		12370	102
2016	7	11001	1100103	1	3	19		0.9285		16586	154
2016	7	11001	1100102	1	3	19		0.6868		14269	98
2016	7	68307		1	3		19	1.22		20737	253
2016	7	25817		1	3		19	0.7522		10768	81
2016	7	5380		1	3		19	1.0727		8390	90
2016	7	5607		1	3		19	2.161		4026	87
2016	7	44430		1	3		19	3.5364		26581	940
2016	7	68276		1	3		19	1.0235		26868	275
2016	7	54405		1	3		19	0.7665		12003	92
2016	7	25754		1	3		19	1.026		88990	913
2016	7	5318		1	3		19	1.2951		13744	178
2016	7	25290		1	3		19	2.0846		40632	847
2016	7	20011		1	3		19	0.75		21468	161
2016	7	44560		1	3		19	1.3297		8799	117
2016	7	66170		1	3		19	0.5581		26338	147
2016	7	25126		1	3		19	1.7131		16928	290
2016	7	20443		1	3		19	0.9881		2024	20
2016	7	5266		1	3		19	1.0998		11093	122
2016	7	25899		1	3		19	1.7242		22039	380
2016	7	20400		1	3		19	0.8224		9728	80
2016	7	54498		1	3		19	0.8723		22355	195
2016	7	25269		1	3		19	1.3429		29414	395
2016	7	76834		1	3		19	0.9216		17035	157
2016	7	76109		1	3		19	1.084		41143	446
2016	7	52835		1	3		19	2.092		28968	606
2016	7	73449		1	3		19	1.3101		21449	281
2016	7	68547		1	3		19	1.5784		25596	404
2016	7	15759		1	3		19	1.2106		36427	441
2016	7	76147		1	3		19	0.6261		21403	134
2016	7	8758		1	3		19	1.0197		53545	546
2016	7	76520		1	3		19	1.3283		33125	440
2016	7	76892		1	3		19	1.1771		15801	186
2016	7	5212		1	3		19	0.9769		10032	98
2016	7	76130		1	3		19	1.0054		14920	150
2016	7	76364		1	3		19	1.025		24489	300
2016	7	73268		1	3		19	1.15		28436	327
2016	7	44847		1	3		19	1.3038		24391	318
2016	7	15572		1	3		19	1.7404		15054	262
2016	7	5088		1	3		19	1.2842		48356	621
2016	7	25740		1	3		19	0.8246		9702	80
2016	7	47189		1	3		19	0.75		11067	83
2016	7	25799		1	3		19	2.0661		5566	115
2016	7	5615		1	3		19	1.3269		33084	439
2016	7	5129		1	3		19	1.2277		15313	188
2016	7	50006		1	3		19	2.0312		29145	592
2016	7	25286		1	3		19	1.4471		25015	362
2016	7	25473		1	3		19	1.2793		10162	130
2016	7	64553		1	3		19	1.3874		1874	26
2016	7	52356		1	3		19	1.0269		13438	138
2016	7	5308		1	3		19	2.7298		11759	321
2016	7	8573		1	3		19	0.8544		5852	50
2016	7	25175		1	3		19	1.7514		23125	405
2016	7	54874		1	3		19	1.0107		11378	115
2016	7	50568		1	3		19	2.1644		8686	188
2016	7	25612		1	3		19	1.5839		10796	171
2016	7	5360		1	3		19	1.1907		17720	211
2016	7	25758		1	3		19	1.3204		5680	75
2016	7	25307		1	3		19	1.5654		30727	481
2016	7	25377		1	3		19	2.1066		8070	170
2016	7	68081		1	3		19	1.2226		43352	530
2016	7	15238		1	3		19	1.2828		29467	378
2016	7	25430		1	3		19	1.3181		22457	296
2016	7	76111		1	3		19	0.7802		10638	83
2016	7	20750		1	3		19	1.1557		4759	55
2016	7	5045		1	3		19	0.6246		36504	228
2016	7	5631		1	3		19	0.9717		6895	67
2016	7	88001		2	3	20		0.8191		6104	50
2016	7	86001		2	3	20		1.864		16309	304
2016	7	63001		1	3	20		0.558		36918	206
2016	7	68001		1	4	19		1.0947		52071	570
2016	7	11001		1	4	19		1.0698	1,4267	1005417	10756
2016	7	76001		1	4	19		0.7562		184463	1395
2016	7	54001		1	4	19		1.2367		120560	1491

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	11001	1100117	1	4	19		1.6431		3530	58
2016	7	11001	1100106	1	4	19		0.8051		28818	232
2016	7	11001	1100113	1	4	19		1.1892		14295	170
2016	7	11001	1100118	1	4	19		1.3415		52853	709
2016	7	11001	1100116	1	4	19		0.9632		30732	296
2016	7	11001	1100104	1	4	19		1.2271		63890	784
2016	7	11001	1100115	1	4	19		0.5868		11247	66
2016	7	11001	1100112	1	4	19		0.7946		19883	158
2016	7	11001	1100119	1	4	19		1.1126		96886	1078
2016	7	76001	7600101	1	4	19		0.582		4811	28
2016	7	76001	7600102	1	4	19		0.6447		13804	89
2016	7	76001	7600103	1	4	19		0.8549		4562	39
2016	7	76001	7600104	1	4	19		0.4876		4277	20
2016	7	76001	7600105	1	4	19		0.5058		7315	37
2016	7	76001	7600106	1	4	19		0.4653		9242	43
2016	7	76001	7600107	1	4	19		0.4336		7610	33
2016	7	76001	7600108	1	4	19		0.5936		6570	39
2016	7	76001	7600109	1	4	19		0.4153		3612	15
2016	7	76001	7600110	1	4	19		0.6726		6393	43
2016	7	76001	7600111	1	4	19		1.7099		7486	128
2016	7	76001	7600112	1	4	19		0.7277		2336	17
2016	7	76001	7600113	1	4	19		0.6616		14360	95
2016	7	76001	7600114	1	4	19		0.6955		17255	120
2016	7	76001	7600115	1	4	19		0.6371		11302	72
2016	7	76001	7600116	1	4	19		0.6891		11029	76
2016	7	76001	7600117	1	4	19		0.9588		9377	90
2016	7	76001	7600118	1	4	19		0.6591		12593	83
2016	7	76001	7600119	1	4	19		0.9376		12159	114
2016	7	76001	7600120	1	4	19		0.5126		2926	15
2016	7	76001	7600121	1	4	19		0.7002		6141	43
2016	7	76001	7600122	1	4	19		2.3803		3403	81
2016	7	54001	5400106	1	4	19		0.7388		14889	110
2016	7	54001	5400101	1	4	19		0.9993		7505	75
2016	7	54001	5400104	1	4	19		0.5869		7156	42
2016	7	54001	5400110	1	4	19		1.0651		6478	69
2016	7	54001	5400108	1	4	19		1.3521		26995	365
2016	7	54001	5400105	1	4	19		0.9974		6617	66
2016	7	54001	5400103	1	4	19		1.9931		7227	79
2016	7	54001	5400107	1	4	19		0.6578		18395	121
2016	7	54001	5400109	1	4	19		1.1651		10214	119
2016	7	54001	5400102	1	4	19		1.4841		6401	95
2016	7	50001		1	4	19		1.2236		125036	1530
2016	7	19001		1	4	19		0.6689		71016	475
2016	7	20001		1	4	19		1.0564		73363	775
2016	7	27001		2	4	19		0.7266		47479	345
2016	7	41001		1	4	19		0.9836		64251	632
2016	7	70001		1	4	19		0.6734		63558	428
2016	7	81001		1	4	19		1.3403		23427	314
2016	7	15001		1	4	19		1.2315		40356	497
2016	7	17001		1	4	19		0.8096		58056	470
2016	7	52001		1	4	19		0.8816		63069	556
2016	7	73001		1	4	19		1.3184		98931	1303
2016	7	13001		1	4	19		1.0503		152244	1599
2016	7	18001		1	4	19		0.9048		51948	470
2016	7	23001		1	4	19		1.3692		138186	1892
2016	7	44001		1	4	19		0.8852		31517	279
2016	7	63001		1	4	19		0.6752		41323	279
2016	7	85001		1	4	19		1.768		49660	878
2016	7	95001		2	4	19		0.7223		11075	80
2016	7	86001		2	4	19		1.8646		18717	349
2016	7	5001		1	4	19		1.1494		275272	3164
2016	7	8001		1	4	19		0.8973		100187	899
2016	7	47001		1	4	19		0.7589		55079	418
2016	7	66001		1	4	19		1.0151		68268	693
2016	7	68679		1	4	19	19	0.8784		8994	79
2016	7	8433		1	4	19	19	1.0172		9929	101
2016	7	25214		1	4	19	19	1.292		4876	63
2016	7	73001	7300101	1	4	19		0.4997		8205	41
2016	7	73001	7300102	1	4	19		0.3277		2136	7
2016	7	73001	7300103	1	4	19		0.6325		3004	19
2016	7	73001	7300104	1	4	19		0.6572		5021	33
2016	7	73001	7300105	1	4	19		1.1086		5683	63
2016	7	73001	7300106	1	4	19		0.8366		4662	39
2016	7	73001	7300107	1	4	19		0.9455		9942	94
2016	7	73001	7300108	1	4	19		0.8459		12885	109
2016	7	73001	7300109	1	4	19		3.9946		13268	530
2016	7	73001	7300110	1	4	19		0.5112		7238	37
2016	7	73001	7300111	1	4	19		0.4339		4148	18
2016	7	73001	7300112	1	4	19		0.5661		4593	26
2016	7	73001	7300113	1	4	19		0.4168		4319	18
2016	7	13001	1300102	1	4	19		1.0293		52462	540
2016	7	13001	1300103	1	4	19		1.2122		54693	663
2016	7	13001	1300101	1	4	19		0.8783		45089	396
2016	7	5001	500116	1	4	19		0.9915		15028	149
2016	7	5001	500101	1	4	19		0.6774		16239	110
2016	7	5001	500107	1	4	19		1.0898		26152	285
2016	7	5001	500104	1	4	19		0.9679		20044	194
2016	7	5001	500105	1	4	19		1.4083		21302	300
2016	7	5001	500115	1	4	19		0.9292		7856	73
2016	7	5001	500103	1	4	19		1.1087		18023	200
2016	7	5001	500114	1	4	19		1.105		7783	86
2016	7	5001	500112	1	4	19		1.1676		6252	73
2016	7	5001	500113	1	4	19		1.4591		14735	215
2016	7	5001	500102	1	4	19		1.1775		21571	254
2016	7	5001	500109	1	4	19		1.3941		14274	199
2016	7	5001	500110	1	4	19		0.861		19164	165
2016	7	5001	500108	1	4	19		1.0832		16617	180
2016	7	5001	500106	1	4	19		1.0032		18541	186
2016	7	5001	500111	1	4	19		1.3801		8405	116
2016	7	8001	800105	1	4	19		0.6452		8215	53
2016	7	8001	800103	1	4	19		0.8221		17394	143
2016	7	8001	800102	1	4	19		0.8461		23756	201
2016	7	8001	800101	1	4	19		1.1436		25183	288
2016	7	8001	800104	1	4	19		0.8236		24891	205
2016	7	68001	6800111	1	4	19		0.3421		3215	11
2016	7	68001	6800117	1	4	19		1.4568		2883	42
2016	7	68001	6800101	1	4	19		0.4151		6987	29
2016	7	68001	6800115	1	4	19		0.7335		1227	9
2016	7	68001	6800113	1	4	19		0.7016		6129	43
2016	7	68001	6800110	1	4	19		1.6376		3664	60
2016	7	68001	6800104	1	4	19		0.9922		2822	28
2016	7	68001	6800107	1	4	19		0.4812		1247	6
2016	7	68001	6800106	1	4	19		0.6135		3260	20
2016	7	68001	6800105	1	4	19		3.0579		5265	161

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	68001	6800103	1	4	19		0.7651		6927	53
2016	7	68001	6800108	1	4	19		1.0652		1596	17
2016	7	68001	6800116	1	4	19		1.3957		2436	34
2016	7	68001	6800112	1	4	19		1.4606		3081	45
2016	7	11001	1100107	1	4	19		1.0463		122526	1282
2016	7	11001	1100111	1	4	19		1.2258		137703	1688
2016	7	11001	1100105	1	4	19		1.1733		58725	689
2016	7	11001	1100108	1	4	19		0.9809		137934	1353
2016	7	11001	1100101	1	4	19		0.939		52292	491
2016	7	11001	1100110	1	4	19		1.0123		82186	832
2016	7	11001	1100109	1	4	19		0.8771		47771	419
2016	7	11001	1100114	1	4	19		0.8679		12790	111
2016	7	11001	1100103	1	4	19		1.0545		16690	176
2016	7	11001	1100102	1	4	19		1.1182		14666	164
2016	7	68307		1	4		19	1.3548		23398	317
2016	7	25817		1	4		19	0.9154		10706	98
2016	7	5380		1	4		19	1.2388		8557	106
2016	7	5607		1	4		19	2.0093		3882	78
2016	7	44430		1	4		19	3.0581		28057	858
2016	7	68276		1	4		19	1.1052		29859	330
2016	7	54405		1	4		19	0.5436		12876	70
2016	7	25754		1	4		19	1.1835		98356	1164
2016	7	5318		1	4		19	1.0002		13098	131
2016	7	25290		1	4		19	1.9606		37540	736
2016	7	44560		1	4		19	1.1618		9468	110
2016	7	68170		1	4		19	0.5855		27055	153
2016	7	25126		1	4		19	1.4867		17690	263
2016	7	5266		1	4		19	1.3561		12536	170
2016	7	25899		1	4		19	2.2812		24636	562
2016	7	54498		1	4		19	0.8953		24462	219
2016	7	25269		1	4		19	1.5354		33152	509
2016	7	76834		1	4		19	0.8146		16940	138
2016	7	76109		1	4		19	0.8705		39978	348
2016	7	52835		1	4		19	2.409		29141	702
2016	7	73449		1	4		19	1.6418		18516	304
2016	7	68547		1	4		19	1.8005		28826	519
2016	7	15759		1	4		19	1.382		38930	578
2016	7	76147		1	4		19	0.7919		21088	167
2016	7	8768		1	4		19	0.9243		52690	487
2016	7	76520		1	4		19	1.6528		31160	515
2016	7	76892		1	4		19	1.2708		14872	189
2016	7	5212		1	4		19	1.1883		10435	124
2016	7	76130		1	4		19	1.2795		12270	157
2016	7	76364		1	4		19	1.608		23508	378
2016	7	73268		1	4		19	9.0737		26483	2403
2016	7	44847		1	4		19	1.3127		23997	315
2016	7	15572		1	4		19	4.0404		495	20
2016	7	5088		1	4		19	1.4145		49418	699
2016	7	25740		1	4		19	0.8211		7551	62
2016	7	47189		1	4		19	0.8548		11114	95
2016	7	25799		1	4		19	1.4482		5593	81
2016	7	5615		1	4		19	1.2816		30978	397
2016	7	5129		1	4		19	1.777		17727	315
2016	7	50006		1	4		19	2.2673		27830	631
2016	7	25286		1	4		19	1.4965		28466	426
2016	7	25473		1	4		19	1.7019		11693	199
2016	7	54553		1	4		19	1.7114		2162	37
2016	7	52356		1	4		19	0.9503		13995	133
2016	7	5308		1	4		19	1.3806		10213	141
2016	7	8573		1	4		19	1.0421		4798	50
2016	7	25175		1	4		19	1.8981		22075	419
2016	7	54874		1	4		19	1.1467		12383	142
2016	7	50568		1	4		19	1.6919		9457	160
2016	7	25812		1	4		19	2.0406		8723	178
2016	7	5360		1	4		19	1.1989		18851	226
2016	7	25758		1	4		19	1.8628		4724	88
2016	7	25307		1	4		19	1.4315		28153	403
2016	7	25377		1	4		19	2.1631		7258	157
2016	7	68081		1	4		19	1.2542		46007	577
2016	7	15238		1	4		19	1.2964		32630	423
2016	7	25430		1	4		19	1.541		24205	373
2016	7	76111		1	4		19	0.9362		9613	90
2016	7	5045		1	4		19	0.6283		33899	213
2016	7	5631		1	4		19	1.1655		5577	65
2016	7	88001		2	4	20		1.5475		5622	87
2016	7	20011		1	4		20	0.7825		19169	150
2016	7	20750		1	4		20	0.9749		3590	35
2016	7	20400		1	4		20	1.0675		7869	84
2016	7	20443		1	4		20	1.0617		1507	16
2016	7	68001		1	5	10		0.6969		107052	746
2016	7	68001	6800112	1	5	10		0.8286		16292	135
2016	7	76001	7600101	1	5	10		0.8947		4247	38
2016	7	76001	7600102	1	5	10		0.5737		41836	240
2016	7	76001	7600103	1	5	10		0.5731		30011	172
2016	7	76001	7600104	1	5	10		0.2795		12521	35
2016	7	76001	7600105	1	5	10		0.4861		10698	52
2016	7	76001	7600106	1	5	10		0.4267		10077	43
2016	7	76001	7600107	1	5	10		0.5233		9364	49
2016	7	76001	7600108	1	5	10		0.5259		12739	67
2016	7	76001	7600109	1	5	10		0.361		11633	42
2016	7	76001	7600110	1	5	10		0.5207		10755	56
2016	7	76001	7600111	1	5	10		0.8657		8895	77
2016	7	76001	7600112	1	5	10		0.5559		2878	16
2016	7	76001	7600113	1	5	10		0.5748		14439	83
2016	7	76001	7600114	1	5	10		0.7333		15137	111
2016	7	76001	7600115	1	5	10		0.3453		9846	34
2016	7	76001	7600116	1	5	10		0.5283		11925	63
2016	7	76001	7600117	1	5	10		0.9006		19653	177
2016	7	76001	7600118	1	5	10		0.5655		13617	77
2016	7	76001	7600119	1	5	10		0.4858		29436	143
2016	7	76001	7600120	1	5	10		0.5215		3096	16
2016	7	76001	7600121	1	5	10		0.5803		5170	30
2016	7	76001	7600122	1	5	10		1.4812		9587	142
2016	7	70001		1	5	10		0.5016		85732	430
2016	7	76001		1	5	10		0.6003		302355	1815
2016	7	68001	6800116	1	5	10		1.2439		3055	38
2016	7	68001	6800108	1	5	10		0.558		1792	10
2016	7	17001		1	5	10		0.5135		80616	414
2016	7	52001		1	5	10		0.6769		97944	663
2016	7	63001		1	5	10		0.5455		65263	356
2016	7	8001		1	5	10		0.9017		179557	1619
2016	7	66001		1	5	10		0.8617		97013	836
2016	7	8001	800105	1	5	10		0.9933		16813	167
2016	7	8001	800103	1	5	10		0.7655		29000	222

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	8001	800102	1	5	10		1.2106		23625	286
2016	7	8001	800101	1	5	10		1.0684		26021	278
2016	7	8001	800104	1	5	10		0.7845		82983	651
2016	7	68001	6800111	1	5	10		0.507		4339	22
2016	7	68001	6800117	1	5	10		1.2183		3119	38
2016	7	68001	6800101	1	5	10		0.4314		5795	25
2016	7	68001	6800115	1	5	10		0.4025		13169	53
2016	7	68001	6800113	1	5	10		0.5579		15953	89
2016	7	68001	6800110	1	5	10		1.3008		4997	65
2016	7	68001	6800104	1	5	10		0.3187		9727	31
2016	7	68001	6800107	1	5	10		0.8998		1667	15
2016	7	68001	6800106	1	5	10		0.6069		7909	48
2016	7	68001	6800105	1	5	10		1.8316		5700	93
2016	7	68001	6800103	1	5	10		0.6153		12351	76
2016	7	85001		1	5	18		1.5693		69331	1088
2016	7	95001		2	5	18		0.6635		15675	104
2016	7	15001		1	5	18		0.9779		72093	705
2016	7	11001		1	5	19		1.2163	1.3039	1367549	16634
2016	7	54001		1	5	19		1.2684		140251	1779
2016	7	11001	1100117	1	5	19		1.3882		7924	110
2016	7	11001	1100106	1	5	19		1.1615		41411	481
2016	7	11001	1100113	1	5	19		0.9104		28120	256
2016	7	11001	1100118	1	5	19		1.4692		69288	1018
2016	7	11001	1100116	1	5	19		1.0937		52208	571
2016	7	11001	1100104	1	5	19		1.6956		75962	1288
2016	7	11001	1100115	1	5	19		0.8989		18224	164
2016	7	11001	1100112	1	5	19		0.6123		32502	199
2016	7	11001	1100119	1	5	19		1.3273		114742	1523
2016	7	54001	5400106	1	5	19		1.0564		17134	181
2016	7	54001	5400101	1	5	19		0.7592		12909	98
2016	7	54001	5400104	1	5	19		0.6423		8874	57
2016	7	54001	5400110	1	5	19		1.2145		6999	85
2016	7	54001	5400108	1	5	19		1.6019		28030	449
2016	7	54001	5400105	1	5	19		1.1295		8588	97
2016	7	54001	5400103	1	5	19		1.0155		8272	84
2016	7	54001	5400107	1	5	19		0.8078		20427	165
2016	7	54001	5400109	1	5	19		0.9649		11296	109
2016	7	54001	5400102	1	5	19		1.5376		8790	135
2016	7	50001		1	5	19		0.9628		139182	1340
2016	7	19001		1	5	19		0.7079		84894	601
2016	7	20001		1	5	19		1.1789		79564	938
2016	7	27001		2	5	19		0.9518		52216	497
2016	7	41001		1	5	19		1.189		77462	921
2016	7	81001		1	5	19		1.1624		31057	361
2016	7	73001		1	5	19		1.1893		131507	1564
2016	7	13001		1	5	19		1.2158		180125	2190
2016	7	18001		1	5	19		1.0405		59876	623
2016	7	23001		1	5	19		1.255		143820	1805
2016	7	44001		1	5	19		3.9537		36346	1437
2016	7	86001		2	5	19		2.1958		16623	365
2016	7	5001		1	5	19		1.2081		341442	4125
2016	7	47001		1	5	19		0.8498		61782	525
2016	7	69679		1	5	19		0.5394	19	10752	58
2016	7	8433		1	5	19		0.9668	19	11068	107
2016	7	25214		1	5	19		2.0993	19	8717	183
2016	7	73001	7300101	1	5	19		0.6221		11413	71
2016	7	73001	7300102	1	5	19		0.5551		2702	15
2016	7	73001	7300103	1	5	19		0.7553		4237	32
2016	7	73001	7300104	1	5	19		0.8171		6486	53
2016	7	73001	7300105	1	5	19		0.9123		7892	72
2016	7	73001	7300106	1	5	19		0.3672		5447	20
2016	7	73001	7300107	1	5	19		1.0064		10930	110
2016	7	73001	7300108	1	5	19		1.0702		14203	152
2016	7	73001	7300109	1	5	19		3.6202		16905	612
2016	7	73001	7300110	1	5	19		0.562		10320	58
2016	7	73001	7300111	1	5	19		0.2947		4412	13
2016	7	73001	7300112	1	5	19		0.4138		5317	22
2016	7	73001	7300113	1	5	19		0.6256		4476	28
2016	7	13001	1300102	1	5	19		1.1209		58969	661
2016	7	13001	1300103	1	5	19		1.4768		62908	929
2016	7	13001	1300101	1	5	19		1.0301		58248	600
2016	7	5001	500116	1	5	19		1.1916		20645	246
2016	7	5001	500101	1	5	19		0.7489		16158	121
2016	7	5001	500107	1	5	19		1.3796		30299	418
2016	7	5001	500104	1	5	19		1.1213		22831	256
2016	7	5001	500105	1	5	19		1.6913		23473	387
2016	7	5001	500115	1	5	19		0.9739		11192	109
2016	7	5001	500103	1	5	19		1.2553		20075	252
2016	7	5001	500114	1	5	19		1.2688		13398	170
2016	7	5001	500112	1	5	19		1.3296		9251	123
2016	7	5001	500113	1	5	19		1.3169		17161	226
2016	7	5001	500102	1	5	19		1.0159		23034	234
2016	7	5001	500109	1	5	19		1.51		16556	250
2016	7	5001	500110	1	5	19		0.8674		40237	349
2016	7	5001	500108	1	5	19		1.0064		18383	185
2016	7	5001	500106	1	5	19		1.1901		17730	211
2016	7	5001	500111	1	5	19		1.0482		14883	156
2016	7	11001	1100107	1	5	19		1.2676		142079	1801
2016	7	11001	1100111	1	5	19		1.4339		182163	2612
2016	7	11001	1100105	1	5	19		1.2304		66481	818
2016	7	11001	1100108	1	5	19		1.2391		178677	2214
2016	7	11001	1100101	1	5	19		1.1007		75042	826
2016	7	11001	1100110	1	5	19		0.9447		125437	1185
2016	7	11001	1100109	1	5	19		1.0595		72018	763
2016	7	11001	1100114	1	5	19		0.7984		23297	186
2016	7	11001	1100103	1	5	19		1.1504		29555	340
2016	7	11001	1100102	1	5	19		0.8606		32419	279
2016	7	68307		1	5	19		1.2494	19	25213	315
2016	7	25817		1	5	19		0.7307	19	13275	97
2016	7	5380		1	5	19		1.0609	19	11217	119
2016	7	6807		1	5	19		3.1505	19	4412	138
2016	7	44430		1	5	19		3.1827	19	29658	938
2016	7	68276		1	5	19		1.0982	19	34603	380
2016	7	54405		1	5	19		0.7824	19	13932	109
2016	7	25754		1	5	19		1.3745	19	113424	1559
2016	7	5318		1	5	19		0.9138	19	13461	123
2016	7	25290		1	5	19		1.6921	19	37172	629
2016	7	20011		1	5	19		0.6218	19	24285	151
2016	7	44560		1	5	19		2.4206	19	10452	253
2016	7	66170		1	5	19		0.7222	19	34341	248
2016	7	25126		1	5	19		1.7102	19	22688	388
2016	7	20443		1	5	19		1.7308	19	2080	36
2016	7	5265		1	5	19		1.482	19	17409	258
2016	7	25899		1	5	19		2.1759	19	32033	697

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	20400		1	5		19	0.994		11368	113
2016	7	54498		1	5		19	1.1936		25470	304
2016	7	25269		1	5		19	1.6457		37916	624
2016	7	76834		1	5		19	0.7992		19894	159
2016	7	76109		1	5		19	0.9849		46603	459
2016	7	52835		1	5		19	1.5221		29038	442
2016	7	73449		1	5		19	1.1281		14626	165
2016	7	68547		1	5		19	1.7658		26333	465
2016	7	15759		1	5		19	1.4948		45692	683
2016	7	76147		1	5		19	0.6813		25393	173
2016	7	8758		1	5		19	1.0945		60395	661
2016	7	76520		1	5		19	1.2099		38103	461
2016	7	76392		1	5		19	1.1613		19289	224
2016	7	5212		1	5		19	1.0823		10254	112
2016	7	76130		1	5		19	0.9025		14072	127
2016	7	76364		1	5		19	1.8391		26643	490
2016	7	73268		1	5		19	1.6806		23504	395
2016	7	44847		1	5		19	2.8399		23839	677
2016	7	15572		1	5		19	1.5831		16866	267
2016	7	5088		1	5		19	1.5441		54659	844
2016	7	25740		1	5		19	1.3328		7278	97
2016	7	47189		1	5		19	0.8111		11096	90
2016	7	25799		1	5		19	2.4489		7146	175
2016	7	5615		1	5		19	1.2408		37797	469
2016	7	5129		1	5		19	1.7085		23998	410
2016	7	60006		1	5		19	1.5932		32388	516
2016	7	25286		1	5		19	2.0115		36292	730
2016	7	25473		1	5		19	1.862		15575	290
2016	7	54553		1	5		19	2.6928		2191	59
2016	7	52356		1	5		19	1.0309		16200	167
2016	7	5308		1	5		19	1.5244		11480	175
2016	7	8573		1	5		19	0.8313		5413	45
2016	7	25175		1	5		19	1.73		28959	501
2016	7	54874		1	5		19	1.104		12953	143
2016	7	50568		1	5		19	1.8774		9801	184
2016	7	25612		1	5		19	2.0027		8788	176
2016	7	5360		1	5		19	1.3915		24434	340
2016	7	25758		1	5		19	1.8929		5789	109
2016	7	26307		1	5		19	1.3594		33397	464
2016	7	25377		1	5		19	2.18		8211	179
2016	7	68081		1	5		19	1.2352		51083	631
2016	7	15238		1	5		19	1.394		42325	590
2016	7	25430		1	5		19	1.5656		29445	461
2016	7	76111		1	5		19	0.8177		11374	93
2016	7	20750		1	5		19	1.6221		4562	74
2016	7	5045		1	5		19	2.7679		1120	31
2016	7	5631		1	5		19	1.6669		7619	127
2016	7	88001		2	5	20		1.3496		6224	84
2016	7	68001		1	6	10		0.6919		101747	704
2016	7	68001	6800112	1	6	10		0.563		15097	85
2016	7	76001	7600101	1	6	10		0.5158		4071	21
2016	7	76001	7600102	1	6	10		0.592		41387	245
2016	7	76001	7600103	1	6	10		0.5951		28232	168
2016	7	76001	7600104	1	6	10		0.5781		11935	69
2016	7	76001	7600105	1	6	10		0.5614		10332	58
2016	7	76001	7600106	1	6	10		0.566		10247	58
2016	7	76001	7600107	1	6	10		0.4578		8955	41
2016	7	76001	7600108	1	6	10		0.4824		12231	59
2016	7	76001	7600109	1	6	10		0.3171		11668	37
2016	7	76001	7600110	1	6	10		0.5274		10049	53
2016	7	76001	7600111	1	6	10		0.9588		8552	82
2016	7	76001	7600112	1	6	10		0.5839		2569	15
2016	7	76001	7600113	1	6	10		0.4419		14030	62
2016	7	76001	7600114	1	6	10		0.5951		14619	87
2016	7	76001	7600115	1	6	10		0.4341		9445	41
2016	7	76001	7600116	1	6	10		0.668		11227	75
2016	7	76001	7600117	1	6	10		0.891		19752	176
2016	7	76001	7600118	1	6	10		0.6526		13178	86
2016	7	76001	7600119	1	6	10		0.6908		29533	204
2016	7	76001	7600120	1	6	10		0.2147		2794	6
2016	7	76001	7600121	1	6	10		0.5658		4595	26
2016	7	76001	7600122	1	6	10		1.2797		9768	125
2016	7	76001		1	6	10		0.6256		294293	1841
2016	7	68001	6800116	1	6	10		0.8446		2960	25
2016	7	68001	6800108	1	6	10		0.9518		1576	15
2016	7	68001	6800103	1	6	10		0.6401		11560	74
2016	7	73001		1	6	10		1.1729		135133	1585
2016	7	63001		1	6	10		0.599		62770	376
2016	7	8001		1	6	10		0.8569		179007	1534
2016	7	73001	7300101	1	6	10		0.5052		20584	104
2016	7	73001	7300102	1	6	10		0.3964		2523	10
2016	7	73001	7300103	1	6	10		0.4355		7578	33
2016	7	73001	7300104	1	6	10		0.5409		6286	34
2016	7	73001	7300105	1	6	10		0.6671		8544	57
2016	7	73001	7300106	1	6	10		0.5535		4878	27
2016	7	73001	7300107	1	6	10		0.9902		9594	95
2016	7	73001	7300108	1	6	10		0.9457		12372	117
2016	7	73001	7300109	1	6	10		3.2684		22029	720
2016	7	73001	7300110	1	6	10		0.4232		16540	70
2016	7	73001	7300111	1	6	10		0.3903		3331	13
2016	7	73001	7300112	1	6	10		0.5696		4565	26
2016	7	73001	7300113	1	6	10		0.6029		3483	21
2016	7	8001	800105	1	6	10		1.3463		17010	229
2016	7	8001	800103	1	6	10		0.8599		27795	239
2016	7	8001	800102	1	6	10		1.0822		22361	242
2016	7	8001	800101	1	6	10		0.8597		24660	212
2016	7	8001	800104	1	6	10		0.6945		86106	598
2016	7	68001	6800111	1	6	10		0.3862		4143	16
2016	7	68001	6800117	1	6	10		1.3862		3102	43
2016	7	68001	6800101	1	6	10		0.4728		6134	29
2016	7	68001	6800115	1	6	10		0.4489		12448	56
2016	7	68001	6800113	1	6	10		0.5158		14733	76
2016	7	68001	6800110	1	6	10		1.1375		4923	56
2016	7	68001	6800104	1	6	10		0.413		8958	37
2016	7	68001	6800107	1	6	10		0.8658		1386	12
2016	7	68001	6800106	1	6	10		0.7001		7856	55
2016	7	68001	6800105	1	6	10		1.9543		5731	112
2016	7	66001		1	6	11		1.0024		98262	985
2016	7	85001		1	6	18		1.5513		71039	1102
2016	7	15001		1	6	18		1.0033		69469	697
2016	7	81001		1	6	18		0.9449		31538	298
2016	7	88001		2	6	19		1.0656		7132	76
2016	7	11001		1	6	19		1.3523	0.9231	1254707	16967
2016	7	54001		1	6	19		1.2497		140593	1757

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	11001	1100117	1	6	19		1.8792		7716	145
2016	7	11001	1100106	1	6	19		1.1668		39424	460
2016	7	11001	1100113	1	6	19		1.0403		26626	277
2016	7	11001	1100118	1	6	19		1.5975		66792	1067
2016	7	11001	1100116	1	6	19		1.3468		50639	682
2016	7	11001	1100104	1	6	19		1.479		75184	1112
2016	7	11001	1100115	1	6	19		0.8525		19707	168
2016	7	11001	1100112	1	6	19		0.8056		12662	102
2016	7	11001	1100119	1	6	19		1.3009		110458	1437
2016	7	54001	5400106	1	6	19		0.9729		16959	165
2016	7	54001	5400101	1	6	19		0.8696		14029	122
2016	7	54001	5400104	1	6	19		0.7522		9040	68
2016	7	54001	5400110	1	6	19		1.575		7111	112
2016	7	54001	5400108	1	6	19		1.3639		26981	368
2016	7	54001	5400105	1	6	19		1.2445		8598	107
2016	7	54001	5400103	1	6	19		0.8159		8212	67
2016	7	54001	5400107	1	6	19		0.9386		20030	188
2016	7	54001	5400109	1	6	19		1.0253		11314	116
2016	7	54001	5400102	1	6	19		1.3934		9258	129
2016	7	50001		1	6	19		1.1808		135925	1605
2016	7	19001		1	6	19		0.7554		88030	665
2016	7	20001		1	6	19		1.0113		80691	816
2016	7	27001		2	6	19		0.8665		54704	474
2016	7	41001		1	6	19		0.9679		78625	761
2016	7	70001		1	6	19		0.6643		72108	479
2016	7	17001		1	6	19		0.8216		73876	607
2016	7	52001		1	6	19		1.0376		77871	808
2016	7	13001		1	6	19		1.0789		187037	2018
2016	7	18001		1	6	19		0.8782		60240	529
2016	7	23001		1	6	19		1.2149		155077	1884
2016	7	44001		1	6	19		0.823		34749	286
2016	7	95001		2	6	19		0.6862		13115	90
2016	7	86001		2	6	19		1.6392		20437	335
2016	7	5001		1	6	19		1.3069		350130	4576
2016	7	47001		1	6	19		0.7291		60894	444
2016	7	68679		1	6	19	19	0.7889		10521	83
2016	7	8433		1	6	19	19	1.2237		11196	137
2016	7	25214		1	6	19	19	1.8013		6662	120
2016	7	13001	1300102	1	6	19		0.9481		60331	572
2016	7	13001	1300103	1	6	19		1.2661		65479	829
2016	7	13001	1300101	1	6	19		1.0077		61227	617
2016	7	5001	500116	1	6	19		1.167		20566	240
2016	7	5001	500101	1	6	19		0.8031		16312	131
2016	7	5001	500107	1	6	19		1.4671		30263	444
2016	7	5001	500104	1	6	19		1.3473		24864	335
2016	7	5001	500105	1	6	19		1.7893		24703	442
2016	7	5001	500115	1	6	19		1.125		11467	129
2016	7	5001	500103	1	6	19		1.1826		20210	239
2016	7	5001	500114	1	6	19		1.1381		13971	159
2016	7	5001	500112	1	6	19		1.6748		9255	155
2016	7	5001	500113	1	6	19		1.5323		16963	260
2016	7	5001	500102	1	6	19		1.1025		23401	258
2016	7	5001	500109	1	6	19		1.7097		17313	296
2016	7	5001	500110	1	6	19		1.0066		40631	409
2016	7	5001	500108	1	6	19		1.4265		18857	269
2016	7	5001	500106	1	6	19		1.1111		19800	220
2016	7	5001	500111	1	6	19		1.0947		15803	173
2016	7	11001	1100107	1	6	19		1.285		144048	1851
2016	7	11001	1100111	1	6	19		1.5772		168459	2657
2016	7	11001	1100105	1	6	19		1.2757		62946	803
2016	7	11001	1100108	1	6	19		1.3032		186693	2433
2016	7	11001	1100101	1	6	19		1.3778		66481	916
2016	7	11001	1100110	1	6	19		1.6197		80818	1309
2016	7	11001	1100109	1	6	19		1.0554		68598	724
2016	7	11001	1100114	1	6	19		0.8232		24539	202
2016	7	11001	1100103	1	6	19		1.375		27854	383
2016	7	11001	1100102	1	6	19		1.5867		15063	239
2016	7	68307		1	6	19	19	1.6072		26257	422
2016	7	25817		1	6	19	19	0.9226		12682	117
2016	7	5380		1	6	19	19	1.2047		10957	132
2016	7	5607		1	6	19	19	2.4061		4447	107
2016	7	44330		1	6	19	19	1.1289		28168	318
2016	7	68276		1	6	19	19	1.2041		36957	445
2016	7	54405		1	6	19	19	0.7031		13654	96
2016	7	25754		1	6	19	19	1.2956		108443	1405
2016	7	5318		1	6	19	19	1.0788		14363	155
2016	7	25290		1	6	19	19	1.7125		37081	635
2016	7	20011		1	6	19	19	2.6719		25862	691
2016	7	44560		1	6	19	19	1.6281		10626	173
2016	7	66170		1	6	19	19	0.6846		38417	263
2016	7	25126		1	6	19	19	1.8953		20524	389
2016	7	20443		1	6	19	19	1.5003		1933	29
2016	7	5266		1	6	19	19	1.3216		17100	226
2016	7	25899		1	6	19	19	2.3829		29040	692
2016	7	20400		1	6	19	19	1.5091		11066	167
2016	7	54498		1	6	19	19	1.5734		26630	419
2016	7	25269		1	6	19	19	1.7526		35261	618
2016	7	78834		1	6	19	19	0.9565		19655	188
2016	7	76109		1	6	19	19	0.8568		45764	392
2016	7	52835		1	6	19	19	1.8779		30833	579
2016	7	73449		1	6	19	19	1.3294		12261	163
2016	7	68547		1	6	19	19	1.722		28165	485
2016	7	15759		1	6	19	19	1.0379		42779	444
2016	7	76147		1	6	19	19	0.6357		26428	168
2016	7	8758		1	6	19	19	0.9872		59058	583
2016	7	76520		1	6	19	19	1.4035		37835	531
2016	7	76892		1	6	19	19	1.0251		19315	198
2016	7	5212		1	6	19	19	1.0022		11475	115
2016	7	78130		1	6	19	19	1.033		16069	166
2016	7	76364		1	6	19	19	1.6623		29117	484
2016	7	73268		1	6	19	19	1.5728		20092	316
2016	7	44847		1	6	19	19	1.3048		27590	360
2016	7	15572		1	6	19	19	1.3696		16501	226
2016	7	5088		1	6	19	19	1.4558		58043	845
2016	7	25740		1	6	19	19	1.126		7549	85
2016	7	47189		1	6	19	19	0.8277		11477	95
2016	7	25799		1	6	19	19	2.3799		6681	159
2016	7	5615		1	6	19	19	1.1997		39510	474
2016	7	5129		1	6	19	19	1.7137		17681	303
2016	7	50006		1	6	19	19	1.7136		27369	469
2016	7	25286		1	6	19	19	1.9474		34507	672
2016	7	25473		1	6	19	19	1.9562		14978	293
2016	7	54553		1	6	19	19	1.5102		2450	37
2016	7	52356		1	6	19	19	1.0355		16803	174

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	5308		1	6		19	1.4028		11976	168
2016	7	8573		1	6		19	0.724		5387	39
2016	7	25175		1	6		19	1.73		27226	471
2016	7	54874		1	6		19	0.9617		13102	126
2016	7	50568		1	6		19	1.6362		9534	156
2016	7	25612		1	6		19	1.9919		8434	168
2016	7	5360		1	6		19	1.6362		25181	412
2016	7	25758		1	6		19	1.7887		5311	95
2016	7	25307		1	6		19	1.5473		30827	477
2016	7	25377		1	6		19	2.3787		8324	198
2016	7	68081		1	6		19	1.3459		54089	728
2016	7	15238		1	6		19	1.102		38021	419
2016	7	25430		1	6		19	1.5554		27389	428
2016	7	76111		1	6		19	0.9799		11021	108
2016	7	20750		1	6		19	1.56		5000	78
2016	7	5045		1	6		19	0.6114		37783	231
2016	7	5631		1	6		19	1.2862		7464	96
2016	7	68001		1	7	10		0.6548		103397	677
2016	7	68001	6800112	1	7	10		0.467		14990	70
2016	7	76001	7600101	1	7	10		0.7951		4402	35
2016	7	76001	7600102	1	7	10		0.7344		41396	304
2016	7	76001	7600103	1	7	10		0.4177		28008	117
2016	7	76001	7600104	1	7	10		1.4289		12107	173
2016	7	76001	7600105	1	7	10		1.6221		10172	165
2016	7	76001	7600106	1	7	10		0.9152		10271	94
2016	7	76001	7600107	1	7	10		0.6585		8794	98
2016	7	76001	7600108	1	7	10		0.5808		12568	73
2016	7	76001	7600109	1	7	10		0.4166		11762	49
2016	7	76001	7600110	1	7	10		0.5698		10354	59
2016	7	76001	7600111	1	7	10		1.1327		8917	101
2016	7	76001	7600112	1	7	10		0.735		2449	18
2016	7	76001	7600113	1	7	10		0.4983		13848	69
2016	7	76001	7600114	1	7	10		0.6117		14387	88
2016	7	76001	7600115	1	7	10		0.4389		9341	41
2016	7	76001	7600116	1	7	10		1.1285		11342	128
2016	7	76001	7600117	1	7	10		0.7901		19492	154
2016	7	76001	7600118	1	7	10		0.565		12743	72
2016	7	76001	7600119	1	7	10		0.6219		28459	177
2016	7	76001	7600120	1	7	10		0.3899		2821	11
2016	7	76001	7600121	1	7	10		0.4267		4687	20
2016	7	76001	7600122	1	7	10		1.7885		9673	173
2016	7	76001		1	7	10		0.7596		293175	2227
2016	7	17001		1	7	10		0.5075		78811	400
2016	7	63001		1	7	10		0.566		61840	350
2016	7	8001		1	7	10		0.8092		172395	1395
2016	7	66001		1	7	10		0.9082		95796	870
2016	7	8001	800105	1	7	10		1.0033		16047	161
2016	7	8001	800103	1	7	10		0.754		27455	207
2016	7	8001	800102	1	7	10		0.9404		22651	213
2016	7	8001	800101	1	7	10		1.0122		25291	256
2016	7	8001	800104	1	7	10		0.6811		79866	544
2016	7	68001	6800111	1	7	10		0.7759		4253	33
2016	7	68001	6800117	1	7	10		0.8745		2973	26
2016	7	68001	6800101	1	7	10		0.5347		5985	32
2016	7	68001	6800115	1	7	10		0.3924		12231	48
2016	7	68001	6800113	1	7	10		0.4315		14832	64
2016	7	68001	6800110	1	7	10		1.1236		5518	62
2016	7	68001	6800104	1	7	10		0.3675		8979	33
2016	7	68001	6800107	1	7	10		1.0147		1774	18
2016	7	68001	6800106	1	7	10		0.6109		8021	49
2016	7	68001	6800105	1	7	10		1.8119		5464	99
2016	7	68001	6800103	1	7	10		0.6653		11724	78
2016	7	68001	6800108	1	7	10		0.5965		1382	7
2016	7	68001	6800116	1	7	10		1.1314		4154	47
2016	7	15001		1	7	18		0.9322		68122	635
2016	7	88001		2	7	19		0.8045		7209	58
2016	7	11001		1	7	19		1.2903	0.7864	1385296	17875
2016	7	54001		1	7	19		1.3071		140388	1835
2016	7	11001	1100117	1	7	19		1.4426		8526	123
2016	7	11001	1100106	1	7	19		1.2006		41646	500
2016	7	11001	1100113	1	7	19		0.9202		28473	262
2016	7	11001	1100118	1	7	19		1.6034		67670	1085
2016	7	11001	1100116	1	7	19		1.0978		54289	596
2016	7	11001	1100104	1	7	19		1.4801		75128	1112
2016	7	11001	1100115	1	7	19		0.7133		19628	140
2016	7	11001	1100112	1	7	19		0.7484		33272	249
2016	7	11001	1100119	1	7	19		1.3822		111407	1551
2016	7	54001	5400106	1	7	19		1.0431		17065	178
2016	7	54001	5400101	1	7	19		1.0668		14061	150
2016	7	54001	5400104	1	7	19		0.9555		9105	87
2016	7	54001	5400110	1	7	19		1.1088		7215	80
2016	7	54001	5400108	1	7	19		1.5431		27672	427
2016	7	54001	5400105	1	7	19		1.1817		8378	99
2016	7	54001	5400103	1	7	19		1.1945		7953	95
2016	7	54001	5400107	1	7	19		0.905		18563	168
2016	7	54001	5400109	1	7	19		1.027		11392	117
2016	7	54001	5400102	1	7	19		1.2749		9099	116
2016	7	50001		1	7	19		1.1696		134144	1569
2016	7	19001		1	7	19		0.6155		86110	530
2016	7	20001		1	7	19		1.05		80955	850
2016	7	27001		2	7	19		1.0086		55026	555
2016	7	41001		1	7	19		1.0545		78617	829
2016	7	70001		1	7	19		0.736		72285	532
2016	7	81001		1	7	19		1.2174		27106	330
2016	7	52001		1	7	19		0.948		76057	721
2016	7	73001		1	7	19		1.3118		113199	1485
2016	7	13001		1	7	19		1.0437		182242	1902
2016	7	18001		1	7	19		0.7736		60499	468
2016	7	23001		1	7	19		1.3226		154163	2039
2016	7	44001		1	7	19		0.7411		35489	263
2016	7	85001		1	7	19		1.8547		62005	1150
2016	7	95001		2	7	19		0.5768		14044	81
2016	7	86001		2	7	19		1.6747		21676	363
2016	7	5001		1	7	19		1.2312		332365	4092
2016	7	47001		1	7	19		0.8797		61274	539
2016	7	68679		1	7	19		0.7012		10554	74
2016	7	8433		1	7	19		1.3959		10674	149
2016	7	25214		1	7	19		1.807		6530	118
2016	7	73001	7300101	1	7	19		0.4703		11482	54
2016	7	73001	7300102	1	7	19		0.4639		2371	11
2016	7	73001	7300103	1	7	19		0.7698		4027	31
2016	7	73001	7300104	1	7	19		0.6358		5977	38
2016	7	73001	7300105	1	7	19		0.6723		7437	50
2016	7	73001	7300106	1	7	19		0.6464		5415	35

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	73001	7300107	1	7	19		1.234		10778	133
2016	7	73001	7300108	1	7	19		1.2903		13950	180
2016	7	73001	7300109	1	7	19		3.4648		14806	513
2016	7	73001	7300110	1	7	19		0.5095		9814	50
2016	7	73001	7300111	1	7	19		0.3705		4049	15
2016	7	73001	7300112	1	7	19		0.4463		5154	23
2016	7	73001	7300113	1	7	19		0.7847		4333	34
2016	7	13001	1300102	1	7	19		0.9433		58940	556
2016	7	13001	1300103	1	7	19		1.2867		63339	815
2016	7	13001	1300101	1	7	19		0.8855		59963	531
2016	7	5001	500116	1	7	19		1.3329		20032	267
2016	7	5001	500101	1	7	19		0.7093		16353	116
2016	7	5001	500107	1	7	19		1.2562		28455	370
2016	7	5001	500104	1	7	19		1.203		23607	284
2016	7	5001	500105	1	7	19		1.7569		22995	404
2016	7	5001	500115	1	7	19		1.0782		10944	118
2016	7	5001	500103	1	7	19		1.1117		18800	209
2016	7	5001	500114	1	7	19		1.1592		13458	156
2016	7	5001	500112	1	7	19		1.4461		8782	127
2016	7	5001	500113	1	7	19		1.5034		16163	243
2016	7	5001	500102	1	7	19		0.9419		22295	210
2016	7	5001	500109	1	7	19		1.489		15917	237
2016	7	5001	500110	1	7	19		0.9035		38297	346
2016	7	5001	500108	1	7	19		1.1742		17033	200
2016	7	5001	500106	1	7	19		1.0563		19408	205
2016	7	5001	500111	1	7	19		1.2106		14373	174
2016	7	11001	1100107	1	7	19		1.2098		150602	1822
2016	7	11001	1100111	1	7	19		1.5323		181096	2775
2016	7	11001	1100105	1	7	19		1.1735		61099	717
2016	7	11001	1100108	1	7	19		1.2764		194213	2479
2016	7	11001	1100101	1	7	19		1.3164		75203	990
2016	7	11001	1100110	1	7	19		1.1494		125284	1440
2016	7	11001	1100109	1	7	19		1.5436		69448	1072
2016	7	11001	1100114	1	7	19		0.8975		25737	231
2016	7	11001	1100103	1	7	19		1.2781		29888	382
2016	7	11001	1100102	1	7	19		1.0677		32687	349
2016	7	68307		1	7	19		1.2571		26331	331
2016	7	25817		1	7	19		0.7038		12787	90
2016	7	5380		1	7	19		1.0847		10425	111
2016	7	5607		1	7	19		2.5143		4017	101
2016	7	44430		1	7	19		1.04		29134	303
2016	7	68276		1	7	19		1.2538		35252	442
2016	7	54405		1	7	19		0.6463		13926	90
2016	7	25754		1	7	19		1.3088		109180	1429
2016	7	5318		1	7	19		1.0972		13580	149
2016	7	25290		1	7	19		1.4929		39186	585
2016	7	20011		1	7	19		0.6769		24522	166
2016	7	44560		1	7	19		1.4078		10229	144
2016	7	66170		1	7	19		0.5618		32754	184
2016	7	25126		1	7	19		1.8213		21358	389
2016	7	20443		1	7	19		1.7033		2231	38
2016	7	5266		1	7	19		1.5451		16568	256
2016	7	25899		1	7	19		2.3832		29498	703
2016	7	20400		1	7	19		0.9998		11302	113
2016	7	54498		1	7	19		1.8387		26704	491
2016	7	25269		1	7	19		1.8582		36864	685
2016	7	76834		1	7	19		0.8589		19328	166
2016	7	76109		1	7	19		0.9313		45636	425
2016	7	52835		1	7	19		1.7673		28970	512
2016	7	73449		1	7	19		1.402		12625	177
2016	7	68547		1	7	19		1.6136		27950	451
2016	7	15759		1	7	19		1.1068		43008	476
2016	7	76147		1	7	19		0.5223		25463	153
2016	7	8768		1	7	19		1.0684		56908	608
2016	7	76520		1	7	19		1.3398		38290	513
2016	7	76892		1	7	19		1.1223		18890	212
2016	7	5212		1	7	19		0.825		10546	87
2016	7	76130		1	7	19		1.0601		14527	154
2016	7	76364		1	7	19		1.6103		28628	461
2016	7	73268		1	7	19		1.7787		20352	362
2016	7	44847		1	7	19		1.2597		26356	332
2016	7	15572		1	7	19		1.5769		17122	270
2016	7	5088		1	7	19		1.4462		55457	802
2016	7	25740		1	7	19		1.02		7059	72
2016	7	47189		1	7	19		0.841		11653	98
2016	7	25789		1	7	19		2.3949		6639	159
2016	7	5615		1	7	19		1.244		38344	477
2016	7	5129		1	7	19		1.5954		17550	280
2016	7	50006		1	7	19		1.8343		27858	511
2016	7	25286		1	7	19		1.9218		35904	690
2016	7	25473		1	7	19		1.6213		15913	258
2016	7	54553		1	7	19		1.3235		2569	34
2016	7	52356		1	7	19		1.0156		16542	168
2016	7	5308		1	7	19		1.2598		11589	146
2016	7	8573		1	7	19		1.5169		5208	79
2016	7	25175		1	7	19		1.7747		27441	487
2016	7	54874		1	7	19		0.9975		13032	130
2016	7	50568		1	7	19		2.1896		10961	240
2016	7	25812		1	7	19		1.5153		8711	132
2016	7	5360		1	7	19		1.4361		24928	358
2016	7	25758		1	7	19		1.5494		5615	87
2016	7	25307		1	7	19		1.5478		31657	490
2016	7	25377		1	7	19		2.2052		8208	181
2016	7	68081		1	7	19		1.2395		50828	630
2016	7	15238		1	7	19		1.2215		38313	468
2016	7	25430		1	7	19		1.5558		28345	441
2016	7	76111		1	7	19		0.8384		10496	88
2016	7	20750		1	7	19		1.3395		5002	67
2016	7	5045		1	7	19		0.6543		34998	229
2016	7	5631		1	7	19		1.2764		7443	95
2016	7	68001		1	8	10		0.6816		100064	662
2016	7	68001	6800112	1	8	10		0.5369		15088	81
2016	7	76001	7600101	1	8	10		0.4697		4258	20
2016	7	76001	7600102	1	8	10		0.4778		40604	194
2016	7	76001	7600103	1	8	10		0.3759		28465	107
2016	7	76001	7600104	1	8	10		0.5802		11720	68
2016	7	76001	7600105	1	8	10		0.8459		10167	86
2016	7	76001	7600106	1	8	10		0.5048		9706	49
2016	7	76001	7600107	1	8	10		0.4571		8532	39
2016	7	76001	7600108	1	8	10		0.4969		12076	60
2016	7	76001	7600109	1	8	10		0.3881		11596	45
2016	7	76001	7600110	1	8	10		0.3797		10270	39
2016	7	76001	7600111	1	8	10		1.0278		8951	92
2016	7	76001	7600112	1	8	10		0.6355		2675	17

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76001	7600113	1	8	10		0,5751		13737	79
2016	7	76001	7600114	1	8	10		0,4959		14518	72
2016	7	76001	7600115	1	8	10		0,5226		9185	48
2016	7	76001	7600116	1	8	10		0,7444		11419	85
2016	7	76001	7600117	1	8	10		0,7543		19753	149
2016	7	76001	7600118	1	8	10		0,4112		13375	55
2016	7	76001	7600119	1	8	10		0,5605		28187	158
2016	7	76001	7600120	1	8	10		0,4004		2747	11
2016	7	76001	7600121	1	8	10		0,7272		4813	35
2016	7	76001	7600122	1	8	10		1,2047		9712	117
2016	7	76001		1	8	10		0,5726		291481	1669
2016	7	68001	6800116	1	8	10		1,4853		2693	40
2016	7	17001		1	8	10		0,5029		78151	393
2016	7	73001		1	8	10		0,8184		127196	1041
2016	7	63001		1	8	10		0,5597		61462	344
2016	7	8001		1	8	10		0,6977		172561	1204
2016	7	66001		1	8	10		0,828		95287	789
2016	7	73001	7300101	1	8	10		0,4206		19970	84
2016	7	73001	7300102	1	8	10		0,3915		2299	9
2016	7	73001	7300103	1	8	10		0,3283		7614	25
2016	7	73001	7300104	1	8	10		0,7367		6108	45
2016	7	73001	7300105	1	8	10		0,6924		8377	58
2016	7	73001	7300106	1	8	10		0,4175		4551	19
2016	7	73001	7300107	1	8	10		0,8729		9508	83
2016	7	73001	7300108	1	8	10		1,0604		11788	125
2016	7	73001	7300109	1	8	10		1,5054		17271	260
2016	7	73001	7300110	1	8	10		0,353		15862	56
2016	7	73001	7300111	1	8	10		0,4323		3007	13
2016	7	73001	7300112	1	8	10		0,3614		4704	17
2016	7	73001	7300113	1	8	10		0,3245		3390	11
2016	7	8001	800105	1	8	10		0,8854		16150	143
2016	7	8001	800103	1	8	10		0,8029		25907	208
2016	7	8001	800102	1	8	10		0,7207		22339	161
2016	7	8001	800101	1	8	10		0,86		24303	209
2016	7	8001	800104	1	8	10		0,5699		82641	471
2016	7	68001	6800111	1	8	10		0,6153		4388	27
2016	7	68001	6800117	1	8	10		1,6067		3112	50
2016	7	68001	6800101	1	8	10		0,3875		6194	24
2016	7	68001	6800115	1	8	10		0,4512		12189	55
2016	7	68001	6800113	1	8	10		0,3808		14970	57
2016	7	68001	6800110	1	8	10		1,1717		4950	58
2016	7	68001	6800104	1	8	10		0,4262		8447	36
2016	7	68001	6800107	1	8	10		2		100	2
2016	7	68001	6800106	1	8	10		0,3639		8244	30
2016	7	68001	6800105	1	8	10		1,6637		5710	95
2016	7	68001	6800103	1	8	10		0,6894		11314	78
2016	7	68001	6800108	1	8	10		0,8987		1669	15
2016	7	95001		2	8	18		1,2302		17395	214
2016	7	15001		1	8	18		0,9139		72112	659
2016	7	11001		1	8	19		1,2122	1,1338	1451443	17594
2016	7	54001		1	8	19		1,1343		147318	1671
2016	7	11001	1100117	1	8	19		1,6893		9649	163
2016	7	11001	1100106	1	8	19		1,2392		42526	527
2016	7	11001	1100113	1	8	19		0,7837		32919	258
2016	7	11001	1100118	1	8	19		1,5963		70536	1126
2016	7	11001	1100116	1	8	19		0,9849		56553	557
2016	7	11001	1100104	1	8	19		1,4632		78392	1147
2016	7	11001	1100115	1	8	19		0,916		21398	196
2016	7	11001	1100112	1	8	19		0,5988		35405	212
2016	7	11001	1100119	1	8	19		1,4479		116030	1680
2016	7	54001	5400106	1	8	19		0,9358		17097	160
2016	7	54001	5400101	1	8	19		0,8181		16013	131
2016	7	54001	5400104	1	8	19		0,9089		8912	81
2016	7	54001	5400110	1	8	19		1,1354		7222	82
2016	7	54001	5400108	1	8	19		1,3454		27278	367
2016	7	54001	5400105	1	8	19		0,7914		9856	78
2016	7	54001	5400103	1	8	19		1,1051		8687	96
2016	7	54001	5400107	1	8	19		0,7223		21043	152
2016	7	54001	5400109	1	8	19		0,9696		12273	119
2016	7	54001	5400102	1	8	19		0,9295		9790	91
2016	7	50001		1	8	19		1,0905		145342	1585
2016	7	19001		1	8	19		0,6167		90160	556
2016	7	20001		1	8	19		1,0937		81649	893
2016	7	27001		2	8	19		0,7721		54912	424
2016	7	41001		1	8	19		0,9797		80737	791
2016	7	70001		1	8	19		0,6134		72061	442
2016	7	81001		1	8	19		1,1102		28823	320
2016	7	52001		1	8	19		1,0036		80211	805
2016	7	13001		1	8	19		1,03		179811	1852
2016	7	18001		1	8	19		0,7638		63495	485
2016	7	23001		1	8	19		1,1489		155882	1791
2016	7	44001		1	8	19		0,7357		36426	268
2016	7	85001		1	8	19		2,0697		64018	1325
2016	7	86001		2	8	19		1,5941		22834	364
2016	7	5001		1	8	19		1,1855		348042	4126
2016	7	47001		1	8	19		0,7403		61867	458
2016	7	68679		1	8	19		0,8797		11481	101
2016	7	8433		1	8	19		1,1289		10896	123
2016	7	28214		1	8	19		1,092		7967	87
2016	7	13001	1300102	1	8	19		0,9365		56912	533
2016	7	13001	1300103	1	8	19		1,2564		63278	795
2016	7	13001	1300101	1	8	19		0,8789		58621	524
2016	7	5001	500116	1	8	19		1,0847		20743	225
2016	7	5001	500101	1	8	19		0,7766		16096	125
2016	7	5001	500107	1	8	19		1,3757		29875	411
2016	7	5001	500104	1	8	19		1,0802		23791	257
2016	7	5001	500105	1	8	19		1,8342		23498	431
2016	7	5001	500115	1	8	19		1,1509		11817	136
2016	7	5001	500103	1	8	19		1,2156		19825	241
2016	7	5001	500114	1	8	19		1,1916		14350	171
2016	7	5001	500112	1	8	19		1,1218		8360	105
2016	7	5001	500113	1	8	19		1,3908		16178	225
2016	7	5001	500102	1	8	19		0,9757		23162	226
2016	7	5001	500109	1	8	19		1,3023		16279	212
2016	7	5001	500110	1	8	19		0,8651		43809	379
2016	7	5001	500108	1	8	19		1,2054		17671	213
2016	7	5001	500106	1	8	19		1,1056		20261	224
2016	7	5001	500111	1	8	19		1,0358		15833	164
2016	7	11001	1100107	1	8	19		1,2216		150292	1836
2016	7	11001	1100111	1	8	19		1,3405		186268	2497
2016	7	11001	1100105	1	8	19		1,216		64800	788
2016	7	11001	1100108	1	8	19		1,159		202151	2343
2016	7	11001	1100101	1	8	19		1,4621		77970	1140
2016	7	11001	1100110	1	8	19		1,0612		134186	1424

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	11001	1100109	1	8	19		1.0143		73052	741
2016	7	11001	1100114	1	8	19		0.8914		29166	260
2016	7	11001	1100103	1	8	19		1.1522		32981	380
2016	7	11001	1100102	1	8	19		0.8582		37169	319
2016	7	68307		1	8		19	1.1722		26191	307
2016	7	25817		1	8		19	0.7653		13589	104
2016	7	5380		1	8		19	0.999		11211	112
2016	7	5607		1	8		19	2.6227		4423	116
2016	7	44430		1	8		19	0.9502		29573	281
2016	7	68276		1	8		19	1.0393		34544	359
2016	7	54405		1	8		19	0.5657		14671	83
2016	7	25754		1	8		19	1.2275		114951	1411
2016	7	5318		1	8		19	0.9988		14203	142
2016	7	25290		1	8		19	1.5873		40006	627
2016	7	20011		1	8		19	0.7439		25004	186
2016	7	44560		1	8		19	1.1325		10331	117
2016	7	66170		1	8		19	0.6111		33057	202
2016	7	25126		1	8		19	1.7042		22004	375
2016	7	20443		1	8		19	0.7864		2289	18
2016	7	5266		1	8		19	1.1905		17807	212
2016	7	25899		1	8		19	2.0081		31273	628
2016	7	20400		1	8		19	0.9735		10683	104
2016	7	54498		1	8		19	1.3101		26029	341
2016	7	25269		1	8		19	1.7692		38153	675
2016	7	76834		1	8		19	0.8591		20138	173
2016	7	76109		1	8		19	1.1076		47759	529
2016	7	52835		1	8		19	1.7019		29790	507
2016	7	73449		1	8		19	1.2566		12972	163
2016	7	68547		1	8		19	1.5411		28745	443
2016	7	15759		1	8		19	0.9895		45883	454
2016	7	76147		1	8		19	0.575		25219	145
2016	7	8758		1	8		19	0.9169		57910	531
2016	7	76520		1	8		19	1.3391		38832	520
2016	7	76892		1	8		19	0.9797		20108	197
2016	7	5212		1	8		19	1.0504		10853	114
2016	7	76130		1	8		19	1.1447		15550	178
2016	7	76364		1	8		19	1.5247		27875	425
2016	7	73268		1	8		19	2.1056		20902	438
2016	7	44847		1	8		19	1.1302		27783	314
2016	7	15572		1	8		19	1.4761		17275	255
2016	7	5088		1	8		19	1.3492		57812	780
2016	7	25740		1	8		19	0.8474		7907	67
2016	7	47189		1	8		19	0.8307		11917	99
2016	7	25799		1	8		19	3.2318		7488	242
2016	7	5615		1	8		19	1.1088		40856	453
2016	7	5129		1	8		19	1.5268		18011	275
2016	7	50006		1	8		19	1.5726		31222	491
2016	7	25286		1	8		19	1.6638		37265	620
2016	7	25473		1	8		19	1.5759		15927	251
2016	7	54553		1	8		19	1.2122		2804	34
2016	7	52356		1	8		19	0.7692		17031	131
2016	7	5308		1	8		19	1.3386		11878	159
2016	7	8573		1	8		19	1.0841		5350	58
2016	7	25175		1	8		19	1.5643		29470	461
2016	7	54874		1	8		19	0.9291		13023	121
2016	7	50568		1	8		19	3.4856		10242	357
2016	7	25612		1	8		19	1.8523		8746	162
2016	7	5360		1	8		19	1.3706		27653	379
2016	7	25758		1	8		19	1.6645		6068	101
2016	7	25307		1	8		19	1.526		31847	486
2016	7	25377		1	8		19	2.1363		8847	189
2016	7	68081		1	8		19	1.3522		52728	713
2016	7	15238		1	8		19	1.1186		39067	437
2016	7	25430		1	8		19	1.6529		29463	487
2016	7	76111		1	8		19	0.8524		11262	96
2016	7	20750		1	8		19	2.0551		5012	103
2016	7	5045		1	8		19	0.709		40621	288
2016	7	5631		1	8		19	1.3181		8042	106
2016	7	88001		2	8	20		1.3002		6076	79
2016	7	54001		1	9	10		0.8396		152341	1279
2016	7	8001	800104	1	9	10		0.5037		67701	341
2016	7	54001	5400101	1	9	10		0.4293		30516	131
2016	7	54001	5400104	1	9	10		0.6067		9065	55
2016	7	54001	5400110	1	9	10		1.0946		6578	72
2016	7	54001	5400108	1	9	10		0.9134		21677	198
2016	7	54001	5400105	1	9	10		0.5411		11642	63
2016	7	54001	5400103	1	9	10		0.769		7282	56
2016	7	54001	5400107	1	9	10		0.7481		16376	127
2016	7	54001	5400109	1	9	10		0.8218		10587	87
2016	7	54001	5400102	1	9	10		0.7767		11716	91
2016	7	73001		1	9	10		1.011		115035	1163
2016	7	13001		1	9	10		0.824		187490	1545
2016	7	8001		1	9	10		0.6743		155132	1046
2016	7	73001	7300101	1	9	10		0.3637		14298	52
2016	7	73001	7300102	1	9	10		0.6969		2296	16
2016	7	73001	7300103	1	9	10		0.3984		6777	27
2016	7	73001	7300104	1	9	10		0.5953		5543	33
2016	7	73001	7300105	1	9	10		0.8004		7496	60
2016	7	73001	7300106	1	9	10		0.7906		4427	35
2016	7	73001	7300107	1	9	10		0.9015		9872	89
2016	7	73001	7300108	1	9	10		0.7151		11886	85
2016	7	73001	7300109	1	9	10		2.672		15644	418
2016	7	73001	7300110	1	9	10		0.3884		12872	50
2016	7	73001	7300111	1	9	10		0.4436		3156	14
2016	7	73001	7300112	1	9	10		0.5051		4554	23
2016	7	73001	7300113	1	9	10		0.3453		3186	11
2016	7	13001	1300102	1	9	10		0.7632		55556	424
2016	7	13001	1300103	1	9	10		0.9254		59973	555
2016	7	13001	1300101	1	9	10		0.7865		71961	566
2016	7	8001	800105	1	9	10		0.8261		14647	121
2016	7	8001	800103	1	9	10		0.5663		26427	144
2016	7	8001	800102	1	9	10		0.7831		22219	174
2016	7	8001	800101	1	9	10		1.0573		24213	256
2016	7	54001	5400106	1	9	10		0.7614		17862	136
2016	7	68001	6800104	1	9	11		0.4454		8308	37
2016	7	68001	6800107	1	9	11		1.6623		1143	19
2016	7	68001	6800106	1	9	11		0.5143		7583	39
2016	7	68001	6800105	1	9	11		1.7749		5634	100
2016	7	68001	6800103	1	9	11		0.6136		11408	70
2016	7	68001	6800108	1	9	11		0.6815		1614	11
2016	7	68001	6800116	1	9	11		1.3669		2780	38
2016	7	68001	6800112	1	9	11		0.801		10736	86
2016	7	11001	1100107	1	9	11		0.9065		110972	1006
2016	7	11001	1100111	1	9	11		0.9315		165001	1537

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	11001	1100105	1	9	11		0,8554		48283	413
2016	7	11001	1100108	1	9	11		0,804		183205	1473
2016	7	11001	1100101	1	9	11		1,0336		86976	899
2016	7	11001	1100110	1	9	11		0,8324		128060	1066
2016	7	11001	1100109	1	9	11		0,7158		79766	571
2016	7	11001	1100114	1	9	11		0,6587		43573	287
2016	7	11001	1100103	1	9	11		0,744		44760	333
2016	7	11001	1100102	1	9	11		0,7066		52929	374
2016	7	68001		1	9	11		0,7234		90128	652
2016	7	11001		1	9	11		0,8592	1,5823	1376688	11828
2016	7	76001		1	9	11		0,5191		263331	1367
2016	7	11001	1100117	1	9	11		1,0554		13834	146
2016	7	11001	1100106	1	9	11		0,8002		35991	289
2016	7	11001	1100113	1	9	11		0,6058		45233	274
2016	7	11001	1100118	1	9	11		1,1503		55551	639
2016	7	11001	1100116	1	9	11		0,7531		64397	485
2016	7	11001	1100104	1	9	11		1,1699		60519	708
2016	7	11001	1100115	1	9	11		0,6049		24466	148
2016	7	11001	1100112	1	9	11		0,5021		48395	243
2016	7	11001	1100119	1	9	11		1,1064		84777	938
2016	7	76001	7600101	1	9	11		0,3855		4669	18
2016	7	76001	7600102	1	9	11		0,4911		30951	152
2016	7	76001	7600103	1	9	11		0,4494		22697	102
2016	7	76001	7600104	1	9	11		0,46		10000	46
2016	7	76001	7600105	1	9	11		0,2959		9800	29
2016	7	76001	7600106	1	9	11		0,5329		9946	53
2016	7	76001	7600107	1	9	11		0,5146		9134	47
2016	7	76001	7600108	1	9	11		0,3273		11610	38
2016	7	76001	7600109	1	9	11		0,1751		11424	20
2016	7	76001	7600110	1	9	11		0,3755		10119	38
2016	7	76001	7600111	1	9	11		0,7788		8346	65
2016	7	76001	7600112	1	9	11		0,4853		2679	13
2016	7	76001	7600113	1	9	11		0,6487		13874	90
2016	7	76001	7600114	1	9	11		0,3651		14792	54
2016	7	76001	7600115	1	9	11		0,4531		9269	42
2016	7	76001	7600116	1	9	11		0,4904		11420	56
2016	7	76001	7600117	1	9	11		0,7969		17568	140
2016	7	76001	7600118	1	9	11		0,5966		12907	77
2016	7	76001	7600119	1	9	11		0,5871		21462	128
2016	7	76001	7600120	1	9	11		0,5062		2963	15
2016	7	76001	7600121	1	9	11		0,495		4848	24
2016	7	76001	7600122	1	9	11		1,1196		7681	86
2016	7	50001		1	9	11		0,8909		149068	1328
2016	7	41001		1	9	11		0,6479		79951	518
2016	7	15001		1	9	11		1,6556		57441	951
2016	7	17001		1	9	11		0,5374		72383	389
2016	7	52001		1	9	11		0,6821		78287	534
2016	7	63001		1	9	11		0,4808		58023	279
2016	7	5001		1	9	11		0,8026		327935	2632
2016	7	66001		1	9	11		0,8388		89651	752
2016	7	5001	500116	1	9	11		1,0544		20676	218
2016	7	5001	500101	1	9	11		0,4782		9829	47
2016	7	5001	500107	1	9	11		1,024		21191	217
2016	7	5001	500104	1	9	11		0,6701		18206	122
2016	7	5001	500105	1	9	11		1,0913		20067	219
2016	7	5001	500115	1	9	11		0,8937		16336	146
2016	7	5001	500103	1	9	11		0,8026		12709	102
2016	7	5001	500114	1	9	11		0,8081		21284	172
2016	7	5001	500112	1	9	11		0,8083		9031	73
2016	7	5001	500113	1	9	11		1,1161		11827	132
2016	7	5001	500102	1	9	11		0,7331		11868	87
2016	7	5001	500109	1	9	11		1,1125		12315	137
2016	7	5001	500110	1	9	11		0,4589		74301	341
2016	7	5001	500108	1	9	11		0,7534		12875	97
2016	7	5001	500106	1	9	11		0,64		13594	87
2016	7	5001	500111	1	9	11		0,7027		23481	165
2016	7	68001	6800111	1	9	11		0,622		4019	25
2016	7	68001	6800117	1	9	11		1,1165		3493	39
2016	7	68001	6800101	1	9	11		0,2856		5953	17
2016	7	68001	6800115	1	9	11		0,466		9871	46
2016	7	68001	6800113	1	9	11		0,5951		11762	70
2016	7	68001	6800110	1	9	11		0,8193		4760	39
2016	7	19001		1	9	19		0,5263		80946	426
2016	7	20001		1	9	19		1,1907		77266	920
2016	7	27001		2	9	19		0,7333		56727	416
2016	7	70001		1	9	19		0,5574		67641	377
2016	7	81001		1	9	19		0,9915		25618	254
2016	7	18001		1	9	19		0,9969		53266	531
2016	7	23001		1	9	19		1,1902		152752	1818
2016	7	44001		1	9	19		0,8325		34833	290
2016	7	85001		1	9	19		1,5482		57420	889
2016	7	95001		2	9	19		0,6074		12184	74
2016	7	86001		2	9	19		1,7096		21525	368
2016	7	47001		1	9	19		0,6692		59773	400
2016	7	68679		1	9	19		1,0999		11365	125
2016	7	8433		1	9	19		0,968		9917	96
2016	7	25214		1	9	19		1,4276		6164	88
2016	7	68307		1	9	19		1,4027		22528	316
2016	7	25817		1	9	19		0,7032		12656	89
2016	7	5380		1	9	19		0,9171		10250	94
2016	7	5607		1	9	19		0,7847		4078	32
2016	7	4430		1	9	19		0,9722		30344	295
2016	7	68276		1	9	19		0,911		36225	330
2016	7	54405		1	9	19		0,5738		15163	87
2016	7	25754		1	9	19		1,18		111275	1313
2016	7	5318		1	9	19		1,0008		14089	141
2016	7	25290		1	9	19		1,4392		40232	579
2016	7	20011		1	9	19		0,7205		23871	172
2016	7	44560		1	9	19		1,3568		9655	131
2016	7	66170		1	9	19		0,5402		31841	172
2016	7	25126		1	9	19		1,3723		22080	303
2016	7	20443		1	9	19		0,8178		2201	18
2016	7	5266		1	9	19		1,0403		14899	155
2016	7	25899		1	9	19		2,2458		28498	640
2016	7	20400		1	9	19		0,7249		11174	81
2016	7	54498		1	9	19		0,7542		24928	188
2016	7	25269		1	9	19		1,4074		38510	542
2016	7	76834		1	9	19		0,6303		19516	123
2016	7	76109		1	9	19		0,8926		45037	402
2016	7	52835		1	9	19		1,7527		27786	487
2016	7	73449		1	9	19		1,1643		11853	138
2016	7	68547		1	9	19		1,3558		28617	388
2016	7	15759		1	9	19		0,9692		47152	457
2016	7	76147		1	9	19		0,5319		25567	136

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	8758		1	9		19	0,8465		57769	489
2016	7	76520		1	9		19	1,1697		37617	440
2016	7	76892		1	9		19	0,9968		18659	186
2016	7	5212		1	9		19	0,8988		11126	100
2016	7	76130		1	9		19	0,9424		14644	138
2016	7	76364		1	9		19	1,3473		27240	367
2016	7	73268		1	9		19	1,6325		21684	354
2016	7	44847		1	9		19	1,0993		27564	303
2016	7	15572		1	9		19	1,3045		16558	216
2016	7	5088		1	9		19	1,243		55348	688
2016	7	25740		1	9		19	1,0099		5743	58
2016	7	47189		1	9		19	0,918		10893	102
2016	7	25799		1	9		19	2,8738		6681	192
2016	7	5615		1	9		19	1,1788		39617	467
2016	7	5129		1	9		19	1,5689		18166	285
2016	7	50006		1	9		19	1,5522		28282	439
2016	7	25286		1	9		19	1,5264		33609	513
2016	7	25473		1	9		19	1,4288		14978	214
2016	7	54553		1	9		19	1,3531		2365	32
2016	7	52356		1	9		19	0,8078		17578	142
2016	7	5308		1	9		19	1,0562		13350	141
2016	7	8573		1	9		19	0,5778		4846	28
2016	7	25175		1	9		19	1,422		26864	382
2016	7	54874		1	9		19	0,9478		14033	133
2016	7	50568		1	9		19	2,5916		9222	239
2016	7	25812		1	9		19	1,4486		8215	119
2016	7	5360		1	9		19	1,1803		24736	287
2016	7	25758		1	9		19	1,5608		5382	84
2016	7	25307		1	9		19	1,2146		31697	385
2016	7	25377		1	9		19	1,88		8298	156
2016	7	68081		1	9		19	1,1777		48485	571
2016	7	15238		1	9		19	1,0086		38668	390
2016	7	25430		1	9		19	1,4655		21289	312
2016	7	76111		1	9		19	0,6868		8008	55
2016	7	20750		1	9		19	1,6107		5091	82
2016	7	5045		1	9		19	0,5968		38206	228
2016	7	5631		1	9		19	1,0925		7048	77
2016	7	89301		2	9	20	18	1,1511		6699	77
2016	7	68679		1	10		19	0,8148		7977	65
2016	7	68307		1	10		18	1,5984		17017	272
2016	7	68081		1	10		18	1,2869		39241	505
2016	7	68547		1	10		18	1,3994		23438	328
2016	7	68276		1	10		18	0,8928		26769	239
2016	7	68001		1	10	19	19	1,0399		51638	537
2016	7	88001		2	10	19	19	0,8273		5802	48
2016	7	11001		1	10	19	19	1,1705	1,5015	1044627	12227
2016	7	54001		1	10	19	19	1,3259		110110	1460
2016	7	11001	1100117	1	10	19	19	1,6671		3719	62
2016	7	11001	1100106	1	10	19	19	0,9874		30890	305
2016	7	11001	1100113	1	10	19	19	0,9271		13267	123
2016	7	11001	1100118	1	10	19	19	1,5062		52913	797
2016	7	11001	1100116	1	10	19	19	0,9559		30966	296
2016	7	11001	1100104	1	10	19	19	1,3332		66458	886
2016	7	11001	1100115	1	10	19	19	0,8056		12662	102
2016	7	11001	1100112	1	10	19	19	0,4297		19318	83
2016	7	11001	1100119	1	10	19	19	1,2717		99397	1264
2016	7	54001	5400106	1	10	19	19	1,1572		13740	159
2016	7	54001	5400101	1	10	19	19	1,4749		6441	95
2016	7	54001	5400104	1	10	19	19	0,7765		6954	54
2016	7	54001	5400110	1	10	19	19	1,2384		5491	68
2016	7	54001	5400108	1	10	19	19	1,4813		24911	369
2016	7	54001	5400105	1	10	19	19	1,2155		6335	77
2016	7	54001	5400103	1	10	19	19	1,0698		7104	76
2016	7	54001	5400107	1	10	19	19	0,7655		16330	125
2016	7	54001	5400109	1	10	19	19	0,9549		9739	93
2016	7	54001	5400102	1	10	19	19	1,6028		5615	90
2016	7	50001		1	10	19	19	1,0433		111948	1168
2016	7	19001		1	10	19	19	0,5687		70693	402
2016	7	20001		1	10	19	19	0,9782		68490	670
2016	7	27001		2	10	19	19	0,7444		48763	363
2016	7	41001		1	10	19	19	0,9086		65265	593
2016	7	70001		1	10	19	19	0,6441		63809	411
2016	7	81001		1	10	19	19	1,07		23365	250
2016	7	15001		1	10	19	19	1,1913		38612	460
2016	7	13001		1	10	19	19	1,1858		149103	1619
2016	7	23001		1	10	19	19	1,1407		136675	1569
2016	7	44001		1	10	19	19	0,7459		31773	237
2016	7	85001		1	10	19	19	1,5089		50634	764
2016	7	95001		2	10	19	19	0,5254		12182	64
2016	7	8001		1	10	19	19	0,933		97641	911
2016	7	47001		1	10	19	19	0,7769		50973	396
2016	7	66001		1	10	19	19	0,9613		67824	652
2016	7	8433		1	10		19	0,8145		9576	78
2016	7	25214		1	10		19	1,4972		5410	81
2016	7	13001	1300102	1	10	19	19	0,9968		51967	518
2016	7	13001	1300103	1	10	19	19	1,2008		52798	634
2016	7	13001	1300101	1	10	19	19	1,0533		44338	467
2016	7	8001	800105	1	10	19	19	0,5354		8027	51
2016	7	8001	800103	1	10	19	19	0,7067		16415	116
2016	7	8001	800102	1	10	19	19	1,0177		22894	233
2016	7	8001	800101	1	10	19	19	1,0862		24304	264
2016	7	8001	800104	1	10	19	19	0,9524		25199	240
2016	7	68001	6800111	1	10	19	19	0,4954		3230	16
2016	7	68001	6800117	1	10	19	19	0,9643		3111	30
2016	7	68001	6800101	1	10	19	19	0,5717		6822	39
2016	7	68001	6800115	1	10	19	19	1,0646		1315	14
2016	7	68001	6800113	1	10	19	19	0,8688		5985	52
2016	7	68001	6800110	1	10	19	19	1,5544		3860	60
2016	7	68001	6800104	1	10	19	19	0,64		2500	16
2016	7	68001	6800107	1	10	19	19	0,7389		1624	12
2016	7	68001	6800106	1	10	19	19	0,7057		2634	20
2016	7	68001	6800105	1	10	19	19	2,5515		5487	140
2016	7	68001	6800103	1	10	19	19	0,7493		7207	54
2016	7	68001	6800108	1	10	19	19	0,5274		1517	8
2016	7	68001	6800116	1	10	19	19	1,5158		2309	35
2016	7	68001	6800112	1	10	19	19	1,2677		2682	34
2016	7	11001	1100107	1	10	19	19	1,2513		125389	1569
2016	7	11001	1100111	1	10	19	19	1,3118		144075	1890
2016	7	11001	1100105	1	10	19	19	1,2336		59014	728
2016	7	11001	1100108	1	10	19	19	1,0756		142995	1538
2016	7	11001	1100101	1	10	19	19	1,3472		54853	739
2016	7	11001	1100110	1	10	19	19	0,947		95883	908
2016	7	11001	1100109	1	10	19	19	1,0283		45611	469
2016	7	11001	1100114	1	10	19	19	0,773		13325	103

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	11001	1100103	1	10	19		1,0826		17642	191
2016	7	11001	1100102	1	10	19		1,0708		16250	174
2016	7	25817		1	10		19	0,6771		10191	69
2016	7	5380		1	10		19	1,0895		7985	87
2016	7	5607		1	10		19	0,6915		3326	23
2016	7	44430		1	10		19	1,0515		26344	277
2016	7	54405		1	10		19	0,541		11646	63
2016	7	25754		1	10		19	1,2628		98831	1248
2016	7	5318		1	10		19	0,8598		11747	101
2016	7	25290		1	10		19	1,5418		34440	531
2016	7	20011		1	10		19	0,6663		20710	138
2016	7	44560		1	10		19	1,1991		9257	111
2016	7	66170		1	10		19	0,494		26507	126
2016	7	25126		1	10		19	1,6878		17360	293
2016	7	20443		1	10		19	1,0984		2185	24
2016	7	5266		1	10		19	1,3921		11350	158
2016	7	25899		1	10		19	2,2182		23983	532
2016	7	20400		1	10		19	0,8468		10156	86
2016	7	54498		1	10		19	0,8045		20757	167
2016	7	25269		1	10		19	1,587		30624	486
2016	7	76834		1	10		19	0,7449		16915	126
2016	7	76109		1	10		19	0,9073		39347	357
2016	7	52835		1	10		19	1,4123		28959	409
2016	7	73449		1	10		19	1,4931		9912	148
2016	7	15759		1	10		19	1,1016		37308	411
2016	7	76147		1	10		19	0,4698		20645	97
2016	7	8758		1	10		19	0,8686		50885	442
2016	7	76520		1	10		19	1,1337		33253	377
2016	7	76892		1	10		19	0,8159		14831	121
2016	7	5212		1	10		19	1,0518		9412	99
2016	7	76130		1	10		19	1,006		13917	140
2016	7	76364		1	10		19	1,2754		23993	306
2016	7	73268		1	10		19	2,4172		17293	418
2016	7	44847		1	10		19	1,2271		26566	326
2016	7	15572		1	10		19	1,3901		14891	207
2016	7	5088		1	10		19	1,4345		45729	656
2016	7	25740		1	10		19	1,2394		5325	66
2016	7	47189		1	10		19	0,6985		11024	77
2016	7	25799		1	10		19	1,6913		5558	94
2016	7	5615		1	10		19	1,1101		28377	315
2016	7	5129		1	10		19	1,4791		15009	222
2016	7	50006		1	10		19	1,634		24419	399
2016	7	25286		1	10		19	1,5909		27971	445
2016	7	25473		1	10		19	1,741		12349	215
2016	7	54553		1	10		19	1,4714		1835	27
2016	7	52356		1	10		19	0,9849		14621	144
2016	7	5308		1	10		19	1,3852		9674	134
2016	7	8573		1	10		19	0,6616		4081	27
2016	7	25175		1	10		19	1,612		22829	368
2016	7	54874		1	10		19	1,0682		11421	122
2016	7	50558		1	10		19	4,2934		9340	401
2016	7	25612		1	10		19	1,4111		7016	99
2016	7	5360		1	10		19	1,3086		18187	238
2016	7	25758		1	10		19	1,752		4452	78
2016	7	25307		1	10		19	1,1098		24148	268
2016	7	25377		1	10		19	1,752		7477	131
2016	7	15238		1	10		19	1,0445		29488	308
2016	7	25430		1	10		19	1,3735		17255	237
2016	7	76111		1	10		19	0,9475		6966	66
2016	7	20750		1	10		19	0,9393		4578	43
2016	7	5045		1	10		19	0,5346		34603	185
2016	7	5631		1	10		19	1,4649		5188	76
2016	7	76001		1	10	20		0,7082		174380	1235
2016	7	5001	500111	1	10	20		1,6499		8728	144
2016	7	76001	7600102	1	10	20		0,5801		12239	71
2016	7	76001	7600103	1	10	20		0,6946		4031	28
2016	7	76001	7600104	1	10	20		0,3406		4110	14
2016	7	76001	7600105	1	10	20		0,3926		6878	27
2016	7	76001	7600106	1	10	20		0,5022		8562	43
2016	7	76001	7600107	1	10	20		0,52		7308	38
2016	7	76001	7600108	1	10	20		0,7021		6409	45
2016	7	76001	7600109	1	10	20		0,5273		3603	19
2016	7	76001	7600110	1	10	20		0,9279		6035	56
2016	7	76001	7600111	1	10	20		1,2753		6979	89
2016	7	76001	7600112	1	10	20		0,7022		2421	17
2016	7	76001	7600113	1	10	20		0,5331		13881	74
2016	7	76001	7600114	1	10	20		0,7725		17087	132
2016	7	76001	7600115	1	10	20		0,4166		11041	46
2016	7	76001	7600116	1	10	20		0,7334		11317	83
2016	7	76001	7600117	1	10	20		1,0305		9025	93
2016	7	76001	7600118	1	10	20		0,6141		12213	75
2016	7	76001	7600119	1	10	20		1,0557		10514	111
2016	7	76001	7600120	1	10	20		0,3993		3005	12
2016	7	76001	7600121	1	10	20		0,9744		5439	53
2016	7	76001	7600122	1	10	20		2,1725		2992	65
2016	7	17001		1	10	20		0,7518		49082	369
2016	7	52001		1	10	20		1,0423		54593	569
2016	7	73001		1	10	20		1,1916		81654	973
2016	7	18001		1	10	20		0,8982		44420	399
2016	7	63001		1	10	20		0,6451		36584	236
2016	7	86001		2	10	20		2,1822		16772	366
2016	7	5001		1	10	20		1,2695		245300	3114
2016	7	73001	7300101	1	10	20		0,9028		6314	57
2016	7	73001	7300102	1	10	20		0,3915		1788	7
2016	7	73001	7300103	1	10	20		0,794		2519	20
2016	7	73001	7300104	1	10	20		0,6627		4376	29
2016	7	73001	7300105	1	10	20		0,8595		5003	43
2016	7	73001	7300106	1	10	20		0,5898		4069	24
2016	7	73001	7300107	1	10	20		1,0221		8512	87
2016	7	73001	7300108	1	10	20		0,8694		10812	94
2016	7	73001	7300109	1	10	20		2,5488		10393	265
2016	7	73001	7300110	1	10	20		0,6701		7163	48
2016	7	73001	7300111	1	10	20		0,566		3180	18
2016	7	73001	7300112	1	10	20		0,7069		4244	30
2016	7	73001	7300113	1	10	20		0,5585		3760	21
2016	7	5001	500116	1	10	20		0,9773		13711	134
2016	7	5001	500101	1	10	20		1,0461		14243	149
2016	7	5001	500107	1	10	20		1,4674		24670	362
2016	7	5001	500104	1	10	20		1,0926		18580	203
2016	7	5001	500105	1	10	20		1,8297		18036	330
2016	7	5001	500115	1	10	20		1,0935		6676	73
2016	7	5001	500103	1	10	20		1,3215		17102	226
2016	7	5001	500114	1	10	20		0,885		7684	68
2016	7	5001	500112	1	10	20		1,5149		5809	88

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	5001	500113	1	10	20		1.4547		13817	201
2016	7	5001	500102	1	10	20		0.9282		17561	163
2016	7	5001	500109	1	10	20		1.3987		13441	188
2016	7	5001	500110	1	10	20		0.8102		16169	131
2016	7	5001	500108	1	10	20		1.1147		14443	161
2016	7	5001	500106	1	10	20		1.1102		16754	186
2016	7	76001	7600101	1	10	20		0.3221		4347	14
2016	7	5001	500102	1	11	10		0.7271		11415	83
2016	7	5001	500109	1	11	10		1.1159		11381	127
2016	7	5001	500110	1	11	10		0.4954		84384	418
2016	7	5001	500108	1	11	10		0.9197		12069	111
2016	7	5001	500106	1	11	10		0.7347		13202	97
2016	7	5001	500111	1	11	10		0.6827		26072	178
2016	7	8001	800105	1	11	10		0.8953		16642	149
2016	7	8001	800103	1	11	10		0.6875		25892	178
2016	7	8001	800102	1	11	10		0.8457		22111	187
2016	7	8001	800101	1	11	10		0.88		24886	219
2016	7	8001	800104	1	11	10		0.5494		78820	433
2016	7	68001	6800111	1	11	10		0.4329		4158	18
2016	7	68001	6800117	1	11	10		1.0141		3254	33
2016	7	68001	6800101	1	11	10		0.5126		6243	32
2016	7	68001	6800115	1	11	10		0.4675		12620	59
2016	7	68001	6800113	1	11	10		0.4209		15204	64
2016	7	68001	6800110	1	11	10		0.9628		5401	52
2016	7	68001	6800104	1	11	10		0.3353		8946	30
2016	7	68001	6800107	1	11	10		1.128		1865	21
2016	7	68001	6800106	1	11	10		0.6032		7626	46
2016	7	68001	6800105	1	11	10		1.548		5491	85
2016	7	68001	6800103	1	11	10		0.4776		12562	60
2016	7	68001	6800108	1	11	10		0.8907		1684	15
2016	7	68001	6800116	1	11	10		1.2464		2808	35
2016	7	68001	6800112	1	11	10		0.4789		15244	73
2016	7	11001	1100107	1	11	10		0.9929		111293	1105
2016	7	11001	1100111	1	11	10		0.953		164842	1571
2016	7	11001	1100105	1	11	10		0.8327		51757	431
2016	7	11001	1100108	1	11	10		0.8343		181351	1513
2016	7	11001	1100101	1	11	10		0.9532		104905	1000
2016	7	11001	1100110	1	11	10		0.6854		124303	852
2016	7	11001	1100109	1	11	10		0.8458		87847	743
2016	7	11001	1100114	1	11	10		0.855		46721	306
2016	7	11001	1100103	1	11	10		0.7362		57053	420
2016	7	11001	1100102	1	11	10		0.7215		90093	650
2016	7	68001		1	11	10		0.6111		104238	637
2016	7	11001		1	11	10		0.8431	0.3654	1501835	12662
2016	7	76001		1	11	10		0.5426		292865	1589
2016	7	11001	1100117	1	11	10		0.8247		19522	161
2016	7	11001	1100106	1	11	10		0.8346		37025	309
2016	7	11001	1100113	1	11	10		0.71		58873	418
2016	7	11001	1100118	1	11	10		1.1238		58193	654
2016	7	11001	1100116	1	11	10		0.6685		76141	509
2016	7	11001	1100104	1	11	10		1.0756		82197	669
2016	7	11001	1100115	1	11	10		0.6761		26477	179
2016	7	11001	1100112	1	11	10		0.5996		56701	340
2016	7	11001	1100119	1	11	10		0.9614		86541	832
2016	7	76001	7600101	1	11	10		0.3904		4354	17
2016	7	76001	7600102	1	11	10		0.4358		41533	181
2016	7	76001	7600103	1	11	10		0.4969		28177	140
2016	7	76001	7600104	1	11	10		0.2835		11641	33
2016	7	76001	7600105	1	11	10		0.3055		10147	31
2016	7	76001	7600106	1	11	10		0.3318		9643	32
2016	7	76001	7600107	1	11	10		0.548		8941	49
2016	7	76001	7600108	1	11	10		0.5492		12199	67
2016	7	76001	7600109	1	11	10		0.3901		11535	45
2016	7	76001	7600110	1	11	10		0.3575		10069	36
2016	7	76001	7600111	1	11	10		1.05		8762	92
2016	7	76001	7600112	1	11	10		0.6065		2638	16
2016	7	76001	7600113	1	11	10		0.3692		13815	51
2016	7	76001	7600114	1	11	10		0.5461		14649	80
2016	7	76001	7600115	1	11	10		0.4333		9694	42
2016	7	76001	7600116	1	11	10		0.7903		11262	89
2016	7	76001	7600117	1	11	10		0.7682		19526	150
2016	7	76001	7600118	1	11	10		0.487		13553	66
2016	7	76001	7600119	1	11	10		0.6357		28786	183
2016	7	76001	7600120	1	11	10		0.4407		2950	13
2016	7	76001	7600121	1	11	10		0.5749		5044	29
2016	7	76001	7600122	1	11	10		1.2178		9033	110
2016	7	17001		1	11	10		0.4559		76109	347
2016	7	52001		1	11	10		0.672		93607	629
2016	7	73001		1	11	10		0.812		131407	1067
2016	7	63001		1	11	10		0.5585		62665	350
2016	7	5001		1	11	10		0.8549		343076	2933
2016	7	8001		1	11	10		0.6924		169406	1173
2016	7	66001		1	11	10		0.8191		97296	797
2016	7	73001	7300101	1	11	10		0.3878		18823	73
2016	7	73001	7300102	1	11	10		0.2694		2598	7
2016	7	73001	7300103	1	11	10		0.3091		7440	23
2016	7	73001	7300104	1	11	10		0.4907		6114	30
2016	7	73001	7300105	1	11	10		0.7226		8303	60
2016	7	73001	7300106	1	11	10		0.4445		4949	22
2016	7	73001	7300107	1	11	10		0.9573		10342	99
2016	7	73001	7300108	1	11	10		0.6109		11949	73
2016	7	73001	7300109	1	11	10		2.0428		18553	379
2016	7	73001	7300110	1	11	10		0.2446		16764	41
2016	7	73001	7300111	1	11	10		1.1398		3577	5
2016	7	73001	7300112	1	11	10		0.4075		4417	18
2016	7	73001	7300113	1	11	10		0.3453		3475	12
2016	7	5001	500116	1	11	10		1.0873		21062	229
2016	7	5001	500101	1	11	10		0.5958		9735	58
2016	7	5001	500107	1	11	10		1.015		21971	223
2016	7	5001	500104	1	11	10		0.7757		17533	136
2016	7	5001	500105	1	11	10		1.1557		21027	243
2016	7	5001	500115	1	11	10		0.8497		19655	167
2016	7	5001	500103	1	11	10		1.7475		11502	201
2016	7	5001	500114	1	11	10		0.7853		31070	244
2016	7	5001	500112	1	11	10		0.5792		9841	57
2016	7	5001	500113	1	11	10		1.1373		10815	123
2016	7	13001		1	11	14		1.0003		178238	1783
2016	7	13001	1300101	1	11	14		0.9568		70551	675
2016	7	13001	1300103	1	11	14		0.8848		56394	499
2016	7	13001	1300102	1	11	14		1.1873		51293	609
2016	7	15001		1	11	18		1.0387		69125	718
2016	7	95001		2	11	18		0.557		15618	87
2016	7	85001		1	11	18		1.6694		68469	1143
2016	7	88001		2	11	19		0.964		7158	69

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	54001		1	11	19		1.1945		138473	1654
2016	7	54001	5400106	1	11	19		0.9073		16864	153
2016	7	54001	5400101	1	11	19		0.8166		13226	108
2016	7	54001	5400104	1	11	19		0.5376		8370	45
2016	7	54001	5400110	1	11	19		1.5791		6966	110
2016	7	54001	5400108	1	11	19		1.3464		27406	369
2016	7	54001	5400105	1	11	19		1.1913		8478	101
2016	7	54001	5400103	1	11	19		1.098		8288	91
2016	7	54001	5400107	1	11	19		0.6351		19051	121
2016	7	54001	5400109	1	11	19		0.8327		11168	93
2016	7	54001	5400102	1	11	19		1.1951		8786	105
2016	7	50001		1	11	19		1.2108		131480	1592
2016	7	13001		1	11	19		0.6085		82501	502
2016	7	20001		1	11	19		1.0541		78547	828
2016	7	27001		2	11	19		0.8137		49034	399
2016	7	41001		1	11	19		0.9382		73864	693
2016	7	70001		1	11	19		0.7013		72295	507
2016	7	81001		1	11	19		1.2801		27655	354
2016	7	18001		1	11	19		0.886		54965	487
2016	7	23001		1	11	19		1.2368		153620	1900
2016	7	44001		1	11	19		0.9089		34989	318
2016	7	86001		2	11	19		2.0051		21296	427
2016	7	47001		1	11	19		0.8514		60255	513
2016	7	68679		1	11	19		0.8814		10438	92
2016	7	8433		1	11	19		1.0218		9982	102
2016	7	28214		1	11	19		1.6117		6839	107
2016	7	68307		1	11	19		1.4358		22078	317
2016	7	25817		1	11	19		0.6955		12797	89
2016	7	5380		1	11	19		0.9931		10271	102
2016	7	5607		1	11	19		0.8201		3780	31
2016	7	44430		1	11	19		1.075		28744	309
2016	7	68276		1	11	19		1.147		35834	411
2016	7	54405		1	11	19		0.6129		14031	86
2016	7	25754		1	11	19		1.1797		104860	1237
2016	7	5318		1	11	19		1.121		12043	135
2016	7	25290		1	11	19		1.5889		37006	588
2016	7	20011		1	11	19		1.0661		24106	257
2016	7	44560		1	11	19		1.2102		9668	117
2016	7	66170		1	11	19		0.5431		30331	168
2016	7	25126		1	11	19		1.6304		20608	336
2016	7	20443		1	11	19		1.0975		2369	26
2016	7	5266		1	11	19		1.3822		15338	212
2016	7	25899		1	11	19		2.1972		28855	634
2016	7	20400		1	11	19		1.1195		10719	120
2016	7	54498		1	11	19		1.2073		25761	311
2016	7	25269		1	11	19		1.6831		35114	591
2016	7	76834		1	11	19		0.773		18757	145
2016	7	76109		1	11	19		1.1021		42918	473
2016	7	52835		1	11	19		1.8		30277	545
2016	7	73449		1	11	19		1.4329		10259	147
2016	7	68547		1	11	19		1.7956		27345	491
2016	7	15759		1	11	19		1.2752		46974	599
2016	7	76147		1	11	19		0.4443		24081	107
2016	7	8758		1	11	19		1.0706		55762	597
2016	7	76520		1	11	19		1.4533		36399	529
2016	7	76892		1	11	19		1.1461		19021	218
2016	7	5212		1	11	19		0.8794		9666	85
2016	7	76130		1	11	19		0.9474		14038	133
2016	7	76364		1	11	19		1.3636		26915	367
2016	7	73268		1	11	19		1.6968		19920	338
2016	7	44847		1	11	19		1.3019		26731	348
2016	7	15572		1	11	19		1.462		14637	214
2016	7	5098		1	11	19		1.4395		51339	739
2016	7	25740		1	11	19		1.0859		5535	69
2016	7	47189		1	11	19		3.4568		11282	390
2016	7	25799		1	11	19		1.7642		6405	113
2016	7	5615		1	11	19		1.0605		35926	381
2016	7	5129		1	11	19		1.657		17200	285
2016	7	50006		1	11	19		1.8748		27950	524
2016	7	25286		1	11	19		1.9244		33724	649
2016	7	25473		1	11	19		1.6993		15006	255
2016	7	54553		1	11	19		1.1464		2268	26
2016	7	52356		1	11	19		0.9582		17219	165
2016	7	5308		1	11	19		1.5523		10243	159
2016	7	8573		1	11	19		0.792		4672	37
2016	7	25175		1	11	19		1.7111		26474	453
2016	7	54874		1	11	19		1.0197		12945	132
2016	7	50568		1	11	19		3.2416		8576	278
2016	7	25612		1	11	19		1.6294		8101	132
2016	7	5360		1	11	19		1.3991		24159	338
2016	7	25758		1	11	19		1.8376		5061	93
2016	7	25307		1	11	19		1.3191		29641	391
2016	7	25377		1	11	19		1.9168		7982	153
2016	7	68081		1	11	19		1.4383		46234	665
2016	7	15238		1	11	19		1.0905		42367	462
2016	7	25430		1	11	19		1.6546		19401	321
2016	7	76111		1	11	19		0.8912		7742	69
2016	7	20750		1	11	19		1.1874		4632	55
2016	7	5045		1	11	19		0.725		36968	268
2016	7	5631		1	11	19		1.306		6968	91
2016	7	68001	6800117	1	12	10		1.1055		3166	35
2016	7	68001	6800101	1	12	10		0.5585		5909	33
2016	7	68001	6800115	1	12	10		0.3108		11905	37
2016	7	68001	6800113	1	12	10		0.4438		14873	66
2016	7	68001	6800110	1	12	10		0.8475		4838	41
2016	7	68001	6800104	1	12	10		0.443		8578	38
2016	7	68001	6800107	1	12	10		0.7135		1822	13
2016	7	68001	6800106	1	12	10		0.5062		7507	38
2016	7	68001	6800105	1	12	10		1.5023		5325	80
2016	7	68001	6800103	1	12	10		0.6384		11748	75
2016	7	68001	6800108	1	12	10		0.6586		1516	10
2016	7	68001	6800116	1	12	10		1.1169		2865	32
2016	7	68001	6800112	1	12	10		0.5723		14503	83
2016	7	68001		1	12	10		0.615		98831	614
2016	7	76001		1	12	10		0.6012		283581	1705
2016	7	76001	7600101	1	12	10		0.6069		4284	26
2016	7	76001	7600102	1	12	10		0.5351		39809	213
2016	7	76001	7600103	1	12	10		0.5958		28871	172
2016	7	76001	7600104	1	12	10		0.3209		11217	36
2016	7	76001	7600105	1	12	10		0.4369		10072	44
2016	7	76001	7600106	1	12	10		0.6096		9186	56
2016	7	76001	7600107	1	12	10		0.5287		8323	44
2016	7	76001	7600108	1	12	10		0.5108		11355	58
2016	7	76001	7600109	1	12	10		0.3028		11229	34

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76001	7600110	1	12	10		0.4127		10419	43
2016	7	76001	7600111	1	12	10		1.0364		7912	82
2016	7	76001	7600112	1	12	10		0.5206		2689	14
2016	7	76001	7600113	1	12	10		0.5787		13825	80
2016	7	76001	7600114	1	12	10		0.5517		13958	77
2016	7	76001	7600115	1	12	10		0.6349		9135	58
2016	7	76001	7600116	1	12	10		0.6612		10587	70
2016	7	76001	7600117	1	12	10		0.8376		18624	156
2016	7	76001	7600118	1	12	10		0.5512		12519	69
2016	7	76001	7600119	1	12	10		0.516		28293	146
2016	7	76001	7600120	1	12	10		0.2671		2621	7
2016	7	76001	7600121	1	12	10		0.537		4469	24
2016	7	76001	7600122	1	12	10		1.4965		9155	137
2016	7	73001		1	12	10		0.9257		122398	1133
2016	7	63001		1	12	10		0.5519		58890	325
2016	7	5001		1	12	10		0.9278		339818	3153
2016	7	8001		1	12	10		0.6758		167510	1132
2016	7	66001		1	12	10		0.8722		92414	806
2016	7	73001	7300101	1	12	10		0.4206		17120	72
2016	7	73001	7300102	1	12	10		0.2624		2287	6
2016	7	73001	7300103	1	12	10		0.4773		7542	36
2016	7	73001	7300104	1	12	10		0.445		6067	27
2016	7	73001	7300105	1	12	10		0.7031		7680	54
2016	7	73001	7300106	1	12	10		0.7854		4329	34
2016	7	73001	7300107	1	12	10		0.8433		9131	77
2016	7	73001	7300108	1	12	10		0.9074		11792	107
2016	7	73001	7300109	1	12	10		2.0092		17470	351
2016	7	73001	7300110	1	12	10		0.4574		15741	72
2016	7	73001	7300111	1	12	10		0.5721		3321	19
2016	7	73001	7300112	1	12	10		0.4536		4409	20
2016	7	73001	7300113	1	12	10		0.5234		3057	16
2016	7	5001	500116	1	12	10		1.1282		21362	241
2016	7	5001	500101	1	12	10		0.6826		9083	62
2016	7	5001	500107	1	12	10		1.187		20471	243
2016	7	5001	500104	1	12	10		0.9952		17684	176
2016	7	5001	500105	1	12	10		1.0046		20008	201
2016	7	5001	500115	1	12	10		0.9313		18683	174
2016	7	5001	500103	1	12	10		1.6904		11122	178
2016	7	5001	500114	1	12	10		0.8213		30073	247
2016	7	5001	500112	1	12	10		1.0521		9125	96
2016	7	5001	500113	1	12	10		1.303		10668	139
2016	7	5001	500102	1	12	10		0.7676		11204	86
2016	7	5001	500109	1	12	10		1.3557		11064	150
2016	7	5001	500110	1	12	10		0.5713		83842	479
2016	7	5001	500108	1	12	10		0.8807		11354	100
2016	7	5001	500106	1	12	10		0.697		12051	84
2016	7	5001	500111	1	12	10		0.8588		25734	221
2016	7	8001	800105	1	12	10		0.7442		15855	118
2016	7	8001	800103	1	12	10		0.6414		26038	167
2016	7	8001	800102	1	12	10		0.7836		21822	171
2016	7	8001	800101	1	12	10		0.9156		23019	219
2016	7	8001	800104	1	12	10		0.5615		78895	443
2016	7	68001	6800111	1	12	10		0.5046		4162	21
2016	7	81001		1	12	18		1.2969		32616	423
2016	7	85001		1	12	18		1.5786		68924	1088
2016	7	15001		1	12	18		1.0442		69432	725
2016	7	11001		1	12	19		1.3346	1,4254	1301470	17369
2016	7	54001		1	12	19		1.2746		141145	1799
2016	7	11001	1100117	1	12	19		1.5039		7514	113
2016	7	11001	1100106	1	12	19		1.309		38579	505
2016	7	11001	1100113	1	12	19		1.0355		27330	283
2016	7	11001	1100118	1	12	19		1.7777		62326	1108
2016	7	11001	1100116	1	12	19		1.239		49073	608
2016	7	11001	1100104	1	12	19		1.4925		73232	1093
2016	7	11001	1100115	1	12	19		1.0474		18140	190
2016	7	11001	1100112	1	12	19		0.512		31447	161
2016	7	11001	1100119	1	12	19		1.5764		108160	1705
2016	7	54001	5400106	1	12	19		0.7938		16629	132
2016	7	54001	5400101	1	12	19		0.91		13516	123
2016	7	54001	5400104	1	12	19		0.757		8851	67
2016	7	54001	5400110	1	12	19		1.4995		6602	99
2016	7	54001	5400108	1	12	19		1.3098		27256	357
2016	7	54001	5400105	1	12	19		1.0848		8942	97
2016	7	54001	5400103	1	12	19		1.2613		8325	105
2016	7	54001	5400107	1	12	19		0.6725		18884	127
2016	7	54001	5400109	1	12	19		1.0387		11157	116
2016	7	54001	5400102	1	12	19		1.1658		8921	104
2016	7	50001		1	12	19		1.1283		137646	1553
2016	7	19001		1	12	19		0.5716		80646	461
2016	7	20001		1	12	19		1.0221		80909	827
2016	7	27001		2	12	19		0.8839		48876	432
2016	7	41001		1	12	19		1.0636		75214	800
2016	7	70001		1	12	19		0.6633		70251	466
2016	7	17001		1	12	19		0.7544		65351	493
2016	7	52001		1	12	19		1.0521		76420	804
2016	7	13001		1	12	19		1.1477		178011	2043
2016	7	18001		1	12	19		0.9477		59937	568
2016	7	23001		1	12	19		1.219		151851	1851
2016	7	44001		1	12	19		0.7935		34403	273
2016	7	95001		2	12	19		0.5217		12842	67
2016	7	86001		2	12	19		1.6256		21592	351
2016	7	47001		1	12	19		0.9573		59437	569
2016	7	68679		1	12	19		0.882		9864	87
2016	7	8433		1	12	19		1.1678		10447	122
2016	7	25214		1	12	19		1.7323		6523	113
2016	7	13001	1300102	1	12	19		0.9275		58008	538
2016	7	13001	1300103	1	12	19		1.3168		62046	817
2016	7	13001	1300101	1	12	19		1.1871		57957	688
2016	7	11001	1100107	1	12	19		1.4014		135508	1899
2016	7	11001	1100111	1	12	19		1.5279		172067	2629
2016	7	11001	1100105	1	12	19		1.1029		80296	665
2016	7	11001	1100108	1	12	19		1.3412		176042	2361
2016	7	11001	1100101	1	12	19		1.6712		73539	1229
2016	7	11001	1100110	1	12	19		1.078		119755	1291
2016	7	11001	1100109	1	12	19		1.0675		64076	684
2016	7	11001	1100114	1	12	19		0.8823		23348	206
2016	7	11001	1100103	1	12	19		1.2218		28647	350
2016	7	11001	1100102	1	12	19		0.8922		32391	289
2016	7	68307		1	12	19		1.4764		21878	323
2016	7	25817		1	12	19		0.7897		11904	94
2016	7	5380		1	12	19		1.2435		10213	127
2016	7	5607		1	12	19		0.4246		3533	15
2016	7	44430		1	12	19		0.9826		29514	290
2016	7	68276		1	12	19		1.2255		32559	399

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	54405		1	12			0.7058		14451	102
2016	7	25754		1	12			1.2526		103784	1300
2016	7	5318		1	12			1.0748		12747	137
2016	7	25290		1	12			1.7677		35074	620
2016	7	20011		1	12			0.6827		23730	162
2016	7	44560		1	12			1.0809		9899	107
2016	7	66170		1	12			0.4795		30029	144
2016	7	25126		1	12			1.6893		21251	359
2016	7	20443		1	12			1.2111		2312	28
2016	7	5266		1	12			1.481		15327	227
2016	7	25899		1	12			2.317		27579	639
2016	7	20400		1	12			0.8802		11134	98
2016	7	54498		1	12			1.0223		26411	270
2016	7	25269		1	12			1.8463		34393	635
2016	7	76834		1	12			0.8988		18247	164
2016	7	76109		1	12			1.1149		43951	490
2016	7	52835		1	12			1.8777		30782	578
2016	7	73449		1	12			1.3869		9878	137
2016	7	68547		1	12			2.1297		26295	560
2016	7	15759		1	12			1.2611		51065	644
2016	7	76147		1	12			0.6323		22931	145
2016	7	8758		1	12			1.0253		55787	572
2016	7	76520		1	12			1.2759		36445	465
2016	7	76892		1	12			0.8722		18001	169
2016	7	5212		1	12			0.7852		10188	80
2016	7	76130		1	12			1.0626		13364	142
2016	7	76364		1	12			1.7556		26600	467
2016	7	73268		1	12			2.0283		19425	394
2016	7	44847		1	12			1.2778		26687	341
2016	7	15572		1	12			1.6987		15953	271
2016	7	5088		1	12			1.4509		51349	745
2016	7	25740		1	12			1.0614		5747	61
2016	7	47189		1	12			0.7642		11385	87
2016	7	25799		1	12			1.6011		6308	101
2016	7	5615		1	12			1.237		43979	544
2016	7	5129		1	12			1.5257		15862	242
2016	7	50006		1	12			1.6614		28049	466
2016	7	25286		1	12			1.8793		33949	638
2016	7	25473		1	12			1.8638		15130	282
2016	7	54553		1	12			2.6016		4997	130
2016	7	52356		1	12			1.0909		15584	170
2016	7	5308		1	12			1.5535		10106	157
2016	7	8573		1	12			0.9788		5006	49
2016	7	25175		1	12			1.7085		26280	449
2016	7	54874		1	12			0.8034		9584	77
2016	7	50568		1	12			2.4102		9916	239
2016	7	25612		1	12			1.5945		7714	123
2016	7	5360		1	12			1.4857		23020	342
2016	7	25758		1	12			1.7403		5344	93
2016	7	25307		1	12			1.4176		28287	401
2016	7	25377		1	12			1.8282		7435	136
2016	7	68081		1	12			1.5385		49425	745
2016	7	15238		1	12			1.5304		44237	677
2016	7	25430		1	12			1.8374		19593	360
2016	7	76111		1	12			0.9093		7698	70
2016	7	20750		1	12			1.8301		4863	89
2016	7	5045		1	12			0.5518		36429	201
2016	7	5631		1	12			1.5773		6974	110
2016	7	88001		2	12	20		1.2279		6108	75
2016	7	8001	800104	1	13	10		0.6365		79184	504
2016	7	68001	6800111	1	13	10		0.6692		3736	25
2016	7	68001	6800117	1	13	10		0.7038		3126	22
2016	7	68001	6800101	1	13	10		0.39		5898	23
2016	7	68001	6800115	1	13	10		0.3551		11263	40
2016	7	68001	6800113	1	13	10		0.3657		13945	51
2016	7	68001	6800110	1	13	10		1.0186		4614	47
2016	7	68001	6800104	1	13	10		0.4695		7880	37
2016	7	68001	6800107	1	13	10		1.4631		1777	26
2016	7	68001	6800106	1	13	10		0.6103		6718	41
2016	7	68001	6800105	1	13	10		1.2955		5326	69
2016	7	68001	6800103	1	13	10		0.5359		11756	63
2016	7	68001	6800108	1	13	10		1.0603		1509	16
2016	7	68001	6800116	1	13	10		1.536		2539	39
2016	7	68001	6800112	1	13	10		0.529		14179	75
2016	7	68001	6800111	1	13	10		0.6131		95250	584
2016	7	76001	7600101	1	13	10		0.6223		277210	1725
2016	7	76001	7600101	1	13	10		0.9118		4065	33
2016	7	76001	7600102	1	13	10		0.447		39373	176
2016	7	76001	7600103	1	13	10		0.3958		28804	114
2016	7	76001	7600104	1	13	10		0.3318		11150	37
2016	7	76001	7600105	1	13	10		0.7158		9639	69
2016	7	76001	7600106	1	13	10		0.9073		9479	86
2016	7	76001	7600107	1	13	10		0.4589		8062	37
2016	7	76001	7600108	1	13	10		0.519		11175	58
2016	7	76001	7600109	1	13	10		0.3953		10878	43
2016	7	76001	7600110	1	13	10		0.564		9575	54
2016	7	76001	7600111	1	13	10		1.2974		7939	103
2016	7	76001	7600112	1	13	10		0.8995		2361	21
2016	7	76001	7600113	1	13	10		0.7415		13217	98
2016	7	76001	7600114	1	13	10		0.7567		13479	102
2016	7	76001	7600115	1	13	10		0.5301		8677	46
2016	7	76001	7600116	1	13	10		0.7533		10752	81
2016	7	76001	7600117	1	13	10		0.8326		18257	152
2016	7	76001	7600118	1	13	10		0.5223		12061	63
2016	7	76001	7600119	1	13	10		0.652		27718	153
2016	7	76001	7600120	1	13	10		0.4153		2649	11
2016	7	76001	7600121	1	13	10		0.6867		4369	30
2016	7	76001	7600122	1	13	10		1.3727		8815	121
2016	7	17001		1	13	10		0.5202		71316	371
2016	7	52001		1	13	10		0.6659		85294	585
2016	7	73001		1	13	10		0.893		12168	1082
2016	7	63001		1	13	10		0.5079		57693	293
2016	7	5001		1	13	10		0.9112		329561	3003
2016	7	8001		1	13	10		0.6877		167070	1149
2016	7	66001		1	13	10		0.8579		91153	782
2016	7	73001	7300101	1	13	10		0.5433		18038	98
2016	7	73001	7300102	1	13	10		0.2705		2218	6
2016	7	73001	7300103	1	13	10		0.3313		6942	23
2016	7	73001	7300104	1	13	10		0.4464		5824	26
2016	7	73001	7300105	1	13	10		0.6668		8098	54
2016	7	73001	7300106	1	13	10		0.3138		4462	14
2016	7	73001	7300107	1	13	10		0.6724		8923	60
2016	7	73001	7300108	1	13	10		0.9528		10810	103
2016	7	73001	7300109	1	13	10		2.0649		17773	367

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	73001	7300110	1	13	10		0.383		15667	60
2016	7	73001	7300111	1	13	10		0.4548		3078	14
2016	7	73001	7300112	1	13	10		0.6187		3879	24
2016	7	73001	7300113	1	13	10		0.3287		3042	10
2016	7	5001	500116	1	13	10		1.1265		20239	228
2016	7	5001	500101	1	13	10		0.5802		9135	53
2016	7	5001	500107	1	13	10		0.971		19877	193
2016	7	5001	500104	1	13	10		0.8257		17683	146
2016	7	5001	500105	1	13	10		1.3814		19546	270
2016	7	5001	500115	1	13	10		0.8927		17924	160
2016	7	5001	500103	1	13	10		0.913		11172	102
2016	7	5001	500114	1	13	10		0.7541		29704	224
2016	7	5001	500112	1	13	10		1.02		9118	93
2016	7	5001	500113	1	13	10		1.6816		9931	167
2016	7	5001	500102	1	13	10		0.7511		9453	71
2016	7	5001	500109	1	13	10		1.2109		10736	130
2016	7	5001	500110	1	13	10		0.6102		80955	494
2016	7	5001	500108	1	13	10		0.8966		11265	101
2016	7	5001	500106	1	13	10		0.8953		11169	100
2016	7	5001	500111	1	13	10		0.7771		25609	199
2016	7	8001	800105	1	13	10		0.6243		15857	99
2016	7	8001	800103	1	13	10		0.5914		26042	154
2016	7	8001	800102	1	13	10		0.7811		21251	166
2016	7	8001	800101	1	13	10		0.9251		23782	220
2016	7	11001	110011	1	13	12		0.5387	0.6313	1465300	12290
2016	7	11001	1100102	1	13	12		0.7301		85746	626
2016	7	11001	1100106	1	13	12		0.7557		35201	266
2016	7	11001	1100113	1	13	12		0.7483		60808	455
2016	7	11001	1100118	1	13	12		1.0532		56019	590
2016	7	11001	1100116	1	13	12		0.6336		74183	470
2016	7	11001	1100104	1	13	12		1.1777		58420	688
2016	7	11001	1100115	1	13	12		0.6994		26164	183
2016	7	11001	1100112	1	13	12		0.6035		56341	340
2016	7	11001	1100119	1	13	12		1.0256		83073	852
2016	7	11001	1100107	1	13	12		0.8561		108282	927
2016	7	11001	1100111	1	13	12		0.9707		154935	1504
2016	7	11001	1100105	1	13	12		0.6983		48258	337
2016	7	11001	1100108	1	13	12		0.7772		170963	1328
2016	7	11001	1100101	1	13	12		1.1022		101249	1116
2016	7	11001	1100110	1	13	12		0.7078		121644	861
2016	7	11001	1100109	1	13	12		0.7748		86727	672
2016	7	11001	1100114	1	13	12		0.7784		50999	397
2016	7	11001	1100103	1	13	12		0.7768		65527	509
2016	7	11001	1100117	1	13	12		0.8101		20861	169
2016	7	81001		1	13	18		1.2978		31668	411
2016	7	15001		1	13	18		0.9975		67168	670
2016	7	13001		1	13	18		0.9162		166117	1522
2016	7	13001	1300101	1	13	18		0.9245		59278	548
2016	7	13001	1300102	1	13	18		0.7974		50916	406
2016	7	13001	1300103	1	13	18		1.0157		55923	568
2016	7	85001		1	13	18		1.3827		64005	885
2016	7	54001		1	13	19		1.2348		130871	1616
2016	7	54001	5400106	1	13	19		0.9067		15992	145
2016	7	54001	5400101	1	13	19		0.8728		11687	102
2016	7	54001	5400104	1	13	19		0.8033		8963	72
2016	7	54001	5400110	1	13	19		1.5218		6637	101
2016	7	54001	5400108	1	13	19		1.4311		25715	368
2016	7	54001	5400105	1	13	19		0.9582		8036	77
2016	7	54001	5400103	1	13	19		1.2527		7743	97
2016	7	54001	5400107	1	13	19		0.8373		18272	153
2016	7	54001	5400109	1	13	19		1.0268		10518	108
2016	7	54001	5400102	1	13	19		0.963		8930	86
2016	7	50001		1	13	19		1.0643		132477	1410
2016	7	19001		1	13	19		0.6211		79370	493
2016	7	20001		1	13	19		1.001		77025	771
2016	7	27001		2	13	19		1.0692		48355	517
2016	7	41001		1	13	19		1.1228		73921	830
2016	7	70001		1	13	19		0.6838		68007	465
2016	7	18001		1	13	19		0.8467		57519	487
2016	7	23001		1	13	19		1.2056		146732	1769
2016	7	44001		1	13	19		0.7829		35124	275
2016	7	95001		2	13	19		0.5568		14727	82
2016	7	86001		2	13	19		1.763		21895	386
2016	7	47001		1	13	19		0.838		58231	488
2016	7	68679		1	13	19		0.7531		9560	72
2016	7	8433		1	13	19		0.7697		10134	78
2016	7	25214		1	13	19		1.9831		6051	120
2016	7	68307		1	13	19		1.5743		21978	346
2016	7	25817		1	13	19		0.9802		12243	120
2016	7	5380		1	13	19		1.105		10045	111
2016	7	5607		1	13	19		0.579		3627	21
2016	7	44430		1	13	19		1.2507		28943	362
2016	7	68276		1	13	19		1.0133		32960	334
2016	7	54405		1	13	19		0.7092		13677	97
2016	7	25754		1	13	19		1.6154		103134	1666
2016	7	5318		1	13	19		1.0099		11882	120
2016	7	25290		1	13	19		1.5781		34916	551
2016	7	20011		1	13	19		0.6542		23541	154
2016	7	44560		1	13	19		1.459		10281	150
2016	7	66170		1	13	19		0.5466		30189	165
2016	7	25126		1	13	19		1.9487		20629	402
2016	7	20443		1	13	19		1.106		2170	24
2016	7	5266		1	13	19		1.426		15288	218
2016	7	25899		1	13	19		2.1133		27729	586
2016	7	20400		1	13	19		0.9408		10417	98
2016	7	54498		1	13	19		0.9665		25143	243
2016	7	25269		1	13	19		2.0399		32943	672
2016	7	76834		1	13	19		0.8997		17451	157
2016	7	76109		1	13	19		1.1336		45432	515
2016	7	52835		1	13	19		1.5464		27289	422
2016	7	73449		1	13	19		1.3366		9726	130
2016	7	68547		1	13	19		1.5942		26972	430
2016	7	15759		1	13	19		1.454		36175	526
2016	7	76147		1	13	19		0.6499		23851	155
2016	7	8758		1	13	19		0.9414		54708	515
2016	7	76520		1	13	19		1.3865		36784	510
2016	7	76892		1	13	19		0.948		17722	168
2016	7	5212		1	13	19		0.8962		9484	85
2016	7	76130		1	13	19		0.9918		14720	146
2016	7	76364		1	13	19		1.9856		24174	480
2016	7	73268		1	13	19		1.8279		18655	341
2016	7	44847		1	13	19		1.1313		26430	299
2016	7	15572		1	13	19		1.4466		16107	233
2016	7	5088		1	13	19		1.4536		49118	714

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	25740		1	13		19	1.3019		4916	64
2016	7	47189		1	13		19	1.302		10983	143
2016	7	25799		1	13		19	2.096		5916	124
2016	7	5615		1	13		19	1.3182		34364	453
2016	7	5129		1	13		19	1.7311		15944	276
2016	7	50006		1	13		19	1.5759		27793	438
2016	7	25286		1	13		19	1.8692		33597	628
2016	7	25473		1	13		19	1.7348		14526	252
2016	7	54553		1	13		19	1.2784		2112	27
2016	7	52356		1	13		19	0.8771		15620	137
2016	7	5308		1	13		19	1.7036		10390	177
2016	7	8573		1	13		19	0.9258		5401	50
2016	7	25175		1	13		19	1.6196		24574	398
2016	7	54874		1	13		19	0.9202		9346	86
2016	7	50568		1	13		19	1.8444		9976	184
2016	7	25612		1	13		19	1.932		7143	138
2016	7	5360		1	13		19	1.3642		21771	297
2016	7	25758		1	13		19	1.6431		4808	79
2016	7	25307		1	13		19	1.4184		27144	385
2016	7	25377		1	13		19	1.6539		7679	127
2016	7	68081		1	13		19	1.4269		47517	678
2016	7	15238		1	13		19	1.4272		29918	427
2016	7	25430		1	13		19	1.8971		17711	336
2016	7	76111		1	13		19	0.9615		7488	72
2016	7	20750		1	13		19	1.4029		5061	71
2016	7	5045		1	13		19	1.282		36973	474
2016	7	5631		1	13		19	1.1147		6728	75
2016	7	88001		2	13	20		1.7322		5773	100
2016	7	68001		1	14	10		0.65		94918	617
2016	7	68001	6800112	1	14	10		0.6429		13689	88
2016	7	76001	7600101	1	14	10		1.1197		4019	45
2016	7	76001	7600102	1	14	10		0.902		42239	381
2016	7	76001	7600103	1	14	10		1.7162		27853	478
2016	7	76001	7600104	1	14	10		3.7967		10878	413
2016	7	76001	7600105	1	14	10		3.6291		10030	364
2016	7	76001	7600106	1	14	10		1.408		9020	127
2016	7	76001	7600107	1	14	10		0.618		8576	53
2016	7	76001	7600108	1	14	10		0.4812		11223	54
2016	7	76001	7600109	1	14	10		0.3327		10619	36
2016	7	76001	7600110	1	14	10		0.5828		9952	58
2016	7	76001	7600111	1	14	10		0.9437		8159	77
2016	7	76001	7600112	1	14	10		0.7582		2374	18
2016	7	76001	7600113	1	14	10		0.5208		12674	66
2016	7	76001	7600114	1	14	10		0.5541		13354	74
2016	7	76001	7600115	1	14	10		0.3317		8743	29
2016	7	76001	7600116	1	14	10		0.8203		10728	88
2016	7	76001	7600117	1	14	10		0.7544		18028	136
2016	7	76001	7600118	1	14	10		1.8257		12379	226
2016	7	76001	7600119	1	14	10		0.5886		26504	156
2016	7	76001	7600120	1	14	10		0.51		2549	13
2016	7	76001	7600121	1	14	10		0.6285		4455	28
2016	7	76001	7600122	1	14	10		1.3033		8440	110
2016	7	68001	6800116	1	14	10		1.1029		277726	3063
2016	7	68001	6800108	1	14	10		0.8894		2811	25
2016	7	52001		1	14	10		0.8874		1465	13
2016	7	63001		1	14	10		0.704		83378	587
2016	7	8001		1	14	10		0.633		57662	365
2016	7	8001		1	14	10		0.7651		163112	1248
2016	7	66001		1	14	10		0.9326		88029	821
2016	7	8001	800105	1	14	10		0.7441		15320	114
2016	7	8001	800103	1	14	10		0.8451		25204	213
2016	7	8001	800102	1	14	10		0.6795		20897	142
2016	7	8001	800101	1	14	10		0.9208		23458	216
2016	7	8001	800104	1	14	10		0.7255		77193	560
2016	7	68001	6800111	1	14	10		0.4534		3970	18
2016	7	68001	6800117	1	14	10		1.1111		3150	35
2016	7	68001	6800101	1	14	10		0.3394		5892	20
2016	7	68001	6800115	1	14	10		0.5458		10809	59
2016	7	68001	6800113	1	14	10		0.4131		14041	58
2016	7	68001	6800110	1	14	10		0.8487		4831	41
2016	7	68001	6800104	1	14	10		0.4108		7789	32
2016	7	68001	6800107	1	14	10		1.2366		1779	22
2016	7	68001	6800106	1	14	10		0.5639		7271	41
2016	7	68001	6800105	1	14	10		1.6447		5229	86
2016	7	68001	6800103	1	14	10		0.6446		11170	72
2016	7	85001		1	14	18		1.6816		67614	1137
2016	7	15001		1	14	18		0.9403		60514	569
2016	7	81001		1	14	18		1.5132		31854	482
2016	7	88001		2	14	19		1.1065		6778	75
2016	7	11001		1	14	19		1.3364	0.9667	1313279	17551
2016	7	54001		1	14	19		1.1609		138597	1609
2016	7	11001	1100117	1	14	19		1.6334		8265	135
2016	7	11001	1100106	1	14	19		1.2503		38792	485
2016	7	11001	1100113	1	14	19		0.8665		29658	257
2016	7	11001	1100118	1	14	19		4.2896		66673	2860
2016	7	11001	1100116	1	14	19		1.0838		48994	531
2016	7	11001	1100104	1	14	19		1.3963		73482	1026
2016	7	11001	1100115	1	14	19		0.9597		18965	182
2016	7	11001	1100112	1	14	19		0.7067		31131	220
2016	7	11001	1100119	1	14	19		1.4478		108165	1566
2016	7	54001	5400106	1	14	19		0.9778		16364	160
2016	7	54001	5400101	1	14	19		0.8451		14318	121
2016	7	54001	5400104	1	14	19		0.8508		8580	73
2016	7	54001	5400110	1	14	19		1.4713		6593	97
2016	7	54001	5400108	1	14	19		1.1711		26470	310
2016	7	54001	5400105	1	14	19		1.0537		8921	94
2016	7	54001	5400103	1	14	19		1.1098		7749	86
2016	7	54001	5400107	1	14	19		0.6361		18551	118
2016	7	54001	5400109	1	14	19		0.83		11084	92
2016	7	54001	5400102	1	14	19		0.9896		9398	93
2016	7	50001		1	14	19		1.0773		123771	1398
2016	7	19001		1	14	19		0.6479		80099	519
2016	7	20001		1	14	19		1.0354		74366	770
2016	7	27001		2	14	19		0.7748		46721	362
2016	7	41001		1	14	19		0.7811		71312	557
2016	7	70001		1	14	19		0.6844		67938	465
2016	7	17001		1	14	19		0.7212		66556	480
2016	7	73001		1	14	19		1.1568		109184	1263
2016	7	13001		1	14	19		1.2455		173991	2167
2016	7	18001		1	14	19		0.9108		56870	518
2016	7	23001		1	14	19		1.2167		147125	1790
2016	7	44001		1	14	19		0.7418		35051	260
2016	7	95001		2	14	19		0.4675		12835	60
2016	7	86001		2	14	19		1.944		21811	424

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	5001		1	14	19		1.1996		318928	3826
2016	7	47001		1	14	19		0.7842		56745	445
2016	7	69679		1	14		19	0.8229		10329	85
2016	7	8433		1	14		19	1.1352		9866	112
2016	7	25214		1	14		19	1.8373		6368	117
2016	7	73001	7300101	1	14	19		0.4212		10922	46
2016	7	73001	7300102	1	14	19		0.4581		2183	10
2016	7	73001	7300103	1	14	19		0.3958		3790	15
2016	7	73001	7300104	1	14	19		0.6452		5580	36
2016	7	73001	7300105	1	14	19		0.831		7220	60
2016	7	73001	7300106	1	14	19		0.5417		4984	27
2016	7	73001	7300107	1	14	19		1.1015		10077	111
2016	7	73001	7300108	1	14	19		1.1455		13095	150
2016	7	73001	7300109	1	14	19		2.6743		15294	409
2016	7	73001	7300110	1	14	19		0.5957		9736	58
2016	7	73001	7300111	1	14	19		0.323		4025	13
2016	7	73001	7300112	1	14	19		0.389		4884	19
2016	7	73001	7300113	1	14	19		0.6552		4121	27
2016	7	13001	1300102	1	14	19		1.3229		55788	738
2016	7	13001	1300103	1	14	19		1.3415		62019	832
2016	7	13001	1300101	1	14	19		1.0626		56184	597
2016	7	5001	500116	1	14	19		1.1123		19149	213
2016	7	5001	500101	1	14	19		0.712		15168	108
2016	7	5001	500107	1	14	19		1.1975		27642	331
2016	7	5001	500104	1	14	19		1.39		22518	313
2016	7	5001	500105	1	14	19		1.5468		21463	332
2016	7	5001	500115	1	14	19		1.2047		11123	134
2016	7	5001	500103	1	14	19		1.1138		18496	206
2016	7	5001	500114	1	14	19		1.3504		13626	184
2016	7	5001	500112	1	14	19		1.3026		8368	109
2016	7	5001	500113	1	14	19		1.4002		15569	218
2016	7	5001	500102	1	14	19		0.9547		22310	213
2016	7	5001	500109	1	14	19		1.6494		15036	248
2016	7	5001	500110	1	14	19		0.9068		37715	342
2016	7	5001	500108	1	14	19		1.2709		16051	204
2016	7	5001	500106	1	14	19		1.0394		18472	192
2016	7	5001	500111	1	14	19		0.8642		15506	134
2016	7	11001	1100107	1	14	19		1.1929		136990	1634
2016	7	11001	1100111	1	14	19		1.3905		171016	2378
2016	7	11001	1100105	1	14	19		0.9248		60665	561
2016	7	11001	1100108	1	14	19		1.188		172729	2052
2016	7	11001	1100101	1	14	19		1.1904		75439	898
2016	7	11001	1100110	1	14	19		1.0078		120455	1214
2016	7	11001	1100109	1	14	19		0.9997		64417	644
2016	7	11001	1100114	1	14	19		0.8126		24119	196
2016	7	11001	1100103	1	14	19		1.2393		29936	371
2016	7	11001	1100102	1	14	19		1.021		33398	341
2016	7	68307		1	14		19	1.4269		21235	303
2016	7	25817		1	14		19	0.8305		11439	95
2016	7	5380		1	14		19	1.0556		10042	106
2016	7	5807		1	14		19	0.457		3720	17
2016	7	44430		1	14		19	1.6048		28913	464
2016	7	68276		1	14		19	1.0591		34651	367
2016	7	54405		1	14		19	0.4563		14244	65
2016	7	25754		1	14		19	1.3682		102323	1400
2016	7	5318		1	14		19	37.6114		19292	7256
2016	7	25290		1	14		19	1.5718		33464	526
2016	7	20011		1	14		19	1.1469		22845	262
2016	7	44560		1	14		19	1.035		10242	106
2016	7	66170		1	14		19	0.5433		30003	163
2016	7	25126		1	14		19	1.7807		20666	368
2016	7	20443		1	14		19	0.9238		2165	20
2016	7	5265		1	14		19	1.4435		16003	231
2016	7	25899		1	14		19	1.8025		28239	509
2016	7	20400		1	14		19	0.8172		10279	84
2016	7	54498		1	14		19	0.9289		24546	228
2016	7	25269		1	14		19	1.5811		33520	530
2016	7	76834		1	14		19	0.8621		18212	157
2016	7	76109		1	14		19	0.8563		47178	404
2016	7	52835		1	14		19	1.8329		29461	540
2016	7	73449		1	14		19	1.2583		10729	135
2016	7	68547		1	14		19	1.6506		25445	420
2016	7	15759		1	14		19	1.3917		36501	508
2016	7	76147		1	14		19	0.5392		23924	129
2016	7	8758		1	14		19	1.2307		54035	665
2016	7	76520		1	14		19	1.2041		35295	425
2016	7	76892		1	14		19	0.9715		17602	171
2016	7	5212		1	14		19	0.9798		10104	99
2016	7	76130		1	14		19	0.9756		13838	135
2016	7	76364		1	14		19	1.5552		25978	404
2016	7	73268		1	14		19	1.6998		20532	349
2016	7	44847		1	14		19	1.0551		26822	283
2016	7	15572		1	14		19	1.395		15555	217
2016	7	5088		1	14		19	1.3757		51901	714
2016	7	25740		1	14		19	1.284		5374	69
2016	7	47189		1	14		19	1.1778		10273	121
2016	7	25799		1	14		19	1.756		6549	115
2016	7	5615		1	14		19	0.905		34917	316
2016	7	5129		1	14		19	1.4846		16099	239
2016	7	50006		1	14		19	1.4939		27043	404
2016	7	25286		1	14		19	1.6972		32995	560
2016	7	25473		1	14		19	1.733		14195	246
2016	7	54553		1	14		19	1.2105		2561	31
2016	7	52356		1	14		19	0.9722		15634	152
2016	7	5308		1	14		19	1.3441		10862	146
2016	7	8573		1	14		19	0.8779		5126	45
2016	7	25175		1	14		19	1.451		25845	375
2016	7	54874		1	14		19	1.0877		12687	138
2016	7	50568		1	14		19	2.2766		9356	213
2016	7	25612		1	14		19	1.7232		7428	128
2016	7	5369		1	14		19	1.2746		22673	289
2016	7	25758		1	14		19	1.428		4622	66
2016	7	25307		1	14		19	1.398		28469	398
2016	7	25377		1	14		19	1.896		8228	156
2016	7	68081		1	14		19	1.2762		48113	614
2016	7	15238		1	14		19	1.3193		29486	389
2016	7	25430		1	14		19	1.6624		17505	291
2016	7	76111		1	14		19	0.7961		8165	65
2016	7	20750		1	14		19	1.588		4345	69
2016	7	5045		1	14		19	0.6508		35035	228
2016	7	5631		1	14		19	1.1786		6788	80
2016	7	68001	6800107	1	15	10		0.745		1745	13
2016	7	68001	6800112	1	15	10		0.5711		14184	81
2016	7	68001	6800110	1	15	10		1.0086		4858	49

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	68001	6800113	1	15	10		0.415		14699	61
2016	7	68001	6800115	1	15	10		0.4544		11223	51
2016	7	68001	6800101	1	15	10		0.5172		5801	30
2016	7	68001	6800117	1	15	10		0.7015		2851	20
2016	7	68001	6800111	1	15	10		0.6953		4171	29
2016	7	8001	800104	1	15	10		0.7286		79052	576
2016	7	8001	800101	1	15	10		1.0528		23462	247
2016	7	8001	800102	1	15	10		0.847		20779	176
2016	7	8001	800103	1	15	10		0.7361		25268	186
2016	7	8001	800105	1	15	10		1.0724		16226	174
2016	7	68001	6800106	1	15	10		0.6426		7470	48
2016	7	68001	6800105	1	15	10		1.3587		5667	77
2016	7	68001	6800103	1	15	10		0.5556		11493	65
2016	7	68001		1	15	10		0.6401		97331	623
2016	7	8001		1	15	10		0.8262		165812	1370
2016	7	68001	6800108	1	15	10		0.6835		1463	10
2016	7	63001		1	15	10		0.645		57361	370
2016	7	68001	6800116	1	15	10		0.9639		2801	27
2016	7	52001		1	15	10		0.6691		86687	580
2016	7	15001		1	15	10		0.8682		61162	531
2016	7	68001	6800104	1	15	10		0.4461		7846	35
2016	7	66001		1	15	11		0.8599		89076	766
2016	7	76001	7600122	1	15	11		1.237		8488	105
2016	7	76001	7600121	1	15	11		0.7551		4370	33
2016	7	76001	7600120	1	15	11		0.4479		2456	11
2016	7	76001	7600119	1	15	11		0.5508		26888	147
2016	7	76001	7600118	1	15	11		0.3679		12505	46
2016	7	76001	7600117	1	15	11		0.8595		18499	159
2016	7	76001	7600116	1	15	11		0.6194		10656	66
2016	7	76001	7600115	1	15	11		0.3011		8966	27
2016	7	76001	7600114	1	15	11		0.7991		13140	105
2016	7	76001	7600113	1	15	11		0.6932		12262	85
2016	7	76001	7600112	1	15	11		0.5202		2307	12
2016	7	76001	7600111	1	15	11		1.3716		7947	109
2016	7	76001	7600110	1	15	11		0.5736		9240	53
2016	7	76001	7600109	1	15	11		0.4782		10875	52
2016	7	76001	7600108	1	15	11		0.5733		10466	60
2016	7	76001	7600107	1	15	11		0.5287		8322	44
2016	7	76001	7600106	1	15	11		0.4862		8844	43
2016	7	76001	7600105	1	15	11		0.3219		9940	32
2016	7	76001	7600104	1	15	11		0.324		11729	38
2016	7	76001	7600103	1	15	11		1.1833		29747	352
2016	7	76001	7600102	1	15	11		0.5128		41732	214
2016	7	76001	7600101	1	15	11		0.6833		4244	29
2016	7	76001		1	15	11		0.667		277947	1854
2016	7	13001	1300103	1	15	18		1.2413		57923	719
2016	7	13001	1300102	1	15	18		1.832		53876	987
2016	7	85001		1	15	18		1.4238		69182	985
2016	7	13001		1	15	18		1.3173		172172	2268
2016	7	13001	1300101	1	15	18		0.9309		60373	562
2016	7	11001		1	15	19		1.4902	1,1727	139135	20650
2016	7	54001		1	15	19		1.0712		143766	1540
2016	7	11001	1100117	1	15	19		1.3155		9426	124
2016	7	11001	1100106	1	15	19		1.2087		41283	499
2016	7	11001	1100113	1	15	19		1.0255		27693	284
2016	7	11001	1100118	1	15	19		7.9429		72895	5790
2016	7	11001	1100116	1	15	19		1.0892		54905	598
2016	7	11001	1100104	1	15	19		1.4219		76518	1088
2016	7	11001	1100115	1	15	19		0.8574		20878	179
2016	7	11001	1100112	1	15	19		0.6431		35140	226
2016	7	11001	1100119	1	15	19		1.3754		113206	1557
2016	7	54001	5400106	1	15	19		0.9736		16947	165
2016	7	54001	5400107	1	15	19		0.8696		16099	140
2016	7	54001	5400104	1	15	19		0.6496		8774	57
2016	7	54001	5400110	1	15	19		1.3228		7333	97
2016	7	54001	5400108	1	15	19		1.2124		27053	328
2016	7	54001	5400105	1	15	19		0.8021		10597	85
2016	7	54001	5400103	1	15	19		0.9443		8366	79
2016	7	54001	5400107	1	15	19		0.6936		19175	133
2016	7	54001	5400109	1	15	19		0.7861		11449	90
2016	7	54001	5400102	1	15	19		1.0491		9151	96
2016	7	50001		1	15	19		5.9246		142102	8419
2016	7	19001		1	15	19		0.5839		88033	514
2016	7	20001		1	15	19		1.0036		72938	732
2016	7	27001		2	15	19		0.7878		52676	415
2016	7	41001		1	15	19		3.6714		77572	2848
2016	7	70001		1	15	19		0.6647		69810	464
2016	7	81001		1	15	19		1.1007		28890	318
2016	7	17001		1	15	19		0.686		72737	499
2016	7	73001		1	15	19		1.2253		114829	1407
2016	7	18001		1	15	19		0.8427		60991	514
2016	7	23001		1	15	19		1.218		150415	1832
2016	7	44001		1	15	19		0.7025		36724	258
2016	7	95001		2	15	19		0.5672		13400	76
2016	7	86001		2	15	19		1.7259		23930	413
2016	7	5001		1	15	19		1.2021		348804	4193
2016	7	47001		1	15	19		0.6904		57791	399
2016	7	68679		1	15	19		0.6381		11284	72
2016	7	8433		1	15	19		2.1608		9626	208
2016	7	25214		1	15	19		1.6084		7212	116
2016	7	73001	7300101	1	15	19		0.4401		12496	55
2016	7	73001	7300102	1	15	19		0.2925		2393	7
2016	7	73001	7300103	1	15	19		0.8008		4121	33
2016	7	73001	7300104	1	15	19		0.5597		5896	33
2016	7	73001	7300105	1	15	19		0.7192		8204	59
2016	7	73001	7300106	1	15	19		0.2968		5390	16
2016	7	73001	7300107	1	15	19		0.9538		10379	99
2016	7	73001	7300108	1	15	19		0.8807		13172	116
2016	7	73001	7300109	1	15	19		2.4368		15430	376
2016	7	73001	7300110	1	15	19		0.5437		10484	57
2016	7	73001	7300111	1	15	19		0.5535		4155	23
2016	7	73001	7300112	1	15	19		0.5587		5012	28
2016	7	73001	7300113	1	15	19		0.3453		4054	14
2016	7	5001	500116	1	15	19		1.0103		21083	213
2016	7	5001	500101	1	15	19		0.8032		15563	125
2016	7	5001	500107	1	15	19		1.2803		29134	373
2016	7	5001	500104	1	15	19		1.348		24851	335
2016	7	5001	500105	1	15	19		1.5614		23889	373
2016	7	5001	500115	1	15	19		1.2283		12538	154
2016	7	5001	500103	1	15	19		1.0822		19036	206
2016	7	5001	500114	1	15	19		0.9158		14304	131
2016	7	5001	500112	1	15	19		1.0524		9217	97
2016	7	5001	500113	1	15	19		1.258		16931	213
2016	7	5001	500102	1	15	19		0.9973		22862	228

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	5001	500109	1	15	19		1.4468		16519	239
2016	7	5001	500110	1	15	19		0.8193		45284	371
2016	7	5001	500108	1	15	19		1.3865		17166	238
2016	7	5001	500106	1	15	19		1.0893		19737	215
2016	7	5001	500111	1	15	19		0.956		17155	164
2016	7	11001	1100107	1	15	19		1.2965		139140	1804
2016	7	11001	1100111	1	15	19		1.2646		179826	2274
2016	7	11001	1100105	1	15	19		0.8058		63911	515
2016	7	11001	1100108	1	15	19		1.1804		182827	2158
2016	7	11001	1100101	1	15	19		1.1063		79904	884
2016	7	11001	1100110	1	15	19		0.9401		130086	1223
2016	7	11001	1100109	1	15	19		1.0138		73384	744
2016	7	11001	1100114	1	15	19		0.775		27485	213
2016	7	11001	1100103	1	15	19		1.0797		33158	358
2016	7	11001	1100102	1	15	19		0.886		37470	332
2016	7	68307		1	15		19	1.5011		22717	341
2016	7	25817		1	15		19	0.8331		12964	108
2016	7	5380		1	15		19	1.1322		11835	134
2016	7	5607		1	15		19	0.4117		3886	16
2016	7	4430		1	15		19	1.0133		30493	309
2016	7	68276		1	15		19	1.0941		33634	368
2016	7	54405		1	15		19	0.5514		14871	82
2016	7	25754		1	15		19	1.1261		109315	1231
2016	7	5318		1	15		19	0.9473		13723	130
2016	7	25230		1	15		19	1.5569		35777	557
2016	7	29011		1	15		19	0.9713		25121	244
2016	7	44560		1	15		19	1.1112		10439	116
2016	7	66170		1	15		19	0.5602		33380	187
2016	7	25126		1	15		19	1.7212		22310	384
2016	7	20443		1	15		19	0.9938		2415	24
2016	7	5266		1	15		19	1.2508		17589	220
2016	7	25899		1	15		19	2.0967		31383	658
2016	7	20400		1	15		19	0.9436		10598	100
2016	7	54498		1	15		19	0.8602		25807	222
2016	7	25269		1	15		19	1.4449		35573	514
2016	7	76834		1	15		19	0.7567		18898	143
2016	7	76109		1	15		19	0.9288		48556	451
2016	7	52935		1	15		19	1.7212		28062	483
2016	7	73449		1	15		19	4.227		13603	575
2016	7	68547		1	15		19	1.4285		26532	379
2016	7	15759		1	15		19	1.2334		36972	456
2016	7	76147		1	15		19	0.6671		25482	170
2016	7	8758		1	15		19	1.1719		58791	689
2016	7	76520		1	15		19	1.3514		37664	509
2016	7	76892		1	15		19	1.0163		19188	195
2016	7	5212		1	15		19	1.0371		11089	115
2016	7	76130		1	15		19	1.0557		14209	150
2016	7	76364		1	15		19	1.4889		27135	404
2016	7	73268		1	15		19	1.9955		22902	457
2016	7	44847		1	15		19	1.2172		27276	332
2016	7	15572		1	15		19	1.363		16214	221
2016	7	5088		1	15		19	1.3197		56680	748
2016	7	25740		1	15		19	0.9534		5664	54
2016	7	47189		1	15		19	1.2959		11189	145
2016	7	25799		1	15		19	1.5408		6885	103
2016	7	5615		1	15		19	1.1518		40545	467
2016	7	5129		1	15		19	1.3735		17983	247
2016	7	50006		1	15		19	2.293		30441	698
2016	7	25286		1	15		19	1.8225		36873	672
2016	7	25473		1	15		19	1.797		15804	284
2016	7	54553		1	15		19	0.9548		2409	23
2016	7	52356		1	15		19	0.9156		15946	146
2016	7	5308		1	15		19	1.4396		11878	171
2016	7	8573		1	15		19	0.9715		5867	57
2016	7	25175		1	15		19	1.5534		28197	438
2016	7	54874		1	15		19	1.073		12861	138
2016	7	50568		1	15		19	2.3863		8968	214
2016	7	25612		1	15		19	1.7802		8482	151
2016	7	5360		1	15		19	1.2633		26439	334
2016	7	25758		1	15		19	1.8555		5605	104
2016	7	25307		1	15		19	1.4951		34781	520
2016	7	25377		1	15		19	1.5319		8029	123
2016	7	68081		1	15		19	1.4084		51761	729
2016	7	15238		1	15		19	1.1664		31294	365
2016	7	25430		1	15		19	1.8211		20702	377
2016	7	76111		1	15		19	0.8513		8223	70
2016	7	20750		1	15		19	1.2349		4211	52
2016	7	5045		1	15		19	0.6615		37795	250
2016	7	5631		1	15		19	1.2157		8226	100
2016	7	88001		2	15	20		1.1833		5831	69
2016	7	68001		1	16	10		0.6895		91654	632
2016	7	76111		1	16		10	0.5142		10891	56
2016	7	54001	5400106	1	16	10		0.727		17881	130
2016	7	54001	5400101	1	16	10		0.5182		28558	148
2016	7	54001	5400104	1	16	10		0.6208		9182	57
2016	7	54001	5400110	1	16	10		1.5866		6933	110
2016	7	54001	5400108	1	16	10		1.0374		21304	221
2016	7	54001	5400105	1	16	10		0.8347		12220	102
2016	7	54001	5400103	1	16	10		1.0481		8110	85
2016	7	54001	5400107	1	16	10		0.6238		16513	103
2016	7	54001	5400109	1	16	10		0.7062		10479	74
2016	7	54001	5400102	1	16	10		0.8851		11863	105
2016	7	50001		1	16	10		0.8718		143847	1254
2016	7	20001		1	16	10		0.8179		79718	652
2016	7	41001		1	16	10		0.7083		77369	548
2016	7	70001		1	16	10		0.4565		72728	332
2016	7	52001		1	16	10		0.673		76223	513
2016	7	63001		1	16	10		0.692		55488	384
2016	7	8001		1	16	10		0.719		159528	1147
2016	7	8001	800105	1	16	10		0.7747		15361	119
2016	7	8001	800103	1	16	10		0.6628		25198	167
2016	7	8001	800102	1	16	10		0.787		22108	174
2016	7	8001	800101	1	16	10		1.0187		24934	254
2016	7	8001	800104	1	16	10		0.5914		70843	419
2016	7	68001	6800111	1	16	10		0.6624		4227	28
2016	7	68001	6800117	1	16	10		0.8691		3452	30
2016	7	68001	6800101	1	16	10		0.4255		6111	26
2016	7	68001	6800115	1	16	10		0.624		8975	56
2016	7	68001	6800113	1	16	10		0.4167		12478	52
2016	7	68001	6800110	1	16	10		1.2178		4927	60
2016	7	68001	6800104	1	16	10		0.3485		8609	30
2016	7	68001	6800107	1	16	10		0.7277		1924	14
2016	7	68001	6800106	1	16	10		0.6559		6708	44
2016	7	68001	6800105	1	16	10		1.0044		6870	69

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	68001	6800103	1	16	10		0.9017		10979	99
2016	7	68001	6800108	1	16	10		0.8264		1573	13
2016	7	68001	6800116	1	16	10		1.0977		2824	31
2016	7	68001	6800112	1	16	10		0.5804		10682	62
2016	7	76834		1	16		10	0.7237		21418	155
2016	7	76109		1	16		10	0.7894		48517	383
2016	7	76147		1	16		10	0.6227		26978	168
2016	7	76520		1	16		10	0.8654		39174	339
2016	7	76892		1	16		10	0.7632		22930	175
2016	7	76130		1	16		10	0.8438		12799	108
2016	7	76364		1	16		10	1.1553		27871	322
2016	7	54001		1	16	10		0.918		151858	1394
2016	7	5001	500113	1	16	11		1.05		12095	127
2016	7	5001	500102	1	16	11		0.8834		14829	131
2016	7	5001	500109	1	16	11		1.1286		12227	138
2016	7	5001	500110	1	16	11		0.5276		75244	397
2016	7	5001	500108	1	16	11		0.9549		12357	118
2016	7	5001	500106	1	16	11		0.8221		14475	119
2016	7	5001	500111	1	16	11		0.8041		25869	208
2016	7	11001	1100107	1	16	11		0.9843		115007	1132
2016	7	11001	1100111	1	16	11		0.9229		165136	1524
2016	7	11001	1100105	1	16	11		0.681		49338	336
2016	7	11001	1100108	1	16	11		1.0158		189515	1925
2016	7	11001	1100101	1	16	11		0.9153		88934	814
2016	7	11001	1100110	1	16	11		0.709		127072	901
2016	7	11001	1100109	1	16	11		0.7025		79435	558
2016	7	11001	1100114	1	16	11		0.5486		43747	240
2016	7	11001	1100103	1	16	11		0.7286		43785	319
2016	7	11001	1100102	1	16	11		0.9874		52766	521
2016	7	11001		1	16	11		0.868	0,8711	1405878	12203
2016	7	76001		1	16	11		0.5728		260454	1492
2016	7	11001	1100117	1	16	11		0.8542		14517	124
2016	7	11001	1100106	1	16	11		0.8203		36330	298
2016	7	11001	1100113	1	16	11		0.6488		48858	317
2016	7	11001	1100118	1	16	11		1.0618		61121	649
2016	7	11001	1100116	1	16	11		0.738		68702	507
2016	7	11001	1100104	1	16	11		1.1325		61105	692
2016	7	11001	1100115	1	16	11		0.7902		26449	209
2016	7	11001	1100112	1	16	11		0.5384		49224	265
2016	7	11001	1100119	1	16	11		1.0279		84837	872
2016	7	76001	7600101	1	16	11		0.4941		4250	21
2016	7	76001	7600102	1	16	11		0.3952		30619	121
2016	7	76001	7600103	1	16	11		0.3542		22301	79
2016	7	76001	7600104	1	16	11		0.5306		10555	56
2016	7	76001	7600105	1	16	11		0.4292		10019	43
2016	7	76001	7600106	1	16	11		0.8059		9555	77
2016	7	76001	7600107	1	16	11		0.5073		8477	43
2016	7	76001	7600108	1	16	11		0.4561		11181	51
2016	7	76001	7600109	1	16	11		0.3445		11610	40
2016	7	76001	7600110	1	16	11		0.3747		9875	37
2016	7	76001	7600111	1	16	11		1.1492		8441	97
2016	7	76001	7600112	1	16	11		0.5667		2847	15
2016	7	76001	7600113	1	16	11		0.4923		13609	67
2016	7	76001	7600114	1	16	11		0.644		14130	91
2016	7	76001	7600115	1	16	11		0.418		9569	40
2016	7	76001	7600116	1	16	11		0.6352		11492	73
2016	7	76001	7600117	1	16	11		0.8137		17452	142
2016	7	76001	7600118	1	16	11		0.7098		12679	90
2016	7	76001	7600119	1	16	11		0.608		21053	128
2016	7	76001	7600120	1	16	11		0.2161		2776	6
2016	7	76001	7600121	1	16	11		0.7101		4788	34
2016	7	76001	7600122	1	16	11		1.1537		7974	92
2016	7	15001		1	16	11		0.9985		52481	524
2016	7	17001		1	16	11		0.6317		7368	465
2016	7	73001		1	16	11		1.0285		120171	1236
2016	7	13001		1	16	11		0.924		201844	1865
2016	7	5001		1	16	11		0.8849		339360	3003
2016	7	66001		1	16	11		0.8076		89275	721
2016	7	73001	7300101	1	16	11		0.4517		16827	76
2016	7	73001	7300102	1	16	11		0.5615		2137	12
2016	7	73001	7300103	1	16	11		0.4222		7105	30
2016	7	73001	7300104	1	16	11		0.4419		5431	24
2016	7	73001	7300105	1	16	11		1.0173		8159	83
2016	7	73001	7300106	1	16	11		0.699		4292	30
2016	7	73001	7300107	1	16	11		0.8341		9591	80
2016	7	73001	7300108	1	16	11		1.1119		12141	135
2016	7	73001	7300109	1	16	11		2.1938		18005	395
2016	7	73001	7300110	1	16	11		0.4049		13090	53
2016	7	73001	7300111	1	16	11		0.368		2989	11
2016	7	73001	7300112	1	16	11		0.3933		4322	17
2016	7	73001	7300113	1	16	11		0.2443		3274	8
2016	7	13001	1300102	1	16	11		1.1798		60096	709
2016	7	13001	1300103	1	16	11		0.9402		63282	595
2016	7	13001	1300101	1	16	11		0.715		78466	561
2016	7	5001	500116	1	16	11		1.0151		21181	215
2016	7	5001	500101	1	16	11		0.6411		10606	68
2016	7	5001	500107	1	16	11		1.3889		21528	299
2016	7	5001	500104	1	16	11		0.8448		18702	158
2016	7	5001	500105	1	16	11		1.1138		19752	220
2016	7	5001	500115	1	16	11		0.7875		17778	140
2016	7	5001	500103	1	16	11		0.8726		12492	109
2016	7	5001	500114	1	16	11		0.9037		21688	196
2016	7	5001	500112	1	16	11		0.7442		9541	71
2016	7	81001		1	16	18		1.0728		29176	313
2016	7	95001		2	16	18		0.5675		12512	71
2016	7	68679		1	16		18	0.6859		10060	69
2016	7	68307		1	16		18	1.5529		24212	376
2016	7	15238		1	16		18	1.0779		33583	362
2016	7	68547		1	16		18	1.3276		27417	364
2016	7	15759		1	16		18	1.048		40362	423
2016	7	15572		1	16		18	1.2551		15935	200
2016	7	68081		1	16		18	1.1150		49397	572
2016	7	68276		1	16		18	0.7369		33382	246
2016	7	19001		1	16	19		0.5827		83239	485
2016	7	27001		2	16	19		0.7122		52232	372
2016	7	18001		1	16	19		0.799		52694	421
2016	7	23001		1	16	19		1.0839		129167	1400
2016	7	44001		1	16	19		0.7042		33795	238
2016	7	85001		1	16	19		1.565		59618	933
2016	7	86001		2	16	19		1.5256		22352	341
2016	7	47001		1	16	19		0.8766		59093	518
2016	7	8433		1	16		19	0.9389		10438	98
2016	7	25214		1	16		19	1.644		6022	99
2016	7	25817		1	16		19	4.8956		6802	333

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	5380		1	16		19	1.0552		9951	105
2016	7	5607		1	16		19	0.4223		4026	17
2016	7	44430		1	16		19	0.8954		30490	273
2016	7	54405		1	16		19	0.4723		14187	67
2016	7	25754		1	16		19	1.1304		109960	1243
2016	7	5318		1	16		19	0.8179		14428	118
2016	7	25290		1	16		19	1.5893		35361	562
2016	7	20011		1	16		19	0.6807		23065	157
2016	7	44560		1	16		19	1.0809		9807	106
2016	7	66170		1	16		19	0.5884		31609	186
2016	7	25126		1	16		19	1.338		22346	299
2016	7	20443		1	16		19	0.7117		2810	20
2016	7	5266		1	16		19	1.1978		15195	182
2016	7	25899		1	16		19	1.6278		30348	494
2016	7	20400		1	16		19	0.6812		10863	74
2016	7	54498		1	16		19	1.2705		24951	317
2016	7	25269		1	16		19	1.3564		35314	479
2016	7	52835		1	16		19	1.4771		29111	430
2016	7	73449		1	16		19	1.2868		12045	155
2016	7	8758		1	16		19	0.806		58062	468
2016	7	5212		1	16		19	0.8429		11152	94
2016	7	73268		1	16		19	1.4973		21572	323
2016	7	44847		1	16		19	1.1126		27233	303
2016	7	5088		1	16		19	1.2706		53597	681
2016	7	25740		1	16		19	0.8711		5166	45
2016	7	47189		1	16		19	1.1018		12162	134
2016	7	25799		1	16		19	1.1463		6979	80
2016	7	5615		1	16		19	1.1959		38631	462
2016	7	5129		1	16		19	1.4056		18568	261
2016	7	50006		1	16		19	1.4106		28073	396
2016	7	25286		1	16		19	1.4541		35486	516
2016	7	25473		1	16		19	1.8864		14737	278
2016	7	54553		1	16		19	0.9867		2027	20
2016	7	52356		1	16		19	0.8166		17144	140
2016	7	5308		1	16		19	1.5208		12822	195
2016	7	8573		1	16		19	0.5547		5048	28
2016	7	25175		1	16		19	1.4587		26531	387
2016	7	54874		1	16		19	0.8152		13739	112
2016	7	50568		1	16		19	1.6452		7841	129
2016	7	25612		1	16		19	1.5453		7248	112
2016	7	5360		1	16		19	1.1778		23263	274
2016	7	25758		1	16		19	1.5322		5613	86
2016	7	25307		1	16		19	1.33		28796	383
2016	7	25377		1	16		19	1.656		8092	134
2016	7	25430		1	16		19	2.8066		24086	676
2016	7	20750		1	16		19	1.2327		4543	56
2016	7	5045		1	16		19	0.5892		38867	229
2016	7	5631		1	16		19	0.9465		7079	67
2016	7	88001		2	16	20	19	1.1307		6014	68
2016	7	68307		1	17		19	1.3565		20273	275
2016	7	25817		1	17		19	0.758		10686	81
2016	7	5380		1	17		19	1.2442		8439	105
2016	7	5607		1	17		19	0.5961		3355	20
2016	7	44430		1	17		19	0.938		26545	249
2016	7	68276		1	17		19	1.0495		27250	286
2016	7	54405		1	17		19	0.6541		11466	75
2016	7	25754		1	17		19	1.1555		99182	1146
2016	7	5318		1	17		19	0.9585		12415	119
2016	7	25290		1	17		19	1.6126		33673	543
2016	7	20011		1	17		19	0.9555		20931	200
2016	7	44560		1	17		19	1.1574		8986	104
2016	7	66170		1	17		19	0.5036		26610	134
2016	7	25126		1	17		19	1.4708		17677	160
2016	7	20443		1	17		19	0.7689		2081	15
2016	7	5266		1	17		19	1.3554		11731	259
2016	7	25899		1	17		19	2.0403		23379	477
2016	7	20400		1	17		19	0.8223		9486	78
2016	7	54498		1	17		19	0.8278		21744	180
2016	7	25269		1	17		19	1.6156		31444	508
2016	7	76834		1	17		19	0.8527		16535	141
2016	7	76109		1	17		19	1.0103		36624	370
2016	7	52835		1	17		19	1.5466		28385	439
2016	7	73449		1	17		19	1.323		11111	147
2016	7	68547		1	17		19	1.6099		23976	386
2016	7	15759		1	17		19	1.3827		34859	482
2016	7	76147		1	17		19	0.7235		20455	148
2016	7	8758		1	17		19	0.9885		52502	519
2016	7	76520		1	17		19	1.2325		31725	391
2016	7	76892		1	17		19	1.0419		15357	160
2016	7	5212		1	17		19	0.9227		8887	82
2016	7	76130		1	17		19	0.9779		14419	141
2016	7	76364		1	17		19	1.8433		23816	439
2016	7	73268		1	17		19	1.7632		18489	326
2016	7	44847		1	17		19	1.019		24436	249
2016	7	15572		1	17		19	1.4476		14714	213
2016	7	5088		1	17		19	1.3763		45775	630
2016	7	25740		1	17		19	1.0873		6070	66
2016	7	47189		1	17		19	1.7329		10445	181
2016	7	25799		1	17		19	1.1152		6187	69
2016	7	5615		1	17		19	1.0943		28055	307
2016	7	5129		1	17		19	1.8113		14851	269
2016	7	50006		1	17		19	1.6664		24544	409
2016	7	25286		1	17		19	1.5991		29267	468
2016	7	25473		1	17		19	1.7591		12904	227
2016	7	54553		1	17		19	1.6077		1866	30
2016	7	52356		1	17		19	0.9035		13835	125
2016	7	5308		1	17		19	1.5928		9857	157
2016	7	8573		1	17		19	1.1699		4445	52
2016	7	25175		1	17		19	1.6263		21952	357
2016	7	54874		1	17		19	0.9638		11413	110
2016	7	50568		1	17		19	1.6551		8640	143
2016	7	25612		1	17		19	1.5371		6896	106
2016	7	5360		1	17		19	1.3033		18261	238
2016	7	25758		1	17		19	1.5385		4745	73
2016	7	25307		1	17		19	1.2752		23997	306
2016	7	25377		1	17		19	1.8601		7365	137
2016	7	68081		1	17		19	1.2352		41692	515
2016	7	15238		1	17		19	1.1748		29706	349
2016	7	25430		1	17		19	1.4009		21915	307
2016	7	76111		1	17		19	0.8835		8036	71
2016	7	20750		1	17		19	1.0206		4311	44
2016	7	5045		1	17		19	0.5819		33166	193
2016	7	5631		1	17		19	1.4568		5011	73
2016	7	68679		1	17		19	0.7544		8086	61

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	8433		1	17		19	1.0458		9945	104
2016	7	25214		1	17		19	1.472		5367	79
2016	7	73001	7300101	1	17		19	0.4559		7238	33
2016	7	73001	7300102	1	17		19	0.6596		1971	13
2016	7	73001	7300103	1	17		19	0.6012		2994	18
2016	7	73001	7300104	1	17		19	0.529		4537	24
2016	7	73001	7300105	1	17		19	0.5055		6330	32
2016	7	73001	7300106	1	17		19	0.4432		4738	21
2016	7	73001	7300107	1	17		19	0.8922		10199	91
2016	7	73001	7300108	1	17		19	1.4521		12878	187
2016	7	73001	7300109	1	17		19	2.7628		12017	332
2016	7	73001	7300110	1	17		19	0.6822		6743	46
2016	7	73001	7300111	1	17		19	0.363		3581	13
2016	7	73001	7300112	1	17		19	0.4709		4460	21
2016	7	73001	7300113	1	17		19	0.5509		3812	21
2016	7	13001	1300102	1	17		19	0.8517		52716	449
2016	7	13001	1300103	1	17		19	1.2413		53009	658
2016	7	13001	1300101	1	17		19	0.9198		44142	406
2016	7	5001	500116	1	17		19	1.0259		14524	149
2016	7	5001	500101	1	17		19	0.6583		16103	106
2016	7	5001	500107	1	17		19	1.3577		26515	360
2016	7	5001	500104	1	17		19	1.1153		19367	216
2016	7	5001	500105	1	17		19	1.5125		18578	281
2016	7	5001	500115	1	17		19	0.9958		7331	73
2016	7	5001	500103	1	17		19	0.8795		18192	160
2016	7	5001	500114	1	17		19	1.2908		8057	104
2016	7	5001	500112	1	17		19	1.2484		6408	80
2016	7	5001	500113	1	17		19	1.2521		14535	182
2016	7	5001	500102	1	17		19	1.0517		21775	229
2016	7	5001	500109	1	17		19	1.3245		13439	178
2016	7	5001	500110	1	17		19	1.0802		19440	210
2016	7	5001	500108	1	17		19	1.0516		15595	164
2016	7	5001	500106	1	17		19	1.0209		18219	186
2016	7	5001	500111	1	17		19	1.028		8755	90
2016	7	8001	800105	1	17		19	0.7236		7601	55
2016	7	8001	800103	1	17		19	0.6583		17469	115
2016	7	8001	800102	1	17		19	1.4239		25845	368
2016	7	8001	800101	1	17		19	1.1129		24620	274
2016	7	8001	800104	1	17		19	0.9822		24631	237
2016	7	11001	1100107	1	17		19	1.095		128582	1408
2016	7	11001	1100111	1	17		19	1.1727		141129	1655
2016	7	11001	1100105	1	17		19	0.8904		59526	530
2016	7	11001	1100108	1	17		19	0.987		149043	1471
2016	7	11001	1100101	1	17		19	1.1197		54299	608
2016	7	11001	1100110	1	17		19	0.9272		97390	903
2016	7	11001	1100109	1	17		19	0.8713		47514	414
2016	7	11001	1100114	1	17		19	0.8672		13376	116
2016	7	11001	1100103	1	17		19	0.6759		17753	120
2016	7	11001	1100102	1	17		19	0.9829		16075	158
2016	7	11001	1100117	1	17		19	1.8038		3659	66
2016	7	11001	1100106	1	17		19	0.9732		31033	302
2016	7	11001	1100113	1	17		19	0.8099		16299	132
2016	7	11001	1100118	1	17		19	1.5701		56428	886
2016	7	11001	1100116	1	17		19	0.974		33675	328
2016	7	11001	1100104	1	17		19	1.2377		68027	842
2016	7	11001	1100115	1	17		19	0.9158		13431	123
2016	7	11001	1100112	1	17		19	0.5832		19720	115
2016	7	11001	1100119	1	17		19	1.1928		100517	1199
2016	7	54001	5400106	1	17		19	0.8792		13763	121
2016	7	54001	5400101	1	17		19	0.9679		6819	66
2016	7	54001	5400104	1	17		19	0.7454		6574	49
2016	7	54001	5400110	1	17		19	1.2352		5586	69
2016	7	54001	5400108	1	17		19	1.3097		24280	318
2016	7	54001	5400105	1	17		19	0.9083		6725	52
2016	7	54001	5400103	1	17		19	1.2158		6991	85
2016	7	54001	5400107	1	17		19	0.6174		16359	101
2016	7	54001	5400109	1	17		19	0.9126		9533	87
2016	7	54001	5400102	1	17		19	1.5088		5501	83
2016	7	50001		1	17		19	1.0903		112816	1230
2016	7	20001		1	17		19	0.9882		67294	665
2016	7	27001		2	17		19	0.7863		42985	338
2016	7	41001		1	17		19	0.9071		62730	569
2016	7	70001		1	17		19	0.6635		61795	410
2016	7	81001		1	17		19	1.7038		23183	395
2016	7	15001		1	17		19	1.0737		39581	425
2016	7	73001		1	17		19	1.149		94687	1088
2016	7	13001		1	17		19	1.0096		149867	1513
2016	7	23001		1	17		19	1.4467		131330	1900
2016	7	44001		1	17		19	0.9098		30885	281
2016	7	63001		1	17		19	0.6483		38871	252
2016	7	85001		1	17		19	1.6918		52606	890
2016	7	86001		2	17		19	1.9241		19022	366
2016	7	5001		1	17		19	1.1663		268204	3128
2016	7	8001		1	17		19	1.0544		100906	1064
2016	7	47001		1	17		19	0.9229		48759	450
2016	7	66001		1	17		19	1.361		74282	1011
2016	7	11001		1	17		19	1.0657	2.4161	1067476	11376
2016	7	54001		1	17		19	1.1519		108690	1252
2016	7	89001		2	17		20	1.3669		5487	75
2016	7	68001	6800111	1	17		20	0.6536		2907	19
2016	7	69001		1	17		20	0.9899		45663	452
2016	7	95001		2	17		20	0.7382		9076	67
2016	7	18001		1	17		20	0.9694		43118	418
2016	7	17001		1	17		20	0.7917		49258	390
2016	7	52001		1	17		20	1.2143		49493	601
2016	7	19001		1	17		20	0.6338		60272	382
2016	7	76001	7600121	1	17		20	0.7509		5593	42
2016	7	76001	7600122	1	17		20	2.2222		2880	64
2016	7	76001	7600117	1	17		20	1.1095		8202	91
2016	7	76001	7600118	1	17		20	2.1812		11874	259
2016	7	76001	7600119	1	17		20	1.0989		10010	110
2016	7	76001	7600120	1	17		20	0.3117		2887	9
2016	7	76001	7600113	1	17		20	0.487		14167	69
2016	7	76001	7600114	1	17		20	0.6495		16321	106
2016	7	76001	7600115	1	17		20	0.6106		10482	64
2016	7	76001	7600116	1	17		20	0.7201		11110	80
2016	7	76001	7600108	1	17		20	0.6321		6170	39
2016	7	76001	7600109	1	17		20	0.3951		3543	14
2016	7	76001	7600110	1	17		20	0.6286		5250	33
2016	7	76001	7600111	1	17		20	1.3537		6796	92
2016	7	76001	7600112	1	17		20	0.6074		2305	14
2016	7	76001	7600104	1	17		20	0.5322		4134	22
2016	7	76001	7600105	1	17		20	0.4365		6644	29
2016	7	76001	7600106	1	17		20	0.4932		8719	43

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76001	7600107	1	17	20		0.5709		7357	42
2016	7	76001	7600101	1	17	20		0.3605		4716	17
2016	7	76001	7600102	1	17	20		0.5241		12402	65
2016	7	76001	7600103	1	17	20		0.6774		3838	26
2016	7	68001	6800112	1	17	20		0.8746		2744	24
2016	7	68001	6800105	1	17	20		2.1204		4999	106
2016	7	68001	6800103	1	17	20		0.7772		6305	49
2016	7	68001	6800108	1	17	20		0.3475		1439	5
2016	7	68001	6800116	1	17	20		1.0078		2183	22
2016	7	68001	6800110	1	17	20		1.3973		3149	44
2016	7	68001	6800104	1	17	20		0.9833		2339	23
2016	7	68001	6800107	1	17	20		0.807		1363	11
2016	7	68001	6800106	1	17	20		0.8648		2544	22
2016	7	68001	6800117	1	17	20		1.2745		2903	37
2016	7	68001	6800101	1	17	20		0.6367		5497	35
2016	7	68001	6800115	1	17	20		1.0848		1014	11
2016	7	68001	6800113	1	17	20		0.6184		5175	32
2016	7	76001		1	17	20		0.8041		170509	1371
2016	7	52001		1	18	10		0.6688		90018	602
2016	7	63001		1	18	10		0.5693		60427	344
2016	7	68001	6800108	1	18	10		0.5063		1580	8
2016	7	68001	6800116	1	18	10		0.9333		3000	28
2016	7	68001	6800112	1	18	10		0.5838		14902	87
2016	7	68001	6800110	1	18	10		1.5115		4565	69
2016	7	68001	6800104	1	18	10		0.4048		8647	35
2016	7	68001	6800107	1	18	10		1.6484		2002	33
2016	7	68001	6800106	1	18	10		0.5358		6719	36
2016	7	68001	6800117	1	18	10		1.1849		3207	38
2016	7	68001	6800101	1	18	10		0.552		6341	35
2016	7	68001	6800115	1	18	10		0.3767		12212	46
2016	7	68001	6800113	1	18	10		0.5		15401	77
2016	7	8001	800103	1	18	10		0.6671		26684	178
2016	7	8001	800102	1	18	10		1.2207		24249	296
2016	7	8001	800101	1	18	10		0.9054		24187	219
2016	7	8001	800104	1	18	10		0.6735		80325	541
2016	7	68001	6800111	1	18	10		0.7486		3874	29
2016	7	8001	800105	1	18	10		0.7044		15759	111
2016	7	68001	6800105	1	18	10		1.6527		5506	91
2016	7	8001		1	18	10		0.7842		172410	1352
2016	7	66001		1	18	10		0.8069		94310	761
2016	7	68001		1	18	10		0.7137		101158	722
2016	7	68001	6800103	1	18	10		0.733		12006	88
2016	7	76001		1	18	11		0.5539		286168	1585
2016	7	76001	7600102	1	18	11		0.5127		40180	206
2016	7	76001	7600103	1	18	11		0.4539		29521	134
2016	7	76001	7600121	1	18	11		0.3692		4876	18
2016	7	76001	7600122	1	18	11		1.457		8785	128
2016	7	76001	7600117	1	18	11		0.7038		18187	128
2016	7	76001	7600118	1	18	11		0.4618		12993	60
2016	7	76001	7600119	1	18	11		0.5195		27719	144
2016	7	76001	7600120	1	18	11		0.3333		2700	9
2016	7	76001	7600113	1	18	11		0.3873		13686	53
2016	7	76001	7600114	1	18	11		0.5714		14175	81
2016	7	76001	7600115	1	18	11		0.3245		9552	31
2016	7	76001	7600116	1	18	11		0.6481		11264	73
2016	7	76001	7600108	1	18	11		0.5837		11479	67
2016	7	76001	7600109	1	18	11		0.3976		11319	45
2016	7	76001	7600110	1	18	11		0.4604		9339	43
2016	7	76001	7600111	1	18	11		1.0644		7892	84
2016	7	76001	7600112	1	18	11		0.608		2467	15
2016	7	76001	7600104	1	18	11		0.298		11746	35
2016	7	76001	7600105	1	18	11		0.4768		10068	48
2016	7	76001	7600106	1	18	11		0.7265		10323	75
2016	7	76001	7600107	1	18	11		0.4739		8441	40
2016	7	76001	7600101	1	18	11		0.5848		4446	26
2016	7	85001		1	18	18		1.4767		66771	986
2016	7	15001		1	18	18		1.0807		65141	704
2016	7	5318		1	18		19	1.336		13024	174
2016	7	68307		1	18		19	1.4851		24241	360
2016	7	25817		1	18		19	0.7908		13025	103
2016	7	5380		1	18		19	1.2781		11110	142
2016	7	5607		1	18		19	0.7795		3977	31
2016	7	73001	7300106	1	18	19		0.5563		5033	28
2016	7	68679		1	18		19	0.7639		9818	75
2016	7	8433		1	18		19	1.6157		10336	167
2016	7	25214		1	18		19	1.8034		6377	115
2016	7	73001	7300101	1	18	19		0.7549		10863	82
2016	7	25430		1	18		19	1.4996		25406	381
2016	7	76111		1	18		19	1.6245		11573	188
2016	7	20750		1	18		19	1.1934		4860	58
2016	7	5045		1	18		19	0.6319		38616	244
2016	7	5631		1	18		19	1.0943		6945	76
2016	7	25758		1	18		19	1.658		4825	80
2016	7	25307		1	18		19	1.2872		27735	357
2016	7	25377		1	18		19	1.9679		7673	151
2016	7	68081		1	18		19	1.571		49332	775
2016	7	15238		1	18		19	1.412		31375	443
2016	7	54874		1	18		19	1.112		13219	147
2016	7	60568		1	18		19	1.619		9203	149
2016	7	25612		1	18		19	1.7105		7308	125
2016	7	5360		1	18		19	1.4875		23865	355
2016	7	54553		1	18		19	1.6041		2369	38
2016	7	52356		1	18		19	0.9656		16467	159
2016	7	5308		1	18		19	1.6696		11799	197
2016	7	8573		1	18		19	1.2395		5002	62
2016	7	25175		1	18		19	1.6534		26430	437
2016	7	5129		1	18		19	1.541		17002	262
2016	7	50006		1	18		19	1.6959		27890	473
2016	7	25286		1	18		19	2.1318		38465	820
2016	7	25473		1	18		19	1.8859		17286	326
2016	7	6088		1	18		19	1.4287		54946	785
2016	7	25740		1	18		19	0.9569		6479	62
2016	7	47189		1	18		19	3.3314		10116	337
2016	7	25799		1	18		19	1.5272		6679	102
2016	7	5615		1	18		19	1.2774		35775	457
2016	7	76364		1	18		19	1.3952		28096	392
2016	7	73268		1	18		19	1.9021		19820	377
2016	7	44847		1	18		19	1.4765		26482	391
2016	7	15572		1	18		19	1.3251		15999	212
2016	7	8758		1	18		19	1.0888		56207	612
2016	7	76520		1	18		19	1.3806		38316	529
2016	7	76892		1	18		19	0.9643		19600	189
2016	7	5212		1	18		19	0.8269		10400	86
2016	7	76130		1	18		19	1.0832		13940	151

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	73449		1	18		19	1.0205		10877	111
2016	7	68547		1	18		19	1.7062		26726	456
2016	7	15759		1	18		19	1.3699		41537	569
2016	7	76147		1	18		19	0.6864		25641	176
2016	7	54498		1	18		19	0.9627		25553	246
2016	7	25269		1	18		19	1.7091		34053	582
2016	7	76834		1	18		19	0.8484		18741	159
2016	7	76109		1	18		19	0.894		46980	420
2016	7	52835		1	18		19	1.6672		31310	522
2016	7	25126		1	18		19	1.8743		20648	387
2016	7	20443		1	18		19	1.3619		2056	28
2016	7	5266		1	18		19	1.2495		16487	206
2016	7	25899		1	18		19	2.2257		29069	647
2016	7	20400		1	18		19	1.1609		9820	114
2016	7	25290		1	18		19	1.5069		34375	518
2016	7	20011		1	18		19	0.9135		23645	216
2016	7	44560		1	18		19	1.2597		9367	118
2016	7	66170		1	18		19	0.4969		32201	160
2016	7	44430		1	18		19	0.9945		28558	284
2016	7	68276		1	18		19	1.0332		36972	382
2016	7	54405		1	18		19	0.7762		14430	112
2016	7	25754		1	18		19	1.1531		105628	1218
2016	7	11001	1100115	1	18		19	0.7097		18882	134
2016	7	11001	1100112	1	18		19	0.6654		31709	211
2016	7	11001	1100102	1	18		19	1.1663		31382	366
2016	7	11001	1100117	1	18		19	1.7852		7618	136
2016	7	11001	1100106	1	18		19	1.3304		39537	526
2016	7	11001	1100113	1	18		19	0.69		33477	231
2016	7	11001	1100101	1	18		19	1.242		74880	930
2016	7	11001	1100110	1	18		19	1.0552		121111	1278
2016	7	11001	1100109	1	18		19	1.5014		71269	1070
2016	7	11001	1100114	1	18		19	0.8159		23531	192
2016	7	11001	1100103	1	18		19	1.0603		28671	304
2016	7	11001	1100107	1	18		19	1.3537		142272	1926
2016	7	11001	1100111	1	18		19	1.4467		174472	2524
2016	7	11001	1100105	1	18		19	0.9809		62493	613
2016	7	11001	1100108	1	18		19	1.1976		181949	2179
2016	7	5001	500108	1	18		19	1.2262		17778	218
2016	7	5001	500106	1	18		19	1.0379		20136	209
2016	7	5001	500111	1	18		19	1.2882		15681	202
2016	7	5001	500112	1	18		19	1.5596		8528	133
2016	7	5001	500113	1	18		19	1.4004		16067	225
2016	7	5001	500102	1	18		19	1.1419		23383	267
2016	7	5001	500109	1	18		19	1.7254		15880	274
2016	7	5001	500110	1	18		19	0.8785		38473	338
2016	7	5001	500104	1	18		19	1.1791		23069	272
2016	7	5001	500105	1	18		19	1.738		23188	403
2016	7	5001	500115	1	18		19	1.2244		11026	135
2016	7	5001	500103	1	18		19	1.297		19506	253
2016	7	5001	500114	1	18		19	1.2596		13020	164
2016	7	13001	1300101	1	18		19	0.9681		56294	545
2016	7	5001	500116	1	18		19	1.0029		20041	201
2016	7	5001	500107	1	18		19	0.722		16067	116
2016	7	5001	500107	1	18		19	1.4342		29285	420
2016	7	73001	7300111	1	18		19	0.4925		3858	19
2016	7	73001	7300112	1	18		19	0.514		5447	28
2016	7	73001	7300113	1	18		19	0.4		4000	16
2016	7	13001	1300102	1	18		19	1.0363		58865	610
2016	7	13001	1300103	1	18		19	1.2918		63170	816
2016	7	73001	7300107	1	18		19	0.9251		10269	95
2016	7	73001	7300108	1	18		19	0.6481		13886	90
2016	7	73001	7300109	1	18		19	2.0896		14931	312
2016	7	73001	7300110	1	18		19	0.4515		9303	42
2016	7	73001	7300102	1	18		19	0.3016		2321	7
2016	7	73001	7300103	1	18		19	0.7598		4080	31
2016	7	73001	7300104	1	18		19	0.5398		5372	29
2016	7	73001	7300105	1	18		19	0.5934		7584	45
2016	7	88001		2	18		19	1.5238		6694	102
2016	7	11001		1	18		19	1.2707	2.5547	1346233	17106
2016	7	54001		1	18		19	1.2246		137024	1678
2016	7	47001		1	18		19	0.9019		56546	510
2016	7	95001		2	18		19	0.5293		13037	69
2016	7	86001		2	18		19	2.172		22376	486
2016	7	5001		1	18		19	1.2735		333954	4253
2016	7	13001		1	18		19	1.1053		178329	1971
2016	7	18001		1	18		19	0.9002		57540	518
2016	7	23001		1	18		19	1.3699		151401	2074
2016	7	44001		1	18		19	0.9568		34280	328
2016	7	81001		1	18		19	1.7611		27483	484
2016	7	17001		1	18		19	0.7103		69409	493
2016	7	73001		1	18		19	1.0047		110480	1110
2016	7	20001		1	18		19	1.0322		75181	776
2016	7	27001		2	18		19	0.8799		52280	460
2016	7	41001		1	18		19	0.9201		74011	681
2016	7	70001		1	18		19	0.6918		67793	469
2016	7	54001	5400107	1	18		19	0.997		19257	192
2016	7	54001	5400109	1	18		19	1.0038		10859	109
2016	7	54001	5400102	1	18		19	1.0948		8403	92
2016	7	50001		1	18		19	2.129		130673	2782
2016	7	19001		1	18		19	0.6512		84303	549
2016	7	54001	5400110	1	18		19	1.3167		6911	91
2016	7	54001	5400108	1	18		19	1.2307		26732	329
2016	7	54001	5400105	1	18		19	1.1248		8535	96
2016	7	54001	5400103	1	18		19	1.0434		8338	87
2016	7	54001	5400106	1	18		19	0.8847		16502	146
2016	7	54001	5400101	1	18		19	1.006		13022	131
2016	7	54001	5400104	1	18		19	0.6694		9113	61
2016	7	11001	1100119	1	18		19	1.4644		111720	1636
2016	7	11001	1100118	1	18		19	1.8284		66506	1216
2016	7	11001	1100116	1	18		19	1.0516		50302	529
2016	7	11001	1100104	1	18		19	1.4842		74452	1105
2016	7	68001	6800112	1	19		10	0.6811		15123	103
2016	7	76001	7600103	1	19		10	0.3962		30032	119
2016	7	68001	6800103	1	19		10	0.5488		12208	67
2016	7	68001	6800108	1	19		10	1.0082		1587	16
2016	7	68001	6800116	1	19		10	1.1785		2885	34
2016	7	68001	6800110	1	19		10	0.9143		4703	43
2016	7	68001	6800104	1	19		10	0.2819		8158	23
2016	7	68001	6800107	1	19		10	1.0741		1769	19
2016	7	68001	6800106	1	19		10	0.6971		6742	47
2016	7	68001	6800117	1	19		10	1.2712		3304	42
2016	7	68001	6800101	1	19		10	0.6937		5766	40
2016	7	68001	6800115	1	19		10	0.2958		12172	36
2016	7	68001	6800113	1	19		10	0.4276		14966	64

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	8001	800103	1	19	10		0.7036		26437	186
2016	7	8001	800102	1	19	10		1.0326		23437	242
2016	7	8001	800101	1	19	10		0.9378		24418	229
2016	7	8001	800104	1	19	10		0.6923		81034	561
2016	7	68001	6800111	1	19	10		0.2889		3808	11
2016	7	8001	800105	1	19	10		0.7137		16253	116
2016	7	76001		1	19	10		0.5893		293391	1729
2016	7	8001		1	19	10		0.7817		172697	1350
2016	7	66001		1	19	10		0.797		94852	756
2016	7	68001		1	19	10		0.6477		99589	645
2016	7	63001		1	19	10		0.5751		60858	350
2016	7	68001	6800105	1	19	10		1.6375		5252	86
2016	7	76001	7600102	1	19	10		0.6276		43320	270
2016	7	76001	7600101	1	19	10		0.4653		4298	20
2016	7	52001		1	19	10		0.6499		86165	560
2016	7	76001	7600121	1	19	10		0.5857		4781	28
2016	7	76001	7600122	1	19	10		1.3216		9307	123
2016	7	76001	7600117	1	19	10		0.8636		20149	174
2016	7	76001	7600118	1	19	10		0.5207		13060	68
2016	7	76001	7600119	1	19	10		0.5526		28592	158
2016	7	76001	7600120	1	19	10		0.5864		2558	15
2016	7	76001	7600113	1	19	10		0.5457		14111	77
2016	7	76001	7600114	1	19	10		0.445		13707	61
2016	7	76001	7600115	1	19	10		0.4831		9708	44
2016	7	76001	7600116	1	19	10		0.6145		11066	68
2016	7	76001	7600108	1	19	10		0.7163		11866	85
2016	7	76001	7600109	1	19	10		0.3843		11189	43
2016	7	76001	7600110	1	19	10		0.4432		10378	46
2016	7	76001	7600111	1	19	10		1.2407		8463	105
2016	7	76001	7600112	1	19	10		0.4968		2617	13
2016	7	76001	7600104	1	19	10		0.2431		11516	28
2016	7	76001	7600105	1	19	10		0.4467		10297	46
2016	7	76001	7600106	1	19	10		0.5352		9342	50
2016	7	76001	7600107	1	19	10		0.5821		8762	51
2016	7	15001		1	19	18		0.996		66468	662
2016	7	81001		1	19	18		1.6858		31142	525
2016	7	95001		2	19	18		1.6497		15579	135
2016	7	5318		1	19		19	1.0066		13412	257
2016	7	68307		1	19		19	1.5045		24958	374
2016	7	25817		1	19		19	0.6652		12627	84
2016	7	5380		1	19		19	1.3056		11489	150
2016	7	5607		1	19		19	0.6096		4101	25
2016	7	73001	7300106	1	19	19		0.3829		5485	21
2016	7	68679		1	19		19	0.9991		10009	100
2016	7	8433		1	19		19	1.4263		10517	150
2016	7	25214		1	19		19	1.6244		7572	123
2016	7	73001	7300101	1	19	19		0.5013		11968	60
2016	7	25430		1	19		19	1.6708		26215	438
2016	7	76111		1	19		19	0.8784		10815	95
2016	7	20750		1	19		19	1.6002		4937	79
2016	7	5045		1	19		19	0.6515		38219	249
2016	7	5631		1	19		19	1.0487		7724	81
2016	7	25758		1	19		19	1.839		5601	103
2016	7	25307		1	19		19	1.3528		29863	404
2016	7	25377		1	19		19	1.9538		7831	153
2016	7	68081		1	19		19	1.5705		47819	751
2016	7	15238		1	19		19	1.0766		32696	352
2016	7	54874		1	19		19	1.3026		12437	162
2016	7	50568		1	19		19	2.68		9291	249
2016	7	25612		1	19		19	1.8487		7519	139
2016	7	5360		1	19		19	1.3012		25746	335
2016	7	54553		1	19		19	1.623		2403	39
2016	7	52356		1	19		19	0.993		16684	164
2016	7	5308		1	19		19	1.5741		11816	186
2016	7	8573		1	19		19	1.2018		5575	67
2016	7	25175		1	19		19	1.5171		20170	306
2016	7	5129		1	19		19	1.7264		18072	312
2016	7	50006		1	19		19	1.7337		28379	492
2016	7	25286		1	19		19	1.866		36228	676
2016	7	25473		1	19		19	1.672		15311	256
2016	7	5088		1	19		19	1.2185		55231	673
2016	7	25740		1	19		19	0.9644		7466	72
2016	7	47189		1	19		19	1.8311		12124	222
2016	7	25799		1	19		19	1.3275		6629	88
2016	7	15759		1	19		19	1.0818		36142	391
2016	7	76364		1	19		19	1.5857		27307	433
2016	7	73268		1	19		19	1.5016		20312	305
2016	7	44847		1	19		19	1.1877		25596	304
2016	7	15572		1	19		19	1.2434		16165	201
2016	7	8758		1	19		19	1.0621		56960	605
2016	7	76520		1	19		19	1.245		37028	461
2016	7	76892		1	19		19	0.8953		19993	179
2016	7	5212		1	19		19	0.8649		11446	99
2016	7	76130		1	19		19	1.0541		14041	148
2016	7	52835		1	19		19	1.729		30076	520
2016	7	73449		1	19		19	1.6263		10945	178
2016	7	68547		1	19		19	1.621		27267	442
2016	7	15759		1	19		19	1.1372		40274	458
2016	7	76147		1	19		19	0.5473		24300	133
2016	7	54498		1	19		19	0.9171		24643	226
2016	7	25269		1	19		19	1.6583		35638	591
2016	7	76834		1	19		19	0.8037		19660	158
2016	7	76109		1	19		19	1.1056		47214	522
2016	7	25126		1	19		19	1.8589		16461	306
2016	7	20443		1	19		19	1.5405		2272	35
2016	7	5266		1	19		19	1.2839		17759	228
2016	7	25899		1	19		19	1.9049		31760	605
2016	7	20400		1	19		19	0.8718		10668	93
2016	7	25290		1	19		19	1.5252		35996	549
2016	7	20011		1	19		19	1.0413		24297	253
2016	7	44560		1	19		19	1.2451		9477	118
2016	7	66170		1	19		19	0.527		32069	169
2016	7	44430		1	19		19	1.015		27979	284
2016	7	68276		1	19		19	1.0109		34426	348
2016	7	54405		1	19		19	0.633		14851	94
2016	7	25754		1	19		19	1.1706		109691	1284
2016	7	11001	1100115	1	19	19		0.8868		21426	190
2016	7	11001	1100112	1	19	19		0.6571		37435	246
2016	7	11001	1100102	1	19	19		1.0098		36741	371
2016	7	11001	1100117	1	19	19		1.4878		9410	140
2016	7	11001	1100106	1	19	19		1.2058		40553	489
2016	7	11001	1100113	1	19	19		0.9286		32844	305
2016	7	11001	1100101	1	19	19		1.1557		76061	879
2016	7	11001	1100110	1	19	19		1.0059		136792	1376

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	11001	1100109	1	19	19		0.9368		72478	679
2016	7	11001	1100114	1	19	19		0.8739		27121	237
2016	7	11001	1100103	1	19	19		0.9674		30391	294
2016	7	11001	1100107	1	19	19		1.1765		137949	1623
2016	7	11001	1100111	1	19	19		1.3154		178269	2345
2016	7	11001	1100105	1	19	19		1.0228		63061	645
2016	7	11001	1100108	1	19	19		1.0917		188242	2055
2016	7	5001	500108	1	19	19		1.2638		17250	218
2016	7	5001	500106	1	19	19		1.1146		19827	221
2016	7	5001	500111	1	19	19		0.9284		15833	147
2016	7	5001	500112	1	19	19		1.1765		8925	105
2016	7	5001	500113	1	19	19		1.2209		16955	207
2016	7	5001	500102	1	19	19		1.2696		23155	294
2016	7	5001	500109	1	19	19		1.707		16052	274
2016	7	5001	500110	1	19	19		0.932		45601	425
2016	7	5001	500104	1	19	19		1.1843		24824	294
2016	7	5001	500105	1	19	19		1.5933		23222	370
2016	7	5001	500115	1	19	19		1.1055		12573	139
2016	7	5001	500103	1	19	19		1.1459		19461	223
2016	7	5001	500114	1	19	19		1.095		13973	153
2016	7	13001	1300101	1	19	19		0.8663		61298	531
2016	7	5001	500116	1	19	19		1.1788		20360	240
2016	7	5001	500101	1	19	19		0.6908		15634	108
2016	7	5001	500107	1	19	19		1.3734		28542	392
2016	7	73001	7300111	1	19	19		0.2404		3743	9
2016	7	73001	7300112	1	19	19		0.4453		5185	23
2016	7	73001	7300113	1	19	19		0.7058		4109	29
2016	7	13001	1300102	1	19	19		0.9655		58416	564
2016	7	13001	1300103	1	19	19		1.2295		64011	787
2016	7	73001	7300107	1	19	19		0.9277		10348	96
2016	7	73001	7300108	1	19	19		0.7656		12800	98
2016	7	73001	7300109	1	19	19		2.3048		15663	361
2016	7	73001	7300110	1	19	19		0.5264		9879	52
2016	7	73001	7300102	1	19	19		0.4078		2207	9
2016	7	73001	7300103	1	19	19		0.3108		3861	12
2016	7	73001	7300104	1	19	19		0.5682		5632	32
2016	7	73001	7300105	1	19	19		0.6818		7627	52
2016	7	11001	11001	1	19	19		1.1521	1.8223	1401267	16144
2016	7	54001	54001	1	19	19		1.1756		139669	1642
2016	7	47001	47001	1	19	19		0.929		60603	563
2016	7	85001	85001	1	19	19		1.7283		60350	1043
2016	7	86001	86001	2	19	19		2.034		23058	469
2016	7	5001	5001	1	19	19		1.2172		344962	4199
2016	7	13001	13001	1	19	19		1.0244		183725	1882
2016	7	18001	18001	1	19	19		1.6067		58132	934
2016	7	23001	23001	1	19	19		1.3309		156282	2080
2016	7	44001	44001	1	19	19		0.7782		34697	270
2016	7	17001	17001	1	19	19		0.9345		70945	663
2016	7	73001	73001	1	19	19		1.0714		112186	1202
2016	7	20001	20001	1	19	19		1.172		79520	952
2016	7	27001	27001	2	19	19		0.8347		51518	430
2016	7	41001	41001	1	19	19		0.9743		76777	748
2016	7	70001	70001	1	19	19		0.6606		70696	467
2016	7	54001	5400107	1	19	19		0.8066		18472	149
2016	7	54001	5400109	1	19	19		0.9875		11646	115
2016	7	54001	5400102	1	19	19		1.1723		9298	109
2016	7	50001	50001	1	19	19		1.0828		136498	1478
2016	7	19001	19001	1	19	19		0.5336		84700	452
2016	7	54001	5400110	1	19	19		1.4661		6957	102
2016	7	54001	5400108	1	19	19		1.1704		26487	310
2016	7	54001	5400105	1	19	19		1.0303		8832	91
2016	7	54001	5400103	1	19	19		0.8788		8079	71
2016	7	54001	5400106	1	19	19		0.7742		16016	124
2016	7	54001	5400101	1	19	19		0.8413		15572	131
2016	7	54001	5400104	1	19	19		0.4603		8907	41
2016	7	11001	1100119	1	19	19		1.4509		112687	1635
2016	7	11001	1100118	1	19	19		1.5775		69225	1092
2016	7	11001	1100116	1	19	19		0.9698		54546	529
2016	7	11001	1100104	1	19	19		1.3336		76036	1014
2016	7	88001	88001	2	19	20		1.4446		5884	85
2016	7	73001	7300106	1	20	10		0.5027		4575	23
2016	7	73001	73001	1	20	10		0.9744		100673	981
2016	7	68001	6800105	1	20	10		1.4118		5100	72
2016	7	68001	6800103	1	20	10		0.5688		8615	49
2016	7	68001	6800108	1	20	10		0.7965		1381	11
2016	7	68001	6800115	1	20	10		1.1168		2328	26
2016	7	68001	6800112	1	20	10		0.6417		6389	41
2016	7	68001	6800110	1	20	10		0.817		4039	33
2016	7	68001	6800104	1	20	10		0.6159		3897	24
2016	7	68001	6800107	1	20	10		0.6832		1171	8
2016	7	68001	6800106	1	20	10		0.7406		4051	30
2016	7	68001	6800117	1	20	10		1.0907		3209	35
2016	7	68001	6800101	1	20	10		0.4773		6076	29
2016	7	68001	6800115	1	20	10		0.4974		3418	17
2016	7	68001	6800113	1	20	10		0.4408		7940	35
2016	7	68001	6800111	1	20	10		0.6244		3043	19
2016	7	73001	7300111	1	20	10		0.3234		3092	10
2016	7	73001	7300112	1	20	10		0.5659		4064	23
2016	7	73001	7300113	1	20	10		0.6591		3338	22
2016	7	73001	7300107	1	20	10		0.9963		9435	94
2016	7	73001	7300108	1	20	10		0.5711		11207	64
2016	7	73001	7300109	1	20	10		2.2584		14922	337
2016	7	73001	7300110	1	20	10		0.4487		8692	39
2016	7	73001	7300102	1	20	10		0.2254		2218	5
2016	7	73001	7300103	1	20	10		0.4767		4615	22
2016	7	73001	7300104	1	20	10		0.492		4675	23
2016	7	73001	7300105	1	20	10		0.7874		6223	49
2016	7	68001	68001	1	20	10		0.7188		61905	445
2016	7	73001	7300101	1	20	10		0.4562		11838	54
2016	7	63001	63001	1	20	11		0.6141		42504	261
2016	7	85001	85001	1	20	18		1.6843		36781	945
2016	7	5318	5318	1	20		19	0.9772		13089	128
2016	7	68307	68307	1	20		19	1.5295		22099	338
2016	7	25817	25817	1	20		19	0.5946		9082	54
2016	7	5380	5380	1	20		19	1.0656		8915	95
2016	7	5607	5607	1	20		19	0.5103		3527	18
2016	7	68679	68679	1	20		19	0.6406		7649	49
2016	7	8433	8433	1	20		19	1.0041		9561	96
2016	7	25214	25214	1	20		19	1.2864		4742	61
2016	7	25430	25430	1	20		19	1.4661		21485	315
2016	7	76111	76111	1	20		19	0.6597		11520	76
2016	7	20750	20750	1	20		19	1.3135		4568	60
2016	7	5045	5045	1	20		19	0.6392		30820	197
2016	7	5631	5631	1	20		19	1.2375		5899	73

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	25307		1	20		19	1.3026		23569	307
2016	7	28377		1	20		19	2.1115		6441	136
2016	7	68081		1	20		19	1.3246		42505	563
2016	7	15238		1	20		19	1.187		27044	321
2016	7	54874		1	20		19	0.8671		11187	97
2016	7	50568		1	20		19	2.25		9200	207
2016	7	25612		1	20		19	1.4017		6706	94
2016	7	5360		1	20		19	1.1528		19518	225
2016	7	25758		1	20		19	1.3637		4033	55
2016	7	54553		1	20		19	1.9026		2155	41
2016	7	52356		1	20		19	1.2037		13458	162
2016	7	5308		1	20		19	1.234		10535	130
2016	7	8573		1	20		19	0.8359		4305	41
2016	7	25175		1	20		19	1.5854		21382	339
2016	7	5129		1	20		19	1.4906		14960	223
2016	7	50006		1	20		19	1.4972		24580	368
2016	7	25286		1	20		19	1.5482		26160	405
2016	7	25473		1	20		19	1.3743		11497	158
2016	7	5088		1	20		19	1.2336		46610	575
2016	7	25740		1	20		19	0.9267		5827	54
2016	7	47189		1	20		19	0.906		9823	89
2016	7	25799		1	20		19	1.4788		5004	74
2016	7	5615		1	20		19	1.4105		29990	423
2016	7	76364		1	20		19	1.9343		21403	414
2016	7	73268		1	20		19	1.6812		17012	286
2016	7	44847		1	20		19	1.1411		25298	288
2016	7	15572		1	20		19	1.4852		14274	212
2016	7	8758		1	20		19	1.0333		50032	517
2016	7	76520		1	20		19	1.4118		29678	419
2016	7	76892		1	20		19	0.9701		14947	145
2016	7	5212		1	20		19	0.993		9567	95
2016	7	76130		1	20		19	1.0292		13506	139
2016	7	73449		1	20		19	1.4825		9511	141
2016	7	68547		1	20		19	1.5287		24530	375
2016	7	15759		1	20		19	1.2888		32278	416
2016	7	76147		1	20		19	0.6113		20448	125
2016	7	54498		1	20		19	0.8814		23144	244
2016	7	25269		1	20		19	1.8585		26990	455
2016	7	76834		1	20		19	0.8454		15968	135
2016	7	76109		1	20		19	1.0386		39860	414
2016	7	52835		1	20		19	1.8137		28395	515
2016	7	25126		1	20		19	1.8525		17166	318
2016	7	20443		1	20		19	1.0558		1989	21
2016	7	5266		1	20		19	1.1199		12858	144
2016	7	25899		1	20		19	2.2011		22171	488
2016	7	20400		1	20		19	0.911		9769	89
2016	7	25290		1	20		19	1.6681		30874	515
2016	7	20011		1	20		19	1.5301		21633	331
2016	7	44560		1	20		19	1.2775		9393	120
2016	7	66170		1	20		19	0.4605		25191	116
2016	7	44430		1	20		19	1.1815		26087	303
2016	7	68276		1	20		19	1.0912		27860	304
2016	7	54405		1	20		19	0.6608		11653	77
2016	7	25754		1	20		19	1.0718		89567	960
2016	7	11001	1100115	1	20		19	0.7049		13336	94
2016	7	11001	1100112	1	20		19	0.4324		19888	86
2016	7	11001	1100102	1	20		19	1.2418		15703	195
2016	7	11001	1100117	1	20		19	1.9626		4229	83
2016	7	11001	1100106	1	20		19	0.9464		29374	278
2016	7	11001	1100113	1	20		19	0.7582		14508	110
2016	7	11001	1100101	1	20		19	1.3118		49626	651
2016	7	11001	1100110	1	20		19	0.9872		95523	943
2016	7	11001	1100109	1	20		19	0.9421		45538	429
2016	7	11001	1100114	1	20		19	0.7595		14089	107
2016	7	11001	1100103	1	20		19	0.7754		17669	137
2016	7	11001	1100107	1	20		19	1.0793		118500	1279
2016	7	11001	1100111	1	20		19	1.2928		138377	1789
2016	7	11001	1100105	1	20		19	1.023		54841	561
2016	7	11001	1100108	1	20		19	0.9442		144359	1363
2016	7	8001	800103	1	20		19	0.6202		16770	104
2016	7	8001	800102	1	20		19	1.0015		22665	227
2016	7	8001	800101	1	20		19	1.0194		24622	251
2016	7	8001	800104	1	20		19	0.9324		25739	240
2016	7	5001	500108	1	20		19	0.9764		15157	148
2016	7	5001	500106	1	20		19	1.0053		17508	176
2016	7	5001	500111	1	20		19	1.2825		9863	122
2016	7	5001	800105	1	20		19	0.6422		8876	57
2016	7	5001	500112	1	20		19	1.1967		6518	78
2016	7	5001	500113	1	20		19	1.4187		14379	204
2016	7	5001	500102	1	20		19	0.9482		21199	201
2016	7	5001	500109	1	20		19	1.5486		13367	207
2016	7	5001	500110	1	20		19	0.8656		19294	167
2016	7	5001	500105	1	20		19	1.6329		18005	294
2016	7	5001	500115	1	20		19	0.7718		7904	61
2016	7	5001	500103	1	20		19	1.141		17791	203
2016	7	5001	500114	1	20		19	0.9566		8781	84
2016	7	13001	1300101	1	20		19	0.8621		47328	408
2016	7	5001	500116	1	20		19	1.1726		15521	182
2016	7	5001	500101	1	20		19	0.6448		14269	92
2016	7	5001	500107	1	20		19	1.276		25392	324
2016	7	5001	500104	1	20		19	1.2167		20301	247
2016	7	13001	1300102	1	20		19	0.8814		51851	457
2016	7	13001	1300103	1	20		19	1.0883		55589	605
2016	7	11001		1	20		19	1.1274	1.2804	1020616	11506
2016	7	76001		1	20		19	0.8335		182604	1522
2016	7	54001		1	20		19	1.1756		112113	1318
2016	7	8001		1	20		19	0.897		99439	892
2016	7	47001		1	20		19	0.9604		51436	494
2016	7	66001		1	20		19	1.1016		65725	724
2016	7	95001		2	20		19	0.806		11786	95
2016	7	86001		2	20		19	2.2154		20493	454
2016	7	5001		1	20		19	1.1834		265423	3141
2016	7	13001		1	20		19	0.9498		154768	1470
2016	7	18001		1	20		19	1.8946		46976	890
2016	7	23001		1	20		19	1.2328		133274	1643
2016	7	44001		1	20		19	0.8376		30802	258
2016	7	81001		1	20		19	2.5517		23984	612
2016	7	15001		1	20		19	1.2243		40593	497
2016	7	17001		1	20		19	0.7886		55162	435
2016	7	52001		1	20		19	1.1068		58548	648
2016	7	20001		1	20		19	1.1377		69086	786
2016	7	27001		2	20		19	0.8507		45961	391
2016	7	41001		1	20		19	0.9632		63228	609
2016	7	70001		1	20		19	0.7523		61414	462

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	54001	5400107	1	20	19		0.6393		16423	105
2016	7	54001	5400109	1	20	19		1.0526		9215	97
2016	7	54001	5400102	1	20	19		1.286		5832	75
2016	7	50001		1	20	19		1.06		112928	1197
2016	7	19001		1	20	19		0.5795		70745	410
2016	7	54001	5400110	1	20	19		1.4568		5560	81
2016	7	54001	5400108	1	20	19		1.2544		24792	311
2016	7	54001	5400105	1	20	19		0.9781		6748	66
2016	7	54001	5400103	1	20	19		0.8995		7115	64
2016	7	76001	7600121	1	20	19		0.8335		5519	46
2016	7	76001	7600122	1	20	19		1.9618		3925	77
2016	7	54001	5400106	1	20	19		0.8025		14081	113
2016	7	54001	5400101	1	20	19		1.2054		6720	81
2016	7	54001	5400104	1	20	19		0.7761		6700	52
2016	7	76001	7600117	1	20	19		1.0577		9644	102
2016	7	76001	7600118	1	20	19		0.6151		12844	79
2016	7	76001	7600119	1	20	19		1.2292		11552	142
2016	7	76001	7600120	1	20	19		0.6492		3389	22
2016	7	76001	7600113	1	20	19		0.8636		14243	123
2016	7	76001	7600114	1	20	19		0.6295		16521	104
2016	7	76001	7600115	1	20	19		0.4853		10922	53
2016	7	76001	7600116	1	20	19		0.6403		11089	71
2016	7	76001	7600108	1	20	19		0.7576		6996	53
2016	7	76001	7600109	1	20	19		0.4029		3971	16
2016	7	76001	7600110	1	20	19		0.595		6218	37
2016	7	76001	7600111	1	20	19		2.354		7185	153
2016	7	76001	7600112	1	20	19		0.9422		2441	23
2016	7	76001	7600104	1	20	19		0.9038		4647	42
2016	7	76001	7600105	1	20	19		0.9481		7805	74
2016	7	76001	7600106	1	20	19		0.6745		8303	56
2016	7	76001	7600107	1	20	19		0.9161		7641	70
2016	7	11001	1100119	1	20	19		1.411		95603	1349
2016	7	76001	7600101	1	20	19		0.4692		4689	22
2016	7	76001	7600102	1	20	19		0.6702		12682	85
2016	7	76001	7600103	1	20	19		0.5329		4879	26
2016	7	11001	1100118	1	20	19		1.682		53745	904
2016	7	11001	1100116	1	20	19		0.9755		33316	325
2016	7	11001	1100104	1	20	19		1.3191		62392	823
2016	7	88001		2	20	20		1.6303		5091	83
2016	7	8001	800103	1	21	10		0.6743		26248	177
2016	7	8001	800102	1	21	10		0.7839		22579	177
2016	7	8001	800101	1	21	10		0.9022		24497	221
2016	7	8001	800104	1	21	10		0.6483		80984	525
2016	7	8001	800105	1	21	10		0.7922		15906	126
2016	7	50001		1	21	10		0.9532		148757	1418
2016	7	66001		1	21	10		0.8363		90513	757
2016	7	63001		1	21	10		0.6895		58162	401
2016	7	17001		1	21	10		0.5405		72713	393
2016	7	52001		1	21	10		0.6703		85484	573
2016	7	8001		1	21	10		0.718		171440	1231
2016	7	5001	500108	1	21	11		1.0054		11637	117
2016	7	76001	7600103	1	21	11		0.4129		30998	128
2016	7	5001	500111	1	21	11		0.6725		28699	193
2016	7	5001	500112	1	21	11		0.7531		9162	69
2016	7	5001	500113	1	21	11		1.3055		10877	142
2016	7	5001	500102	1	21	11		0.7619		12731	97
2016	7	5001	500109	1	21	11		1.4715		11417	168
2016	7	5001	500110	1	21	11		0.6226		88501	551
2016	7	5001	500105	1	21	11		0.9862		18961	187
2016	7	5001	500115	1	21	11		0.8038		19906	160
2016	7	5001	500103	1	21	11		1.1028		10972	121
2016	7	5001	500114	1	21	11		0.8409		29135	245
2016	7	5001	500116	1	21	11		1.1285		20912	236
2016	7	5001	500101	1	21	11		0.4709		8707	41
2016	7	5001	500107	1	21	11		1.2207		19661	240
2016	7	5001	500104	1	21	11		0.9289		17656	164
2016	7	76001		1	21	11		0.6038		280577	1694
2016	7	5001		1	21	11		0.8818		347590	3065
2016	7	76001	7600121	1	21	11		0.7372		4341	32
2016	7	76001	7600122	1	21	11		1.1767		8923	105
2016	7	76001	7600117	1	21	11		0.789		18377	145
2016	7	76001	7600118	1	21	11		0.9756		11788	115
2016	7	76001	7600119	1	21	11		0.6344		27268	173
2016	7	76001	7600120	1	21	11		0.708		2966	21
2016	7	76001	7600113	1	21	11		0.6578		13074	86
2016	7	76001	7600114	1	21	11		0.7083		13553	96
2016	7	76001	7600115	1	21	11		0.5195		8662	45
2016	7	76001	7600116	1	21	11		0.7107		10553	75
2016	7	76001	7600109	1	21	11		0.4113		11428	47
2016	7	76001	7600110	1	21	11		0.4914		9564	47
2016	7	76001	7600111	1	21	11		1.1944		7870	94
2016	7	76001	7600112	1	21	11		0.5783		2594	15
2016	7	76001	7600104	1	21	11		0.181		11051	20
2016	7	76001	7600105	1	21	11		0.3341		10177	34
2016	7	76001	7600106	1	21	11		0.5687		9320	53
2016	7	76001	7600107	1	21	11		0.6458		8362	54
2016	7	76001	7600108	1	21	11		0.5082		11807	60
2016	7	76001	7600101	1	21	11		1.0551		3791	40
2016	7	76001	7600102	1	21	11		0.4255		39949	170
2016	7	5001	500106	1	21	11		0.6643		11893	79
2016	7	68001	6800103	1	21	17		1.9335		20740	401
2016	7	68001		1	21	17		1.7188		150632	2589
2016	7	68001	6800116	1	21	17		1.8815		6378	120
2016	7	68001	6800112	1	21	17		0.945		21905	207
2016	7	68001	6800110	1	21	17		2.3832		5203	124
2016	7	68001	6800104	1	21	17		1.4171		11220	159
2016	7	68001	6800107	1	21	17		0		0	0
2016	7	68001	6800106	1	21	17		1.9629		14112	277
2016	7	68001	6800105	1	21	17		2.7103		9962	270
2016	7	68001	6800117	1	21	17		3.2837		7461	245
2016	7	68001	6800101	1	21	17		1.1947		8454	101
2016	7	68001	6800115	1	21	17		1.1796		15598	184
2016	7	68001	6800113	1	21	17		1.6599		18134	301
2016	7	68001	6800111	1	21	17		1.1167		6000	67
2016	7	68001	6800108	1	21	17		1.6748		3702	62
2016	7	15238		1	21		18	1.0377		39030	405
2016	7	11001	1100104	1	21	18		1.3948		68111	950
2016	7	15759		1	21		18	0.812		45195	367
2016	7	11001	1100115	1	21	18		0.6884		23825	164
2016	7	11001	1100112	1	21	18		0.7179		41649	299
2016	7	11001	1100102	1	21	18		0.856		48247	413
2016	7	11001	1100117	1	21	18		1.1546		12559	145
2016	7	11001	1100106	1	21	18		1.0335		38412	397
2016	7	11001	1100113	1	21	18		1.2436		42459	528

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	11001	1100101	1	21	18		1,2182		79791	972
2016	7	11001	1100110	1	21	18		0,952		135393	1289
2016	7	11001	1100109	1	21	18		0,8297		75207	624
2016	7	11001	1100114	1	21	18		0,8192		36255	297
2016	7	11001	1100103	1	21	18		1,038		37284	387
2016	7	11001	1100107	1	21	18		0,9332		127837	1193
2016	7	11001	1100111	1	21	18		1,2266		173644	2130
2016	7	11001	1100105	1	21	18		0,8365		57384	480
2016	7	11001	1100108	1	21	18		0,9585		194060	1860
2016	7	11001		1	21	18		1,0517	1,5564	1422025	14956
2016	7	85001		1	21	18		1,4883		67998	1012
2016	7	81001		1	21	18		1,5929		30761	490
2016	7	15001		1	21	18		0,9824		85658	645
2016	7	11001	1100119	1	21	18		1,267		101424	1285
2016	7	11001	1100118	1	21	18		1,3853		65111	902
2016	7	11001	1100116	1	21	18		1,0115		63373	641
2016	7	15572		1	21		18	1,2123		16498	200
2016	7	5318		1	21		19	1,1071		12826	142
2016	7	68307		1	21		19	2,351		26584	625
2016	7	25817		1	21		19	0,7248		11175	81
2016	7	5380		1	21		19	1,2818		10610	136
2016	7	5607		1	21		19	0,769		4031	31
2016	7	73001	7300106	1	21	19		0,6111		5073	31
2016	7	68679		1	21	19		0,777		10167	79
2016	7	8433		1	21	19		1,0557		9851	104
2016	7	25214		1	21	19		1,478		6563	97
2016	7	73001	7300101	1	21	19		0,5259		11028	58
2016	7	25430		1	21	19		1,9121		23482	449
2016	7	76111		1	21	19		0,8119		10469	85
2016	7	20750		1	21	19		1,6404		4450	73
2016	7	5045		1	21	19		0,6622		32923	218
2016	7	5631		1	21	19		1,2367		6954	86
2016	7	25307		1	21	19		1,2739		27239	347
2016	7	25377		1	21	19		2,3283		7602	177
2016	7	68081		1	21	19		1,1538		46717	539
2016	7	54874		1	21	19		1,0736		11922	128
2016	7	50568		1	21	19		1,6709		8678	145
2016	7	25612		1	21	19		1,8313		7044	129
2016	7	5380		1	21	19		1,4493		22632	328
2016	7	25758		1	21	19		2,0868		4840	101
2016	7	54553		1	21	19		2,0717		2510	52
2016	7	52356		1	21	19		1,0715		16052	172
2016	7	5308		1	21	19		1,33		10677	142
2016	7	8573		1	21	19		1,112		5126	57
2016	7	25175		1	21	19		1,5923		24556	391
2016	7	5129		1	21	19		1,616		17327	280
2016	7	50006		1	21	19		1,8754		27087	508
2016	7	25286		1	21	19		1,8375		33142	609
2016	7	25473		1	21	19		1,8598		14410	268
2016	7	5088		1	21	19		1,166		50429	588
2016	7	25740		1	21	19		0,8501		5995	51
2016	7	47189		1	21	19		1,712		10806	185
2016	7	25799		1	21	19		1,1585		6301	73
2016	7	5615		1	21	19		1,3405		34839	467
2016	7	76364		1	21	19		1,6374		24979	409
2016	7	73268		1	21	19		2,1564		19338	417
2016	7	44847		1	21	19		1,2263		24953	306
2016	7	8758		1	21	19		0,9924		53608	532
2016	7	76520		1	21	19		1,3231		33633	445
2016	7	76892		1	21	19		1,0899		18533	202
2016	7	5212		1	21	19		1,046		9943	104
2016	7	76130		1	21	19		1,1499		12784	147
2016	7	52935		1	21	19		1,5587		25790	402
2016	7	73449		1	21	19		1,2549		10917	137
2016	7	68547		1	21	19		1,573		26510	417
2016	7	76147		1	21	19		0,6073		22558	137
2016	7	54498		1	21	19		0,9348		25140	235
2016	7	25269		1	21	19		1,6064		32806	527
2016	7	76834		1	21	19		0,9825		18525	182
2016	7	76109		1	21	19		1,0667		43310	462
2016	7	20443		1	21	19		1,4342		2022	29
2016	7	5266		1	21	19		1,2204		15733	192
2016	7	25899		1	21	19		2,2241		26348	586
2016	7	20400		1	21	19		0,889		10124	90
2016	7	25290		1	21	19		1,6936		33539	568
2016	7	29011		1	21	19		0,8319		23920	198
2016	7	44560		1	21	19		1,2491		9527	119
2016	7	66170		1	21	19		0,8691		29340	255
2016	7	25126		1	21	19		1,8268		19816	362
2016	7	44430		1	21	19		5,7142		29663	1695
2016	7	68276		1	21	19		1,2345		37748	466
2016	7	54405		1	21	19		0,6217		14154	88
2016	7	25754		1	21	19		1,2823		100915	1294
2016	7	13001	1300101	1	21	19		1,0696		52635	563
2016	7	73001	7300112	1	21	19		0,5747		4698	27
2016	7	73001	7300113	1	21	19		0,6946		3743	26
2016	7	13001	1300102	1	21	19		1,2872		53683	691
2016	7	13001	1300103	1	21	19		1,3728		58422	802
2016	7	73001	7300107	1	21	19		0,9893		9401	93
2016	7	73001	7300108	1	21	19		0,5993		12015	72
2016	7	73001	7300109	1	21	19		2,3429		13402	314
2016	7	73001	7300110	1	21	19		0,3763		8770	33
2016	7	73001	7300111	1	21	19		0,4034		3718	15
2016	7	73001	7300102	1	21	19		0,9314		2362	22
2016	7	73001	7300103	1	21	19		0,8632		3939	34
2016	7	73001	7300104	1	21	19		0,6993		5720	40
2016	7	73001	7300105	1	21	19		0,7985		6512	52
2016	7	54001		1	21	19		1,225		129636	1588
2016	7	47001		1	21	19		0,8601		53831	463
2016	7	95001		2	21	19		1,7841		13004	232
2016	7	86001		2	21	19		1,9116		20349	389
2016	7	13001		1	21	19		1,248		164740	2056
2016	7	18001		1	21	19		1,5848		53824	853
2016	7	23001		1	21	19		1,6363		148993	2438
2016	7	44001		1	21	19		0,7142		33322	238
2016	7	73001		1	21	19		1,0699		103469	1107
2016	7	20001		1	21	19		1,1593		74184	860
2016	7	27001		2	21	19		1,7399		49657	864
2016	7	41001		1	21	19		0,994		71028	706
2016	7	70001		1	21	19		0,7094		66958	475
2016	7	54001	5400107	1	21	19		0,5937		18528	110
2016	7	54001	5400109	1	21	19		0,9373		10456	98
2016	7	54001	5400102	1	21	19		1,3076		7724	101
2016	7	19001		1	21	19		0,61		80656	492

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	54001	5400110	1	21	19		1.3522		6212	84
2016	7	54001	5400108	1	21	19		1.3433		25459	342
2016	7	54001	5400105	1	21	19		0.798		8145	65
2016	7	54001	5400103	1	21	19		1.1698		7950	93
2016	7	54001	5400106	1	21	19		1.2183		15431	188
2016	7	54001	5400101	1	21	19		0.9		12334	111
2016	7	54001	5400104	1	21	19		0.6423		8096	52
2016	7	88001		2	21	20		1.277		5795	74
2016	7	68001		1	22	9		0.7506		99125	744
2016	7	8001		1	22	9		0.692		168205	1164
2016	7	68001	6800108	1	22	9		0.6888		1597	11
2016	7	68001	6800116	1	22	9		1.1845		2786	33
2016	7	68001	6800112	1	22	9		0.5139		14790	76
2016	7	68001	6800110	1	22	9		1.315		5247	69
2016	7	68001	6800104	1	22	9		0.6296		7624	48
2016	7	68001	6800107	1	22	9		0.8422		1781	15
2016	7	68001	6800106	1	22	9		0.5533		7591	42
2016	7	68001	6800117	1	22	9		1.1703		3247	38
2016	7	68001	6800101	1	22	9		0.4224		5208	22
2016	7	68001	6800115	1	22	9		0.5331		10692	57
2016	7	68001	6800113	1	22	9		0.5657		13965	79
2016	7	8001	800103	1	22	9		0.6557		26385	173
2016	7	8001	800102	1	22	9		0.9598		21880	210
2016	7	8001	800101	1	22	9		0.9263		24723	229
2016	7	8001	800104	1	22	9		0.502		77886	391
2016	7	68001	6800111	1	22	9		0.5412		4804	7
2016	7	8001	800105	1	22	9		0.9143		16187	148
2016	7	68001	6800105	1	22	9		1.9818		5702	113
2016	7	68001	6800103	1	22	9		0.752		13032	98
2016	7	76001	7600102	1	22	10		0.6489		276466	1794
2016	7	76001	7600102	1	22	10		0.6898		40590	280
2016	7	76001	7600103	1	22	10		0.4074		30188	123
2016	7	76001	7600101	1	22	10		0.2981		3690	11
2016	7	76001	7600108	1	22	10		0.4323		11336	49
2016	7	76001	7600107	1	22	10		0.4089		8314	34
2016	7	52001	7600121	1	22	10		0.6383		82405	526
2016	7	76001	7600121	1	22	10		0.5118		4103	21
2016	7	76001	7600122	1	22	10		1.3636		8800	120
2016	7	76001	7600117	1	22	10		0.8626		18548	160
2016	7	76001	7600118	1	22	10		0.5011		11774	59
2016	7	76001	7600119	1	22	10		0.4927		25776	127
2016	7	76001	7600120	1	22	10		0.2976		2688	8
2016	7	76001	7600113	1	22	10		0.5336		12369	66
2016	7	76001	7600114	1	22	10		0.608		12828	78
2016	7	76001	7600115	1	22	10		0.4622		8437	39
2016	7	76001	7600116	1	22	10		0.6667		10649	71
2016	7	76001	7600109	1	22	10		0.2999		11002	33
2016	7	76001	7600110	1	22	10		0.8329		9365	78
2016	7	76001	7600111	1	22	10		1.0934		8140	89
2016	7	76001	7600112	1	22	10		0.605		2314	14
2016	7	76001	7600104	1	22	10		0.9268		11125	103
2016	7	76001	7600105	1	22	10		0.8157		10175	83
2016	7	76001	7600106	1	22	10		1.1738		9286	109
2016	7	63001		1	22	11		0.6234		58552	365
2016	7	66001		1	22	11		0.9077		91222	828
2016	7	81001		1	22	18		1.798		32203	579
2016	7	15001		1	22	18		0.9256		68171	631
2016	7	85001		1	22	18		1.542		70816	1092
2016	7	5318		1	22	19		1.0512		13223	139
2016	7	68307		1	22	19		1.6254		25348	412
2016	7	25817		1	22	19		0.7435		13046	97
2016	7	5380		1	22	19		1.0112		11274	114
2016	7	5607		1	22	19		0.6015		4156	25
2016	7	73001	7300106	1	22	19		0.3269		5200	17
2016	7	68679		1	22	19		0.7287		10293	75
2016	7	8433		1	22	19		1.2528		11095	139
2016	7	25214		1	22	19		1.7701		7457	132
2016	7	73001	7300101	1	22	19		0.5927		11472	68
2016	7	25430		1	22	19		1.6255		24177	393
2016	7	76111		1	22	19		0.8562		12381	106
2016	7	20750		1	22	19		0.9603		4478	43
2016	7	5045		1	22	19		1.3999		36931	517
2016	7	5631		1	22	19		1.1885		7320	87
2016	7	25307		1	22	19		1.369		28707	393
2016	7	25377		1	22	19		1.9267		8564	165
2016	7	68081		1	22	19		1.3412		49581	665
2016	7	15238		1	22	19		1.0497		35820	376
2016	7	54874		1	22	19		0.9922		12397	123
2016	7	50568		1	22	19		2.0223		9346	189
2016	7	25612		1	22	19		1.4866		7601	113
2016	7	5360		1	22	19		1.3545		24364	330
2016	7	25758		1	22	19		1.8515		5779	107
2016	7	52356		1	22	19		0.9719		16463	160
2016	7	5308		1	22	19		1.2802		11014	141
2016	7	8573		1	22	19		0.8991		5450	49
2016	7	25175		1	22	19		1.4919		27683	413
2016	7	5129		1	22	19		1.3246		19477	258
2016	7	50006		1	22	19		1.4591		28647	418
2016	7	25286		1	22	19		1.7825		34559	616
2016	7	25473		1	22	19		1.5339		15386	236
2016	7	54553		1	22	19		1.7432		2352	41
2016	7	5088		1	22	19		1.3524		51612	698
2016	7	25740		1	22	19		0.6673		6294	42
2016	7	47189		1	22	19		0.9918		11192	111
2016	7	25799		1	22	19		1.4032		6200	87
2016	7	5615		1	22	19		1.2015		36620	440
2016	7	76364		1	22	19		1.5162		26184	397
2016	7	73268		1	22	19		1.2346		20006	247
2016	7	44847		1	22	19		1.2066		25857	312
2016	7	15572		1	22	19		1.2977		15951	207
2016	7	8758		1	22	19		1.1795		36378	665
2016	7	76520		1	22	19		1.2411		37145	461
2016	7	76892		1	22	19		1.0886		19658	214
2016	7	5212		1	22	19		0.8644		10643	92
2016	7	76130		1	22	19		0.9252		14591	135
2016	7	73449		1	22	19		1.4047		11390	160
2016	7	68547		1	22	19		1.4716		29559	435
2016	7	15759		1	22	19		1.0008		42564	426
2016	7	76147		1	22	19		0.6331		24324	154
2016	7	54498		1	22	19		1.0665		25411	271
2016	7	25269		1	22	19		1.6485		34637	571
2016	7	76834		1	22	19		0.8487		19913	169
2016	7	76109		1	22	19		1.0313		46252	477
2016	7	52835		1	22	19		1.3733		28618	393

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	25126		1	22		19	1.9957		21747	434
2016	7	20443		1	22		19	1.1805		2068	24
2016	7	5266		1	22		19	1.1768		16826	198
2016	7	25899		1	22		19	1.9782		29168	577
2016	7	20400		1	22		19	1.0867		11043	120
2016	7	25290		1	22		19	1.6544		34755	575
2016	7	20011		1	22		19	0.836		23564	197
2016	7	44560		1	22		19	1.5142		9774	148
2016	7	66170		1	22		19	0.4556		32048	146
2016	7	44430		1	22		19	1.5073		29258	441
2016	7	68276		1	22		19	0.9442		35690	377
2016	7	54405		1	22		19	0.512		13867	331
2016	7	25754		1	22		19	1.1779		104122	1164
2016	7	11001	1100115	1	22		19	0.7571		12265	161
2016	7	11001	1100112	1	22		19	0.6338		33451	212
2016	7	11001	1100102	1	22		19	0.8416		35646	300
2016	7	11001	1100117	1	22		19	1.3657		9299	127
2016	7	11001	1100106	1	22		19	1.2409		40615	504
2016	7	11001	1100113	1	22		19	0.6114		37944	232
2016	7	11001	1100101	1	22		19	1.1985		73674	883
2016	7	11001	1100110	1	22		19	1.0963		132083	1448
2016	7	11001	1100109	1	22		19	0.9303		67609	629
2016	7	11001	1100114	1	22		19	0.7925		28014	222
2016	7	11001	1100103	1	22		19	1.0788		31517	340
2016	7	11001	1100107	1	22		19	1.1137		135137	1505
2016	7	11001	1100111	1	22		19	1.2865		175276	2255
2016	7	11001	1100105	1	22		19	0.8986		62320	560
2016	7	11001	1100108	1	22		19	1.0386		186785	1940
2016	7	5001	500108	1	22		19	1.1296		16731	189
2016	7	5001	500106	1	22		19	1.1929		19280	230
2016	7	5001	500111	1	22		19	1.0596		14534	154
2016	7	5001	500112	1	22		19	1.0495		8480	89
2016	7	5001	500113	1	22		19	1.2619		15611	197
2016	7	5001	500102	1	22		19	0.9441		22456	212
2016	7	5001	500109	1	22		19	1.5194		15335	233
2016	7	5001	500110	1	22		19	0.7778		41141	320
2016	7	5001	500105	1	22		19	1.4759		22223	328
2016	7	5001	500115	1	22		19	1.1216		11412	128
2016	7	5001	500103	1	22		19	1.2485		17942	224
2016	7	5001	500114	1	22		19	1.3993		13578	190
2016	7	13001	1300101	1	22		19	0.9235		57824	534
2016	7	5001	500116	1	22		19	1.1405		19289	220
2016	7	5001	500101	1	22		19	0.6888		15679	108
2016	7	5001	500107	1	22		19	1.3194		28498	376
2016	7	5001	500104	1	22		19	1.3573		22692	308
2016	7	73001	7300112	1	22		19	0.6319		4906	31
2016	7	73001	7300113	1	22		19	0.5334		4312	23
2016	7	13001	1300102	1	22		19	1.1509		55781	642
2016	7	13001	1300103	1	22		19	1.3469		61251	825
2016	7	73001	7300107	1	22		19	1.1096		9623	109
2016	7	73001	7300108	1	22		19	0.7273		12099	88
2016	7	73001	7300109	1	22		19	2.3253		14235	331
2016	7	73001	7300110	1	22		19	0.5084		9048	46
2016	7	73001	7300111	1	22		19	0.4255		3760	16
2016	7	73001	7300102	1	22		19	0.389		2571	10
2016	7	73001	7300103	1	22		19	0.6722		3719	25
2016	7	73001	7300104	1	22		19	0.8163		5513	45
2016	7	73001	7300105	1	22		19	0.9143		6453	59
2016	7	11001		1	22		19	1.1276	1.1158	1376064	15517
2016	7	54001		1	22		19	1.1729		135821	1593
2016	7	47001		1	22		19	1.1569		58863	681
2016	7	95001		2	22		19	0.6479		13273	86
2016	7	86001		2	22		19	1.9309		21389	413
2016	7	5001		1	22		19	1.1878		327070	3885
2016	7	13001		1	22		19	1.1444		174856	2001
2016	7	18001		1	22		19	1.0774		56895	613
2016	7	23001		1	22		19	1.5095		154820	2337
2016	7	44001		1	22		19	1.0348		33921	351
2016	7	17001		1	22		19	0.7667		68997	529
2016	7	73001		1	22		19	1.0832		106814	1157
2016	7	20001		1	22		19	1.1391		75411	859
2016	7	27001		2	22		19	0.9282		52466	487
2016	7	41001		1	22		19	0.9318		71689	668
2016	7	70001		1	22		19	0.6656		69410	462
2016	7	54001	5400107	1	22		19	0.6813		18642	127
2016	7	54001	5400109	1	22		19	1.1387		10626	121
2016	7	54001	5400102	1	22		19	1.0471		8500	89
2016	7	50001		1	22		19	1.0727		134805	1446
2016	7	19001		1	22		19	0.6272		82106	515
2016	7	54001	5400110	1	22		19	1.5287		6803	104
2016	7	54001	5400108	1	22		19	1.4166		26331	373
2016	7	54001	5400105	1	22		19	1.0438		8622	90
2016	7	54001	5400103	1	22		19	0.916		7751	71
2016	7	54001	5400106	1	22		19	0.9948		16687	166
2016	7	54001	5400101	1	22		19	0.8505		13874	118
2016	7	54001	5400104	1	22		19	0.6955		8627	60
2016	7	11001	1100119	1	22		19	1.534		110106	1689
2016	7	11001	1100118	1	22		19	1.5517		65733	1020
2016	7	11001	1100116	1	22		19	1.0188		55067	561
2016	7	11001	1100104	1	22		19	1.2466		74523	929
2016	7	88001		2	22		20	1.2611		5947	75
2016	7	54001		1	23		10	0.86		149768	1288
2016	7	8001		1	23		10	0.8489		159382	1353
2016	7	68001		1	23		10	0.7724		92182	712
2016	7	13001		1	23		10	0.7843		185892	1458
2016	7	73001		1	23		10	1.103		114957	1268
2016	7	54001	5400107	1	23		10	0.628		16878	106
2016	7	54001	5400109	1	23		10	0.6755		10511	71
2016	7	54001	5400102	1	23		10	0.8683		10826	94
2016	7	50001		1	23		10	0.8807		142155	1252
2016	7	54001	5400110	1	23		10	1.0788		6025	65
2016	7	54001	5400108	1	23		10	0.9311		20621	192
2016	7	54001	5400105	1	23		10	0.7771		12483	97
2016	7	54001	5400103	1	23		10	0.5898		7290	43
2016	7	54001	5400106	1	23		10	0.6809		18065	123
2016	7	54001	5400101	1	23		10	0.4302		28358	122
2016	7	54001	5400104	1	23		10	0.6854		9337	64
2016	7	68001	6800105	1	23		10	1.5394		6236	96
2016	7	68001	6800103	1	23		10	0.7716		11535	89
2016	7	68001	6800108	1	23		10	0.7547		1590	12
2016	7	68001	6800116	1	23		10	1.2816		2731	35
2016	7	68001	6800112	1	23		10	1.012		11561	117
2016	7	68001	6800110	1	23		10	1.0865		5246	57
2016	7	68001	6800104	1	23		10	0.5056		8505	43

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	68001	6800107	1	23	10		0.8562		1752	15
2016	7	68001	6800106	1	23	10		0.4965		7654	38
2016	7	68001	6800117	1	23	10		1.2403		3225	40
2016	7	68001	6800101	1	23	10		0.4336		5997	26
2016	7	68001	6800115	1	23	10		0.6261		8465	53
2016	7	68001	6800113	1	23	10		0.4461		12554	56
2016	7	8001	800103	1	23	10		0.8345		26123	218
2016	7	8001	800102	1	23	10		0.8838		22289	197
2016	7	8001	800101	1	23	10		1.134		24779	281
2016	7	8001	800104	1	23	10		0.7349		70348	517
2016	7	68001	6800111	1	23	10		0.528		3977	21
2016	7	8001	800105	1	23	10		0.8794		14783	130
2016	7	13001	1300101	1	23	10		0.6876		73007	502
2016	7	73001	7300111	1	23	10		0.3444		3194	11
2016	7	73001	7300112	1	23	10		0.3564		4209	15
2016	7	73001	7300113	1	23	10		0.4763		3149	15
2016	7	13001	1300102	1	23	10		0.7613		53726	409
2016	7	13001	1300103	1	23	10		0.9246		59159	547
2016	7	73001	7300107	1	23	10		0.8705		8845	77
2016	7	73001	7300108	1	23	10		0.4871		11291	55
2016	7	73001	7300109	1	23	10		2.4718		17558	434
2016	7	73001	7300110	1	23	10		0.2895		12435	36
2016	7	73001	7300102	1	23	10		0.2697		2225	6
2016	7	73001	7300103	1	23	10		0.2364		6345	15
2016	7	73001	7300104	1	23	10		0.5006		6192	31
2016	7	73001	7300105	1	23	10		1.08		7222	78
2016	7	73001	7300106	1	23	10		0.3668		4362	16
2016	7	73001	7300101	1	23	10		0.4808		15182	73
2016	7	11001	1100108	1	23	11		0.7733		186079	1439
2016	7	5001	500108	1	23	11		0.9391		12352	116
2016	7	5001	500106	1	23	11		0.5644		13288	75
2016	7	5001	500111	1	23	11		0.7509		23838	179
2016	7	5001	500112	1	23	11		0.7057		9069	64
2016	7	5001	500113	1	23	11		1.1207		11243	126
2016	7	5001	500102	1	23	11		0.7078		14270	101
2016	7	5001	500109	1	23	11		1.0677		11895	127
2016	7	5001	500110	1	23	11		0.559		72091	403
2016	7	5001	500105	1	23	11		0.9371		19528	183
2016	7	5001	500115	1	23	11		0.7649		16211	124
2016	7	5001	500103	1	23	11		0.9284		12279	114
2016	7	5001	500114	1	23	11		0.8548		20590	176
2016	7	5001	500116	1	23	11		1.0699		20563	220
2016	7	5001	500101	1	23	11		0.4068		10078	41
2016	7	5001	500107	1	23	11		1.0209		20766	212
2016	7	5001	500104	1	23	11		0.9747		17339	169
2016	7	11001		1	23	11		0.8033	0.312	1369911	11005
2016	7	76001		1	23	11		0.522		251542	1313
2016	7	66001		1	23	11		0.855		85966	735
2016	7	63001		1	23	11		0.4947		55589	275
2016	7	5001		1	23	11		0.8381		323590	2712
2016	7	15001		1	23	11		0.5706		74827	427
2016	7	17001		1	23	11		0.5393		70990	378
2016	7	52001		1	23	11		0.6756		75493	510
2016	7	41001		1	23	11		0.7938		76849	610
2016	7	76001	7600121	1	23	11		0.5672		4760	27
2016	7	76001	7600122	1	23	11		1.3661		7613	104
2016	7	76001	7600117	1	23	11		0.99		16970	168
2016	7	76001	7600118	1	23	11		0.434		11981	52
2016	7	76001	7600119	1	23	11		0.6171		20579	127
2016	7	76001	7600120	1	23	11		0.2324		3012	7
2016	7	76001	7600113	1	23	11		0.4813		12883	62
2016	7	76001	7600114	1	23	11		0.6195		14043	87
2016	7	76001	7600115	1	23	11		0.3877		9027	35
2016	7	76001	7600116	1	23	11		0.3984		10541	42
2016	7	76001	7600109	1	23	11		0.3339		11081	37
2016	7	76001	7600110	1	23	11		0.52		9615	50
2016	7	76001	7600111	1	23	11		0.7847		7901	62
2016	7	76001	7600112	1	23	11		0.5437		2575	14
2016	7	76001	7600104	1	23	11		0.1959		10211	20
2016	7	76001	7600105	1	23	11		0.3673		9800	36
2016	7	76001	7600106	1	23	11		0.4175		9341	39
2016	7	76001	7600107	1	23	11		0.4507		8432	38
2016	7	76001	7600108	1	23	11		0.5642		10635	60
2016	7	11001	1100119	1	23	11		1.1502		83289	958
2016	7	76001	7600101	1	23	11		0.618		4207	26
2016	7	76001	7600102	1	23	11		0.3729		30038	112
2016	7	76001	7600103	1	23	11		0.3807		21012	80
2016	7	11001	1100118	1	23	11		1.0582		58875	623
2016	7	11001	1100116	1	23	11		0.8153		65130	531
2016	7	11001	1100104	1	23	11		1.0861		61323	666
2016	7	11001	1100115	1	23	11		0.6505		25518	166
2016	7	11001	1100112	1	23	11		0.4701		47647	224
2016	7	11001	1100102	1	23	11		0.6771		54058	366
2016	7	11001	1100117	1	23	11		0.8807		13626	120
2016	7	11001	1100106	1	23	11		0.7671		34805	267
2016	7	11001	1100113	1	23	11		0.5899		47299	279
2016	7	11001	1100101	1	23	11		0.8342		84272	703
2016	7	11001	1100110	1	23	11		0.7268		126578	920
2016	7	11001	1100109	1	23	11		0.726		77681	564
2016	7	11001	1100114	1	23	11		0.5831		44246	258
2016	7	11001	1100103	1	23	11		0.883		44069	301
2016	7	11001	1100107	1	23	11		0.7789		108359	844
2016	7	11001	1100111	1	23	11		0.8981		160119	1438
2016	7	11001	1100105	1	23	11		0.7201		46938	338
2016	7	15238		1	23		18	0.9902		38377	380
2016	7	15759		1	23		18	0.7162		46076	330
2016	7	15572		1	23		18	1.43		15455	221
2016	7	20443		1	23		19	0.913		2081	19
2016	7	5266		1	23		19	1.2412		14180	176
2016	7	25899		1	23		19	1.9869		28336	563
2016	7	20440		1	23		19	0.9083		10239	93
2016	7	25290		1	23		19	1.4032		36346	510
2016	7	20011		1	23		19	0.8672		23524	204
2016	7	44560		1	23		19	1.4698		9525	140
2016	7	66170		1	23		19	0.6148		29603	182
2016	7	25126		1	23		19	1.6071		21280	342
2016	7	44430		1	23		19	1.2884		28563	368
2016	7	68276		1	23		19	1.0876		33467	364
2016	7	54405		1	23		19	0.5616		14601	82
2016	7	25754		1	23		19	1.0951		105009	1150
2016	7	5318		1	23		19	1.0195		13438	137
2016	7	68307		1	23		19	1.5171		21356	324
2016	7	25817		1	23		19	0.7602		11049	84
2016	7	5380		1	23		19	1.1411		9815	112

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	7	5607		1	23		19	0,7292		3840	28
2016	7	68679		1	23		19	0,5549		9551	53
2016	7	8433		1	23		19	1,02		9902	101
2016	7	25214		1	23		19	1,4488		6419	93
2016	7	25430		1	23		19	1,5377		25038	385
2016	7	76111		1	23		19	0,8706		12176	106
2016	7	20750		1	23		19	1,2353		4776	59
2016	7	5045		1	23		19	0,5692		36716	209
2016	7	5631		1	23		19	1,1381		6414	73
2016	7	25307		1	23		19	1,1288		29058	328
2016	7	25377		1	23		19	1,7688		8254	146
2016	7	68081		1	23		19	1,1101		45761	508
2016	7	54874		1	23		19	0,8526		13371	114
2016	7	50568		1	23		19	2,5161		8545	215
2016	7	25612		1	23		19	1,9236		7694	148
2016	7	5360		1	23		19	0,9794		21850	214
2016	7	25758		1	23		19	1,4484		5040	73
2016	7	52356		1	23		19	1,0624		17037	181
2016	7	5308		1	23		19	1,4533		11835	172
2016	7	8573		1	23		19	1,1703		5298	62
2016	7	25175		1	23		19	1,5597		26095	407
2016	7	5129		1	23		19	1,5316		17041	261
2016	7	50006		1	23		19	1,3674		28374	388
2016	7	25286		1	23		19	1,6061		33684	541
2016	7	25473		1	23		19	1,6457		14644	241
2016	7	54553		1	23		19	2,7574		2321	64
2016	7	5088		1	23		19	1,1719		49918	565
2016	7	25740		1	23		19	1,0332		6872	71
2016	7	47189		1	23		19	0,9526		10917	104
2016	7	25799		1	23		19	1,0083		6843	69
2016	7	5615		1	23		19	1,2598		35878	452
2016	7	76364		1	23		19	1,3694		25705	352
2016	7	73268		1	23		19	1,413		21231	300
2016	7	44847		1	23		19	1,3375		26915	360
2016	7	8758		1	23		19	0,8515		56021	477
2016	7	76520		1	23		19	1,2351		37974	469
2016	7	76892		1	23		19	1,001		18482	185
2016	7	5212		1	23		19	0,9914		10087	100
2016	7	76130		1	23		19	1,0831		14110	150
2016	7	73449		1	23		19	1,0405		11917	124
2016	7	68547		1	23		19	2,4024		29845	717
2016	7	76147		1	23		19	0,6836		23990	164
2016	7	54498		1	23		19	0,8261		24331	201
2016	7	25269		1	23		19	1,4627		34320	502
2016	7	76834		1	23		19	0,812		18966	154
2016	7	76109		1	23		19	1,0173		46691	475
2016	7	52835		1	23		19	1,1816		29536	349
2016	7	88001		2	23	19	19	0,7578		6466	49
2016	7	47001		1	23	19	19	0,7432		57586	428
2016	7	85001		1	23	19	19	1,6679		57558	960
2016	7	95001		2	23	19	19	0,7743		11881	92
2016	7	23001		1	23	19	19	1,1214		143476	1609
2016	7	44001		1	23	19	19	0,809		34117	276
2016	7	81001		1	23	19	19	2,1683		27395	594
2016	7	20001		1	23	19	19	1,0162		74294	755
2016	7	27001		2	23	19	19	0,9359		51607	483
2016	7	70001		1	23	19	19	0,778		67227	523
2016	7	19001		1	23	19	19	0,545		79813	435
2016	7	18001		1	23	20	20	0,8874		49243	437
2016	7	86001		2	23	20	20	2,0193		18917	382
2016	7	68307		1	24		19	1,7368		19691	342
2016	7	25817		1	24		19	0,8547		10647	91
2016	7	5380		1	24		19	1,299		8093	105
2016	7	5607		1	24		19	1,0407		3171	33
2016	7	44430		1	24		19	1,1975		27307	327
2016	7	69679		1	24		19	0,7918		7325	58
2016	7	8433		1	24		19	0,9047		8953	81
2016	7	25214		1	24		19	1,433		5164	74
2016	7	73001	7300101	1	24	19	19	0,8779		7062	62
2016	7	73001	7300102	1	24	19	19	0,3918		2042	8
2016	7	76111		1	24		19	0,7973		10912	87
2016	7	20750		1	24		19	1,2417		4349	54
2016	7	5045		1	24		19	0,6419		31001	199
2016	7	5631		1	24		19	1,4184		4935	70
2016	7	25307		1	24		19	1,164		22251	259
2016	7	25377		1	24		19	1,9817		6861	132
2016	7	68081		1	24		19	1,4283		41027	586
2016	7	15238		1	24		19	1,1053		27051	299
2016	7	25430		1	24		19	1,7249		20349	351
2016	7	54874		1	24		19	1,1666		10629	124
2016	7	50568		1	24		19	2,1657		8219	178
2016	7	25612		1	24		19	1,9182		6256	120
2016	7	5360		1	24		19	1,4287		16589	237
2016	7	25758		1	24		19	1,6747		4538	76
2016	7	52356		1	24		19	0,9896		14551	144
2016	7	5308		1	24		19	1,7121		9053	155
2016	7	8573		1	24		19	0,9212		4342	40
2016	7	25175		1	24		19	1,6528		20632	341
2016	7	5129		1	24		19	2,0312		14573	286
2016	7	50006		1	24		19	1,7216		23583	406
2016	7	25286		1	24		19	1,7259		27985	483
2016	7	25473		1	24		19	1,485		12323	183
2016	7	54553		1	24		19	0,852		1878	16
2016	7	25740		1	24		19	1,0154		5909	60
2016	7	47189		1	24		19	1,8271		10344	189
2016	7	25799		1	24		19	1,7241		5336	92
2016	7	5615		1	24		19	1,2784		26362	337
2016	7	76364		1	24		19	1,4138		23837	337
2016	7	73268		1	24		19	1,926		16563	319
2016	7	44847		1	24		19	1,3466		25992	350
2016	7	15572		1	24		19	1,4692		14157	208
2016	7	5088		1	24		19	1,5835		42500	673
2016	7	76520		1	24		19	1,157		33276	385
2016	7	76892		1	24		19	1,2274		14910	183
2016	7	5212		1	24		19	1,2652		8299	105
2016	7	76130		1	24		19	0,8614		13582	117
2016	7	73449		1	24		19	1,4987		10342	155
2016	7	68547		1	24		19	1,587		24637	391
2016	7	15759		1	24		19	1,2546		33478	420
2016	7	76147		1	24		19	0,6037		20044	121
2016	7	8758		1	24		19	0,8226		49962	411
2016	7	54498		1	24		19	0,8779		21074	185
2016	7	25269		1	24		19	1,3887		29308	407
2016	7	76834		1	24		19	0,7342		16073	118

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76109		1	24		19	1.1026		38274	422
2016	7	52835		1	24		19	1.2732		29297	373
2016	7	20443		1	24		19	2.3507		2127	50
2016	7	5266		1	24		19	1.3643		11361	155
2016	7	25899		1	24		19	2.2305		18023	402
2016	7	20400		1	24		19	1.0604		8959	95
2016	7	25290		1	24		19	1.515		30826	467
2016	7	20011		1	24		19	0.8315		19604	163
2016	7	44560		1	24		19	1.4746		8748	129
2016	7	66170		1	24		19	0.5299		25287	134
2016	7	25126		1	24		19	1.6213		17147	278
2016	7	68276		1	24		19	1.4138		27374	387
2016	7	54405		1	24		19	0.6097		11646	71
2016	7	25754		1	24		19	1.0432		91641	966
2016	7	5318		1	24		19	0.8171		11504	94
2016	7	11001	1100112	1	24		19	0.4949		18186	90
2016	7	11001	1100102	1	24		19	0.8899		15282	136
2016	7	11001	1100117	1	24		19	1.6056		3550	57
2016	7	11001	1100106	1	24		19	0.9342		29115	272
2016	7	11001	1100113	1	24		19	0.9768		14537	142
2016	7	11001	1100118	1	24		19	1.4489		52800	765
2016	7	11001	1100110	1	24		19	0.9294		94258	876
2016	7	11001	1100109	1	24		19	0.8614		45971	396
2016	7	11001	1100114	1	24		19	0.7489		13086	98
2016	7	11001	1100103	1	24		19	0.9563		16209	155
2016	7	11001	1100107	1	24		19	1.141		116210	1326
2016	7	11001	1100111	1	24		19	1.3102		138218	1811
2016	7	11001	1100105	1	24		19	0.9646		56915	549
2016	7	11001	1100108	1	24		19	0.9378		140643	1319
2016	7	11001	1100101	1	24		19	1.0872		51694	562
2016	7	68001	6800103	1	24		19	1.01		6832	69
2016	7	68001	6800108	1	24		19	0.4216		1423	6
2016	7	68001	6800116	1	24		19	1.3853		2310	32
2016	7	68001	6800112	1	24		19	1.5163		2704	41
2016	7	68001	6800104	1	24		19	0.6489		2620	17
2016	7	68001	6800107	1	24		19	0.7994		1376	11
2016	7	68001	6800106	1	24		19	0.6363		2829	18
2016	7	68001	6800105	1	24		19	2.5121		5573	140
2016	7	68001	6800117	1	24		19	1.2658		2765	35
2016	7	68001	6800101	1	24		19	0.6799		5883	40
2016	7	68001	6800115	1	24		19	1.0851		1198	13
2016	7	68001	6800113	1	24		19	0.5912		5413	32
2016	7	68001	6800110	1	24		19	2.0427		3329	68
2016	7	8001	800102	1	24		19	1.0819		22831	247
2016	7	8001	800101	1	24		19	1.1922		24995	298
2016	7	8001	800104	1	24		19	0.8882		25331	225
2016	7	68001	6800111	1	24		19	0.9583		2713	26
2016	7	5001	500108	1	24		19	0.9559		14646	140
2016	7	5001	500106	1	24		19	1.0023		17160	172
2016	7	5001	500111	1	24		19	1.265		7984	107
2016	7	8001	800105	1	24		19	0.5612		7341	44
2016	7	8001	800103	1	24		19	0.6991		16737	111
2016	7	5001	500112	1	24		19	1.4748		5560	82
2016	7	5001	500113	1	24		19	1.517		13382	203
2016	7	5001	500102	1	24		19	1.0098		20004	202
2016	7	5001	500109	1	24		19	1.4296		12731	182
2016	7	5001	500110	1	24		19	0.9674		17573	170
2016	7	5001	500105	1	24		19	1.7372		17845	310
2016	7	5001	500115	1	24		19	0.8413		7251	61
2016	7	5001	500103	1	24		19	1.3289		16555	220
2016	7	5001	500114	1	24		19	1.4879		7326	109
2016	7	13001	1300101	1	24		19	0.8801		44315	390
2016	7	5001	500116	1	24		19	0.7903		13666	108
2016	7	5001	500101	1	24		19	0.7351		13876	102
2016	7	5001	500107	1	24		19	1.448		24724	358
2016	7	5001	500104	1	24		19	1.3858		17968	249
2016	7	73001	7300112	1	24		19	0.5596		4646	26
2016	7	73001	7300113	1	24		19	0.6359		3774	24
2016	7	13001	1300102	1	24		19	1.0249		50442	517
2016	7	13001	1300103	1	24		19	1.2403		51921	644
2016	7	73001	7300107	1	24		19	0.8809		8968	79
2016	7	73001	7300108	1	24		19	0.9924		10580	105
2016	7	73001	7300109	1	24		19	2.4631		11165	275
2016	7	73001	7300110	1	24		19	0.5442		6983	38
2016	7	73001	7300111	1	24		19	0.3597		3614	13
2016	7	73001	7300103	1	24		19	0.7249		2621	19
2016	7	73001	7300104	1	24		19	0.733		5184	38
2016	7	73001	7300105	1	24		19	0.6821		5571	38
2016	7	73001	7300106	1	24		19	0.3807		4466	17
2016	7	11001		1	24		19	1.0729	0.271	1012065	10858
2016	7	76001		1	24		19	0.6785		179520	1218
2016	7	54001		1	24		19	1.1185		109340	1223
2016	7	8001		1	24		19	0.9525		98477	938
2016	7	47001		1	24		19	0.7345		49692	365
2016	7	68001		1	24		19	1.1832		48091	569
2016	7	85001		1	24		19	1.7813		48168	858
2016	7	86001		2	24		19	2.0081		20666	415
2016	7	5001		1	24		19	1.254		247853	3108
2016	7	13001		1	24		19	1.0574		146678	1551
2016	7	18001		1	24		19	1.0433		50034	522
2016	7	23001		1	24		19	1.0651		128904	1373
2016	7	44001		1	24		19	0.7538		30511	230
2016	7	63001		1	24		19	0.5661		39042	221
2016	7	15001		1	24		19	1.1514		36565	421
2016	7	17001		1	24		19	0.7992		52802	422
2016	7	73001		1	24		19	1.1164		89303	997
2016	7	20001		1	24		19	1.1498		65751	756
2016	7	27001		2	24		19	0.7145		48287	345
2016	7	41001		1	24		19	0.9653		61948	598
2016	7	70001		1	24		19	0.6238		58510	365
2016	7	81001		1	24		19	2.5801		24185	624
2016	7	54001	5400109	1	24		19	1.1322		9097	103
2016	7	54001	5400102	1	24		19	1.4447		5330	77
2016	7	50001		1	24		19	1.0909		107893	1177
2016	7	19001		1	24		19	0.5909		68705	406
2016	7	54001	5400110	1	24		19	1.0412		6051	63
2016	7	54001	5400108	1	24		19	1.1386		23802	271
2016	7	54001	5400105	1	24		19	0.9135		6130	56
2016	7	54001	5400103	1	24		19	0.8581		7109	61
2016	7	54001	5400107	1	24		19	0.7894		17101	135
2016	7	76001	7600122	1	24		19	1.6215		3577	58
2016	7	54001	5400106	1	24		19	0.8127		14151	115
2016	7	54001	5400101	1	24		19	0.961		6320	62
2016	7	54001	5400104	1	24		19	0.7761		6700	52

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76001	7600117	1	24	19		0.956		9100	87
2016	7	76001	7600118	1	24	19		0.6341		12775	81
2016	7	76001	7600119	1	24	19		0.9745		11391	111
2016	7	76001	7600120	1	24	19		0.7143		3080	22
2016	7	76001	7600121	1	24	19		0.7636		5631	43
2016	7	76001	7600113	1	24	19		0.5606		14091	79
2016	7	76001	7600114	1	24	19		0.6424		17122	110
2016	7	76001	7600115	1	24	19		0.5505		11625	64
2016	7	76001	7600116	1	24	19		0.7051		11204	79
2016	7	76001	7600109	1	24	19		0.313		3834	12
2016	7	76001	7600110	1	24	19		0.3708		5664	21
2016	7	76001	7600111	1	24	19		1.5063		6639	100
2016	7	76001	7600112	1	24	19		0.8042		2487	20
2016	7	76001	7600105	1	24	19		0.2486		7241	18
2016	7	76001	7600106	1	24	19		0.5104		8424	43
2016	7	76001	7600107	1	24	19		0.5019		7173	36
2016	7	76001	7600108	1	24	19		0.477		6499	31
2016	7	11001	1100119	1	24	19		1.1815		96570	1141
2016	7	76001	7600101	1	24	19		0.494		4858	24
2016	7	76001	7600102	1	24	19		0.6118		13077	80
2016	7	76001	7600103	1	24	19		0.6784		4275	29
2016	7	76001	7600104	1	24	19		0.3495		4292	15
2016	7	11001	1100116	1	24	19		0.8859		31493	279
2016	7	11001	1100104	1	24	19		1.2351		64365	795
2016	7	11001	1100115	1	24	19		0.6866		12963	89
2016	7	68001		1	24	20		1.1146		54996	613
2016	7	52001		1	24	20		1.1795		50274	593
2016	7	95001		2	24	20		0.7862		8649	68
2016	7	88001		2	24	20		0.8729		5270	46
2016	7	73001	7300101	1	25	10		0.3677		19581	72
2016	7	76001	7600104	1	25	10		0.3465		11255	39
2016	7	68001	6800103	1	25	10		1.1639		12029	140
2016	7	68001	6800108	1	25	10		0.7403		1756	13
2016	7	68001	6800116	1	25	10		0.9878		3037	30
2016	7	68001	6800112	1	25	10		0.4952		15144	75
2016	7	68001	6800110	1	25	10		1.063		4892	52
2016	7	68001	6800104	1	25	10		0.5846		9579	56
2016	7	68001	6800107	1	25	10		0.7886		2029	16
2016	7	68001	6800106	1	25	10		0.6682		6884	46
2016	7	68001	6800105	1	25	10		1.39		5036	70
2016	7	68001	6800117	1	25	10		1.4729		3123	46
2016	7	68001	6800101	1	25	10		0.361		6372	23
2016	7	68001	6800115	1	25	10		0.4866		12124	59
2016	7	68001	6800113	1	25	10		0.5339		14983	80
2016	7	8001	800102	1	25	10		0.9288		22395	208
2016	7	8001	800101	1	25	10		0.896		25222	226
2016	7	8001	800104	1	25	10		0.5613		81601	458
2016	7	68001	6800111	1	25	10		0.5565		3953	22
2016	7	8001	800105	1	25	10		0.8737		16139	141
2016	7	8001	800103	1	25	10		0.7381		27774	205
2016	7	73001	7300112	1	25	10		0.3946		4562	18
2016	7	73001	7300113	1	25	10		0.3467		3173	11
2016	7	73001	7300107	1	25	10		0.8797		9776	86
2016	7	73001	7300108	1	25	10		1.0363		11676	121
2016	7	73001	7300109	1	25	10		2.0061		18793	377
2016	7	73001	7300110	1	25	10		0.3609		16347	59
2016	7	73001	7300111	1	25	10		0.3616		3319	12
2016	7	73001	7300103	1	25	10		0.3255		7373	24
2016	7	73001	7300104	1	25	10		0.6531		6890	45
2016	7	73001	7300105	1	25	10		1.0062		7255	73
2016	7	73001	7300106	1	25	10		0.9123		4823	44
2016	7	76001		1	25	10		0.5967		281533	1680
2016	7	8001		1	25	10		0.7153		174200	1246
2016	7	73001	7300102	1	25	10		0.2969		2358	7
2016	7	76001	7600103	1	25	10		0.4603		26288	121
2016	7	76001	7600102	1	25	10		0.4617		41587	192
2016	7	76001	7600101	1	25	10		0.5075		3941	20
2016	7	68001		1	25	10		0.7371		101889	751
2016	7	52001		1	25	10		0.7196		90609	652
2016	7	73001		1	25	10		0.9277		129462	1201
2016	7	76001	7600122	1	25	10		0.9986		9513	95
2016	7	76001	7600117	1	25	10		0.6972		18216	127
2016	7	76001	7600118	1	25	10		0.5596		12688	71
2016	7	76001	7600119	1	25	10		0.5904		25915	153
2016	7	76001	7600120	1	25	10		0.5765		2602	15
2016	7	76001	7600121	1	25	10		1.6275		4424	72
2016	7	76001	7600113	1	25	10		0.6119		13075	80
2016	7	76001	7600114	1	25	10		0.5782		14182	82
2016	7	76001	7600115	1	25	10		0.4431		9704	43
2016	7	76001	7600116	1	25	10		0.7715		11017	85
2016	7	76001	7600109	1	25	10		0.2775		11171	31
2016	7	76001	7600110	1	25	10		0.7476		9899	74
2016	7	76001	7600111	1	25	10		0.9645		8502	82
2016	7	76001	7600112	1	25	10		0.8617		2669	23
2016	7	76001	7600105	1	25	10		0.7289		10427	76
2016	7	76001	7600106	1	25	10		0.6916		9398	65
2016	7	76001	7600107	1	25	10		0.355		8733	31
2016	7	76001	7600108	1	25	10		0.6602		11360	75
2016	7	63001		1	25	11		0.5945		81564	366
2016	7	68001		1	25	11		1.0297		92069	948
2016	7	85001		1	25	18		1.6623		68520	1139
2016	7	15001		1	25	18		0.9035		66079	597
2016	7	68307		1	25	19		1.5206		25648	390
2016	7	25817		1	25	19		0.9064		12467	113
2016	7	5380		1	25	19		1.4481		11049	160
2016	7	5607		1	25	19		0.7099		3944	28
2016	7	44430		1	25	19		1.5019		29362	441
2016	7	68679		1	25	19		0.8197		9882	81
2016	7	8433		1	25	19		0.8861		10496	93
2016	7	25214		1	25	19		2.1155		6476	137
2016	7	76111		1	25	19		0.8869		10397	97
2016	7	20750		1	25	19		1.1455		4976	57
2016	7	5045		1	25	19		0.5595		36999	207
2016	7	5631		1	25	19		1.1842		7347	87
2016	7	25307		1	25	19		1.4893		28672	427
2016	7	25377		1	25	19		1.8987		8111	154
2016	7	68081		1	25	19		1.2969		48193	625
2016	7	15238		1	25	19		1.2103		36356	440
2016	7	25430		1	25	19		1.6909		24129	408
2016	7	54874		1	25	19		1.07		11963	128
2016	7	50568		1	25	19		2.4411		9586	234
2016	7	25612		1	25	19		1.771		7284	129
2016	7	5360		1	25	19		1.5503		23737	368
2016	7	25758		1	25	19		1.9968		4958	99

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	52356		1	25		19	1.0374		16869	175
2016	7	5308		1	25		19	1.8666		11197	209
2016	7	8573		1	25		19	1.1351		5462	62
2016	7	25175		1	25		19	1.6017		27033	433
2016	7	5129		1	25		19	1.5813		17897	283
2016	7	50006		1	25		19	1.7307		28370	491
2016	7	25286		1	25		19	1.7896		34142	611
2016	7	25473		1	25		19	1.6203		14689	238
2016	7	54553		1	25		19	1.2728		2357	30
2016	7	25740		1	25		19	1.0018		6688	67
2016	7	47189		1	25		19	1.2667		11526	146
2016	7	25799		1	25		19	1.3996		6216	87
2016	7	5835		1	25		19	1.2886		35437	457
2016	7	76364		1	25		19	1.4731		26814	395
2016	7	73268		1	25		19	1.673		19546	327
2016	7	44847		1	25		19	1.3447		26252	353
2016	7	15572		1	25		19	1.3137		15985	210
2016	7	5088		1	25		19	1.3548		52185	707
2016	7	76520		1	25		19	1.2951		36058	467
2016	7	76892		1	25		19	1.0613		18750	199
2016	7	5212		1	25		19	1.0728		10254	110
2016	7	76130		1	25		19	1.169		14286	167
2016	7	73449		1	25		19	1.358		10383	141
2016	7	68547		1	25		19	1.8742		26091	489
2016	7	15759		1	25		19	1.0919		43775	478
2016	7	76147		1	25		19	0.8283		25130	132
2016	7	8758		1	25		19	1.007		58143	562
2016	7	54498		1	25		19	1.0027		25432	255
2016	7	25269		1	25		19	1.8329		33280	610
2016	7	76834		1	25		19	0.8984		19256	173
2016	7	76109		1	25		19	1.1841		45518	539
2016	7	52835		1	25		19	1.5426		30533	471
2016	7	20443		1	25		19	1.681		2320	39
2016	7	5266		1	25		19	1.3726		16246	223
2016	7	25899		1	25		19	1.8661		27973	522
2016	7	20400		1	25		19	2.1501		11209	241
2016	7	25290		1	25		19	1.5361		34699	533
2016	7	20011		1	25		19	0.7893		24325	192
2016	7	44560		1	25		19	1.411		10135	143
2016	7	66170		1	25		19	0.5154		31043	160
2016	7	25126		1	25		19	1.8623		21157	394
2016	7	68276		1	25		19	1.22		36311	443
2016	7	54405		1	25		19	0.7974		13920	111
2016	7	25754		1	25		19	1.0975		100685	1105
2016	7	5318		1	25		19	0.9745		12724	124
2016	7	11001	1100112	1	25	19	19	0.7365		30277	223
2016	7	11001	1100102	1	25	19	19	0.9193		33179	305
2016	7	11001	1100117	1	25	19	19	1.8771		7965	142
2016	7	11001	1100106	1	25	19	19	1.1338		39338	446
2016	7	11001	1100113	1	25	19	19	0.8367		30595	256
2016	7	11001	1100118	1	25	19	19	1.6888		85157	1101
2016	7	11001	1100110	1	25	19	19	1.0668		124013	1323
2016	7	11001	1100109	1	25	19	19	0.9274		64156	595
2016	7	11001	1100114	1	25	19	19	0.7117		24028	171
2016	7	11001	1100103	1	25	19	19	1.1826		30272	358
2016	7	11001	1100107	1	25	19	19	1.2166		134969	1642
2016	7	11001	1100111	1	25	19	19	1.5536		172375	2678
2016	7	11001	1100105	1	25	19	19	0.935		61818	578
2016	7	11001	1100108	1	25	19	19	1.111		181466	2016
2016	7	11001	1100101	1	25	19	19	1.2518		72615	909
2016	7	5001	500108	1	25	19	19	1.1574		16935	196
2016	7	5001	500106	1	25	19	19	1.1095		18837	209
2016	7	5001	500111	1	25	19	19	1.2318		14531	179
2016	7	5001	500113	1	25	19	19	1.2877		15454	199
2016	7	5001	500102	1	25	19	19	1.1083		22828	253
2016	7	5001	500109	1	25	19	19	1.6507		15024	248
2016	7	5001	500110	1	25	19	19	0.9183		38439	353
2016	7	5001	500105	1	25	19	19	1.622		22441	364
2016	7	5001	500115	1	25	19	19	1.2086		10922	132
2016	7	5001	500103	1	25	19	19	1.287		19037	245
2016	7	5001	500114	1	25	19	19	1.2083		13490	163
2016	7	5001	500112	1	25	19	19	1.1427		8751	100
2016	7	13001	1300101	1	25	19	19	0.8588		58103	499
2016	7	5001	500116	1	25	19	19	1.3089		19253	252
2016	7	5001	500101	1	25	19	19	0.955		15707	150
2016	7	5001	500107	1	25	19	19	1.3592		28915	383
2016	7	5001	500104	1	25	19	19	1.272		23191	285
2016	7	13001	1300102	1	25	19	19	1.0004		56080	561
2016	7	13001	1300103	1	25	19	19	1.214		62523	759
2016	7	11001		1	25	19	19	1.3225	1.6839	1327811	17560
2016	7	54001		1	25	19	19	1.2386		133374	1652
2016	7	47001		1	25	19	19	0.8075		55607	449
2016	7	95001		2	25	19	19	0.7299		13015	95
2016	7	86001		2	25	19	19	2.071		21149	438
2016	7	5001		1	25	19	19	1.2586		326306	4107
2016	7	13001		1	25	19	19	1.0294		176706	1819
2016	7	18001		1	25	19	19	0.8835		60100	531
2016	7	23001		1	25	19	19	1.2464		148910	1856
2016	7	44001		1	25	19	19	0.8193		35762	293
2016	7	17001		1	25	19	19	0.7769		66163	514
2016	7	20001		1	25	19	19	1.3257		78903	1046
2016	7	27001		2	25	19	19	0.9959		52816	526
2016	7	41001		1	25	19	19	0.9869		74475	735
2016	7	70001		1	25	19	19	0.6625		69429	460
2016	7	81001		1	25	19	19	1.8547		28468	528
2016	7	54001	5400109	1	25	19	19	1.0709		10832	116
2016	7	54001	5400102	1	25	19	19	1.369		8108	111
2016	7	50001		1	25	19	19	1.0964		133894	1468
2016	7	19001		1	25	19	19	0.6582		84776	558
2016	7	54001	5400110	1	25	19	19	1.2327		6652	82
2016	7	54001	5400108	1	25	19	19	1.2816		25681	324
2016	7	54001	5400105	1	25	19	19	1.1154		6248	92
2016	7	54001	5400103	1	25	19	19	1.1727		7845	92
2016	7	54001	5400107	1	25	19	19	0.8008		18856	151
2016	7	54001	5400106	1	25	19	19	0.9309		16220	151
2016	7	54001	5400101	1	25	19	19	0.9264		12198	113
2016	7	54001	5400104	1	25	19	19	0.6806		8816	60
2016	7	11001	1100119	1	25	19	19	1.6083		109742	1765
2016	7	11001	1100116	1	25	19	19	3.4686		52788	1831
2016	7	11001	1100104	1	25	19	19	1.4299		73574	1052
2016	7	11001	1100115	1	25	19	19	0.8499		19884	169
2016	7	88001		2	25	20	20	1.0608		6222	66
2016	7	20001		1	26	9	9	1.4563		196736	2865
2016	7	76001	7600103	1	26	10	10	0.5042		28959	146

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	68001	6800103	1	26	10		0.6289		11608	73
2016	7	68001	6800108	1	26	10		0.8378		1671	14
2016	7	68001	6800116	1	26	10		1.1717		2731	32
2016	7	68001	6800112	1	26	10		0.6264		15645	98
2016	7	68001	6800110	1	26	10		1.1359		5106	58
2016	7	68001	6800104	1	26	10		0.3536		8485	30
2016	7	68001	6800107	1	26	10		0.9404		1914	18
2016	7	68001	6800106	1	26	10		1.0484		7249	76
2016	7	68001	6800105	1	26	10		1.4261		4558	65
2016	7	68001	6800117	1	26	10		0.8737		2976	26
2016	7	68001	6800101	1	26	10		0.4864		5757	28
2016	7	68001	6800115	1	26	10		1.4451		11556	167
2016	7	68001	6800113	1	26	10		0.4657		14172	66
2016	7	8001	800102	1	26	10		0.827		21765	180
2016	7	8001	800101	1	26	10		0.9532		24863	237
2016	7	8001	800104	1	26	10		0.6186		81157	502
2016	7	68001	6800111	1	26	10		0.523		4589	24
2016	7	8001	800105	1	26	10		0.7995		16260	130
2016	7	8001	800103	1	26	10		0.8405		27247	229
2016	7	73001	7300112	1	26	10		0.6489		4315	28
2016	7	73001	7300113	1	26	10		0.6109		3274	20
2016	7	73001	7300107	1	26	10		0.8488		8836	75
2016	7	73001	7300108	1	26	10		0.5268		11009	58
2016	7	73001	7300109	1	26	10		1.6992		17950	305
2016	7	73001	7300110	1	26	10		0.3743		15229	57
2016	7	73001	7300111	1	26	10		0.4023		2983	12
2016	7	73001	7300103	1	26	10		0.3908		7421	29
2016	7	73001	7300104	1	26	10		0.4548		6376	29
2016	7	73001	7300105	1	26	10		0.8671		7381	64
2016	7	73001	7300106	1	26	10		1.7879		4810	86
2016	7	76001		1	26	10		0.6109		277807	1697
2016	7	8001		1	26	10		0.7463		172308	1286
2016	7	66001		1	26	10		0.906		90949	824
2016	7	68001		1	26	10		0.7897		99021	782
2016	7	63001		1	26	10		0.4882		59200	289
2016	7	17001		1	26	10		0.5193		73172	380
2016	7	73001		1	26	10		0.9117		123948	1130
2016	7	76001	7600122	1	26	10		1.3517		9026	122
2016	7	76001	7600117	1	26	10		0.991		18069	161
2016	7	76001	7600118	1	26	10		0.4568		12259	56
2016	7	76001	7600119	1	26	10		0.5393		26889	145
2016	7	76001	7600120	1	26	10		0.5462		2746	15
2016	7	76001	7600121	1	26	10		0.6272		4464	28
2016	7	76001	7600113	1	26	10		0.4882		12699	62
2016	7	76001	7600114	1	26	10		0.4246		13424	57
2016	7	76001	7600115	1	26	10		0.4713		8699	41
2016	7	76001	7600116	1	26	10		0.6532		10410	68
2016	7	76001	7600109	1	26	10		0.5327		10888	58
2016	7	76001	7600110	1	26	10		0.4683		10250	48
2016	7	76001	7600111	1	26	10		1.3121		8460	111
2016	7	76001	7600112	1	26	10		0.4444		2475	11
2016	7	76001	7600104	1	26	10		0.6803		11024	75
2016	7	76001	7600105	1	26	10		0.4761		9872	47
2016	7	76001	7600106	1	26	10		0.8651		9132	79
2016	7	76001	7600107	1	26	10		0.5745		8355	48
2016	7	76001	7600108	1	26	10		0.5952		11424	68
2016	7	76001	7600101	1	26	10		0.7289		3704	27
2016	7	76001	7600102	1	26	10		0.4608		39933	184
2016	7	73001	7300101	1	26	10		0.4623		19252	89
2016	7	73001	7300102	1	26	10		0.5783		2075	12
2016	7	68307		1	26		19	1.8509		24907	461
2016	7	25817		1	26		19	0.7086		12701	90
2016	7	5390		1	26		19	1.4491		10765	196
2016	7	5607		1	26		19	0.9179		3922	36
2016	7	44430		1	26		19	1.4004		28492	399
2016	7	69679		1	26		19	0.7707		9861	76
2016	7	8433		1	26		19	1.0276		10899	112
2016	7	25214		1	26		19	1.534		6519	100
2016	7	25430		1	26		19	1.7934		23642	424
2016	7	76111		1	26		19	1.2722		10533	134
2016	7	20750		1	26		19	1.6339		4529	74
2016	7	5045		1	26		19	0.5923		34441	204
2016	7	5631		1	26		19	1.5432		7517	116
2016	7	25307		1	26		19	1.5221		28447	433
2016	7	25377		1	26		19	1.6168		8288	134
2016	7	68081		1	26		19	1.3106		4761	624
2016	7	15238		1	26		19	1.1724		36506	428
2016	7	54874		1	26		19	0.8683		12208	106
2016	7	50568		1	26		19	2.8375		9868	280
2016	7	25612		1	26		19	1.659		7414	123
2016	7	5360		1	26		19	1.3794		23488	324
2016	7	25758		1	26		19	1.8798		5107	96
2016	7	52356		1	26		19	1.1272		16678	188
2016	7	5308		1	26		19	1.5028		11312	170
2016	7	8573		1	26		19	0.9585		5321	51
2016	7	25175		1	26		19	1.5732		26761	421
2016	7	5129		1	26		19	1.4061		18491	260
2016	7	50006		1	26		19	1.5644		28573	447
2016	7	25286		1	26		19	1.7946		35217	632
2016	7	25473		1	26		19	1.6769		14968	251
2016	7	54553		1	26		19	1.5158		2441	37
2016	7	25740		1	26		19	1.0117		6128	62
2016	7	47189		1	26		19	1.4502		10964	159
2016	7	25799		1	26		19	1.3342		5921	79
2016	7	5615		1	26		19	1.2552		33701	423
2016	7	76364		1	26		19	1.4252		25962	370
2016	7	73268		1	26		19	1.3611		19764	269
2016	7	44847		1	26		19	1.0595		24635	261
2016	7	15572		1	26		19	1.4767		16185	239
2016	7	5098		1	26		19	1.3795		50526	697
2016	7	9759		1	26		19	1.0301		54945	586
2016	7	76520		1	26		19	1.3198		35006	462
2016	7	76892		1	26		19	0.98		18674	183
2016	7	5212		1	26		19	0.9299		10109	94
2016	7	76130		1	26		19	1.1076		13723	152
2016	7	73449		1	26		19	1.0927		10524	115
2016	7	68547		1	26		19	1.5847		26062	413
2016	7	15759		1	26		19	1.2369		44628	552
2016	7	76147		1	26		19	0.5651		23358	132
2016	7	54498		1	26		19	0.9903		25447	252
2016	7	25269		1	26		19	1.7748		34540	613
2016	7	76834		1	26		19	0.8601		18253	157
2016	7	76109		1	26		19	0.9824		46620	458
2016	7	52835		1	26		19	1.9444		29881	581

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	20443		1	26		19	1.0043		2091	21
2016	7	5266		1	26		19	1.3897		16263	226
2016	7	25899		1	26		19	2.3506		21867	514
2016	7	20400		1	26		19	1.8843		11251	212
2016	7	25290		1	26		19	1.608		34328	552
2016	7	20011		1	26		19	0.9178		25495	234
2016	7	44560		1	26		19	1.4706		9180	135
2016	7	66170		1	26		19	0.47		30002	141
2016	7	25126		1	26		19	2.1439		20663	443
2016	7	68276		1	26		19	1.0661		36299	387
2016	7	54405		1	26		19	0.6111		13746	84
2016	7	25754		1	26		19	1.1558		102957	1190
2016	7	5318		1	26		19	0.9143		12578	115
2016	7	11001	1100112	1	26	19		0.8865		32035	284
2016	7	11001	1100102	1	26	19		0.9411		35596	335
2016	7	11001	1100117	1	26	19		1.9939		7824	156
2016	7	11001	1100106	1	26	19		1.2226		39259	480
2016	7	11001	1100113	1	26	19		0.9077		34703	315
2016	7	11001	1100118	1	26	19		1.6082		64357	1035
2016	7	11001	1100101	1	26	19		1.2114		72480	878
2016	7	11001	1100110	1	26	19		1.0825		126653	1371
2016	7	11001	1100109	1	26	19		1.2369		66459	822
2016	7	11001	1100114	1	26	19		0.9489		25608	243
2016	7	11001	1100103	1	26	19		1.2188		30111	367
2016	7	11001	1100107	1	26	19		1.1612		133660	1552
2016	7	11001	1100111	1	26	19		1.4205		169653	2410
2016	7	11001	1100105	1	26	19		0.9821		60077	590
2016	7	11001	1100108	1	26	19		1.1636		182799	2127
2016	7	5001	500108	1	26	19		1.1945		16409	196
2016	7	5001	500106	1	26	19		1.1224		17373	195
2016	7	5001	500111	1	26	19		1.0963		15415	169
2016	7	5001	500112	1	26	19		1.3042		8434	110
2016	7	5001	500113	1	26	19		1.4426		15320	221
2016	7	5001	500102	1	26	19		1.0193		22075	225
2016	7	5001	500109	1	26	19		1.5255		14815	226
2016	7	5001	500110	1	26	19		0.8394		39908	335
2016	7	5001	500105	1	26	19		1.7424		21465	374
2016	7	5001	500115	1	26	19		1.1243		11029	124
2016	7	5001	500103	1	26	19		1.2979		18491	240
2016	7	5001	500114	1	26	19		1.1323		13689	155
2016	7	13001	1300101	1	26	19		0.8885		57063	507
2016	7	5001	500116	1	26	19		1.2752		18977	242
2016	7	5001	500101	1	26	19		0.7749		15098	117
2016	7	5001	500107	1	26	19		1.3255		27764	368
2016	7	5001	500104	1	26	19		1.5471		23270	360
2016	7	13001	1300102	1	26	19		1.0314		56622	584
2016	7	13001	1300103	1	26	19		1.2269		61292	752
2016	7	11001		1	26	19		1.2422	0.9174	1331509	16540
2016	7	54001		1	26	19		1.2183		136254	1660
2016	7	47001		1	26	19		0.8275		56915	471
2016	7	85001		1	26	19		1.7247		59952	1034
2016	7	95001		2	26	19		0.8711		13316	116
2016	7	86001		2	26	19		1.7156		21917	376
2016	7	5001		1	26	19		1.2533		321235	4026
2016	7	13001		1	26	19		1.0533		174977	1843
2016	7	18001		1	26	19		1.0229		58658	600
2016	7	23001		1	26	19		1.1042		145078	1602
2016	7	44001		1	26	19		1.387		34247	475
2016	7	15001		1	26	19		14.4902		64140	9294
2016	7	52001		1	26	19		1.0057		72685	731
2016	7	27001		2	26	19		0.9073		50587	459
2016	7	41001		1	26	19		0.9476		73765	699
2016	7	70001		1	26	19		0.769		70391	539
2016	7	81001		1	26	19		2.2687		28431	645
2016	7	54001	5400109	1	26	19		0.9866		10744	106
2016	7	54001	5400102	1	26	19		1.1936		8713	104
2016	7	50001		1	26	19		1.0861		134790	1464
2016	7	19001		1	26	19		0.5771		83524	482
2016	7	54001	5400110	1	26	19		1.2753		6979	89
2016	7	54001	5400108	1	26	19		1.247		25822	322
2016	7	54001	5400105	1	26	19		1.003		8674	87
2016	7	54001	5400103	1	26	19		0.9032		8304	75
2016	7	54001	5400107	1	26	19		0.7552		18804	142
2016	7	54001	5400106	1	26	19		1.116		16129	180
2016	7	54001	5400101	1	26	19		0.9696		13305	129
2016	7	54001	5400104	1	26	19		0.6585		8808	58
2016	7	11001	1100119	1	26	19		1.5875		107151	1701
2016	7	11001	1100116	1	26	19		1.2581		51109	643
2016	7	11001	1100104	1	26	19		1.4579		72161	1052
2016	7	11001	1100115	1	26	19		0.9034		19814	179
2016	7	88001		2	26	20		1.0711		5975	64
2016	7	20001		1	27	9		0.9932		82864	823
2016	7	76001	7600115	1	27	10		0.4317		9035	39
2016	7	76001	7600116	1	27	10		0.6758		10654	72
2016	7	76001	7600117	1	27	10		0.8172		18355	150
2016	7	76001	7600109	1	27	10		0.3142		10820	34
2016	7	76001	7600110	1	27	10		0.5416		9786	53
2016	7	76001	7600111	1	27	10		1.3648		7913	108
2016	7	76001	7600112	1	27	10		0.3268		2448	8
2016	7	76001	7600105	1	27	10		0.5872		9536	56
2016	7	76001	7600106	1	27	10		0.8453		8873	75
2016	7	76001	7600107	1	27	10		0.5121		8006	41
2016	7	76001	7600108	1	27	10		0.5001		11597	58
2016	7	76001	7600101	1	27	10		0.4901		3877	19
2016	7	76001	7600102	1	27	10		0.496		40319	200
2016	7	76001	7600103	1	27	10		0.4532		27363	124
2016	7	76001	7600104	1	27	10		0.3252		11069	36
2016	7	73001	7300101	1	27	10		0.4032		18355	74
2016	7	73001	7300102	1	27	10		0.1376		2180	3
2016	7	68001	6800103	1	27	10		0.5346		11598	62
2016	7	68001	6800108	1	27	10		0.7653		1568	12
2016	7	68001	6800116	1	27	10		1.0885		2756	30
2016	7	68001	6800112	1	27	10		0.6776		14758	100
2016	7	68001	6800104	1	27	10		0.2909		8593	25
2016	7	68001	6800107	1	27	10		0.9995		2201	22
2016	7	68001	6800106	1	27	10		0.4448		7644	34
2016	7	68001	6800105	1	27	10		2.2911		5325	122
2016	7	68001	6800117	1	27	10		1.2671		2920	37
2016	7	68001	6800101	1	27	10		0.3985		6023	24
2016	7	68001	6800115	1	27	10		1.3476		11279	152
2016	7	68001	6800113	1	27	10		0.5652		14332	81
2016	7	68001	6800110	1	27	10		0.8922		5156	46
2016	7	8001	800102	1	27	10		0.8835		22524	199
2016	7	8001	800101	1	27	10		0.8201		24265	199

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	8001	800104	1	27	10		0.5989		81316	487
2016	7	68001	6800111	1	27	10		0.4056		4191	17
2016	7	5001	500108	1	27	10		0.9725		11414	111
2016	7	5001	500106	1	27	10		0.7656		11495	88
2016	7	5001	500111	1	27	10		0.8354		28728	240
2016	7	8001	800105	1	27	10		0.8498		16474	140
2016	7	8001	800103	1	27	10		0.6817		25966	177
2016	7	5001	500113	1	27	10		1.2068		10109	122
2016	7	5001	500102	1	27	10		0.8611		13007	112
2016	7	5001	500109	1	27	10		1.2927		10830	140
2016	7	5001	500110	1	27	10		0.7412		87965	652
2016	7	5001	500105	1	27	10		1.2099		20580	249
2016	7	5001	500115	1	27	10		1.2565		19738	248
2016	7	5001	500103	1	27	10		0.9497		10845	103
2016	7	5001	500114	1	27	10		1.0849		31800	345
2016	7	5001	500112	1	27	10		0.7841		9437	74
2016	7	5001	500116	1	27	10		1.1594		21907	254
2016	7	5001	500101	1	27	10		0.646		8514	55
2016	7	5001	500107	1	27	10		1.1123		20678	230
2016	7	5001	500104	1	27	10		1.1922		17866	213
2016	7	73001	7300112	1	27	10		0.6272		4305	27
2016	7	73001	7300113	1	27	10		0.4167		3360	14
2016	7	73001	7300107	1	27	10		0.6127		8650	53
2016	7	73001	7300108	1	27	10		0.5626		10132	57
2016	7	73001	7300109	1	27	10		0.6834		17412	119
2016	7	73001	7300110	1	27	10		0.3556		14905	53
2016	7	73001	7300111	1	27	10		0.3877		2837	11
2016	7	73001	7300103	1	27	10		0.2646		6802	18
2016	7	73001	7300104	1	27	10		0.6345		6462	41
2016	7	73001	7300105	1	27	10		0.8846		7122	63
2016	7	73001	7300106	1	27	10		0.3282		4570	15
2016	7	76001		1	27	10		0.5928		274961	1630
2016	7	8001		1	27	10		0.7041		171717	1209
2016	7	66001		1	27	10		0.8695		88784	772
2016	7	68001		1	27	10		0.7797		99391	775
2016	7	5001		1	27	10		0.9891		351337	3475
2016	7	63001		1	27	10		0.5714		58451	334
2016	7	17001		1	27	10		0.5761		72388	417
2016	7	73001		1	27	10		0.6454		119306	770
2016	7	41001		1	27	10		0.7391		79146	585
2016	7	76001	7600122	1	27	10		1.1458		8640	99
2016	7	76001	7600118	1	27	10		0.5099		11964	61
2016	7	76001	7600119	1	27	10		0.657		27091	178
2016	7	76001	7600120	1	27	10		0.437		2746	12
2016	7	76001	7600121	1	27	10		0.4899		4287	21
2016	7	76001	7600113	1	27	10		0.5086		12583	64
2016	7	76001	7600114	1	27	10		0.4837		13025	63
2016	7	85001		1	27	18		1.596		69299	1106
2016	7	81001		1	27	18		2.4509		31988	784
2016	7	15001		1	27	18		0.9112		62227	567
2016	7	68307		1	27		19	1.6731		24207	405
2016	7	25817		1	27		19	0.9097		12532	114
2016	7	5380		1	27		19	1.0097		11488	116
2016	7	5607		1	27		19	0.8352		3951	33
2016	7	44430		1	27		19	1.2005		27906	335
2016	7	68679		1	27		19	0.6773		9449	64
2016	7	8433		1	27		19	1.0152		10244	104
2016	7	25214		1	27		19	1.8055		6757	122
2016	7	76111		1	27		19	0.8564		10509	90
2016	7	20750		1	27		19	1.4218		2743	39
2016	7	5045		1	27		19	0.6218		36830	229
2016	7	5631		1	27		19	1.0394		7216	75
2016	7	25307		1	27		19	1.2752		27917	356
2016	7	26377		1	27		19	1.9439		8128	158
2016	7	68081		1	27		19	2.3827		49272	1174
2016	7	15238		1	27		19	0.9674		35043	339
2016	7	25430		1	27		19	1.4042		22931	322
2016	7	50568		1	27		19	1.72		9477	163
2016	7	25612		1	27		19	1.7316		7161	124
2016	7	5360		1	27		19	1.6147		25764	416
2016	7	25758		1	27		19	2.5607		5350	137
2016	7	52356		1	27		19	1.1555		17136	198
2016	7	5308		1	27		19	1.4167		11647	165
2016	7	8573		1	27		19	0.9673		5479	53
2016	7	25175		1	27		19	2.0054		26529	532
2016	7	54874		1	27		19	1.2371		12044	148
2016	7	5129		1	27		19	1.5659		19925	312
2016	7	50006		1	27		19	1.5575		28315	441
2016	7	25286		1	27		19	1.8798		33834	636
2016	7	25473		1	27		19	1.5454		14689	227
2016	7	54553		1	27		19	1.2675		2209	28
2016	7	25740		1	27		19	0.8776		6153	54
2016	7	47189		1	27		19	1.4662		12140	178
2016	7	25799		1	27		19	1.3411		5816	78
2016	7	5615		1	27		19	1.076		35503	382
2016	7	76364		1	27		19	1.5096		22788	344
2016	7	73268		1	27		19	1.1722		19024	223
2016	7	44847		1	27		19	0.9717		24595	239
2016	7	15572		1	27		19	1.4068		15781	222
2016	7	5088		1	27		19	1.263		51067	645
2016	7	76520		1	27		19	1.448		35429	513
2016	7	76892		1	27		19	4.0523		19668	797
2016	7	5212		1	27		19	0.891		10774	96
2016	7	76130		1	27		19	1.2611		15145	191
2016	7	73449		1	27		19	1.3482		10755	145
2016	7	68547		1	27		19	1.754		24686	433
2016	7	15759		1	27		19	1.2541		43060	540
2016	7	76147		1	27		19	0.5627		24881	140
2016	7	8758		1	27		19	1.03		55046	567
2016	7	25269		1	27		19	1.5869		36172	574
2016	7	76834		1	27		19	1.4773		18615	275
2016	7	76109		1	27		19	1.0402		46145	480
2016	7	52835		1	27		19	1.6557		28024	464
2016	7	20443		1	27		19	0.9723		2057	20
2016	7	5266		1	27		19	1.207		16322	197
2016	7	25899		1	27		19	2.2778		28097	640
2016	7	20400		1	27		19	1.0897		10462	114
2016	7	54498		1	27		19	0.9199		24243	223
2016	7	25290		1	27		19	1.8428		34621	638
2016	7	20011		1	27		19	0.4645		24328	113
2016	7	44560		1	27		19	1.6839		9561	161
2016	7	66170		1	27		19	0.5285		30272	160
2016	7	25126		1	27		19	1.8108		20046	363
2016	7	68276		1	27		19	1.1315		35263	399

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	54405		1	27		19	0.6664		13206	88
2016	7	25754		1	27		19	0.7655		154011	1179
2016	7	5318		1	27		19	0.723		12448	90
2016	7	11001	1100112	1	27	19		0.6958		32049	223
2016	7	11001	1100102	1	27	19		0.9069		36609	332
2016	7	11001	1100117	1	27	19		1.6529		8107	134
2016	7	11001	1100106	1	27	19		1.1148		42876	478
2016	7	11001	1100113	1	27	19		0.8492		32147	273
2016	7	11001	1100118	1	27	19		1.9612		68837	1350
2016	7	11001	1100110	1	27	19		1.1586		127918	1482
2016	7	11001	1100109	1	27	19		0.9906		64201	636
2016	7	11001	1100114	1	27	19		0.922		27983	258
2016	7	11001	1100103	1	27	19		1.0803		30268	327
2016	7	11001	1100107	1	27	19		1.105		133852	1479
2016	7	11001	1100111	1	27	19		1.3922		169805	2364
2016	7	11001	1100105	1	27	19		1.0208		63090	644
2016	7	11001	1100108	1	27	19		1.1271		185869	2095
2016	7	11001	1100101	1	27	19		1.2181		72491	883
2016	7	13001	1300102	1	27	19		0.9248		54823	507
2016	7	13001	1300103	1	27	19		1.2694		62079	788
2016	7	13001	1300101	1	27	19		0.8649		57808	500
2016	7	11001		1	27	19		1.2325	1.8079	1352370	16668
2016	7	54001		1	27	19		1.1388		130050	1481
2016	7	47001		1	27	19		0.8348		57257	478
2016	7	89001		2	27	19		0.6914		7087	49
2016	7	95001		2	27	19		0.5859		14336	84
2016	7	86001		2	27	19		1.8147		21326	387
2016	7	13001		1	27	19		1.0274		174710	1795
2016	7	18001		1	27	19		0.9755		57508	561
2016	7	23001		1	27	19		1.2295		140867	1732
2016	7	44001		1	27	19		1.3021		33639	438
2016	7	52001		1	27	19		0.9628		72912	702
2016	7	27001		2	27	19		0.6904		50837	351
2016	7	70001		1	27	19		0.7334		70359	516
2016	7	54001	5400109	1	27	19		0.9693		10420	101
2016	7	54001	5400102	1	27	19		0.8856		8017	71
2016	7	50001		1	27	19		1.0684		134498	1437
2016	7	19001		1	27	19		0.6381		81962	523
2016	7	54001	5400110	1	27	19		1.1445		6532	76
2016	7	54001	5400108	1	27	19		1.2766		24440	312
2016	7	54001	5400105	1	27	19		1.0354		8306	86
2016	7	54001	5400103	1	27	19		0.9686		7537	73
2016	7	54001	5400107	1	27	19		0.991		18366	182
2016	7	54001	5400106	1	27	19		0.8648		15841	137
2016	7	54001	5400101	1	27	19		0.8326		12371	103
2016	7	54001	5400104	1	27	19		0.6578		9426	62
2016	7	11001	1100119	1	27	19		1.638		109035	1786
2016	7	11001	1100116	1	27	19		1.1886		51910	617
2016	7	11001	1100104	1	27	19		1.4583		72892	1063
2016	7	11001	1100115	1	27	19		1.0878		22431	244
2016	7	68001	6800103	1	28	10		0.8195		11958	98
2016	7	76001	7600104	1	28	10		0.3796		11064	42
2016	7	68001	6800116	1	28	10		0.7813		3072	24
2016	7	68001	6800112	1	28	10		0.5654		14326	81
2016	7	68001	6800110	1	28	10		0.9886		5361	53
2016	7	68001	6800104	1	28	10		0.629		9380	59
2016	7	68001	6800107	1	28	10		1.2263		1794	22
2016	7	68001	6800106	1	28	10		0.6533		7347	48
2016	7	68001	6800105	1	28	10		2.1515		5810	125
2016	7	68001	6800117	1	28	10		1.2496		3041	38
2016	7	68001	6800101	1	28	10		0.5957		5204	31
2016	7	68001	6800115	1	28	10		0.8305		9031	75
2016	7	68001	6800113	1	28	10		0.4979		14863	74
2016	7	8001	800102	1	28	10		0.9655		21958	212
2016	7	8001	800101	1	28	10		0.9938		24050	239
2016	7	8001	800104	1	28	10		0.6922		79887	553
2016	7	68001	6800111	1	28	10		0.558		4301	24
2016	7	8001	800105	1	28	10		0.9463		16274	154
2016	7	8001	800103	1	28	10		0.9076		26223	238
2016	7	76001		1	28	10		0.5981		270671	1619
2016	7	8001		1	28	10		0.8306		169506	1408
2016	7	66001		1	28	10		0.8822		89545	790
2016	7	68001		1	28	10		0.7914		97926	775
2016	7	63001		1	28	10		0.5499		58188	320
2016	7	68001	6800108	1	28	10		0.6944		1440	10
2016	7	76001	7600103	1	28	10		0.3951		26329	106
2016	7	17001		1	28	10		0.5573		72311	403
2016	7	52001		1	28	10		0.6514		83973	547
2016	7	76001	7600122	1	28	10		1.2514		8790	110
2016	7	76001	7600117	1	28	10		0.9324		18555	173
2016	7	76001	7600118	1	28	10		0.715		11749	84
2016	7	76001	7600119	1	28	10		0.6372		25739	164
2016	7	76001	7600120	1	28	10		0.3754		2664	10
2016	7	76001	7600121	1	28	10		0.8148		4173	34
2016	7	76001	7600113	1	28	10		0.4077		12263	50
2016	7	76001	7600114	1	28	10		0.4947		12936	64
2016	7	76001	7600115	1	28	10		0.479		8560	41
2016	7	76001	7600116	1	28	10		0.559		10734	60
2016	7	76001	7600109	1	28	10		0.2705		10719	29
2016	7	76001	7600110	1	28	10		0.5224		9955	52
2016	7	76001	7600111	1	28	10		1.4935		7968	119
2016	7	76001	7600112	1	28	10		0.7005		2427	17
2016	7	76001	7600105	1	28	10		0.4744		9486	45
2016	7	76001	7600106	1	28	10		0.6234		8822	55
2016	7	76001	7600107	1	28	10		0.6446		8222	53
2016	7	76001	7600108	1	28	10		0.4998		10805	54
2016	7	76001	7600101	1	28	10		0.4081		3921	16
2016	7	76001	7600102	1	28	10		0.5078		39583	201
2016	7	81001		1	28	18		2.0627		30494	629
2016	7	15001		1	28	18		0.9655		62765	606
2016	7	68307		1	28		19	1.4954		24208	362
2016	7	25817		1	28		19	0.8646		10872	94
2016	7	5380		1	28		19	1.2482		10495	131
2016	7	5607		1	28		19	1.0045		3783	38
2016	7	44430		1	28		19	1.2431		28397	353
2016	7	68679		1	28		19	1.3179		9940	131
2016	7	8433		1	28		19	1.6668		10799	180
2016	7	25214		1	28		19	1.8083		7576	137
2016	7	73001	7300101	1	28	19		0.5748		10960	63
2016	7	73001	7300102	1	28	19		0.5988		2338	14
2016	7	76111		1	28		19	0.9661		10351	100
2016	7	20750		1	28		19	1.3989		4432	62
2016	7	5045		1	28		19	0.6676		33251	96
2016	7	5631		1	28		19	1.3701		7007	22

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	25307		1	28			1,268		28234	358
2016	7	28377		1	28			1,898		8904	169
2016	7	68081		1	28			1,4433		48986	707
2016	7	15238		1	28			1,1381		36991	421
2016	7	25430		1	28			1,5678		23664	371
2016	7	50568		1	28			3,3468		9890	331
2016	7	25612		1	28			1,9139		7367	141
2016	7	5360		1	28			1,4404		22911	330
2016	7	25758		1	28			1,8648		5148	96
2016	7	52356		1	28			1,1132		16619	185
2016	7	5308		1	28			1,55		11226	174
2016	7	8573		1	28			1,455		5292	77
2016	7	25175		1	28			1,7389		26396	459
2016	7	54874		1	28			1,0012		11886	119
2016	7	5129		1	28			1,487		16476	245
2016	7	50006		1	28			1,791		28253	506
2016	7	25286		1	28			1,7004		34228	582
2016	7	25473		1	28			1,7124		15300	262
2016	7	54553		1	28			1,5313		2351	36
2016	7	25740		1	28			0,7532		6506	49
2016	7	47189		1	28			1,2801		10780	138
2016	7	25799		1	28			1,1596		6123	71
2016	7	5615		1	28			1,0833		33232	360
2016	7	76364		1	28			1,51		25497	385
2016	7	73268		1	28			1,3448		19631	264
2016	7	44847		1	28			0,9909		25229	250
2016	7	15572		1	28			1,5447		16184	250
2016	7	5088		1	28			1,3301		49245	655
2016	7	76520		1	28			1,4898		38259	570
2016	7	76892		1	28			1,0764		19417	209
2016	7	5212		1	28			1,1706		9568	112
2016	7	76130		1	28			1,1394		13692	156
2016	7	73449		1	28			1,715		10729	184
2016	7	68547		1	28			1,8819		25825	486
2016	7	15759		1	28			1,0963		42781	469
2016	7	76147		1	28			0,4518		23021	104
2016	7	8758		1	28			1,1358		55028	675
2016	7	25269		1	28			1,883		37599	708
2016	7	76834		1	28			0,8678		18783	163
2016	7	76109		1	28			1,0278		45534	468
2016	7	52835		1	28			1,7517		27345	479
2016	7	20443		1	28			1,6327		1960	32
2016	7	5266		1	28			1,4583		15360	224
2016	7	25899		1	28			2,0999		28002	588
2016	7	20400		1	28			1,103		10879	120
2016	7	54498		1	28			0,9773		24148	236
2016	7	25290		1	28			1,9254		35888	691
2016	7	20011		1	28			0,6928		25258	175
2016	7	44560		1	28			1,3471		9279	125
2016	7	66170		1	28			0,5265		29819	157
2016	7	25126		1	28			1,7834		21196	378
2016	7	68276		1	28			1,0578		33181	351
2016	7	54405		1	28			0,726		13498	98
2016	7	25754		1	28			1,2186		101098	1232
2016	7	5318		1	28			1,0313		12315	127
2016	7	11001	1100112	1	28	19		0,6879		32854	226
2016	7	11001	1100102	1	28	19		0,9013		36945	333
2016	7	11001	1100117	1	28	19		1,8078		8242	149
2016	7	11001	1100106	1	28	19		1,285		38756	498
2016	7	11001	1100113	1	28	19		0,9721		32094	312
2016	7	11001	1100118	1	28	19		1,7071		65315	1115
2016	7	11001	1100101	1	28	19		1,3819		72942	1008
2016	7	11001	1100110	1	28	19		1,1593		131631	1526
2016	7	11001	1100109	1	28	19		1,0026		65332	655
2016	7	11001	1100114	1	28	19		0,9281		23381	217
2016	7	11001	1100103	1	28	19		1,128		29699	335
2016	7	11001	1100107	1	28	19		1,0442		138857	1429
2016	7	11001	1100111	1	28	19		1,3844		172995	2395
2016	7	11001	1100105	1	28	19		0,8999		63783	574
2016	7	11001	1100108	1	28	19		1,1851		181075	2146
2016	7	5001	500108	1	28	19		1,1306		16274	184
2016	7	5001	500106	1	28	19		1,4098		16811	237
2016	7	5001	500111	1	28	19		1,1667		14485	169
2016	7	5001	500113	1	28	19		1,3335		14998	200
2016	7	5001	500102	1	28	19		0,8129		21404	174
2016	7	5001	500109	1	28	19		1,4352		14632	210
2016	7	5001	500110	1	28	19		0,9267		37552	348
2016	7	5001	500105	1	28	19		1,6072		21155	340
2016	7	5001	500115	1	28	19		1,319		11221	148
2016	7	5001	500103	1	28	19		1,2511		18064	226
2016	7	5001	500114	1	28	19		1,0824		13951	151
2016	7	5001	500112	1	28	19		1,5799		8165	129
2016	7	13001	1300101	1	28	19		0,9476		57933	549
2016	7	5001	500116	1	28	19		1,2156		18591	226
2016	7	5001	500101	1	28	19		0,7793		14885	116
2016	7	5001	500107	1	28	19		1,4041		26707	375
2016	7	5001	500104	1	28	19		1,6109		22596	364
2016	7	73001	7300112	1	28	19		0,585		4786	28
2016	7	73001	7300113	1	28	19		0,6024		3984	24
2016	7	13001	1300102	1	28	19		0,9373		56756	532
2016	7	13001	1300103	1	28	19		1,4141		63290	895
2016	7	73001	7300107	1	28	19		0,1059		9647	98
2016	7	73001	7300108	1	28	19		0,7774		12092	94
2016	7	73001	7300109	1	28	19		2,5539		14762	377
2016	7	73001	7300110	1	28	19		0,4511		9089	41
2016	7	73001	7300111	1	28	19		0,4754		3997	19
2016	7	73001	7300103	1	28	19		0,8302		4216	35
2016	7	73001	7300104	1	28	19		0,6329		5846	37
2016	7	73001	7300105	1	28	19		0,8288		6636	55
2016	7	73001	7300106	1	28	19		0,7799		5257	41
2016	7	11001		1	28	19		1,2284	1,3958	1341703	16481
2016	7	54001		1	28	19		1,3442		128991	1707
2016	7	47001		1	28	19		0,8107		59351	486
2016	7	85001		1	28	19		2,0883		60097	1255
2016	7	95001		2	28	19		1,6709		14483	242
2016	7	86001		2	28	19		1,8073		22133	400
2016	7	5001		1	28	19		1,2722		312287	3973
2016	7	13001		1	28	19		1,1102		177979	1976
2016	7	18001		1	28	19		0,8869		58404	518
2016	7	23001		1	28	19		1,2173		144333	1757
2016	7	44001		1	28	19		1,5284		35201	538
2016	7	73001		1	28	19		1,1107		106601	1184
2016	7	20001		1	28	19		1,2704		73440	933
2016	7	27001		2	28	19		0,8464		44541	377

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	41001		1	28	19		0.9371		75551	708
2016	7	70001		1	28	19		0.7638		70046	535
2016	7	54001	5400109	1	28	19		0.9392		9902	93
2016	7	54001	5400102	1	28	19		1.1989		7507	90
2016	7	50001		1	28	19		1.1309		134055	1516
2016	7	19001		1	28	19		0.6235		85165	531
2016	7	54001	5400110	1	28	19		1.5957		6204	99
2016	7	54001	5400108	1	28	19		1.3084		24686	323
2016	7	54001	5400105	1	28	19		1.0219		8318	85
2016	7	54001	5400103	1	28	19		1.2588		7547	95
2016	7	54001	5400107	1	28	19		1.5921		17524	279
2016	7	54001	5400106	1	28	19		1.0368		15528	161
2016	7	54001	5400101	1	28	19		0.9243		11360	105
2016	7	54001	5400104	1	28	19		0.6003		8662	52
2016	7	11001	1100119	1	28	19		1.6577		106895	1772
2016	7	11001	1100116	1	28	19		1.1222		49900	560
2016	7	11001	1100104	1	28	19		1.3811		72553	1002
2016	7	11001	1100115	1	28	19		1.1196		20454	229
2016	7	88001		2	28	20		0.9931		5639	56
2016	7	73001	7300101	1	29	10		0.4856		18947	92
2016	7	76001	7600104	1	29	10		0.303		11551	35
2016	7	68001	6800103	1	29	10		0.5423		11985	65
2016	7	68001	6800108	1	29	10		0.6789		1473	10
2016	7	68001	6800116	1	29	10		1.4681		2929	43
2016	7	68001	6800112	1	29	10		0.507		14989	76
2016	7	68001	6800104	1	29	10		0.472		9110	43
2016	7	68001	6800107	1	29	10		1.2807		1952	25
2016	7	68001	6800106	1	29	10		0.581		7401	43
2016	7	68001	6800105	1	29	10		3.1919		5138	164
2016	7	68001	6800117	1	29	10		1.2438		3216	40
2016	7	68001	6800101	1	29	10		0.5127		5266	27
2016	7	68001	6800115	1	29	10		1.319		9932	131
2016	7	68001	6800113	1	29	10		0.5738		15685	90
2016	7	68001	6800110	1	29	10		0.9164		5238	48
2016	7	8001	800102	1	29	10		1.2079		22270	269
2016	7	8001	800101	1	29	10		0.8397		23460	197
2016	7	8001	800104	1	29	10		0.6105		82234	502
2016	7	8001	800111	1	29	10		0.7259		4694	34
2016	7	8001	800105	1	29	10		1.0819		15806	171
2016	7	8001	800103	1	29	10		0.9076		26665	242
2016	7	73001	7300112	1	29	10		0.4926		4263	21
2016	7	73001	7300113	1	29	10		0.4377		2970	13
2016	7	73001	7300107	1	29	10		0.8797		8980	79
2016	7	73001	7300108	1	29	10		1.4233		9977	142
2016	7	73001	7300109	1	29	10		1.8992		17902	340
2016	7	73001	7300110	1	29	10		0.3734		14998	56
2016	7	73001	7300111	1	29	10		0.3025		2975	9
2016	7	73001	7300103	1	29	10		0.4042		7917	32
2016	7	73001	7300104	1	29	10		0.5423		7007	38
2016	7	73001	7300105	1	29	10		0.9426		7108	67
2016	7	73001	7300106	1	29	10		0.7306		4854	34
2016	7	76001		1	29	10		0.6212		274935	1708
2016	7	8001		1	29	10		0.8107		171456	1390
2016	7	66001		1	29	10		0.8227		90430	744
2016	7	68001		1	29	10		0.8516		99934	851
2016	7	73001	7300102	1	29	10		0.4462		2241	10
2016	7	76001	7600103	1	29	10		0.4628		27872	129
2016	7	63001		1	29	10		0.5403		57376	310
2016	7	17001		1	29	10		0.5176		73796	382
2016	7	52001		1	29	10		0.6847		85726	587
2016	7	73001		1	29	10		0.9415		122681	1155
2016	7	76001	7600122	1	29	10		1.224		9150	112
2016	7	76001	7600118	1	29	10		0.4996		12209	61
2016	7	76001	7600119	1	29	10		0.6054		26925	163
2016	7	76001	7600120	1	29	10		0.225		2667	6
2016	7	76001	7600121	1	29	10		0.472		4449	21
2016	7	76001	7600113	1	29	10		0.5828		12183	71
2016	7	76001	7600114	1	29	10		0.5645		13108	74
2016	7	76001	7600115	1	29	10		0.4677		8767	41
2016	7	76001	7600116	1	29	10		0.6011		10480	63
2016	7	76001	7600117	1	29	10		1.0138		18545	188
2016	7	76001	7600109	1	29	10		0.2248		10675	24
2016	7	76001	7600110	1	29	10		0.3748		9873	37
2016	7	76001	7600111	1	29	10		1.9577		8173	160
2016	7	76001	7600112	1	29	10		0.4562		2411	11
2016	7	76001	7600105	1	29	10		0.8279		9904	82
2016	7	76001	7600106	1	29	10		0.9984		9315	93
2016	7	76001	7600107	1	29	10		0.4894		8378	41
2016	7	76001	7600108	1	29	10		0.4094		11235	46
2016	7	76001	7600101	1	29	10		0.465		3656	17
2016	7	76001	7600102	1	29	10		0.4214		38680	163
2016	7	15001		1	29	18		0.8517		69393	591
2016	7	95001		2	29	18		0.5645		16299	92
2016	7	68307		1	29	19		1.54		26494	408
2016	7	25817		1	29	19		0.6728		12337	83
2016	7	5380		1	29	19		1.1547		11345	131
2016	7	5607		1	29	19		0.8879		3942	35
2016	7	44430		1	29	19		1.1707		27933	327
2016	7	68679		1	29	19		0.833		11164	93
2016	7	8433		1	29	19		1.3002		10614	138
2016	7	25214		1	29	19		1.4538		7979	116
2016	7	25430		1	29	19		1.3023		24879	324
2016	7	76111		1	29	19		0.8587		10947	94
2016	7	20750		1	29	19		1.3479		4674	63
2016	7	5045		1	29	19		0.5394		37633	203
2016	7	5631		1	29	19		1.2266		8397	103
2016	7	25307		1	29	19		4.7632		30421	1449
2016	7	25377		1	29	19		1.778		9730	173
2016	7	68081		1	29	19		1.2856		50560	650
2016	7	15238		1	29	19		1.0276		40191	413
2016	7	54874		1	29	19		0.8145		12891	105
2016	7	50568		1	29	19		2.2592		9428	213
2016	7	25612		1	29	19		1.6842		7496	127
2016	7	5360		1	29	19		1.1718		26454	310
2016	7	25758		1	29	19		1.7288		5900	102
2016	7	52356		1	29	19		1.0243		17475	179
2016	7	5308		1	29	19		1.7637		13154	232
2016	7	8573		1	29	19		0.9665		5587	54
2016	7	25175		1	29	19		1.4678		28886	424
2016	7	5129		1	29	19		1.4887		18472	275
2016	7	50006		1	29	19		1.6559		29591	490
2016	7	25286		1	29	19		1.597		36068	576
2016	7	25473		1	29	19		1.5892		15857	252
2016	7	54553		1	29	19		1.7587		2047	36

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	25740		1	29		19	1.0788		6952	75
2016	7	47189		1	29		19	1.0042		11751	118
2016	7	25799		1	29		19	1.1222		6505	73
2016	7	5615		1	29		19	1.2197		38123	465
2016	7	76364		1	29		19	1.4566		26637	388
2016	7	73268		1	29		19	1.6272		19911	324
2016	7	44847		1	29		19	1.0471		24449	256
2016	7	15572		1	29		19	1.288		16537	213
2016	7	5088		1	29		19	1.234		56160	693
2016	7	8758		1	29		19	0.9917		56669	562
2016	7	76520		1	29		19	1.3508		37607	508
2016	7	76892		1	29		19	1.0177		20045	204
2016	7	5212		1	29		19	0.9745		11801	115
2016	7	76130		1	29		19	1.1244		14496	163
2016	7	73449		1	29		19	1.1461		11779	135
2016	7	68547		1	29		19	1.8638		28169	525
2016	7	15759		1	29		19	1.0424		46143	481
2016	7	76147		1	29		19	0.5853		24262	142
2016	7	54498		1	29		19	0.7923		24992	198
2016	7	25269		1	29		19	1.5784		35289	557
2016	7	76834		1	29		19	0.8272		19825	164
2016	7	76109		1	29		19	0.9141		48461	443
2016	7	52835		1	29		19	1.641		28641	470
2016	7	20443		1	29		19	1.594		2384	38
2016	7	5266		1	29		19	1.1171		19514	218
2016	7	25899		1	29		19	1.9181		30447	584
2016	7	20400		1	29		19	0.9206		10754	99
2016	7	25290		1	29		19	1.541		35627	549
2016	7	20011		1	29		19	0.8019		24567	197
2016	7	44560		1	29		19	1.3471		9502	128
2016	7	66170		1	29		19	0.5503		32346	178
2016	7	25126		1	29		19	1.6564		21734	360
2016	7	68276		1	29		19	1.0334		38321	396
2016	7	54405		1	29		19	0.7335		14723	108
2016	7	25754		1	29		19	1.0147		107128	1087
2016	7	5318		1	29		19	0.9703		12882	125
2016	7	11001	1100119	1	29		19	1.5696		111299	1747
2016	7	11001	1100102	1	29		19	0.7453		41191	307
2016	7	11001	1100117	1	29		19	1.3309		10745	143
2016	7	11001	1100106	1	29		19	1.2224		41641	509
2016	7	11001	1100113	1	29		19	0.7594		33314	253
2016	7	11001	1100118	1	29		19	1.638		67031	1098
2016	7	11001	1100110	1	29		19	1.075		141206	1518
2016	7	11001	1100109	1	29		19	1.072		72202	774
2016	7	11001	1100114	1	29		19	0.88		28068	247
2016	7	11001	1100103	1	29		19	1.0451		33011	345
2016	7	11001	1100107	1	29		19	1.0214		138247	1412
2016	7	11001	1100111	1	29		19	1.2461		181600	2263
2016	7	11001	1100105	1	29		19	0.9195		65690	604
2016	7	11001	1100108	1	29		19	1.1148		192313	2144
2016	7	11001	1100101	1	29		19	1.1768		79094	930
2016	7	5001	500108	1	29		19	1.5507		17605	273
2016	7	5001	500106	1	29		19	1.018		17977	183
2016	7	5001	500111	1	29		19	0.9377		18557	174
2016	7	5001	500113	1	29		19	1.284		16355	210
2016	7	5001	500102	1	29		19	0.8932		22167	198
2016	7	5001	500109	1	29		19	1.3634		15843	216
2016	7	5001	500110	1	29		19	0.8912		46679	416
2016	7	5001	500105	1	29		19	1.4131		23990	339
2016	7	5001	500115	1	29		19	1.1081		13176	146
2016	7	5001	500103	1	29		19	1.1216		18724	210
2016	7	5001	500114	1	29		19	1.1328		15537	176
2016	7	5001	500112	1	29		19	1.2813		9131	117
2016	7	5001	500116	1	29		19	1.2078		21112	265
2016	7	5001	500101	1	29		19	0.7216		15244	110
2016	7	5001	500107	1	29		19	1.2543		28940	363
2016	7	5001	500104	1	29		19	1.1427		24942	285
2016	7	13001	1300102	1	29		19	0.9111		55867	509
2016	7	13001	1300103	1	29		19	1.5523		61780	959
2016	7	13001	1300101	1	29		19	0.926		57125	529
2016	7	11001		1	29		19	1.1549	2.1459	1428445	16497
2016	7	54001		1	29		19	1.0188		143794	1465
2016	7	47001		1	29		19	0.9998		59212	592
2016	7	88001		2	29		19	0.7376		6643	49
2016	7	85001		1	29		19	1.7414		62362	1086
2016	7	86001		2	29		19	1.5484		22023	341
2016	7	5001		1	29		19	1.1677		348803	4073
2016	7	13001		1	29		19	1.1426		174772	1997
2016	7	18001		1	29		19	0.8657		58104	503
2016	7	23001		1	29		19	1.1613		147337	1711
2016	7	44001		1	29		19	1.1632		34131	397
2016	7	20001		1	29		19	1.1598		78114	906
2016	7	27001		2	29		19	0.8628		53429	461
2016	7	41001		1	29		19	0.888		76800	682
2016	7	70001		1	29		19	0.7313		71109	520
2016	7	81001		1	29		19	2.1193		29349	622
2016	7	54001	5400109	1	29		19	0.7704		11293	87
2016	7	54001	5400102	1	29		19	0.9606		9265	89
2016	7	50001		1	29		19	1.0141		140911	1429
2016	7	19001		1	29		19	0.5387		89477	482
2016	7	54001	5400110	1	29		19	1.2352		7367	91
2016	7	54001	5400108	1	29		19	1.1476		26752	307
2016	7	54001	5400105	1	29		19	0.9106		9554	87
2016	7	54001	5400103	1	29		19	0.8281		8212	68
2016	7	54001	5400107	1	29		19	0.6882		19615	135
2016	7	54001	5400106	1	29		19	0.8885		16883	150
2016	7	54001	5400101	1	29		19	0.6504		15836	103
2016	7	54001	5400104	1	29		19	0.6265		9577	60
2016	7	11001	1100116	1	29		19	1.3426		57127	767
2016	7	11001	1100104	1	29		19	1.2238		76893	941
2016	7	11001	1100115	1	29		19	1.1763		22462	264
2016	7	11001	1100112	1	29		19	0.6542		35311	231
2016	7	50001		1	30	10		0.9246		145789	1348
2016	7	54001	5400110	1	30	10		0.9162		6658	61
2016	7	54001	5400108	1	30	10		0.9512		21342	203
2016	7	54001	5400105	1	30	10		0.7783		12335	96
2016	7	54001	5400103	1	30	10		0.7558		7277	55
2016	7	54001	5400107	1	30	10		0.6172		16525	102
2016	7	76001	7600122	1	30	10		1.3364		8605	115
2016	7	54001	5400106	1	30	10		0.8655		18139	157
2016	7	54001	5400101	1	30	10		0.5718		28854	165
2016	7	54001	5400104	1	30	10		0.5713		9452	54
2016	7	76001	7600118	1	30	10		0.5895		12553	74
2016	7	76001	7600119	1	30	10		0.498		20882	104

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76001	7600120	1	30	10		0.4425		2938	13
2016	7	76001	7600121	1	30	10		0.818		4890	40
2016	7	76001	7600113	1	30	10		0.4405		12712	56
2016	7	76001	7600114	1	30	10		0.6243		13935	87
2016	7	76001	7600115	1	30	10		0.4946		9301	46
2016	7	76001	7600116	1	30	10		0.5907		11174	66
2016	7	76001	7600117	1	30	10		0.7251		17929	130
2016	7	76001	7600109	1	30	10		0.3277		10681	35
2016	7	76001	7600110	1	30	10		0.5384		10215	55
2016	7	76001	7600111	1	30	10		1.0171		8062	82
2016	7	76001	7600112	1	30	10		0.4012		2742	11
2016	7	76001	7600105	1	30	10		0.7113		10123	72
2016	7	76001	7600106	1	30	10		0.5719		9358	53
2016	7	76001	7600107	1	30	10		0.4796		8341	40
2016	7	76001	7600108	1	30	10		0.4748		10952	52
2016	7	11001	1100119	1	30	10		1.2562		83107	1044
2016	7	76001	7600101	1	30	10		0.6239		4007	25
2016	7	76001	7600102	1	30	10		0.511		30333	155
2016	7	76001	7600103	1	30	10		0.5364		19575	105
2016	7	76001	7600104	1	30	10		0.282		10285	29
2016	7	11001	1100116	1	30	10		0.8575		69275	594
2016	7	11001	1100104	1	30	10		1.0643		59099	629
2016	7	11001	1100115	1	30	10		0.9852		26492	261
2016	7	73001	7300101	1	30	10		0.4362		16508	72
2016	7	73001	7300102	1	30	10		0.2327		2149	5
2016	7	11001	1100112	1	30	10		0.7381		30484	235
2016	7	11001	1100102	1	30	10		0.6144		54847	337
2016	7	11001	1100117	1	30	10		1.2013		13152	158
2016	7	11001	1100106	1	30	10		0.7051		35454	250
2016	7	11001	1100113	1	30	10		0.6381		43883	280
2016	7	11001	1100118	1	30	10		1.2402		58538	726
2016	7	11001	1100110	1	30	10		0.9168		102639	941
2016	7	11001	1100109	1	30	10		0.7925		78361	621
2016	7	11001	1100114	1	30	10		0.6288		39120	246
2016	7	11001	1100103	1	30	10		0.6995		40455	283
2016	7	11001	1100107	1	30	10		0.7923		107663	853
2016	7	11001	1100111	1	30	10		0.98		160409	1572
2016	7	11001	1100105	1	30	10		0.6921		49703	344
2016	7	11001	1100108	1	30	10		0.8905		192131	1711
2016	7	11001	1100101	1	30	10		1.0405		87649	912
2016	7	68001	6800103	1	30	10		0.5549		12254	68
2016	7	68001	6800108	1	30	10		0.9729		1439	14
2016	7	68001	6800116	1	30	10		1.2732		2906	37
2016	7	68001	6800112	1	30	10		0.7247		12005	87
2016	7	68001	6800104	1	30	10		0.4045		8405	34
2016	7	68001	6800107	1	30	10		1.4925		2144	32
2016	7	68001	6800106	1	30	10		0.5605		6601	37
2016	7	68001	6800105	1	30	10		2.67		5543	148
2016	7	68001	6800117	1	30	10		1.4566		3364	49
2016	7	68001	6800101	1	30	10		0.406		5655	23
2016	7	68001	6800115	1	30	10		0.3929		9417	37
2016	7	68001	6800113	1	30	10		0.4164		12728	53
2016	7	68001	6800110	1	30	10		0.936		5128	48
2016	7	8001	800102	1	30	10		0.6784		22847	155
2016	7	8001	800101	1	30	10		0.9583		24836	238
2016	7	8001	800104	1	30	10		0.5368		72834	391
2016	7	68001	6800111	1	30	10		0.8296		3978	33
2016	7	8001	800105	1	30	10		1.2645		15737	199
2016	7	8001	800103	1	30	10		0.7344		27098	199
2016	7	73001	7300112	1	30	10		0.6758		4439	30
2016	7	73001	7300113	1	30	10		0.4241		3301	14
2016	7	13001	1300102	1	30	10		0.7772		56097	436
2016	7	13001	1300103	1	30	10		1.1478		62557	718
2016	7	13001	1300101	1	30	10		0.7563		76428	578
2016	7	73001	7300108	1	30	10		0.6267		11489	72
2016	7	73001	7300109	1	30	10		1.9396		17890	347
2016	7	73001	7300110	1	30	10		0.5489		13118	72
2016	7	73001	7300111	1	30	10		0.3205		3120	10
2016	7	73001	7300103	1	30	10		0.3009		6979	21
2016	7	73001	7300104	1	30	10		0.5195		6545	34
2016	7	73001	7300105	1	30	10		0.8152		6992	57
2016	7	73001	7300106	1	30	10		0.503		4573	23
2016	7	73001	7300107	1	30	10		0.7111		9703	69
2016	7	11001		1	30	10		0.8996	0.6826	1332461	11987
2016	7	76001		1	30	10		0.5772		254697	1470
2016	7	54001		1	30	10		0.9353		151934	1421
2016	7	8001		1	30	10		0.7255		164433	1193
2016	7	66001		1	30	10		0.8277		87348	723
2016	7	68001		1	30	10		0.7711		92729	715
2016	7	13001		1	30	10		0.8878		195082	1732
2016	7	63001		1	30	10		0.5718		57183	327
2016	7	15001		1	30	10		0.8685		55957	486
2016	7	52001		1	30	10		0.6668		77688	518
2016	7	73001		1	30	10		0.8906		119697	1066
2016	7	41001		1	30	10		0.7277		81762	595
2016	7	54001	5400109	1	30	10		0.5844		10781	63
2016	7	54001	5400102	1	30	10		0.8811		11009	97
2016	7	85001		1	30	18		1.4526		64779	941
2016	7	68307		1	30	19	19	1.1799		25341	299
2016	7	25817		1	30	19	19	0.5832		13203	77
2016	7	5380		1	30	19	19	1.1073		10566	117
2016	7	5607		1	30	19	19	0.8315		4089	34
2016	7	44430		1	30	19	19	1.2372		29017	359
2016	7	68679		1	30	19	19	0.6628		10562	70
2016	7	8433		1	30	19	19	0.8331		10563	88
2016	7	25214		1	30	19	19	1.4195		6763	96
2016	7	76111		1	30	19	19	1.0888		11021	120
2016	7	20750		1	30	19	19	1.3672		4608	63
2016	7	5045		1	30	19	19	0.5603		38373	215
2016	7	5631		1	30	19	19	1.1197		7502	84
2016	7	25307		1	30	19	19	1.1267		31507	355
2016	7	25377		1	30	19	19	1.5086		11136	168
2016	7	68081		1	30	19	19	1.1584		51363	595
2016	7	15238		1	30	19	19	1.0207		37523	383
2016	7	25430		1	30	19	19	1.4538		25932	377
2016	7	50568		1	30	19	19	2.0178		8078	163
2016	7	25612		1	30	19	19	1.4033		7696	108
2016	7	5360		1	30	19	19	1.0042		25195	253
2016	7	25758		1	30	19	19	1.4049		5552	78
2016	7	52356		1	30	19	19	0.8263		17669	146
2016	7	5308		1	30	19	19	1.6021		12796	205
2016	7	8573		1	30	19	19	0.8358		5145	43
2016	7	25175		1	30	19	19	1.4483		27273	395
2016	7	54874		1	30	19	19	0.6773		13878	94

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	50006		1	30		19	1.5837		27214	431
2016	7	25286		1	30		19	1.5469		35232	545
2016	7	25473		1	30		19	1.3177		14874	196
2016	7	54553		1	30		19	1.4595		1850	27
2016	7	25740		1	30		19	0.921		7275	67
2016	7	47189		1	30		19	1.0135		11544	117
2016	7	25799		1	30		19	1.2991		7159	93
2016	7	5615		1	30		19	0.9854		38765	382
2016	7	5129		1	30		19	1.349		20163	272
2016	7	76364		1	30		19	1.3322		26722	356
2016	7	73268		1	30		19	1.123		21995	247
2016	7	44847		1	30		19	1.1281		25619	289
2016	7	15572		1	30		19	1.1709		16995	199
2016	7	5085		1	30		19	1.2866		56816	731
2016	7	76520		1	30		19	1.2665		39322	498
2016	7	76892		1	30		19	0.8662		19857	172
2016	7	5212		1	30		19	1.0109		11376	115
2016	7	76130		1	30		19	0.9436		15155	143
2016	7	73449		1	30		19	1.1623		12561	146
2016	7	68547		1	30		19	1.4423		29952	432
2016	7	15759		1	30		19	0.9721		46188	449
2016	7	76147		1	30		19	0.5965		25650	153
2016	7	8758		1	30		19	0.9577		58053	556
2016	7	25269		1	30		19	1.3922		36704	511
2016	7	74834		1	30		19	0.8972		20397	163
2016	7	76109		1	30		19	0.9857		49602	479
2016	7	52835		1	30		19	1.4683		28536	419
2016	7	20443		1	30		19	1.1861		2192	26
2016	7	5266		1	30		19	1.0379		15512	161
2016	7	25899		1	30		19	1.6521		30325	501
2016	7	20400		1	30		19	1.4394		14659	211
2016	7	54498		1	30		19	0.9023		24936	225
2016	7	20011		1	30		19	0.7397		24874	184
2016	7	44560		1	30		19	1.63		9264	151
2016	7	66170		1	30		19	0.4038		32192	130
2016	7	25126		1	30		19	1.4426		22668	327
2016	7	68276		1	30		19	0.9399		38407	361
2016	7	54405		1	30		19	0.5172		15854	82
2016	7	25754		1	30		19	0.9878		108934	1076
2016	7	5318		1	30		19	0.9641		13588	131
2016	7	25290		1	30		19	1.4019		36808	516
2016	7	5001	500108	1	30		19	1.1911		17631	210
2016	7	5001	500106	1	30		19	0.988		19129	189
2016	7	5001	500111	1	30		19	0.8671		13840	120
2016	7	5001	500113	1	30		19	1.4103		17018	240
2016	7	5001	500102	1	30		19	0.8158		23412	191
2016	7	5001	500109	1	30		19	1.2504		16235	203
2016	7	5001	500110	1	30		19	0.7914		44983	356
2016	7	5001	500105	1	30		19	1.3937		23176	323
2016	7	5001	500115	1	30		19	1.4441		12395	179
2016	7	5001	500103	1	30		19	1.0547		20395	215
2016	7	5001	500114	1	30		19	0.8828		9175	81
2016	7	5001	500112	1	30		19	1.4531		8258	120
2016	7	5001	500116	1	30		19	1.3017		21511	280
2016	7	5001	500101	1	30		19	0.8377		17786	149
2016	7	5001	500107	1	30		19	1.3774		28968	399
2016	7	5001	500104	1	30		19	1.2901		24726	319
2016	7	47001		1	30		19	0.669		62629	419
2016	7	88001		2	30		19	0.7371		6241	46
2016	7	95001		2	30		19	0.6035		12262	74
2016	7	86001		2	30		19	1.6609		21073	350
2016	7	5001		1	30		19	1.1524		342409	3946
2016	7	18001		1	30		19	0.8215		55023	452
2016	7	23001		1	30		19	1.1719		150275	1761
2016	7	44001		1	30		19	1.4988		34228	513
2016	7	17001		1	30		19	0.6668		72287	482
2016	7	20001		1	30		19	1.2068		77143	931
2016	7	27001		2	30		19	0.9746		54690	533
2016	7	70001		1	30		19	0.6965		67341	469
2016	7	81001		1	30		19	2.0577		27069	557
2016	7	19001		1	30		19	0.527		86899	458
2016	7	68307		1	31		19	1.4877		22652	337
2016	7	25817		1	31		19	0.8643		9256	80
2016	7	5380		1	31		19	1.2581		8982	113
2016	7	5607		1	31		19	0.8043		3730	30
2016	7	44430		1	31		19	1.1805		27861	321
2016	7	68679		1	31		19	0.8603		8834	76
2016	7	8433		1	31		19	1.0782		10295	111
2016	7	25214		1	31		19	1.5785		5955	94
2016	7	73001	7300101	1	31		19	0.4738		7809	37
2016	7	73001	7300102	1	31		19	0.5384		2229	12
2016	7	76111		1	31		19	0.7771		9780	76
2016	7	20750		1	31		19	1.405		4128	58
2016	7	5045		1	31		19	0.6277		34252	215
2016	7	5631		1	31		19	1.0714		5787	62
2016	7	25307		1	31		19	1.0682		24715	264
2016	7	25377		1	31		19	1.6918		8689	147
2016	7	68081		1	31		19	1.2361		43443	537
2016	7	15238		1	31		19	1.1524		30631	353
2016	7	25430		1	31		19	1.4749		21289	314
2016	7	50568		1	31		19	1.3877		9080	126
2016	7	25612		1	31		19	1.5685		6822	107
2016	7	5360		1	31		19	1.2206		19498	238
2016	7	25758		1	31		19	1.5276		5237	80
2016	7	52356		1	31		19	1.0322		14532	150
2016	7	5308		1	31		19	2.0295		10988	223
2016	7	8573		1	31		19	0.7231		4702	34
2016	7	25175		1	31		19	1.6317		25189	411
2016	7	54874		1	31		19	1.0138		11738	119
2016	7	50006		1	31		19	1.5198		25662	390
2016	7	25286		1	31		19	1.6845		31226	526
2016	7	25473		1	31		19	1.5706		13243	208
2016	7	54553		1	31		19	2.7335		1756	48
2016	7	25740		1	31		19	0.9021		6651	60
2016	7	47189		1	31		19	1.224		10621	130
2016	7	25799		1	31		19	1.4264		5819	83
2016	7	5615		1	31		19	0.9898		31523	312
2016	7	5129		1	31		19	1.673		17394	291
2016	7	76364		1	31		19	1.3921		26147	364
2016	7	73268		1	31		19	1.3305		18339	244
2016	7	44847		1	31		19	1.1348		24763	281
2016	7	15572		1	31		19	1.2669		15787	200
2016	7	5088		1	31		19	1.3103		50371	660
2016	7	76520		1	31		19	1.3357		35411	473

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	76892		1	31		19	1.1487		16454	189
2016	7	5212		1	31		19	1.2177		9532	116
2016	7	76130		1	31		19	1.141		14724	168
2016	7	73449		1	31		19	1.4037		10472	147
2016	7	68547		1	31		19	1.3164		26436	348
2016	7	15759		1	31		19	1.055		36776	388
2016	7	76147		1	31		19	0.6154		21451	132
2016	7	8758		1	31		19	0.8277		53162	440
2016	7	25269		1	31		19	1.5929		31326	499
2016	7	76834		1	31		19	0.938		18977	178
2016	7	76109		1	31		19	0.9711		41910	407
2016	7	52835		1	31		19	1.6313		28443	464
2016	7	20443		1	31		19	1.6502		2121	35
2016	7	5266		1	31		19	1.1829		12850	152
2016	7	25899		1	31		19	2.1486		25040	538
2016	7	20400		1	31		19	1.7789		14110	251
2016	7	54498		1	31		19	0.9971		22767	227
2016	7	20011		1	31		19	0.9848		22745	224
2016	7	44560		1	31		19	1.599		9193	147
2016	7	66170		1	31		19	0.4412		26972	119
2016	7	25126		1	31		19	1.8402		20052	369
2016	7	68276		1	31		19	1.1086		30129	334
2016	7	54405		1	31		19	0.5612		13187	74
2016	7	25754		1	31		19	1.0876		101141	1100
2016	7	5318		1	31		19	0.8851		12315	109
2016	7	25280		1	31		19	1.3395		34117	457
2016	7	11001	1100119	1	31	19		1.5263		105813	1615
2016	7	11001	1100102	1	31	19		0.9641		16803	162
2016	7	11001	1100117	1	31	19		2.472		4288	106
2016	7	11001	1100106	1	31	19		1.038		34008	353
2016	7	11001	1100113	1	31	19		1.1187		14302	160
2016	7	11001	1100118	1	31	19		1.5573		55993	872
2016	7	11001	1100110	1	31	19		0.9883		105941	1047
2016	7	11001	1100109	1	31	19		0.9129		49295	450
2016	7	11001	1100114	1	31	19		0.7282		13457	98
2016	7	11001	1100103	1	31	19		1.0244		18255	187
2016	7	11001	1100107	1	31	19		0.9766		133320	1302
2016	7	11001	1100111	1	31	19		1.2363		153201	1894
2016	7	11001	1100105	1	31	19		1.3719		61666	846
2016	7	11001	1100108	1	31	19		1.0162		156756	1593
2016	7	11001	1100101	1	31	19		1.1361		57212	650
2016	7	68001	6800103	1	31	19		0.792		7702	61
2016	7	68001	6800108	1	31	19		0.8802		1477	13
2016	7	68001	6800116	1	31	19		1.0417		2496	26
2016	7	68001	6800112	1	31	19		0.8869		3157	28
2016	7	68001	6800104	1	31	19		0.5041		2777	14
2016	7	68001	6800107	1	31	19		1.596		2005	32
2016	7	68001	6800106	1	31	19		0.8758		3197	28
2016	7	68001	6800105	1	31	19		2.578		5159	133
2016	7	68001	6800101	1	31	19		0.6023		6309	38
2016	7	68001	6800115	1	31	19		1.3158		1216	16
2016	7	68001	6800113	1	31	19		0.7819		6395	50
2016	7	68001	6800110	1	31	19		1.0742		3910	42
2016	7	8001	800102	1	31	19		0.8158		24271	198
2016	7	8001	800101	1	31	19		1.0571		26581	281
2016	7	8001	800104	1	31	19		0.7781		26088	203
2016	7	68001	6800111	1	31	19		0.7801		2820	22
2016	7	68001	6800117	1	31	19		1.1034		3172	35
2016	7	5001	500108	1	31	19		1.0629		16935	180
2016	7	5001	500106	1	31	19		1.0371		17935	186
2016	7	5001	500111	1	31	19		1.0875		12138	132
2016	7	8001	800105	1	31	19		1.2258		8321	102
2016	7	8001	800103	1	31	19		0.8958		18531	166
2016	7	5001	500113	1	31	19		1.2079		15316	185
2016	7	5001	500102	1	31	19		0.8777		21762	191
2016	7	5001	500109	1	31	19		1.5856		14758	234
2016	7	5001	500110	1	31	19		0.9627		22645	218
2016	7	5001	500105	1	31	19		1.4207		20483	291
2016	7	5001	500115	1	31	19		1.4216		10059	143
2016	7	5001	500103	1	31	19		1.0544		19158	202
2016	7	5001	500114	1	31	19		0.9485		8645	82
2016	7	5001	500112	1	31	19		1.4859		6797	101
2016	7	5001	500116	1	31	19		1.2694		17016	216
2016	7	5001	500101	1	31	19		0.5763		16485	95
2016	7	5001	500107	1	31	19		1.0913		27306	298
2016	7	5001	500104	1	31	19		1.1186		22082	247
2016	7	73001	7300112	1	31	19		0.5426		4792	26
2016	7	73001	7300113	1	31	19		0.4318		4400	19
2016	7	13001	1300102	1	31	19		0.9489		53534	508
2016	7	13001	1300103	1	31	19		1.4872		57357	853
2016	7	13001	1300101	1	31	19		0.939		44727	420
2016	7	73001	7300108	1	31	19		0.5306		11874	63
2016	7	73001	7300109	1	31	19		1.859		12372	230
2016	7	73001	7300110	1	31	19		0.5873		6981	41
2016	7	73001	7300111	1	31	19		0.3326		3608	12
2016	7	73001	7300103	1	31	19		0.4654		3008	14
2016	7	73001	7300104	1	31	19		0.4223		5683	24
2016	7	73001	7300105	1	31	19		0.5964		5869	35
2016	7	73001	7300106	1	31	19		0.5446		4958	27
2016	7	73001	7300107	1	31	19		0.871		10103	88
2016	7	11001		1	31	19		1.1486	2,0177	1118212	12844
2016	7	76001		1	31	19		0.7657		194734	1491
2016	7	54001		1	31	19		1.073		118828	1275
2016	7	47001		1	31	19		0.7715		52368	404
2016	7	66001		1	31	19		0.8155		68672	560
2016	7	68001		1	31	19		1.0338		53103	549
2016	7	85001		1	31	19		1.7525		54722	959
2016	7	95001		2	31	19		0.5338		11990	64
2016	7	86001		2	31	19		1.8631		20128	375
2016	7	5001		1	31	19		1.1569		292415	3383
2016	7	8001		1	31	19		0.9134		104558	955
2016	7	23001		1	31	19		1.219		141672	1727
2016	7	44001		1	31	19		1.1997		30840	370
2016	7	15001		1	31	19		0.9313		39191	365
2016	7	17001		1	31	19		0.807		60846	491
2016	7	73001		1	31	19		0.8726		97180	848
2016	7	13001		1	31	19		1.1445		155618	1781
2016	7	41001		1	31	19		0.8459		66554	563
2016	7	70001		1	31	19		0.746		65280	487
2016	7	81001		1	31	19		2.7316		26614	727
2016	7	54001	5400109	1	31	19		1.0673		9744	104
2016	7	54001	5400102	1	31	19		1.3509		6292	85
2016	7	50001		1	31	19		1.1002		119074	1310
2016	7	19001		1	31	19		0.5305		75212	399

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	20001		1	31	19		1.4951		68091	1018
2016	7	54001	5400110	1	31	19		1.4628		6426	94
2016	7	54001	5400108	1	31	19		1.0926		25809	282
2016	7	54001	5400105	1	31	19		1.1887		6646	79
2016	7	54001	5400103	1	31	19		0.7291		7269	53
2016	7	54001	5400107	1	31	19		0.7124		18388	131
2016	7	76001	7600122	1	31	19		1.7205		3836	66
2016	7	54001	5400106	1	31	19		0.8574		15628	134
2016	7	54001	5400101	1	31	19		1.1541		6672	77
2016	7	54001	5400104	1	31	19		0.5993		7676	46
2016	7	76001	7600118	1	31	19		1.9282		14210	274
2016	7	76001	7600119	1	31	19		1.1596		11814	137
2016	7	76001	7600120	1	31	19		0.4206		3566	15
2016	7	76001	7600121	1	31	19		0.7879		6346	50
2016	7	76001	7600113	1	31	19		0.4655		15254	71
2016	7	76001	7600114	1	31	19		0.8157		18511	151
2016	7	76001	7600115	1	31	19		0.4373		12349	54
2016	7	76001	7600116	1	31	19		0.6894		12185	84
2016	7	76001	7600117	1	31	19		0.8146		9821	80
2016	7	76001	7600109	1	31	19		0.3144		3817	12
2016	7	76001	7600110	1	31	19		0.5005		6394	32
2016	7	76001	7600111	1	31	19		1.0546		7586	80
2016	7	76001	7600112	1	31	19		0.4977		2612	13
2016	7	76001	7600105	1	31	19		0.2645		7939	21
2016	7	76001	7600106	1	31	19		0.5385		9843	53
2016	7	76001	7600107	1	31	19		0.4951		8685	43
2016	7	76001	7600108	1	31	19		0.6199		7420	46
2016	7	76001	7600101	1	31	19		0.3401		4704	16
2016	7	76001	7600102	1	31	19		0.5823		12364	72
2016	7	76001	7600103	1	31	19		0.8717		4474	39
2016	7	76001	7600104	1	31	19		0.4892		4702	23
2016	7	11001	1100116	1	31	19		1.1895		35057	417
2016	7	11001	1100104	1	31	19		1.2166		70111	853
2016	7	11001	1100115	1	31	19		1.0722		13430	144
2016	7	11001	1100112	1	31	19		0.4921		19304	95
2016	7	88001		2	31	20		0.8347		5032	42
2016	7	18001		1	31	20		0.9023		45881	414
2016	7	27001		2	31	20		0.9404		42643	401
2016	7	52001		1	31	20		1.0241		56537	579
2016	7	63001		1	31	20		0.5034		37746	190
2016	7	91001		2	22	19			2.833		
2016	7	97001		2	16	19			0.933		
2016	7	99001		2	4	19			0.9735		
2016	7	99001		2	3	20			0.6909		
2016	7	99001		2	18	18			0.7019		
2016	7	11001	1100120	1	8	19			1.1338		
2016	7	91001		2	5	18			2.7593		
2016	7	99001		2	8	19			0.8858		
2016	7	94001		2	18	19			0.9057		
2016	7	99001		2	11	19			1.4161		
2016	7	94001		2	29	18			0.7048		
2016	7	94001		2	22	18			0.5842		
2016	7	99001		2	22	19			0.5928		
2016	7	11001	1100120	1	21	18			1.5564		
2016	7	91001		2	13	18			2.6133		
2016	7	91001		2	2	19			2.8525		
2016	7	99001		2	14	19			3.2644		
2016	7	91001		2	4	19			3.9265		
2016	7	11001	1100120	1	3	19			1.3532		
2016	7	94001		2	25	19			0.4706		
2016	7	11001	1100120	1	24	19			0.271		
2016	7	99001		2	16	20			0.6892		
2016	7	99001		2	13	18			0.6571		
2016	7	11001	1100120	1	7	19			0.7864		
2016	7	11001	1100120	1	1	19			1.087		
2016	7	94001		2	3	18			0.538		
2016	7	11001	1100120	1	23	11			0.312		
2016	7	99001		2	10	20			1.4027		
2016	7	99001		2	20	19			0.9122		
2016	7	91001		2	24	19			3.1781		
2016	7	99001		2	24	19			0.6774		
2016	7	99001		2	30	20			0.5053		
2016	7	91001		2	17	18			2.9995		
2016	7	11001	1100120	1	16	11			0.8711		
2016	7	94001		2	13	18			0.3958		
2016	7	11001	1100120	1	6	19			0.9231		
2016	7	99001		2	28	19			1.471		
2016	7	11001	1100120	1	25	19			1.6839		
2016	7	11001	1100120	1	18	19			2.5547		
2016	7	97001		2	20	19			2.3357		
2016	7	94001		2	16	19			0.6928		
2016	7	97001		2	23	18			1.2601		
2016	7	94001		2	4	19			0.4998		
2016	7	97001		2	21	19			1.0664		
2016	7	97001		2	27	19			1.7499		
2016	7	91001		2	18	18			3.0139		
2016	7	94001		2	31	19			0.4614		
2016	7	97001		2	22	19			0.7046		
2016	7	91001		2	25	19			3.6937		
2016	7	91001		2	6	18			2.5598		
2016	7	99001		2	12	19			0.6999		
2016	7	11001	1100120	1	30	10			0.6826		
2016	7	11001	1100120	1	22	19			1.1158		
2016	7	99001		2	23	20			1.071		
2016	7	94001		2	21	18			0.6978		
2016	7	91001		2	12	19			3.9474		
2016	7	91001		2	31	19			2.5038		
2016	7	11001	1100120	1	19	19			1.8223		
2016	7	91001		2	15	19			2.5671		
2016	7	11001	1100120	1	26	19			0.9174		
2016	7	11001	1100120	1	9	11			1.5823		
2016	7	97001		2	6	18			0.8619		
2016	7	94001		2	5	19			0.4487		
2016	7	99001		2	6	19			0.8014		
2016	7	94001		2	17	19			0.9567		
2016	7	91001		2	29	18			2.7841		
2016	7	11001	1100120	1	15	19			1.1727		
2016	7	91001		2	11	18			3.027		
2016	7	99001		2	2	19			0.7449		
2016	7	11001	1100120	1	4	19			1.4267		
2016	7	99001		2	17	20			1.0256		
2016	7	91001		2	23	19			2.8648		
2016	7	97001		2	1	19			0.9212		
2016	7	94001		2	9	10			0.4861		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	7	11001	1100120	1	27	19			1,8079		
2016	7	94001		2	15	18			0,7095		
2016	7	97001		2	31	18			1,1358		
2016	7	94001		2	28	9			1,3344		
2016	7	91001		2	7	18			2,675		
2016	7	97001		2	8	19			1,393		
2016	7	99001		2	31	19			0,7792		
2016	7	94001		2	14	19			1,0327		
2016	7	11001	1100120	1	31	19			2,0177		
2016	7	97001		2	25	19			1,3657		
2016	7	91001		2	1	18			2,551		
2016	7	97001		2	18	19			0,7768		
2016	7	11001	1100120	1	14	19			0,9667		
2016	7	11001	1100120	1	29	19			2,1459		
2016	7	99001		2	21	19			0,5699		
2016	7	97001		2	3	19			0,6205		
2016	7	94001		2	11	18			0,6615		
2016	7	91001		2	19	19			3,3053		
2016	7	97001		2	24	19			0,7268		
2016	7	11001	1100120	1	12	19			1,4254		
2016	7	91001		2	21	18			2,5472		
2016	7	94001		2	2	18			0,5041		
2016	7	91001		2	28	18			2,9943		
2016	7	11001	1100120	1	17	19			2,4161		
2016	7	94001		2	30	18			0,5914		
2016	7	91001		2	3	19			2,3018		
2016	7	94001		2	1	19			0,637		
2016	7	94001		2	19	19			0,7746		
2016	7	91001		2	14	19			3,4755		
2016	7	91001		2	27	18			2,6589		
2016	7	94001		2	7	19			0,3129		
2016	7	97001		2	12	19			0,9052		
2016	7	94001		2	6	18			0,4168		
2016	7	97001		2	29	19			0,6978		
2016	7	99001		2	1	19			0,6265		
2016	7	97001		2	26	19			1,4569		
2016	7	97001		2	10	18			0,9142		
2016	7	94001		2	10	19			0,4309		
2016	7	94001		2	8	19			0,4547		
2016	7	97001		2	5	18			1,2587		
2016	7	91001		2	20	19			3,0713		
2016	7	99001		2	5	19			0,8187		
2016	7	97001		2	2	19			0,9718		
2016	7	11001	1100120	1	10	19			1,5015		
2016	7	97001		2	19	19			0,9172		
2016	7	11001	1100120	1	28	19			1,3958		
2016	7	11001	1100120	1	20	19			1,2804		
2016	7	11001	1100120	1	5	19			1,3039		
2016	7	11001	1100120	1	13	12			0,6313		
2016	7	91001		2	10	19			3,3227		
2016	7	99001		2	19	18			0,765		
2016	7	91001		2	18	18			2,6662		
2016	7	94001		2	12	18			0,3879		
2016	7	97001		2	30	19			1,3117		
2016	7	91001		2	26	19			3,6981		
2016	7	97001		2	28	19			0,9262		
2016	7	99001		2	26	18			1,0498		
2016	7	97001		2	17	19			0,8524		
2016	7	99001		2	9	9			0,7786		
2016	7	94001		2	24	19			0,6448		
2016	7	91001		2	9	9			2,6649		
2016	7	11001	1100120	1	11	10			0,3654		
2016	7	94001		2	23	19			0,5242		
2016	7	99001		2	27	18			1,5722		
2016	7	99001		2	15	19			0,9939		
2016	7	99001		2	7	18			0,8994		
2016	7	97001		2	7	19			0,8757		
2016	7	99001		2	25	19			0,6768		
2016	7	97001		2	15	18			1,1386		
2016	7	97001		2	11	18			1,1273		
2016	7	91001		2	30	18			2,5755		
2016	7	99001		2	29	19			0,6967		
2016	7	11001	1100120	1	2	11			0,9682		
2016	7	94001		2	26	19			0,5285		
2016	7	97001		2	14	19			0,8816		
2016	7	97001		2	13	19			0,7726		
2016	7	94001		2	27	19			0,6226		
2016	7	97001		2	4	18			0,9245		
2016	7	91001		2	8	18			3,6279		
2016	7	94001		2	20	18			0,7699		
2016	7	97001		2	9	11			0,4854		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- AGOSTO 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001		1	1	10		0,7761		96513	749
2016	8	68001	6800112	1	1	10		0,6403		15929	102
2016	8	76001	7600101	1	1	10		0,4313		4173	18
2016	8	76001	7600102	1	1	10		0,385		38958	150
2016	8	76001	7600103	1	1	10		0,4909		26484	130
2016	8	76001	7600104	1	1	10		0,2204		11344	25
2016	8	76001	7600105	1	1	10		0,3005		9985	30
2016	8	76001	7600106	1	1	10		0,4994		9211	46
2016	8	76001	7600107	1	1	10		0,5248		8575	45
2016	8	76001	7600108	1	1	10		0,4299		11630	50
2016	8	76001	7600109	1	1	10		0,2459		10980	27
2016	8	76001	7600110	1	1	10		0,4785		10241	49
2016	8	76001	7600111	1	1	10		1,3046		8202	107
2016	8	76001	7600112	1	1	10		0,5747		2610	15
2016	8	76001	7600113	1	1	10		0,5105		13516	69
2016	8	76001	7600114	1	1	10		0,5274		14032	74
2016	8	76001	7600115	1	1	10		0,5166		9679	50
2016	8	76001	7600116	1	1	10		0,8554		11223	96
2016	8	76001	7600117	1	1	10		0,7272		18015	131
2016	8	76001	7600118	1	1	10		3,5762		13590	486
2016	8	76001	7600119	1	1	10		0,5352		27467	147
2016	8	76001	7600120	1	1	10		0,5135		2921	15

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	76001	7600121	1	1	10		0.5589		4831	27
2016	8	76001	7600122	1	1	10		1.2151		9135	111
2016	8	76001		1	1	10		0.6875		281908	1938
2016	8	17001		1	1	10		0.551		77315	426
2016	8	63001		1	1	10		0.486		63582	309
2016	8	8001		1	1	10		0.9081		175312	1592
2016	8	66001		1	1	10		0.7811		95763	748
2016	8	8001	800105	1	1	10		1.0747		16376	176
2016	8	8001	800103	1	1	10		0.85		26587	226
2016	8	8001	800102	1	1	10		0.7894		23310	184
2016	8	8001	800101	1	1	10		0.8844		26119	231
2016	8	8001	800104	1	1	10		0.9296		81860	761
2016	8	68001	6800111	1	1	10		0.7187		4035	29
2016	8	68001	6800117	1	1	10		1.0194		3041	31
2016	8	68001	6800101	1	1	10		0.4124		5334	22
2016	8	68001	6800115	1	1	10		0.6124		8655	53
2016	8	68001	6800113	1	1	10		0.3638		15394	56
2016	8	68001	6800110	1	1	10		1.3417		4472	60
2016	8	68001	6800104	1	1	10		0.6856		8752	60
2016	8	68001	6800107	1	1	10		1.1931		2263	27
2016	8	68001	6800106	1	1	10		0.6769		6648	45
2016	8	68001	6800105	1	1	10		2.4428		5854	143
2016	8	68001	6800103	1	1	10		0.7048		10642	75
2016	8	68001	6800108	1	1	10		0.8075		1486	21
2016	8	68001	6800116	1	1	10		0.7104		2956	12
2016	8	15001		1	1	18		0.9441		60584	572
2016	8	88001		2	1	19		0.8683		6219	54
2016	8	11001		1	1	19		1.2434	0.8674	1343530	16706
2016	8	54001		1	1	19		1.2166		140060	1704
2016	8	11001	1100117	1	1	19		1.7753		7548	134
2016	8	11001	1100106	1	1	19		1.1656		40065	467
2016	8	11001	1100113	1	1	19		1.0575		28275	299
2016	8	11001	1100118	1	1	19		1.6186		63204	1023
2016	8	11001	1100116	1	1	19		1.5		48066	721
2016	8	11001	1100104	1	1	19		1.2924		73428	949
2016	8	11001	1100115	1	1	19		1.2017		19806	238
2016	8	11001	1100112	1	1	19		0.7207		30940	223
2016	8	11001	1100119	1	1	19		1.7149		111205	1907
2016	8	54001	5400106	1	1	19		1.0507		17132	180
2016	8	54001	5400101	1	1	19		0.7747		13167	102
2016	8	54001	5400104	1	1	19		0.6235		9303	58
2016	8	54001	5400110	1	1	19		1.0231		7233	74
2016	8	54001	5400108	1	1	19		1.215		26667	324
2016	8	54001	5400105	1	1	19		0.918		8932	82
2016	8	54001	5400103	1	1	19		0.9729		8120	79
2016	8	54001	5400107	1	1	19		1.0209		19689	201
2016	8	54001	5400109	1	1	19		1.0015		11283	113
2016	8	54001	5400102	1	1	19		1.2881		8462	109
2016	8	50001		1	1	19		1.1775		130448	1536
2016	8	19001		1	1	19		0.5713		86813	496
2016	8	20001		1	1	19		1.735		74926	1300
2016	8	27001		2	1	19		0.9915		51033	506
2016	8	41001		1	1	19		0.9215		77155	711
2016	8	70001		1	1	19		0.7577		70608	535
2016	8	81001		1	1	19		2.3935		27031	647
2016	8	52001		1	1	19		1.0195		76312	778
2016	8	73001		1	1	19		0.8854		109889	973
2016	8	13001		1	1	19		1.1157		180158	2010
2016	8	18001		1	1	19		1.0619		52830	561
2016	8	23001		1	1	19		1.2091		146642	1773
2016	8	44001		1	1	19		1.2939		33618	435
2016	8	85001		1	1	19		1.7061		60663	1035
2016	8	95001		2	1	19		0.632		13449	85
2016	8	86001		2	1	19		1.699		21012	357
2016	8	5001		1	1	19		1.2454		335081	4173
2016	8	47001		1	1	19		1.0449		57039	596
2016	8	68679		1	1		19	0.7817		10490	82
2016	8	8433		1	1		19	1.139		11501	131
2016	8	25214		1	1		19	2.0495		6782	139
2016	8	73001	7300101	1	1	19		0.4348		11039	48
2016	8	73001	7300102	1	1	19		0.3521		2272	8
2016	8	73001	7300103	1	1	19		0.4768		3985	19
2016	8	73001	7300104	1	1	19		0.4491		6902	31
2016	8	73001	7300105	1	1	19		0.7848		6881	54
2016	8	73001	7300106	1	1	19		0.3994		5508	22
2016	8	73001	7300107	1	1	19		0.9971		10029	100
2016	8	73001	7300108	1	1	19		0.6843		12530	87
2016	8	73001	7300109	1	1	19		1.8192		14567	265
2016	8	73001	7300110	1	1	19		0.4397		9779	43
2016	8	73001	7300111	1	1	19		0.2153		4180	9
2016	8	73001	7300112	1	1	19		0.567		4938	28
2016	8	73001	7300113	1	1	19		0.5512		3991	22
2016	8	13001	1300102	1	1	19		0.9963		59116	589
2016	8	13001	1300103	1	1	19		1.3859		61835	857
2016	8	13001	1300101	1	1	19		0.9526		59207	564
2016	8	5001	500116	1	1	19		1.4514		19705	286
2016	8	5001	500101	1	1	19		0.7831		16474	129
2016	8	5001	500107	1	1	19		1.3784		29962	413
2016	8	5001	500104	1	1	19		1.3559		20429	277
2016	8	5001	500105	1	1	19		1.5224		23844	363
2016	8	5001	500115	1	1	19		1.1909		11588	138
2016	8	5001	500103	1	1	19		1.3331		19954	266
2016	8	5001	500114	1	1	19		0.9337		13388	125
2016	8	5001	500112	1	1	19		1.2002		8915	107
2016	8	5001	500113	1	1	19		1.364		16936	231
2016	8	5001	500102	1	1	19		0.9665		23486	227
2016	8	5001	500109	1	1	19		1.6581		16947	281
2016	8	5001	500110	1	1	19		0.9389		42069	395
2016	8	5001	500108	1	1	19		1.1832		18425	218
2016	8	5001	500106	1	1	19		1.2129		18716	227
2016	8	5001	500111	1	1	19		0.998		15632	156
2016	8	11001	1100107	1	1	19		1.0951		136970	1500
2016	8	11001	1100111	1	1	19		1.3155		175900	2314
2016	8	11001	1100105	1	1	19		1.3605		62918	856
2016	8	11001	1100108	1	1	19		1.155		188572	2178
2016	8	11001	1100101	1	1	19		1.1987		73662	883
2016	8	11001	1100110	1	1	19		1.1389		130654	1488
2016	8	11001	1100109	1	1	19		1.0239		67001	686
2016	8	11001	1100114	1	1	19		0.9866		24023	237
2016	8	11001	1100103	1	1	19		1.0798		28246	305
2016	8	11001	1100102	1	1	19		0.9017		33047	298
2016	8	68307		1	1		19	1.3811		25631	354
2016	8	25817		1	1		19	0.8476		11680	99
2016	8	5380		1	1		19	1.1574		10282	119

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	5607		1	1		19	1.184		4054	48
2016	8	44430		1	1		19	2.5675		26719	686
2016	8	68276		1	1		19	1.2794		34391	440
2016	8	54405		1	1		19	0.7895		14312	113
2016	8	25754		1	1		19	1.1078		103895	1151
2016	8	5318		1	1		19	1.1049		13485	149
2016	8	25290		1	1		19	1.4747		34719	512
2016	8	20011		1	1		19	1.5992		25013	400
2016	8	44560		1	1		19	1.3988		9508	133
2016	8	66170		1	1		19	0.5397		32980	178
2016	8	25126		1	1		19	1.8922		21774	412
2016	8	20443		1	1		19	1.4099		1915	27
2016	8	5366		1	1		19	1.2161		16528	201
2016	8	25899		1	1		19	2.2151		29331	663
2016	8	20400		1	1		19	2.9803		14361	428
2016	8	54498		1	1		19	1.0504		26275	276
2016	8	25269		1	1		19	1.6107		34954	563
2016	8	76834		1	1		19	0.954		19392	185
2016	8	76109		1	1		19	0.9934		48724	484
2016	8	52835		1	1		19	1.891		31465	595
2016	8	73449		1	1		19	1.1936		10389	124
2016	8	68547		1	1		19	1.7411		27109	472
2016	8	15759		1	1		19	1.0671		43952	469
2016	8	76147		1	1		19	0.6733		24060	162
2016	8	8758		1	1		19	1.1797		59150	686
2016	8	76520		1	1		19	1.1849		37640	446
2016	8	76892		1	1		19	1.1477		18820	216
2016	8	5212		1	1		19	0.8927		13107	117
2016	8	76130		1	1		19	1.2291		14563	179
2016	8	76364		1	1		19	1.1894		27493	327
2016	8	73268		1	1		19	1.2894		20630	266
2016	8	44847		1	1		19	1.0676		26321	281
2016	8	15572		1	1		19	1.5722		16919	266
2016	8	5088		1	1		19	1.2714		58835	748
2016	8	25740		1	1		19	0.9988		5206	52
2016	8	47189		1	1		19	1.1819		11084	131
2016	8	25799		1	1		19	1.6035		6548	105
2016	8	5615		1	1		19	1.1107		36284	403
2016	8	5129		1	1		19	1.6573		17498	290
2016	8	50006		1	1		19	1.8397		27613	508
2016	8	25286		1	1		19	1.9172		35990	690
2016	8	25473		1	1		19	1.8575		15397	286
2016	8	54553		1	1		19	7.3171		123	9
2016	8	52356		1	1		19	0.8605		16850	145
2016	8	5308		1	1		19	1.8433		11230	207
2016	8	8573		1	1		19	0.7988		5508	44
2016	8	25175		1	1		19	1.6361		27749	454
2016	8	54874		1	1		19	1.0493		9340	98
2016	8	50568		1	1		19	1.9158		9813	188
2016	8	25612		1	1		19	1.6213		7278	118
2016	8	5360		1	1		19	1.164		2810	347
2016	8	25758		1	1		19	2.0992		5526	116
2016	8	25307		1	1		19	1.2694		28991	368
2016	8	25377		1	1		19	1.709		9479	162
2016	8	68081		1	1		19	1.4807		50652	750
2016	8	15238		1	1		19	1.0568		36619	387
2016	8	25430		1	1		19	1.5136		24710	374
2016	8	76111		1	1		19	0.9908		9588	95
2016	8	20750		1	1		19	1.651		4785	79
2016	8	5045		1	1		19	0.6368		37216	237
2016	8	5631		1	1		19	1.2566		7162	90
2016	8	68001		1	2	10		0.8488		101556	862
2016	8	68001	6800112	1	2	10		0.5149		15449	95
2016	8	76001	7600101	1	2	10		0.4656		3866	19
2016	8	76001	7600102	1	2	10		0.4383		37876	166
2016	8	76001	7600103	1	2	10		0.3433		25924	89
2016	8	76001	7600104	1	2	10		0.3068		11082	34
2016	8	76001	7600105	1	2	10		0.2886		9701	28
2016	8	76001	7600106	1	2	10		0.5692		9135	52
2016	8	76001	7600107	1	2	10		0.3678		8429	31
2016	8	76001	7600108	1	2	10		0.6131		11092	68
2016	8	76001	7600109	1	2	10		0.3314		11466	38
2016	8	76001	7600110	1	2	10		0.3989		10530	42
2016	8	76001	7600111	1	2	10		0.836		7775	65
2016	8	76001	7600112	1	2	10		0.3236		2472	8
2016	8	76001	7600113	1	2	10		0.4113		12644	52
2016	8	76001	7600114	1	2	10		0.438		13242	58
2016	8	76001	7600115	1	2	10		0.431		8817	38
2016	8	76001	7600116	1	2	10		0.5036		10326	52
2016	8	76001	7600117	1	2	10		0.819		18315	150
2016	8	76001	7600118	1	2	10		2.7519		12900	355
2016	8	76001	7600119	1	2	10		0.5384		27488	148
2016	8	76001	7600120	1	2	10		0.3557		2811	10
2016	8	76001	7600121	1	2	10		0.5941		4545	27
2016	8	76001	7600122	1	2	10		1.1165		9225	103
2016	8	76001		1	2	10		0.6086		274240	1669
2016	8	68001	6800116	1	2	10		1.2305		2763	34
2016	8	63001		1	2	10		0.5412		61343	332
2016	8	8001		1	2	10		0.7593		172654	1311
2016	8	66001		1	2	10		0.8161		92634	756
2016	8	8001	800105	1	2	10		1.1226		16302	183
2016	8	8001	800103	1	2	10		0.7789		26576	207
2016	8	8001	800102	1	2	10		0.7472		22483	168
2016	8	8001	800101	1	2	10		0.861		25667	221
2016	8	8001	800104	1	2	10		0.6323		80497	509
2016	8	68001	6800111	1	2	10		0.4787		4178	20
2016	8	68001	6800117	1	2	10		1.1444		3233	37
2016	8	68001	6800101	1	2	10		0.5379		6135	33
2016	8	68001	6800115	1	2	10		0.5651		13095	74
2016	8	68001	6800113	1	2	10		0.4033		14876	60
2016	8	68001	6800110	1	2	10		1.118		5188	58
2016	8	68001	6800104	1	2	10		1.3377		7700	103
2016	8	68001	6800107	1	2	10		2.3534		2422	57
2016	8	68001	6800106	1	2	10		0.7503		6931	52
2016	8	68001	6800105	1	2	10		3.1816		4306	137
2016	8	68001	6800103	1	2	10		0.5971		12729	76
2016	8	68001	6800108	1	2	10		0.4199		1429	6
2016	8	15001		1	2	18		0.9589		64448	618
2016	8	81001		1	2	18		1.9853		31381	623
2016	8	88001		2	2	19		1.0885		6431	70
2016	8	11001		1	2	19		1.2042	1.3081	1341843	16159
2016	8	54001		1	2	19		1.2557		130361	1637
2016	8	11001	1100117	1	2	19		1.6283		8291	135
2016	8	11001	1100106	1	2	19		1.0486		39959	419

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100113	1	2	19		1.1696		27189	318
2016	8	11001	1100118	1	2	19		1.6178		64779	1048
2016	8	11001	1100116	1	2	19		1.2868		52223	672
2016	8	11001	1100104	1	2	19		1.4176		73293	1039
2016	8	11001	1100115	1	2	19		1.1072		20503	227
2016	8	11001	1100112	1	2	19		0.6925		32345	224
2016	8	11001	1100119	1	2	19		1.4311		108312	1550
2016	8	54001	5400106	1	2	19		0.9252		15781	146
2016	8	54001	5400101	1	2	19		1.1342		11374	129
2016	8	54001	5400104	1	2	19		0.6225		8835	55
2016	8	54001	5400110	1	2	19		1.0661		6472	69
2016	8	54001	5400108	1	2	19		1.3437		25527	343
2016	8	54001	5400105	1	2	19		1.0129		8598	97
2016	8	54001	5400103	1	2	19		0.9645		7776	75
2016	8	54001	5400107	1	2	19		0.7827		17760	139
2016	8	54001	5400109	1	2	19		1.0621		10545	112
2016	8	54001	5400102	1	2	19		1.3222		8244	109
2016	8	50001		1	2	19		1.1328		133122	1508
2016	8	19001		1	2	19		0.5826		85480	498
2016	8	20001		1	2	19		1.5351		76413	1173
2016	8	27001		2	2	19		1.0934		49751	544
2016	8	41001		1	2	19		0.8555		73758	631
2016	8	70001		1	2	19		0.5906		69927	413
2016	8	17001		1	2	19		0.8532		67742	578
2016	8	52001		1	2	19		1.0014		72999	731
2016	8	73001		1	2	19		0.9057		108534	983
2016	8	13001		1	2	19		1.267		174038	2205
2016	8	18001		1	2	19		0.9513		55396	527
2016	8	23001		1	2	19		1.2046		149515	1801
2016	8	44001		1	2	19		1.2218		33965	415
2016	8	85001		1	2	19		1.8636		58490	1090
2016	8	95001		2	2	19		0.4574		12680	58
2016	8	86001		2	2	19		2.1183		20488	434
2016	8	5001		1	2	19		1.267		333317	4223
2016	8	47001		1	2	19		0.8323		58034	483
2016	8	68679		1	2		19	0.8888		9113	81
2016	8	8433		1	2		19	1.2592		11118	140
2016	8	25214		1	2		19	1.7852		7002	125
2016	8	73001	7300101	1	2	19		0.4827		10772	52
2016	8	73001	7300102	1	2	19		0.2523		2378	6
2016	8	73001	7300103	1	2	19		0.4368		3892	17
2016	8	73001	7300104	1	2	19		0.5772		6757	39
2016	8	73001	7300105	1	2	19		0.8473		7199	61
2016	8	73001	7300106	1	2	19		0.4706		5312	25
2016	8	73001	7300107	1	2	19		0.9408		9885	93
2016	8	73001	7300108	1	2	19		0.7943		12715	101
2016	8	73001	7300109	1	2	19		1.5662		14111	221
2016	8	73001	7300110	1	2	19		0.3976		9055	36
2016	8	73001	7300111	1	2	19		0.4394		4324	19
2016	8	73001	7300112	1	2	19		0.6143		4558	28
2016	8	73001	7300113	1	2	19		0.6351		4409	28
2016	8	13001	1300102	1	2	19		1.0533		57816	609
2016	8	13001	1300103	1	2	19		1.6542		59545	985
2016	8	13001	1300101	1	2	19		1.078		56677	611
2016	8	5001	500116	1	2	19		1.2432		19385	241
2016	8	5001	500101	1	2	19		0.8369		15653	131
2016	8	5001	500107	1	2	19		1.2701		29604	376
2016	8	5001	500104	1	2	19		1.4135		24266	343
2016	8	5001	500105	1	2	19		1.4854		23832	354
2016	8	5001	500115	1	2	19		1.4383		11402	164
2016	8	5001	500103	1	2	19		1.2551		18644	234
2016	8	5001	500114	1	2	19		1.2555		14098	177
2016	8	5001	500112	1	2	19		1.2762		9011	115
2016	8	5001	500113	1	2	19		1.385		16967	235
2016	8	5001	500102	1	2	19		1.0835		23165	251
2016	8	5001	500109	1	2	19		1.4074		15845	223
2016	8	5001	500110	1	2	19		1.0902		41369	451
2016	8	5001	500108	1	2	19		1.2136		18292	222
2016	8	5001	500106	1	2	19		1.1228		18079	203
2016	8	5001	500111	1	2	19		1.0844		15584	169
2016	8	11001	1100107	1	2	19		1.1596		134352	1558
2016	8	11001	1100111	1	2	19		1.3095		176015	2305
2016	8	11001	1100105	1	2	19		1.0721		61281	657
2016	8	11001	1100108	1	2	19		1.0404		182431	1898
2016	8	11001	1100101	1	2	19		1.2486		74565	931
2016	8	11001	1100110	1	2	19		1.0585		129900	1375
2016	8	11001	1100109	1	2	19		1.0717		66714	715
2016	8	11001	1100114	1	2	19		1.0189		24537	250
2016	8	11001	1100103	1	2	19		1.4536		29788	433
2016	8	11001	1100102	1	2	19		1.1452		35366	405
2016	8	68307		1	2		19	1.6706		24542	410
2016	8	25817		1	2		19	0.7786		10788	84
2016	8	5380		1	2		19	1.2068		10441	126
2016	8	5607		1	2		19	1.4898		3826	57
2016	8	44430		1	2		19	1.3142		27697	364
2016	8	68276		1	2		19	1.1201		34016	381
2016	8	54405		1	2		19	0.8871		13415	119
2016	8	25754		1	2		19	1.1206		100752	1129
2016	8	5318		1	2		19	0.9931		12386	123
2016	8	25290		1	2		19	1.6741		34525	578
2016	8	20011		1	2		19	1.6738		24913	417
2016	8	44560		1	2		19	1.5428		9982	154
2016	8	66170		1	2		19	0.4835		31435	152
2016	8	25126		1	2		19	1.9111		21820	417
2016	8	20443		1	2		19	1.1468		2180	25
2016	8	5266		1	2		19	1.2446		15587	194
2016	8	25899		1	2		19	2.0517		23152	475
2016	8	20400		1	2		19	1.129		11337	128
2016	8	54498		1	2		19	1.049		24213	254
2016	8	25269		1	2		19	1.5414		33994	524
2016	8	76834		1	2		19	0.836		17465	146
2016	8	76109		1	2		19	0.9387		48152	452
2016	8	52835		1	2		19	2.0171		30588	617
2016	8	73449		1	2		19	1.1838		10306	122
2016	8	68547		1	2		19	1.7179		26369	453
2016	8	15759		1	2		19	1.1213		43612	489
2016	8	76147		1	2		19	0.5688		23560	134
2016	8	8758		1	2		19	1.0861		56991	619
2016	8	76520		1	2		19	1.3487		36109	487
2016	8	76892		1	2		19	0.9047		18459	167
2016	8	5212		1	2		19	1.1291		12134	137
2016	8	76130		1	2		19	1.0489		14110	148
2016	8	76364		1	2		19	1.4878		26886	400
2016	8	73268		1	2		19	1.4249		19861	283

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	44847		1	2		19	1.2438		26772	333
2016	8	15572		1	2		19	1.5262		16446	261
2016	8	5088		1	2		19	1.391		55428	771
2016	8	25740		1	2		19	1.1569		5964	69
2016	8	47189		1	2		19	1.4762		10974	162
2016	8	25799		1	2		19	1.222		6301	77
2016	8	5615		1	2		19	1.0769		35288	380
2016	8	5129		1	2		19	1.5741		19122	301
2016	8	50006		1	2		19	1.7678		27775	491
2016	8	25286		1	2		19	1.7143		35524	609
2016	8	25473		1	2		19	1.8289		15091	276
2016	8	54553		1	2		19	2.8571		1995	57
2016	8	52356		1	2		19	1.1561		16694	193
2016	8	5308		1	2		19	1.6219		10420	169
2016	8	8573		1	2		19	0.907		5733	52
2016	8	25175		1	2		19	1.8739		27322	512
2016	8	54874		1	2		19	1.2249		8899	109
2016	8	50568		1	2		19	1.7986		9674	174
2016	8	25612		1	2		19	1.8418		7004	129
2016	8	5360		1	2		19	1.1654		29862	348
2016	8	25758		1	2		19	1.5815		5185	82
2016	8	25307		1	2		19	1.2324		28075	346
2016	8	25377		1	2		19	1.8619		9184	171
2016	8	68081		1	2		19	1.3333		48303	644
2016	8	15238		1	2		19	1.0469		36108	378
2016	8	25430		1	2		19	1.4834		24606	365
2016	8	76111		1	2		19	1.0238		10647	109
2016	8	20750		1	2		19	1.4696		4491	66
2016	8	5045		1	2		19	0.7008		36529	256
2016	8	5631		1	2		19	1.0647		7514	80
2016	8	68001		1	3	10		0.8723		98472	859
2016	8	68001	6800112	1	3	10		0.5829		15098	88
2016	8	76001	7600101	1	3	10		0.617		3728	23
2016	8	76001	7600102	1	3	10		0.3339		37734	126
2016	8	76001	7600103	1	3	10		0.4162		25229	105
2016	8	76001	7600104	1	3	10		0.5365		11370	61
2016	8	76001	7600105	1	3	10		0.717		9903	71
2016	8	76001	7600106	1	3	10		0.5054		8904	45
2016	8	76001	7600107	1	3	10		0.5807		8783	51
2016	8	76001	7600108	1	3	10		0.3753		11456	43
2016	8	76001	7600109	1	3	10		0.3786		11358	43
2016	8	76001	7600110	1	3	10		0.4233		9686	41
2016	8	76001	7600111	1	3	10		0.925		7892	73
2016	8	76001	7600112	1	3	10		0.611		2455	15
2016	8	76001	7600113	1	3	10		0.4953		12316	61
2016	8	76001	7600114	1	3	10		0.431		13457	58
2016	8	76001	7600115	1	3	10		0.358		8938	32
2016	8	76001	7600116	1	3	10		0.5991		11184	67
2016	8	76001	7600117	1	3	10		0.8683		18081	157
2016	8	76001	7600118	1	3	10		1.8084		12497	226
2016	8	76001	7600119	1	3	10		0.4294		26547	114
2016	8	76001	7600120	1	3	10		0.3972		3021	12
2016	8	76001	7600121	1	3	10		0.6389		4539	29
2016	8	76001	7600122	1	3	10		1.3525		9094	123
2016	8	76001		1	3	10		0.5926		273032	1618
2016	8	68001	6800116	1	3	10		1.6914		2897	49
2016	8	17001		1	3	10		0.4701		75086	353
2016	8	63001		1	3	10		0.6772		61282	415
2016	8	8001		1	3	10		0.7701		172054	1325
2016	8	66001		1	3	10		0.8059		84746	683
2016	8	8001	800105	1	3	10		1.2096		16452	199
2016	8	8001	800103	1	3	10		0.6588		26108	172
2016	8	8001	800102	1	3	10		0.823		22844	188
2016	8	8001	800101	1	3	10		0.9173		24528	225
2016	8	8001	800104	1	3	10		0.6577		81038	533
2016	8	68001	6800111	1	3	10		0.5615		3918	22
2016	8	68001	6800117	1	3	10		1.0526		3135	33
2016	8	68001	6800101	1	3	10		0.9975		5514	55
2016	8	68001	6800115	1	3	10		0.5277		11559	61
2016	8	68001	6800113	1	3	10		0.9649		14302	138
2016	8	68001	6800110	1	3	10		2.1233		4427	94
2016	8	68001	6800104	1	3	10		0.429		8391	36
2016	8	68001	6800107	1	3	10		0.9201		2391	22
2016	8	68001	6800106	1	3	10		0.6603		6815	45
2016	8	68001	6800105	1	3	10		2.3337		5185	121
2016	8	68001	6800103	1	3	10		0.5308		12435	66
2016	8	68001	6800108	1	3	10		0.5634		1420	8
2016	8	15001		1	3	18		0.8489		65971	560
2016	8	81001		1	3	18		2.3269		32189	749
2016	8	11001		1	3	19		1.2466	1,1057	1335868	16653
2016	8	54001		1	3	19		1.1194		138026	1545
2016	8	11001	1100117	1	3	19		1.578		8872	140
2016	8	11001	1100106	1	3	19		1.1922		39005	465
2016	8	11001	1100113	1	3	19		0.9813		29857	293
2016	8	11001	1100118	1	3	19		1.8336		65664	1204
2016	8	11001	1100116	1	3	19		1.1856		51114	606
2016	8	11001	1100104	1	3	19		1.3406		71608	960
2016	8	11001	1100115	1	3	19		1.2484		20266	253
2016	8	11001	1100112	1	3	19		0.862		31720	210
2016	8	11001	1100119	1	3	19		1.4776		107269	1585
2016	8	54001	5400106	1	3	19		0.8429		16610	140
2016	8	54001	5400101	1	3	19		0.7737		13700	106
2016	8	54001	5400104	1	3	19		0.7509		9056	68
2016	8	54001	5400110	1	3	19		1.1781		7045	83
2016	8	54001	5400108	1	3	19		1.0222		26804	274
2016	8	54001	5400105	1	3	19		0.8124		8739	71
2016	8	54001	5400103	1	3	19		1.1271		8340	94
2016	8	54001	5400107	1	3	19		0.7085		18490	131
2016	8	54001	5400109	1	3	19		0.9786		10832	106
2016	8	54001	5400102	1	3	19		1.0593		8685	92
2016	8	50001		1	3	19		1.0457		134642	1408
2016	8	19001		1	3	19		1.2517		84922	1063
2016	8	20001		1	3	19		1.8159		68727	1248
2016	8	27001		2	3	19		0.9272		50799	471
2016	8	41001		1	3	19		0.966		74223	717
2016	8	70001		1	3	19		0.7968		69274	552
2016	8	52001		1	3	19		1.0136		74879	759
2016	8	73001		1	3	19		0.9246		108699	1005
2016	8	13001		1	3	19		1.5365		172150	2645
2016	8	18001		1	3	19		1.1037		56265	621
2016	8	23001		1	3	19		1.2518		148670	1861
2016	8	44001		1	3	19		1.5286		31270	478
2016	8	85001		1	3	19		1.9021		61248	1165
2016	8	95001		2	3	19		0.6214		12230	76

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	86001		2	3	19		1.9702		19846	391
2016	8	5001		1	3	19		1.2767		329136	4202
2016	8	47001		1	3	19		0.9323		55456	517
2016	8	68679		1	3	19	19	0.8778		10025	88
2016	8	8433		1	3	19	19	1.1368		11700	133
2016	8	25214		1	3	19	19	1.6651		6486	108
2016	8	73001	7300101	1	3	19		0.6143		10093	62
2016	8	73001	7300102	1	3	19		0.4852		2473	12
2016	8	73001	7300103	1	3	19		0.4157		3849	16
2016	8	73001	7300104	1	3	19		0.4342		6448	28
2016	8	73001	7300105	1	3	19		0.624		7212	45
2016	8	73001	7300106	1	3	19		0.5281		5113	27
2016	8	73001	7300107	1	3	19		0.957		10136	97
2016	8	73001	7300108	1	3	19		0.565		12390	70
2016	8	73001	7300109	1	3	19		1.7265		14422	249
2016	8	73001	7300110	1	3	19		0.401		9226	37
2016	8	73001	7300111	1	3	19		0.4314		4172	18
2016	8	73001	7300112	1	3	19		0.452		4867	22
2016	8	73001	7300113	1	3	19		0.5206		4418	23
2016	8	13001	1300102	1	3	19		1.1577		57181	662
2016	8	13001	1300103	1	3	19		2.2945		58749	1348
2016	8	13001	1300101	1	3	19		1.1295		56220	635
2016	8	5001	500116	1	3	19		1.1506		20163	232
2016	8	5001	500101	1	3	19		0.6804		14991	102
2016	8	5001	500107	1	3	19		1.4873		28777	428
2016	8	5001	500104	1	3	19		1.4276		24097	344
2016	8	5001	500105	1	3	19		1.5852		21827	346
2016	8	5001	500115	1	3	19		1.397		12336	197
2016	8	5001	500103	1	3	19		1.014		18541	188
2016	8	5001	500114	1	3	19		1.4746		14851	219
2016	8	5001	500112	1	3	19		1.3104		8776	115
2016	8	5001	500113	1	3	19		1.4777		15971	236
2016	8	5001	500102	1	3	19		0.924		22187	205
2016	8	5001	500109	1	3	19		1.6673		15894	265
2016	8	5001	500110	1	3	19		0.986		41380	408
2016	8	5001	500108	1	3	19		1.2922		17412	225
2016	8	5001	500106	1	3	19		1.1741		17205	202
2016	8	5001	500111	1	3	19		1.1093		16947	188
2016	8	11001	1100107	1	3	19		1.1618		134451	1562
2016	8	11001	1100111	1	3	19		1.3336		174188	2323
2016	8	11001	1100105	1	3	19		1.0564		58404	617
2016	8	11001	1100108	1	3	19		1.2962		182916	2371
2016	8	11001	1100101	1	3	19		1.3814		72826	1006
2016	8	11001	1100110	1	3	19		1.094		130525	1428
2016	8	11001	1100109	1	3	19		1.0342		66237	685
2016	8	11001	1100114	1	3	19		0.8884		23977	213
2016	8	11001	1100103	1	3	19		1.0296		30983	319
2016	8	11001	1100102	1	3	19		1.1477		35986	413
2016	8	68307		1	3	19	19	1.542		24448	377
2016	8	25817		1	3	19		0.8164		10901	89
2016	8	5380		1	3	19		1.1367		9941	113
2016	8	5607		1	3	19		0.9658		3624	35
2016	8	44430		1	3	19		6.5621		30143	1978
2016	8	68276		1	3	19		1.2324		33188	409
2016	8	54405		1	3	19		1.1258		14035	158
2016	8	25754		1	3	19	19	1.1167		100210	1119
2016	8	5318		1	3	19		0.9769		11977	117
2016	8	25290		1	3	19		1.5106		34424	520
2016	8	20011		1	3	19		1.2313		23227	286
2016	8	44560		1	3	19		1.4488		8835	128
2016	8	66170		1	3	19		0.5704		31907	182
2016	8	25126		1	3	19		1.7962		21156	380
2016	8	20443		1	3	19		0.7736		1939	15
2016	8	5266		1	3	19		1.3616		16378	223
2016	8	25899		1	3	19		1.7636		28408	501
2016	8	20400		1	3	19		1.1225		10245	115
2016	8	54498		1	3	19		0.8391		23357	196
2016	8	25269		1	3	19		1.6849		32703	551
2016	8	76834		1	3	19		0.8435		19325	163
2016	8	76109		1	3	19		0.8356		46551	389
2016	8	52835		1	3	19		2.0121		30515	614
2016	8	73449		1	3	19		1.2542		10923	137
2016	8	68547		1	3	19		1.7122		25815	442
2016	8	15759		1	3	19		1.129		41894	473
2016	8	76147		1	3	19		0.5307		25063	153
2016	8	9759		1	3	19		1.2794		54089	692
2016	8	76520		1	3	19		1.1941		36261	433
2016	8	76892		1	3	19		0.8997		19007	171
2016	8	5212		1	3	19		1.1462		12214	140
2016	8	76130		1	3	19		1.1708		15886	186
2016	8	76364		1	3	19		1.4198		26693	379
2016	8	73268		1	3	19		1.4087		20231	285
2016	8	44847		1	3	19		1.2594		26680	336
2016	8	15572		1	3	19		1.3426		16759	225
2016	8	5088		1	3	19		1.3012		54103	704
2016	8	25740		1	3	19		0.6302		6347	40
2016	8	47189		1	3	19		1.4821		10391	154
2016	8	25799		1	3	19		1.4626		6427	94
2016	8	5615		1	3	19		1.1756		36067	424
2016	8	5129		1	3	19		1.9841		17993	357
2016	8	50006		1	3	19		1.8222		26945	491
2016	8	25286		1	3	19		1.6882		35067	592
2016	8	25473		1	3	19		1.7552		14984	263
2016	8	54553		1	3	19		2.9581		2434	72
2016	8	52356		1	3	19		0.9943		16394	163
2016	8	5308		1	3	19		1.9352		10128	196
2016	8	8573		1	3	19		0.8328		5764	48
2016	8	25175		1	3	19		1.6402		26033	427
2016	8	54874		1	3	19		1.1735		9374	110
2016	8	50568		1	3	19		2.091		9182	192
2016	8	25812		1	3	19		1.785		7115	127
2016	8	5360		1	3	19		1.4735		29453	434
2016	8	25758		1	3	19		1.8801		5053	95
2016	8	25307		1	3	19		1.2544		28220	354
2016	8	25377		1	3	19		1.8591		9467	176
2016	8	68081		1	3	19		1.3474		47647	642
2016	8	15238		1	3	19		1.021		36825	376
2016	8	25430		1	3	19		1.6673		23451	391
2016	8	76111		1	3	19		0.9815		10392	102
2016	8	20750		1	3	19		1.5155		3959	60
2016	8	5045		1	3	19		0.633		36336	230
2016	8	5631		1	3	19		1.3676		7312	100
2016	8	88001		2	3	20		1.2771		5403	69
2016	8	68001		1	4	10		0.9046		98612	892

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800112	1	4	10		0.6478		14665	95
2016	8	76001	7600101	1	4	10		0.4105		3898	16
2016	8	76001	7600102	1	4	10		0.3972		38517	153
2016	8	76001	7600103	1	4	10		0.586		26278	154
2016	8	76001	7600104	1	4	10		0.2906		11010	32
2016	8	76001	7600105	1	4	10		0.4029		9680	39
2016	8	76001	7600106	1	4	10		0.5381		8734	47
2016	8	76001	7600107	1	4	10		0.6822		8062	55
2016	8	76001	7600108	1	4	10		0.4127		11147	46
2016	8	76001	7600109	1	4	10		0.3151		11108	35
2016	8	76001	7600110	1	4	10		0.4654		9883	46
2016	8	76001	7600111	1	4	10		1.2299		8212	101
2016	8	76001	7600112	1	4	10		0.7328		2320	17
2016	8	76001	7600113	1	4	10		0.4991		12223	61
2016	8	76001	7600114	1	4	10		0.5952		13273	79
2016	8	76001	7600115	1	4	10		0.5551		8828	49
2016	8	76001	7600116	1	4	10		0.7729		10609	82
2016	8	76001	7600117	1	4	10		0.8495		17893	152
2016	8	76001	7600118	1	4	10		2.6329		12154	320
2016	8	76001	7600119	1	4	10		0.5771		26340	152
2016	8	76001	7600120	1	4	10		0.7244		2623	19
2016	8	76001	7600121	1	4	10		0.6796		4120	28
2016	8	76001	7600122	1	4	10		1.1914		8645	103
2016	8	76001		1	4	10		0.6698		270666	1813
2016	8	17001		1	4	10		0.5894		71090	419
2016	8	63001		1	4	10		0.5404		59034	319
2016	8	8001		1	4	10		0.7594		168020	1276
2016	8	66001		1	4	10		0.8163		88938	726
2016	8	8001	800105	1	4	10		1.2122		16004	194
2016	8	8001	800103	1	4	10		0.6191		26168	162
2016	8	8001	800102	1	4	10		1.0749		21676	233
2016	8	8001	800101	1	4	10		0.7588		23854	181
2016	8	8001	800104	1	4	10		0.6213		79345	493
2016	8	68001	6800111	1	4	10		0.4774		4189	20
2016	8	68001	6800117	1	4	10		1.2093		2977	36
2016	8	68001	6800101	1	4	10		0.5569		5207	29
2016	8	68001	6800115	1	4	10		0.7274		11136	81
2016	8	68001	6800113	1	4	10		0.4723		13973	66
2016	8	68001	6800110	1	4	10		0.9427		5092	48
2016	8	68001	6800104	1	4	10		0.5697		8777	50
2016	8	68001	6800107	1	4	10		1.7027		2173	37
2016	8	68001	6800106	1	4	10		0.603		7297	44
2016	8	68001	6800105	1	4	10		3.1661		4864	154
2016	8	68001	6800103	1	4	10		0.9994		11507	115
2016	8	68001	6800108	1	4	10		0.9272		1402	13
2016	8	68001	6800116	1	4	10		1.9809		4190	83
2016	8	15001		1	4	18		0.9045		63793	577
2016	8	11001		1	4	19		1.2891	1.2706	1298151	16735
2016	8	54001		1	4	19		1.2255		133006	1630
2016	8	11001	1100117	1	4	19		1.5322		8615	132
2016	8	11001	1100106	1	4	19		1.1821		41198	487
2016	8	11001	1100113	1	4	19		1.285		21868	281
2016	8	11001	1100118	1	4	19		1.7366		66396	1153
2016	8	11001	1100116	1	4	19		1.1375		51781	589
2016	8	11001	1100104	1	4	19		1.901		73172	1391
2016	8	11001	1100115	1	4	19		1.241		19903	247
2016	8	11001	1100112	1	4	19		0.6657		32146	214
2016	8	11001	1100119	1	4	19		1.6045		108007	1733
2016	8	54001	5400106	1	4	19		1.1011		16257	179
2016	8	54001	5400101	1	4	19		0.7226		12455	90
2016	8	54001	5400104	1	4	19		0.8803		8406	74
2016	8	54001	5400110	1	4	19		1.3972		6871	96
2016	8	54001	5400108	1	4	19		1.3858		25401	352
2016	8	54001	5400105	1	4	19		1.0157		8861	90
2016	8	54001	5400103	1	4	19		0.9806		8260	81
2016	8	54001	5400107	1	4	19		0.6227		18147	113
2016	8	54001	5400109	1	4	19		0.9878		10630	105
2016	8	54001	5400102	1	4	19		1.3643		8356	114
2016	8	50001		1	4	19		1.0828		132801	1438
2016	8	19001		1	4	19		0.7046		83730	590
2016	8	20001		1	4	19		1.8873		76192	1438
2016	8	41001		1	4	19		0.9922		74277	737
2016	8	70001		1	4	19		0.7456		68936	514
2016	8	81001		1	4	19		2.2288		27279	608
2016	8	73001		1	4	19		0.971		107208	1041
2016	8	13001		1	4	19		1.0941		171743	1879
2016	8	18001		1	4	19		1.0421		57000	594
2016	8	23001		1	4	19		1.2408		147564	1831
2016	8	44001		1	4	19		1.312		31097	408
2016	8	85001		1	4	19		1.8047		62006	1119
2016	8	95001		2	4	19		0.5272		12330	65
2016	8	86001		2	4	19		2.0518		21347	438
2016	8	5001		1	4	19		1.2375		328238	4062
2016	8	47001		1	4	19		1.0712		54054	579
2016	8	68679		1	4	19	19	0.6907		9701	67
2016	8	8433		1	4	19	19	1.3981		10800	151
2016	8	25214		1	4	19	19	1.6052		6728	108
2016	8	73001	7300101	1	4	19		0.5265		10375	65
2016	8	73001	7300102	1	4	19		0.4202		2380	10
2016	8	73001	7300103	1	4	19		0.3127		3837	12
2016	8	73001	7300104	1	4	19		0.4154		6019	25
2016	8	73001	7300105	1	4	19		0.7073		6504	46
2016	8	73001	7300106	1	4	19		0.4695		5325	25
2016	8	73001	7300107	1	4	19		0.9459		10043	95
2016	8	73001	7300108	1	4	19		0.9747		12517	122
2016	8	73001	7300109	1	4	19		1.6572		14301	237
2016	8	73001	7300110	1	4	19		0.5306		9235	49
2016	8	73001	7300111	1	4	19		0.2285		3938	9
2016	8	73001	7300112	1	4	19		0.8202		4877	40
2016	8	73001	7300113	1	4	19		0.2973		4036	12
2016	8	13001	1300102	1	4	19		1.0283		56339	583
2016	8	13001	1300103	1	4	19		1.2718		59443	766
2016	8	13001	1300103	1	4	19		0.9702		55661	540
2016	8	5001	500116	1	4	19		1.141		19545	223
2016	8	5001	500101	1	4	19		0.8443		15635	132
2016	8	5001	500107	1	4	19		1.3668		27729	379
2016	8	5001	500104	1	4	19		1.2531		24021	301
2016	8	5001	500105	1	4	19		1.6892		21845	369
2016	8	5001	500115	1	4	19		1.5454		12230	189
2016	8	5001	500103	1	4	19		1.073		18173	195
2016	8	5001	500114	1	4	19		1.0824		14782	160
2016	8	5001	500112	1	4	19		1.1757		10207	120
2016	8	5001	500113	1	4	19		1.4143		15768	223
2016	8	5001	500102	1	4	19		0.9626		21919	211

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	5001	500109	1	4	19		1.6839		15203	256
2016	8	5001	500110	1	4	19		1.0214		42980	439
2016	8	5001	500108	1	4	19		1.0593		17275	183
2016	8	5001	500106	1	4	19		1.0697		17107	183
2016	8	5001	500111	1	4	19		1.0322		15501	160
2016	8	11001	1100107	1	4	19		1.051		133394	1402
2016	8	11001	1100111	1	4	19		1.4079		172735	2432
2016	8	11001	1100105	1	4	19		1.0244		61108	626
2016	8	11001	1100108	1	4	19		1.2106		182303	2207
2016	8	11001	1100101	1	4	19		1.3076		71046	929
2016	8	11001	1100110	1	4	19		1.1323		126465	1432
2016	8	11001	1100109	1	4	19		1.0681		67225	718
2016	8	11001	1100114	1	4	19		1.5231		12606	192
2016	8	11001	1100103	1	4	19		1.6118		16814	271
2016	8	11001	1100102	1	4	19		0.9532		31369	299
2016	8	68307		1	4		19	1.6875		23526	397
2016	8	25817		1	4		19	0.866		10623	92
2016	8	5380		1	4		19	1.3744		10332	142
2016	8	5607		1	4		19	0.7363		3667	27
2016	8	44430		1	4		19	2.1906		28348	621
2016	8	68276		1	4		19	1.4575		31561	460
2016	8	54405		1	4		19	0.8065		13268	107
2016	8	25754		1	4		19	1.1011		101895	1122
2016	8	5318		1	4		19	1.0888		12858	140
2016	8	25230		1	4		19	1.559		33355	520
2016	8	29011		1	4		19	1.0747		22424	241
2016	8	44560		1	4		19	1.9778		9202	182
2016	8	66170		1	4		19	0.5539		30694	170
2016	8	25126		1	4		19	1.7296		20352	352
2016	8	20443		1	4		19	1.2027		2328	28
2016	8	5266		1	4		19	1.13		16371	185
2016	8	25899		1	4		19	1.875		27946	524
2016	8	20400		1	4		19	0.8569		10736	92
2016	8	54498		1	4		19	1.2552		23901	300
2016	8	25269		1	4		19	1.6903		33781	571
2016	8	76834		1	4		19	1.0052		18802	189
2016	8	76109		1	4		19	1.0426		48051	501
2016	8	52935		1	4		19	1.9444		29880	581
2016	8	73449		1	4		19	1.4503		10067	146
2016	8	68547		1	4		19	1.801		25041	451
2016	8	15759		1	4		19	1.0024		43196	433
2016	8	76147		1	4		19	0.8668		23882	207
2016	8	8758		1	4		19	1.2384		54669	677
2016	8	76520		1	4		19	1.181		35901	424
2016	8	76892		1	4		19	0.904		18473	167
2016	8	5212		1	4		19	1.0301		11746	121
2016	8	76130		1	4		19	1.1102		13871	154
2016	8	76364		1	4		19	1.4684		25946	381
2016	8	73268		1	4		19	1.1847		19076	226
2016	8	44847		1	4		19	1.2919		26241	339
2016	8	15572		1	4		19	1.5051		16477	248
2016	8	5088		1	4		19	1.3512		53065	717
2016	8	25740		1	4		19	0.733		6821	50
2016	8	47189		1	4		19	1.4458		10513	152
2016	8	25799		1	4		19	1.3936		6243	87
2016	8	5615		1	4		19	1.1708		35446	415
2016	8	5129		1	4		19	1.5778		18126	286
2016	8	50006		1	4		19	1.8593		26300	489
2016	8	25286		1	4		19	1.6592		35438	588
2016	8	25473		1	4		19	1.8555		14875	276
2016	8	54553		1	4		19	2.9039		1894	55
2016	8	52356		1	4		19	0.9192		16537	152
2016	8	5308		1	4		19	2.6016		9917	258
2016	8	8573		1	4		19	1.3569		5601	76
2016	8	25175		1	4		19	1.4527		26847	390
2016	8	54874		1	4		19	1.0858		12525	136
2016	8	50568		1	4		19	5.7872		10385	601
2016	8	25612		1	4		19	1.799		7004	126
2016	8	5360		1	4		19	1.2762		30010	383
2016	8	25758		1	4		19	1.8896		5292	100
2016	8	25307		1	4		19	1.3475		27310	368
2016	8	25377		1	4		19	1.5871		9577	152
2016	8	68081		1	4		19	1.3415		46962	630
2016	8	15238		1	4		19	1.1172		35983	402
2016	8	25430		1	4		19	1.7304		23867	413
2016	8	76111		1	4		19	0.865		10463	70
2016	8	20750		1	4		19	1.7745		4283	76
2016	8	5045		1	4		19	0.6306		34730	219
2016	8	5631		1	4		19	1.5631		7293	114
2016	8	88001		2	4	20		0.6601		5757	38
2016	8	52001		1	4	20		1.165		62058	723
2016	8	27001		2	4	20		1.0501		46378	487
2016	8	68001	6800104	1	5	10		0.4249		8707	37
2016	8	68001	6800107	1	5	10		1.6008		2124	34
2016	8	68001	6800106	1	5	10		0.7106		6614	47
2016	8	68001	6800105	1	5	10		2.6732		4863	130
2016	8	68001	6800103	1	5	10		0.5477		11685	64
2016	8	68001	6800108	1	5	10		0.6042		1324	8
2016	8	68001	6800116	1	5	10		2.7764		4142	115
2016	8	68001	6800112	1	5	10		0.6043		14894	90
2016	8	11001	1100107	1	5	10		0.7375		97768	721
2016	8	11001	1100111	1	5	10		0.939		153998	1446
2016	8	11001	1100105	1	5	10		0.7294		45929	335
2016	8	11001	1100108	1	5	10		1.0067		182576	1838
2016	8	11001	1100101	1	5	10		0.9389		100328	942
2016	8	11001	1100110	1	5	10		0.6951		123726	860
2016	8	11001	1100109	1	5	10		0.6726		86823	584
2016	8	11001	1100114	1	5	10		0.734		45503	334
2016	8	11001	1100103	1	5	10		0.7147		52471	375
2016	8	11001	1100102	1	5	10		0.7508		86702	651
2016	8	68001		1	5	10		0.7906		99161	784
2016	8	11001		1	5	10		0.8942	1,2712	1432686	12811
2016	8	76001		1	5	10		0.5488		254213	1395
2016	8	11001	1100117	1	5	10		0.883		18912	167
2016	8	11001	1100106	1	5	10		0.8349		33056	276
2016	8	11001	1100113	1	5	10		0.7714		59629	460
2016	8	11001	1100118	1	5	10		1.2374		56652	701
2016	8	11001	1100116	1	5	10		0.7717		76456	590
2016	8	11001	1100104	1	5	10		1.6068		54704	879
2016	8	11001	1100115	1	5	10		1.1543		26250	303
2016	8	11001	1100112	1	5	10		0.8017		54257	435
2016	8	11001	1100119	1	5	10		1.1878		76946	914
2016	8	76001	7600101	1	5	10		0.3586		3625	13
2016	8	76001	7600102	1	5	10		0.3856		35527	137

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600103	1	5	10		0.3088		25261	78
2016	8	76001	7600104	1	5	10		0.3191		8149	26
2016	8	76001	7600105	1	5	10		0.3519		7104	25
2016	8	76001	7600106	1	5	10		0.335		1194	4
2016	8	76001	7600107	1	5	10		0.4424		8363	37
2016	8	76001	7600108	1	5	10		0.4327		11555	50
2016	8	76001	7600109	1	5	10		0.3229		10839	35
2016	8	76001	7600110	1	5	10		0.4208		9981	42
2016	8	76001	7600111	1	5	10		1.0831		8125	88
2016	8	76001	7600112	1	5	10		0.6523		2453	16
2016	8	76001	7600113	1	5	10		0.4387		12538	55
2016	8	76001	7600114	1	5	10		0.4805		12904	62
2016	8	76001	7600115	1	5	10		0.4593		8055	37
2016	8	76001	7600116	1	5	10		0.4997		10007	50
2016	8	76001	7600117	1	5	10		0.7064		18829	133
2016	8	76001	7600118	1	5	10		1.4817		12553	186
2016	8	76001	7600119	1	5	10		0.4804		26647	128
2016	8	76001	7600120	1	5	10		0.4162		2643	11
2016	8	76001	7600121	1	5	10		0.5172		4254	22
2016	8	76001	7600122	1	5	10		1.2534		8936	112
2016	8	50001		1	5	10		0.8636		149485	1291
2016	8	17001		1	5	10		0.5738		73371	421
2016	8	73001		1	5	10		0.7126		121529	866
2016	8	63001		1	5	10		0.5333		60567	323
2016	8	8001		1	5	10		0.6947		173167	1203
2016	8	68001		1	5	10		0.8212		90603	744
2016	8	73001	7300101	1	5	10		0.3941		18776	74
2016	8	73001	7300102	1	5	10		0.3906		2304	9
2016	8	73001	7300103	1	5	10		0.3164		7585	24
2016	8	73001	7300104	1	5	10		0.5408		6102	33
2016	8	73001	7300105	1	5	10		0.688		6831	47
2016	8	73001	7300106	1	5	10		0.3656		4376	16
2016	8	73001	7300107	1	5	10		0.7744		8523	66
2016	8	73001	7300108	1	5	10		0.6971		11046	77
2016	8	73001	7300109	1	5	10		1.0516		17593	185
2016	8	73001	7300110	1	5	10		0.5283		15332	81
2016	8	73001	7300111	1	5	10		0.331		3021	10
2016	8	73001	7300112	1	5	10		0.6245		4163	26
2016	8	73001	7300113	1	5	10		0.4061		3201	13
2016	8	8001	800105	1	5	10		0.9088		16396	149
2016	8	8001	800103	1	5	10		0.6556		26539	174
2016	8	8001	800102	1	5	10		1.0448		22493	235
2016	8	8001	800101	1	5	10		0.7431		24493	182
2016	8	8001	800104	1	5	10		0.5474		82203	450
2016	8	68001	6800111	1	5	10		0.6601		4090	27
2016	8	68001	6800117	1	5	10		1.1438		3060	35
2016	8	68001	6800101	1	5	10		0.3642		5492	20
2016	8	68001	6800115	1	5	10		0.3899		11540	45
2016	8	68001	6800113	1	5	10		0.4818		14737	71
2016	8	68001	6800110	1	5	10		0.9954		4822	48
2016	8	81001		1	5	18		2.2209		31339	696
2016	8	15001		1	5	18		0.8299		66274	550
2016	8	85001		1	5	18		1.5598		69240	1080
2016	8	15238		1	5		18	0.9444		42143	398
2016	8	15759		1	5		18	0.9234		47651	440
2016	8	15572		1	5		18	1.3241		17823	236
2016	8	95001		2	5	18		0.6168		13942	86
2016	8	54001		1	5	19		1.1179		133195	1489
2016	8	54001	5400106	1	5	19		0.8463		16306	138
2016	8	54001	5400101	1	5	19		0.7864		13733	108
2016	8	54001	5400104	1	5	19		1.0297		8255	85
2016	8	54001	5400110	1	5	19		1.1743		6898	81
2016	8	54001	5400108	1	5	19		1.1267		25029	282
2016	8	54001	5400105	1	5	19		1.0936		8687	95
2016	8	54001	5400103	1	5	19		1.0073		7843	79
2016	8	54001	5400107	1	5	19		0.6815		18196	124
2016	8	54001	5400109	1	5	19		1.043		10930	114
2016	8	54001	5400102	1	5	19		1.126		8259	93
2016	8	19001		1	5	19		0.5849		86004	503
2016	8	20001		1	5	19		1.2472		77453	966
2016	8	41001		1	5	19		0.8593		75413	648
2016	8	13001		1	5	19		1.0374		177755	1844
2016	8	18001		1	5	19		0.9123		56780	518
2016	8	23001		1	5	19		1.1821		145668	1722
2016	8	44001		1	5	19		1.2922		33972	439
2016	8	86001		2	5	19		1.7258		20802	359
2016	8	5001		1	5	19		1.1296		345343	3901
2016	8	47001		1	5	19		0.8329		57627	480
2016	8	69679		1	5		19	0.8104		9748	79
2016	8	8433		1	5		19	0.9233		10939	101
2016	8	25214		1	5		19	1.4687		7149	105
2016	8	13001	1300102	1	5	19		1.0413		56469	588
2016	8	13001	1300103	1	5	19		1.1088		60514	671
2016	8	13001	1300101	1	5	19		0.9626		60772	585
2016	8	5001	500116	1	5	19		1.1101		19909	221
2016	8	5001	500101	1	5	19		0.8142		15353	125
2016	8	5001	500107	1	5	19		1.2288		28076	345
2016	8	5001	500104	1	5	19		1.207		24854	300
2016	8	5001	500105	1	5	19		1.4801		23377	346
2016	8	5001	500115	1	5	19		1.3259		14707	195
2016	8	5001	500103	1	5	19		1.034		18279	189
2016	8	5001	500114	1	5	19		1.017		15831	161
2016	8	5001	500112	1	5	19		1.3872		8867	123
2016	8	5001	500113	1	5	19		1.1575		16414	190
2016	8	5001	500102	1	5	19		0.949		22129	210
2016	8	5001	500109	1	5	19		1.2645		15816	200
2016	8	5001	500110	1	5	19		0.8891		47801	425
2016	8	5001	500108	1	5	19		0.9895		16978	168
2016	8	5001	500106	1	5	19		0.9843		17880	176
2016	8	5001	500111	1	5	19		1.0212		19780	202
2016	8	68307		1	5		19	1.4842		24518	359
2016	8	25817		1	5		19	0.7279		11403	83
2016	8	5380		1	5		19	1.2744		11456	146
2016	8	5607		1	5		19	0.8148		4050	33
2016	8	44430		1	5		19	1.1964		29338	351
2016	8	68276		1	5		19	1.0117		33112	335
2016	8	54405		1	5		19	0.8125		13661	111
2016	8	25754		1	5		19	1.0055		102040	1026
2016	8	5318		1	5		19	1.0317		12698	131
2016	8	25290		1	5		19	1.3352		34527	461
2016	8	20011		1	5		19	1.8866		23535	444
2016	8	44560		1	5		19	1.7351		9279	161
2016	8	66170		1	5		19	0.5381		31779	387
2016	8	25126		1	5		19	1.8094		21368	387

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	20443		1	5		19	1.3858		2237	31
2016	8	5268		1	5		19	1.1773		17753	209
2016	8	25899		1	5		19	1.634		29437	481
2016	8	20400		1	5		19	1.0968		10850	119
2016	8	54498		1	5		19	1.1562		25169	291
2016	8	25269		1	5		19	1.6553		33952	562
2016	8	76834		1	5		19	0.839		19189	161
2016	8	76109		1	5		19	0.9752		48503	473
2016	8	52835		1	5		19	1.8855		29965	565
2016	8	73449		1	5		19	1.6183		10999	178
2016	8	68547		1	5		19	1.7172		25682	441
2016	8	76147		1	5		19	0.5189		24668	128
2016	8	8758		1	5		19	1.1051		55559	614
2016	8	76520		1	5		19	1.3331		39907	532
2016	8	76892		1	5		19	0.8409		19502	164
2016	8	5212		1	5		19	1.122		12567	141
2016	8	76130		1	5		19	1.1673		14221	166
2016	8	76364		1	5		19	1.3562		25439	345
2016	8	73268		1	5		19	1.2004		19077	229
2016	8	44847		1	5		19	1.2147		27496	334
2016	8	5088		1	5		19	1.2245		55286	677
2016	8	25740		1	5		19	0.8843		6446	57
2016	8	47189		1	5		19	1.1378		11162	127
2016	8	25799		1	5		19	1.2472		6254	78
2016	8	5615		1	5		19	1.1292		26396	411
2016	8	5129		1	5		19	1.4287		18059	258
2016	8	50006		1	5		19	1.642		27406	450
2016	8	25286		1	5		19	1.6426		35066	576
2016	8	25473		1	5		19	1.5755		15106	238
2016	8	54553		1	5		19	2.7683		2059	57
2016	8	52356		1	5		19	1.1097		17302	192
2016	8	5308		1	5		19	0.9741		10984	107
2016	8	8573		1	5		19	1.2107		5534	67
2016	8	25175		1	5		19	1.5751		26728	421
2016	8	54874		1	5		19	0.9615		12168	117
2016	8	50568		1	5		19	1.941		9016	175
2016	8	25612		1	5		19	1.627		6884	112
2016	8	5390		1	5		19	1.1302		30164	359
2016	8	25758		1	5		19	1.7325		5541	96
2016	8	25307		1	5		19	0.9782		27194	266
2016	8	25377		1	5		19	1.8113		9772	177
2016	8	68081		1	5		19	1.2691		50035	635
2016	8	25430		1	5		19	1.6398		23357	383
2016	8	76111		1	5		19	0.6271		10525	66
2016	8	20750		1	5		19	1.6924		4727	80
2016	8	5045		1	5		19	0.6		37503	225
2016	8	5631		1	5		19	1.1715		7768	91
2016	8	88001		2	5	20		0.9375		6293	59
2016	8	52001		1	5	20		1.1323		67564	765
2016	8	70001		1	5	20		0.7808		60449	472
2016	8	27001		2	5	20		0.994		45876	456
2016	8	11001	1100107	1	6	10		0.8379		107525	901
2016	8	11001	1100111	1	6	10		1.0625		158494	1684
2016	8	11001	1100105	1	6	10		0.7004		48828	342
2016	8	11001	1100108	1	6	10		1.0039		193341	1941
2016	8	11001	1100101	1	6	10		0.8772		83559	733
2016	8	11001	1100110	1	6	10		0.7897		128018	1011
2016	8	11001	1100109	1	6	10		0.742		77764	577
2016	8	11001	1100114	1	6	10		0.5817		39541	230
2016	8	11001	1100103	1	6	10		0.6981		40396	282
2016	8	11001	1100102	1	6	10		0.6804		50115	341
2016	8	68001		1	6	10		0.8824		89983	794
2016	8	11001		1	6	10		0.9062	0.8174	1351622	12248
2016	8	54001		1	6	10		0.8307		147219	1223
2016	8	11001	1100117	1	6	10		0.9864		13179	130
2016	8	11001	1100106	1	6	10		1.3257		35151	466
2016	8	11001	1100113	1	6	10		0.6593		41559	274
2016	8	11001	1100118	1	6	10		1.241		57856	718
2016	8	11001	1100116	1	6	10		0.7536		67144	506
2016	8	11001	1100104	1	6	10		1.5527		57706	896
2016	8	11001	1100115	1	6	10		0.7217		24387	176
2016	8	11001	1100112	1	6	10		0.5012		46286	232
2016	8	11001	1100119	1	6	10		1.0003		80773	808
2016	8	54001	5400106	1	6	10		0.7874		17144	135
2016	8	54001	5400101	1	6	10		0.4443		29034	129
2016	8	54001	5400104	1	6	10		0.5358		8958	48
2016	8	54001	5400110	1	6	10		0.9365		6300	59
2016	8	54001	5400108	1	6	10		0.9495		20537	195
2016	8	54001	5400105	1	6	10		0.9668		11791	114
2016	8	54001	5400103	1	6	10		0.6731		7131	48
2016	8	54001	5400107	1	6	10		0.4777		15910	76
2016	8	54001	5400109	1	6	10		0.7109		10268	73
2016	8	54001	5400102	1	6	10		0.9264		10903	101
2016	8	50001		1	6	10		0.9927		146572	1455
2016	8	41001		1	6	10		0.6515		78582	512
2016	8	15001		1	6	10		0.7516		54550	410
2016	8	73001		1	6	10		0.6931		116432	807
2016	8	13001		1	6	10		0.838		183403	1537
2016	8	83001		1	6	10		0.5225		52053	272
2016	8	8001		1	6	10		0.708		159033	1126
2016	8	73001	7300101	1	6	10		0.3922		15300	60
2016	8	73001	7300102	1	6	10		0.3362		2082	7
2016	8	73001	7300103	1	6	10		0.4172		6472	27
2016	8	73001	7300104	1	6	10		0.4187		6926	29
2016	8	73001	7300105	1	6	10		0.6444		7294	47
2016	8	73001	7300106	1	6	10		0.4279		4674	20
2016	8	73001	7300107	1	6	10		0.7686		9237	71
2016	8	73001	7300108	1	6	10		0.6472		11742	76
2016	8	73001	7300109	1	6	10		1.09		16605	181
2016	8	73001	7300110	1	6	10		0.3189		12542	40
2016	8	73001	7300111	1	6	10		0.3184		3141	10
2016	8	73001	7300112	1	6	10		0.5262		4181	22
2016	8	73001	7300113	1	6	10		0.4642		3447	16
2016	8	13001	1300102	1	6	10		0.7334		54132	397
2016	8	13001	1300103	1	6	10		0.943		56521	533
2016	8	13001	1300101	1	6	10		0.8344		72750	607
2016	8	8001	800105	1	6	10		0.7809		15111	118
2016	8	8001	800103	1	6	10		0.6907		24613	170
2016	8	8001	800102	1	6	10		0.7494		22550	169
2016	8	8001	800101	1	6	10		0.9094		25842	235
2016	8	8001	800104	1	6	10		0.6085		70004	426
2016	8	68001	6800111	1	6	10		0.5116		4300	22
2016	8	68001	6800117	1	6	10		1.2879		3261	42
2016	8	68001	6800101	1	6	10		0.3848		5457	21

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800115	1	6	10		0.5596		9114	51
2016	8	68001	6800113	1	6	10		1.017		12193	124
2016	8	68001	6800110	1	6	10		1.1729		5201	61
2016	8	68001	6800104	1	6	10		0.3317		8141	27
2016	8	68001	6800107	1	6	10		1.5048		2193	33
2016	8	68001	6800106	1	6	10		0.5979		6021	36
2016	8	68001	6800105	1	6	10		2.9869		5725	171
2016	8	68001	6800103	1	6	10		0.6866		11798	81
2016	8	68001	6800108	1	6	10		0.3778		1588	6
2016	8	68001	6800116	1	6	10		1.1571		2852	33
2016	8	68001	6800112	1	6	10		0.6276		10994	69
2016	8	76001	7600101	1	6	19		0.722		227270	1641
2016	8	76001	7600114	1	6	19		0.3515		5405	19
2016	8	76001	7600102	1	6	19		0.565		16460	93
2016	8	76001	7600103	1	6	19		0.6228		8992	56
2016	8	76001	7600104	1	6	19		0.3483		6317	22
2016	8	76001	7600105	1	6	19		0.3236		8962	29
2016	8	76001	7600106	1	6	19		0.7571		10434	79
2016	8	76001	7600107	1	6	19		0.6066		9561	58
2016	8	76001	7600108	1	6	19		0.5755		9557	55
2016	8	76001	7600109	1	6	19		0.365		6028	22
2016	8	76001	7600110	1	6	19		0.6517		7672	50
2016	8	76001	7600111	1	6	19		1.1493		9049	104
2016	8	76001	7600112	1	6	19		0.227		3084	7
2016	8	76001	7600113	1	6	19		0.4424		17178	76
2016	8	76001	7600114	1	6	19		0.5923		19922	118
2016	8	76001	7600115	1	6	19		0.4837		13232	64
2016	8	76001	7600116	1	6	19		0.8542		13346	114
2016	8	76001	7600117	1	6	19		0.9178		11440	105
2016	8	76001	7600118	1	6	19		1.781		15272	272
2016	8	76001	7600119	1	6	19		0.8796		13984	123
2016	8	76001	7600120	1	6	19		0.2933		4091	12
2016	8	76001	7600121	1	6	19		0.6362		6759	43
2016	8	76001	7600122	1	6	19		1.6817		4222	71
2016	8	19001		1	6	19		0.5792		85122	493
2016	8	20001		1	6	19		1.2712		74259	944
2016	8	70001		1	6	19		0.6193		69105	428
2016	8	81001		1	6	19		2.1853		28325	619
2016	8	17001		1	6	19		0.7646		86182	508
2016	8	23001		1	6	19		1.3675		145379	1988
2016	8	44001		1	6	19		1.3142		33251	437
2016	8	85001		1	6	19		1.5688		60109	943
2016	8	95001		2	6	19		0.6688		11962	80
2016	8	5001		1	6	19		1.2519		333889	4180
2016	8	47001		1	6	19		0.7805		57012	445
2016	8	66001		1	6	19		1.0603		80634	855
2016	8	68679		1	6	19	19	0.7182		9608	69
2016	8	8433		1	6	19	19	1.0674		10305	110
2016	8	25214		1	6	19	19	1.4108		6663	94
2016	8	5001	500116	1	6	19		1.0087		19035	192
2016	8	5001	500101	1	6	19		0.5853		16274	92
2016	8	5001	500107	1	6	19		1.3365		27909	373
2016	8	5001	500104	1	6	19		1.0626		23903	254
2016	8	5001	500105	1	6	19		1.4094		21640	305
2016	8	5001	500115	1	6	19		1.1134		13382	149
2016	8	5001	500103	1	6	19		0.9448		18840	178
2016	8	5001	500114	1	6	19		0.9525		10394	99
2016	8	5001	500112	1	6	19		1.2467		8262	103
2016	8	5001	500113	1	6	19		1.4426		16429	237
2016	8	5001	500102	1	6	19		0.7549		22386	169
2016	8	5001	500109	1	6	19		1.3624		15561	212
2016	8	5001	500110	1	6	19		0.7843		43735	343
2016	8	5001	500108	1	6	19		1.0552		16680	176
2016	8	5001	500106	1	6	19		1.0716		18010	193
2016	8	5001	500111	1	6	19		4.1012		19799	812
2016	8	68307		1	6	19	19	1.3003		23226	302
2016	8	25817		1	6	19	19	0.6562		11277	74
2016	8	5380		1	6	19	19	1.1811		9652	114
2016	8	5607		1	6	19	19	0.6655		4057	27
2016	8	44340		1	6	19	19	1.3597		29491	401
2016	8	68276		1	6	19	19	0.9558		32958	315
2016	8	54405		1	6	19	19	0.6798		14416	98
2016	8	25754		1	6	19	19	1.0246		103746	1063
2016	8	5318		1	6	19	19	0.6098		13446	82
2016	8	25290		1	6	19	19	1.3694		36073	494
2016	8	29911		1	6	19	19	1.078		23841	267
2016	8	44560		1	6	19	19	1.4352		9546	137
2016	8	66170		1	6	19	19	0.581		31152	181
2016	8	25126		1	6	19	19	1.4468		22601	327
2016	8	20443		1	6	19	19	0.7795		3207	25
2016	8	5266		1	6	19	19	1.1245		14051	158
2016	8	25899		1	6	19	19	2.2163		31990	709
2016	8	20400		1	6	19	19	1.0546		10810	114
2016	8	54498		1	6	19	19	0.9593		24914	239
2016	8	25269		1	6	19	19	1.4744		35473	523
2016	8	52835		1	6	19	19	1.4519		29204	424
2016	8	73449		1	6	19	19	1.4469		12371	179
2016	8	68547		1	6	19	19	1.3505		27620	373
2016	8	15749		1	6	19	19	1.0068		45193	455
2016	8	8758		1	6	19	19	0.9189		56371	518
2016	8	5212		1	6	19	19	0.7738		12406	96
2016	8	73268		1	6	19	19	1.0618		21472	228
2016	8	44847		1	6	19	19	1.1558		27428	317
2016	8	15572		1	6	19	19	1.3442		15846	213
2016	8	5088		1	6	19	19	1.2692		55312	702
2016	8	25740		1	6	19	19	0.8707		6891	60
2016	8	47189		1	6	19	19	1.0501		11428	120
2016	8	25799		1	6	19	19	0.8524		6804	58
2016	8	5615		1	6	19	19	0.8766		37761	331
2016	8	5129		1	6	19	19	1.4785		18532	274
2016	8	60006		1	6	19	19	1.4822		28066	425
2016	8	25286		1	6	19	19	1.3658		34045	465
2016	8	25473		1	6	19	19	1.3706		14373	197
2016	8	54553		1	6	19	19	2.2321		2016	45
2016	8	52356		1	6	19	19	0.9819		17619	173
2016	8	5308		1	6	19	19	0.7104		11402	81
2016	8	8573		1	6	19	19	1.145		5153	59
2016	8	25175		1	6	19	19	1.3698		26866	368
2016	8	54874		1	6	19	19	0.7673		13945	107
2016	8	50568		1	6	19	19	1.4811		8912	132
2016	8	25612		1	6	19	19	1.6826		7548	127
2016	8	5360		1	6	19	19	1.089		28099	306
2016	8	25758		1	6	19	19	1.6722		5382	90
2016	8	25307		1	6	19	19	1.2185		29462	359

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	25377		1	6		19	1.5348		10034	154
2016	8	68081		1	6		19	1.1233		48428	544
2016	8	15238		1	6		19	0.928		38361	356
2016	8	25430		1	6		19	1.4376		24763	356
2016	8	20750		1	6		19	1.2488		4244	53
2016	8	5045		1	6		19	0.5659		38346	217
2016	8	5631		1	6		19	1.0674		6839	73
2016	8	88001		2	6	20		1.2048		5644	68
2016	8	27001		2	6	20		0.8717		47723	416
2016	8	52001		1	6	20		0.9853		66172	652
2016	8	18001		1	6	20		0.7778		50911	396
2016	8	86001		2	6	20		2.0649		18548	383
2016	8	78334		1	6		20	1.5263		17821	272
2016	8	76111		1	6		20	1.5596		9169	143
2016	8	76147		1	6		20	0.4798		22299	107
2016	8	76520		1	6		20	0.937		36819	345
2016	8	76892		1	6		20	0.9726		17273	168
2016	8	76130		1	6		20	0.9404		13718	129
2016	8	76364		1	6		20	1.7767		26510	471
2016	8	76109		1	6		20	1.1319		42585	482
2016	8	68001		1	7	19		1.1292		48619	549
2016	8	11001		1	7	19		1.1647	1.0279	1044758	12168
2016	8	76001		1	7	19		0.7641		183494	1402
2016	8	54001		1	7	19		1.0696		113690	1216
2016	8	11001	1100117	1	7	19		1.8192		3463	63
2016	8	11001	1100106	1	7	19		0.9737		30707	299
2016	8	11001	1100113	1	7	19		1.2034		14044	169
2016	8	11001	1100118	1	7	19		1.5357		54113	831
2016	8	11001	1100116	1	7	19		1.0748		32843	353
2016	8	11001	1100104	1	7	19		1.8829		65217	1228
2016	8	11001	1100115	1	7	19		0.9379		12794	120
2016	8	11001	1100112	1	7	19		0.8345		20371	170
2016	8	11001	1100119	1	7	19		1.2115		99378	1204
2016	8	76001	7600101	1	7	19		0.5565		4492	25
2016	8	76001	7600102	1	7	19		0.5451		13024	71
2016	8	76001	7600103	1	7	19		0.9238		4330	40
2016	8	76001	7600104	1	7	19		0.2994		4676	14
2016	8	76001	7600105	1	7	19		0.3844		7295	28
2016	8	76001	7600106	1	7	19		0.3086		8748	27
2016	8	76001	7600107	1	7	19		0.463		7992	37
2016	8	76001	7600108	1	7	19		0.9356		6734	63
2016	8	76001	7600109	1	7	19		0.6533		3980	26
2016	8	76001	7600110	1	7	19		0.2518		5957	15
2016	8	76001	7600111	1	7	19		1.1827		6764	80
2016	8	76001	7600112	1	7	19		0.935		2460	23
2016	8	76001	7600113	1	7	19		0.4978		14263	71
2016	8	76001	7600114	1	7	19		0.65		16922	110
2016	8	76001	7600115	1	7	19		0.4175		11496	48
2016	8	76001	7600116	1	7	19		0.7615		11425	87
2016	8	76001	7600117	1	7	19		1.1046		9596	106
2016	8	76001	7600118	1	7	19		1.8502		13134	243
2016	8	76001	7600119	1	7	19		0.9558		11404	109
2016	8	76001	7600120	1	7	19		0.4472		3354	15
2016	8	76001	7600121	1	7	19		0.8442		5804	49
2016	8	76001	7600122	1	7	19		1.8157		3690	67
2016	8	54001	5400106	1	7	19		0.8473		14634	124
2016	8	54001	5400101	1	7	19		0.8281		6159	51
2016	8	54001	5400104	1	7	19		0.7086		6774	48
2016	8	54001	5400110	1	7	19		1.1445		6116	70
2016	8	54001	5400108	1	7	19		1.2097		25626	310
2016	8	54001	5400105	1	7	19		0.9626		6337	61
2016	8	54001	5400103	1	7	19		0.6625		7094	47
2016	8	54001	5400107	1	7	19		0.7486		17342	130
2016	8	54001	5400109	1	7	19		0.9499		10001	95
2016	8	54001	5400102	1	7	19		0.9416		5735	54
2016	8	50001		1	7	19		1.0473		115156	1206
2016	8	19001		1	7	19		0.744		74592	555
2016	8	20001		1	7	19		1.2757		64433	822
2016	8	27001		2	7	19		0.8198		49278	404
2016	8	41001		1	7	19		0.8268		61927	512
2016	8	70001		1	7	19		0.7036		60827	428
2016	8	81001		1	7	19		2.3392		24624	576
2016	8	15001		1	7	19		1.0208		37129	379
2016	8	73001		1	7	19		0.8368		88555	741
2016	8	13001		1	7	19		1.0121		145049	1468
2016	8	18001		1	7	19		0.9304		51374	478
2016	8	23001		1	7	19		1.4851		134264	1994
2016	8	44001		1	7	19		1.4528		29667	431
2016	8	63001		1	7	19		0.5315		40076	213
2016	8	85001		1	7	19		1.7953		51411	923
2016	8	95001		2	7	19		0.8536		11012	94
2016	8	86001		2	7	19		2.0065		18590	373
2016	8	5001		1	7	19		1.1132		275433	3066
2016	8	8001		1	7	19		0.9739		94465	920
2016	8	47001		1	7	19		0.9163		48891	448
2016	8	66001		1	7	19		0.9255		66126	612
2016	8	68679		1	7	19		0.6998		7574	53
2016	8	8433		1	7	19		1.0846		9497	103
2016	8	28214		1	7	19		1.2508		5996	75
2016	8	73001	7300101	1	7	19		0.5286		6811	36
2016	8	73001	7300102	1	7	19		0.2424		2063	5
2016	8	73001	7300103	1	7	19		0.3997		2502	10
2016	8	73001	7300104	1	7	19		0.4893		5109	25
2016	8	73001	7300105	1	7	19		0.7775		5016	39
2016	8	73001	7300106	1	7	19		0.4173		4553	19
2016	8	73001	7300107	1	7	19		0.8304		9032	75
2016	8	73001	7300108	1	7	19		0.7416		10787	80
2016	8	73001	7300109	1	7	19		1.3589		11259	153
2016	8	73001	7300110	1	7	19		0.5126		7218	37
2016	8	73001	7300111	1	7	19		0.5746		3655	21
2016	8	73001	7300112	1	7	19		0.3758		3992	15
2016	8	73001	7300113	1	7	19		0.3469		3747	13
2016	8	13001	1300102	1	7	19		1.013		52219	529
2016	8	13001	1300103	1	7	19		1.1316		49397	559
2016	8	13001	1300101	1	7	19		0.8749		43433	380
2016	8	5001	500116	1	7	19		1.2295		17324	213
2016	8	5001	500101	1	7	19		0.5084		15342	78
2016	8	5001	500107	1	7	19		1.2357		25410	314
2016	8	5001	500104	1	7	19		0.9438		21296	201
2016	8	5001	500105	1	7	19		1.4414		18454	266
2016	8	5001	500115	1	7	19		1.0088		12589	127
2016	8	5001	500103	1	7	19		1.0144		17449	177
2016	8	5001	500114	1	7	19		1.1137		8899	99
2016	8	5001	500112	1	7	19		1.2838		6777	87

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	5001	500113	1	7	19		1.412		14306	202
2016	8	5001	500102	1	7	19		0.774		20801	161
2016	8	5001	500109	1	7	19		1.2795		13599	174
2016	8	5001	500110	1	7	19		0.898		22605	203
2016	8	5001	500108	1	7	19		1.1306		15655	177
2016	8	5001	500106	1	7	19		1.0314		15901	164
2016	8	5001	500111	1	7	19		0.9968		12340	123
2016	8	8001	800105	1	7	19		0.788		7995	63
2016	8	8001	800103	1	7	19		0.8054		15768	127
2016	8	8001	800102	1	7	19		1.0278		21599	222
2016	8	8001	800101	1	7	19		1.1722		23545	276
2016	8	8001	800104	1	7	19		0.8917		24895	222
2016	8	68001	6800111	1	7	19		0.4884		2457	12
2016	8	68001	6800117	1	7	19		2.1307		2816	60
2016	8	68001	6800101	1	7	19		0.4552		5931	27
2016	8	68001	6800115	1	7	19		0.9149		1093	10
2016	8	68001	6800113	1	7	19		0.7574		5677	43
2016	8	68001	6800110	1	7	19		1.4861		3701	55
2016	8	68001	6800104	1	7	19		0.4123		2668	11
2016	8	68001	6800107	1	7	19		1.4946		1472	22
2016	8	68001	6800106	1	7	19		0.9221		2928	27
2016	8	68001	6800105	1	7	19		2.7056		4620	125
2016	8	68001	6800103	1	7	19		0.978		7362	72
2016	8	68001	6800108	1	7	19		0.6042		1324	8
2016	8	68001	6800116	1	7	19		1.2658		2370	30
2016	8	68001	6800112	1	7	19		1.1468		3052	35
2016	8	11001	1100107	1	7	19		1.0655		123416	1315
2016	8	11001	1100111	1	7	19		1.3182		141409	1864
2016	8	11001	1100105	1	7	19		0.9236		56734	524
2016	8	11001	1100108	1	7	19		0.9177		145149	1332
2016	8	11001	1100101	1	7	19		1.3578		51627	701
2016	8	11001	1100110	1	7	19		1.0037		100824	1012
2016	8	11001	1100109	1	7	19		1.1248		46053	518
2016	8	11001	1100114	1	7	19		0.7956		13323	106
2016	8	11001	1100103	1	7	19		1.0175		17985	183
2016	8	11001	1100102	1	7	19		1.1497		15308	176
2016	8	68307		1	7	19		1.3051		19692	257
2016	8	25817		1	7	19		0.6876		9308	64
2016	8	5380		1	7	19		1.2863		8213	104
2016	8	5607		1	7	19		0.6985		3722	26
2016	8	44430		1	7	19		2.9733		26738	795
2016	8	68276		1	7	19		1.0185		27099	276
2016	8	54405		1	7	19		0.6496		12470	81
2016	8	25754		1	7	19		1.125		95648	1076
2016	8	5318		1	7	19		0.769		11833	91
2016	8	25290		1	7	19		1.5873		32761	520
2016	8	20011		1	7	19		0.9887		20633	204
2016	8	44560		1	7	19		1.5361		8984	138
2016	8	66170		1	7	19		0.5687		26377	150
2016	8	25126		1	7	19		1.6637		17792	296
2016	8	20443		1	7	19		0.7378		2304	17
2016	8	5266		1	7	19		1.1066		12471	138
2016	8	25899		1	7	19		1.7684		23920	423
2016	8	20400		1	7	19		1.0396		9619	100
2016	8	54498		1	7	19		0.9582		21812	209
2016	8	25269		1	7	19		1.5106		29128	440
2016	8	76834		1	7	19		0.9521		18171	173
2016	8	76109		1	7	19		0.85		39645	337
2016	8	52835		1	7	19		1.7101		30115	515
2016	8	73449		1	7	19		1.2836		9660	124
2016	8	68547		1	7	19		1.5004		23061	346
2016	8	15759		1	7	19		1.2119		35646	432
2016	8	76147		1	7	19		0.5156		21724	112
2016	8	87658		1	7	19		1.0288		49279	507
2016	8	76520		1	7	19		1.2805		32879	421
2016	8	76892		1	7	19		0.8191		15504	127
2016	8	5212		1	7	19		0.9798		10614	104
2016	8	76130		1	7	19		0.9008		13543	122
2016	8	76364		1	7	19		1.2834		27194	349
2016	8	73268		1	7	19		1.3		17000	221
2016	8	44847		1	7	19		2.0692		26532	549
2016	8	15572		1	7	19		1.2553		14260	179
2016	8	5088		1	7	19		1.2211		46844	572
2016	8	25740		1	7	19		0.9158		6115	56
2016	8	47189		1	7	19		0.9229		9660	91
2016	8	25799		1	7	19		1.1844		5754	67
2016	8	5615		1	7	19		1.1797		28505	336
2016	8	5129		1	7	19		1.4684		15868	233
2016	8	50006		1	7	19		1.4637		25688	376
2016	8	25286		1	7	19		1.4353		28495	409
2016	8	25473		1	7	19		1.5723		12784	201
2016	8	54553		1	7	19		3.4584		1706	59
2016	8	52356		1	7	19		0.9274		15203	141
2016	8	5308		1	7	19		1.0719		8956	96
2016	8	8573		1	7	19		1.1302		4424	50
2016	8	25175		1	7	19		2.1663		23266	504
2016	8	54874		1	7	19		0.8235		11415	94
2016	8	50568		1	7	19		1.9573		8992	176
2016	8	25612		1	7	19		1.4005		6212	87
2016	8	5360		1	7	19		1.0286		22750	234
2016	8	25758		1	7	19		1.7722		4345	77
2016	8	25307		1	7	19		1.0867		23373	254
2016	8	25377		1	7	19		1.48		8919	132
2016	8	68081		1	7	19		1.1966		42369	507
2016	8	15238		1	7	19		1.0913		29507	322
2016	8	25430		1	7	19		1.6409		20659	339
2016	8	76111		1	7	19		0.9059		9052	82
2016	8	20750		1	7	19		1.1168		4119	46
2016	8	5045		1	7	19		3.0517		34243	1045
2016	8	5631		1	7	19		0.963		5400	52
2016	8	88001		2	7	20		0.7072		4808	34
2016	8	52001		1	7	20		1.2076		53248	643
2016	8	17001		1	7	20		0.8214		48578	399
2016	8	68001		1	8	10		0.8338		100384	837
2016	8	68001	6800112	1	8	10		0.5626		15285	86
2016	8	76001	7600101	1	8	10		0.444		4054	18
2016	8	76001	7600102	1	8	10		0.3137		38568	121
2016	8	76001	7600103	1	8	10		0.3803		24715	94
2016	8	76001	7600104	1	8	10		0.3601		11108	40
2016	8	76001	7600105	1	8	10		0.3809		10238	39
2016	8	76001	7600106	1	8	10		0.5251		8761	46
2016	8	76001	7600107	1	8	10		0.6295		8261	52
2016	8	76001	7600108	1	8	10		0.5205		11336	59
2016	8	76001	7600109	1	8	10		0.3508		10831	38

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600110	1	8	10		0,3044		9198	28
2016	8	76001	7600111	1	8	10		1,3104		8319	109
2016	8	76001	7600112	1	8	10		0,6436		2486	16
2016	8	76001	7600113	1	8	10		0,5669		13231	75
2016	8	76001	7600114	1	8	10		0,6577		13532	89
2016	8	76001	7600115	1	8	10		0,3325		9023	30
2016	8	76001	7600116	1	8	10		0,7752		10062	78
2016	8	76001	7600117	1	8	10		0,9198		17721	163
2016	8	76001	7600118	1	8	10		1,8583		12377	230
2016	8	76001	7600119	1	8	10		0,4693		27489	129
2016	8	76001	7600120	1	8	10		0,3063		2938	9
2016	8	76001	7600121	1	8	10		0,5445		4591	25
2016	8	76001	7600122	1	8	10		1,4094		8940	126
2016	8	50001		1	8	10		0,9941		149195	1483
2016	8	76001		1	8	10		0,6045		272796	1649
2016	8	17001		1	8	10		0,5208		73538	383
2016	8	73001		1	8	10		0,6622		123068	815
2016	8	63001		1	8	10		0,4657		60765	283
2016	8	8001		1	8	10		0,7832		167643	1313
2016	8	66001		1	8	10		0,8718		92337	805
2016	8	73001	7300101	1	8	10		0,4696		19591	92
2016	8	73001	7300102	1	8	10		0,1681		2379	4
2016	8	73001	7300103	1	8	10		0,1688		7109	12
2016	8	73001	7300104	1	8	10		0,3454		7237	25
2016	8	73001	7300105	1	8	10		0,7724		7380	57
2016	8	73001	7300106	1	8	10		0,4263		4703	20
2016	8	73001	7300107	1	8	10		0,7163		8795	63
2016	8	73001	7300108	1	8	10		0,761		11169	85
2016	8	73001	7300109	1	8	10		0,9788		15529	152
2016	8	73001	7300110	1	8	10		0,3205		15911	51
2016	8	73001	7300111	1	8	10		0,491		3055	15
2016	8	73001	7300112	1	8	10		0,4779		4394	21
2016	8	73001	7300113	1	8	10		0,3425		3212	11
2016	8	8001	800105	1	8	10		0,8591		16063	138
2016	8	8001	800103	1	8	10		0,7351		25984	191
2016	8	8001	800102	1	8	10		0,9594		22305	214
2016	8	8001	800101	1	8	10		0,9207		24764	228
2016	8	8001	800104	1	8	10		0,6897		77575	535
2016	8	68001	6800111	1	8	10		0,536		4231	23
2016	8	68001	6800117	1	8	10		1,2885		3182	41
2016	8	68001	6800101	1	8	10		0,9676		4134	40
2016	8	68001	6800115	1	8	10		0,5228		11669	61
2016	8	68001	6800113	1	8	10		0,5481		14595	80
2016	8	68001	6800110	1	8	10		1,0704		5045	54
2016	8	68001	6800104	1	8	10		0,4743		8855	42
2016	8	68001	6800107	1	8	10		1,5566		2377	37
2016	8	68001	6800106	1	8	10		0,7606		7494	57
2016	8	68001	6800105	1	8	10		2,1528		4831	104
2016	8	68001	6800103	1	8	10		1,0224		13106	134
2016	8	68001	6800108	1	8	10		0,545		1468	8
2016	8	68001	6800116	1	8	10		1,477		2979	44
2016	8	15001		1	8	18		0,8507		63241	538
2016	8	11001		1	8	19		1,2746	1,6539	1311440	16716
2016	8	54001		1	8	19		1,0502		136257	1431
2016	8	11001	1100117	1	8	19		1,349		8451	114
2016	8	11001	1100106	1	8	19		1,215		38683	470
2016	8	11001	1100113	1	8	19		0,9249		26166	242
2016	8	11001	1100118	1	8	19		1,7372		64182	1115
2016	8	11001	1100116	1	8	19		1,2626		48947	618
2016	8	11001	1100104	1	8	19		2,0465		71536	1464
2016	8	11001	1100115	1	8	19		1,0824		19770	214
2016	8	11001	1100112	1	8	19		0,638		31034	198
2016	8	11001	1100119	1	8	19		1,3725		107695	1478
2016	8	54001	5400106	1	8	19		0,9139		16960	155
2016	8	54001	5400101	1	8	19		0,8446		12668	107
2016	8	54001	5400104	1	8	19		0,6924		8521	59
2016	8	54001	5400110	1	8	19		1,1614		6802	79
2016	8	54001	5400108	1	8	19		1,1817		26911	318
2016	8	54001	5400105	1	8	19		1,0558		8998	95
2016	8	54001	5400103	1	8	19		0,5731		7852	45
2016	8	54001	5400107	1	8	19		0,6454		18748	121
2016	8	54001	5400109	1	8	19		0,9036		11177	101
2016	8	54001	5400102	1	8	19		1,37		8175	112
2016	8	19001		1	8	19		0,7801		85497	667
2016	8	20001		1	8	19		1,3495		77140	1041
2016	8	41001		1	8	19		0,9495		74042	703
2016	8	70001		1	8	19		0,7079		69498	492
2016	8	81001		1	8	19		2,8083		26422	742
2016	8	13001		1	8	19		1,1081		169392	1877
2016	8	18001		1	8	19		1,0749		56007	602
2016	8	23001		1	8	19		1,258		145790	1834
2016	8	44001		1	8	19		1,7924		33530	601
2016	8	85001		1	8	19		1,7199		58319	1003
2016	8	95001		2	8	19		0,606		11717	71
2016	8	5001		1	8	19		1,2195		328172	4002
2016	8	47001		1	8	19		0,7899		58617	463
2016	8	68679		1	8	19		0,7411		9985	74
2016	8	8433		1	8	19		0,9555		11198	107
2016	8	28214		1	8	19		1,5114		6484	98
2016	8	13001	1300102	1	8	19		1,1078		56237	623
2016	8	13001	1300103	1	8	19		1,292		57741	746
2016	8	13001	1300101	1	8	19		0,9167		55414	508
2016	8	5001	500116	1	8	19		1,3893		18714	260
2016	8	5001	500101	1	8	19		0,6493		15863	103
2016	8	5001	500107	1	8	19		1,4008		28912	405
2016	8	5001	500104	1	8	19		1,2537		24248	304
2016	8	5001	500105	1	8	19		1,4612		23268	340
2016	8	5001	500115	1	8	19		1,2291		11228	138
2016	8	5001	500103	1	8	19		1,2068		18395	222
2016	8	5001	500114	1	8	19		1,1867		13735	163
2016	8	5001	500112	1	8	19		1,241		8219	102
2016	8	5001	500113	1	8	19		1,3464		15968	215
2016	8	5001	500102	1	8	19		0,9512		22819	218
2016	8	5001	500109	1	8	19		1,5021		15578	234
2016	8	5001	500110	1	8	19		0,9434		40808	385
2016	8	5001	500108	1	8	19		1,1709		17593	206
2016	8	5001	500106	1	8	19		1,0254		17456	179
2016	8	5001	500111	1	8	19		1,0911		15397	168
2016	8	11001	1100107	1	8	19		1,2494		139751	1746
2016	8	11001	1100111	1	8	19		1,4941		170733	2551
2016	8	11001	1100105	1	8	19		0,9088		59749	543
2016	8	11001	1100108	1	8	19		1,208		179795	2172
2016	8	11001	1100101	1	8	19		1,1275		72283	815
2016	8	11001	1100110	1	8	19		1,0335		125304	1295

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	11001	1100109	1	8	19		1.3926		65562	913
2016	8	11001	1100114	1	8	19		0.9461		22302	211
2016	8	11001	1100103	1	8	19		1.05		27906	293
2016	8	11001	1100102	1	8	19		0.8354		31601	264
2016	8	68307		1	8		19	1.614		25712	415
2016	8	25817		1	8		19	0.8273		10999	91
2016	8	5380		1	8		19	1.2189		10337	126
2016	8	5607		1	8		19	0.3802		4208	16
2016	8	44430		1	8		19	1.3996		28294	396
2016	8	68276		1	8		19	1.8654		38920	726
2016	8	54405		1	8		19	0.7552		14168	107
2016	8	25754		1	8		19	1.5257		103755	1583
2016	8	5318		1	8		19	0.9305		12789	119
2016	8	25290		1	8		19	1.5802		34290	535
2016	8	20011		1	8		19	1.2656		23546	298
2016	8	44560		1	8		19	1.2659		9953	126
2016	8	66170		1	8		19	0.5532		31093	172
2016	8	25126		1	8		19	1.8473		20354	376
2016	8	20443		1	8		19	1.886		2386	45
2016	8	5266		1	8		19	1.3268		16280	216
2016	8	25899		1	8		19	2.0405		28866	589
2016	8	20400		1	8		19	0.9101		10988	100
2016	8	54498		1	8		19	1.0097		25553	258
2016	8	25269		1	8		19	2.1752		34572	752
2016	8	76834		1	8		19	0.8989		19134	172
2016	8	76109		1	8		19	0.9886		43878	425
2016	8	52835		1	8		19	1.7734		30563	542
2016	8	73449		1	8		19	1.1375		10286	117
2016	8	68547		1	8		19	1.562		26121	408
2016	8	15759		1	8		19	2.4498		47840	1172
2016	8	76147		1	8		19	0.5606		24082	135
2016	8	8758		1	8		19	0.9234		53825	497
2016	8	76520		1	8		19	1.1608		36354	422
2016	8	76892		1	8		19	0.9722		19440	189
2016	8	5212		1	8		19	1.0808		11936	129
2016	8	76130		1	8		19	1.1256		13948	157
2016	8	76364		1	8		19	1.5793		26657	421
2016	8	73268		1	8		19	1.4333		19805	281
2016	8	44847		1	8		19	1.1613		28073	328
2016	8	15572		1	8		19	1.3859		15585	216
2016	8	5088		1	8		19	1.2994		53565	696
2016	8	25740		1	8		19	0.6352		6455	41
2016	8	47189		1	8		19	0.9563		11294	108
2016	8	25799		1	8		19	1.3997		6430	90
2016	8	5615		1	8		19	1.4116		40168	567
2016	8	5129		1	8		19	1.5084		17635	266
2016	8	50006		1	8		19	1.8177		28332	515
2016	8	25286		1	8		19	1.6962		37791	641
2016	8	25473		1	8		19	1.8457		15008	277
2016	8	54553		1	8		19	2.616		2026	53
2016	8	52356		1	8		19	1.1355		17173	195
2016	8	5308		1	8		19	0.9791		10520	103
2016	8	8573		1	8		19	1.0254		5559	57
2016	8	25175		1	8		19	1.5003		26662	400
2016	8	54874		1	8		19	0.9146		12465	114
2016	8	50568		1	8		19	2.0893		9142	191
2016	8	25612		1	8		19	1.4282		7142	102
2016	8	5360		1	8		19	1.1952		28949	346
2016	8	25758		1	8		19	1.2727		5500	70
2016	8	25307		1	8		19	1.1164		27948	312
2016	8	25377		1	8		19	1.4635		9566	140
2016	8	68081		1	8		19	1.3727		48810	670
2016	8	15238		1	8		19	0.9733		36167	352
2016	8	25430		1	8		19	1.612		24669	447
2016	8	76111		1	8		19	0.9272		10569	98
2016	8	20750		1	8		19	1.3946		4661	65
2016	8	5045		1	8		19	0.6686		35000	234
2016	8	5631		1	8		19	1.2342		7211	89
2016	8	88001		2	8	20		1.3237		5817	77
2016	8	86001		2	8	20		2.0171		17847	360
2016	8	52001		1	8	20		1.254		62919	789
2016	8	27001		2	8	20		1.1278		43183	487
2016	8	54001		1	9	9		0.9405		154285	1451
2016	8	54001	5400106	1	9	9		0.7086		18204	129
2016	8	54001	5400101	1	9	9		0.4229		30975	131
2016	8	54001	5400104	1	9	9		0.5549		9011	60
2016	8	54001	5400110	1	9	9		1.1734		6221	73
2016	8	54001	5400102	1	9	9		0.6973		13480	94
2016	8	54001	5400105	1	9	9		0.7783		12591	98
2016	8	54001	5400103	1	9	9		1.0695		7293	78
2016	8	54001	5400107	1	9	9		1.0173		15924	162
2016	8	54001	5400109	1	9	9		0.6717		10273	69
2016	8	54001	5400108	1	9	9		1.1267		20325	229
2016	8	11001	1100109	1	9	10		0.7525		85183	641
2016	8	11001	1100114	1	9	10		0.7025		43275	304
2016	8	11001	1100103	1	9	10		0.8088		55145	446
2016	8	11001	1100102	1	9	10		0.7076		87616	620
2016	8	68001		1	9	10		0.791		97855	774
2016	8	11001		1	9	10		0.8623	0.6676	143862	12338
2016	8	76001		1	9	10		0.5304		268655	1425
2016	8	11001	1100117	1	9	10		0.8249		20366	168
2016	8	11001	1100106	1	9	10		0.769		33162	255
2016	8	11001	1100113	1	9	10		0.7739		56079	434
2016	8	11001	1100118	1	9	10		1.3987		56268	787
2016	8	11001	1100116	1	9	10		0.7915		76944	609
2016	8	11001	1100104	1	9	10		1.1895		54226	645
2016	8	11001	1100115	1	9	10		0.8374		26631	223
2016	8	11001	1100112	1	9	10		0.5492		54261	298
2016	8	11001	1100119	1	9	10		0.9713		77521	753
2016	8	76001	7600101	1	9	10		0.4344		3683	16
2016	8	76001	7600102	1	9	10		0.4444		36705	172
2016	8	76001	7600103	1	9	10		0.4369		25637	112
2016	8	76001	7600104	1	9	10		0.2063		11147	23
2016	8	76001	7600105	1	9	10		0.2891		9340	27
2016	8	76001	7600106	1	9	10		0.4079		8581	35
2016	8	76001	7600107	1	9	10		0.5668		7940	45
2016	8	76001	7600108	1	9	10		0.5913		11331	67
2016	8	76001	7600109	1	9	10		0.3391		10616	36
2016	8	76001	7600110	1	9	10		0.3747		10141	38
2016	8	76001	7600111	1	9	10		1.1256		7907	89
2016	8	76001	7600112	1	9	10		0.5785		2420	14
2016	8	76001	7600113	1	9	10		0.4625		11893	55
2016	8	76001	7600114	1	9	10		0.5541		12995	72
2016	8	76001	7600115	1	9	10		0.4919		8741	43

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600116	1	9	10		0.5534		9757	54
2016	8	76001	7600117	1	9	10		0.6168		17673	109
2016	8	76001	7600118	1	9	10		0.5822		12023	70
2016	8	76001	7600119	1	9	10		0.5385		27297	147
2016	8	76001	7600120	1	9	10		0.4651		2795	13
2016	8	76001	7600121	1	9	10		0.6982		4440	31
2016	8	76001	7600122	1	9	10		1.3205		9012	119
2016	8	50001		1	9	10		0.9458		155212	1468
2016	8	17001		1	9	10		0.5435		73597	400
2016	8	63001		1	9	10		0.5386		58861	317
2016	8	8001		1	9	10		0.7489		163441	1224
2016	8	66001		1	9	10		0.8155		88413	721
2016	8	8001	800105	1	9	10		0.7941		16119	128
2016	8	8001	800103	1	9	10		0.7298		25212	184
2016	8	8001	800102	1	9	10		0.8551		21987	188
2016	8	8001	800101	1	9	10		0.9119		23578	215
2016	8	8001	800104	1	9	10		0.6544		75491	494
2016	8	68001	6800111	1	9	10		0.5907		4571	27
2016	8	68001	6800117	1	9	10		1.2747		2981	38
2016	8	68001	6800101	1	9	10		0.4097		5370	22
2016	8	68001	6800115	1	9	10		0.5658		11312	64
2016	8	68001	6800113	1	9	10		0.474		14556	69
2016	8	68001	6800110	1	9	10		1.0256		4680	48
2016	8	68001	6800104	1	9	10		0.6002		8497	51
2016	8	68001	6800107	1	9	10		1.8775		2237	42
2016	8	68001	6800106	1	9	10		0.6725		6840	46
2016	8	68001	6800105	1	9	10		2.6992		4631	125
2016	8	68001	6800103	1	9	10		0.6815		11446	78
2016	8	68001	6800108	1	9	10		0.3531		1416	5
2016	8	68001	6800116	1	9	10		0.7879		2919	23
2016	8	68001	6800112	1	9	10		0.6722		15175	102
2016	8	11001	1100107	1	9	10		0.7213		99399	717
2016	8	11001	1100111	1	9	10		0.9928		155110	1540
2016	8	11001	1100105	1	9	10		0.7462		43955	328
2016	8	11001	1100108	1	9	10		0.9809		179319	1759
2016	8	11001	1100101	1	9	10		0.9189		103924	955
2016	8	11001	1100110	1	9	10		0.6989		122478	856
2016	8	81001		1	9	18		1.855		28625	531
2016	8	85001		1	9	18		1.6599		63258	1050
2016	8	15001		1	9	18		0.8885		60438	537
2016	8	19001		1	9	19		0.9932		84981	844
2016	8	20001		1	9	19		1.412		76060	1074
2016	8	41001		1	9	19		0.908		74012	672
2016	8	70001		1	9	19		0.7414		70004	519
2016	8	52001		1	9	19		0.9853		75106	740
2016	8	73001		1	9	19		1.1811		101095	1194
2016	8	13001		1	9	19		1.1947		167234	1998
2016	8	18001		1	9	19		1.0935		56879	622
2016	8	23001		1	9	19		1.1382		141715	1613
2016	8	44001		1	9	19		1.625		33107	538
2016	8	95001		2	9	19		1.9284		12303	237
2016	8	5001		1	9	19		1.2492		314443	3928
2016	8	47001		1	9	19		0.7888		56158	443
2016	8	69679		1	9	19	19	0.818		9046	74
2016	8	8433		1	9	19	19	1.0868		11410	124
2016	8	25214		1	9	19	19	1.728		6713	116
2016	8	73001	7300101	1	9	19		0.6488		9710	63
2016	8	73001	7300102	1	9	19		0.3742		2405	9
2016	8	73001	7300103	1	9	19		0.9285		3554	33
2016	8	73001	7300104	1	9	19		0.725		6345	46
2016	8	73001	7300105	1	9	19		0.8176		6360	52
2016	8	73001	7300106	1	9	19		0.6614		5443	36
2016	8	73001	7300107	1	9	19		1.1099		9190	102
2016	8	73001	7300108	1	9	19		0.8627		11824	102
2016	8	73001	7300109	1	9	19		2.8325		12498	354
2016	8	73001	7300110	1	9	19		0.6193		8719	54
2016	8	73001	7300111	1	9	19		0.3767		3716	14
2016	8	73001	7300112	1	9	19		0.6362		4558	29
2016	8	73001	7300113	1	9	19		0.5647		3896	22
2016	8	13001	1300102	1	9	19		1.158		56133	650
2016	8	13001	1300103	1	9	19		1.5115		56963	861
2016	8	13001	1300101	1	9	19		0.8996		54138	487
2016	8	5001	500116	1	9	19		1.0743		18337	197
2016	8	5001	500101	1	9	19		0.792		15025	119
2016	8	5001	500107	1	9	19		1.3516		27227	368
2016	8	5001	500104	1	9	19		1.3502		22739	307
2016	8	5001	500105	1	9	19		1.4734		21107	311
2016	8	5001	500115	1	9	19		1.3511		11102	150
2016	8	5001	500103	1	9	19		1.2292		17329	213
2016	8	5001	500114	1	9	19		1.1526		13448	155
2016	8	5001	500112	1	9	19		1.0921		8424	92
2016	8	5001	500113	1	9	19		1.3034		15958	208
2016	8	5001	500102	1	9	19		0.9574		21412	205
2016	8	5001	500109	1	9	19		1.7884		14706	263
2016	8	5001	500110	1	9	19		0.9801		37548	368
2016	8	5001	500108	1	9	19		1.1022		16876	186
2016	8	5001	500106	1	9	19		1.0112		16318	165
2016	8	5001	500111	1	9	19		1.2041		15032	161
2016	8	68307		1	9	19	19	1.5924		23235	370
2016	8	25817		1	9	19	19	0.7624		9968	76
2016	8	5380		1	9	19	19	1.9282		5653	109
2016	8	5607		1	9	19	19	0.5776		3636	21
2016	8	44430		1	9	19	19	1.1331		28065	318
2016	8	68276		1	9	19	19	1.2293		32782	403
2016	8	54405		1	9	19	19	0.6738		12764	86
2016	8	25754		1	9	19	19	1.1306		96147	1087
2016	8	5318		1	9	19	19	0.9702		12265	119
2016	8	25290		1	9	19	19	2.0731		32223	668
2016	8	20011		1	9	19	19	3.3439		23864	798
2016	8	44560		1	9	19	19	1.5426		9011	139
2016	8	66170		1	9	19	19	0.6434		28375	189
2016	8	25126		1	9	19	19	2.0142		19611	395
2016	8	20443		1	9	19	19	1.6043		2244	36
2016	8	5266		1	9	19	19	1.2848		15644	201
2016	8	25899		1	9	19	19	1.9002		26945	512
2016	8	20400		1	9	19	19	1.3162		10713	141
2016	8	54498		1	9	19	19	1.092		24542	268
2016	8	25269		1	9	19	19	1.8244		32120	586
2016	8	76834		1	9	19	19	0.847		18653	158
2016	8	76109		1	9	19	19	1.0263		43946	451
2016	8	52835		1	9	19	19	1.7079		29569	505
2016	8	73449		1	9	19	19	1.6017		9927	159
2016	8	68547		1	9	19	19	1.7453		24466	427
2016	8	15759		1	9	19	19	1.2864		40574	526

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76147		1	9		19	0.5356		23153	124
2016	8	8758		1	9		19	0.9582		54267	520
2016	8	76520		1	9		19	1.1286		37125	419
2016	8	76892		1	9		19	1.1128		18872	210
2016	8	5212		1	9		19	1.0376		10987	114
2016	8	76130		1	9		19	1.1805		14146	167
2016	8	76364		1	9		19	1.323		25321	335
2016	8	73268		1	9		19	1.2912		18588	240
2016	8	44847		1	9		19	1.3341		26609	355
2016	8	15572		1	9		19	1.1863		15173	180
2016	8	5088		1	9		19	1.3049		51267	669
2016	8	25740		1	9		19	1.064		6391	68
2016	8	47189		1	9		19	1.0559		10386	116
2016	8	25799		1	9		19	1.387		5768	80
2016	8	5615		1	9		19	1.3341		33281	444
2016	8	5129		1	9		19	1.4104		16733	236
2016	8	50006		1	9		19	1.855		26684	495
2016	8	25286		1	9		19	1.736		32201	559
2016	8	25473		1	9		19	1.6774		13473	226
2016	8	54553		1	9		19	2.1602		1898	41
2016	8	52356		1	9		19	1.0781		17067	184
2016	8	5308		1	9		19	0.9121		9758	89
2016	8	8573		1	9		19	1.0367		5402	56
2016	8	25175		1	9		19	1.6654		25219	420
2016	8	54874		1	9		19	1.0532		11489	121
2016	8	50358		1	9		19	1.6702		9340	156
2016	8	25612		1	9		19	2.0943		6828	143
2016	8	5360		1	9		19	1.2938		24578	318
2016	8	25758		1	9		19	2.2649		4636	105
2016	8	25307		1	9		19	1.1844		26848	318
2016	8	25377		1	9		19	2.1187		8779	186
2016	8	68081		1	9		19	1.4349		45509	653
2016	8	15238		1	9		19	1.1928		34373	410
2016	8	25430		1	9		19	1.6876		21332	360
2016	8	76111		1	9		19	0.6303		10630	67
2016	8	20750		1	9		19	1.2574		4931	62
2016	8	5045		1	9		19	0.6567		33804	222
2016	8	5631		1	9		19	1.4332		7954	114
2016	8	86001		2	9	20		1.4549		5636	82
2016	8	86001		2	9	20		2.5023		17584	440
2016	8	27001		2	9	20		1.1277		42829	483
2016	8	68001		1	10	10		0.8119		98654	801
2016	8	68001	6800112	1	10	10		0.6974		14913	104
2016	8	76001	7600101	1	10	10		0.5371		3724	20
2016	8	76001	7600102	1	10	10		0.3409		38430	131
2016	8	76001	7600103	1	10	10		0.3729		25210	94
2016	8	76001	7600104	1	10	10		0.3924		10703	42
2016	8	76001	7600105	1	10	10		0.4203		9756	41
2016	8	76001	7600106	1	10	10		0.5017		8371	42
2016	8	76001	7600107	1	10	10		0.4399		8183	36
2016	8	76001	7600108	1	10	10		0.861		10741	71
2016	8	76001	7600109	1	10	10		0.5971		10383	62
2016	8	76001	7600110	1	10	10		0.4386		9577	42
2016	8	76001	7600111	1	10	10		1.4109		7442	105
2016	8	76001	7600112	1	10	10		0.4869		2670	13
2016	8	76001	7600113	1	10	10		0.5389		12061	65
2016	8	76001	7600114	1	10	10		0.6388		12993	83
2016	8	76001	7600115	1	10	10		0.3645		7957	29
2016	8	76001	7600116	1	10	10		0.8137		10077	82
2016	8	76001	7600117	1	10	10		0.9035		17820	161
2016	8	76001	7600118	1	10	10		0.452		11505	52
2016	8	76001	7600119	1	10	10		0.5766		27057	156
2016	8	76001	7600120	1	10	10		0.5993		2670	16
2016	8	76001	7600121	1	10	10		0.598		4348	26
2016	8	76001	7600122	1	10	10		1.2875		9010	116
2016	8	76001		1	10	10		0.5721		265490	1519
2016	8	63001		1	10	10		0.5573		57596	321
2016	8	8001		1	10	10		1.4108		164725	2324
2016	8	66001		1	10	10		0.868		88253	766
2016	8	8001	800105	1	10	10		0.6156		15919	98
2016	8	8001	800103	1	10	10		0.7019		25358	178
2016	8	8001	800102	1	10	10		2.5583		21538	551
2016	8	8001	800101	1	10	10		3.5067		24439	857
2016	8	8001	800104	1	10	10		0.8191		76307	625
2016	8	68001	6800111	1	10	10		0.6672		3747	25
2016	8	68001	6800117	1	10	10		1.2341		2917	36
2016	8	68001	6800101	1	10	10		0.4088		5382	22
2016	8	68001	6800115	1	10	10		0.7075		11449	81
2016	8	68001	6800113	1	10	10		0.6406		15610	100
2016	8	68001	6800110	1	10	10		0.9853		5682	55
2016	8	68001	6800104	1	10	10		0.4985		8225	41
2016	8	68001	6800107	1	10	10		1.8795		3086	58
2016	8	68001	6800106	1	10	10		0.7786		6165	48
2016	8	68001	6800105	1	10	10		2.4513		4569	112
2016	8	68001	6800103	1	10	10		0.5707		11739	67
2016	8	68001	6800108	1	10	10		0.7868		1398	11
2016	8	68001	6800116	1	10	10		0.8245		2911	24
2016	8	15001		1	10	18		0.911		63227	576
2016	8	11001		1	10	19		1.2342	1,1628	1272864	15711
2016	8	54001		1	10	19		1.1808		133559	1577
2016	8	11001	1100117	1	10	19		1.4517		8404	122
2016	8	11001	1100106	1	10	19		1.1034		37882	418
2016	8	11001	1100113	1	10	19		1.0578		26470	280
2016	8	11001	1100118	1	10	19		1.8175		63000	1145
2016	8	11001	1100116	1	10	19		1.2234		48716	596
2016	8	11001	1100104	1	10	19		1.331		68372	910
2016	8	11001	1100115	1	10	19		1.1083		18768	208
2016	8	11001	1100112	1	10	19		0.6212		30906	192
2016	8	11001	1100119	1	10	19		1.5074		105547	1591
2016	8	54001	5400106	1	10	19		0.9114		16677	152
2016	8	54001	5400101	1	10	19		0.7963		13050	100
2016	8	54001	5400104	1	10	19		0.8714		8492	74
2016	8	54001	5400110	1	10	19		1.2762		6582	84
2016	8	54001	5400108	1	10	19		1.2831		25796	331
2016	8	54001	5400105	1	10	19		1.1653		8496	99
2016	8	54001	5400103	1	10	19		0.9396		7876	74
2016	8	54001	5400107	1	10	19		0.7788		18233	142
2016	8	54001	5400109	1	10	19		0.8219		10098	83
2016	8	54001	5400102	1	10	19		1.39		8417	117
2016	8	50001		1	10	19		1.1218		134246	1506
2016	8	19001		1	10	19		0.8313		86370	718
2016	8	20001		1	10	19		1.6097		72993	1175
2016	8	27001		2	10	19		1.0763		48965	527
2016	8	41001		5	10	19		0.9573		73434	703

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	7001		1	10	19		0,7435		69808	519
2016	8	81001		1	10	19		2,3919		27844	666
2016	8	17001		1	10	19		0,8272		63948	529
2016	8	73001		1	10	19		1,1545		105069	1213
2016	8	13001		1	10	19		1,0991		164951	1813
2016	8	18001		1	10	19		1,0407		57654	600
2016	8	23001		1	10	19		1,2683		137981	1750
2016	8	44001		1	10	19		1,3901		31939	444
2016	8	85001		1	10	19		1,8403		60861	1120
2016	8	95001		2	10	19		0,6418		12620	81
2016	8	86001		2	10	19		2,0256		20833	422
2016	8	5001		1	10	19		1,2466		319423	3982
2016	8	47001		1	10	19		0,7898		54642	431
2016	8	68679		1	10		19	0,7375		9763	72
2016	8	8433		1	10		19	1,1914		10660	127
2016	8	25214		1	10		19	1,4824		6611	98
2016	8	73001	7300101	1	10	19		0,5835		10111	59
2016	8	73001	7300102	1	10	19		0,4731		2325	11
2016	8	73001	7300103	1	10	19		0,419		3819	16
2016	8	73001	7300104	1	10	19		0,5185		6365	33
2016	8	73001	7300105	1	10	19		0,6971		6742	47
2016	8	73001	7300106	1	10	19		0,2702		5182	14
2016	8	73001	7300107	1	10	19		1,0145		9561	97
2016	8	73001	7300108	1	10	19		0,951		12303	117
2016	8	73001	7300109	1	10	19		2,9559		13769	407
2016	8	73001	7300110	1	10	19		0,4246		9186	39
2016	8	73001	7300111	1	10	19		0,3161		3796	12
2016	8	73001	7300112	1	10	19		0,4423		4748	21
2016	8	73001	7300113	1	10	19		0,4883		3891	19
2016	8	13001	1300102	1	10	19		1,2		54749	657
2016	8	13001	1300103	1	10	19		1,2097		56213	680
2016	8	13001	1300101	1	10	19		0,8817		53989	476
2016	8	5001	500116	1	10	19		1,3801		17897	247
2016	8	5001	500101	1	10	19		0,7338		14718	108
2016	8	5001	500107	1	10	19		1,3579		27395	372
2016	8	5001	500104	1	10	19		1,2108		23043	279
2016	8	5001	500105	1	10	19		1,8169		21795	396
2016	8	5001	500115	1	10	19		1,2331		10948	135
2016	8	5001	500103	1	10	19		1,173		17473	206
2016	8	5001	500114	1	10	19		1,1695		13595	159
2016	8	5001	500112	1	10	19		1,2103		8345	101
2016	8	5001	500113	1	10	19		1,6066		15374	247
2016	8	5001	500102	1	10	19		0,7724		21103	163
2016	8	5001	500109	1	10	19		1,378		15022	207
2016	8	5001	500110	1	10	19		0,9625		38962	375
2016	8	5001	500108	1	10	19		1,1004		17358	191
2016	8	5001	500106	1	10	19		1,0938		17370	190
2016	8	5001	500111	1	10	19		1,0599		16133	171
2016	8	11001	1100107	1	10	19		1,129		128958	1456
2016	8	11001	1100111	1	10	19		1,4717		163760	2410
2016	8	11001	1100105	1	10	19		1,0475		58998	618
2016	8	11001	1100108	1	10	19		1,2645		175641	2221
2016	8	11001	1100101	1	10	19		1,1792		69115	815
2016	8	11001	1100110	1	10	19		1,0354		120624	1249
2016	8	11001	1100109	1	10	19		1,014		62325	632
2016	8	11001	1100114	1	10	19		0,8654		22302	193
2016	8	11001	1100103	1	10	19		1,1839		29648	351
2016	8	11001	1100102	1	10	19		0,9067		33528	304
2016	8	68307		1	10		19	1,62		24321	394
2016	8	25817		1	10		19	0,6471		10508	68
2016	8	5380		1	10		19	1,3914		5534	77
2016	8	5607		1	10		19	0,5287		3594	19
2016	8	44430		1	10		19	1,1058		27129	300
2016	8	68276		1	10		19	1,0344		35190	364
2016	8	54405		1	10		19	0,7392		13664	101
2016	8	25754		1	10		19	1,4129		100290	1417
2016	8	5318		1	10		19	0,8063		12527	101
2016	8	25290		1	10		19	1,5633		33327	521
2016	8	20011		1	10		19	1,2572		23465	295
2016	8	44560		1	10		19	1,4698		8981	132
2016	8	66170		1	10		19	0,6301		30312	191
2016	8	25126		1	10		19	1,9043		20480	390
2016	8	20443		1	10		19	0,6529		1991	13
2016	8	5266		1	10		19	1,1405		16046	183
2016	8	25899		1	10		19	1,937		28859	559
2016	8	20440		1	10		19	0,9669		10135	98
2016	8	54498		1	10		19	1,0299		23788	245
2016	8	25269		1	10		19	1,6439		31328	515
2016	8	76834		1	10		19	0,9687		18788	182
2016	8	76109		1	10		19	0,864		46757	404
2016	8	52835		1	10		19	1,6555		28632	474
2016	8	73449		1	10		19	1,308		9786	128
2016	8	68547		1	10		19	1,5467		25927	401
2016	8	15759		1	10		19	1,0439		42628	445
2016	8	76147		1	10		19	0,5357		22773	122
2016	8	8758		1	10		19	1,1821		52111	616
2016	8	76520		1	10		19	1,2395		35983	446
2016	8	76892		1	10		19	0,855		17777	152
2016	8	5212		1	10		19	1,3657		11486	157
2016	8	76130		1	10		19	0,9642		14416	139
2016	8	76364		1	10		19	2,8235		23729	670
2016	8	73268		1	10		19	1,1809		18630	220
2016	8	44847		1	10		19	1,1005		26080	287
2016	8	15572		1	10		19	1,2449		17030	212
2016	8	5088		1	10		19	1,2173		51424	626
2016	8	25740		1	10		19	0,8822		6461	57
2016	8	47189		1	10		19	1,2863		9951	128
2016	8	25799		1	10		19	1,0313		6206	64
2016	8	5615		1	10		19	1,2854		35552	457
2016	8	5129		1	10		19	1,6739		17444	292
2016	8	50006		1	10		19	1,7438		28501	497
2016	8	25286		1	10		19	1,8666		32841	613
2016	8	25473		1	10		19	1,6048		14768	237
2016	8	54553		1	10		19	2,3281		1847	43
2016	8	52356		1	10		19	1,0418		16990	177
2016	8	5308		1	10		19	3,9552		10442	413
2016	8	8573		1	10		19	1,1677		5481	64
2016	8	25175		1	10		19	1,6435		25068	412
2016	8	54874		1	10		19	1,0977		12754	140
2016	8	50568		1	10		19	3,178		10258	326
2016	8	25612		1	10		19	1,6907		7216	122
2016	8	5360		1	10		19	1,3815		23959	331
2016	8	25758		1	10		19	2,065		4891	101
2016	8	25307		1	10		19	1,2089		28621	346

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	25377		1	10		19	1.9818		9133	181
2016	8	68081		1	10		19	1.3971		48457	677
2016	8	15238		1	10		19	1.1025		36010	397
2016	8	25430		1	10		19	1.8742		22196	416
2016	8	76111		1	10		19	0.7738		10338	80
2016	8	20750		1	10		19	1.3273		4445	59
2016	8	5045		1	10		19	0.7388		34380	254
2016	8	5631		1	10		19	1.7907		7874	141
2016	8	52001		1	10	20		1.1246		63133	710
2016	8	88001		2	10	20		1.253		5507	69
2016	8	68001		1	11	10		0.7988		94520	755
2016	8	68001	6800112	1	11	10		0.6801		13968	95
2016	8	76001		1	11	10		0.5259		264121	1389
2016	8	68001	6800116	1	11	10		0.7799		2821	22
2016	8	68001	6800108	1	11	10		0.5393		1298	7
2016	8	68001	6800103	1	11	10		0.7012		11266	79
2016	8	68001	6800105	1	11	10		2.5076		4945	124
2016	8	68001	6800106	1	11	10		0.7446		6715	50
2016	8	68001	6800107	1	11	10		1.7371		2130	37
2016	8	68001	6800104	1	11	10		0.7249		8277	60
2016	8	68001	6800110	1	11	10		1.1118		4587	51
2016	8	68001	6800113	1	11	10		0.4453		14147	63
2016	8	68001	6800115	1	11	10		0.4041		10640	43
2016	8	68001	6800101	1	11	10		0.5553		5042	28
2016	8	68001	6800117	1	11	10		1.7123		2920	50
2016	8	68001	6800111	1	11	10		0.6387		4690	30
2016	8	8001	800104	1	11	10		0.5857		74784	438
2016	8	76001	7600101	1	11	10		0.5202		3845	20
2016	8	76001	7600102	1	11	10		0.38		38157	145
2016	8	76001	7600103	1	11	10		0.4505		24195	109
2016	8	76001	7600104	1	11	10		0.4578		10485	48
2016	8	76001	7600105	1	11	10		0.3726		9662	36
2016	8	76001	7600106	1	11	10		0.5264		8359	44
2016	8	76001	7600107	1	11	10		0.4713		8062	38
2016	8	76001	7600108	1	11	10		0.5089		11005	56
2016	8	76001	7600109	1	11	10		0.3049		10496	32
2016	8	76001	7600110	1	11	10		0.384		10157	39
2016	8	76001	7600111	1	11	10		0.9694		7840	76
2016	8	76001	7600112	1	11	10		0.729		2332	17
2016	8	76001	7600113	1	11	10		0.567		11992	68
2016	8	76001	7600114	1	11	10		0.519		12717	66
2016	8	76001	7600115	1	11	10		0.6363		8172	52
2016	8	76001	7600116	1	11	10		0.4691		10445	49
2016	8	76001	7600117	1	11	10		0.7283		17986	131
2016	8	76001	7600118	1	11	10		0.4328		11784	51
2016	8	76001	7600119	1	11	10		0.5892		26476	156
2016	8	76001	7600120	1	11	10		0.2624		2668	7
2016	8	76001	7600121	1	11	10		0.428		4206	18
2016	8	76001	7600122	1	11	10		1.0901		8623	94
2016	8	17001		1	11	10		0.5244		70552	370
2016	8	63001		1	11	10		0.6023		57445	346
2016	8	8001		1	11	10		0.762		159849	1218
2016	8	66001		1	11	10		0.8013		87484	701
2016	8	8001	800105	1	11	10		1.0408		14989	156
2016	8	8001	800103	1	11	10		0.6566		25282	166
2016	8	8001	800102	1	11	10		1.0957		20535	225
2016	8	8001	800101	1	11	10		0.9349		23211	217
2016	8	54001	5400105	1	11	18		0.7452		10467	78
2016	8	54001		1	11	18		1.0362		145434	1507
2016	8	54001	5400110	1	11	18		1.4936		6762	101
2016	8	54001	5400104	1	11	18		0.8817		8620	76
2016	8	54001	5400101	1	11	18		0.5684		21817	124
2016	8	54001	5400106	1	11	18		0.8253		15995	132
2016	8	95001		2	11	18		0.8055		15642	126
2016	8	15001		1	11	18		0.9404		64866	610
2016	8	81001		1	11	18		1.9168		31929	612
2016	8	41001		1	11	18		1.8313		100421	1839
2016	8	54001	5400102	1	11	18		1.0597		10475	111
2016	8	54001	5400109	1	11	18		1.0121		10967	111
2016	8	54001	5400107	1	11	18		0.6498		18159	118
2016	8	54001	5400103	1	11	18		0.9657		7559	73
2016	8	54001	5400108	1	11	18		1.1815		24715	292
2016	8	88001		2	11	19		1.1767		6119	72
2016	8	11001		1	11	19		1.2378	1.2674	1299733	16088
2016	8	11001	1100117	1	11	19		1.7093		8600	147
2016	8	11001	1100106	1	11	19		1.2829		36504	461
2016	8	11001	1100113	1	11	19		1.1166		25982	289
2016	8	11001	1100118	1	11	19		1.6971		64227	1090
2016	8	11001	1100116	1	11	19		1.4048		51468	723
2016	8	11001	1100104	1	11	19		1.5537		69899	1086
2016	8	11001	1100115	1	11	19		0.9206		19117	176
2016	8	11001	1100112	1	11	19		0.5898		31196	184
2016	8	11001	1100119	1	11	19		1.3322		106287	1416
2016	8	50001		1	11	19		1.1231		133917	1504
2016	8	19001		1	11	19		0.9352		87252	816
2016	8	20001		1	11	19		1.2636		71148	899
2016	8	27001		2	11	19		0.9273		46911	435
2016	8	70001		1	11	19		0.8085		66170	535
2016	8	52001		1	11	19		0.9819		74853	735
2016	8	73001		1	11	19		1.1355		106029	1204
2016	8	13001		1	11	19		1.3951		160993	2246
2016	8	18001		1	11	19		1.1072		56357	624
2016	8	23001		1	11	19		1.18		139833	1650
2016	8	44001		1	11	19		1.5996		31321	501
2016	8	85001		1	11	19		1.8519		61611	1141
2016	8	86001		2	11	19		2.2784		21287	485
2016	8	5001		1	11	19		1.2195		310788	3790
2016	8	47001		1	11	19		0.7992		54556	436
2016	8	68679		1	11	19	19	0.6947		9644	67
2016	8	8433		1	11	19	19	1.0502		10093	106
2016	8	25214		1	11	19	19	1.6957		6782	115
2016	8	73001	7300101	1	11	19		0.6615		10280	68
2016	8	73001	7300102	1	11	19		0.3168		2525	8
2016	8	73001	7300103	1	11	19		0.6355		3619	23
2016	8	73001	7300104	1	11	19		0.5192		6356	33
2016	8	73001	7300105	1	11	19		0.5529		6873	38
2016	8	73001	7300106	1	11	19		0.467		5139	24
2016	8	73001	7300107	1	11	19		1.0032		9270	93
2016	8	73001	7300108	1	11	19		0.9754		12200	119
2016	8	73001	7300109	1	11	19		2.8671		13742	394
2016	8	73001	7300110	1	11	19		0.5048		10302	52
2016	8	73001	7300111	1	11	19		0.3401		3822	13
2016	8	73001	7300112	1	11	19		0.4549		4836	22
2016	8	73001	7300113	1	11	19		0.4082		3920	16

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	13001	1300102	1	11	19		1.5898		52712	838
2016	8	13001	1300103	1	11	19		1.4857		55394	823
2016	8	13001	1300101	1	11	19		1.1061		52887	585
2016	8	5001	500116	1	11	19		1.2839		18615	239
2016	8	5001	500101	1	11	19		0.6812		14680	100
2016	8	5001	500107	1	11	19		1.4378		27124	390
2016	8	5001	500104	1	11	19		1.2531		22345	280
2016	8	5001	500105	1	11	19		1.5516		21333	331
2016	8	5001	500115	1	11	19		1.2592		11039	139
2016	8	5001	500103	1	11	19		1.257		17104	215
2016	8	5001	500114	1	11	19		1.31		13359	175
2016	8	5001	500112	1	11	19		1.0982		8286	91
2016	8	5001	500113	1	11	19		1.437		15310	230
2016	8	5001	500102	1	11	19		0.9557		20509	196
2016	8	5001	500109	1	11	19		1.537		14509	223
2016	8	5001	500110	1	11	19		0.9606		39245	377
2016	8	5001	500108	1	11	19		1.046		16730	175
2016	8	5001	500106	1	11	19		0.9264		16624	154
2016	8	5001	500111	1	11	19		0.9321		15449	144
2016	8	11001	1100107	1	11	19		1.1498		128284	1475
2016	8	11001	1100111	1	11	19		1.4647		166378	2437
2016	8	11001	1100105	1	11	19		1.1748		57372	674
2016	8	11001	1100108	1	11	19		1.2887		180951	2332
2016	8	11001	1100101	1	11	19		1.1876		72583	862
2016	8	11001	1100110	1	11	19		1.0153		125284	1272
2016	8	11001	1100109	1	11	19		0.9861		84698	638
2016	8	11001	1100114	1	11	19		0.8725		24298	212
2016	8	11001	1100103	1	11	19		1.0018		30843	309
2016	8	11001	1100102	1	11	19		0.8505		35862	305
2016	8	68307		1	11		19	1.5334		22890	351
2016	8	25817		1	11		19	0.6309		11571	73
2016	8	5380		1	11		19	1.0953		9678	106
2016	8	5607		1	11		19	0.6194		3875	24
2016	8	44430		1	11		19	3.4951		26065	911
2016	8	68276		1	11		19	1.4242		31176	444
2016	8	54405		1	11		19	0.7808		13448	105
2016	8	25754		1	11		19	1.3585		98196	1334
2016	8	5318		1	11		19	0.9273		12510	116
2016	8	25290		1	11		19	1.5199		33423	508
2016	8	20011		1	11		19	1.3035		21481	280
2016	8	44560		1	11		19	3.6818		8610	317
2016	8	66170		1	11		19	0.6899		30003	207
2016	8	25126		1	11		19	1.9267		20398	393
2016	8	20443		1	11		19	1.4256		1894	27
2016	8	5266		1	11		19	1.052		15685	165
2016	8	25899		1	11		19	1.8868		28037	529
2016	8	20400		1	11		19	0.9714		10191	99
2016	8	54498		1	11		19	1.0442		23464	245
2016	8	25269		1	11		19	1.5193		30540	464
2016	8	76834		1	11		19	0.8794		18421	162
2016	8	76109		1	11		19	0.9738		44569	434
2016	8	52835		1	11		19	1.682		28934	485
2016	8	73449		1	11		19	1.1663		10032	117
2016	8	68547		1	11		19	1.6921		24467	414
2016	8	15759		1	11		19	1.0718		42825	459
2016	8	76147		1	11		19	0.5623		21518	121
2016	8	8758		1	11		19	1.0729		52566	564
2016	8	76520		1	11		19	1.1887		37857	450
2016	8	76892		1	11		19	0.8621		17748	153
2016	8	5212		1	11		19	0.8957		11053	99
2016	8	76130		1	11		19	1.0437		13605	142
2016	8	76364		1	11		19	1.4163		24148	342
2016	8	73268		1	11		19	1.4884		20156	300
2016	8	44847		1	11		19	1.1044		24628	272
2016	8	15572		1	11		19	1.3132		15992	210
2016	8	5088		1	11		19	1.34		51417	689
2016	8	25740		1	11		19	1.0856		6356	69
2016	8	47189		1	11		19	1.0695		10285	110
2016	8	25799		1	11		19	1.4302		6293	90
2016	8	5615		1	11		19	1.0813		35975	389
2016	8	5129		1	11		19	1.4234		16580	236
2016	8	50006		1	11		19	1.6725		27325	457
2016	8	25286		1	11		19	1.7304		33518	580
2016	8	25473		1	11		19	1.6918		14836	251
2016	8	54553		1	11		19	1.7375		2072	36
2016	8	52356		1	11		19	1.1254		16172	182
2016	8	5308		1	11		19	0.9264		9499	88
2016	8	8573		1	11		19	1.7035		5694	97
2016	8	25175		1	11		19	1.6898		26334	445
2016	8	54874		1	11		19	0.9539		12266	117
2016	8	50568		1	11		19	2.444		9370	229
2016	8	25612		1	11		19	1.5146		7659	116
2016	8	5360		1	11		19	1.1518		29605	341
2016	8	25758		1	11		19	1.6377		4946	81
2016	8	25307		1	11		19	1.1674		28525	333
2016	8	25377		1	11		19	1.7726		9139	162
2016	8	68081		1	11		19	1.4163		47237	669
2016	8	15238		1	11		19	1.1087		37702	418
2016	8	25430		1	11		19	1.7343		23122	401
2016	8	76111		1	11		19	1.055		10237	108
2016	8	20750		1	11		19	1.1751		4255	50
2016	8	5045		1	11		19	0.6381		33696	215
2016	8	5631		1	11		19	0.946		6977	66
2016	8	68001		1	12	10		0.7874		97663	769
2016	8	76111		1	12	10		0.7452		13151	98
2016	8	76001	7600101	1	12	10		0.3656		3829	14
2016	8	76001	7600102	1	12	10		0.3751		38656	145
2016	8	76001	7600103	1	12	10		0.375		25070	94
2016	8	76001	7600104	1	12	10		0.3202		10931	35
2016	8	76001	7600105	1	12	10		0.3885		9523	37
2016	8	76001	7600106	1	12	10		0.5267		8354	44
2016	8	76001	7600107	1	12	10		0.3779		7673	29
2016	8	76001	7600108	1	12	10		0.4507		11095	50
2016	8	76001	7600109	1	12	10		0.3006		10312	31
2016	8	76001	7600110	1	12	10		0.3843		9627	37
2016	8	76001	7600111	1	12	10		0.7789		7960	62
2016	8	76001	7600112	1	12	10		0.3231		2476	8
2016	8	76001	7600113	1	12	10		0.399		12030	48
2016	8	76001	7600114	1	12	10		0.5657		12198	69
2016	8	76001	7600115	1	12	10		0.2974		8069	24
2016	8	76001	7600116	1	12	10		0.5458		9893	54
2016	8	76001	7600117	1	12	10		0.6444		18778	121
2016	8	76001	7600118	1	12	10		0.4681		12178	57
2016	8	76001	7600119	1	12	10		0.4969		26966	134

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600120	1	12	10		0.8713		2525	22
2016	8	76001	7600121	1	12	10		0.5954		4199	25
2016	8	76001	7600122	1	12	10		0.9942		9656	96
2016	8	76001		1	12	10		0.4794		266586	1278
2016	8	76364		1	12		10	1.808		24557	444
2016	8	76130		1	12		10	1.1656		12697	148
2016	8	76892		1	12		10	0.5512		25400	140
2016	8	76520		1	12		10	0.8144		40521	330
2016	8	76147		1	12		10	0.6046		26131	158
2016	8	17001		1	12	10		0.5405		71049	384
2016	8	63001		1	12	10		0.7099		57612	409
2016	8	8001		1	12	10		0.8502		171833	1461
2016	8	68001		1	12	10		0.7697		89255	687
2016	8	8001	800105	1	12	10		1.2654		19362	245
2016	8	8001	800103	1	12	10		0.6705		24458	164
2016	8	8001	800102	1	12	10		1.0705		20738	222
2016	8	8001	800101	1	12	10		1.0111		22747	230
2016	8	8001	800104	1	12	10		0.6992		83525	584
2016	8	68001	6800111	1	12	10		0.522		4981	26
2016	8	68001	6800117	1	12	10		1.4251		2877	41
2016	8	68001	6800101	1	12	10		0.4218		5453	23
2016	8	68001	6800115	1	12	10		0.4948		11116	55
2016	8	68001	6800113	1	12	10		0.5045		13677	69
2016	8	68001	6800110	1	12	10		0.9924		5240	52
2016	8	68001	6800104	1	12	10		0.6575		7909	52
2016	8	68001	6800107	1	12	10		1.5055		2192	33
2016	8	68001	6800106	1	12	10		0.6789		7612	51
2016	8	68001	6800105	1	12	10		2.4242		4620	112
2016	8	68001	6800103	1	12	10		0.6985		11883	83
2016	8	68001	6800108	1	12	10		0.5814		1376	8
2016	8	68001	6800116	1	12	10		0.8992		3225	29
2016	8	68001	6800112	1	12	10		0.8179		14549	119
2016	8	76834		1	12		10	0.9357		22763	213
2016	8	76109		1	12		10	0.7727		50600	391
2016	8	15238		1	12		18	0.7338		44428	326
2016	8	85001		1	12	18		1.5628		69876	1092
2016	8	15759		1	12		18	0.7486		51298	384
2016	8	15572		1	12		18	1.2737		17587	224
2016	8	15501		1	12	18		0.8347		66968	569
2016	8	81001		1	12	18		2.1831		30644	669
2016	8	89001		2	12	19		1.1239		6406	72
2016	8	11001		1	12	19		1.4426	1.1696	1392580	20090
2016	8	54001	1100117	1	12	19		1.034		134527	1391
2016	8	11001	1100117	1	12	19		1.1277		10198	115
2016	8	11001	1100106	1	12	19		1.1833		40226	476
2016	8	11001	1100113	1	12	19		0.979		32175	315
2016	8	11001	1100118	1	12	19		1.5443		67798	1047
2016	8	11001	1100116	1	12	19		1.1647		54265	632
2016	8	11001	1100104	1	12	19		1.1998		72929	875
2016	8	11001	1100115	1	12	19		0.9818		21287	209
2016	8	11001	1100112	1	12	19		0.7146		34984	250
2016	8	11001	1100119	1	12	19		1.4086		110326	1554
2016	8	54001	5400106	1	12	19		0.8801		16248	143
2016	8	54001	5400101	1	12	19		0.7748		13939	108
2016	8	54001	5400104	1	12	19		0.5062		8495	43
2016	8	54001	5400110	1	12	19		1.6553		6766	112
2016	8	54001	5400108	1	12	19		1.0271		25996	267
2016	8	54001	5400105	1	12	19		1.2218		9003	110
2016	8	54001	5400103	1	12	19		0.9018		7984	72
2016	8	54001	5400107	1	12	19		0.6088		18234	111
2016	8	54001	5400109	1	12	19		0.9132		10950	100
2016	8	54001	5400102	1	12	19		0.9127		8217	75
2016	8	50001		1	12	19		1.0631		139374	1471
2016	8	19001		1	12	19		1.0233		89706	918
2016	8	20001		1	12	19		1.4184		73182	1038
2016	8	41001		1	12	19		0.8776		77829	683
2016	8	70001		1	12	19		0.7378		70480	520
2016	8	73001		1	12	19		3.604		114567	4129
2016	8	13001		1	12	19		1.1866		168050	1994
2016	8	18001		1	12	19		1.0401		59899	623
2016	8	23001		1	12	19		2.8483		147316	4196
2016	8	44001		1	12	19		1.4187		32071	455
2016	8	95001		2	12	19		0.7142		16802	120
2016	8	5001		1	12	19		1.1696		339348	3969
2016	8	47001		1	12	19		0.7927		56261	446
2016	8	68679		1	12	19		0.7917		10863	86
2016	8	8433		1	12	19		1.0526		11305	119
2016	8	25214		1	12	19		1.203		9144	110
2016	8	73001	7300101	1	12	19		0.5939		11954	71
2016	8	73001	7300102	1	12	19		0.3807		2364	9
2016	8	73001	7300103	1	12	19		0.675		4148	28
2016	8	73001	7300104	1	12	19		0.5383		6888	36
2016	8	73001	7300105	1	12	19		1.046		7648	80
2016	8	73001	7300106	1	12	19		0.3908		5630	22
2016	8	73001	7300107	1	12	19		1.1881		9932	118
2016	8	73001	7300108	1	12	19		21.931		13050	2862
2016	8	73001	7300109	1	12	19		3.2539		15735	512
2016	8	73001	7300110	1	12	19		0.4029		9681	39
2016	8	73001	7300111	1	12	19		0.3785		3963	15
2016	8	73001	7300112	1	12	19		0.3648		4934	18
2016	8	73001	7300113	1	12	19		0.3448		4350	15
2016	8	13001	1300102	1	12	19		1.1966		53403	639
2016	8	13001	1300103	1	12	19		1.3723		56913	781
2016	8	13001	1300101	1	12	19		0.9942		57734	574
2016	8	5001	500116	1	12	19		1.2067		19806	239
2016	8	5001	500101	1	12	19		0.6718		15182	102
2016	8	5001	500107	1	12	19		1.5034		28669	431
2016	8	5001	500104	1	12	19		1.3589		24800	337
2016	8	5001	500105	1	12	19		1.4606		24990	365
2016	8	5001	500115	1	12	19		1.2484		12336	154
2016	8	5001	500103	1	12	19		1.2026		18377	221
2016	8	5001	500114	1	12	19		1.053		13960	147
2016	8	5001	500112	1	12	19		0.9775		8900	87
2016	8	5001	500113	1	12	19		1.3209		16125	213
2016	8	5001	500102	1	12	19		1.0346		21554	223
2016	8	5001	500109	1	12	19		1.5152		16038	243
2016	8	5001	500110	1	12	19		0.861		47152	406
2016	8	5001	500108	1	12	19		1.0235		17391	178
2016	8	5001	500106	1	12	19		0.9345		17015	159
2016	8	5001	500111	1	12	19		0.8896		16861	150
2016	8	11001	1100107	1	12	19		1.0039		137562	1381
2016	8	11001	1100111	1	12	19		1.3375		171741	2297
2016	8	11001	1100105	1	12	19		7.2271		65019	4699
2016	8	11001	1100108	1	12	19		1.1769		189649	2232

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100101	1	12	19		1,082		76246	825
2016	8	11001	1100110	1	12	19		1,0317		133570	1378
2016	8	11001	1100109	1	12	19		1,2057		74067	893
2016	8	11001	1100114	1	12	19		0,8581		26570	228
2016	8	11001	1100103	1	12	19		0,974		35935	350
2016	8	11001	1100102	1	12	19		0,8782		38033	334
2016	8	68307		1	12		19	1,6119		24878	401
2016	8	25817		1	12		19	0,7571		11624	88
2016	8	5380		1	12		19	1,1505		10952	126
2016	8	5607		1	12		19	0,4206		4280	18
2016	8	44430		1	12		19	1,3885		27367	380
2016	8	68276		1	12		19	1,2131		33714	409
2016	8	54405		1	12		19	0,7143		13999	100
2016	8	25754		1	12		19	1,0221		107527	1099
2016	8	5318		1	12		19	0,9164		13640	125
2016	8	25290		1	12		19	1,5983		35538	568
2016	8	20011		1	12		19	1,2927		22898	296
2016	8	44560		1	12		19	1,5052		9102	137
2016	8	66170		1	12		19	0,5115		32064	164
2016	8	25126		1	12		19	1,8288		22365	409
2016	8	20443		1	12		19	1,1905		2016	24
2016	8	5266		1	12		19	1,1425		17593	201
2016	8	25899		1	12		19	1,8204		29884	544
2016	8	20400		1	12		19	0,7795		10776	84
2016	8	54498		1	12		19	0,8953		22563	202
2016	8	25269		1	12		19	1,646		33233	547
2016	8	52835		1	12		19	1,5789		29767	470
2016	8	73449		1	12		19	1,3004		11689	152
2016	8	68547		1	12		19	1,4374		26088	375
2016	8	8758		1	12		19	0,9782		54794	536
2016	8	5212		1	12		19	0,7596		12244	93
2016	8	73268		1	12		19	1,2333		21000	259
2016	8	44847		1	12		19	1,4116		26353	372
2016	8	5088		1	12		19	1,263		55739	704
2016	8	25740		1	12		19	1,1097		7119	79
2016	8	47189		1	12		19	1,161		10680	124
2016	8	25799		1	12		19	1,3057		6510	85
2016	8	5615		1	12		19	1,0907		38232	417
2016	8	5129		1	12		19	1,485		18855	280
2016	8	50006		1	12		19	1,7305		28893	500
2016	8	25286		1	12		19	1,6185		35589	576
2016	8	25473		1	12		19	1,4267		16051	229
2016	8	54553		1	12		19	1,9315		1605	31
2016	8	52356		1	12		19	0,9838		17382	171
2016	8	5308		1	12		19	0,8319		10458	87
2016	8	8573		1	12		19	1,6963		5954	101
2016	8	25175		1	12		19	1,3592		28694	390
2016	8	54874		1	12		19	0,8412		12482	105
2016	8	50568		1	12		19	1,472		9239	136
2016	8	25612		1	12		19	1,8053		8663	160
2016	8	5360		1	12		19	1,2152		32999	401
2016	8	25758		1	12		19	1,9489		5593	109
2016	8	25307		1	12		19	1,1201		29907	335
2016	8	25377		1	12		19	2,0509		9264	190
2016	8	68081		1	12		19	1,3779		48842	673
2016	8	25430		1	12		19	3,5958		24612	885
2016	8	20750		1	12		19	1,9348		4600	89
2016	8	5045		1	12		19	0,5982		36943	221
2016	8	5631		1	12		19	1,2842		7865	101
2016	8	27001		2	12	20		0,9113		45650	416
2016	8	86001		2	12	20		2,2625		18166	411
2016	8	52001		1	12	20		1,0461		67683	708
2016	8	73001	7300111	1	13	10		0,4631		3239	15
2016	8	73001	7300112	1	13	10		0,7084		4084	29
2016	8	73001	7300113	1	13	10		0,6111		3109	19
2016	8	13001	1300102	1	13	10		0,8594		52942	455
2016	8	13001	1300103	1	13	10		0,8159		57113	466
2016	8	13001	1300101	1	13	10		0,8331		71542	596
2016	8	68001	6800111	1	13	10		0,4965		4834	24
2016	8	68001	6800117	1	13	10		1,471		3263	48
2016	8	68001	6800101	1	13	10		0,5316		5267	28
2016	8	68001	6800115	1	13	10		0,4336		8995	39
2016	8	68001	6800113	1	13	10		0,4465		12094	54
2016	8	68001	6800110	1	13	10		0,9623		4988	48
2016	8	68001	6800104	1	13	10		0,5672		8110	46
2016	8	68001	6800107	1	13	10		1,2714		2045	26
2016	8	68001	6800106	1	13	10		0,4466		6718	30
2016	8	68001	6800105	1	13	10		2,5844		5185	134
2016	8	68001	6800103	1	13	10		0,6309		11730	74
2016	8	68001	6800108	1	13	10		1,1955		1422	17
2016	8	68001	6800116	1	13	10		1,2048		3237	39
2016	8	68001	6800112	1	13	10		0,478		10250	49
2016	8	11001	1100107	1	13	10		0,7357		108065	795
2016	8	11001	1100111	1	13	10		1,0253		150006	1538
2016	8	11001	1100105	1	13	10		0,7788		49304	384
2016	8	11001	1100108	1	13	10		0,9311		192252	1790
2016	8	11001	1100101	1	13	10		0,8005		84076	673
2016	8	11001	1100110	1	13	10		0,852		123713	1054
2016	8	11001	1100109	1	13	10		0,8467		79364	672
2016	8	11001	1100114	1	13	10		0,5575		37492	209
2016	8	11001	1100103	1	13	10		0,6856		40403	277
2016	8	11001	1100102	1	13	10		0,6021		50494	304
2016	8	68001		1	13	10		0,7507		89120	669
2016	8	11001		1	13	10		0,8614	1,2448	1336420	11512
2016	8	76001		1	13	10		0,5306		247253	1312
2016	8	54001		1	13	10		0,8876		150512	1336
2016	8	11001	1100117	1	13	10		1,0303		12423	128
2016	8	11001	1100106	1	13	10		0,7544		34996	264
2016	8	11001	1100113	1	13	10		0,6574		39399	259
2016	8	11001	1100118	1	13	10		1,1664		61301	715
2016	8	11001	1100116	1	13	10		0,7433		84039	476
2016	8	11001	1100104	1	13	10		1,044		57182	597
2016	8	11001	1100115	1	13	10		0,8106		24304	197
2016	8	11001	1100112	1	13	10		0,5305		46185	245
2016	8	11001	1100119	1	13	10		1,1483		81422	935
2016	8	76001	7600101	1	13	10		0,2068		3869	8
2016	8	76001	7600102	1	13	10		0,3169		29979	95
2016	8	76001	7600103	1	13	10		0,5522		17567	97
2016	8	76001	7600104	1	13	10		0,1961		9688	19
2016	8	76001	7600105	1	13	10		0,5203		9802	51
2016	8	76001	7600106	1	13	10		0,5028		9347	47
2016	8	76001	7600107	1	13	10		0,5909		8631	51
2016	8	76001	7600108	1	13	10		0,654		10704	70
2016	8	76001	7600109	1	13	10		0,2931		10236	30

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600110	1	13	10		0.4473		10060	45
2016	8	76001	7600111	1	13	10		0.6413		8264	53
2016	8	76001	7600112	1	13	10		0.7513		2529	19
2016	8	76001	7600113	1	13	10		0.4003		12739	51
2016	8	76001	7600114	1	13	10		0.467		13489	63
2016	8	76001	7600115	1	13	10		0.36		8890	32
2016	8	76001	7600116	1	13	10		0.6776		10773	73
2016	8	76001	7600117	1	13	10		0.715		17903	128
2016	8	76001	7600118	1	13	10		0.57		12106	69
2016	8	76001	7600119	1	13	10		0.5838		20728	121
2016	8	76001	7600120	1	13	10		0.3358		2680	9
2016	8	76001	7600121	1	13	10		0.6425		4358	28
2016	8	76001	7600122	1	13	10		1.3284		7823	104
2016	8	54001	5400106	1	13	10		0.707		18247	129
2016	8	54001	5400101	1	13	10		0.4214		28001	118
2016	8	54001	5400104	1	13	10		0.6843		9061	62
2016	8	54001	5400110	1	13	10		1.1932		6453	77
2016	8	54001	5400108	1	13	10		0.8998		20893	188
2016	8	54001	5400105	1	13	10		0.9084		12440	113
2016	8	54001	5400103	1	13	10		0.8988		7009	63
2016	8	54001	5400107	1	13	10		0.6069		16147	98
2016	8	54001	5400109	1	13	10		0.7574		10431	79
2016	8	54001	5400102	1	13	10		0.9128		10955	100
2016	8	50001		1	13	10		1.0572		150485	1591
2016	8	41001		1	13	10		0.822		79317	652
2016	8	15301		1	13	10		0.7212		55737	402
2016	8	17001		1	13	10		0.5495		66791	367
2016	8	52001		1	13	10		0.6871		78300	538
2016	8	73001		1	13	10		0.8497		116636	991
2016	8	13001		1	13	10		0.8354		181597	1517
2016	8	63001		1	13	10		0.5442		54943	299
2016	8	66001		1	13	10		0.8265		85422	706
2016	8	73001	7300101	1	13	10		0.4578		15727	72
2016	8	73001	7300102	1	13	10		0.377		2122	8
2016	8	73001	7300103	1	13	10		0.2382		6716	16
2016	8	73001	7300104	1	13	10		0.3307		6954	23
2016	8	73001	7300105	1	13	10		0.6034		6961	42
2016	8	73001	7300106	1	13	10		0.4309		4177	18
2016	8	73001	7300107	1	13	10		0.8853		9014	78
2016	8	73001	7300108	1	13	10		0.5578		12191	68
2016	8	73001	7300109	1	13	10		1.8582		17006	316
2016	8	73001	7300110	1	13	10		0.3427		12549	43
2016	8	5001		1	13	11		0.8367		326642	2733
2016	8	8001	800104	1	13	11		0.6119		71748	439
2016	8	5001	500116	1	13	11		1.2063		20145	243
2016	8	5001	500101	1	13	11		0.5505		9446	52
2016	8	5001	500107	1	13	11		1.0531		20890	220
2016	8	5001	500104	1	13	11		0.9301		18386	171
2016	8	5001	500105	1	13	11		1.0111		19484	197
2016	8	5001	500115	1	13	11		0.8495		17187	146
2016	8	5001	500103	1	13	11		0.834		11871	99
2016	8	5001	500114	1	13	11		0.7299		19865	145
2016	8	5001	500112	1	13	11		0.8389		9059	76
2016	8	5001	500113	1	13	11		1.2738		11305	144
2016	8	5001	500102	1	13	11		0.5113		13885	71
2016	8	5001	500109	1	13	11		1.1098		11714	130
2016	8	5001	500110	1	13	11		0.5174		76930	398
2016	8	5001	500108	1	13	11		0.7924		13124	104
2016	8	5001	500106	1	13	11		0.7548		12056	91
2016	8	5001	500111	1	13	11		0.7171		24963	179
2016	8	8001	800105	1	13	11		0.6206		15470	96
2016	8	8001	800103	1	13	11		0.6827		25926	177
2016	8	8001	800102	1	13	11		0.8178		22011	180
2016	8	8001	800101	1	13	11		0.949		23605	224
2016	8	8001		1	13	11		0.7061		158746	1128
2016	8	81001		1	13	18		2.1598		26854	580
2016	8	85001		1	13	18		1.4886		66033	983
2016	8	15238		1	13		18	1.0963		41320	453
2016	8	15572		1	13		18	1.6014		16985	272
2016	8	15759		1	13		18	0.8258		49528	409
2016	8	19001		1	13	19		0.9563		85429	817
2016	8	20001		1	13	19		1.1489		72502	833
2016	8	27001		2	13	19		0.724		49861	361
2016	8	70001		1	13	19		0.6916		68248	472
2016	8	18001		1	13	19		0.9122		55249	504
2016	8	23001		1	13	19		1.1155		141007	1573
2016	8	44001		1	13	19		1.3698		31172	427
2016	8	95001		2	13	19		0.679		16789	114
2016	8	86001		2	13	19		1.6158		20423	330
2016	8	47001		1	13	19		0.6543		60369	395
2016	8	68679		1	13		19	0.5958		10742	64
2016	8	8433		1	13		19	1.077		10028	108
2016	8	25214		1	13		19	1.3462		7874	106
2016	8	68307		1	13		19	1.4787		25292	374
2016	8	25817		1	13		19	0.8428		11628	98
2016	8	5380		1	13		19	0.9177		9807	90
2016	8	5607		1	13		19	0.4771		4402	21
2016	8	44430		1	13		19	1.211		28323	343
2016	8	68276		1	13		19	0.9551		35809	342
2016	8	54405		1	13		19	0.5847		14708	86
2016	8	25754		1	13		19	0.9729		107930	1050
2016	8	5318		1	13		19	0.8147		15097	123
2016	8	25290		1	13		19	1.4547		40902	595
2016	8	20011		1	13		19	1.4525		24096	350
2016	8	44560		1	13		19	1.6419		8405	138
2016	8	66170		1	13		19	0.5244		31083	163
2016	8	25126		1	13		19	1.4821		20849	309
2016	8	20443		1	13		19	1.0644		1973	21
2016	8	5266		1	13		19	1.0091		14567	147
2016	8	25899		1	13		19	1.5197		29282	445
2016	8	20400		1	13		19	0.7344		10349	76
2016	8	54498		1	13		19	1.0767		24613	265
2016	8	25269		1	13		19	1.556		33548	522
2016	8	78834		1	13		19	0.8269		20317	168
2016	8	76109		1	13		19	0.9613		47228	454
2016	8	52835		1	13		19	1.3024		30174	393
2016	8	73449		1	13		19	3.2952		14931	492
2016	8	68547		1	13		19	1.3294		27983	372
2016	8	76147		1	13		19	0.5169		24376	126
2016	8	8758		1	13		19	0.8104		54416	441
2016	8	76520		1	13		19	1.156		41177	476
2016	8	76892		1	13		19	0.8779		19592	172
2016	8	5212		1	13		19	0.8096		14328	116
2016	8	76130		1	13		19	1.0045		14535	146

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76364		1	13		19	1.8069		27671	500
2016	8	73268		1	13		19	1.2127		22595	274
2016	8	44847		1	13		19	1.1406		26478	302
2016	8	5088		1	13		19	1.0795		54469	588
2016	8	25740		1	13		19	0.7739		6848	53
2016	8	47189		1	13		19	0.9226		11598	107
2016	8	25799		1	13		19	1.02		6863	70
2016	8	5615		1	13		19	1.0317		39933	412
2016	8	5129		1	13		19	1.604		19638	315
2016	8	50006		1	13		19	1.5797		30385	480
2016	8	25286		1	13		19	1.3445		32725	440
2016	8	25473		1	13		19	1.2862		14228	183
2016	8	54553		1	13		19	1.532		2154	33
2016	8	52356		1	13		19	0.8751		17256	151
2016	8	5308		1	13		19	0.9419		11891	112
2016	8	8573		1	13		19	1.1528		4771	55
2016	8	25175		1	13		19	1.248		25961	324
2016	8	54874		1	13		19	0.8361		13635	114
2016	8	50568		1	13		19	3.6794		9132	336
2016	8	25612		1	13		19	1.8138		11688	212
2016	8	5360		1	13		19	0.9941		29976	298
2016	8	25758		1	13		19	1.7606		5680	100
2016	8	25307		1	13		19	1.0668		32528	347
2016	8	25377		1	13		19	1.6849		9140	154
2016	8	68081		1	13		19	1.3489		48929	660
2016	8	25430		1	13		19	1.8449		24338	449
2016	8	76111		1	13		19	0.9171		11776	108
2016	8	20750		1	13		19	1.1922		4194	50
2016	8	5045		1	13		19	0.5898		36453	215
2016	8	5631		1	13		19	0.9974		6417	64
2016	8	88001		2	13	20		1.2696		5356	68
2016	8	73449		1	14		10	1.2611		13797	174
2016	8	76147		1	14		10	0.7075		19363	137
2016	8	76520		1	14		10	1.5514		31197	484
2016	8	76892		1	14		10	0.9461		16911	160
2016	8	76130		1	14		10	0.8892		12033	107
2016	8	76364		1	14		10	1.2649		23480	297
2016	8	73268		1	14		10	0.9676		20462	198
2016	8	25740		1	14		10	0.8423		4630	39
2016	8	25799		1	14		10	0.9678		5683	55
2016	8	25286		1	14		10	1.1377		24786	282
2016	8	25473		1	14		10	1.3832		11061	153
2016	8	25175		1	14		10	1.2493		19291	241
2016	8	25612		1	14		10	1.6539		9493	157
2016	8	25758		1	14		10	1.4006		4998	70
2016	8	25307		1	14		10	1.2161		27546	335
2016	8	25377		1	14		10	1.3736		8081	111
2016	8	25430		1	14		10	1.5107		17740	268
2016	8	76111		1	14		10	0.6089		12154	74
2016	8	68001		1	14	10		0.8636		51993	449
2016	8	54001		1	14	10		0.8283		118290	981
2016	8	54001	5400106	1	14	10		0.6585		15034	99
2016	8	54001	5400101	1	14	10		0.5636		14726	83
2016	8	54001	5400104	1	14	10		0.6856		7001	48
2016	8	54001	5400110	1	14	10		1.1849		6161	73
2016	8	54001	5400108	1	14	10		0.8543		22358	191
2016	8	54001	5400105	1	14	10		0.8894		6634	59
2016	8	54001	5400103	1	14	10		0.7393		6493	48
2016	8	54001	5400107	1	14	10		0.4441		15763	70
2016	8	54001	5400109	1	14	10		0.7417		9842	73
2016	8	54001	5400102	1	14	10		0.8514		5990	51
2016	8	50001		1	14	10		0.9779		118618	1160
2016	8	41001		1	14	10		0.7965		59009	470
2016	8	15001		1	14	10		0.782		35906	280
2016	8	73001		1	14	10		0.919		90313	830
2016	8	13001		1	14	10		0.9697		139531	1353
2016	8	8001		1	14	10		0.7763		95714	743
2016	8	47001		1	14	10		0.7209		50490	364
2016	8	25214		1	14		10	1.1236		6141	69
2016	8	73001	7300101	1	14	10		0.5212		10169	53
2016	8	73001	7300102	1	14	10		0.2358		1696	4
2016	8	73001	7300103	1	14	10		0.3497		4289	15
2016	8	73001	7300104	1	14	10		0.2732		4758	13
2016	8	73001	7300105	1	14	10		0.9264		4210	39
2016	8	73001	7300106	1	14	10		0.5817		3954	23
2016	8	73001	7300107	1	14	10		0.7033		8673	61
2016	8	73001	7300108	1	14	10		0.4456		10323	46
2016	8	73001	7300109	1	14	10		2.2437		11811	265
2016	8	73001	7300110	1	14	10		0.6057		7264	44
2016	8	73001	7300111	1	14	10		0.2168		3229	7
2016	8	73001	7300112	1	14	10		0.5884		3739	22
2016	8	73001	7300113	1	14	10		0.3564		3367	12
2016	8	13001	1300102	1	14	10		0.8905		48849	435
2016	8	13001	1300103	1	14	10		1.1734		46361	544
2016	8	13001	1300101	1	14	10		0.8438		44321	374
2016	8	8001	800105	1	14	10		0.5658		7070	40
2016	8	8001	800103	1	14	10		0.8082		16457	133
2016	8	8001	800102	1	14	10		0.8254		20111	166
2016	8	8001	800101	1	14	10		0.9925		20956	207
2016	8	8001	800104	1	14	10		0.5771		30498	176
2016	8	68001	6800111	1	14	10		0.8995		2557	23
2016	8	68001	6800117	1	14	10		1.2968		2699	35
2016	8	68001	6800101	1	14	10		0.3227		5268	17
2016	8	68001	6800115	1	14	10		0.4975		3819	19
2016	8	68001	6800113	1	14	10		0.3739		6687	25
2016	8	68001	6800110	1	14	10		1.5048		3655	55
2016	8	68001	6800104	1	14	10		0.6728		3270	22
2016	8	68001	6800107	1	14	10		0.7563		1190	9
2016	8	68001	6800106	1	14	10		0.8568		3268	28
2016	8	68001	6800105	1	14	10		2.4919		4334	108
2016	8	68001	6800103	1	14	10		0.6116		7521	46
2016	8	68001	6800108	1	14	10		1.1111		1260	14
2016	8	68001	6800116	1	14	10		1.0775		1949	21
2016	8	68001	6800112	1	14	10		0.5181		3474	18
2016	8	25817		1	14		10	0.6946		7342	51
2016	8	25754		1	14		10	0.8657		83627	724
2016	8	25290		1	14		10	1.2011		35801	430
2016	8	66170		1	14		10	0.4922		22957	113
2016	8	25126		1	14		10	1.3197		15913	210
2016	8	25899		1	14		10	1.3196		21597	285
2016	8	25269		1	14		10	1.3335		24896	332
2016	8	76834		1	14		10	0.7457		16494	123
2016	8	76109		1	14		10	0.8325		39638	330
2016	8	11001		1	14	11		0.8427	0.9646	950354	8009

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100102	1	14	11		0.7047		16319	115
2016	8	11001	1100117	1	14	11		1.0436		5366	56
2016	8	11001	1100106	1	14	11		0.7825		28244	221
2016	8	11001	1100113	1	14	11		0.8051		19377	156
2016	8	11001	1100118	1	14	11		1.1382		48236	549
2016	8	11001	1100116	1	14	11		0.7491		34708	260
2016	8	11001	1100104	1	14	11		0.9553		56315	538
2016	8	11001	1100115	1	14	11		0.6977		12899	90
2016	8	11001	1100112	1	14	11		0.5831		19378	113
2016	8	11001	1100119	1	14	11		0.9778		83858	820
2016	8	76001	7600101	1	14	11		0.2526		3959	10
2016	8	76001	7600102	1	14	11		0.5838		12333	72
2016	8	76001	7600103	1	14	11		0.6567		6243	41
2016	8	76001	7600104	1	14	11		0.2798		4304	12
2016	8	76001	7600105	1	14	11		0.2363		7195	17
2016	8	76001	7600106	1	14	11		0.3431		8161	28
2016	8	76001	7600107	1	14	11		0.4411		7254	32
2016	8	76001	7600108	1	14	11		0.4628		6698	31
2016	8	76001	7600109	1	14	11		0.2421		4544	11
2016	8	76001	7600110	1	14	11		0.4696		6602	31
2016	8	76001	7600111	1	14	11		0.6793		6330	43
2016	8	76001	7600112	1	14	11		0.5469		2194	12
2016	8	76001	7600113	1	14	11		0.2792		12536	35
2016	8	76001	7600114	1	14	11		0.4111		14837	61
2016	8	76001	7600115	1	14	11		0.4342		10133	44
2016	8	76001	7600116	1	14	11		0.5502		9996	55
2016	8	76001	7600117	1	14	11		0.7726		9190	71
2016	8	76001	7600118	1	14	11		0.4613		10406	48
2016	8	76001	7600119	1	14	11		0.616		11201	69
2016	8	76001	7600120	1	14	11		0.2511		2788	7
2016	8	76001	7600121	1	14	11		0.5421		5350	29
2016	8	76001	7600122	1	14	11		1.4289		4059	58
2016	8	66001		1	14	11		0.8739		63049	551
2016	8	11001	1100107	1	14	11		0.8673		103194	895
2016	8	11001	1100111	1	14	11		0.9661		115518	1116
2016	8	11001	1100105	1	14	11		0.7114		50604	360
2016	8	11001	1100108	1	14	11		0.8839		131237	1160
2016	8	11001	1100101	1	14	11		0.7133		50190	358
2016	8	11001	1100110	1	14	11		0.7505		33537	702
2016	8	11001	1100109	1	14	11		0.6261		42963	269
2016	8	11001	1100114	1	14	11		0.6383		16606	106
2016	8	11001	1100103	1	14	11		0.5733		21805	125
2016	8	76001		1	14	11		0.4987		172865	862
2016	8	81001		1	14	18		2.1053		24604	518
2016	8	23001		1	14	18		0.9888		110846	1096
2016	8	85001		1	14	18		1.556		51091	795
2016	8	95001		2	14	18		0.787		13978	110
2016	8	68679		1	14		18	0.8352		7783	65
2016	8	68307		1	14		18	1.2247		19434	238
2016	8	5380		1	14		18	1.0696		7112	76
2016	8	5307		1	14		18	0.4275		3509	15
2016	8	68276		1	14		18	0.9584		25043	240
2016	8	54405		1	14		18	0.6179		11976	74
2016	8	5318		1	14		18	0.9794		13171	129
2016	8	20011		1	14		18	1.1768		19629	231
2016	8	20443		1	14		18	1.6441		2068	34
2016	8	5266		1	14		18	0.9219		9871	91
2016	8	20400		1	14		18	1.201		9076	109
2016	8	54498		1	14		18	1.0951		21460	235
2016	8	68547		1	14		18	1.5038		21945	330
2016	8	15759		1	14		18	0.7536		31449	237
2016	8	5212		1	14		18	0.8532		10666	91
2016	8	15572		1	14		18	1.6209		14066	228
2016	8	5089		1	14		18	1.1568		41270	477
2016	8	5615		1	14		18	1.065		29858	318
2016	8	5129		1	14		18	1.4627		14289	209
2016	8	50006		1	14		18	1.6045		25241	405
2016	8	54553		1	14		18	1.9053		1837	35
2016	8	5308		1	14		18	0.8962		9150	82
2016	8	54874		1	14		18	0.857		10502	90
2016	8	50568		1	14		18	4.824		8209	396
2016	8	5360		1	14		18	0.9933		21545	214
2016	8	68081		1	14		18	1.2744		36879	470
2016	8	15238		1	14		18	0.9801		25610	251
2016	8	20750		1	14		18	1.193		4275	51
2016	8	5045		1	14		18	0.598		30536	182
2016	8	5631		1	14		18	0.9434		4864	44
2016	8	47189		1	14		19	0.8383		9185	77
2016	8	44847		1	14		19	1.283		23382	300
2016	8	52356		1	14		19	1.0826		12839	139
2016	8	52835		1	14		19	1.4362		25971	373
2016	8	44560		1	14		19	1.4453		7611	110
2016	8	44430		1	14		19	1.0614		23648	251
2016	8	44001		1	14	19		1.4233		25926	369
2016	8	63001		1	14	20		0.5809		34775	202
2016	8	86001		2	14	20		4.831		16332	789
2016	8	5001		1	14	20		1.0347		211569	2189
2016	8	8433		1	14	20	20	0.9533		8287	79
2016	8	5001	500116	1	14	20		0.9329		11577	108
2016	8	5001	500101	1	14	20		0.479		12317	59
2016	8	5001	500107	1	14	20		1.1812		21080	249
2016	8	5001	500104	1	14	20		0.9663		16248	157
2016	8	5001	500105	1	14	20		1.4938		14728	220
2016	8	5001	500115	1	14	20		1.0986		6736	74
2016	8	5001	500103	1	14	20		0.99		14444	143
2016	8	5001	500114	1	14	20		0.9087		4842	44
2016	8	5001	500112	1	14	20		0.8703		4826	42
2016	8	5001	500113	1	14	20		0.9085		11888	108
2016	8	5001	500102	1	14	20		0.6187		16971	105
2016	8	5001	500109	1	14	20		1.1276		11352	128
2016	8	5001	500110	1	14	20		0.7846		15805	124
2016	8	5001	500108	1	14	20		1.0203		12839	131
2016	8	5001	500106	1	14	20		0.962		13825	133
2016	8	5001	500111	1	14	20		1.028		6323	65
2016	8	8758		1	14		20	0.8192		42479	348
2016	8	18001		1	14	20		1.0558		42338	447
2016	8	52001		1	14	20		0.9481		47146	447
2016	8	17001		1	14	20		0.832		47595	396
2016	8	70001		1	14	20		0.7593		49519	376
2016	8	27001		2	14	20		2.0123		37868	762
2016	8	20001		1	14	20		1.2407		51344	637
2016	8	8573		1	14		20	0.6633		3618	24
2016	8	19001		1	14	20		0.5604		56744	318
2016	8	88001		2	14	21		0.9802		4387	43

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	68001		1	15	19		1.2439		46549	579
2016	8	11001		1	15	19		1.1203	1.4379	972991	10900
2016	8	76001		1	15	19		0.6769		173007	1171
2016	8	54001		1	15	19		1.0897		110669	1206
2016	8	11001	1100117	1	15	19		1.736		3341	58
2016	8	11001	1100106	1	15	19		0.9962		29010	289
2016	8	11001	1100113	1	15	19		1.0815		12298	133
2016	8	11001	1100118	1	15	19		1.6265		48262	785
2016	8	11001	1100116	1	15	19		1.0388		32057	333
2016	8	11001	1100104	1	15	19		1.1383		60355	687
2016	8	11001	1100115	1	15	19		0.8391		11441	96
2016	8	11001	1100112	1	15	19		0.4814		17657	85
2016	8	11001	1100119	1	15	19		1.2614		93230	1176
2016	8	76001	7600101	1	15	19		0.4845		4541	22
2016	8	76001	7600102	1	15	19		0.5406		13133	71
2016	8	76001	7600103	1	15	19		0.7224		4291	31
2016	8	76001	7600104	1	15	19		0.4441		4278	19
2016	8	76001	7600105	1	15	19		0.3089		6798	21
2016	8	76001	7600106	1	15	19		0.4785		8568	41
2016	8	76001	7600107	1	15	19		0.5172		6960	36
2016	8	76001	7600108	1	15	19		0.5058		6129	31
2016	8	76001	7600109	1	15	19		0.3905		3329	13
2016	8	76001	7600110	1	15	19		0.5896		6445	38
2016	8	76001	7600111	1	15	19		1.8871		6783	128
2016	8	76001	7600112	1	15	19		0.6419		2181	14
2016	8	76001	7600113	1	15	19		0.5078		12988	66
2016	8	76001	7600114	1	15	19		0.5623		15473	87
2016	8	76001	7600115	1	15	19		0.4812		10183	49
2016	8	76001	7600116	1	15	19		0.8277		10994	91
2016	8	76001	7600117	1	15	19		0.9622		9250	89
2016	8	76001	7600118	1	15	19		0.5432		12335	67
2016	8	76001	7600119	1	15	19		0.7977		11157	89
2016	8	76001	7600120	1	15	19		0.25		2800	7
2016	8	76001	7600121	1	15	19		0.4594		5442	25
2016	8	76001	7600122	1	15	19		2.7433		3463	95
2016	8	54001	5400106	1	15	19		0.8334		14159	118
2016	8	54001	5400101	1	15	19		0.9122		6468	59
2016	8	54001	5400104	1	15	19		0.6049		7199	43
2016	8	54001	5400110	1	15	19		1.3814		5574	77
2016	8	54001	5400108	1	15	19		1.0496		24486	257
2016	8	54001	5400105	1	15	19		0.938		5970	56
2016	8	54001	5400103	1	15	19		0.9928		6950	69
2016	8	54001	5400107	1	15	19		0.6729		16645	112
2016	8	54001	5400109	1	15	19		0.9219		9220	85
2016	8	54001	5400102	1	15	19		1.2571		5648	71
2016	8	50001		1	15	19		1.4189		112201	1592
2016	8	19001		1	15	19		0.8635		72956	630
2016	8	20001		1	15	19		1.3133		62973	827
2016	8	27001		2	15	19		0.9066		43459	394
2016	8	41001		1	15	19		0.985		63045	621
2016	8	70001		1	15	19		0.715		60418	432
2016	8	81001		1	15	19		2.9664		24002	712
2016	8	15001		1	15	19		1.2349		35630	440
2016	8	17001		1	15	19		0.8703		55269	481
2016	8	73001		1	15	19		1.0042		90018	904
2016	8	13001		1	15	19		1.4389		139622	2009
2016	8	18001		1	15	19		0.9754		52389	511
2016	8	23001		1	15	19		1.6513		129230	2134
2016	8	44001		1	15	19		1.6561		29044	481
2016	8	63001		1	15	19		0.4942		40269	199
2016	8	85001		1	15	19		2.223		49528	1101
2016	8	95001		2	15	19		0.7		11572	81
2016	8	86001		2	15	19		5.0315		19517	982
2016	8	5001		1	15	19		1.1343		245970	2790
2016	8	8001		1	15	19		0.9636		94539	911
2016	8	47001		1	15	19		0.807		52171	421
2016	8	66001		1	15	19		0.9654		65154	629
2016	8	68679		1	15	19	19	0.7714		7778	60
2016	8	8433		1	15	19	19	0.9745		9338	91
2016	8	25214		1	15	19	19	1.4136		5518	78
2016	8	73001	7300101	1	15	19		0.4316		7183	31
2016	8	73001	7300102	1	15	19		0.1567		1914	3
2016	8	73001	7300103	1	15	19		0.586		2901	17
2016	8	73001	7300104	1	15	19		0.4665		5359	25
2016	8	73001	7300105	1	15	19		0.6122		5227	32
2016	8	73001	7300106	1	15	19		0.5886		4410	26
2016	8	73001	7300107	1	15	19		0.7449		8726	65
2016	8	73001	7300108	1	15	19		0.6405		11242	72
2016	8	73001	7300109	1	15	19		2.7117		11432	310
2016	8	73001	7300110	1	15	19		0.3508		6842	24
2016	8	73001	7300111	1	15	19		0.3222		3724	12
2016	8	73001	7300112	1	15	19		0.5828		4290	25
2016	8	73001	7300113	1	15	19		0.3175		3779	12
2016	8	13001	1300102	1	15	19		2.1944		48623	1067
2016	8	13001	1300103	1	15	19		1.1718		48812	572
2016	8	13001	1300101	1	15	19		0.877		42187	370
2016	8	5001	500116	1	15	19		1.0278		13718	141
2016	8	5001	500101	1	15	19		0.6429		13689	88
2016	8	5001	500107	1	15	19		1.2032		25182	303
2016	8	5001	500104	1	15	19		1.3382		18532	248
2016	8	5001	500105	1	15	19		1.3184		17977	237
2016	8	5001	500115	1	15	19		0.8986		7901	71
2016	8	5001	500103	1	15	19		1.1899		16052	191
2016	8	5001	500114	1	15	19		0.9054		7400	67
2016	8	5001	500112	1	15	19		1.1431		6036	69
2016	8	5001	500113	1	15	19		1.2054		13108	158
2016	8	5001	500102	1	15	19		0.7249		18900	137
2016	8	5001	500109	1	15	19		1.5234		13063	199
2016	8	5001	500110	1	15	19		0.7567		18236	138
2016	8	5001	500108	1	15	19		1.1347		14717	167
2016	8	5001	500106	1	15	19		0.9487		15178	144
2016	8	5001	500111	1	15	19		1.1361		8714	99
2016	8	8001	800105	1	15	19		0.6588		7893	52
2016	8	8001	800103	1	15	19		0.7235		15204	110
2016	8	8001	800102	1	15	19		0.9995		22010	220
2016	8	8001	800101	1	15	19		1.2374		24487	303
2016	8	8001	800104	1	15	19		0.8937		24168	216
2016	8	68001	6800111	1	15	19		0.9077		2644	24
2016	8	68001	6800117	1	15	19		1.6689		2996	50
2016	8	68001	6800101	1	15	19		0.5278		5873	31
2016	8	68001	6800115	1	15	19		1.4085		994	14
2016	8	68001	6800113	1	15	19		0.5164		5422	28
2016	8	68001	6800110	1	15	19		1.3314		3530	47
2016	8	68001	6800104	1	15	19		0.7282		2472	18

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800107	1	15	19		2.2685		1631	37
2016	8	68001	6800106	1	15	19		0.9863		2636	26
2016	8	68001	6800105	1	15	19		3.867		4636	170
2016	8	68001	6800103	1	15	19		0.8577		6529	56
2016	8	68001	6800108	1	15	19		0.8688		1151	10
2016	8	68001	6800116	1	15	19		1.4639		2186	32
2016	8	68001	6800112	1	15	19		1.0515		2853	30
2016	8	11001	1100107	1	15	19		1.0739		116674	1253
2016	8	11001	1100111	1	15	19		1.3873		128095	1777
2016	8	11001	1100105	1	15	19		1.1919		56131	669
2016	8	11001	1100108	1	15	19		0.8816		135549	1195
2016	8	11001	1100101	1	15	19		1.1347		48295	548
2016	8	11001	1100110	1	15	19		0.9727		91597	891
2016	8	11001	1100109	1	15	19		1.0949		45210	495
2016	8	11001	1100114	1	15	19		0.8426		11986	101
2016	8	11001	1100103	1	15	19		1.0279		17220	177
2016	8	11001	1100102	1	15	19		1.0423		14583	152
2016	8	68307		1	15		19	1.4028		19176	269
2016	8	25817		1	15		19	0.7148		8534	61
2016	8	5380		1	15		19	1.0449		7656	80
2016	8	5607		1	15		19	0.9994		3602	36
2016	8	44430		1	15		19	1.2591		25653	323
2016	8	68276		1	15		19	1.0105		28995	293
2016	8	54405		1	15		19	0.6622		12534	83
2016	8	25754		1	15		19	1.0866		97918	1064
2016	8	5319		1	15		19	0.9896		11621	115
2016	8	25230		1	15		19	1.8255		32978	602
2016	8	20011		1	15		19	1.4047		19649	276
2016	8	44560		1	15		19	1.6542		8584	142
2016	8	66170		1	15		19	0.4121		25964	107
2016	8	25126		1	15		19	1.7946		17720	318
2016	8	20443		1	15		19	1.2796		2110	27
2016	8	5266		1	15		19	1.1343		11549	131
2016	8	25899		1	15		19	1.982		23663	469
2016	8	20400		1	15		19	1.1418		8933	102
2016	8	54498		1	15		19	0.9144		22747	208
2016	8	25269		1	15		19	1.5574		27482	428
2016	8	78834		1	15		19	0.7376		17082	126
2016	8	76109		1	15		19	1.0858		36010	391
2016	8	52835		1	15		19	1.7752		28053	498
2016	8	73449		1	15		19	1.6271		11677	190
2016	8	68547		1	15		19	1.5419		23866	368
2016	8	15759		1	15		19	1.0648		33526	357
2016	8	76147		1	15		19	0.5789		19865	115
2016	8	8758		1	15		19	0.9262		49125	455
2016	8	76520		1	15		19	1.2862		30477	392
2016	8	76892		1	15		19	1.1118		14661	163
2016	8	5212		1	15		19	1.1329		10769	122
2016	8	76130		1	15		19	0.9812		11822	116
2016	8	76364		1	15		19	1.2824		23081	296
2016	8	73268		1	15		19	1.3069		17330	227
2016	8	44847		1	15		19	1.1758		25514	300
2016	8	15572		1	15		19	1.7876		14041	251
2016	8	5088		1	15		19	1.3181		44611	588
2016	8	25740		1	15		19	1.0741		6238	67
2016	8	47189		1	15		19	1.1422		10594	121
2016	8	25799		1	15		19	1.0595		5191	55
2016	8	5615		1	15		19	1.2934		27524	356
2016	8	5129		1	15		19	1.707		16755	286
2016	8	50006		1	15		19	1.9242		24893	479
2016	8	25286		1	15		19	1.5705		25725	404
2016	8	25473		1	15		19	1.6486		11040	182
2016	8	54553		1	15		19	3.0018		1699	51
2016	8	52356		1	15		19	1.1937		14241	170
2016	8	5308		1	15		19	1.3523		8208	111
2016	8	8573		1	15		19	0.9022		4323	39
2016	8	25175		1	15		19	1.665		21141	352
2016	8	54874		1	15		19	1.1232		11307	127
2016	8	50568		1	15		19	3.6694		8421	309
2016	8	25612		1	15		19	1.9219		6504	125
2016	8	5360		1	15		19	0.9476		22688	215
2016	8	25758		1	15		19	1.5388		4354	67
2016	8	25307		1	15		19	1.1667		23399	273
2016	8	25377		1	15		19	1.5613		8134	127
2016	8	68081		1	15		19	1.32		39318	519
2016	8	15238		1	15		19	1.1441		27619	316
2016	8	25430		1	15		19	2.4034		19514	469
2016	8	76111		1	15		19	1.0074		8338	84
2016	8	20750		1	15		19	1.5401		2857	44
2016	8	5045		1	15		19	0.5851		31791	186
2016	8	5631		1	15		19	1.1916		5203	62
2016	8	52001		1	15	20		1.1786		51501	607
2016	8	88001		2	15	20		1.1007		4815	53
2016	8	17001		1	16	10		0.5403		74780	404
2016	8	73001		1	16	10		0.8739		124162	1085
2016	8	63001		1	16	10		0.5257		61060	321
2016	8	8001		1	16	10		0.7362		173864	1280
2016	8	68001		1	16	10		0.8664		93030	806
2016	8	68001		1	16	10		0.6322		101874	644
2016	8	76001		1	16	10		0.5076		277780	1410
2016	8	54001		1	16	10		0.8794		156018	1372
2016	8	73001	7300101	1	16	10		0.3916		20172	79
2016	8	73001	7300102	1	16	10		0.176		2273	4
2016	8	73001	7300103	1	16	10		0.3439		7270	25
2016	8	73001	7300104	1	16	10		1.184		7010	83
2016	8	73001	7300105	1	16	10		0.9572		7313	70
2016	8	73001	7300106	1	16	10		0.6996		4431	31
2016	8	73001	7300107	1	16	10		0.8527		8444	72
2016	8	73001	7300108	1	16	10		0.6268		11646	73
2016	8	73001	7300109	1	16	10		1.8731		16977	318
2016	8	73001	7300110	1	16	10		0.3082		16223	50
2016	8	73001	7300111	1	16	10		0.49		2857	14
2016	8	73001	7300112	1	16	10		0.4655		4296	20
2016	8	73001	7300113	1	16	10		0.2022		2967	6
2016	8	8001	800105	1	16	10		0.6836		16383	112
2016	8	8001	800103	1	16	10		0.6669		16241	175
2016	8	8001	800102	1	16	10		0.9167		22908	210
2016	8	8001	800101	1	16	10		0.9856		24656	243
2016	8	8001	800104	1	16	10		0.6318		82458	521
2016	8	68001	6800111	1	16	10		0.6758		4883	33
2016	8	68001	6800117	1	16	10		1.6176		3091	50
2016	8	68001	6800101	1	16	10		0.5424		5715	31
2016	8	68001	6800115	1	16	10		0.3539		11584	41
2016	8	68001	6800113	1	16	10		0.4974		14677	73

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800110	1	16			0.8375		5373	45
2016	8	68001	6800104	1	16			0.2722		9186	25
2016	8	68001	6800107	1	16			0.7321		2049	15
2016	8	68001	6800106	1	16			0.6356		7080	45
2016	8	68001	6800105	1	16			0.7028		5265	37
2016	8	68001	6800103	1	16			0.7282		12772	93
2016	8	68001	6800108	1	16			0.4926		1421	7
2016	8	68001	6800116	1	16			1.6804		2916	49
2016	8	68001	6800112	1	16			0.5902		14742	87
2016	8	76001	7600101	1	16			0.3124		3841	12
2016	8	76001	7600102	1	16			0.3792		40085	152
2016	8	76001	7600103	1	16			0.3698		25421	94
2016	8	76001	7600104	1	16			0.3329		11453	45
2016	8	76001	7600105	1	16			0.4464		10305	46
2016	8	76001	7600106	1	16			0.5351		8784	47
2016	8	76001	7600107	1	16			0.5136		8372	43
2016	8	76001	7600108	1	16			0.5238		12219	64
2016	8	76001	7600109	1	16			0.4482		10487	47
2016	8	76001	7600110	1	16			0.4564		10737	49
2016	8	76001	7600111	1	16			0.9847		8124	80
2016	8	76001	7600112	1	16			0.5738		2614	15
2016	8	76001	7600113	1	16			0.374		12299	46
2016	8	76001	7600114	1	16			0.5288		13615	72
2016	8	76001	7600115	1	16			0.2633		8734	23
2016	8	76001	7600116	1	16			0.5989		10854	65
2016	8	76001	7600117	1	16			0.7345		19257	83
2016	8	76001	7600118	1	16			0.4499		12003	54
2016	8	76001	7600119	1	16			0.4823		27782	134
2016	8	76001	7600120	1	16			0.4463		2689	12
2016	8	76001	7600121	1	16			0.5788		4319	25
2016	8	76001	7600122	1	16			0.9849		8833	87
2016	8	54001	5400106	1	16			0.7223		16752	121
2016	8	54001	5400101	1	16			0.5013		34708	174
2016	8	54001	5400104	1	16			0.7166		8791	63
2016	8	54001	5400110	1	16			1.6185		6364	103
2016	8	54001	5400108	1	16			0.9098		20224	184
2016	8	54001	5400105	1	16			0.9277		12289	114
2016	8	54001	5400103	1	16			0.807		7865	63
2016	8	54001	5400107	1	16			0.7348		15106	111
2016	8	54001	5400109	1	16			0.7088		10299	73
2016	8	54001	5400102	1	16			0.7947		14093	112
2016	8	15001		1	16	18		0.9132		67453	616
2016	8	95001		2	16	18		0.7935		16635	132
2016	8	85001		1	16	18		1.6141		69326	1119
2016	8	68307		1	16		19	1.3968		24627	344
2016	8	25817		1	16		19	0.7043		10649	75
2016	8	5380		1	16		19	1.0774		10117	109
2016	8	5607		1	16		19	0.3265		3982	13
2016	8	44430		1	16		19	1.4136		27518	389
2016	8	68276		1	16		19	1.2288		33448	411
2016	8	54405		1	16		19	0.6952		13952	97
2016	8	25754		1	16		19	1.1117		103935	1161
2016	8	5318		1	16		19	0.9234		12670	117
2016	8	25290		1	16		19	1.5596		33406	521
2016	8	20011		1	16		19	1.4315		21935	314
2016	8	44560		1	16		19	1.345		9219	124
2016	8	66170		1	16		19	0.5028		31427	158
2016	8	25126		1	16		19	2.1846		20370	445
2016	8	20443		1	16		19	1.2346		2106	26
2016	8	5266		1	16		19	1.162		16695	194
2016	8	25899		1	16		19	1.909		29073	555
2016	8	20400		1	16		19	1.0957		11408	125
2016	8	54498		1	16		19	1.6575		25158	417
2016	8	25269		1	16		19	1.6587		33099	549
2016	8	76834		1	16		19	1.0478		19087	200
2016	8	76109		1	16		19	1.2135		45488	552
2016	8	52835		1	16		19	1.6684		27632	461
2016	8	73449		1	16		19	1.4389		10494	151
2016	8	68547		1	16		19	1.5504		25929	402
2016	8	15759		1	16		19	1.0693		43672	467
2016	8	76147		1	16		19	0.4846		23526	114
2016	8	8758		1	16		19	1.0145		55103	559
2016	8	76520		1	16		19	1.4031		36777	516
2016	8	76892		1	16		19	0.9372		18566	174
2016	8	5212		1	16		19	0.8929		11424	102
2016	8	76130		1	16		19	1.0284		13613	140
2016	8	76364		1	16		19	1.5106		25486	385
2016	8	73268		1	16		19	1.1385		19060	217
2016	8	44847		1	16		19	1.2016		25049	301
2016	8	15572		1	16		19	1.1693		17019	199
2016	8	5088		1	16		19	1.3023		53598	698
2016	8	25740		1	16		19	0.7428		6327	47
2016	8	47189		1	16		19	1.3046		11421	149
2016	8	25799		1	16		19	1.4072		6609	93
2016	8	5615		1	16		19	1.1011		36780	405
2016	8	5129		1	16		19	1.4555		16901	246
2016	8	50006		1	16		19	1.803		28342	511
2016	8	25286		1	16		19	1.7813		34300	611
2016	8	25473		1	16		19	1.4775		14755	218
2016	8	54553		1	16		19	1.6363		2139	35
2016	8	52356		1	16		19	1.0796		15839	171
2016	8	5308		1	16		19	1.2025		9730	117
2016	8	8573		1	16		19	1.6943		5725	97
2016	8	25175		1	16		19	1.4225		27486	391
2016	8	54874		1	16		19	1.0549		12513	132
2016	8	50568		1	16		19	3.9209		9156	359
2016	8	25612		1	16		19	1.8121		6567	119
2016	8	5360		1	16		19	1.2228		30094	368
2016	8	25758		1	16		19	1.8182		4840	88
2016	8	25307		1	16		19	1.1447		28218	323
2016	8	25377		1	16		19	1.5146		8979	136
2016	8	68081		1	16		19	1.2525		46229	579
2016	8	15238		1	16		19	1.076		36896	397
2016	8	25430		1	16		19	1.8892		22337	422
2016	8	76111		1	16		19	0.8824		10766	95
2016	8	20750		1	16		19	1.49		4161	62
2016	8	5045		1	16		19	0.5632		35689	201
2016	8	5631		1	16		19	1.0746		7631	82
2016	8	68679		1	16		19	0.5834		9599	56
2016	8	8433		1	16		19	1.0466		11752	123
2016	8	25214		1	16		19	1.6327		7411	121
2016	8	13001	1300102	1	16		19	1.2425		59936	695
2016	8	13001	1300103	1	16		19	1.2061		59533	718
2016	8	13001	1300101	1	16		19	0.9608		54226	521

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	5001	500116	1	16	19		1.2573		18611	234
2016	8	5001	500101	1	16	19		0.7595		15142	115
2016	8	5001	500107	1	16	19		1.311		29367	385
2016	8	5001	500104	1	16	19		1.3241		24848	329
2016	8	5001	500105	1	16	19		1.6774		22356	375
2016	8	5001	500115	1	16	19		1.5202		11709	178
2016	8	5001	500103	1	16	19		1.2411		18452	229
2016	8	5001	500114	1	16	19		1.2064		13345	161
2016	8	5001	500112	1	16	19		1.2671		8208	104
2016	8	5001	500113	1	16	19		1.2692		15600	198
2016	8	5001	500102	1	16	19		0.7608		21688	165
2016	8	5001	500109	1	16	19		1.387		15645	217
2016	8	5001	500110	1	16	19		0.8859		41851	369
2016	8	5001	500108	1	16	19		1.1572		17110	198
2016	8	5001	500106	1	16	19		1.0706		17840	191
2016	8	5001	500111	1	16	19		1.1309		14944	169
2016	8	11001	1100107	1	16	19		1.1512		132562	1526
2016	8	11001	1100111	1	16	19		1.5215		168447	2563
2016	8	11001	1100105	1	16	19		0.9867		59084	583
2016	8	11001	1100108	1	16	19		1.0325		180823	1867
2016	8	11001	1100101	1	16	19		1.2528		72555	909
2016	8	11001	1100110	1	16	19		1.1011		125239	1379
2016	8	11001	1100109	1	16	19		1.0598		66993	710
2016	8	11001	1100114	1	16	19		1.0352		22219	230
2016	8	11001	1100103	1	16	19		1.1693		31556	369
2016	8	11001	1100102	1	16	19		0.8692		33823	394
2016	8	11001	1100117	1	16	19		1.9759		8149	161
2016	8	11001	1100106	1	16	19		1.1943		42620	509
2016	8	11001	1100113	1	16	19		0.9779		28223	276
2016	8	11001	1100118	1	16	19		1.7666		64530	1140
2016	8	11001	1100116	1	16	19		1.1958		50008	598
2016	8	11001	1100104	1	16	19		1.3708		73024	1001
2016	8	11001	1100115	1	16	19		1.6248		18218	296
2016	8	11001	1100112	1	16	19		0.7134		31681	226
2016	8	11001	1100119	1	16	19		1.7389		107080	1862
2016	8	50001		1	16	19		1.6931		136493	2311
2016	8	19001		1	16	19		0.5655		88243	499
2016	8	20001		1	16	19		1.3896		75847	1054
2016	8	27001		1	16	19		0.8967		54754	491
2016	8	41001		1	16	19		0.8591		72865	626
2016	8	70001		1	16	19		0.7605		68640	522
2016	8	81001		1	16	19		2.0491		28061	575
2016	8	13001		1	16	19		1.1397		169695	1934
2016	8	18001		1	16	19		1.197		56559	677
2016	8	23001		1	16	19		1.2701		143221	1819
2016	8	44001		1	16	19		1.3664		31909	436
2016	8	86001		2	16	19		2.4911		21075	525
2016	8	5001		1	16	19		1.2305		326360	4016
2016	8	47001		1	16	19		0.7845		58001	455
2016	8	89001		2	16	19		1.4665		6478	95
2016	8	11001		1	16	19		1.2529	1.3575	1316833	16499
2016	8	52001		1	16	20		1.2052		63906	769
2016	8	69001	6900108	1	17	10		1.0249		1366	14
2016	8	76001	7600103	1	17	10		0.4401		24993	110
2016	8	68001	6800112	1	17	10		0.5502		14903	82
2016	8	68001	6800107	1	17	10		2.2483		2046	46
2016	8	68001	6800106	1	17	10		0.5597		6789	38
2016	8	68001	6800105	1	17	10		2.0446		4793	98
2016	8	68001	6800103	1	17	10		0.7967		11296	90
2016	8	68001	6800101	1	17	10		0.4966		5437	27
2016	8	68001	6800115	1	17	10		0.4858		11322	55
2016	8	68001	6800113	1	17	10		0.4287		14697	63
2016	8	68001	6800110	1	17	10		1.0646		5354	57
2016	8	68001	6800104	1	17	10		0.4865		8633	42
2016	8	8001	800101	1	17	10		0.9416		24534	231
2016	8	8001	800104	1	17	10		0.7177		83038	596
2016	8	68001	6800111	1	17	10		0.4262		4693	20
2016	8	68001	6800117	1	17	10		1.3505		3036	41
2016	8	8001	800105	1	17	10		1.1438		16262	186
2016	8	8001	800103	1	17	10		0.7549		25830	195
2016	8	8001	800102	1	17	10		0.9308		22561	210
2016	8	68001		1	17	10		0.7491		98650	739
2016	8	76001		1	17	10		0.514		272781	1402
2016	8	8001		1	17	10		0.8282		173382	1436
2016	8	66001		1	17	10		0.8442		91905	775
2016	8	63001		1	17	10		0.6067		59433	360
2016	8	68001	6800116	1	17	10		1.3514		3034	41
2016	8	76001	7600102	1	17	10		0.3934		39909	157
2016	8	76001	7600101	1	17	10		0.4644		3876	18
2016	8	76001	7600121	1	17	10		0.5113		4303	22
2016	8	76001	7600122	1	17	10		0.9835		9151	90
2016	8	76001	7600117	1	17	10		0.7233		18803	136
2016	8	76001	7600118	1	17	10		0.4464		12322	55
2016	8	76001	7600119	1	17	10		0.4604		27365	126
2016	8	76001	7600120	1	17	10		0.3213		2801	9
2016	8	76001	7600113	1	17	10		0.437		12129	53
2016	8	76001	7600114	1	17	10		0.8547		13455	115
2016	8	76001	7600115	1	17	10		0.4653		9381	39
2016	8	76001	7600116	1	17	10		0.5579		10717	63
2016	8	76001	7600109	1	17	10		0.3414		10546	36
2016	8	76001	7600110	1	17	10		0.3531		9911	35
2016	8	76001	7600111	1	17	10		0.8081		7920	64
2016	8	76001	7600112	1	17	10		0.5036		2983	12
2016	8	76001	7600104	1	17	10		0.6371		10987	70
2016	8	76001	7600105	1	17	10		0.3999		9753	39
2016	8	76001	7600106	1	17	10		0.4937		8710	43
2016	8	76001	7600107	1	17	10		0.3489		8313	29
2016	8	76001	7600108	1	17	10		0.4915		11190	55
2016	8	15001		1	17	18		0.9158		65514	600
2016	8	81001		1	17	18		1.445		31696	458
2016	8	85001		1	17	18		1.4916		66236	968
2016	8	25754		1	17	18		1.1623		102811	1195
2016	8	68307		1	17	19	19	1.3697		24019	329
2016	8	25817		1	17	19	19	0.6558		10827	71
2016	8	5380		1	17	19	19	1.1052		10224	113
2016	8	5607		1	17	19	19	1.7429		3672	64
2016	8	73001	7300105	1	17	19	19	1.3335		6824	91
2016	8	68679		1	17	19	19	0.6114		9486	58
2016	8	8433		1	17	19	19	0.9191		10989	101
2016	8	25214		1	17	19	19	1.5954		7020	112
2016	8	73001	7300101	1	17	19	19	0.4923		10765	53
2016	8	25430		1	17	19	19	1.49		22751	339
2016	8	76111		1	17	19	19	0.9281		10451	97
2016	8	20750		1	17	19	19	1.3244		4908	65

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	5045		1	17			0.7045		33356	235
2016	8	5631		1	17			1.4834		7213	107
2016	8	25307		1	17			1.1407		27351	312
2016	8	25377		1	17			1.4712		9040	133
2016	8	68081		1	17			1.2371		46964	581
2016	8	15238		1	17			1.0951		37165	407
2016	8	50568		1	17			1.8243		8880	162
2016	8	25612		1	17			1.8384		6908	127
2016	8	5360		1	17			1.1493		29061	334
2016	8	25758		1	17			1.3423		5066	68
2016	8	5308		1	17			0.9427		9653	91
2016	8	8573		1	17			1.0142		5916	60
2016	8	25175		1	17			1.7097		26496	453
2016	8	54874		1	17			0.9358		13571	127
2016	8	50006		1	17			1.6228		27299	443
2016	8	25286		1	17			1.6465		34134	562
2016	8	25473		1	17			1.8258		14514	265
2016	8	54553		1	17			1.4098		2057	29
2016	8	52356		1	17			1.2358		16588	205
2016	8	47189		1	17			1.0005		11194	112
2016	8	25799		1	17			1.403		6486	91
2016	8	5615		1	17			1.1407		34277	391
2016	8	5129		1	17			1.5615		16971	265
2016	8	44847		1	17			1.0875		25746	280
2016	8	15572		1	17			1.8173		16673	303
2016	8	50388		1	17			1.3427		52282	702
2016	8	25740		1	17			0.9827		5190	51
2016	8	76892		1	17			1.0767		18669	201
2016	8	5212		1	17			1.0123		11360	115
2016	8	76130		1	17			1.0396		14910	155
2016	8	76364		1	17			1.5351		25471	391
2016	8	73268		1	17			1.1909		18977	226
2016	8	15759		1	17			1.0206		43016	439
2016	8	76147		1	17			0.4929		22927	113
2016	8	8758		1	17			0.9911		54183	537
2016	8	76520		1	17			1.4893		38878	579
2016	8	76109		1	17			1.2093		44736	581
2016	8	52935		1	17			1.3653		28272	386
2016	8	73449		1	17			5.3769		10917	587
2016	8	68547		1	17			1.527		25998	397
2016	8	20400		1	17			0.994		10865	108
2016	8	54498		1	17			1.0277		25105	258
2016	8	25269		1	17			1.5248		31873	486
2016	8	76834		1	17			1.0525		19192	202
2016	8	66170		1	17			0.5164		30598	158
2016	8	25126		1	17			1.6021		20598	330
2016	8	20443		1	17			1.2031		2161	26
2016	8	5266		1	17			1.2764		15591	199
2016	8	25899		1	17			1.9766		28028	554
2016	8	5318		1	17			0.8838		12559	111
2016	8	25280		1	17			1.5098		32853	496
2016	8	20011		1	17			1.3977		22680	317
2016	8	44560		1	17			1.6975		9308	158
2016	8	44430		1	17			1.4266		27338	390
2016	8	68276		1	17			1.2618		33443	422
2016	8	54405		1	17			0.8618		13693	118
2016	8	11001	1100112	1	17		19	0.5856		32275	189
2016	8	11001	1100117	1	17		19	1.9299		8446	163
2016	8	11001	1100106	1	17		19	1.2024		38506	463
2016	8	11001	1100113	1	17		19	1.0705		31666	339
2016	8	11001	1100118	1	17		19	1.8335		62120	1139
2016	8	11001	1100110	1	17		19	1.1304		122879	1389
2016	8	11001	1100109	1	17		19	1.0524		66512	700
2016	8	11001	1100114	1	17		19	1.0284		23630	243
2016	8	11001	1100103	1	17		19	1.0706		31478	337
2016	8	11001	1100102	1	17		19	0.8414		36487	307
2016	8	11001	1100111	1	17		19	1.4872		167563	2492
2016	8	11001	1100105	1	17		19	1.3885		63162	877
2016	8	11001	1100108	1	17		19	1.0749		176859	1901
2016	8	11001	1100101	1	17		19	1.1592		72376	839
2016	8	11001	1100107	1	17		19	1.0879		130992	1425
2016	8	5001	500111	1	17		19	1.1308		15387	174
2016	8	5001	500102	1	17		19	0.8943		21133	189
2016	8	5001	500109	1	17		19	1.6796		14706	247
2016	8	5001	500110	1	17		19	0.9179		40202	369
2016	8	5001	500108	1	17		19	1.3197		18262	241
2016	8	5001	500106	1	17		19	1.1559		16956	196
2016	8	5001	500103	1	17		19	1.0784		17990	194
2016	8	5001	500114	1	17		19	1.2097		13474	163
2016	8	5001	500112	1	17		19	1.1589		8111	94
2016	8	5001	500113	1	17		19	1.4923		15814	236
2016	8	5001	500107	1	17		19	1.396		29298	409
2016	8	5001	500104	1	17		19	1.4545		23375	340
2016	8	5001	500105	1	17		19	1.6439		21777	358
2016	8	5001	500115	1	17		19	1.3407		11039	148
2016	8	13001	1300103	1	17		19	1.1632		59062	687
2016	8	13001	1300101	1	17		19	0.8797		56267	495
2016	8	5001	500116	1	17		19	1.209		18610	225
2016	8	5001	500101	1	17		19	0.6941		14552	101
2016	8	73001	7300110	1	17		19	0.6303		9360	59
2016	8	73001	7300111	1	17		19	0.5801		3965	23
2016	8	73001	7300112	1	17		19	0.4217		4743	20
2016	8	73001	7300113	1	17		19	0.6042		3972	24
2016	8	13001	1300102	1	17		19	1.1228		56022	629
2016	8	73001	7300106	1	17		19	0.3305		5144	17
2016	8	73001	7300107	1	17		19	0.8949		9386	84
2016	8	73001	7300108	1	17		19	0.6344		12452	79
2016	8	73001	7300109	1	17		19	2.6847		14452	388
2016	8	73001	7300102	1	17		19	0.3317		2412	8
2016	8	73001	7300103	1	17		19	0.509		3733	19
2016	8	73001	7300104	1	17		19	0.5965		7041	42
2016	8	54001		1	17		19	1.2331		135110	1666
2016	8	11001		1	17		19	1.2608	1.632	1314128	16569
2016	8	86001		2	17		19	2.1478		19601	421
2016	8	5001		1	17		19	1.256		319915	4018
2016	8	47001		1	17		19	0.7321		58053	425
2016	8	44001		1	17		19	1.5023		31751	477
2016	8	95001		2	17		19	0.7067		11886	84
2016	8	73001		1	17		19	1.4752		107712	1589
2016	8	13001		1	17		19	1.0569		171351	1811
2016	8	18001		1	17		19	0.9856		55502	547
2016	8	23001		1	17		19	1.3439		126493	1700
2016	8	17001		1	17		19	0.7272		67242	489
2016	8	52001		1	17		19	1.1207		74064	830

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	19001		1	17	19		0.5846		86045	503
2016	8	20001		1	17	19		1.3128		78381	1029
2016	8	27001		2	17	19		1.0568		42865	453
2016	8	41001		1	17	19		1.0214		71376	729
2016	8	70001		1	17	19		0.7761		68805	534
2016	8	54001	5400107	1	17	19		0.7275		18281	133
2016	8	54001	5400109	1	17	19		0.9482		10757	102
2016	8	54001	5400102	1	17	19		1.1584		8805	102
2016	8	50001		1	17	19		1.5734		134167	2111
2016	8	54001	5400110	1	17	19		1.4255		6945	99
2016	8	54001	5400108	1	17	19		1.2937		25894	335
2016	8	54001	5400105	1	17	19		0.6711		8494	57
2016	8	54001	5400103	1	17	19		0.9823		7339	77
2016	8	54001	5400106	1	17	19		0.9265		16622	154
2016	8	54001	5400101	1	17	19		0.9444		13553	128
2016	8	54001	5400104	1	17	19		0.7321		8332	61
2016	8	11001	1100119	1	17	19		1.7596		106900	1881
2016	8	11001	1100116	1	17	19		1.3395		50242	673
2016	8	11001	1100104	1	17	19		1.3134		74005	972
2016	8	11001	1100115	1	17	19		1.3311		18030	240
2016	8	88001		2	17	20		1.2905		5734	74
2016	8	11001	1100116	1	18	10		0.8193		72986	598
2016	8	11001	1100104	1	18	10		1.1017		55460	611
2016	8	11001	1100115	1	18	10		1.0745		24197	260
2016	8	11001	1100112	1	18	10		0.5817		54841	319
2016	8	11001	1100117	1	18	10		0.8681		18315	159
2016	8	11001	1100106	1	18	10		0.8613		32859	283
2016	8	11001	1100113	1	18	10		0.8358		56829	475
2016	8	11001	1100118	1	18	10		1.2399		57182	709
2016	8	11001	1100110	1	18	10		0.8816		121599	1072
2016	8	11001	1100109	1	18	10		0.8596		87252	750
2016	8	11001	1100114	1	18	10		0.7776		42951	334
2016	8	11001	1100103	1	18	10		0.703		54768	385
2016	8	11001	1100102	1	18	10		0.7012		89707	629
2016	8	11001	1100111	1	18	10		1.0383		157462	1635
2016	8	11001	1100105	1	18	10		0.8098		44211	358
2016	8	11001	1100108	1	18	10		0.89		187298	1667
2016	8	11001	1100107	1	18	10		1.9033		100068	1004
2016	8	68001	6800103	1	18	10		0.2099		1429	3
2016	8	68001	6800116	1	18	10		0.9196		2936	27
2016	8	68001	6800112	1	18	10		0.476		14287	68
2016	8	11001	1100107	1	18	10		0.796		99366	791
2016	8	68001	6800107	1	18	10		0.988		1923	19
2016	8	68001	6800106	1	18	10		0.4961		7257	36
2016	8	68001	6800105	1	18	10		2.5208		4443	112
2016	8	68001	6800103	1	18	10		0.6432		12126	78
2016	8	68001	6800101	1	18	10		0.3034		5274	16
2016	8	68001	6800115	1	18	10		0.4588		10243	47
2016	8	68001	6800113	1	18	10		0.4585		13741	63
2016	8	68001	6800110	1	18	10		1.0136		5525	56
2016	8	68001	6800104	1	18	10		0.3387		8538	29
2016	8	8001	800101	1	18	10		0.956		23746	227
2016	8	8001	800104	1	18	10		0.56		79286	444
2016	8	68001	6800111	1	18	10		0.5896		4749	28
2016	8	68001	6800117	1	18	10		0.8906		2807	25
2016	8	8001	800105	1	18	10		0.6595		16527	109
2016	8	8001	800103	1	18	10		0.7988		25790	206
2016	8	8001	800102	1	18	10		0.9732		22401	218
2016	8	68001		1	18	10		0.6478		96333	624
2016	8	11001		1	18	10		0.9007	0.3636	1435562	12930
2016	8	76001		1	18	10		0.5896		267619	1578
2016	8	8001		1	18	10		0.7179		168960	1213
2016	8	68001		1	18	10		0.5209		82831	680
2016	8	63001		1	18	10		0.4675		57332	268
2016	8	50001		1	18	10		1.4241		155820	2219
2016	8	76001	7600122	1	18	10		1.3086		9170	120
2016	8	76001	7600117	1	18	10		0.7611		17868	136
2016	8	76001	7600118	1	18	10		0.4414		12233	54
2016	8	76001	7600119	1	18	10		0.5588		27023	151
2016	8	76001	7600120	1	18	10		0.5143		2722	14
2016	8	76001	7600121	1	18	10		0.837		4301	36
2016	8	76001	7600113	1	18	10		0.7028		12236	86
2016	8	76001	7600114	1	18	10		0.7893		13177	104
2016	8	76001	7600115	1	18	10		0.3812		8656	33
2016	8	76001	7600116	1	18	10		0.3931		10175	40
2016	8	76001	7600109	1	18	10		0.8502		10233	87
2016	8	76001	7600110	1	18	10		0.4565		10515	48
2016	8	76001	7600111	1	18	10		0.9283		7648	71
2016	8	76001	7600112	1	18	10		0.6814		2348	16
2016	8	76001	7600105	1	18	10		0.6089		9032	55
2016	8	76001	7600106	1	18	10		0.4258		9159	39
2016	8	76001	7600107	1	18	10		0.4999		8002	40
2016	8	76001	7600108	1	18	10		0.5269		11008	58
2016	8	11001	1100119	1	18	10		1.1392		78211	891
2016	8	76001	7600101	1	18	10		0.4733		3803	18
2016	8	76001	7600102	1	18	10		0.3921		37750	148
2016	8	76001	7600103	1	18	10		0.5061		24701	125
2016	8	76001	7600104	1	18	10		0.5197		11353	59
2016	8	15001		1	18	18		0.9402		63925	601
2016	8	81001		1	18	18		1.4973		31523	472
2016	8	25754		1	18	19		1.2108		98531	1193
2016	8	68307		1	18	19		1.5485		22602	350
2016	8	25817		1	18	19		0.8853		10731	95
2016	8	5380		1	18	19		1.4281		9733	139
2016	8	5607		1	18	19		0.4919		4066	20
2016	8	73001	7300105	1	18	19		0.7988		6510	52
2016	8	68679		1	18	19		0.9171		9159	84
2016	8	8433		1	18	19		0.941		10733	101
2016	8	25214		1	18	19		1.6852		7002	118
2016	8	73001	7300101	1	18	19		0.6994		10437	73
2016	8	25430		1	18	19		1.6167		22144	358
2016	8	76111		1	18	19		0.8542		9951	85
2016	8	20750		1	18	19		1.3634		4694	64
2016	8	5045		1	18	19		0.6433		32953	212
2016	8	5631		1	18	19		1.4055		7186	101
2016	8	25307		1	18	19		1.1827		28155	333
2016	8	25377		1	18	19		1.7086		8896	152
2016	8	68081		1	18	19		1.516		43073	653
2016	8	15238		1	18	19		0.9955		35056	349
2016	8	50568		1	18	19		4.2483		10263	436
2016	8	25612		1	18	19		1.6829		7309	123
2016	8	5360		1	18	19		1.6042		28114	451
2016	8	25758		1	18	19		1.6726		5022	84
2016	8	5308		1	18	19		1.6679		9473	158

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	8573		1	18		19	1,0855		5804	63
2016	8	25175		1	18		19	1,8183		26619	484
2016	8	54874		1	18		19	1,0627		11857	126
2016	8	50006		1	18		19	1,7858		26990	482
2016	8	25286		1	18		19	2,002		33266	666
2016	8	25473		1	18		19	1,5375		13984	215
2016	8	54553		1	18		19	1,9		2000	38
2016	8	52356		1	18		19	1,0455		15686	164
2016	8	47189		1	18		19	1,2526		11097	139
2016	8	25799		1	18		19	1,3989		6362	89
2016	8	5615		1	18		19	1,3644		37746	515
2016	8	5129		1	18		19	1,8472		16187	299
2016	8	44347		1	18		19	1,2159		25578	311
2016	8	15572		1	18		19	1,5742		14865	234
2016	8	5088		1	18		19	2,3112		53999	1248
2016	8	25740		1	18		19	0,7423		5119	38
2016	8	5212		1	18		19	1,2202		10982	134
2016	8	76130		1	18		19	0,9784		13491	132
2016	8	76364		1	18		19	1,5733		24916	392
2016	8	73268		1	18		19	1,1838		18838	223
2016	8	15759		1	18		19	0,9704		39776	386
2016	8	76147		1	18		19	0,6569		22682	149
2016	8	8758		1	18		19	1,0072		54904	553
2016	8	76520		1	18		19	1,3585		35039	476
2016	8	76992		1	18		19	0,9454		18194	172
2016	8	76109		1	18		19	1,0489		44332	465
2016	8	52835		1	18		19	1,49		29127	434
2016	8	73449		1	18		19	1,4389		9938	143
2016	8	68547		1	18		19	1,6507		23868	394
2016	8	20400		1	18		19	0,9615		10920	105
2016	8	54498		1	18		19	0,9716		22953	223
2016	8	25269		1	18		19	1,5627		30781	481
2016	8	76834		1	18		19	1,1062		18080	200
2016	8	66170		1	18		19	0,5424		30789	167
2016	8	25126		1	18		19	1,8549		19570	363
2016	8	20443		1	18		19	1,1094		1893	21
2016	8	5266		1	18		19	1,5159		16492	250
2016	8	25899		1	18		19	2,1307		27080	577
2016	8	5318		1	18		19	1,0125		13333	135
2016	8	25290		1	18		19	1,5516		31452	488
2016	8	20011		1	18		19	1,7282		21988	380
2016	8	44560		1	18		19	1,3473		8758	118
2016	8	44430		1	18		19	1,1765		26435	311
2016	8	68276		1	18		19	1,371		30853	423
2016	8	54405		1	18		19	0,7645		13211	101
2016	8	5001	500111	1	18	19	1,2765		14963	191	
2016	8	5001	500109	1	18	19	1,5019		15181	228	
2016	8	5001	500110	1	18	19	1,0524		42286	445	
2016	8	5001	500108	1	18	19	1,3203		16739	221	
2016	8	5001	500106	1	18	19	1,4183		17204	244	
2016	8	5001	500103	1	18	19	2,1806		24484	529	
2016	8	5001	500114	1	18	19	1,3647		16854	230	
2016	8	5001	500112	1	18	19	1,5465		8212	127	
2016	8	5001	500113	1	18	19	1,9265		15105	291	
2016	8	5001	500102	1	18	19	5,053		20938	1058	
2016	8	5001	500107	1	18	19	1,6353		26417	432	
2016	8	5001	500104	1	18	19	3,2411		25516	827	
2016	8	5001	500105	1	18	19	4,5533		27870	1269	
2016	8	5001	500115	1	18	19	1,6698		11079	185	
2016	8	13001	1300103	1	18	19	0,9597		61897	594	
2016	8	13001	1300101	1	18	19	0,941		56748	534	
2016	8	5001	500116	1	18	19	1,5918		18156	289	
2016	8	5001	500101	1	18	19	2,2022		999	22	
2016	8	73001	7300111	1	18	19	0,3414		3808	13	
2016	8	73001	7300112	1	18	19	0,4205		4994	21	
2016	8	73001	7300113	1	18	19	0,4901		4081	20	
2016	8	13001	1300102	1	18	19	0,8985		59764	537	
2016	8	73001	7300106	1	18	19	0,4408		4764	21	
2016	8	73001	7300107	1	18	19	0,8837		8713	77	
2016	8	73001	7300108	1	18	19	0,695		12086	84	
2016	8	73001	7300109	1	18	19	2,5687		13976	359	
2016	8	73001	7300110	1	18	19	0,4457		9199	41	
2016	8	73001	7300102	1	18	19	0,1855		2156	4	
2016	8	73001	7300103	1	18	19	0,5316		3574	19	
2016	8	73001	7300104	1	18	19	0,4343		6908	30	
2016	8	54001		1	18	19	1,0782		127339	1379	
2016	8	86001		2	18	19	2,3401		20726	485	
2016	8	5001		1	18	19	2,1811		321541	7013	
2016	8	47001		1	18	19	0,8062		55938	451	
2016	8	44001		1	18	19	1,3749		32512	447	
2016	8	85001		1	18	19	1,7808		57221	1019	
2016	8	95001		2	18	19	1,5098		12386	187	
2016	8	73001		1	18	19	1,0604		104399	1107	
2016	8	13001		1	18	19	0,9332		178409	1665	
2016	8	23001		1	18	19	1,259		139639	1758	
2016	8	17001		1	18	19	0,7455		64789	483	
2016	8	52001		1	18	19	0,9975		80300	801	
2016	8	19001		1	18	19	0,5343		84404	451	
2016	8	20001		1	18	19	1,4504		74184	1076	
2016	8	41001		1	18	19	1,0059		70783	712	
2016	8	70001		1	18	19	0,8507		68180	580	
2016	8	54001	5400107	1	18	19	0,6713		17281	116	
2016	8	54001	5400109	1	18	19	1,1246		10137	114	
2016	8	54001	5400102	1	18	19	1,0605		8015	85	
2016	8	54001	5400110	1	18	19	1,2404		5966	74	
2016	8	54001	5400108	1	18	19	0,9615		24544	236	
2016	8	54001	5400105	1	18	19	0,9342		8135	76	
2016	8	54001	5400103	1	18	19	0,7679		7683	59	
2016	8	54001	5400106	1	18	19	0,9832		15765	155	
2016	8	54001	5400101	1	18	19	0,7681		12498	96	
2016	8	54001	5400104	1	18	19	0,5122		8126	66	
2016	8	88001		2	18	20	1,3867		5697	79	
2016	8	27001		2	18	20	1,0785		37832	408	
2016	8	18001		1	18	20	1,6539		48674	805	
2016	8	68001	6800108	1	19	10	0,3127		1279	4	
2016	8	76001	7600103	1	19	10	0,4403		24530	108	
2016	8	68001	6800112	1	19	10	0,5996		14342	86	
2016	8	68001	6800107	1	19	10	1,7284		2025	35	
2016	8	68001	6800106	1	19	10	0,7021		6979	49	
2016	8	68001	6800105	1	19	10	1,8736		4857	91	
2016	8	68001	6800103	1	19	10	0,5583		11821	66	
2016	8	68001	6800101	1	19	10	0,3948		5572	22	
2016	8	68001	6800115	1	19	10	0,428		11448	49	
2016	8	68001	6800113	1	19	10	0,5276		14215	75	

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800110	1	19	10		0.8047		5592	45
2016	8	68001	6800104	1	19	10		0.4598		8482	39
2016	8	8001	800101	1	19	10		0.9499		23791	226
2016	8	8001	800104	1	19	10		0.8338		84674	706
2016	8	68001	6800111	1	19	10		0.4995		4404	22
2016	8	68001	6800117	1	19	10		0.8838		3055	27
2016	8	8001	800105	1	19	10		0.6794		16486	112
2016	8	8001	800103	1	19	10		0.8458		24356	206
2016	8	8001	800102	1	19	10		0.9916		21984	218
2016	8	68001		1	19	10		0.672		98060	659
2016	8	76001		1	19	10		0.5325		268360	1429
2016	8	8001		1	19	10		0.8554		172550	1476
2016	8	68001		1	19	10		0.8816		88816	543
2016	8	63001		1	19	10		0.5887		58264	343
2016	8	68001	6800116	1	19	10		1.0399		2885	30
2016	8	76001	7600102	1	19	10		0.4234		38259	162
2016	8	76001	7600101	1	19	10		0.3433		3787	13
2016	8	76001	7600108	1	19	10		0.5626		11020	62
2016	8	27001		2	19	10		0.6742		39160	264
2016	8	76001	7600122	1	19	10		1.2536		9253	116
2016	8	76001	7600117	1	19	10		0.7762		19326	150
2016	8	76001	7600118	1	19	10		0.7399		12029	89
2016	8	76001	7600119	1	19	10		0.5404		27015	146
2016	8	76001	7600120	1	19	10		0.6686		2692	18
2016	8	76001	7600121	1	19	10		0.3782		4231	16
2016	8	76001	7600113	1	19	10		0.4325		12023	52
2016	8	76001	7600114	1	19	10		0.3588		12819	46
2016	8	76001	7600115	1	19	10		0.4022		8454	34
2016	8	76001	7600116	1	19	10		0.5714		10501	60
2016	8	76001	7600109	1	19	10		0.3005		10317	31
2016	8	76001	7600110	1	19	10		0.33		9697	32
2016	8	76001	7600111	1	19	10		1.1507		7995	92
2016	8	76001	7600112	1	19	10		0.5206		2305	12
2016	8	76001	7600104	1	19	10		0.2759		10873	30
2016	8	76001	7600105	1	19	10		0.3745		9879	37
2016	8	76001	7600106	1	19	10		0.5793		8458	49
2016	8	76001	7600107	1	19	10		0.5028		7956	40
2016	8	15001		1	19	18		0.8991		65622	590
2016	8	81001		1	19	18		1.9919		31547	600
2016	8	95001		2	19	18		1.9697		15434	304
2016	8	85001		1	19	18		1.5227		72896	1110
2016	8	25754		1	19		19	1.0231		103896	1063
2016	8	68307		1	19		19	1.2582		25990	327
2016	8	25817		1	19		19	0.6329		11218	71
2016	8	5380		1	19		19	1.171		10845	127
2016	8	5607		1	19		19	0.2695		3711	10
2016	8	73001	7300105	1	19	19		0.9189		6965	64
2016	8	68679		1	19		19	0.5846		10606	62
2016	8	8433		1	19		19	0.8196		11225	92
2016	8	25214		1	19		19	1.5202		8091	123
2016	8	73001	7300101	1	19	19		0.504		13094	66
2016	8	25430		1	19		19	1.3468		23314	314
2016	8	76111		1	19		19	0.6238		10740	67
2016	8	20750		1	19		19	1.2306		4307	53
2016	8	5045		1	19		19	0.5454		34467	188
2016	8	5631		1	19		19	1.7437		7857	137
2016	8	25307		1	19		19	1.1426		28619	327
2016	8	25377		1	19		19	1.5898		9058	144
2016	8	68081		1	19		19	1.3043		46920	612
2016	8	15238		1	19		19	0.9171		37508	344
2016	8	50568		1	19		19	2.6003		9499	247
2016	8	25612		1	19		19	1.7465		7157	125
2016	8	5360		1	19		19	1.3704		30284	415
2016	8	25758		1	19		19	1.6191		5497	89
2016	8	5308		1	19		19	1.0928		10066	110
2016	8	8573		1	19		19	1.4776		5888	87
2016	8	25175		1	19		19	1.6176		28808	466
2016	8	54874		1	19		19	1.0765		9382	101
2016	8	50006		1	19		19	1.6338		28032	458
2016	8	25286		1	19		19	1.7615		34743	612
2016	8	25473		1	19		19	1.4656		15762	231
2016	8	54553		1	19		19	1.1268		2130	24
2016	8	52356		1	19		19	0.9202		16736	154
2016	8	47189		1	19		19	0.9015		10871	98
2016	8	25799		1	19		19	1.1718		6827	80
2016	8	5815		1	19		19	1.0389		37455	388
2016	8	5129		1	19		19	1.5051		18471	278
2016	8	44847		1	19		19	1.1336		24612	279
2016	8	15572		1	19		19	1.48		17567	260
2016	8	5088		1	19		19	1.2117		53563	649
2016	8	25740		1	19		19	0.88		6818	60
2016	8	76892		1	19		19	0.9426		18671	176
2016	8	5212		1	19		19	1.1639		12200	142
2016	8	76130		1	19		19	0.8734		13969	122
2016	8	76364		1	19		19	1.4835		24199	359
2016	8	73268		1	19		19	1.3047		18701	244
2016	8	15759		1	19		19	0.8847		42840	379
2016	8	76147		1	19		19	0.5753		22771	131
2016	8	8768		1	19		19	1.2415		56544	702
2016	8	76520		1	19		19	1.1788		39278	463
2016	8	76109		1	19		19	0.9231		45605	421
2016	8	52835		1	19		19	1.4396		30702	442
2016	8	73449		1	19		19	1.4344		11085	159
2016	8	68547		1	19		19	1.5264		27058	413
2016	8	20400		1	19		19	1.2482		11056	138
2016	8	54498		1	19		19	0.9306		24500	228
2016	8	25269		1	19		19	1.6296		31786	518
2016	8	76834		1	19		19	1.0931		19394	212
2016	8	66170		1	19		19	0.4809		29734	143
2016	8	25126		1	19		19	1.627		21389	348
2016	8	20443		1	19		19	1.2328		2109	26
2016	8	5266		1	19		19	1.1678		16612	194
2016	8	25899		1	19		19	1.8442		30636	565
2016	8	5318		1	19		19	0.8446		13024	110
2016	8	25290		1	19		19	1.7186		33399	574
2016	8	20011		1	19		19	1.3126		23160	304
2016	8	44560		1	19		19	1.2007		8412	101
2016	8	44430		1	19		19	1.187		27211	323
2016	8	68276		1	19		19	0.9269		36034	334
2016	8	54405		1	19		19	0.892		14126	126
2016	8	11001	1100112	1	19	19		0.6513		15200	99
2016	8	11001	1100117	1	19	19		1.4453		10586	153
2016	8	11001	1100106	1	19	19		1.2066		38290	462
2016	8	11001	1100113	1	19	19		0.8965		35583	319

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100118	1	19	19		2,0351		65698	1337
2016	8	11001	1100110	1	19	19		1,0678		129797	1386
2016	8	11001	1100109	1	19	19		0,9322		72088	672
2016	8	11001	1100114	1	19	19		0,9099		25828	235
2016	8	11001	1100103	1	19	19		0,9795		34611	339
2016	8	11001	1100102	1	19	19		0,895		32179	288
2016	8	11001	1100111	1	19	19		1,4534		170632	2480
2016	8	11001	1100105	1	19	19		0,89		60898	542
2016	8	11001	1100108	1	19	19		0,9638		180440	1739
2016	8	11001	1100101	1	19	19		1,0779		73662	794
2016	8	11001	1100107	1	19	19		1,0527		131657	1386
2016	8	5001	500111	1	19	19		1,0856		15659	170
2016	8	5001	500109	1	19	19		1,641		15600	256
2016	8	5001	500110	1	19	19		0,8537		44514	380
2016	8	5001	500108	1	19	19		1,2003		16662	200
2016	8	5001	500106	1	19	19		0,8839		16517	146
2016	8	5001	500103	1	19	19		1,2523		18287	229
2016	8	5001	500114	1	19	19		1,2413		14179	176
2016	8	5001	500112	1	19	19		1,1907		6551	78
2016	8	5001	500113	1	19	19		1,2929		15701	203
2016	8	5001	500102	1	19	19		0,97		22166	215
2016	8	5001	500107	1	19	19		1,9477		24439	476
2016	8	5001	500104	1	19	19		1,5497		23489	364
2016	8	5001	500105	1	19	19		1,5649		22557	353
2016	8	5001	500115	1	19	19		1,114		12119	135
2016	8	13001	1300103	1	19	19		1,1092		58511	649
2016	8	13001	1300101	1	19	19		0,9875		56301	566
2016	8	5001	500116	1	19	19		0,9683		20138	195
2016	8	5001	500101	1	19	19		0,7532		15269	115
2016	8	73001	7300110	1	19	19		0,3423		9641	33
2016	8	73001	7300111	1	19	19		0,4642		3878	18
2016	8	73001	7300112	1	19	19		0,3227		4958	16
2016	8	73001	7300113	1	19	19		0,4981		4015	20
2016	8	13001	1300102	1	19	19		0,9681		54747	530
2016	8	73001	7300106	1	19	19		0,5481		4926	27
2016	8	73001	7300107	1	19	19		0,9681		9503	92
2016	8	73001	7300108	1	19	19		0,7325		12151	89
2016	8	73001	7300109	1	19	19		3,05		15377	469
2016	8	73001	7300102	1	19	19		0,2809		2300	6
2016	8	73001	7300103	1	19	19		0,3737		3746	14
2016	8	73001	7300104	1	19	19		0,4373		6632	29
2016	8	54001		1	19	19		1,0526		136325	1435
2016	8	11001		1	19	19		1,179	0,7042	1328870	15668
2016	8	86001		2	19	19		1,981		20747	411
2016	8	5001		1	19	19		1,2423		323512	4019
2016	8	47001		1	19	19		0,7394		58562	433
2016	8	44001		1	19	19		1,3806		32378	447
2016	8	73001		1	19	19		1,1317		110537	1251
2016	8	13001		1	19	19		1,0232		169559	1735
2016	8	18001		1	19	19		1,0575		60236	637
2016	8	23001		1	19	19		1,1775		142426	1677
2016	8	17001		1	19	19		0,828		74273	615
2016	8	19001		1	19	19		0,5556		85666	476
2016	8	20001		1	19	19		1,3378		72879	975
2016	8	41001		1	19	19		0,9353		79336	742
2016	8	70001		1	19	19		0,7476		67820	507
2016	8	54001	5400107	1	19	19		0,5887		18685	110
2016	8	54001	5400109	1	19	19		0,9378		10877	102
2016	8	54001	5400102	1	19	19		1,102		8893	98
2016	8	50001		1	19	19		1,4196		137649	1954
2016	8	54001	5400110	1	19	19		1,1482		6445	74
2016	8	54001	5400108	1	19	19		0,9413		26028	245
2016	8	54001	5400105	1	19	19		0,8609		8828	76
2016	8	54001	5400103	1	19	19		1,3376		8074	108
2016	8	54001	5400106	1	19	19		0,8879		16105	143
2016	8	54001	5400101	1	19	19		0,7223		14399	104
2016	8	54001	5400104	1	19	19		0,6614		8618	57
2016	8	11001	1100119	1	19	19		1,5786		107183	1692
2016	8	11001	1100116	1	19	19		1,1159		52691	588
2016	8	11001	1100104	1	19	19		1,2445		71916	895
2016	8	11001	1100115	1	19	19		1,3145		19931	262
2016	8	52001		1	19	20		1,1176		66301	741
2016	8	88001		2	19	20		1,0783		5657	61
2016	8	41001		1	20	9		0,7694		75120	578
2016	8	73001	7300105	1	20	10		0,7844		6629	52
2016	8	73001	7300101	1	20	10		0,5175		14879	77
2016	8	11001	1100112	1	20	10		0,62		46935	291
2016	8	11001	1100117	1	20	10		0,9138		13132	120
2016	8	11001	1100106	1	20	10		0,7471		33732	252
2016	8	11001	1100113	1	20	10		0,7323		45197	331
2016	8	11001	1100118	1	20	10		1,27		59292	753
2016	8	11001	1100109	1	20	10		0,7671		78609	603
2016	8	11001	1100114	1	20	10		0,5701		36482	208
2016	8	11001	1100103	1	20	10		0,6778		41164	279
2016	8	11001	1100102	1	20	10		0,7053		50472	356
2016	8	11001	1100111	1	20	10		1,016		155509	1580
2016	8	11001	1100105	1	20	10		0,863		46116	398
2016	8	11001	1100108	1	20	10		0,8752		184531	1615
2016	8	11001	1100101	1	20	10		0,9174		83820	769
2016	8	11001	1100110	1	20	10		0,827		125156	1035
2016	8	68001	6800108	1	20	10		0,3634		1376	5
2016	8	68001	6800116	1	20	10		1,2279		2769	34
2016	8	68001	6800112	1	20	10		0,7189		11823	85
2016	8	11001	1100107	1	20	10		0,7695		102276	787
2016	8	68001	6800107	1	20	10		1,4993		2001	30
2016	8	68001	6800106	1	20	10		0,4881		7170	35
2016	8	68001	6800105	1	20	10		2,763		5827	161
2016	8	68001	6800103	1	20	10		0,6752		12441	84
2016	8	68001	6800101	1	20	10		0,5721		5419	31
2016	8	68001	6800115	1	20	10		0,5791		8634	90
2016	8	68001	6800113	1	20	10		0,6387		12193	78
2016	8	68001	6800110	1	20	10		0,8019		5986	48
2016	8	68001	6800104	1	20	10		0,428		7944	34
2016	8	8001	800101	1	20	10		1,1813		23533	278
2016	8	8001	800104	1	20	10		1,0174		71460	727
2016	8	68001	6800111	1	20	10		0,7121		4213	30
2016	8	68001	6800117	1	20	10		1,1941		3266	39
2016	8	8001	800105	1	20	10		0,5487		15128	83
2016	8	8001	800103	1	20	10		0,9194		25778	237
2016	8	8001	800102	1	20	10		0,9724		23344	227
2016	8	13001	1300103	1	20	10		0,8829		54930	485
2016	8	13001	1300101	1	20	10		0,764		70292	537
2016	8	73001	7300111	1	20	10		0,3112		2892	9
2016	8	73001	7300112	1	20	10		0,3181		4087	13

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	73001	7300113	1	20	10		0,572		3147	18
2016	8	13001	1300102	1	20	10		0,8257		52322	432
2016	8	73001	7300106	1	20	10		0,8082		4083	33
2016	8	73001	7300107	1	20	10		1,0141		8579	87
2016	8	73001	7300108	1	20	10		0,4581		10914	50
2016	8	73001	7300109	1	20	10		2,7289		17443	476
2016	8	73001	7300110	1	20	10		0,3683		11946	44
2016	8	73001	7300102	1	20	10		0,1754		2281	4
2016	8	73001	7300103	1	20	10		0,4346		6212	27
2016	8	73001	7300104	1	20	10		0,6384		6892	44
2016	8	68001		1	20	10		0,8189		92200	755
2016	8	11001		1	20	10		0,8707	1,3021	1326357	11549
2016	8	76001		1	20	10		0,5203		243135	1265
2016	8	8001		1	20	10		0,9747		160361	1563
2016	8	66001		1	20	10		0,878		83711	735
2016	8	63001		1	20	10		0,5475		55339	303
2016	8	73001		1	20	10		1,0559		111850	1181
2016	8	13001		1	20	10		0,819		177544	1454
2016	8	15001		1	20	10		0,7395		52200	386
2016	8	17001		1	20	10		0,4988		68168	340
2016	8	52001		1	20	10		0,6191		79632	493
2016	8	50001		1	20	10		1,1838		149682	1772
2016	8	76001	7600122	1	20	10		1,3577		8470	115
2016	8	76001	7600117	1	20	10		0,678		16962	115
2016	8	76001	7600118	1	20	10		0,7278		12092	88
2016	8	76001	7600119	1	20	10		0,5883		20703	122
2016	8	76001	7600120	1	20	10		0,4532		2648	12
2016	8	76001	7600121	1	20	10		0,5008		4393	22
2016	8	76001	7600113	1	20	10		0,4473		12296	55
2016	8	76001	7600114	1	20	10		0,4406		12482	55
2016	8	76001	7600115	1	20	10		0,3509		8834	31
2016	8	76001	7600116	1	20	10		0,6558		10622	69
2016	8	76001	7600109	1	20	10		0,2393		10031	24
2016	8	76001	7600110	1	20	10		0,4152		10357	43
2016	8	76001	7600111	1	20	10		1,4095		8159	115
2016	8	76001	7600112	1	20	10		0,5124		2342	12
2016	8	76001	7600105	1	20	10		0,4288		9794	42
2016	8	76001	7600106	1	20	10		0,4251		8940	38
2016	8	76001	7600107	1	20	10		0,5126		7804	40
2016	8	76001	7600108	1	20	10		0,3435		10770	37
2016	8	11001	1100119	1	20	10		1,1493		79442	913
2016	8	76001	7600101	1	20	10		0,6567		3959	26
2016	8	76001	7600102	1	20	10		0,33		28785	95
2016	8	76001	7600103	1	20	10		0,3401		18522	63
2016	8	76001	7600104	1	20	10		0,2108		9488	20
2016	8	11001	1100116	1	20	10		0,6776		62128	421
2016	8	11001	1100104	1	20	10		1,0053		58190	585
2016	8	11001	1100115	1	20	10		1,0466		24174	253
2016	8	85001		1	20	18		1,4957		66325	992
2016	8	44430		1	20			1,2432		27670	344
2016	8	68276		1	20			1,0682		32203	344
2016	8	54405		1	20			0,6727		14865	100
2016	8	5001	500111	1	20	19		1,0088		12887	130
2016	8	5001	500109	1	20	19		1,3279		15965	212
2016	8	5001	500110	1	20	19		0,6753		43090	291
2016	8	5001	500108	1	20	19		1,0334		17128	177
2016	8	5001	500106	1	20	19		1,0285		17695	182
2016	8	5001	500103	1	20	19		0,9642		18564	179
2016	8	5001	500114	1	20	19		1,1346		8902	101
2016	8	5001	500112	1	20	19		1,0305		7860	81
2016	8	5001	500113	1	20	19		1,1459		16144	185
2016	8	5001	500102	1	20	19		0,7933		23069	183
2016	8	5001	500107	1	20	19		1,1844		23726	281
2016	8	5001	500104	1	20	19		1,2125		23587	286
2016	8	5001	500105	1	20	19		1,2326		21580	266
2016	8	5001	500115	1	20	19		1,1722		9811	115
2016	8	5001	500116	1	20	19		1,018		17879	182
2016	8	5001	500101	1	20	19		0,6697		15678	105
2016	8	54001		1	20	19		1,08		143798	1553
2016	8	86001		2	20	19		1,9111		21349	408
2016	8	5001		1	20	19		1,0382		314195	3262
2016	8	47001		1	20	19		0,9601		54788	526
2016	8	44001		1	20	19		1,6401		32437	532
2016	8	95001		2	20	19		0,6312		12515	79
2016	8	18001		1	20	19		0,8821		56911	502
2016	8	23001		1	20	19		1,12		141606	1586
2016	8	81001		1	20	19		3,148		28304	891
2016	8	19001		1	20	19		0,5553		81583	453
2016	8	20001		1	20	19		1,6881		70140	1184
2016	8	27001		2	20	19		1,8176		46161	839
2016	8	70001		1	20	19		0,8726		70021	611
2016	8	54001	5400107	1	20	19		0,7157		20259	145
2016	8	54001	5400109	1	20	19		0,7415		12677	94
2016	8	54001	5400102	1	20	19		1,2411		7735	96
2016	8	54001	5400110	1	20	19		1,3429		7074	95
2016	8	54001	5400108	1	20	19		1,1184		28075	314
2016	8	54001	5400105	1	20	19		0,9627		8310	80
2016	8	54001	5400103	1	20	19		0,8853		8924	79
2016	8	54001	5400106	1	20	19		0,8654		17218	149
2016	8	54001	5400101	1	20	19		0,8037		14931	120
2016	8	54001	5400104	1	20	19		0,7182		8911	64
2016	8	25754		1	20			1,0223		106719	1091
2016	8	68307		1	20			1,0786		26052	281
2016	8	25817		1	20			0,7237		11330	82
2016	8	5380		1	20			1,0593		9535	101
2016	8	5607		1	20			0,3917		4085	16
2016	8	68679		1	20			0,5302		10185	54
2016	8	8433		1	20			0,742		10782	80
2016	8	25214		1	20			1,1805		6099	72
2016	8	76111		1	20			0,7815		10109	79
2016	8	20750		1	20			1,5621		4097	64
2016	8	5045		1	20			0,5683		35896	204
2016	8	5631		1	20			1,0822		7115	77
2016	8	25307		1	20			1,0919		28483	311
2016	8	25377		1	20			1,6674		9716	162
2016	8	68081		1	20			1,1935		47592	568
2016	8	15238		1	20			0,9789		37387	366
2016	8	25430		1	20			1,2077		25007	302
2016	8	50568		1	20			1,6551		8821	146
2016	8	25612		1	20			1,6744		7107	119
2016	8	5360		1	20			1,1885		27597	328
2016	8	25758		1	20			1,8875		5404	102
2016	8	5308		1	20			1,1447		10920	125
2016	8	8573		1	20			1,306		5130	67

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	25175		1	20		19	1.5532		27234	423
2016	8	54874		1	20		19	0.8143		10315	84
2016	8	50006		1	20		19	1.6079		28174	453
2016	8	25286		1	20		19	1.411		34232	483
2016	8	25473		1	20		19	1.3604		15363	209
2016	8	54553		1	20		19	1.8538		1942	36
2016	8	52356		1	20		19	0.8873		17017	151
2016	8	47189		1	20		19	3.5885		10478	376
2016	8	25799		1	20		19	0.9699		6702	65
2016	8	5615		1	20		19	0.905		36132	327
2016	8	5129		1	20		19	1.4555		18001	262
2016	8	44847		1	20		19	1.6221		20714	336
2016	8	15572		1	20		19	1.1946		16155	193
2016	8	5088		1	20		19	1.1801		54741	646
2016	8	25740		1	20		19	0.966		6625	64
2016	8	5212		1	20		19	1.0007		12991	130
2016	8	76130		1	20		19	1.1413		14720	168
2016	8	76364		1	20		19	1.3006		26141	340
2016	8	73268		1	20		19	1.1342		21689	246
2016	8	15759		1	20		19	0.9831		43535	428
2016	8	76147		1	20		19	0.4988		23659	118
2016	8	8758		1	20		19	0.7607		55477	422
2016	8	76520		1	20		19	1.1048		39645	438
2016	8	76892		1	20		19	0.9562		19453	186
2016	8	76109		1	20		19	0.8544		47284	404
2016	8	52835		1	20		19	1.2555		29232	367
2016	8	73449		1	20		19	1.4126		11539	163
2016	8	68547		1	20		19	1.5083		26852	405
2016	8	20400		1	20		19	0.8725		10200	89
2016	8	54498		1	20		19	0.8798		24436	215
2016	8	25269		1	20		19	1.6736		32803	549
2016	8	76834		1	20		19	0.9158		19109	175
2016	8	25126		1	20		19	1.7052		22050	376
2016	8	20443		1	20		19	0.6708		2087	14
2016	8	5266		1	20		19	1.0993		15100	166
2016	8	25899		1	20		19	1.4924		24323	363
2016	8	5318		1	20		19	0.9479		12976	123
2016	8	25290		1	20		19	1.509		36182	546
2016	8	20011		1	20		19	1.1884		22803	271
2016	8	44560		1	20		19	2.1128		9324	197
2016	8	66170		1	20		19	0.6859		30180	207
2016	8	88001		2	20	20	19	1.2591		5798	73
2016	8	95001		2	21	18	19	1.4119		12395	175
2016	8	25754		1	21		19	1.2172		94480	1150
2016	8	68307		1	21		19	1.1407		19900	227
2016	8	25817		1	21		19	0.8182		9900	81
2016	8	5380		1	21		19	1.2549		7730	97
2016	8	5607		1	21		19	0.7075		3392	24
2016	8	73001	7300105	1	21	19	19	0.8149		4663	38
2016	8	68679		1	21		19	0.7049		7519	53
2016	8	8433		1	21		19	0.9478		10129	96
2016	8	25214		1	21		19	1.5989		5191	83
2016	8	73001	7300101	1	21	19	19	0.4113		6807	28
2016	8	76111		1	21		19	0.67		8358	56
2016	8	20750		1	21		19	0.7286		4392	32
2016	8	5045		1	21		19	0.7076		32081	227
2016	8	5631		1	21		19	1.2117		4869	59
2016	8	25307		1	21		19	0.9463		21875	207
2016	8	25377		1	21		19	1.3245		8003	106
2016	8	68081		1	21		19	1.2142		38216	464
2016	8	15238		1	21		19	1.1766		27876	328
2016	8	25430		1	21		19	1.3842		20806	288
2016	8	50568		1	21		19	5.318		8443	449
2016	8	25612		1	21		19	1.6926		5967	101
2016	8	5360		1	21		19	1.1465		19974	229
2016	8	25758		1	21		19	1.9434		4168	81
2016	8	5308		1	21		19	1.2211		7698	94
2016	8	8573		1	21		19	0.7937		4788	38
2016	8	25175		1	21		19	1.4213		21670	308
2016	8	54874		1	21		19	1.141		8151	93
2016	8	25286		1	21		19	1.819		27763	505
2016	8	25473		1	21		19	1.6627		11908	198
2016	8	54553		1	21		19	1.3793		1305	18
2016	8	52356		1	21		19	0.9201		12825	118
2016	8	47189		1	21		19	1.0483		10016	105
2016	8	25799		1	21		19	1.3248		5284	70
2016	8	5615		1	21		19	1.0703		23824	255
2016	8	5129		1	21		19	1.4606		14241	208
2016	8	50006		1	21		19	1.6746		23409	392
2016	8	44847		1	21		19	1.2485		23308	291
2016	8	15572		1	21		19	1.0717		14650	157
2016	8	5088		1	21		19	1.2877		43878	565
2016	8	25740		1	21		19	1.2454		5942	74
2016	8	5212		1	21		19	0.7607		9334	71
2016	8	76130		1	21		19	0.7158		13133	94
2016	8	76364		1	21		19	1.8941		22966	435
2016	8	73268		1	21		19	1.1581		17702	205
2016	8	15759		1	21		19	1.0744		33322	358
2016	8	76147		1	21		19	0.5987		19709	118
2016	8	8758		1	21		19	0.8773		49925	438
2016	8	76520		1	21		19	1.1636		32570	379
2016	8	76892		1	21		19	0.9838		15146	149
2016	8	76109		1	21		19	0.8333		37080	309
2016	8	52835		1	21		19	1.3932		28136	392
2016	8	73449		1	21		19	1.1424		9104	104
2016	8	68547		1	21		19	1.4485		23956	347
2016	8	20400		1	21		19	0.9551		9528	91
2016	8	54498		1	21		19	1.0202		20879	213
2016	8	25269		1	21		19	1.5374		26928	414
2016	8	76834		1	21		19	0.9651		16890	163
2016	8	25126		1	21		19	1.8027		16975	306
2016	8	20443		1	21		19	1.4019		1712	24
2016	8	5266		1	21		19	1.1452		11264	129
2016	8	25899		1	21		19	1.7063		18988	324
2016	8	5318		1	21		19	0.9313		11704	109
2016	8	25290		1	21		19	1.502		30160	453
2016	8	20011		1	21		19	1.6164		20540	332
2016	8	44560		1	21		19	1.3145		8216	108
2016	8	66170		1	21		19	0.4525		25195	114
2016	8	44430		1	21		19	1.1502		25734	296
2016	8	68276		1	21		19	0.9412		26775	252
2016	8	54405		1	21		19	0.7741		11627	90
2016	8	11001	1100112	1	21	19	19	0.7077		17663	125
2016	8	11001	1100117	1	21	19	19	1.8392		3208	59

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	11001	1100106	1	21	19		1,0686		29198	312
2016	8	11001	1100113	1	21	19		1,7864		13603	243
2016	8	11001	1100118	1	21	19		2,5552		54672	1397
2016	8	11001	1100109	1	21	19		0,9449		44874	424
2016	8	11001	1100114	1	21	19		0,8651		13062	113
2016	8	11001	1100103	1	21	19		1,1227		16746	188
2016	8	11001	1100102	1	21	19		1,3657		15304	209
2016	8	11001	1100111	1	21	19		1,2752		137705	1756
2016	8	11001	1100105	1	21	19		1,1591		55904	648
2016	8	11001	1100108	1	21	19		1,1317		117526	1330
2016	8	11001	1100101	1	21	19		1,2523		50547	633
2016	8	11001	1100110	1	21	19		1,0463		93853	982
2016	8	68001	6800108	1	21	19		0,5766		1214	7
2016	8	68001	6800116	1	21	19		1,0985		2458	27
2016	8	68001	6800112	1	21	19		1,1079		3069	34
2016	8	11001	1100107	1	21	19		1,6962		106061	1799
2016	8	68001	6800107	1	21	19		1,7554		1652	29
2016	8	68001	6800106	1	21	19		0,8256		2907	24
2016	8	68001	6800105	1	21	19		2,5748		4816	124
2016	8	68001	6800103	1	21	19		0,8977		6795	61
2016	8	68001	6800115	1	21	19		1,5343		1108	17
2016	8	68001	6800113	1	21	19		0,7507		5595	42
2016	8	68001	6800110	1	21	19		1,067		3655	39
2016	8	68001	6800104	1	21	19		0,7252		2620	19
2016	8	8001	800101	1	21	19		0,9378		24632	231
2016	8	8001	800104	1	21	19		0,6707		25646	172
2016	8	68001	6800111	1	21	19		1,0354		2511	26
2016	8	68001	6800117	1	21	19		1,2684		2917	37
2016	8	68001	6800101	1	21	19		0,5342		5803	31
2016	8	8001	800105	1	21	19		0,6441		8229	53
2016	8	8001	800103	1	21	19		0,836		15789	132
2016	8	8001	800102	1	21	19		0,9291		23032	214
2016	8	13001	1300103	1	21	19		0,9905		49270	488
2016	8	13001	1300101	1	21	19		0,8456		41509	351
2016	8	73001	7300111	1	21	19		0,4669		3427	16
2016	8	73001	7300112	1	21	19		0,4109		4381	18
2016	8	73001	7300113	1	21	19		0,363		3857	14
2016	8	13001	1300102	1	21	19		0,301		49059	442
2016	8	73001	7300105	1	21	19		0,414		4348	18
2016	8	73001	7300107	1	21	19		1,1042		8785	97
2016	8	73001	7300108	1	21	19		0,6834		10828	74
2016	8	73001	7300109	1	21	19		3,3831		10907	369
2016	8	73001	7300110	1	21	19		0,5542		6135	34
2016	8	73001	7300102	1	21	19		0,6464		2011	13
2016	8	73001	7300103	1	21	19		0,8475		2360	20
2016	8	73001	7300104	1	21	19		0,528		5114	27
2016	8	54001	5400101	1	21	19		1,0228		108916	1114
2016	8	68001	6800101	1	21	19		1,0882		48337	526
2016	8	11001	1100101	1	21	19		1,3469	0,1319	974141	13121
2016	8	8001	800101	1	21	19		0,8221		98289	808
2016	8	47001	4700101	1	21	19		1,096		49635	544
2016	8	44001	4400101	1	21	19		1,2284		28818	354
2016	8	63001	6300101	1	21	19		0,5092		38294	195
2016	8	85001	8500101	1	21	19		2,0933		48678	1019
2016	8	73001	7300101	1	21	19		1,1859		85844	1018
2016	8	13001	1300101	1	21	19		0,9161		139838	1281
2016	8	23001	2300101	1	21	19		1,1355		129546	1471
2016	8	81001	8100101	1	21	19		1,5043		22669	341
2016	8	15001	1500101	1	21	19		1,1033		34442	380
2016	8	17001	1700101	1	21	19		0,7599		53431	406
2016	8	20001	2000101	1	21	19		1,2909		65534	846
2016	8	27001	2700101	2	21	19		0,8261		45877	379
2016	8	41001	4100101	1	21	19		0,9938		59771	594
2016	8	70001	7000101	1	21	19		1,0292		61696	635
2016	8	54001	5400107	1	21	19		0,5492		16570	91
2016	8	54001	5400109	1	21	19		0,9458		9093	86
2016	8	54001	5400102	1	21	19		1,3096		5345	70
2016	8	50001	5000101	1	21	19		1,2981		110003	1428
2016	8	54001	5400110	1	21	19		1,0211		5778	59
2016	8	54001	5400108	1	21	19		1,0003		25192	252
2016	8	54001	5400105	1	21	19		1,0292		6121	63
2016	8	54001	5400103	1	21	19		0,8496		6827	58
2016	8	54001	5400106	1	21	19		0,8246		13825	114
2016	8	54001	5400101	1	21	19		1,0262		5847	60
2016	8	54001	5400104	1	21	19		0,7266		6681	50
2016	8	11001	1100119	1	21	19		1,4477		97120	1406
2016	8	11001	1100118	1	21	19		1,271		31157	396
2016	8	11001	1100104	1	21	19		1,2935		64632	836
2016	8	11001	1100115	1	21	19		2,3439		11306	265
2016	8	5001	500111	1	21	20		1,2027		9229	111
2016	8	76001	7600104	1	21	20		0,33		3636	12
2016	8	5001	500110	1	21	20		1,1226		16302	183
2016	8	5001	500108	1	21	20		1,2564		13212	166
2016	8	5001	500106	1	21	20		0,8704		14591	127
2016	8	5001	500103	1	21	20		0,9151		15517	142
2016	8	5001	500114	1	21	20		1,3473		7719	104
2016	8	5001	500112	1	21	20		1,2055		5226	63
2016	8	5001	500113	1	21	20		1,2366		12534	155
2016	8	5001	500102	1	21	20		0,8137		18925	154
2016	8	5001	500107	1	21	20		1,2117		23520	285
2016	8	5001	500104	1	21	20		1,2048		17597	212
2016	8	5001	500105	1	21	20		1,4595		15827	231
2016	8	5001	500115	1	21	20		1,2155		6993	85
2016	8	5001	500116	1	21	20		0,9996		12705	127
2016	8	5001	500101	1	21	20		0,6607		13017	86
2016	8	88001	8800101	2	21	20		1,1548		4936	57
2016	8	76001	7600101	1	21	20		0,7492		160441	1202
2016	8	5001	500101	1	21	20		1,1534		230535	2659
2016	8	66001	6600101	1	21	20		0,9881		56470	558
2016	8	86001	8600101	2	21	20		2,0975		15590	327
2016	8	19001	1900101	1	21	20		0,8935		43985	393
2016	8	52001	5200101	1	21	20		1,0856		51863	563
2016	8	19001	1900101	1	21	20		0,5993		63744	382
2016	8	76001	7600122	1	21	20		2,1204		3207	68
2016	8	76001	7600117	1	21	20		0,9356		8658	81
2016	8	76001	7600118	1	21	20		0,5848		11628	68
2016	8	76001	7600119	1	21	20		1,0331		9970	103
2016	8	76001	7600120	1	21	20		0,7894		2787	22
2016	8	76001	7600121	1	21	20		0,7433		4978	37
2016	8	76001	7600113	1	21	20		0,4672		12415	58
2016	8	76001	7600114	1	21	20		0,9621		15383	148
2016	8	76001	7600115	1	21	20		0,5574		9688	54
2016	8	76001	7600116	1	21	20		0,6578		10338	68
2016	8	76001	7600109	1	21	20		0,5919		3210	19

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600110	1	21	20		0.6026		5310	32
2016	8	76001	7600111	1	21	20		1.0575		6241	66
2016	8	76001	7600112	1	21	20		0.7013		2139	15
2016	8	76001	7600105	1	21	20		0.5116		6450	33
2016	8	76001	7600106	1	21	20		0.648		7870	51
2016	8	76001	7600107	1	21	20		0.8368		6692	56
2016	8	76001	7600108	1	21	20		0.677		6056	41
2016	8	76001	7600101	1	21	20		0.5652		4246	24
2016	8	76001	7600102	1	21	20		0.6618		10729	71
2016	8	76001	7600103	1	21	20		0.8107		3947	32
2016	8	5001	500109	1	21	20		1.5303		12220	187
2016	8	73001	7300106	1	22	10		0.5391		4266	23
2016	8	76001	7600104	1	22	10		0.4778		10673	51
2016	8	68001	6800108	1	22	10		1.1062		1356	15
2016	8	68001	6800116	1	22	10		1.407		2985	42
2016	8	68001	6800112	1	22	10		0.5942		14809	88
2016	8	68001	6800107	1	22	10		1.4085		1917	27
2016	8	68001	6800106	1	22	10		0.7409		7288	54
2016	8	68001	6800105	1	22	10		2.1925		4561	100
2016	8	68001	6800103	1	22	10		0.5032		12123	61
2016	8	68001	6800115	1	22	10		0.4516		10850	49
2016	8	68001	6800113	1	22	10		0.4219		14697	62
2016	8	68001	6800110	1	22	10		0.9839		5590	55
2016	8	68001	6800104	1	22	10		0.3605		8598	31
2016	8	8001	800101	1	22	10		0.5916		24405	242
2016	8	8001	800104	1	22	10		0.6037		78677	475
2016	8	68001	6800111	1	22	10		0.5087		4521	23
2016	8	68001	6800117	1	22	10		1.0088		3073	31
2016	8	68001	6800101	1	22	10		0.4645		5597	26
2016	8	8001	800105	1	22	10		0.7666		16175	124
2016	8	8001	800103	1	22	10		1.1707		26310	308
2016	8	8001	800102	1	22	10		1.0337		22831	236
2016	8	73001	7300111	1	22	10		0.327		3058	10
2016	8	73001	7300112	1	22	10		0.4721		4236	20
2016	8	73001	7300113	1	22	10		0.4398		3183	14
2016	8	73001	7300107	1	22	10		0.9008		8659	78
2016	8	73001	7300108	1	22	10		0.564		10993	62
2016	8	73001	7300109	1	22	10		2.2522		17272	389
2016	8	73001	7300110	1	22	10		0.3084		14616	46
2016	8	73001	7300102	1	22	10		0.2736		2193	6
2016	8	73001	7300103	1	22	10		0.345		6957	24
2016	8	73001	7300104	1	22	10		0.5264		7029	37
2016	8	73001	7300105	1	22	10		0.8385		6917	58
2016	8	68001		1	22	10		0.6796		99035	673
2016	8	76001		1	22	10		0.5008		260602	1305
2016	8	8001		1	22	10		0.8251		169684	1400
2016	8	66001		1	22	10		1.4033		89218	1252
2016	8	63001		1	22	10		0.5484		57253	314
2016	8	73001		1	22	10		0.8948		120702	1080
2016	8	73001	7300101	1	22	10		0.4436		19161	85
2016	8	76001	7600103	1	22	10		0.3633		22845	83
2016	8	76001	7600122	1	22	10		1.1532		8932	103
2016	8	76001	7600118	1	22	10		0.5245		12203	64
2016	8	76001	7600119	1	22	10		0.4752		25462	121
2016	8	76001	7600120	1	22	10		0.2689		2603	7
2016	8	76001	7600121	1	22	10		0.5149		4467	23
2016	8	76001	7600113	1	22	10		0.4386		12084	53
2016	8	76001	7600114	1	22	10		0.4544		12983	59
2016	8	76001	7600115	1	22	10		0.5464		8785	48
2016	8	76001	7600116	1	22	10		0.5666		10237	58
2016	8	76001	7600117	1	22	10		0.7065		18541	131
2016	8	76001	7600109	1	22	10		0.3474		10076	35
2016	8	76001	7600110	1	22	10		0.5316		9029	48
2016	8	76001	7600111	1	22	10		0.907		7338	72
2016	8	76001	7600112	1	22	10		0.6515		2149	14
2016	8	76001	7600105	1	22	10		0.3269		9178	30
2016	8	76001	7600106	1	22	10		0.5623		8537	48
2016	8	76001	7600107	1	22	10		0.3525		7660	27
2016	8	76001	7600108	1	22	10		0.3651		11230	41
2016	8	76001	7600101	1	22	10		0.2538		3940	10
2016	8	76001	7600102	1	22	10		0.3931		36126	142
2016	8	15001		1	22	18		0.9824		62601	615
2016	8	81001		1	22	18		1.7882		30309	542
2016	8	5318		1	22		19	0.8089		11744	95
2016	8	68307		1	22		19	1.4499		23450	340
2016	8	25817		1	22		19	0.9642		10475	101
2016	8	5380		1	22		19	1.3242		9666	128
2016	8	5607		1	22		19	0.3575		3636	13
2016	8	69679		1	22		19	0.8146		9453	77
2016	8	8433		1	22		19	1.1594		11299	131
2016	8	25214		1	22		19	1.6538		6591	109
2016	8	76111		1	22		19	0.7892		10264	81
2016	8	20750		1	22		19	1.9566		4242	83
2016	8	5045		1	22		19	0.7091		33703	239
2016	8	5631		1	22		19	1.4553		6734	98
2016	8	25377		1	22		19	1.6138		8985	145
2016	8	68081		1	22		19	1.3217		45094	596
2016	8	15238		1	22		19	1.1235		35158	395
2016	8	25430		1	22		19	1.6802		23390	393
2016	8	50568		1	22		19	2.1041		9648	203
2016	8	25612		1	22		19	1.8431		6945	128
2016	8	5360		1	22		19	1.3906		27399	381
2016	8	25758		1	22		19	1.7683		4920	87
2016	8	25307		1	22		19	1.1792		27222	321
2016	8	5308		1	22		19	1.325		8830	117
2016	8	8573		1	22		19	0.6989		5866	41
2016	8	25175		1	22		19	1.5061		26028	392
2016	8	54874		1	22		19	1.323		8995	119
2016	8	25286		1	22		19	1.9145		32384	620
2016	8	25473		1	22		19	1.826		14403	263
2016	8	64553		1	22		19	2.0051		1945	49
2016	8	52356		1	22		19	0.9219		14861	137
2016	8	47189		1	22		19	2.9076		11384	331
2016	8	25799		1	22		19	1.8521		6479	120
2016	8	5615		1	22		19	1.067		31397	335
2016	8	5129		1	22		19	1.6824		16108	271
2016	8	50006		1	22		19	1.7647		27313	482
2016	8	44847		1	22		19	1.7845		22191	396
2016	8	15572		1	22		19	1.3875		16937	235
2016	8	5088		1	22		19	1.2508		49807	623
2016	8	25740		1	22		19	1.1327		6268	71
2016	8	5212		1	22		19	0.9358		11007	103
2016	8	76130		1	22		19	0.9704		13397	130
2016	8	76364		1	22		19	1.4589		24539	358

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	73268		1	22		19	1.2682		19318	245
2016	8	76147		1	22		19	0.5647		22668	128
2016	8	8758		1	22		19	0.9297		54640	508
2016	8	76520		1	22		19	1.4431		37835	546
2016	8	76892		1	22		19	0.9608		18422	177
2016	8	76109		1	22		19	1.125		41333	465
2016	8	52835		1	22		19	1.4274		29285	418
2016	8	73449		1	22		19	1.5922		9986	159
2016	8	68547		1	22		19	1.5365		26293	404
2016	8	15759		1	22		19	0.9722		42277	411
2016	8	20400		1	22		19	0.9689		10424	101
2016	8	54498		1	22		19	1.0219		25346	259
2016	8	25269		1	22		19	1.7324		31170	540
2016	8	76834		1	22		19	0.835		17964	150
2016	8	25126		1	22		19	1.9537		20167	394
2016	8	20443		1	22		19	1.1518		1910	22
2016	8	5266		1	22		19	1.3536		14775	200
2016	8	25899		1	22		19	2.0276		28802	584
2016	8	25290		1	22		19	1.5497		32780	508
2016	8	20011		1	22		19	2.2126		22417	496
2016	8	44560		1	22		19	1.7269		8860	153
2016	8	66170		1	22		19	0.5334		30185	161
2016	8	44430		1	22		19	1.147		26156	300
2016	8	68276		1	22		19	1.168		34845	407
2016	8	54405		1	22		19	0.7307		13823	101
2016	8	25754		1	22		19	1.1284		102889	1162
2016	8	11001	1100119	1	22		19	1.773		105920	1878
2016	8	11001	1100117	1	22		19	1.6788		7565	127
2016	8	11001	1100106	1	22		19	1.3707		37790	518
2016	8	11001	1100113	1	22		19	0.9006		28649	258
2016	8	11001	1100118	1	22		19	1.8782		65860	1237
2016	8	11001	1100109	1	22		19	1.0604		64693	686
2016	8	11001	1100114	1	22		19	0.9866		23617	233
2016	8	11001	1100103	1	22		19	1.0067		27714	279
2016	8	11001	1100102	1	22		19	0.9203		31947	294
2016	8	11001	1100105	1	22		19	1.215		59506	723
2016	8	11001	1100108	1	22		19	1.0774		174038	1875
2016	8	11001	1100101	1	22		19	1.2805		69895	895
2016	8	11001	1100110	1	22		19	1.2447		122194	1521
2016	8	11001	1100107	1	22		19	1.1297		129566	1464
2016	8	11001	1100111	1	22		19	1.4771		163496	2415
2016	8	5001	500111	1	22		19	0.9254		13940	129
2016	8	5001	500109	1	22		19	1.4098		14470	204
2016	8	5001	500110	1	22		19	0.8946		36442	326
2016	8	5001	500108	1	22		19	1.1154		16496	184
2016	8	5001	500106	1	22		19	0.9388		16510	155
2016	8	5001	500114	1	22		19	1.2613		12210	154
2016	8	5001	500112	1	22		19	1.155		7359	85
2016	8	5001	500113	1	22		19	1.0972		14492	159
2016	8	5001	500102	1	22		19	0.9441		21819	206
2016	8	5001	500107	1	22		19	1.3799		28481	353
2016	8	5001	500104	1	22		19	1.2875		22291	287
2016	8	5001	500105	1	22		19	1.546		20504	317
2016	8	5001	500115	1	22		19	1.3834		10554	146
2016	8	5001	500103	1	22		19	1.0823		17370	188
2016	8	13001	1300103	1	22		19	1.1411		57315	654
2016	8	13001	1300101	1	22		19	0.9914		53562	531
2016	8	5001	500116	1	22		19	1.1701		17691	207
2016	8	5001	500101	1	22		19	0.8622		14729	127
2016	8	13001	1300102	1	22		19	1.0725		52960	568
2016	8	54001		1	22		19	1.1268		129034	1454
2016	8	11001		1	22		19	1.294	0.8929	127761	16534
2016	8	5001		1	22		19	1.1797		304133	3588
2016	8	47001		1	22		19	1.497		58184	871
2016	8	44001		1	22		19	1.8078		32139	581
2016	8	95001		2	22		19	2.6721		12911	345
2016	8	86001		2	22		19	2.1501		18929	407
2016	8	13001		1	22		19	1.07		163837	1753
2016	8	18001		1	22		19	0.9519		54419	518
2016	8	23001		1	22		19	1.2372		137487	1701
2016	8	17001		1	22		19	0.7448		63913	476
2016	8	52001		1	22		19	1.05		74289	780
2016	8	20001		1	22		19	1.8034		75080	1354
2016	8	41001		1	22		19	1.0188		70871	722
2016	8	70001		1	22		19	1.2151		67978	826
2016	8	54001	5400107	1	22		19	0.7282		18126	132
2016	8	54001	5400109	1	22		19	0.5807		10104	90
2016	8	54001	5400102	1	22		19	0.9436		8478	80
2016	8	50001		1	22		19	1.1984		132841	1592
2016	8	19001		1	22		19	0.6138		85206	523
2016	8	54001	5400110	1	22		19	1.4101		6666	94
2016	8	54001	5400108	1	22		19	1.1382		25917	295
2016	8	54001	5400105	1	22		19	0.7833		8426	66
2016	8	54001	5400103	1	22		19	0.9517		7355	70
2016	8	54001	5400106	1	22		19	0.9348		15939	149
2016	8	54001	5400101	1	22		19	0.9878		10630	105
2016	8	54001	5400104	1	22		19	0.9099		8023	73
2016	8	11001	1100116	1	22		19	1.3199		46974	620
2016	8	11001	1100104	1	22		19	1.5362		70240	1079
2016	8	11001	1100115	1	22		19	1.2634		18284	231
2016	8	11001	1100112	1	22		19	0.6749		29783	201
2016	8	88001		2	22		20	0.8257		5813	48
2016	8	27001		2	22		20	1.3171		32952	434
2016	8	85001		1	22		20	1.9425		63474	1233
2016	8	68001	6800103	1	23		9	0.6933		12116	84
2016	8	68001	6800115	1	23		9	0.3916		9958	39
2016	8	68001	6800106	1	23		9	0.6162		7140	44
2016	8	68001	6800107	1	23		9	1.6393		1769	29
2016	8	68001	6800112	1	23		9	0.515		14758	76
2016	8	68001		1	23		9	0.7063		96836	684
2016	8	68001	6800101	1	23		9	0.3505		5421	19
2016	8	68001	6800117	1	23		9	1.3599		3015	41
2016	8	68001	6800111	1	23		9	0.6307		4281	27
2016	8	68001	6800116	1	23		9	1.4969		2739	41
2016	8	68001	6800108	1	23		9	0.9231		1300	12
2016	8	68001	6800104	1	23		9	0.2975		8740	26
2016	8	68001	6800110	1	23		9	0.915		5683	52
2016	8	68001	6800113	1	23		9	0.4337		14294	62
2016	8	68001	6800105	1	23		9	2.5011		4598	115
2016	8	73001	7300103	1	23		10	0.2533		7107	18
2016	8	73001	7300104	1	23		10	0.5526		6876	38
2016	8	73001	7300105	1	23		10	0.8651		6358	55
2016	8	76001		1	23		10	0.5711		226594	1294
2016	8	8001		1	23		10	1.0232		166824	1707

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	66001		1	23	10		1.376		84593	1164
2016	8	63001		1	23	10		0.6269		56947	357
2016	8	73001		1	23	10		0.8804		114272	1006
2016	8	73001	7300102	1	23	10		0.4314		2318	10
2016	8	73001	7300110	1	23	10		0.3979		14576	58
2016	8	73001	7300109	1	23	10		1.9654		16027	315
2016	8	73001	7300108	1	23	10		0.7605		10782	82
2016	8	73001	7300107	1	23	10		0.9985		8012	80
2016	8	73001	7300113	1	23	10		0.4016		2988	12
2016	8	73001	7300112	1	23	10		0.4933		3852	19
2016	8	73001	7300111	1	23	10		0.4013		2990	12
2016	8	8001	800102	1	23	10		1.063		21919	233
2016	8	8001	800103	1	23	10		1.2103		25036	303
2016	8	8001	800105	1	23	10		0.778		15810	123
2016	8	8001	800104	1	23	10		1.0245		79162	811
2016	8	8001	800101	1	23	10		0.9562		23740	227
2016	8	76001	7600104	1	23	10		0.889		10686	95
2016	8	73001	7300106	1	23	10		0.3543		4234	15
2016	8	73001	7300101	1	23	10		0.4106		17780	73
2016	8	76001	7600103	1	23	10		1.8335		2018	37
2016	8	76001	7600122	1	23	10		1.1149		9418	105
2016	8	76001	7600118	1	23	10		0.5843		12151	71
2016	8	76001	7600119	1	23	10		0.5244		25742	135
2016	8	76001	7600120	1	23	10		0.5202		2499	13
2016	8	76001	7600121	1	23	10		0.5713		4201	24
2016	8	76001	7600113	1	23	10		0.4869		11501	56
2016	8	76001	7600114	1	23	10		0.4643		12060	56
2016	8	76001	7600115	1	23	10		0.4604		7820	36
2016	8	76001	7600116	1	23	10		0.5989		9351	56
2016	8	76001	7600117	1	23	10		0.7414		18075	134
2016	8	76001	7600109	1	23	10		0.3479		3162	11
2016	8	76001	7600110	1	23	10		0.5522		9236	51
2016	8	76001	7600111	1	23	10		0.7069		7780	55
2016	8	76001	7600112	1	23	10		0.2712		2212	6
2016	8	76001	7600105	1	23	10		0.4445		9673	43
2016	8	76001	7600106	1	23	10		0.5496		8734	48
2016	8	76001	7600107	1	23	10		0.4532		7503	34
2016	8	76001	7600108	1	23	10		0.3675		10884	40
2016	8	76001	7600101	1	23	10		0.3259		3682	12
2016	8	76001	7600102	1	23	10		0.4283		33625	144
2016	8	15001		1	23	18		0.947		63043	597
2016	8	81001		1	23	18		1.4874		31800	473
2016	8	25754		1	23		19	1.1211		99368	1114
2016	8	68307		1	23		19	1.3659		23282	318
2016	8	25817		1	23		19	0.7361		10596	78
2016	8	5380		1	23		19	1.1965		10447	125
2016	8	5607		1	23		19	0.6072		3623	22
2016	8	68679		1	23		19	0.7446		10207	76
2016	8	8433		1	23		19	0.9722		10800	105
2016	8	25214		1	23		19	1.8464		7149	132
2016	8	76111		1	23		19	0.6088		9512	59
2016	8	20750		1	23		19	1.5768		4249	67
2016	8	5045		1	23		19	0.7241		32730	237
2016	8	5631		1	23		19	0.9455		8038	76
2016	8	25307		1	23		19	1.4278		26545	379
2016	8	25377		1	23		19	1.617		8720	141
2016	8	68081		1	23		19	1.3388		45711	612
2016	8	15238		1	23		19	1.0448		35318	369
2016	8	25430		1	23		19	2.0557		22036	453
2016	8	50568		1	23		19	2.0951		9546	200
2016	8	25612		1	23		19	1.825		6904	126
2016	8	5360		1	23		19	1.1464		28524	327
2016	8	25758		1	23		19	1.5842		5050	80
2016	8	5308		1	23		19	1.1879		9082	108
2016	8	8573		1	23		19	1.2573		5647	71
2016	8	25175		1	23		19	1.5706		25787	405
2016	8	54874		1	23		19	1.1221		9001	101
2016	8	25286		1	23		19	1.7038		31929	544
2016	8	25473		1	23		19	1.5657		14179	222
2016	8	54553		1	23		19	1.3474		1707	23
2016	8	52356		1	23		19	0.8346		15697	131
2016	8	47189		1	23		19	1.0135		11446	116
2016	8	25799		1	23		19	1.4414		6244	90
2016	8	5615		1	23		19	0.9493		30654	299
2016	8	5129		1	23		19	1.3329		17181	221
2016	8	60006		1	23		19	1.6089		26834	432
2016	8	44847		1	23		19	1.0821		25638	280
2016	8	15572		1	23		19	1.4906		15900	237
2016	8	5088		1	23		19	1.0609		52596	558
2016	8	25740		1	23		19	1.062		6309	67
2016	8	5212		1	23		19	0.7192		11123	80
2016	8	76130		1	23		19	0.8823		13374	118
2016	8	76364		1	23		19	1.4246		23516	335
2016	8	73268		1	23		19	1.5807		16955	268
2016	8	76147		1	23		19	0.5209		21309	111
2016	8	8758		1	23		19	0.955		54033	516
2016	8	76520		1	23		19	1.4066		34266	482
2016	8	76992		1	23		19	1.1712		18016	211
2016	8	76109		1	23		19	0.836		41027	343
2016	8	52835		1	23		19	1.3134		28932	380
2016	8	73449		1	23		19	1.5276		9165	140
2016	8	68547		1	23		19	1.5692		24088	378
2016	8	15759		1	23		19	1.069		41628	445
2016	8	20400		1	23		19	1.048		9733	102
2016	8	54498		1	23		19	0.9575		24334	233
2016	8	25269		1	23		19	1.6954		29078	493
2016	8	76834		1	23		19	0.7504		18124	136
2016	8	25126		1	23		19	1.7073		20383	348
2016	8	20443		1	23		19	0.9815		1834	18
2016	8	5265		1	23		19	1.2049		16101	194
2016	8	25899		1	23		19	1.9779		22195	439
2016	8	5318		1	23		19	0.6274		11635	73
2016	8	25290		1	23		19	1.4413		31846	459
2016	8	20011		1	23		19	6.605		23800	1572
2016	8	44560		1	23		19	1.7737		9359	166
2016	8	66170		1	23		19	0.5281		28972	153
2016	8	44430		1	23		19	1.1571		26358	305
2016	8	68276		1	23		19	1.4736		31284	461
2016	8	54405		1	23		19	0.7139		13868	99
2016	8	11001	1100119	1	23	19		1.5483		101145	1566
2016	8	11001	1100117	1	23	19		2.1029		7894	166
2016	8	11001	1100106	1	23	19		1.3781		37588	518
2016	8	11001	1100113	1	23	19		1.0475		27686	290
2016	8	11001	1100118	1	23	19		1.7468		63259	1105

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100109	1	23	19		1.1277		63491	716
2016	8	11001	1100114	1	23	19		0.9662		24633	238
2016	8	11001	1100103	1	23	19		1.144		29459	337
2016	8	11001	1100102	1	23	19		0.9851		35125	346
2016	8	11001	1100111	1	23	19		1.4545		160815	2339
2016	8	11001	1100105	1	23	19		1.2238		57280	701
2016	8	11001	1100108	1	23	19		1.0053		172190	1731
2016	8	11001	1100101	1	23	19		1.2545		69270	869
2016	8	11001	1100110	1	23	19		1.0799		120658	1303
2016	8	11001	1100107	1	23	19		1.0528		127946	1347
2016	8	5001	500111	1	23	19		1.1858		15011	178
2016	8	5001	500109	1	23	19		1.4734		14864	219
2016	8	5001	500110	1	23	19		0.7238		48493	351
2016	8	5001	500108	1	23	19		1.2831		16834	216
2016	8	5001	500106	1	23	19		1.1845		16547	196
2016	8	5001	500114	1	23	19		1.0152		15761	160
2016	8	5001	500122	1	23	19		1.2068		7789	94
2016	8	5001	500113	1	23	19		1.2342		14827	183
2016	8	5001	500102	1	23	19		0.8814		21669	191
2016	8	5001	500107	1	23	19		1.3415		27655	371
2016	8	5001	500104	1	23	19		1.3115		24094	316
2016	8	5001	500105	1	23	19		1.4267		23200	331
2016	8	5001	500115	1	23	19		0.9407		11906	112
2016	8	5001	500103	1	23	19		0.9421		17302	163
2016	8	13001	1300103	1	23	19		1.0708		57060	611
2016	8	13001	1300101	1	23	19		0.9439		53822	508
2016	8	5001	500116	1	23	19		1.1343		18338	208
2016	8	5001	500101	1	23	19		0.739		14479	107
2016	8	13001	1300102	1	23	19		0.9578		53141	509
2016	8	54001		1	23	19		1.2444		132033	1643
2016	8	11001		1	23	19		1.2433	0.9186	1266118	15742
2016	8	5001		1	23	19		1.1333		327019	3706
2016	8	47001		1	23	19		0.7805		54837	428
2016	8	44001		1	23	19		1.8682		32223	602
2016	8	85001		1	23	19		1.7171		57132	981
2016	8	95001		2	23	19		0.5864		13471	79
2016	8	13001		1	23	19		0.9925		164023	1628
2016	8	18001		1	23	19		0.9772		56080	548
2016	8	23001		1	23	19		1.5194		140184	2130
2016	8	17001		1	23	19		0.8111		64603	524
2016	8	20001		1	23	19		1.4015		71352	1000
2016	8	41001		1	23	19		0.9486		70416	668
2016	8	70001		1	23	19		1.8752		70820	1328
2016	8	54001	5400107	1	23	19		0.7738		17704	137
2016	8	54001	5400109	1	23	19		0.9431		10391	98
2016	8	54001	5400102	1	23	19		0.8781		8655	76
2016	8	50001		1	23	19		1.1632		128528	1495
2016	8	19001		1	23	19		0.6		83665	502
2016	8	54001	5400110	1	23	19		1.4559		6388	93
2016	8	54001	5400108	1	23	19		1.0267		25227	259
2016	8	54001	5400105	1	23	19		1.1246		8625	97
2016	8	54001	5400103	1	23	19		0.8441		7582	64
2016	8	54001	5400106	1	23	19		0.9004		15770	142
2016	8	54001	5400101	1	23	19		1.1876		11620	138
2016	8	54001	5400104	1	23	19		0.7336		7906	58
2016	8	11001	1100116	1	23	19		1.2493		48827	610
2016	8	11001	1100104	1	23	19		1.4263		69058	985
2016	8	11001	1100115	1	23	19		1.8973		19132	363
2016	8	11001	1100112	1	23	19		0.6914		30662	212
2016	8	88001		2	23	20		1.2024		5489	66
2016	8	27001		2	23	20		1.0647		33532	357
2016	8	52001		1	23	20		1.2087		63705	770
2016	8	86001		2	23	20		2.408		16030	386
2016	8	68001	6800108	1	24	10		0.4754		1262	6
2016	8	76001	7600104	1	24	10		0.2185		10528	23
2016	8	68001	6800112	1	24	10		0.6508		13982	91
2016	8	68001	6800107	1	24	10		2.6123		1914	50
2016	8	68001	6800106	1	24	10		0.681		6461	44
2016	8	68001	6800105	1	24	10		2.2806		4604	105
2016	8	68001	6800103	1	24	10		0.8713		11822	103
2016	8	68001	6800115	1	24	10		0.3856		10891	42
2016	8	68001	6800113	1	24	10		0.4537		13885	63
2016	8	68001	6800110	1	24	10		0.8882		4841	43
2016	8	68001	6800104	1	24	10		0.4143		8448	35
2016	8	8001	800101	1	24	10		1.9925		23067	252
2016	8	8001	800104	1	24	10		0.9841		7682	764
2016	8	68001	6800111	1	24	10		1.0702		4019	43
2016	8	68001	6800117	1	24	10		1.4089		2981	42
2016	8	68001	6800101	1	24	10		0.2627		5329	14
2016	8	8001	800105	1	24	10		0.8914		14583	130
2016	8	8001	800103	1	24	10		0.9142		24720	226
2016	8	8001	800102	1	24	10		1.087		21804	237
2016	8	68001		1	24	10		0.781		94111	735
2016	8	76001		1	24	10		0.5296		252841	1339
2016	8	8001		1	24	10		1.0036		162117	1627
2016	8	66001		1	24	10		0.8929		82655	738
2016	8	63001		1	24	10		0.4812		55279	266
2016	8	76001	7600122	1	24	10		0.9482		8753	83
2016	8	76001	7600118	1	24	10		0.4344		11741	51
2016	8	76001	7600119	1	24	10		0.8597		25126	216
2016	8	76001	7600120	1	24	10		0.8963		2566	23
2016	8	76001	7600121	1	24	10		0.5308		3956	21
2016	8	76001	7600113	1	24	10		0.4134		11369	47
2016	8	76001	7600114	1	24	10		0.5771		12129	70
2016	8	76001	7600115	1	24	10		0.4356		7575	33
2016	8	76001	7600116	1	24	10		0.4606		9552	44
2016	8	76001	7600117	1	24	10		0.7929		17782	141
2016	8	76001	7600109	1	24	10		0.361		9696	35
2016	8	76001	7600110	1	24	10		0.4129		9203	38
2016	8	76001	7600111	1	24	10		0.9139		7550	69
2016	8	76001	7600112	1	24	10		0.2822		2126	6
2016	8	76001	7600105	1	24	10		0.4428		9485	42
2016	8	76001	7600106	1	24	10		0.6298		8415	53
2016	8	76001	7600107	1	24	10		0.5212		7674	40
2016	8	76001	7600108	1	24	10		0.4162		10573	44
2016	8	76001	7600101	1	24	10		0.402		3483	14
2016	8	76001	7600102	1	24	10		0.3124		35855	112
2016	8	76001	7600103	1	24	10		0.4452		23358	104
2016	8	68001	6800116	1	24	10		1.3295		2783	37
2016	8	15238		1	24	10	18	1.0169		41008	417
2016	8	11001	1100115	1	24	18		1.8257		21362	390
2016	8	15759		1	24	18	18	0.87		46093	401
2016	8	11001	1100112	1	24	18		0.7358		41317	304
2016	8	11001	1100117	1	24	18		1.3725		12459	171

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100106	1	24	18		1.0672		36358	388
2016	8	11001	1100113	1	24	18		1.0747		38986	419
2016	8	11001	1100118	1	24	18		1.8064		62113	1122
2016	8	11001	1100109	1	24	18		0.9352		74526	697
2016	8	11001	1100114	1	24	18		0.9316		30484	284
2016	8	11001	1100103	1	24	18		1.0229		39788	407
2016	8	11001	1100102	1	24	18		0.835		48383	404
2016	8	11001	1100111	1	24	18		1.3397		177946	2384
2016	8	11001	1100105	1	24	18		0.9989		56562	565
2016	8	11001	1100108	1	24	18		0.9407		179977	1693
2016	8	11001	1100101	1	24	18		1.1385		83093	946
2016	8	11001	1100110	1	24	18		1.0156		126528	1285
2016	8	11001	1100107	1	24	18		0.9161		122040	1118
2016	8	54001		1	24	18		1.0615		146017	1550
2016	8	11001		1	24	18		1.1397	0.3509	1372827	15646
2016	8	85001		1	24	18		1.5498		71495	1108
2016	8	81001		1	24	18		1.5951		31221	498
2016	8	15001		1	24	18		0.9213		62847	579
2016	8	17001		1	24	18		0.6386		71093	454
2016	8	54001	5400107	1	24	18		0.5608		18011	101
2016	8	54001	5400109	1	24	18		0.9642		10579	102
2016	8	54001	5400102	1	24	18		0.905		11381	103
2016	8	50001		1	24	18		1.0561		139097	1469
2016	8	54001	5400110	1	24	18		1.3993		6789	95
2016	8	54001	5400108	1	24	18		0.9338		24631	230
2016	8	54001	5400105	1	24	18		0.9113		10354	84
2016	8	54001	5400103	1	24	18		1.3025		7908	103
2016	8	54001	5400106	1	24	18		0.8954		16976	152
2016	8	54001	5400101	1	24	18		0.6641		20781	138
2016	8	54001	5400104	1	24	18		0.7911		8722	69
2016	8	11001	1100119	1	24	18		1.5993		98166	1570
2016	8	11001	1100116	1	24	18		1.1219		57491	645
2016	8	11001	1100104	1	24	18		1.3089		65248	854
2016	8	15572		1	24		18	1.3088		16886	221
2016	8	25754		1	24		19	1.0898		96344	1050
2016	8	68307		1	24		19	1.5449		23432	362
2016	8	25817		1	24		19	0.7586		10019	76
2016	8	5380		1	24		19	1.3329		8928	119
2016	8	5607		1	24		19	0.6628		3470	23
2016	8	73001	7300105	1	24	19		0.6974		6309	44
2016	8	69679		1	24		19	0.8156		9073	74
2016	8	8433		1	24		19	0.911		10648	97
2016	8	25214		1	24		19	2.1146		6526	138
2016	8	73001	7300101	1	24	19		0.6586		10325	68
2016	8	76111		1	24		19	0.6468		9741	63
2016	8	20750		1	24		19	1.2805		4217	54
2016	8	5045		1	24		19	0.5466		32932	180
2016	8	5631		1	24		19	1.5215		6704	102
2016	8	25307		1	24		19	1.1725		25757	302
2016	8	25377		1	24		19	1.6079		8396	135
2016	8	69081		1	24		19	1.2935		44994	582
2016	8	25430		1	24		19	2.384		21686	517
2016	8	50568		1	24		19	2.2277		9247	206
2016	8	25612		1	24		19	1.949		6670	130
2016	8	5360		1	24		19	1.3963		24994	349
2016	8	25758		1	24		19	1.8044		4766	86
2016	8	5308		1	24		19	1.1951		8535	102
2016	8	8573		1	24		19	1.3335		7349	98
2016	8	25175		1	24		19	1.7147		24785	425
2016	8	54874		1	24		19	1.0374		9350	97
2016	8	25286		1	24		19	1.7723		31371	556
2016	8	25473		1	24		19	1.6292		14670	239
2016	8	54553		1	24		19	1.9587		1838	36
2016	8	52356		1	24		19	0.7957		15459	123
2016	8	47189		1	24		19	3.6668		10936	401
2016	8	25799		1	24		19	1.9175		5528	106
2016	8	5615		1	24		19	0.9325		30456	284
2016	8	5129		1	24		19	1.1989		14764	177
2016	8	50006		1	24		19	1.7594		26031	458
2016	8	44847		1	24		19	1.3067		24643	322
2016	8	5088		1	24		19	1.2714		48057	611
2016	8	25740		1	24		19	1.1927		5869	70
2016	8	5212		1	24		19	0.7263		9638	70
2016	8	76130		1	24		19	1.0817		14884	161
2016	8	76364		1	24		19	1.3647		23521	321
2016	8	73268		1	24		19	1.3317		19148	265
2016	8	76147		1	24		19	0.6652		21346	142
2016	8	8758		1	24		19	0.965		53370	515
2016	8	76520		1	24		19	1.0987		33129	364
2016	8	76892		1	24		19	0.8886		17556	156
2016	8	76109		1	24		19	0.8647		42556	368
2016	8	52835		1	24		19	1.868		27891	521
2016	8	73449		1	24		19	1.5162		8970	136
2016	8	68547		1	24		19	1.3893		24976	347
2016	8	20400		1	24		19	1.0631		10441	111
2016	8	54498		1	24		19	0.9915		24005	238
2016	8	25269		1	24		19	1.8331		29458	540
2016	8	76834		1	24		19	0.9007		17542	158
2016	8	25126		1	24		19	2.1336		18935	404
2016	8	20443		1	24		19	1.5189		2041	31
2016	8	5266		1	24		19	1.2569		13764	173
2016	8	25899		1	24		19	2.1598		20974	453
2016	8	5318		1	24		19	0.8877		11603	103
2016	8	25290		1	24		19	1.5721		31359	493
2016	8	20011		1	24		19	4.3168		23142	999
2016	8	44560		1	24		19	1.6941		8559	145
2016	8	66170		1	24		19	0.5469		28705	157
2016	8	44430		1	24		19	1.1678		25518	298
2016	8	68276		1	24		19	1.1048		31589	349
2016	8	54405		1	24		19	0.877		13341	117
2016	8	5001	500111	1	24	19		1.2444		15108	188
2016	8	5001	500109	1	24	19		1.5041		13696	206
2016	8	5001	500110	1	24	19		0.9529		34842	332
2016	8	5001	500108	1	24	19		1.6189		15443	250
2016	8	5001	500106	1	24	19		1.0031		15353	154
2016	8	5001	500114	1	24	19		1.1175		12259	137
2016	8	5001	500112	1	24	19		1.5126		7074	107
2016	8	5001	500113	1	24	19		1.5803		13985	221
2016	8	5001	500102	1	24	19		0.751		19441	146
2016	8	5001	500107	1	24	19		1.4078		25571	360
2016	8	5001	500104	1	24	19		1.2869		20592	265
2016	8	5001	500105	1	24	19		1.636		19438	318
2016	8	5001	500115	1	24	19		1.3348		10039	134
2016	8	5001	500103	1	24	19		1.0611		16115	171

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	13001	1300103	1	24	19		1.0393		55135	573
2016	8	13001	1300101	1	24	19		0.9729		52626	512
2016	8	5001	500116	1	24	19		1.3492		17343	234
2016	8	5001	500101	1	24	19		0.8401		13094	110
2016	8	73001	7300111	1	24	19		0.3791		3429	13
2016	8	73001	7300112	1	24	19		0.5399		4445	24
2016	8	73001	7300113	1	24	19		0.4925		3858	19
2016	8	13001	1300102	1	24	19		1.0007		51365	514
2016	8	73001	7300106	1	24	19		0.6723		4760	32
2016	8	73001	7300107	1	24	19		0.9645		9124	88
2016	8	73001	7300108	1	24	19		0.6354		11961	76
2016	8	73001	7300109	1	24	19		3.4069		12592	429
2016	8	73001	7300110	1	24	19		0.387		8527	33
2016	8	73001	7300102	1	24	19		0.6265		2075	13
2016	8	73001	7300103	1	24	19		0.6375		3765	24
2016	8	73001	7300104	1	24	19		0.5956		6044	36
2016	8	5001		1	24	19		1.247		286439	3572
2016	8	47001		1	24	19		0.8313		54977	457
2016	8	95001		2	24	19		0.8649		12487	108
2016	8	86001		2	24	19		1.8774		19389	364
2016	8	73001		1	24	19		1.2514		99090	1240
2016	8	13001		1	24	19		1.0049		159126	1599
2016	8	18001		1	24	19		0.8393		54211	455
2016	8	23001		1	24	19		1.0987		133977	1472
2016	8	44001		1	24	19		1.9438		31587	614
2016	8	20001		1	24	19		1.9216		72023	1384
2016	8	27001		2	24	19		0.9548		42942	410
2016	8	41001		1	24	19		0.9874		68060	672
2016	8	70001		1	24	19		0.7972		70250	560
2016	8	19001		1	24	19		0.5821		82456	480
2016	8	52001		1	24	20		1.0659		62952	671
2016	8	88001		2	24	20		1.0853		5344	58
2016	8	68001		1	25	10		0.6549		92224	604
2016	8	8001	800101	1	25	10		1.0924		22702	248
2016	8	8001		1	25	10		0.7731		158968	1229
2016	8	66001		1	25	10		0.7856		80192	630
2016	8	63001		1	25	10		0.5757		50894	293
2016	8	76001		1	25	10		0.507		249312	1264
2016	8	8001	800102	1	25	10		0.9408		20726	195
2016	8	8001	800103	1	25	10		0.7583		24265	184
2016	8	76001	7600122	1	25	10		1.1332		8736	99
2016	8	76001	7600118	1	25	10		0.6008		10985	66
2016	8	76001	7600119	1	25	10		0.7913		25023	198
2016	8	76001	7600120	1	25	10		0.392		2551	10
2016	8	76001	7600121	1	25	10		0.3802		3945	15
2016	8	76001	7600114	1	25	10		0.4553		11641	53
2016	8	76001	7600115	1	25	10		0.3177		7868	25
2016	8	76001	7600116	1	25	10		0.6404		8900	57
2016	8	76001	7600117	1	25	10		0.6883		17434	120
2016	8	76001	7600109	1	25	10		0.2741		9652	27
2016	8	76001	7600110	1	25	10		0.4025		9133	37
2016	8	76001	7600111	1	25	10		0.5681		7393	42
2016	8	76001	7600112	1	25	10		0.4363		2292	10
2016	8	76001	7600113	1	25	10		0.3649		11235	41
2016	8	76001	7600105	1	25	10		0.3476		9207	32
2016	8	76001	7600106	1	25	10		0.4168		8637	36
2016	8	76001	7600107	1	25	10		0.4086		7343	30
2016	8	76001	7600108	1	25	10		0.5334		10499	56
2016	8	76001	7600101	1	25	10		0.3463		3465	12
2016	8	76001	7600102	1	25	10		0.358		34919	125
2016	8	76001	7600103	1	25	10		0.407		22851	93
2016	8	76001	7600104	1	25	10		0.3299		10911	36
2016	8	68001	6800108	1	25	10		0.5922		1182	7
2016	8	68001	6800116	1	25	10		1.5094		2650	40
2016	8	68001	6800112	1	25	10		0.5424		13644	74
2016	8	68001	6800107	1	25	10		1.6051		1869	30
2016	8	68001	6800106	1	25	10		0.4812		7273	35
2016	8	68001	6800105	1	25	10		2.1893		4385	96
2016	8	68001	6800103	1	25	10		0.697		11390	68
2016	8	68001	6800115	1	25	10		0.4372		10621	46
2016	8	68001	6800113	1	25	10		0.417		13668	57
2016	8	68001	6800110	1	25	10		0.7971		4767	38
2016	8	68001	6800104	1	25	10		0.3557		8434	30
2016	8	8001	800104	1	25	10		0.6032		75934	458
2016	8	68001	6800111	1	25	10		0.4026		3726	15
2016	8	68001	6800117	1	25	10		1.1524		2690	31
2016	8	68001	6800101	1	25	10		0.4705		4888	23
2016	8	8001	800105	1	25	10		0.894		14206	127
2016	8	15001		1	25	18		0.9404		65715	618
2016	8	81001		1	25	18		1.6496		29220	482
2016	8	85001		1	25	18		1.5828		68928	1091
2016	8	54001		1	25	19		1.219		124366	1516
2016	8	11001		1	25	19		1.2858	1.0811	1177823	15144
2016	8	5001		1	25	19		1.1501		299725	3447
2016	8	47001		1	25	19		0.761		55320	421
2016	8	44001		1	25	19		1.5896		30259	481
2016	8	95001		2	25	19		0.6547		13135	86
2016	8	73001		1	25	19		1.1486		102037	1172
2016	8	13001		1	25	19		1.027		160862	1652
2016	8	18001		1	25	19		0.758		54350	412
2016	8	23001		1	25	19		1.1644		138609	1614
2016	8	17001		1	25	19		0.7866		61148	481
2016	8	20001		1	25	19		1.5407		69123	1065
2016	8	41001		1	25	19		1.0285		69225	712
2016	8	70001		1	25	19		0.9129		66053	603
2016	8	54001	5400109	1	25	19		0.8877		10364	92
2016	8	54001	5400102	1	25	19		1.5448		8027	124
2016	8	50001		1	25	19		1.1258		124173	1398
2016	8	19001		1	25	19		0.5543		82442	457
2016	8	54001	5400110	1	25	19		1.3975		5939	83
2016	8	54001	5400108	1	25	19		1.146		24433	280
2016	8	54001	5400105	1	25	19		1.1274		7983	90
2016	8	54001	5400103	1	25	19		1.0212		6855	70
2016	8	54001	5400107	1	25	19		0.7596		17114	130
2016	8	54001	5400106	1	25	19		0.8848		15483	137
2016	8	54001	5400101	1	25	19		1.023		10753	110
2016	8	54001	5400104	1	25	19		0.8013		8237	66
2016	8	11001	1100116	1	25	19		1.1758		48816	574
2016	8	11001	1100104	1	25	19		1.5931		57371	914
2016	8	11001	1100115	1	25	19		4.7864		5829	279
2016	8	11001	1100112	1	25	19		0.6771		30867	209
2016	8	11001	1100119	1	25	19		1.5408		99751	1537
2016	8	11001	1100117	1	25	19		1.5016		6393	96
2016	8	11001	1100106	1	25	19		1.2756		35198	449

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100113	1	25	19		1,0871		27044	294
2016	8	11001	1100118	1	25	19		1,853		60873	1128
2016	8	11001	1100109	1	25	19		0,9855		61185	603
2016	8	11001	1100114	1	25	19		1,06		12830	136
2016	8	11001	1100103	1	25	19		5,8683		2505	147
2016	8	11001	1100102	1	25	19		0,8279		38410	318
2016	8	11001	1100105	1	25	19		1,1167		55163	616
2016	8	11001	1100108	1	25	19		1,1882		167391	1989
2016	8	11001	1100101	1	25	19		1,1483		68884	791
2016	8	11001	1100110	1	25	19		1,0736		119230	1280
2016	8	11001	1100107	1	25	19		1,1588		121250	1405
2016	8	11001	1100111	1	25	19		1,4978		158833	2379
2016	8	5001	500111	1	25	19		0,8245		14190	117
2016	8	5001	500109	1	25	19		1,457		14139	206
2016	8	5001	500110	1	25	19		0,8823		38194	337
2016	8	5001	500108	1	25	19		1,3005		16071	209
2016	8	5001	500106	1	25	19		1,0263		15590	160
2016	8	5001	500114	1	25	19		1,2446		12856	160
2016	8	5001	500112	1	25	19		1,1937		7372	88
2016	8	5001	500113	1	25	19		1,1218		14708	165
2016	8	5001	500102	1	25	19		0,7861		20991	165
2016	8	5001	500104	1	25	19		1,2309		21936	270
2016	8	5001	500105	1	25	19		1,4817		20517	304
2016	8	5001	500115	1	25	19		1,1144		10230	114
2016	8	5001	500103	1	25	19		0,9888		16788	166
2016	8	13001	1300103	1	25	19		1,0685		55683	595
2016	8	13001	1300101	1	25	19		0,9622		53213	512
2016	8	5001	500116	1	25	19		1,2809		17332	222
2016	8	5001	500101	1	25	19		0,8508		13751	117
2016	8	5001	500107	1	25	19		1,2374		26588	329
2016	8	73001	7300111	1	25	19		0,4155		3610	15
2016	8	73001	7300112	1	25	19		0,418		4545	19
2016	8	73001	7300113	1	25	19		0,2781		3955	11
2016	8	13001	1300102	1	25	19		1,0488		51966	545
2016	8	73001	7300107	1	25	19		0,9069		9262	84
2016	8	73001	7300108	1	25	19		0,7398		12300	91
2016	8	73001	7300109	1	25	19		3,2187		13235	426
2016	8	73001	7300110	1	25	19		0,3387		8859	30
2016	8	73001	7300102	1	25	19		0,1907		2087	4
2016	8	73001	7300103	1	25	19		0,5318		3573	19
2016	8	73001	7300104	1	25	19		0,5236		6112	32
2016	8	73001	7300105	1	25	19		0,7939		6802	54
2016	8	73001	7300106	1	25	19		0,4302		4881	21
2016	8	68679		1	25		19	0,7724		9451	73
2016	8	8433		1	25		19	0,9035		10625	96
2016	8	25214		1	25		19	1,5491		6520	101
2016	8	73001	7300101	1	25	19		0,5242		10111	53
2016	8	76111		1	25		19	0,8157		10053	82
2016	8	20750		1	25		19	1,3477		4081	55
2016	8	5045		1	25		19	0,7174		26486	190
2016	8	5631		1	25		19	1,1696		6869	78
2016	8	25377		1	25		19	1,5095		9142	138
2016	8	68081		1	25		19	1,2744		44492	567
2016	8	15238		1	25		19	1,1032		36078	398
2016	8	25430		1	25		19	1,8968		20825	395
2016	8	50568		1	25		19	2,4561		8835	217
2016	8	25612		1	25		19	2,1605		6480	140
2016	8	5360		1	25		19	1,2439		27495	342
2016	8	25758		1	25		19	1,4396		5071	73
2016	8	25307		1	25		19	1,5195		25864	393
2016	8	5308		1	25		19	1,1245		9071	102
2016	8	8573		1	25		19	1,2205		7374	90
2016	8	25175		1	25		19	1,6715		26085	436
2016	8	54874		1	25		19	1,0825		9700	105
2016	8	25286		1	25		19	1,812		31844	577
2016	8	25473		1	25		19	1,4402		14651	211
2016	8	54553		1	25		19	1,8655		2037	38
2016	8	52356		1	25		19	0,762		15748	120
2016	8	25799		1	25		19	1,5117		6152	93
2016	8	5615		1	25		19	0,9084		31703	288
2016	8	5129		1	25		19	1,3614		15719	214
2016	8	50006		1	25		19	1,6851		25281	426
2016	8	44847		1	25		19	3,5563		24717	879
2016	8	15572		1	25		19	1,1909		15534	185
2016	8	5098		1	25		19	1,169		50643	592
2016	8	47189		1	25		19	2,9685		10354	297
2016	8	5212		1	25		19	0,7839		10461	82
2016	8	76130		1	25		19	1,0173		13172	134
2016	8	76364		1	25		19	1,5006		23258	349
2016	8	73268		1	25		19	1,2853		17972	231
2016	8	76147		1	25		19	0,4958		21378	106
2016	8	8758		1	25		19	1,0095		52502	530
2016	8	76520		1	25		19	1,2609		33468	422
2016	8	76892		1	25		19	0,7692		17680	136
2016	8	76109		1	25		19	0,9663		39842	385
2016	8	52835		1	25		19	1,4949		27359	409
2016	8	73449		1	25		19	1,615		9164	148
2016	8	68547		1	25		19	1,703		24604	419
2016	8	15759		1	25		19	1,084		41237	447
2016	8	20400		1	25		19	0,9145		9732	89
2016	8	54498		1	25		19	1,1957		23000	275
2016	8	25269		1	25		19	1,8609		30362	565
2016	8	76834		1	25		19	1,229		19122	235
2016	8	25126		1	25		19	1,7294		20238	350
2016	8	20443		1	25		19	1,4209		2041	29
2016	8	5266		1	25		19	1,0191		14523	148
2016	8	25899		1	25		19	2,0791		23135	481
2016	8	25290		1	25		19	1,3717		27119	372
2016	8	20011		1	25		19	2,615		21530	563
2016	8	44560		1	25		19	3,093		8891	275
2016	8	66170		1	25		19	0,489		25970	127
2016	8	44430		1	25		19	1,8522		26239	466
2016	8	68276		1	25		19	1,2021		29781	358
2016	8	54405		1	25		19	0,828		13165	109
2016	8	25754		1	25		19	1,1557		95872	1108
2016	8	5318		1	25		19	0,8325		12012	100
2016	8	68307		1	25		19	1,6555		23316	386
2016	8	25817		1	25		19	0,6678		10333	69
2016	8	5380		1	25		19	1,2735		9109	116
2016	8	5607		1	25		19	0,469		3625	17
2016	8	88001		2	25	20		1,114		5027	56
2016	8	27001		2	25	20		1,0605		34229	363
2016	8	52001		1	25	20		1,1531		63050	727
2016	8	86001		2	25	20		2,0102		15720	316

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800108	1	26	10		0.7943		1259	10
2016	8	76001	7600104	1	26	10		0.3487		6883	24
2016	8	68001	6800112	1	26	10		1.5836		13829	219
2016	8	68001	6800107	1	26	10		3.3283		1983	66
2016	8	68001	6800106	1	26	10		0.7576		7260	55
2016	8	68001	6800105	1	26	10		2.1861		4803	105
2016	8	68001	6800103	1	26	10		0.615		12033	74
2016	8	68001	6800115	1	26	10		0.4874		10668	52
2016	8	68001	6800113	1	26	10		0.4226		13487	57
2016	8	68001	6800110	1	26	10		0.6237		5772	36
2016	8	68001	6800104	1	26	10		0.5513		8162	45
2016	8	8001	800104	1	26	10		0.6467		74527	482
2016	8	68001	6800111	1	26	10		0.4285		3958	17
2016	8	68001	6800117	1	26	10		1.3091		2750	36
2016	8	68001	6800101	1	26	10		0.5377		5207	28
2016	8	8001	800105	1	26	10		0.7809		16391	128
2016	8	8001	800103	1	26	10		0.8316		28019	233
2016	8	8001	800102	1	26	10		1.7763		19985	355
2016	8	8001	800101	1	26	10		1.3497		21116	285
2016	8	68001		1	26	10		0.8941		95177	851
2016	8	76001		1	26	10		0.5043		237150	1196
2016	8	8001		1	26	10		0.9294		161173	1498
2016	8	66001		1	26	10		0.7691		82560	635
2016	8	63001		1	26	10		0.5972		52742	315
2016	8	68001	6800116	1	26	10		1.3458		2898	39
2016	8	76001	7600103	1	26	10		0.4633		23529	109
2016	8	17001		1	26	10		0.4944		66343	328
2016	8	76001	7600122	1	26	10		0.9421		8916	84
2016	8	76001	7600118	1	26	10		0.7099		11410	81
2016	8	76001	7600119	1	26	10		0.6637		25013	166
2016	8	76001	7600120	1	26	10		0.6058		2476	15
2016	8	76001	7600121	1	26	10		0.3619		3869	14
2016	8	76001	7600113	1	26	10		0.4476		10948	49
2016	8	76001	7600114	1	26	10		0.3631		11843	43
2016	8	76001	7600115	1	26	10		0.2825		7787	22
2016	8	76001	7600116	1	26	10		0.5769		9361	54
2016	8	76001	7600117	1	26	10		0.5654		18217	103
2016	8	76001	7600109	1	26	10		0.2783		10061	28
2016	8	76001	7600110	1	26	10		0.381		9186	35
2016	8	76001	7600111	1	26	10		0.8835		7470	66
2016	8	76001	7600112	1	26	10		0.588		2211	13
2016	8	76001	7600105	1	26	10		0.5511		6169	34
2016	8	76001	7600106	1	26	10		0.312		1282	4
2016	8	76001	7600107	1	26	10		0.3145		7631	24
2016	8	76001	7600108	1	26	10		0.5239		11452	60
2016	8	76001	7600101	1	26	10		0.226		3540	8
2016	8	76001	7600102	1	26	10		0.3766		33188	125
2016	8	15001		1	26	18		0.8964		63256	567
2016	8	81001		1	26	18		1.3303		33526	446
2016	8	5318		1	26			0.9475		12032	114
2016	8	68307		1	26			1.7412		22801	397
2016	8	25817		1	26			0.873		11614	113
2016	8	5380		1	26			1.486		9892	147
2016	8	5607		1	26			0.9325		3968	37
2016	8	73001	7300106	1	26	19		0.7105		5067	36
2016	8	68679		1	26		19	0.8498		9179	78
2016	8	8433		1	26		19	1.2135		11207	136
2016	8	25214		1	26		19	1.3609		8450	115
2016	8	73001	7300101	1	26	19		0.487		11910	58
2016	8	76111		1	26		19	0.9105		9336	85
2016	8	20750		1	26		19	1.3907		3883	54
2016	8	5045		1	26		19	0.6615		31291	207
2016	8	5631		1	26		19	1.3082		7415	97
2016	8	25377		1	26		19	1.7236		9051	156
2016	8	68081		1	26		19	1.3996		44084	617
2016	8	15238		1	26		19	1.1055		36272	401
2016	8	25430		1	26		19	1.3176		23908	315
2016	8	50568		1	26		19	1.8655		9220	172
2016	8	25612		1	26		19	1.9014		6574	125
2016	8	5360		1	26		19	1.5611		26327	411
2016	8	25758		1	26		19	1.9482		4979	97
2016	8	25307		1	26		19	1.0744		26898	289
2016	8	5308		1	26		19	2.695		9796	264
2016	8	8573		1	26		19	0.7707		5579	43
2016	8	25175		1	26		19	1.3485		26178	353
2016	8	54874		1	26		19	1.2577		10177	128
2016	8	25286		1	26		19	1.6429		33721	564
2016	8	25473		1	26		19	1.6675		14693	245
2016	8	54553		1	26		19	2.2988		1174	27
2016	8	52356		1	26		19	0.7926		16402	130
2016	8	25799		1	26		19	1.2512		6394	80
2016	8	5615		1	26		19	1.1122		32457	361
2016	8	5129		1	26		19	1.7216		16090	277
2016	8	50006		1	26		19	1.5065		27680	417
2016	8	44847		1	26		19	1.1443		22896	262
2016	8	15572		1	26		19	1.6811		16834	283
2016	8	5088		1	26		19	1.4519		48833	709
2016	8	25740		1	26		19	1.1342		5907	67
2016	8	47189		1	26		19	1.3618		10364	141
2016	8	5212		1	26		19	1.1222		10693	120
2016	8	76130		1	26		19	1.1003		12633	139
2016	8	76364		1	26		19	1.5529		23440	364
2016	8	73268		1	26		19	1.1462		19456	223
2016	8	76147		1	26		19	0.5835		20566	120
2016	8	8758		1	26		19	1.1344		53686	609
2016	8	76520		1	26		19	1.3755		34532	475
2016	8	76892		1	26		19	1.0667		17625	188
2016	8	76109		1	26		19	0.8495		43438	369
2016	8	52835		1	26		19	1.4359		28345	407
2016	8	73449		1	26		19	1.304		10046	131
2016	8	68547		1	26		19	1.7774		26500	471
2016	8	15759		1	26		19	1.0399		42506	442
2016	8	20400		1	26		19	1.174		9455	111
2016	8	54498		1	26		19	1.0636		24069	256
2016	8	25269		1	26		19	1.639		30628	502
2016	8	76834		1	26		19	0.8858		18853	167
2016	8	25126		1	26		19	1.9141		20689	396
2016	8	20443		1	26		19	1.3193		1895	25
2016	8	5266		1	26		19	1.1866		15759	187
2016	8	25899		1	26		19	1.8677		27681	517
2016	8	25290		1	26		19	1.6465		33525	552
2016	8	20011		1	26		19	9.7173		23803	2313
2016	8	44560		1	26		19	1.8911		8346	157
2016	8	66170		1	26		19	0.5414		28632	155

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	44430		1	26		19	1.1241		19038	214
2016	8	68276		1	26		19	1.2312		30945	361
2016	8	54405		1	26		19	0.879		13310	117
2016	8	25754		1	26		19	0.9564		104250	997
2016	8	11001	1100119	1	26	19		1.4555		104222	1517
2016	8	11001	1100117	1	26	19		1.2389		10251	127
2016	8	11001	1100106	1	26	19		1.2386		38187	473
2016	8	11001	1100113	1	26	19		0.8869		32810	291
2016	8	11001	1100118	1	26	19		1.5116		64301	972
2016	8	11001	1100109	1	26	19		0.9459		68082	644
2016	8	11001	1100114	1	26	19		0.7964		25112	200
2016	8	11001	1100103	1	26	19		0.947		32946	312
2016	8	11001	1100102	1	26	19		0.7311		48009	351
2016	8	11001	1100105	1	26	19		1.0389		58139	604
2016	8	11001	1100108	1	26	19		1.2252		178914	2192
2016	8	11001	1100101	1	26	19		1.1635		72284	841
2016	8	11001	1100110	1	26	19		1.0012		128245	1284
2016	8	11001	1100107	1	26	19		1.0199		131289	1339
2016	8	11001	1100111	1	26	19		1.3587		169063	2297
2016	8	5001	500111	1	26	19		1.0822		14507	157
2016	8	5001	500109	1	26	19		1.5642		14320	224
2016	8	5001	500110	1	26	19		0.9146		40893	374
2016	8	5001	500108	1	26	19		1.3168		15036	198
2016	8	5001	500106	1	26	19		1.3426		15492	208
2016	8	5001	500114	1	26	19		1.2295		13339	164
2016	8	5001	500112	1	26	19		1.6156		7799	126
2016	8	5001	500113	1	26	19		3.6422		14085	513
2016	8	5001	500102	1	26	19		0.953		20566	196
2016	8	5001	500107	1	26	19		1.5586		25920	404
2016	8	5001	500104	1	26	19		1.4214		21457	305
2016	8	5001	500105	1	26	19		1.4325		20663	296
2016	8	5001	500115	1	26	19		1.4797		12165	180
2016	8	5001	500103	1	26	19		1.0333		16452	170
2016	8	13001	1300103	1	26	19		1.2268		55101	676
2016	8	13001	1300101	1	26	19		1.006		54275	546
2016	8	5001	500116	1	26	19		1.1821		18188	215
2016	8	5001	500101	1	26	19		0.7146		12454	89
2016	8	73001	7300111	1	26	19		0.3402		3821	13
2016	8	73001	7300112	1	26	19		0.4971		4627	23
2016	8	73001	7300113	1	26	19		0.6166		3892	24
2016	8	13001	1300102	1	26	19		1.1366		50414	573
2016	8	73001	7300107	1	26	19		0.8665		9579	83
2016	8	73001	7300108	1	26	19		0.758		11741	89
2016	8	73001	7300109	1	26	19		3.334		13977	466
2016	8	73001	7300110	1	26	19		0.4986		9225	46
2016	8	73001	7300102	1	26	19		0.3961		2272	9
2016	8	73001	7300103	1	26	19		0.6059		3466	21
2016	8	73001	7300104	1	26	19		0.4008		6237	25
2016	8	73001	7300105	1	26	19		1.0129		6516	66
2016	8	54001		1	26	19		1.1852		127485	1511
2016	8	11001		1	26	19		1.1849	0.7491	133785	1555
2016	8	5001		1	26	19		1.3699		301416	4129
2016	8	47001		1	26	19		0.8679		54382	472
2016	8	85001		1	26	19		1.8367		59835	1099
2016	8	95001		2	26	19		1.0582		12474	132
2016	8	86001		2	26	19		1.7663		20155	356
2016	8	73001		1	26	19		1.1699		104880	1227
2016	8	13001		1	26	19		1.1233		159790	1795
2016	8	18001		1	26	19		0.7705		55415	427
2016	8	23001		1	26	19		1.2529		136641	1712
2016	8	44001		1	26	19		1.7988		29131	524
2016	8	52001		1	26	19		0.9849		74828	737
2016	8	20001		1	26	19		1.3298		70913	943
2016	8	27001		2	26	19		0.9992		45337	453
2016	8	41001		1	26	19		0.9035		70611	638
2016	8	70001		1	26	19		0.9441		65458	618
2016	8	54001	5400109	1	26	19		1.0113		10185	103
2016	8	54001	5400102	1	26	19		1.0567		8233	87
2016	8	50001		1	26	19		1.0312		134991	1392
2016	8	19001		1	26	19		0.5299		84731	449
2016	8	54001	5400110	1	26	19		1.6725		6278	105
2016	8	54001	5400108	1	26	19		1.1137		24782	276
2016	8	54001	5400105	1	26	19		1.0174		8060	82
2016	8	54001	5400103	1	26	19		1.0356		7049	73
2016	8	54001	5400107	1	26	19		0.75		17733	133
2016	8	54001	5400106	1	26	19		1.0089		15759	159
2016	8	54001	5400101	1	26	19		0.8495		12596	107
2016	8	54001	5400104	1	26	19		0.9839		7724	76
2016	8	11001	1100116	1	26	19		1.1269		53065	598
2016	8	11001	1100104	1	26	19		1.3922		70678	984
2016	8	11001	1100115	1	26	19		1.8601		19139	356
2016	8	11001	1100112	1	26	19		0.6133		33099	203
2016	8	88001		2	26	20		1.1916		5371	64
2016	8	68001	6800108	1	27	10		0.9003		1444	13
2016	8	54001	5400104	1	27	10		0.5899		8645	51
2016	8	68001	6800112	1	27	10		0.5668		10939	62
2016	8	68001	6800107	1	27	10		1.8163		1927	35
2016	8	68001	6800106	1	27	10		0.6466		6905	44
2016	8	68001	6800105	1	27	10		2.2457		5388	121
2016	8	68001	6800103	1	27	10		0.3829		11229	43
2016	8	68001	6800115	1	27	10		0.6282		8437	53
2016	8	68001	6800113	1	27	10		0.5267		11772	62
2016	8	68001	6800110	1	27	10		0.8772		5130	45
2016	8	68001	6800104	1	27	10		0.2714		8105	22
2016	8	8001	800104	1	27	10		0.5842		68132	398
2016	8	68001	6800111	1	27	10		0.5818		3953	23
2016	8	68001	6800117	1	27	10		1.5		3000	45
2016	8	68001	6800101	1	27	10		0.4981		5220	26
2016	8	8001	800105	1	27	10		0.6026		15102	91
2016	8	8001	800103	1	27	10		0.7776		25207	196
2016	8	8001	800101	1	27	10		1.0715		23425	251
2016	8	8001	800101	1	27	10		0.9207		22700	209
2016	8	13001	1300103	1	27	10		0.9428		56637	534
2016	8	13001	1300101	1	27	10		0.7609		68737	523
2016	8	13001	1300102	1	27	10		0.8848		51648	457
2016	8	54001		1	27	10		0.9173		142259	1305
2016	8	68001		1	27	10		0.7479		87045	651
2016	8	8001		1	27	10		0.7444		155552	1158
2016	8	13001		1	27	10		0.8553		177022	1514
2016	8	15001		1	27	10		0.8206		51546	423
2016	8	20001		1	27	10		1.0373		75101	779
2016	8	41001		1	27	10		0.8904		74684	665
2016	8	54001	5400109	1	27	10		0.86		10000	86
2016	8	54001	5400102	1	27	10		0.8163		10290	84

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	50001		1	27	10		0.9016		141970	1280
2016	8	54001	5400110	1	27	10		1.4008		5711	80
2016	8	54001	5400108	1	27	10		0.9257		20093	186
2016	8	54001	5400105	1	27	10		0.6677		12281	82
2016	8	54001	5400103	1	27	10		1.0478		6585	69
2016	8	54001	5400107	1	27	10		0.5698		15795	90
2016	8	54001	5400106	1	27	10		0.747		17002	127
2016	8	54001	5400101	1	27	10		0.5102		27245	139
2016	8	68001	6800116	1	27	10		1.5933		2636	42
2016	8	73001	7300101	1	27	11		0.3234		15770	51
2016	8	73001	7300102	1	27	11		0.4263		2111	9
2016	8	11001	1100117	1	27	11		0.8925		13781	123
2016	8	11001	1100106	1	27	11		0.6739		34429	232
2016	8	11001	1100113	1	27	11		0.6018		46028	277
2016	8	11001	1100118	1	27	11		1.1327		59418	673
2016	8	11001	1100116	1	27	11		0.7494		63387	475
2016	8	11001	1100109	1	27	11		0.6757		79028	534
2016	8	11001	1100114	1	27	11		0.6413		39294	252
2016	8	11001	1100103	1	27	11		0.7737		41875	324
2016	8	11001	1100102	1	27	11		0.6163		54677	337
2016	8	11001	1100105	1	27	11		0.7186		46340	333
2016	8	11001	1100108	1	27	11		0.9174		184552	1693
2016	8	11001	1100101	1	27	11		0.8935		85279	762
2016	8	11001	1100110	1	27	11		0.7148		122555	876
2016	8	11001	1100107	1	27	11		0.7963		106995	852
2016	8	11001	1100111	1	27	11		0.9945		156971	1561
2016	8	73001	7300111	1	27	11		0.4723		2964	14
2016	8	73001	7300112	1	27	11		0.415		4578	19
2016	8	73001	7300113	1	27	11		0.3059		2942	9
2016	8	73001	7300107	1	27	11		0.8627		8925	77
2016	8	73001	7300108	1	27	11		0.5516		10333	57
2016	8	73001	7300109	1	27	11		2.7713		15769	437
2016	8	73001	7300110	1	27	11		0.4094		11969	49
2016	8	73001	7300103	1	27	11		0.2924		6157	18
2016	8	73001	7300104	1	27	11		0.4187		6687	28
2016	8	73001	7300105	1	27	11		0.9097		6486	59
2016	8	73001	7300106	1	27	11		0.5787		4147	24
2016	8	17001		1	27	11		0.8672	1.3582	1342707	11644
2016	8	76001	7600115	1	27	11		0.5012		237841	1192
2016	8	66001		1	27	11		0.7672		80418	617
2016	8	63001		1	27	11		0.592		51690	306
2016	8	73001		1	27	11		1.0026		110615	1109
2016	8	17001		1	27	11		0.5466		65675	359
2016	8	52001		1	27	11		0.7226		79294	573
2016	8	76001	7600122	1	27	11		1.3327		7879	105
2016	8	76001	7600118	1	27	11		0.4706		11262	53
2016	8	76001	7600119	1	27	11		0.6672		19934	133
2016	8	76001	7600120	1	27	11		0.3579		2794	10
2016	8	76001	7600121	1	27	11		0.7418		4314	32
2016	8	76001	7600114	1	27	11		0.4612		12359	57
2016	8	76001	7600115	1	27	11		0.5143		8165	42
2016	8	76001	7600116	1	27	11		0.7106		10555	75
2016	8	76001	7600117	1	27	11		0.6019		16947	102
2016	8	76001	7600109	1	27	11		0.1973		10139	20
2016	8	76001	7600110	1	27	11		0.3068		9127	28
2016	8	76001	7600111	1	27	11		0.7039		7672	54
2016	8	76001	7600112	1	27	11		0.4815		2492	12
2016	8	76001	7600113	1	27	11		0.4386		11399	50
2016	8	76001	7600105	1	27	11		0.3104		9344	29
2016	8	76001	7600106	1	27	11		0.4019		8460	34
2016	8	76001	7600107	1	27	11		0.5296		7931	42
2016	8	76001	7600108	1	27	11		0.4379		10277	45
2016	8	76001	7600101	1	27	11		0.3614		3874	14
2016	8	76001	7600102	1	27	11		0.2961		29042	86
2016	8	76001	7600103	1	27	11		0.5751		19126	110
2016	8	76001	7600104	1	27	11		0.2452		9381	23
2016	8	11001	1100104	1	27	11		1.0329		56154	580
2016	8	11001	1100115	1	27	11		1.6991		23836	405
2016	8	11001	1100112	1	27	11		0.6104		47841	292
2016	8	11001	1100119	1	27	11		1.3243		80267	1063
2016	8	68307		1	27		18	1.1783		24358	287
2016	8	81001		1	27		18	1.5725		30652	482
2016	8	68679		1	27		18	0.5495		10920	60
2016	8	25214		1	27		18	1.3986		7150	100
2016	8	25377		1	27		18	1.2195		10998	134
2016	8	68081		1	27		18	1.2263		47417	581
2016	8	15238		1	27		18	1.0226		40582	415
2016	8	25430		1	27		18	1.291		23858	308
2016	8	25612		1	27		18	1.3649		6887	94
2016	8	25758		1	27		18	1.4155		6005	85
2016	8	25307		1	27		18	0.9498		28637	272
2016	8	25175		1	27		18	1.5366		28895	444
2016	8	25286		1	27		18	1.4963		34151	511
2016	8	25473		1	27		18	1.3184		15549	205
2016	8	25799		1	27		18	1.2465		7220	90
2016	8	15572		1	27		18	1.2217		16535	202
2016	8	25740		1	27		18	0.7273		7562	55
2016	8	73268		1	27		18	1.2715		21470	273
2016	8	73449		1	27		18	1.2176		11991	146
2016	8	68547		1	27		18	1.2539		28550	358
2016	8	15759		1	27		18	0.8368		46845	392
2016	8	25269		1	27		18	1.3676		32465	444
2016	8	25126		1	27		18	1.4078		21878	308
2016	8	25899		1	27		18	1.3764		29643	408
2016	8	25290		1	27		18	1.3112		37827	496
2016	8	68276		1	27		18	0.7761		35306	274
2016	8	25754		1	27		18	0.8539		102707	877
2016	8	25817		1	27		18	0.7317		11480	84
2016	8	19001		1	27	19		0.4882		82761	404
2016	8	5318		1	27	19		0.3246		25879	84
2016	8	5389		1	27	19		0.3584		28019	104
2016	8	5607		1	27	19		0.3925		6625	26
2016	8	8433		1	27	19		0.9868		11248	111
2016	8	76111		1	27	19		0.7896		9878	78
2016	8	20750		1	27	19		1.1998		3584	43
2016	8	5045		1	27	19		0.2375		86323	205
2016	8	5631		1	27	19		0.2814		22743	64
2016	8	50568		1	27	19		1.4101		8297	117
2016	8	5360		1	27	19		0.3359		92884	312
2016	8	5308		1	27	19		0.325		29844	97
2016	8	8573		1	27	19		0.7154		5172	37
2016	8	54874		1	27	19		0.8056		11669	94
2016	8	54553		1	27	19		1.169		1822	22
2016	8	52356		1	27	19		0.6806		17043	116

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	8	5615		1	27		19	0.3029		92115	279
2016	8	5129		1	27		19	0.5668		36280	202
2016	8	50006		1	27		19	2.6525		29293	777
2016	8	44847		1	27		19	1.1322		23582	267
2016	8	5088		1	27		19	0.4192		147647	619
2016	8	47189		1	27		19	1.2466		10348	129
2016	8	5212		1	27		19	0.3195		27229	87
2016	8	76130		1	27		19	0.9974		13335	133
2016	8	76364		1	27		19	1.2495		24409	305
2016	8	76147		1	27		19	0.4833		23172	112
2016	8	8758		1	27		19	0.8681		55752	484
2016	8	76520		1	27		19	1.1627		34748	404
2016	8	76892		1	27		19	0.9208		19113	176
2016	8	52835		1	27		19	1.0953		26659	232
2016	8	20400		1	27		19	0.9765		9729	95
2016	8	54498		1	27		19	0.9766		23449	229
2016	8	76834		1	27		19	0.8586		19684	169
2016	8	76109		1	27		19	0.9196		44695	411
2016	8	20443		1	27		19	1.0011		1798	18
2016	8	5266		1	27		19	0.3497		44323	155
2016	8	20011		1	27		19	1.6435		21783	358
2016	8	44560		1	27		19	1.9451		8226	160
2016	8	66170		1	27		19	0.6421		28190	181
2016	8	44430		1	27		19	1.6797		25838	434
2016	8	54405		1	27		19	0.668		14222	95
2016	8	5001	500111	1	27		19	0.264		37501	99
2016	8	5001	500109	1	27		19	0.3692		54442	201
2016	8	5001	500110	1	27		19	0.232		109042	253
2016	8	5001	500108	1	27		19	0.2932		56956	167
2016	8	5001	500106	1	27		19	0.3107		59534	185
2016	8	5001	500114	1	27		19	0.2843		30599	87
2016	8	5001	500112	1	27		19	0.3624		25663	93
2016	8	5001	500113	1	27		19	0.3546		51039	181
2016	8	5001	500102	1	27		19	0.2611		65873	172
2016	8	5001	500104	1	27		19	0.347		74919	260
2016	8	5001	500105	1	27		19	0.4035		59977	242
2016	8	5001	500115	1	27		19	0.3768		29725	112
2016	8	5001	500103	1	27		19	0.3496		53485	187
2016	8	5001	500116	1	27		19	0.3069		55075	169
2016	8	5001	500101	1	27		19	0.2879		37856	109
2016	8	5001	500107	1	27		19	0.4007		74870	300
2016	8	5001		1	27		19	0.3271		933614	3054
2016	8	47001		1	27		19	0.7015		55313	388
2016	8	85001		1	27		19	1.6536		55878	924
2016	8	95001		2	27		19	1.0571		11541	122
2016	8	86001		2	27		19	1.6955		20702	351
2016	8	23001		1	27		19	1.1861		139613	1656
2016	8	44001		1	27		19	1.4122		31227	441
2016	8	70001		1	27		19	0.7275		68313	497
2016	8	89001		2	27		20	0.9907		5350	53
2016	8	27001		2	27		20	0.9899		44389	399
2016	8	18001		1	27		20	0.7951		49174	391
2016	8	68307		1	28		19	1.3374		19815	265
2016	8	25817		1	28		19	0.6431		8397	54
2016	8	5380		1	28		19	1.178		8404	99
2016	8	5607		1	28		19	2.0494		3562	73
2016	8	44430		1	28		19	1.0452		25162	263
2016	8	68679		1	28		19	1.0117		7611	77
2016	8	8433		1	28		19	1.1636		9539	111
2016	8	25214		1	28		19	1.2154		5677	69
2016	8	73001	7300101	1	28		19	0.579		6908	40
2016	8	73001	7300102	1	28		19	0.1509		1988	3
2016	8	76111		1	28		19	0.9299		8173	76
2016	8	20750		1	28		19	1.0363		4439	46
2016	8	5045		1	28		19	0.5946		28926	172
2016	8	5631		1	28		19	1.1342		5202	59
2016	8	25377		1	28		19	1.5685		8543	134
2016	8	68081		1	28		19	1.2511		37487	469
2016	8	15238		1	28		19	1.1056		28129	311
2016	8	25430		1	28		19	1.2059		19654	237
2016	8	25612		1	28		19	1.1329		5914	67
2016	8	5360		1	28		19	0.9517		21014	200
2016	8	25758		1	28		19	2.1199		4387	93
2016	8	25307		1	28		19	1.0395		21357	222
2016	8	5308		1	28		19	1.6049		8287	133
2016	8	8573		1	28		19	0.6935		4933	34
2016	8	25175		1	28		19	1.7237		21929	378
2016	8	54874		1	28		19	0.938		9062	85
2016	8	50568		1	28		19	1.7718		8071	143
2016	8	25286		1	28		19	1.6768		26837	450
2016	8	25473		1	28		19	1.7217		14114	243
2016	8	54553		1	28		19	1.5625		1792	28
2016	8	52356		1	28		19	0.6288		13199	83
2016	8	25799		1	28		19	1.0406		5670	59
2016	8	5615		1	28		19	1.2699		26537	337
2016	8	5129		1	28		19	1.2198		14839	181
2016	8	50006		1	28		19	1.71		24854	425
2016	8	15572		1	28		19	1.5177		12960	197
2016	8	5098		1	28		19	1.3726		44513	611
2016	8	25740		1	28		19	0.9754		6049	59
2016	8	47189		1	28		19	1.2374		9859	122
2016	8	5212		1	28		19	1.1073		9302	103
2016	8	76130		1	28		19	0.9775		12481	122
2016	8	76364		1	28		19	1.303		21258	277
2016	8	73268		1	28		19	1.4172		15876	225
2016	8	44847		1	28		19	1.2503		21675	271
2016	8	76147		1	28		19	0.6896		18996	131
2016	8	8758		1	28		19	0.9492		48881	464
2016	8	76520		1	28		19	1.6563		28316	469
2016	8	76892		1	28		19	1.09		14587	159
2016	8	52835		1	28		19	1.2523		37789	348
2016	8	73449		1	28		19	1.5263		9631	147
2016	8	68547		1	28		19	1.3707		22617	310
2016	8	15759		1	28		19	1.0957		33950	372
2016	8	20400		1	28		19	1.3802		10216	141
2016	8	54498		1	28		19	0.925		20974	194
2016	8	25269		1	28		19	1.5459		26651	412
2016	8	76834		1	28		19	0.9931		16011	159
2016	8	76109		1	28		19	0.7236		34275	248
2016	8	25126		1	28		19	1.587		17517	278
2016	8	20443		1	28		19	1.2975		2081	27
2016	8	5266		1	28		19	1.087		11959	130
2016	8	25899		1	28		19	1.7682		23414	414
2016	8	25290		1	28		19	1.5702		29997	471

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	20011		1	28		19	2.8158		21166	596
2016	8	44560		1	28		19	1.8528		8096	150
2016	8	66170		1	28		19	0.5558		23029	128
2016	8	68276		1	28		19	0.9856		27597	272
2016	8	54405		1	28		19	0.751		11585	87
2016	8	25754		1	28		19	1.0585		93625	991
2016	8	5318		1	28		19	0.665		11279	75
2016	8	11001	1100117	1	28		19	1.8856		3129	59
2016	8	11001	1100106	1	28		19	1.0912		30149	329
2016	8	11001	1100113	1	28		19	0.8142		15106	123
2016	8	11001	1100118	1	28		19	1.3979		51791	724
2016	8	11001	1100116	1	28		19	0.9971		31192	311
2016	8	11001	1100109	1	28		19	1.0135		44500	451
2016	8	11001	1100114	1	28		19	0.7499		12402	93
2016	8	11001	1100103	1	28		19	1.0428		16398	171
2016	8	11001	1100102	1	28		19	1.0057		15213	153
2016	8	11001	1100105	1	28		19	1.0009		54450	545
2016	8	11001	1100108	1	28		19	1.0135		140600	1425
2016	8	11001	1100101	1	28		19	1.1872		49780	591
2016	8	11001	1100110	1	28		19	1.0032		95297	956
2016	8	68001	6800116	1	28		19	1.364		2346	32
2016	8	68001	6800112	1	28		19	1.27		2756	35
2016	8	11001	1100107	1	28		19	1.0709		117655	1260
2016	8	11001	1100111	1	28		19	1.3488		135903	1833
2016	8	68001	6800107	1	28		19	2.3841		1510	36
2016	8	68001	6800106	1	28		19	0.7335		2863	21
2016	8	68001	6800105	1	28		19	3.1514		4728	149
2016	8	68001	6800103	1	28		19	1.0714		6720	72
2016	8	68001	6800108	1	28		19	0.9559		1360	13
2016	8	68001	6800115	1	28		19	1.0743		1117	12
2016	8	68001	6800113	1	28		19	0.5305		5655	30
2016	8	68001	6800110	1	28		19	1.1585		3539	41
2016	8	68001	6800104	1	28		19	0.873		2520	22
2016	8	8001	800104	1	28		19	0.686		21720	149
2016	8	68001	6800111	1	28		19	1.073		2423	26
2016	8	68001	6800117	1	28		19	0.9375		2880	27
2016	8	68001	6800101	1	28		19	0.5083		5902	30
2016	8	8001	800105	1	28		19	0.7029		7540	53
2016	8	8001	800103	1	28		19	0.6438		15222	98
2016	8	8001	800102	1	28		19	0.9846		23462	231
2016	8	8001	800101	1	28		19	0.995		24322	242
2016	8	5001	500109	1	28		19	1.6505		13632	225
2016	8	5001	500110	1	28		19	1.0062		19678	198
2016	8	5001	500108	1	28		19	1.063		15052	160
2016	8	5001	500106	1	28		19	0.9306		15367	143
2016	8	5001	500111	1	28		19	0.9336		11568	108
2016	8	5001	500114	1	28		19	0.93		7527	70
2016	8	5001	500112	1	28		19	1.5964		5763	92
2016	8	5001	500113	1	28		19	1.3817		13317	184
2016	8	5001	500102	1	28		19	0.9045		19680	178
2016	8	5001	500104	1	28		19	1.131		19451	230
2016	8	5001	500105	1	28		19	1.3699		17592	241
2016	8	5001	500115	1	28		19	1.038		7707	80
2016	8	5001	500103	1	28		19	1.0634		16644	177
2016	8	13001	1300101	1	28		19	0.9095		41560	378
2016	8	5001	500116	1	28		19	1.3024		14051	183
2016	8	5001	500101	1	28		19	0.5822		14599	85
2016	8	5001	500107	1	28		19	1.213		25886	314
2016	8	73001	7300111	1	28		19	0.4443		3376	15
2016	8	73001	7300112	1	28		19	0.5477		4199	23
2016	8	73001	7300113	1	28		19	0.3991		3758	15
2016	8	13001	1300102	1	28		19	0.9375		48531	455
2016	8	13001	1300103	1	28		19	0.9633		49413	476
2016	8	73001	7300107	1	28		19	0.9651		8911	86
2016	8	73001	7300108	1	28		19	0.6395		10946	70
2016	8	73001	7300109	1	28		19	3.118		10680	333
2016	8	73001	7300110	1	28		19	0.5212		6331	33
2016	8	73001	7300103	1	28		19	0.593		2698	16
2016	8	73001	7300104	1	28		19	0.4432		5415	24
2016	8	73001	7300105	1	28		19	0.9391		5644	53
2016	8	73001	7300106	1	28		19	0.7086		4657	33
2016	8	68001		1	28		19	1.1889		47440	564
2016	8	11001		1	28		19	1.1683	1,1864	1003305	11722
2016	8	76001		1	28		19	0.6772		170862	1157
2016	8	54001		1	28		19	1.0396		108212	1125
2016	8	5001		1	28		19	1.1565		235258	2952
2016	8	8001		1	28		19	0.8428		93147	795
2016	8	47001		1	28		19	0.7654		48079	368
2016	8	66001		1	28		19	1.0036		59384	596
2016	8	63001		1	28		19	0.5111		35805	183
2016	8	85001		1	28		19	1.8862		50736	957
2016	8	73001		1	28		19	1.1468		87638	1005
2016	8	13001		1	28		19	0.9383		139504	1309
2016	8	18001		1	28		19	0.8607		48797	420
2016	8	23001		1	28		19	1.0565		124848	1319
2016	8	44001		1	28		19	1.3516		27522	372
2016	8	81001		1	28		19	1.5519		23777	369
2016	8	15001		1	28		19	1.0057		34703	349
2016	8	17001		1	28		19	0.8062		49244	397
2016	8	52001		1	28		19	1.0433		60386	630
2016	8	20001		1	28		19	1.3562		64812	879
2016	8	27001		2	28		19	0.8066		43391	350
2016	8	41001		1	28		19	0.8798		58763	517
2016	8	70001		1	28		19	0.8778		60489	531
2016	8	54001	5400109	1	28		19	0.8161		9068	74
2016	8	54001	5400102	1	28		19	1.1433		5423	62
2016	8	50001		1	28		19	1.1368		109338	1243
2016	8	19001		1	28		19	0.5811		68658	399
2016	8	54001	5400108	1	28		19	1.0289		24395	251
2016	8	54001	5400105	1	28		19	0.8177		6115	50
2016	8	54001	5400103	1	28		19	0.9169		6435	59
2016	8	54001	5400107	1	28		19	0.5867		17386	102
2016	8	76001	7600122	1	28		19	1.7131		3736	64
2016	8	54001	5400106	1	28		19	0.8132		14018	114
2016	8	54001	5400101	1	28		19	1.2555		5496	69
2016	8	54001	5400104	1	28		19	0.5459		6778	37
2016	8	54001	5400110	1	28		19	1.3012		5610	73
2016	8	76001	7600118	1	28		19	0.6256		11828	74
2016	8	76001	7600119	1	28		19	0.9973		10729	107
2016	8	76001	7600120	1	28		19	0.5716		2974	17
2016	8	76001	7600121	1	28		19	0.9123		5042	46
2016	8	76001	7600114	1	28		19	0.755		15893	120
2016	8	76001	7600115	1	28		19	0.4751		10523	50
2016	8	76001	7600116	1	28		19	0.6675		10787	72

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600117	1	28	19		0.9219		9329	86
2016	8	76001	7600110	1	28	19		0.8126		6030	49
2016	8	76001	7600111	1	28	19		0.9895		6771	67
2016	8	76001	7600112	1	28	19		0.6683		2095	14
2016	8	76001	7600113	1	28	19		0.5941		12960	77
2016	8	76001	7600105	1	28	19		0.4046		6921	28
2016	8	76001	7600106	1	28	19		0.2382		7977	19
2016	8	76001	7600107	1	28	19		0.4949		6870	34
2016	8	76001	7600108	1	28	19		0.8586		6639	57
2016	8	76001	7600109	1	28	19		0.4611		3470	16
2016	8	76001	7600101	1	28	19		0.6876		4363	30
2016	8	76001	7600102	1	28	19		0.4196		11678	49
2016	8	76001	7600103	1	28	19		0.7889		4310	34
2016	8	76001	7600104	1	28	19		0.474		4219	20
2016	8	11001	1100104	1	28	19		1.3203		62031	819
2016	8	11001	1100115	1	28	19		1.6396		11771	193
2016	8	11001	1100112	1	28	19		0.5621		17967	101
2016	8	11001	1100119	1	28	19		1.6178		97971	1585
2016	8	88001		2	28	20		0.8326		4804	40
2016	8	86001		2	28	20		2.0787		16020	333
2016	8	95001		2	28	20		0.5828		10296	60
2016	8	68001	6800113	1	29	9		0.3342		13764	46
2016	8	68001	6800101	1	29	9		0.5179		5599	29
2016	8	68001	6800108	1	29	9		0.9057		1325	12
2016	8	68001	6800103	1	29	9		0.6441		12420	80
2016	8	68001		1	29	9		0.7344		96137	706
2016	8	68001	6800105	1	29	9		2.6132		4860	127
2016	8	68001	6800106	1	29	9		0.5787		7258	42
2016	8	68001	6800107	1	29	9		2.3333		1800	42
2016	8	68001	6800112	1	29	9		0.5436		13614	74
2016	8	68001	6800110	1	29	9		0.9458		5392	51
2016	8	68001	6800104	1	29	9		0.6109		8840	54
2016	8	68001	6800116	1	29	9		1.1262		2575	29
2016	8	68001	6800111	1	29	9		0.4144		4344	18
2016	8	68001	6800117	1	29	9		0.95		3158	30
2016	8	68001	6800115	1	29	9		0.4845		10113	49
2016	8	63001		1	29	10		0.4268		52724	225
2016	8	63001		1	29	10		0.9405		83520	702
2016	8	8001		1	29	10		1.1287		166739	1882
2016	8	76001		1	29	10		0.6186		252844	1564
2016	8	8001	800101	1	29	10		2.2427		25014	561
2016	8	8001	800102	1	29	10		1.8817		22958	432
2016	8	8001	800103	1	29	10		0.7606		25639	195
2016	8	8001	800105	1	29	10		0.863		15990	138
2016	8	8001	800104	1	29	10		0.719		75934	546
2016	8	76001	7600103	1	29	10		0.5469		22490	123
2016	8	76001	7600104	1	29	10		0.4029		10425	42
2016	8	76001	7600102	1	29	10		0.4231		34984	148
2016	8	76001	7600101	1	29	10		1.7063		3868	66
2016	8	76001	7600122	1	29	10		1.3766		8717	120
2016	8	76001	7600118	1	29	10		0.714		11625	83
2016	8	76001	7600119	1	29	10		0.5901		25248	149
2016	8	76001	7600120	1	29	10		0.9091		2530	23
2016	8	76001	7600121	1	29	10		0.5363		4102	22
2016	8	76001	7600114	1	29	10		0.8444		13501	114
2016	8	76001	7600115	1	29	10		0.3214		6845	22
2016	8	76001	7600116	1	29	10		0.576		10070	58
2016	8	76001	7600117	1	29	10		0.6327		18019	114
2016	8	76001	7600109	1	29	10		0.3149		9527	30
2016	8	76001	7600110	1	29	10		0.4143		8689	36
2016	8	76001	7600111	1	29	10		0.608		7566	46
2016	8	76001	7600112	1	29	10		0.6284		2228	14
2016	8	76001	7600113	1	29	10		0.5844		11806	69
2016	8	76001	7600105	1	29	10		0.6887		9333	64
2016	8	76001	7600106	1	29	10		0.5293		8124	43
2016	8	76001	7600107	1	29	10		1.1174		7428	83
2016	8	76001	7600108	1	29	10		0.5538		10834	60
2016	8	15001		1	29	18		0.9322		64795	604
2016	8	81001		1	29	18		1.2858		31342	403
2016	8	95001		2	29	18		2.7057		15264	413
2016	8	85001		1	29	18		1.6057		68069	1093
2016	8	68307		1	29		19	1.4948		23414	350
2016	8	25817		1	29		19	0.6443		10243	66
2016	8	5380		1	29		19	1.1911		9403	112
2016	8	5607		1	29		19	0.9506		3682	35
2016	8	44430		1	29		19	1.4631		27202	398
2016	8	68679		1	29		19	0.6625		9057	60
2016	8	8433		1	29		19	1.1411		10954	125
2016	8	25214		1	29		19	1.4951		6421	96
2016	8	73001	7300101	1	29	19		0.6211		9661	60
2016	8	73001	7300102	1	29	19		0.3956		2275	9
2016	8	76111		1	29		19	0.6361		9432	60
2016	8	20750		1	29		19	1.3247		4001	53
2016	8	5045		1	29		19	0.7607		30892	235
2016	8	5631		1	29		19	1.2549		6614	83
2016	8	25377		1	29		19	1.732		9238	160
2016	8	68081		1	29		19	1.2554		44927	564
2016	8	15238		1	29		19	1.135		34361	390
2016	8	25430		1	29		19	1.4029		22168	311
2016	8	25612		1	29		19	2.0111		6464	130
2016	8	5360		1	29		19	1.5805		26004	411
2016	8	25758		1	29		19	1.8058		4707	85
2016	8	25307		1	29		19	1.1323		25789	292
2016	8	5308		1	29		19	1.0709		9338	100
2016	8	8573		1	29		19	0.6664		5552	37
2016	8	25175		1	29		19	1.488		25537	380
2016	8	54874		1	29		19	1.0563		10319	109
2016	8	50568		1	29		19	2.8068		9370	263
2016	8	25286		1	29		19	1.7591		32061	564
2016	8	25473		1	29		19	1.7509		14621	256
2016	8	54553		1	29		19	1.5601		1923	30
2016	8	52356		1	29		19	0.8882		15199	135
2016	8	25799		1	29		19	1.3104		6105	80
2016	8	5615		1	29		19	1.1532		32693	377
2016	8	5129		1	29		19	1.4474		15200	220
2016	8	50006		1	29		19	1.783		27425	489
2016	8	44847		1	29		19	1.2211		24569	300
2016	8	15572		1	29		19	1.3443		15770	212
2016	8	5088		1	29		19	1.3206		50809	671
2016	8	25740		1	29		19	1.0843		6087	66
2016	8	47189		1	29		19	1.5491		10845	168
2016	8	5212		1	29		19	0.7344		10893	80
2016	8	76130		1	29		19	1.0712		12696	136
2016	8	76364		1	29		19	1.6562		20468	339

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	73268		1	29		19	1.3009		18680	243
2016	8	76147		1	29		19	0.6055		21305	129
2016	8	8758		1	29		19	1.1773		53171	626
2016	8	76520		1	29		19	1.5668		32678	512
2016	8	76892		1	29		19	0.9011		17645	159
2016	8	52835		1	29		19	1.5765		28354	447
2016	8	73449		1	29		19	1.5908		9869	157
2016	8	68547		1	29		19	1.5075		25274	381
2016	8	15759		1	29		19	1.0898		40741	444
2016	8	20400		1	29		19	0.9258		10369	96
2016	8	54498		1	29		19	1.0676		25102	268
2016	8	25269		1	29		19	1.7168		28483	489
2016	8	76834		1	29		19	0.9176		17001	156
2016	8	76109		1	29		19	0.9777		40329	394
2016	8	25126		1	29		19	1.8753		19250	361
2016	8	20443		1	29		19	1.2488		2082	26
2016	8	5266		1	29		19	1.1679		15155	177
2016	8	25899		1	29		19	1.8002		26497	477
2016	8	25290		1	29		19	1.5036		31126	468
2016	8	20011		1	29		19	1.4911		22333	333
2016	8	44560		1	29		19	1.5292		9090	139
2016	8	66170		1	29		19	0.5323		26678	142
2016	8	68276		1	29		19	1.1015		31048	342
2016	8	54405		1	29		19	0.5612		13721	77
2016	8	25754		1	29		19	1.0266		97503	1001
2016	8	5318		1	29		19	0.9378		12772	107
2016	8	11001	1100117	1	29		19	1.191		8312	99
2016	8	11001	1100106	1	29		19	1.1343		36585	415
2016	8	11001	1100113	1	29		19	1.0269		26974	277
2016	8	11001	1100118	1	29		19	1.7519		61532	1078
2016	8	11001	1100116	1	29		19	1.3084		46773	612
2016	8	11001	1100109	1	29		19	1.0306		62097	640
2016	8	11001	1100114	1	29		19	0.9284		21220	197
2016	8	11001	1100103	1	29		19	1.0178		28592	291
2016	8	11001	1100102	1	29		19	1.0022		22351	224
2016	8	11001	1100105	1	29		19	1.0709		57520	616
2016	8	11001	1100108	1	29		19	1.1831		168799	1997
2016	8	11001	1100101	1	29		19	1.198		67116	796
2016	8	11001	1100110	1	29		19	1.0059		119300	1200
2016	8	11001	1100107	1	29		19	1.1132		128817	1434
2016	8	11001	1100111	1	29		19	1.5783		159979	2525
2016	8	5001	500109	1	29		19	1.606		14570	234
2016	8	5001	500110	1	29		19	0.8863		37008	328
2016	8	5001	500108	1	29		19	1.272		15880	202
2016	8	5001	500106	1	29		19	1.3342		15890	212
2016	8	5001	500111	1	29		19	1.1296		13013	147
2016	8	5001	500114	1	29		19	1.1127		11953	133
2016	8	5001	500112	1	29		19	1.4806		7227	107
2016	8	5001	500113	1	29		19	1.3753		14760	203
2016	8	5001	500102	1	29		19	0.9352		20424	191
2016	8	5001	500104	1	29		19	1.4918		22400	314
2016	8	5001	500105	1	29		19	1.149		19597	292
2016	8	5001	500115	1	29		19	1.2335		10782	133
2016	8	5001	500103	1	29		19	1.08		17593	190
2016	8	13001	1300103	1	29		19	1.0903		55675	607
2016	8	13001	1300101	1	29		19	0.996		51806	516
2016	8	5001	500116	1	29		19	1.2134		17060	207
2016	8	5001	500101	1	29		19	0.945		13968	132
2016	8	5001	500107	1	29		19	1.2506		27106	339
2016	8	73001	7300111	1	29		19	0.4972		3620	18
2016	8	73001	7300112	1	29		19	0.539		4638	25
2016	8	73001	7300113	1	29		19	0.6302		3967	25
2016	8	13001	1300102	1	29		19	1.0208		52508	536
2016	8	73001	7300107	1	29		19	0.9232		9640	89
2016	8	73001	7300108	1	29		19	0.6875		11637	80
2016	8	73001	7300109	1	29		19	3.0065		12739	383
2016	8	73001	7300110	1	29		19	0.813		8610	70
2016	8	73001	7300103	1	29		19	0.8806		3634	32
2016	8	73001	7300104	1	29		19	0.5367		6521	35
2016	8	73001	7300105	1	29		19	0.7973		6522	52
2016	8	73001	7300106	1	29		19	0.5264		4939	26
2016	8	11001		1	29		19	1.2613	1.0403	1234665	15573
2016	8	54001		1	29		19	1.158		130567	1512
2016	8	5001		1	29		19	1.2349		297513	3674
2016	8	47001		1	29		19	0.956		53557	512
2016	8	86001		2	29		19	2.0028		19772	396
2016	8	13001		1	29		19	1.0369		159989	1659
2016	8	18001		1	29		19	0.9732		56412	549
2016	8	23001		1	29		19	1.2846		139190	1788
2016	8	44001		1	29		19	1.4463		31460	455
2016	8	17001		1	29		19	0.7483		58930	441
2016	8	52001		1	29		19	1.0202		70772	722
2016	8	73001		1	29		19	1.1396		100558	1146
2016	8	20001		1	29		19	1.2945		71611	927
2016	8	27001		2	29		19	0.8917		44971	401
2016	8	41001		1	29		19	0.9733		68224	664
2016	8	70001		1	29		19	0.8322		67529	562
2016	8	54001	5400109	1	29		19	0.9449		10477	99
2016	8	54001	5400102	1	29		19	1.1839		8531	101
2016	8	50001		1	29		19	1.1402		128578	1466
2016	8	19001		1	29		19	0.6137		81795	502
2016	8	54001	5400108	1	29		19	1.127		25731	290
2016	8	54001	5400105	1	29		19	0.7394		8385	62
2016	8	54001	5400103	1	29		19	0.9333		7072	66
2016	8	54001	5400107	1	29		19	0.7481		18713	140
2016	8	54001	5400106	1	29		19	0.8359		16151	135
2016	8	54001	5400101	1	29		19	1.028		11576	119
2016	8	54001	5400104	1	29		19	0.7535		8228	62
2016	8	54001	5400110	1	29		19	1.2411		6446	80
2016	8	11001	1100104	1	29		19	1.3644		68527	935
2016	8	11001	1100115	1	29		19	1.8566		17407	323
2016	8	11001	1100112	1	29		19	0.652		30217	197
2016	8	11001	1100119	1	29		19	1.6744		102547	1717
2016	8	88001		2	29	20	9	1.206		5307	64
2016	8	68001	6800116	1	30		9	0.8215		2678	22
2016	8	68001		1	30		9	0.7538		97241	733
2016	8	68001	6800107	1	30		9	1.3728		1894	26
2016	8	68001	6800106	1	30		9	0.584		7192	42
2016	8	68001	6800105	1	30		9	2.9376		4936	145
2016	8	68001	6800103	1	30		9	0.7586		12128	92
2016	8	68001	6800108	1	30		9	0.3841		1562	6
2016	8	68001	6800115	1	30		9	0.4431		9705	43
2016	8	68001	6800113	1	30		9	0.3309		14203	47
2016	8	68001	6800110	1	30		9	1.0154		5515	56

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	68001	6800104	1	30	9		0.3272		8863	29
2016	8	68001	6800111	1	30			0.8843		4808	43
2016	8	68001	6800117	1	30	9		1.6807		2856	48
2016	8	68001	6800101	1	30	9		0.3886		5662	22
2016	8	68001	6800112	1	30	9		0.6723		14130	95
2016	8	11001	1100117	1	30	10		0.9774		19234	188
2016	8	11001	1100119	1	30	10		1.0657		75070	800
2016	8	11001	1100113	1	30	10		0.7044		59621	420
2016	8	11001	1100118	1	30	10		1.1467		56512	648
2016	8	11001	1100116	1	30	10		0.7798		72202	563
2016	8	11001	1100109	1	30	10		0.7891		83770	661
2016	8	11001	1100114	1	30	10		0.7126		42804	305
2016	8	11001	1100103	1	30	10		0.7253		54045	392
2016	8	11001	1100102	1	30	10		0.7097		84261	598
2016	8	11001	1100105	1	30	10		0.667		42881	286
2016	8	11001	1100108	1	30	10		0.6905		175519	1212
2016	8	11001	1100101	1	30	10		0.9627		98472	948
2016	8	11001	1100110	1	30	10		0.677		117283	794
2016	8	11001	1100107	1	30	10		0.7293		75828	553
2016	8	11001	1100111	1	30	10		0.9799		148990	1460
2016	8	8001	800104	1	30	10		0.6859		77850	534
2016	8	8001	800105	1	30	10		0.8031		16062	129
2016	8	8001	800103	1	30	10		0.6225		25062	156
2016	8	8001	800102	1	30	10		1.107		22222	246
2016	8	8001	800101	1	30	10		1.1743		24610	289
2016	8	11001		1	30	10		0.8317	0.5472	137039	11397
2016	8	76001		1	30	10		0.7355		254117	1869
2016	8	54001		1	30	10		0.8963		143922	1290
2016	8	8001		1	30	10		0.8187		166981	1367
2016	8	63001		1	30	10		0.4865		53031	258
2016	8	17001		1	30	10		0.5595		65946	369
2016	8	54001	5400109	1	30	10		0.7375		9763	72
2016	8	54001	5400102	1	30	10		0.7846		13383	105
2016	8	54001	5400110	1	30	10		1.2838		5764	74
2016	8	54001	5400108	1	30	10		1.0713		19042	204
2016	8	54001	5400105	1	30	10		0.6313		11880	75
2016	8	54001	5400103	1	30	10		0.9406		6379	60
2016	8	54001	5400107	1	30	10		0.7823		14317	112
2016	8	76001	7600122	1	30	10		1.4467		9304	136
2016	8	54001	5400106	1	30	10		0.7422		16168	120
2016	8	54001	5400101	1	30	10		0.4677		29932	140
2016	8	54001	5400104	1	30	10		0.5748		8699	50
2016	8	76001	7600118	1	30	10		0.7354		13055	96
2016	8	76001	7600119	1	30	10		1.2345		25678	317
2016	8	76001	7600120	1	30	10		0.4793		2295	11
2016	8	76001	7600121	1	30	10		0.7977		3886	31
2016	8	76001	7600114	1	30	10		0.5016		11564	58
2016	8	76001	7600115	1	30	10		0.4163		7687	32
2016	8	76001	7600116	1	30	10		0.557		9156	51
2016	8	76001	7600117	1	30	10		1.4767		17336	256
2016	8	76001	7600109	1	30	10		0.5228		9947	52
2016	8	76001	7600110	1	30	10		0.7652		9540	73
2016	8	76001	7600111	1	30	10		1.2414		7814	97
2016	8	76001	7600112	1	30	10		0.4554		2196	10
2016	8	76001	7600113	1	30	10		0.4958		10891	54
2016	8	76001	7600105	1	30	10		0.8258		9203	76
2016	8	76001	7600106	1	30	10		0.6515		8135	53
2016	8	76001	7600107	1	30	10		0.5786		7604	44
2016	8	76001	7600108	1	30	10		0.7792		11037	86
2016	8	76001	7600101	1	30	10		0.2203		3631	8
2016	8	76001	7600102	1	30	10		0.4146		35939	149
2016	8	76001	7600103	1	30	10		0.427		22714	97
2016	8	76001	7600104	1	30	10		0.408		10783	44
2016	8	11001	1100104	1	30	10		1.0802		53232	575
2016	8	11001	1100115	1	30	10		1.8645		24243	452
2016	8	11001	1100112	1	30	10		0.6063		55255	335
2016	8	11001	1100106	1	30	10		0.6657		31097	207
2016	8	66001		1	30	11		0.8311		82546	686
2016	8	15001		1	30	18		0.902		65188	588
2016	8	85001		1	30	18		1.466		69439	1018
2016	8	68307		1	30		19	1.4188		22625	321
2016	8	25817		1	30		19	0.8577		10610	91
2016	8	5380		1	30		19	1.3583		9865	134
2016	8	5607		1	30		19	1.5016		3796	57
2016	8	44430		1	30		19	1.3511		24720	334
2016	8	68679		1	30		19	0.7454		9123	68
2016	8	8433		1	30		19	1.7862		10189	182
2016	8	25214		1	30		19	1.7283		6191	107
2016	8	73001	7300101	1	30	19		0.448		10492	47
2016	8	73001	7300102	1	30	19		0.2167		2307	5
2016	8	76111		1	30		19	0.8189		9769	80
2016	8	20750		1	30		19	1.2643		4034	51
2016	8	5045		1	30		19	0.7117		30914	220
2016	8	5631		1	30		19	1.3129		7312	96
2016	8	25377		1	30		19	1.486		8681	129
2016	8	68081		1	30		19	1.4563		45459	662
2016	8	15238		1	30		19	1.1192		34936	391
2016	8	25430		1	30		19	1.4516		22182	322
2016	8	28612		1	30		19	1.7727		6713	119
2016	8	5360		1	30		19	1.4839		26551	394
2016	8	25758		1	30		19	1.6063		4856	78
2016	8	25307		1	30		19	1.395		27096	378
2016	8	5308		1	30		19	1.3161		9270	122
2016	8	8573		1	30		19	1.5207		5984	91
2016	8	25175		1	30		19	1.702		26499	451
2016	8	54874		1	30		19	1.1208		9725	109
2016	8	50568		1	30		19	9.1354		10005	914
2016	8	25286		1	30		19	1.7769		32754	582
2016	8	25473		1	30		19	1.5981		14705	235
2016	8	54553		1	30		19	1.479		2096	31
2016	8	52356		1	30		19	0.8505		15296	130
2016	8	25799		1	30		19	1.7196		6397	110
2016	8	5815		1	30		19	1.146		33508	384
2016	8	5129		1	30		19	1.1729		16711	196
2016	8	50006		1	30		19	1.6162		26791	433
2016	8	44847		1	30		19	1.2126		23585	286
2016	8	15572		1	30		19	1.4633		16196	237
2016	8	5088		1	30		19	1.3334		51072	681
2016	8	25740		1	30		19	0.7784		6295	49
2016	8	47189		1	30		19	0.9763		10038	98
2016	8	5212		1	30		19	1.1196		10986	123
2016	8	76130		1	30		19	0.9624		12885	124
2016	8	76364		1	30		19	1.216		23931	291
2016	8	73268		1	30		19	1.3231		18971	251

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76147		1	30		19	0.5309		21848	116
2016	8	8758		1	30		19	1.0517		52866	566
2016	8	76520		1	30		19	1.4271		33355	476
2016	8	76892		1	30		19	0.9094		17484	159
2016	8	52835		1	30		19	1.6176		26830	434
2016	8	73449		1	30		19	1.7184		9602	165
2016	8	68547		1	30		19	1.4883		25062	373
2016	8	15759		1	30		19	0.9619		41480	399
2016	8	20400		1	30		19	0.8707		10451	91
2016	8	54498		1	30		19	1.2211		23586	288
2016	8	25269		1	30		19	1.6773		30227	507
2016	8	76834		1	30		19	0.9949		17991	179
2016	8	76109		1	30		19	0.9656		43392	419
2016	8	25126		1	30		19	2.3135		20402	472
2016	8	20443		1	30		19	1.7976		1947	35
2016	8	5266		1	30		19	1.3131		15079	198
2016	8	25899		1	30		19	2.153		22713	489
2016	8	25290		1	30		19	1.6116		31274	504
2016	8	20011		1	30		19	1.9012		20987	399
2016	8	44560		1	30		19	1.5902		8867	141
2016	8	66170		1	30		19	0.6503		27220	177
2016	8	68276		1	30		19	1.274		33282	424
2016	8	54405		1	30		19	0.6913		13164	91
2016	8	25754		1	30		19	1.0813		94334	1020
2016	8	5318		1	30		19	0.8109		12332	100
2016	8	5001	500111	1	30	19	19	1.0718		14648	157
2016	8	5001	500109	1	30	19	19	1.6827		14474	245
2016	8	5001	500110	1	30	19	19	0.9017		39479	356
2016	8	5001	500108	1	30	19	19	1.1401		15700	179
2016	8	5001	500106	1	30	19	19	0.9483		16345	155
2016	8	5001	500114	1	30	19	19	1.3939		12842	179
2016	8	5001	500112	1	30	19	19	1.5096		7618	115
2016	8	5001	500113	1	30	19	19	1.1644		15201	177
2016	8	5001	500102	1	30	19	19	0.9206		21290	196
2016	8	5001	500104	1	30	19	19	1.2071		23031	278
2016	8	5001	500105	1	30	19	19	1.4782		20836	308
2016	8	5001	500115	1	30	19	19	1.1257		10571	119
2016	8	5001	500103	1	30	19	19	0.9598		17503	168
2016	8	13001	1300103	1	30	19	19	1.3738		55976	769
2016	8	13001	1300101	1	30	19	19	1.0455		52799	552
2016	8	5001	500116	1	30	19	19	1.0807		18321	198
2016	8	5001	500101	1	30	19	19	0.864		14004	121
2016	8	5001	500107	1	30	19	19	1.4109		26933	380
2016	8	73001	7300111	1	30	19	19	0.3559		3934	14
2016	8	73001	7300112	1	30	19	19	0.5389		5010	27
2016	8	73001	7300113	1	30	19	19	0.536		3918	21
2016	8	13001	1300102	1	30	19	19	1.4701		53057	780
2016	8	73001	7300107	1	30	19	19	1.34		9403	126
2016	8	73001	7300108	1	30	19	19	0.736		11956	88
2016	8	73001	7300109	1	30	19	19	3.103		13181	409
2016	8	73001	7300110	1	30	19	19	0.8148		9205	75
2016	8	73001	7300103	1	30	19	19	0.5909		3554	21
2016	8	73001	7300104	1	30	19	19	0.5441		6616	36
2016	8	73001	7300105	1	30	19	19	1.0273		6619	68
2016	8	73001	7300106	1	30	19	19	0.7055		5103	36
2016	8	88001		2	30	19	19	1.4529		5988	87
2016	8	5001		1	30	19	19	1.1904		307638	3662
2016	8	47001		1	30	19	19	0.7857		53839	423
2016	8	95001		2	30	19	19	0.859		13271	114
2016	8	86001		2	30	19	19	2.096		19418	407
2016	8	13001		1	30	19	19	1.2983		161832	2101
2016	8	18001		1	30	19	19	0.7518		55331	416
2016	8	23001		1	30	19	19	1.1446		132883	1521
2016	8	44001		1	30	19	19	1.5002		30730	461
2016	8	81001		1	30	19	19	1.9526		24787	484
2016	8	52001		1	30	19	19	1.0467		72134	755
2016	8	73001		1	30	19	19	1.2378		103494	1281
2016	8	20001		1	30	19	19	1.5008		67964	1020
2016	8	27001		2	30	19	19	0.9358		47124	441
2016	8	41001		1	30	19	19	0.8568		68631	588
2016	8	70001		1	30	19	19	0.799		64959	519
2016	8	50001		1	30	19	19	1.0539		129328	1363
2016	8	19001		1	30	19	19	0.5382		83432	449
2016	8	73001	7300101	1	31	9	9	0.4777		16958	81
2016	8	54001	5400110	1	31	9	9	0.8839		5853	52
2016	8	68001	6800116	1	31	9	9	1.6496		3031	50
2016	8	68001	6800112	1	31	9	9	0.8588		13507	116
2016	8	68001	6800107	1	31	9	9	1.8458		1842	34
2016	8	68001	6800106	1	31	9	9	0.4904		7545	37
2016	8	68001	6800105	1	31	9	9	1.9094		4923	94
2016	8	68001	6800103	1	31	9	9	0.6143		12210	75
2016	8	68001	6800108	1	31	9	9	0.7779		1414	11
2016	8	68001	6800115	1	31	9	9	0.3873		9295	36
2016	8	68001	6800113	1	31	9	9	0.5289		13612	72
2016	8	68001	6800110	1	31	9	9	0.6439		6523	42
2016	8	68001	6800104	1	31	9	9	0.3124		8323	26
2016	8	68001	6800111	1	31	9	9	1.1988		4171	50
2016	8	68001	6800117	1	31	9	9	1.2693		3230	41
2016	8	68001	6800101	1	31	9	9	0.3421		5261	18
2016	8	73001	7300111	1	31	9	9	0.62		2742	17
2016	8	73001	7300112	1	31	9	9	0.4884		4300	21
2016	8	73001	7300113	1	31	9	9	0.6325		3162	20
2016	8	73001	7300107	1	31	9	9	1.0546		8913	94
2016	8	73001	7300108	1	31	9	9	0.7081		10450	74
2016	8	73001	7300109	1	31	9	9	2.8873		16936	489
2016	8	73001	7300110	1	31	9	9	0.3954		14164	56
2016	8	73001	7300103	1	31	9	9	0.1771		6776	12
2016	8	73001	7300104	1	31	9	9	0.7285		7138	52
2016	8	73001	7300105	1	31	9	9	1.0394		6542	68
2016	8	73001	7300106	1	31	9	9	0.6788		4272	29
2016	8	68001		1	31	9	9	0.7432		96799	712
2016	8	54001		1	31	9	9	0.9049		142343	1288
2016	8	73001		1	31	9	9	1.0963		116571	1278
2016	8	54001	5400109	1	31	9	9	0.8525		9502	81
2016	8	54001	5400102	1	31	9	9	0.8525		13020	111
2016	8	54001	5400108	1	31	9	9	0.9056		19545	177
2016	8	54001	5400105	1	31	9	9	0.6942		11812	82
2016	8	54001	5400103	1	31	9	9	0.9184		6860	63
2016	8	54001	5400107	1	31	9	9	0.6442		14903	96
2016	8	54001	5400106	1	31	9	9	0.7822		16108	126
2016	8	54001	5400101	1	31	9	9	0.5289		27226	144
2016	8	54001	5400104	1	31	9	9	0.7635		8906	68
2016	8	73001	7300102	1	31	9	9	0		2199	0
2016	8	8001	800104	1	31	10	10	0.7458		78435	585

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	76001	7600104	1	31	10		0.6857		10208	70
2016	8	8001	800103	1	31	10		1.1773		25651	302
2016	8	8001	800102	1	31	10		1.3089		22614	296
2016	8	8001	800101	1	31	10		1.0194		24524	250
2016	8	76001		1	31	10		0.5773		256546	1481
2016	8	8001		1	31	10		0.9403		168982	1589
2016	8	66001		1	31	10		0.7892		83753	661
2016	8	63001		1	31	10		0.5308		52747	280
2016	8	76001	7600122	1	31	10		1.4127		9202	130
2016	8	76001	7600118	1	31	10		0.4603		11513	53
2016	8	76001	7600119	1	31	10		0.8051		25463	205
2016	8	76001	7600120	1	31	10		0.2501		2399	6
2016	8	76001	7600121	1	31	10		0.5586		4289	24
2016	8	76001	7600114	1	31	10		0.5072		12027	61
2016	8	76001	7600115	1	31	10		0.3231		8046	26
2016	8	76001	7600116	1	31	10		0.4007		9732	39
2016	8	76001	7600117	1	31	10		0.909		18812	171
2016	8	76001	7600110	1	31	10		0.4923		8937	44
2016	8	76001	7600111	1	31	10		1.0435		7954	83
2016	8	76001	7600112	1	31	10		0.8021		2244	18
2016	8	76001	7600113	1	31	10		0.5367		11739	63
2016	8	76001	7600105	1	31	10		0.3076		9104	28
2016	8	76001	7600106	1	31	10		0.4083		8572	35
2016	8	76001	7600107	1	31	10		0.6674		7791	52
2016	8	76001	7600108	1	31	10		0.3516		10808	38
2016	8	76001	7600109	1	31	10		0.3245		9862	32
2016	8	76001	7600101	1	31	10		0.4773		3562	17
2016	8	76001	7600102	1	31	10		0.4129		36570	151
2016	8	76001	7600103	1	31	10		0.4675		23102	108
2016	8	8001	800105	1	31	10		0.8983		16475	148
2016	8	85001		1	31	18		1.5305		69587	1065
2016	8	15001		1	31	18		1.2015		67332	809
2016	8	81001		1	31	18		1.3354		32351	432
2016	8	95001		2	31	18		3.4254		14597	500
2016	8	68307		1	31		19	1.3657		24530	335
2016	8	25817		1	31		19	0.8074		11519	93
2016	8	5380		1	31		19	1.2171		9777	119
2016	8	5607		1	31		19	0.7682		3645	28
2016	8	44430		1	31		19	1.2821		26832	344
2016	8	8433		1	31		19	1.0452		11194	117
2016	8	25214		1	31		19	1.411		7158	101
2016	8	76111		1	31		19	0.9719		10083	98
2016	8	20750		1	31		19	1.4133		4387	62
2016	8	5045		1	31		19	0.5946		33131	197
2016	8	5631		1	31		19	1.1254		7286	82
2016	8	68679		1	31		19	0.7859		9416	74
2016	8	25377		1	31		19	1.2689		9536	121
2016	8	68081		1	31		19	1.3405		47296	634
2016	8	15238		1	31		19	0.9971		36004	359
2016	8	25430		1	31		19	2.2758		2988	68
2016	8	25612		1	31		19	3.4408		6988	237
2016	8	5360		1	31		19	1.2193		27638	337
2016	8	25758		1	31		19	1.9289		4977	96
2016	8	25307		1	31		19	1.2764		28126	359
2016	8	5308		1	31		19	1.1319		9188	104
2016	8	8573		1	31		19	0.9214		5535	51
2016	8	25175		1	31		19	1.5269		27573	421
2016	8	54874		1	31		19	0.838		9785	82
2016	8	50568		1	31		19	3.0898		9418	291
2016	8	25286		1	31		19	1.9303		35331	682
2016	8	25473		1	31		19	1.4426		15874	229
2016	8	54553		1	31		19	1.7207		2499	43
2016	8	52356		1	31		19	1.038		14547	151
2016	8	25799		1	31		19	1.3782		6095	84
2016	8	5615		1	31		19	1.1928		34372	410
2016	8	5129		1	31		19	1.2888		17381	224
2016	8	50006		1	31		19	1.5631		26422	413
2016	8	15572		1	31		19	1.2852		15873	204
2016	8	5088		1	31		19	1.4284		51945	742
2016	8	25740		1	31		19	0.8293		6150	51
2016	8	47189		1	31		19	0.9524		11025	105
2016	8	5212		1	31		19	1.0448		11007	115
2016	8	76130		1	31		19	1.3728		14642	201
2016	8	76364		1	31		19	1.4475		23973	347
2016	8	73268		1	31		19	2.1917		19939	437
2016	8	44847		1	31		19	1.2549		23747	298
2016	8	76147		1	31		19	0.4984		22872	114
2016	8	8758		1	31		19	1.7213		56701	976
2016	8	76520		1	31		19	1.5835		34985	554
2016	8	76892		1	31		19	0.9558		18414	176
2016	8	52835		1	31		19	1.3985		28173	394
2016	8	73449		1	31		19	4.4956		10299	463
2016	8	68547		1	31		19	1.7412		26016	453
2016	8	15759		1	31		19	1.1306		40952	463
2016	8	54498		1	31		19	1.1109		24214	269
2016	8	25269		1	31		19	1.8208		30646	558
2016	8	76834		1	31		19	0.881		17935	158
2016	8	76109		1	31		19	0.9199		43049	396
2016	8	25126		1	31		19	1.7336		20247	351
2016	8	20443		1	31		19	1.5173		2109	32
2016	8	5266		1	31		19	1.3434		15409	207
2016	8	25899		1	31		19	1.9577		22373	438
2016	8	20400		1	31		19	0.8073		10901	88
2016	8	25290		1	31		19	1.7391		33006	574
2016	8	20011		1	31		19	6.5374		24184	1581
2016	8	44560		1	31		19	1.5969		9268	148
2016	8	66170		1	31		19	0.5199		28850	150
2016	8	68276		1	31		19	1.2087		34997	423
2016	8	54405		1	31		19	0.8544		13928	119
2016	8	25754		1	31		19	1.0202		99976	1020
2016	8	5318		1	31		19	0.8162		11884	97
2016	8	11001	1100106	1	31	19		1.3219		37878	502
2016	8	11001	1100113	1	31	19		1.0209		29386	300
2016	8	11001	1100118	1	31	19		1.6111		63311	1020
2016	8	11001	1100116	1	31	19		1.0792		49017	529
2016	8	11001	1100109	1	31	19		1.0092		65895	665
2016	8	11001	1100114	1	31	19		0.9417		23469	221
2016	8	11001	1100103	1	31	19		1.0696		29637	317
2016	8	11001	1100102	1	31	19		0.8256		36097	298
2016	8	11001	1100117	1	31	19		1.2996		9926	129
2016	8	11001	1100105	1	31	19		1.1418		58419	667
2016	8	11001	1100108	1	31	19		1.0762		175245	1886
2016	8	11001	1100101	1	31	19		1.2282		70265	863
2016	8	11001	1100110	1	31	19		0.9888		124085	1227

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	11001	1100107	1	31	19		1,0014		128615	1288
2016	8	11001	1100111	1	31	19		1,2539		164680	2065
2016	8	5001	500109	1	31	19		1,5689		14150	222
2016	8	5001	500110	1	31	19		0,9169		40900	375
2016	8	5001	500108	1	31	19		1,1678		16441	192
2016	8	5001	500106	1	31	19		1,1418		16815	192
2016	8	5001	500111	1	31	19		1,0511		14841	156
2016	8	5001	500114	1	31	19		1,024		12891	132
2016	8	5001	500112	1	31	19		1,1757		7740	91
2016	8	5001	500113	1	31	19		1,2397		15407	191
2016	8	5001	500102	1	31	19		0,8327		21016	175
2016	8	5001	500104	1	31	19		1,4184		23125	328
2016	8	5001	500105	1	31	19		1,7697		20794	368
2016	8	5001	500115	1	31	19		1,2842		10824	139
2016	8	5001	500103	1	31	19		1,001		17782	178
2016	8	13001	1300101	1	31	19		0,975		55695	543
2016	8	5001	500116	1	31	19		1,0397		18852	196
2016	8	5001	500101	1	31	19		0,9083		14092	128
2016	8	5001	500107	1	31	19		1,4276		27739	396
2016	8	13001	1300102	1	31	19		1,1357		56001	636
2016	8	13001	1300103	1	31	19		1,051		58419	614
2016	8	88001		2	31	19		1,3787		6020	83
2016	8	11001		1	31	19		1,165	0,7576	1292773	15061
2016	8	5001		1	31	19		1,2151		311575	3786
2016	8	47001		1	31	19		1,033		56632	585
2016	8	86001		2	31	19		1,9024		18976	361
2016	8	13001		1	31	19		1,054		170115	1793
2016	8	18001		1	31	19		0,8542		52916	452
2016	8	23001		1	31	19		1,2601		141817	1787
2016	8	44001		1	31	19		1,4999		32468	487
2016	8	17001		1	31	19		0,7441		64238	478
2016	8	52001		1	31	19		1,0328		74845	773
2016	8	20001		1	31	19		1,4038		74439	1045
2016	8	27001		2	31	19		0,8929		44797	400
2016	8	41001		1	31	19		0,8841		71147	629
2016	8	70001		1	31	19		0,9445		67335	636
2016	8	50001		1	31	19		1,1173		129601	1448
2016	8	19001		1	31	19		0,6211		83073	516
2016	8	11001	1100104	1	31	19		1,389		68971	958
2016	8	11001	1100115	1	31	19		1,7164		18760	322
2016	8	11001	1100112	1	31	19		0,6395		33621	215
2016	8	11001	1100119	1	31	19		1,5076		105398	1589
2016	8	11001	1100120	1	3	19			1,1057		
2016	8	11001	1100120	1	23	19			0,9186		
2016	8	11001	1100120	1	10	19			1,1628		
2016	8	94001		2	24	18			0,7035		
2016	8	99001		2	10	19			2,4472		
2016	8	97001		2	27	19			0,7598		
2016	8	94001		2	4	19			0,5437		
2016	8	91001		2	15	20			3,9662		
2016	8	91001		2	25	19			2,8378		
2016	8	11001	1100120	1	7	19			1,0279		
2016	8	94001		2	17	19			0,793		
2016	8	97001		2	7	19			0,8704		
2016	8	94001		2	29	19			0,5914		
2016	8	11001	1100120	1	31	19			0,7576		
2016	8	91001		2	30	18			3,6		
2016	8	97001		2	17	18			0,7017		
2016	8	91001		2	21	19			2,8522		
2016	8	91001		2	24	18			3,014		
2016	8	11001	1100120	1	13	10			1,2448		
2016	8	99001		2	9	19			0,713		
2016	8	97001		2	15	19			1,6791		
2016	8	97001		2	4	19			0,8661		
2016	8	99001		2	20	19			1,6369		
2016	8	11001	1100120	1	30	10			0,5472		
2016	8	94001		2	14	18			0,5826		
2016	8	91001		2	28	19			2,8034		
2016	8	91001		2	5	18			2,7512		
2016	8	91001		2	23	19			3,2753		
2016	8	11001	1100120	1	25	19			1,0811		
2016	8	99001		2	18	19			0,7457		
2016	8	99001		2	8	19			0,6844		
2016	8	91001		2	2	18			2,6427		
2016	8	94001		2	26	18			0,5561		
2016	8	99001		2	23	19			0,8786		
2016	8	97001		2	20	19			0,8804		
2016	8	11001	1100120	1	29	19			1,0403		
2016	8	91001		2	14	20			2,4769		
2016	8	94001		2	22	19			0,6344		
2016	8	99001		2	29	19			0,6618		
2016	8	91001		2	1	18			2,9748		
2016	8	97001		2	10	19			0,8542		
2016	8	99001		2	3	19			0,9183		
2016	8	91001		2	27	18			2,9148		
2016	8	94001		2	31	19			0,5091		
2016	8	94001		2	25	18			0,5647		
2016	8	94001		2	2	19			0,541		
2016	8	99001		2	21	20			1,3753		
2016	8	11001	1100120	1	16	19			1,3575		
2016	8	91001		2	19	18			2,7226		
2016	8	97001		2	29	19			1,0073		
2016	8	11001	1100120	1	28	19			1,1864		
2016	8	97001		2	21	19			1,1944		
2016	8	94001		2	27	18			0,699		
2016	8	94001		2	11	19			0,578		
2016	8	99001		2	17	19			1,205		
2016	8	94001		2	13	19			0,744		
2016	8	99001		2	26	19			0,8786		
2016	8	99001		2	4	19			0,7951		
2016	8	99001		2	27	19			1,8019		
2016	8	11001	1100120	1	20	10			1,3021		
2016	8	94001		2	10	19			0,821		
2016	8	99001		2	7	19			0,9408		
2016	8	99001		2	24	19			0,6452		
2016	8	94001		2	18	20			0,6661		
2016	8	91001		2	22	18			3,2308		
2016	8	11001	1100120	1	2	19			1,3081		
2016	8	94001		2	21	18			0,4312		
2016	8	94001		2	16	19			0,9069		
2016	8	97001		2	2	18			0,9231		
2016	8	91001		2	20	19			3,0027		
2016	8	94001		2	20	19			0,6969		
2016	8	99001		2	15	19			0,7767		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	8	91001		2	7	19			2,9093		
2016	8	11001	1100120	1	11	19			1,2674		
2016	8	99001		2	16	20			0,756		
2016	8	91001		2	17	18			2,8053		
2016	8	97001		2	9	19			0,3662		
2016	8	11001	1100120	1	9	10			0,6676		
2016	8	94001		2	30	19			0,6733		
2016	8	91001		2	4	19			2,9469		
2016	8	97001		2	30	19			0,9654		
2016	8	11001	1100120	1	19	19			0,7042		
2016	8	97001		2	14	18			1,089		
2016	8	94001		2	7	19			0,5106		
2016	8	11001	1100120	1	8	19			1,8539		
2016	8	91001		2	8	19			2,6186		
2016	8	94001		2	9	18			0,7084		
2016	8	99001		2	30	19			0,9046		
2016	8	94001		2	5	19			0,5646		
2016	8	11001	1100120	1	21	19			0,1319		
2016	8	99001		2	6	19			0,6237		
2016	8	97001		2	11	18			0,9499		
2016	8	11001	1100120	1	5	10			1,2712		
2016	8	11001	1100120	1	6	10			0,8174		
2016	8	11001	1100120	1	27	11			1,3582		
2016	8	11001	1100120	1	14	11			0,9646		
2016	8	91001		2	29	18			3,514		
2016	8	91001		2	10	19			2,8133		
2016	8	99001		2	2	18			0,8215		
2016	8	11001	1100120	1	1	19			0,8674		
2016	8	99001		2	31	18			0,4846		
2016	8	99001		2	13	19			0,8424		
2016	8	99001		2	12	19			0,7		
2016	8	11001	1100120	1	18	10			0,3636		
2016	8	97001		2	5	19			0,6767		
2016	8	99001		2	14	18			2,5112		
2016	8	94001		2	6	20			0,7508		
2016	8	97001		2	22	18			0,7899		
2016	8	91001		2	3	18			2,5824		
2016	8	94001		2	3	19			0,8022		
2016	8	91001		2	31	18			3,1073		
2016	8	91001		2	16	18			2,7151		
2016	8	97001		2	12	19			1,1744		
2016	8	97001		2	8	19			0,5777		
2016	8	97001		2	3	19			0,821		
2016	8	91001		2	11	19			3,0233		
2016	8	99001		2	25	19			0,9604		
2016	8	11001	1100120	1	12	19			1,1696		
2016	8	97001		2	24	19			0,7249		
2016	8	97001		2	31	19			0,995		
2016	8	97001		2	26	19			0,9429		
2016	8	97001		2	1	19			0,7916		
2016	8	11001	1100120	1	17	19			1,632		
2016	8	97001		2	19	19			1,043		
2016	8	97001		2	6	19			0,631		
2016	8	99001		2	22	18			0,8007		
2016	8	91001		2	9	19			3,0166		
2016	8	94001		2	15	19			0,6154		
2016	8	97001		2	18	19			1,0043		
2016	8	11001	1100120	1	22	19			0,8929		
2016	8	11001	1100120	1	26	19			0,7491		
2016	8	11001	1100120	1	4	19			1,2706		
2016	8	91001		2	13	19			2,7411		
2016	8	97001		2	28	19			0,8338		
2016	8	97001		2	23	20			0,982		
2016	8	97001		2	25	19			0,8804		
2016	8	97001		2	13	18			1,0277		
2016	8	99001		2	1	19			0,8586		
2016	8	91001		2	6	20			2,9983		
2016	8	97001		2	16	18			0,9629		
2016	8	94001		2	23	19			0,4137		
2016	8	94001		2	12	18			1,0255		
2016	8	94001		2	8	19			0,7766		
2016	8	91001		2	26	18			2,6245		
2016	8	99001		2	19	19			1,9371		
2016	8	99001		2	28	19			0,6962		
2016	8	99001		2	11	18			0,6885		
2016	8	94001		2	19	18			0,6256		
2016	8	94001		2	28	19			0,7806		
2016	8	99001		2	5	19			1,0152		
2016	8	91001		2	18	19			3,3926		
2016	8	11001	1100120	1	15	19			1,4379		
2016	8	11001	1100120	1	24	18			0,3509		
2016	8	91001		2	12	18			2,8387		
2016	8	94001		2	1	19			0,7186		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- SEPTIEMBRE 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	68001		1	1	10		0,696		92100	641
2016	9	68001	6800112	1	1	10		0,4891		13700	67
2016	9	8001	800105	1	1	10		0,994		16298	162
2016	9	8001	800103	1	1	10		0,6017		25925	156
2016	9	8001	800102	1	1	10		1,1107		23048	256
2016	9	8001	800101	1	1	10		1,034		25048	259
2016	9	8001	800104	1	1	10		0,5644		80433	454
2016	9	68001	6800111	1	1	10		0,5314		3387	19
2016	9	68001	6800117	1	1	10		1,1001		2818	31
2016	9	68001	6800101	1	1	10		0,3547		5357	19
2016	9	68001	6800115	1	1	10		0,2857		10500	30
2016	9	68001	6800113	1	1	10		0,4915		13632	67
2016	9	68001	6800110	1	1	10		1,0103		4157	42
2016	9	68001	6800104	1	1	10		0,3856		8557	33
2016	9	68001	6800107	1	1	10		1,0386		2022	21
2016	9	68001	6800106	1	1	10		0,7893		6335	50
2016	9	68001	6800105	1	1	10		2,7292		5093	139
2016	9	68001	6800103	1	1	10		0,5744		11490	66
2016	9	68001	6800108	1	1	10		0,6206		1289	8
2016	9	68001	6800116	1	1	10		1,211		2725	33

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	8001		1	1	10		0,7624		172091	1312
2016	9	76001		1	1	11		0,7085		260964	1849
2016	9	66001		1	1	11		6,3828		88034	5619
2016	9	76001	7600102	1	1	11		0,6389		35373	226
2016	9	76001	7600103	1	1	11		0,5102		24698	126
2016	9	76001	7600104	1	1	11		0,6139		11077	68
2016	9	76001	7600105	1	1	11		0,3762		9835	37
2016	9	76001	7600106	1	1	11		0,569		8788	50
2016	9	76001	7600107	1	1	11		0,562		6584	37
2016	9	76001	7600108	1	1	11		0,751		10653	80
2016	9	76001	7600109	1	1	11		0,2542		10228	26
2016	9	76001	7600110	1	1	11		0,4899		9798	48
2016	9	76001	7600111	1	1	11		0,9115		7680	70
2016	9	76001	7600112	1	1	11		0,6193		2422	15
2016	9	76001	7600113	1	1	11		0,604		12252	74
2016	9	76001	7600114	1	1	11		0,7124		12634	90
2016	9	76001	7600115	1	1	11		0,4844		8257	40
2016	9	76001	7600116	1	1	11		0,8392		9771	82
2016	9	76001	7600117	1	1	11		1,0588		18795	199
2016	9	76001	7600118	1	1	11		1,1881		10858	129
2016	9	76001	7600119	1	1	11		0,7121		25419	181
2016	9	76001	7600120	1	1	11		0,3807		2627	10
2016	9	76001	7600121	1	1	11		0,7657		4310	33
2016	9	76001	7600122	1	1	11		1,0881		6893	75
2016	9	63001		1	1	11		0,5521		53794	297
2016	9	73001	7600101	1	1	11		0,7478		4012	30
2016	9	11001		1	1	18		1,0623	0,8065	1402008	14894
2016	9	15238		1	1		18	0,8945		43263	387
2016	9	11001	1100106	1	1	18		1,0399		38945	405
2016	9	11001	1100113	1	1	18		1,3479		34944	471
2016	9	11001	1100118	1	1	18		1,4014		64505	904
2016	9	11001	1100116	1	1	18		1,0036		58990	592
2016	9	11001	1100104	1	1	18		1,489		67830	1010
2016	9	11001	1100115	1	1	18		1,6734		22887	383
2016	9	11001	1100112	1	1	18		0,7888		40567	320
2016	9	11001	1100119	1	1	18		1,332		98872	1317
2016	9	15001		1	1	18		0,9583		65738	630
2016	9	85001		1	1	18		1,5246		69967	1067
2016	9	98001		2	1	18		0,6358		15257	97
2016	9	11001	1100107	1	1	18		0,8577		130004	1115
2016	9	11001	1100111	1	1	18		1,1523		175473	2022
2016	9	11001	1100105	1	1	18		0,9914		57091	566
2016	9	11001	1100108	1	1	18		0,8875		185463	1646
2016	9	11001	1100101	1	1	18		1,1663		82739	965
2016	9	11001	1100110	1	1	18		0,9282		134562	1249
2016	9	11001	1100109	1	1	18		0,8968		74374	667
2016	9	11001	1100114	1	1	18		0,8696		33348	290
2016	9	11001	1100103	1	1	18		1,0318		40318	416
2016	9	11001	1100102	1	1	18		0,8179		48294	395
2016	9	15759		1	1		18	0,7802		50629	395
2016	9	15572		1	1		18	1,1749		17449	305
2016	9	11001	1100117	1	1	18		1,2576		12802	161
2016	9	54001		1	1	19		1,2209		125641	1534
2016	9	54001	5400106	1	1	19		0,8231		15551	128
2016	9	54001	5400101	1	1	19		1,2725		11316	144
2016	9	54001	5400104	1	1	19		0,7186		8071	58
2016	9	54001	5400110	1	1	19		1,3581		6185	84
2016	9	54001	5400108	1	1	19		1,2513		24695	309
2016	9	54001	5400105	1	1	19		0,8998		8224	74
2016	9	54001	5400103	1	1	19		1,0916		6596	72
2016	9	54001	5400107	1	1	19		0,6513		17963	117
2016	9	54001	5400109	1	1	19		0,8361		10405	87
2016	9	54001	5400102	1	1	19		1,1613		7922	92
2016	9	50001		1	1	19		1,185		128524	1523
2016	9	19001		1	1	19		0,6584		84600	557
2016	9	20001		1	1	19		1,6151		70831	1144
2016	9	41001		1	1	19		0,9623		70145	675
2016	9	70001		1	1	19		0,6025		62075	374
2016	9	81001		1	1	19		1,5445		26416	408
2016	9	17001		1	1	19		0,7876		62090	489
2016	9	73001		1	1	19		1,2022		104890	1261
2016	9	13001		1	1	19		0,9792		166573	1631
2016	9	18001		1	1	19		0,935		54760	512
2016	9	23001		1	1	19		1,2098		141013	1706
2016	9	44001		1	1	19		1,3895		32098	446
2016	9	86001		2	1	19		2,321		20633	417
2016	9	5001		1	1	19		1,2549		302252	3793
2016	9	47001		1	1	19		0,7578		54368	412
2016	9	68679		1	1		19	0,7834		9191	72
2016	9	8433		1	1		19	1,1944		10717	128
2016	9	25214		1	1		19	1,62		6790	110
2016	9	73001	7300101	1	1	19		0,6274		11158	70
2016	9	73001	7300102	1	1	19		0,1933		2069	4
2016	9	73001	7300103	1	1	19		0,6303		3649	23
2016	9	73001	7300104	1	1	19		0,568		7042	40
2016	9	73001	7300105	1	1	19		0,9165		6765	62
2016	9	73001	7300106	1	1	19		0,6746		5188	35
2016	9	73001	7300107	1	1	19		1,1856		9447	112
2016	9	73001	7300108	1	1	19		0,9404		11581	109
2016	9	73001	7300109	1	1	19		3,0089		13427	404
2016	9	73001	7300110	1	1	19		0,6452		8990	58
2016	9	73001	7300111	1	1	19		0,5042		3967	20
2016	9	73001	7300112	1	1	19		0,5514		5078	28
2016	9	73001	7300113	1	1	19		0,7194		4031	29
2016	9	13001	1300102	1	1	19		0,9687		54300	526
2016	9	13001	1300103	1	1	19		1,0501		57518	604
2016	9	13001	1300101	1	1	19		0,915		54755	501
2016	9	5001	500116	1	1	19		1,2998		17849	232
2016	9	5001	500101	1	1	19		0,5908		13202	78
2016	9	5001	500107	1	1	19		1,3047		26596	347
2016	9	5001	500104	1	1	19		1,431		32712	325
2016	9	5001	500105	1	1	19		1,652		20278	335
2016	9	5001	500115	1	1	19		1,3016		10295	134
2016	9	5001	500103	1	1	19		1,1666		17230	201
2016	9	5001	500114	1	1	19		1,0961		12316	135
2016	9	5001	500112	1	1	19		1,3218		7641	101
2016	9	5001	500113	1	1	19		1,5044		15355	231
2016	9	5001	500102	1	1	19		0,7752		20253	157
2016	9	5001	500109	1	1	19		1,5506		13930	216
2016	9	5001	500110	1	1	19		0,9978		39689	396
2016	9	5001	500108	1	1	19		1,2477		15869	198
2016	9	5001	500106	1	1	19		1,2023		15969	192
2016	9	5001	500111	1	1	19		1,2109		14287	173
2016	9	68307		1	1		19	1,5277		22387	342

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	25817		1	1		19	0.5875		10553	62
2016	9	5380		1	1		19	1.3741		10116	139
2016	9	5607		1	1		19	0.6045		3805	23
2016	9	44430		1	1		19	1.2902		25887	334
2016	9	68276		1	1		19	0.9367		32880	308
2016	9	54405		1	1		19	0.7735		13186	102
2016	9	25754		1	1		19	1.0374		107091	1111
2016	9	5318		1	1		19	0.9923		11791	117
2016	9	25290		1	1		19	1.7023		32427	552
2016	9	20011		1	1		19	4.3172		22005	950
2016	9	44560		1	1		19	1.4937		9172	137
2016	9	66170		1	1		19	0.5597		28407	159
2016	9	25128		1	1		19	1.8029		21521	388
2016	9	20443		1	1		19	1.2142		2059	25
2016	9	5266		1	1		19	1.3778		15097	208
2016	9	25899		1	1		19	1.8435		27719	511
2016	9	20400		1	1		19	3.2218		12074	389
2016	9	54498		1	1		19	1.0525		24607	259
2016	9	25269		1	1		19	1.7503		30967	542
2016	9	76834		1	1		19	0.8743		18414	161
2016	9	76109		1	1		19	0.825		46302	382
2016	9	52835		1	1		19	1.2681		26497	336
2016	9	73449		1	1		19	1.4748		10374	153
2016	9	68547		1	1		19	1.6287		24498	399
2016	9	76147		1	1		19	0.5717		22566	129
2016	9	8758		1	1		19	1.1056		54362	601
2016	9	76520		1	1		19	1.6598		31509	523
2016	9	76892		1	1		19	1.2905		18442	238
2016	9	5212		1	1		19	1.0093		10700	108
2016	9	76130		1	1		19	1.3078		13916	182
2016	9	76364		1	1		19	1.2577		24091	303
2016	9	73268		1	1		19	1.3961		19769	276
2016	9	44847		1	1		19	1.1595		24149	280
2016	9	5088		1	1		19	1.4293		51495	736
2016	9	25740		1	1		19	0.7264		6195	45
2016	9	47189		1	1		19	1.2745		10592	135
2016	9	25799		1	1		19	1.9824		7970	158
2016	9	5615		1	1		19	1.1473		33993	390
2016	9	5129		1	1		19	1.2934		17705	229
2016	9	50006		1	1		19	1.8011		27205	490
2016	9	25286		1	1		19	1.8046		25712	464
2016	9	25473		1	1		19	1.3474		22414	302
2016	9	54553		1	1		19	1.2594		1985	25
2016	9	52356		1	1		19	0.6874		15274	105
2016	9	5308		1	1		19	1.3899		9209	128
2016	9	8573		1	1		19	1.2889		4888	63
2016	9	25175		1	1		19	1.41		27447	387
2016	9	54874		1	1		19	0.9781		11860	116
2016	9	50568		1	1		19	1.8603		8977	167
2016	9	25612		1	1		19	1.5106		6620	100
2016	9	5360		1	1		19	1.2528		27857	349
2016	9	25758		1	1		19	1.5486		5166	80
2016	9	25307		1	1		19	1.1057		26046	288
2016	9	25377		1	1		19	1.8013		1943	35
2016	9	68081		1	1		19	1.3117		44826	588
2016	9	25430		1	1		19	1.4751		23931	353
2016	9	76111		1	1		19	0.714		9524	68
2016	9	20750		1	1		19	1.483		4383	65
2016	9	5045		1	1		19	0.6387		28338	181
2016	9	5631		1	1		19	1.431		7058	101
2016	9	88001		2	1	20		1.436		5223	75
2016	9	52001		1	1	20		1.2276		62725	770
2016	9	27001		2	1	20		1.0083		41554	419
2016	9	68001		1	2	10		0.6796		91981	625
2016	9	68001	6800112	1	2	10		0.5483		14044	77
2016	9	76001	7600101	1	2	10		0.2785		3591	10
2016	9	76001	7600102	1	2	10		0.3746		35507	133
2016	9	76001	7600103	1	2	10		0.557		24598	137
2016	9	76001	7600104	1	2	10		0.368		10869	40
2016	9	76001	7600105	1	2	10		0.4131		9198	38
2016	9	76001	7600106	1	2	10		0.4993		8412	42
2016	9	76001	7600107	1	2	10		0.5548		6489	36
2016	9	76001	7600108	1	2	10		0.4388		11394	50
2016	9	76001	7600109	1	2	10		0.2155		10211	22
2016	9	76001	7600110	1	2	10		0.517		9671	50
2016	9	76001	7600111	1	2	10		0.96		7604	73
2016	9	76001	7600112	1	2	10		0.6232		2407	15
2016	9	76001	7600113	1	2	10		0.5075		11626	59
2016	9	76001	7600114	1	2	10		0.494		12347	61
2016	9	76001	7600115	1	2	10		0.3887		8233	32
2016	9	76001	7600116	1	2	10		0.6234		9946	62
2016	9	76001	7600117	1	2	10		1.0435		18495	193
2016	9	76001	7600118	1	2	10		0.3457		10991	38
2016	9	76001	7600119	1	2	10		0.6268		25526	160
2016	9	76001	7600120	1	2	10		0.3291		2431	8
2016	9	76001	7600121	1	2	10		0.7033		3981	28
2016	9	76001	7600122	1	2	10		1.3819		7381	102
2016	9	76001		1	2	10		0.5797		258916	1501
2016	9	68001	6800116	1	2	10		1.6609		2589	43
2016	9	68001	6800108	1	2	10		0.6632		1357	9
2016	9	17001		1	2	10		0.5519		67398	372
2016	9	63001		1	2	10		0.5878		53926	317
2016	9	8001		1	2	10		0.946		172299	1630
2016	9	66001		1	2	10		0.8104		85139	690
2016	9	8001	800105	1	2	10		0.8247		16975	140
2016	9	8001	800103	1	2	10		0.876		26483	232
2016	9	8001	800102	1	2	10		1.5512		22886	355
2016	9	8001	800101	1	2	10		1.5192		24552	373
2016	9	8001	800104	1	2	10		0.6322		79885	505
2016	9	68001	6800111	1	2	10		0.6993		3575	25
2016	9	68001	6800117	1	2	10		1.2777		2974	38
2016	9	68001	6800101	1	2	10		0.5488		5284	28
2016	9	68001	6800115	1	2	10		0.3443		10167	35
2016	9	68001	6800113	1	2	10		0.5059		14034	71
2016	9	68001	6800110	1	2	10		0.8949		4358	39
2016	9	68001	6800104	1	2	10		0.3761		8242	31
2016	9	68001	6800107	1	2	10		1.0655		1877	20
2016	9	68001	6800106	1	2	10		0.6663		6454	43
2016	9	68001	6800105	1	2	10		1.8166		4569	83
2016	9	68001	6800103	1	2	10		0.5263		11401	60
2016	9	85001		1	2	18		1.5779		68953	1088
2016	9	15001		1	2	18		0.9564		65456	626
2016	9	81001		1	2	18		1.5992		30452	487
2016	9	88001		2	2	19		0.8195		6467	53

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	11001		1	2	19		1.2016	0,9331	1372806	16495
2016	9	54001		1	2	19		1.1632		131958	1535
2016	9	11001	1100117	1	2	19		1.3712		10283	141
2016	9	11001	1100106	1	2	19		1.2057		41137	496
2016	9	11001	1100113	1	2	19		1.1882		27858	331
2016	9	11001	1100118	1	2	19		1.5805		66244	1047
2016	9	11001	1100116	1	2	19		1.1623		52914	615
2016	9	11001	1100104	1	2	19		1.3754		72708	1000
2016	9	11001	1100115	1	2	19		1.2413		20140	250
2016	9	11001	1100112	1	2	19		0.6756		34636	234
2016	9	11001	1100119	1	2	19		1.5653		105280	1648
2016	9	54001	5400106	1	2	19		0.7933		15631	124
2016	9	54001	5400101	1	2	19		1.08		12870	139
2016	9	54001	5400104	1	2	19		0.5389		8536	46
2016	9	54001	5400110	1	2	19		1.6839		6494	110
2016	9	54001	5400108	1	2	19		1.1306		25031	283
2016	9	54001	5400105	1	2	19		1.1032		8521	94
2016	9	54001	5400103	1	2	19		1.1236		7565	85
2016	9	54001	5400107	1	2	19		0.6892		18572	128
2016	9	54001	5400109	1	2	19		0.8539		10774	92
2016	9	54001	5400102	1	2	19		0.9686		9085	88
2016	9	50001		1	2	19		1.1137		136127	1516
2016	9	19001		1	2	19		0.559		93746	524
2016	9	20001		1	2	19		1.6239		65706	1067
2016	9	27001		2	2	19		0.8992		49046	441
2016	9	41001		1	2	19		0.8747		72481	634
2016	9	70001		1	2	19		0.6825		62416	426
2016	9	52001		1	2	19		1.0121		78745	797
2016	9	73001		1	2	19		1.6171		109144	1765
2016	9	13001		1	2	19		1.0546		171537	1809
2016	9	18001		1	2	19		0.7668		56856	436
2016	9	23001		1	2	19		1.2063		143249	1728
2016	9	44001		1	2	19		1.5418		31781	490
2016	9	5001		1	2	19		1.2335		319587	3942
2016	9	47001		1	2	19		1.146		54278	622
2016	9	68679		1	2	19	19	0.5949		9582	57
2016	9	8433		1	2	19	19	1.5842		11362	180
2016	9	25214		1	2	19	19	1.6145		7928	128
2016	9	73001	7300101	1	2	19		0.5123		11516	59
2016	9	73001	7300102	1	2	19		0.3552		2252	8
2016	9	73001	7300103	1	2	19		0.5812		3785	22
2016	9	73001	7300104	1	2	19		0.6709		6409	43
2016	9	73001	7300105	1	2	19		1.6137		8056	130
2016	9	73001	7300106	1	2	19		0.9806		5201	51
2016	9	73001	7300107	1	2	19		1.3992		10006	140
2016	9	73001	7300108	1	2	19		2.8548		13451	384
2016	9	73001	7300109	1	2	19		3.8518		12877	496
2016	9	73001	7300110	1	2	19		0.5125		9171	47
2016	9	73001	7300111	1	2	19		0.544		4044	22
2016	9	73001	7300112	1	2	19		0.487		4928	24
2016	9	73001	7300113	1	2	19		0.5247		4574	24
2016	9	13001	1300102	1	2	19		1.0701		55417	593
2016	9	13001	1300103	1	2	19		1.0284		58540	602
2016	9	13001	1300101	1	2	19		1.0663		57580	614
2016	9	5001	500116	1	2	19		1.0559		19035	201
2016	9	5001	500101	1	2	19		0.7804		14095	110
2016	9	5001	500107	1	2	19		1.336		28742	384
2016	9	5001	500104	1	2	19		1.3803		23618	326
2016	9	5001	500105	1	2	19		1.543		22035	340
2016	9	5001	500115	1	2	19		1.2611		11577	146
2016	9	5001	500103	1	2	19		1.1637		17100	199
2016	9	5001	500114	1	2	19		1.2801		13671	175
2016	9	5001	500112	1	2	19		1.1434		8046	92
2016	9	5001	500113	1	2	19		1.323		15420	204
2016	9	5001	500102	1	2	19		0.8734		21295	186
2016	9	5001	500109	1	2	19		1.5213		14856	226
2016	9	5001	500110	1	2	19		0.951		43427	413
2016	9	5001	500108	1	2	19		1.2909		15726	203
2016	9	5001	500106	1	2	19		1.2183		16663	203
2016	9	5001	500111	1	2	19		1.2512		14226	178
2016	9	11001	1100107	1	2	19		1.0289		134798	1387
2016	9	11001	1100111	1	2	19		1.2844		176114	2262
2016	9	11001	1100105	1	2	19		1.1291		61465	694
2016	9	11001	1100108	1	2	19		1.1962		187013	2237
2016	9	11001	1100101	1	2	19		1.4313		76995	1102
2016	9	11001	1100110	1	2	19		0.9985		134903	1347
2016	9	11001	1100109	1	2	19		0.9675		71212	669
2016	9	11001	1100114	1	2	19		1.0092		26753	270
2016	9	11001	1100103	1	2	19		1.0588		34756	368
2016	9	11001	1100102	1	2	19		1.0027		37597	377
2016	9	68307		1	2	19	19	1.309		24829	325
2016	9	25817		1	2	19	19	0.9359		11753	110
2016	9	5380		1	2	19	19	1.2325		10791	133
2016	9	5607		1	2	19	19	0.7475		4281	32
2016	9	44430		1	2	19	19	1.1081		27344	303
2016	9	68276		1	2	19	19	1.5169		33885	514
2016	9	54405		1	2	19	19	0.8773		13565	119
2016	9	25754		1	2	19	19	0.9905		112070	1110
2016	9	5315		1	2	19	19	0.741		12956	96
2016	9	25290		1	2	19	19	1.5986		33196	531
2016	9	20011		1	2	19	19	1.6092		21563	347
2016	9	44560		1	2	19	19	1.7044		8977	153
2016	9	66170		1	2	19	19	0.53		30943	164
2016	9	25126		1	2	19	19	1.8622		22286	415
2016	9	20443		1	2	19	19	1.0769		1950	21
2016	9	5266		1	2	19	19	1.209		16542	200
2016	9	25899		1	2	19	19	1.8103		29000	525
2016	9	20400		1	2	19	19	3.0079		10938	329
2016	9	54498		1	2	19	19	1.1015		25420	280
2016	9	25269		1	2	19	19	1.7504		32564	570
2016	9	76834		1	2	19	19	0.8593		18990	171
2016	9	76109		1	2	19	19	0.9185		47470	436
2016	9	52835		1	2	19	19	1.3826		28353	392
2016	9	73449		1	2	19	19	1.4779		11097	164
2016	9	68547		1	2	19	19	1.6469		25989	428
2016	9	15759		1	2	19	19	0.9588		44953	431
2016	9	76147		1	2	19	19	0.5972		23109	138
2016	9	8758		1	2	19	19	1.4617		57193	836
2016	9	76520		1	2	19	19	1.5916		33111	527
2016	9	76892		1	2	19	19	1.0599		19625	208
2016	9	5212		1	2	19	19	0.9762		11575	113
2016	9	76130		1	2	19	19	1.2793		13914	178
2016	9	76364		1	2	19	19	1.2106		26680	323
2016	9	73268		1	2	19	19	1.2614		19343	244

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	44847		1	2		19	1.2395		25333	314
2016	9	15572		1	2		19	1.194		17001	203
2016	9	5088		1	2		19	1.3512		53732	726
2016	9	25740		1	2		19	0.7834		7021	55
2016	9	47189		1	2		19	1.3025		10825	141
2016	9	25799		1	2		19	1.2615		6659	84
2016	9	5615		1	2		19	1.2096		36294	439
2016	9	5129		1	2		19	1.257		17502	220
2016	9	50006		1	2		19	1.6799		29644	498
2016	9	25286		1	2		19	1.7869		27477	491
2016	9	25473		1	2		19	1.7125		23941	410
2016	9	54553		1	2		19	2.2202		2252	50
2016	9	52356		1	2		19	0.7591		16599	126
2016	9	5308		1	2		19	1.3186		9783	129
2016	9	8573		1	2		19	1.5837		5304	84
2016	9	25175		1	2		19	1.4792		29070	430
2016	9	54874		1	2		19	0.9683		12806	124
2016	9	50568		1	2		19	3.2098		9253	297
2016	9	25612		1	2		19	1.7015		6994	119
2016	9	5360		1	2		19	1.2558		30420	382
2016	9	25758		1	2		19	2.0522		5360	110
2016	9	25307		1	2		19	1.0142		27903	283
2016	9	25377		1	2		19	1.5631		9724	152
2016	9	68081		1	2		19	1.2323		46987	579
2016	9	15238		1	2		19	1.1284		36422	411
2016	9	25430		1	2		19	1.4167		24917	353
2016	9	76111		1	2		19	0.7876		10538	83
2016	9	20750		1	2		19	1.1859		3879	46
2016	9	5045		1	2		19	0.6418		31786	204
2016	9	5631		1	2		19	1.1327		7857	89
2016	9	86001		2	2	20		2.4169		17667	427
2016	9	95001		2	2	20		0.643		11975	77
2016	9	41001		1	3	9		0.8081		73259	592
2016	9	68001		1	3	10		0.7919		83090	658
2016	9	68001	6800112	1	3	10		0.645		10077	65
2016	9	63001		1	3	10		0.4792		50296	241
2016	9	8001		1	3	10		0.7604		158874	1208
2016	9	73001	7300101	1	3	10		0.4407		15202	67
2016	9	73001	7300102	1	3	10		0.2606		1919	5
2016	9	73001	7300103	1	3	10		0.3638		6048	22
2016	9	73001	7300104	1	3	10		0.407		6634	27
2016	9	73001	7300105	1	3	10		0.8742		6978	61
2016	9	73001	7300106	1	3	10		0.747		4150	31
2016	9	73001	7300107	1	3	10		1.0481		8587	90
2016	9	73001	7300108	1	3	10		0.7858		10435	82
2016	9	73001	7300109	1	3	10		2.9188		16000	467
2016	9	73001	7300110	1	3	10		0.3351		11639	39
2016	9	73001	7300111	1	3	10		0.3951		3037	12
2016	9	73001	7300112	1	3	10		0.6699		3881	26
2016	9	73001	7300113	1	3	10		0.3711		3234	12
2016	9	8001	800105	1	3	10		0.7397		14870	110
2016	9	8001	800103	1	3	10		0.7962		25997	207
2016	9	8001	800102	1	3	10		1.075		21953	236
2016	9	8001	800101	1	3	10		1.0508		24743	260
2016	9	8001	800104	1	3	10		0.5434		69936	380
2016	9	68001	6800111	1	3	10		0.5929		3373	20
2016	9	68001	6800117	1	3	10		1.0458		3251	34
2016	9	68001	6800101	1	3	10		0.3958		5053	20
2016	9	68001	6800115	1	3	10		0.5378		8368	45
2016	9	68001	6800113	1	3	10		0.3529		11336	40
2016	9	68001	6800110	1	3	10		1.2543		4385	55
2016	9	68001	6800104	1	3	10		0.6148		7645	47
2016	9	68001	6800107	1	3	10		1.3435		1712	23
2016	9	68001	6800106	1	3	10		0.5738		6925	34
2016	9	68001	6800105	1	3	10		2.5257		5345	135
2016	9	68001	6800103	1	3	10		0.5273		11757	62
2016	9	68001	6800108	1	3	10		1.0838		1384	15
2016	9	68001	6800116	1	3	10		1.3278		2410	32
2016	9	73001		1	3	10		1.0537		108851	1147
2016	9	11001	1100114	1	3	11		0.651		41201	227
2016	9	11001	1100103	1	3	11		0.6458		45992	297
2016	9	11001	1100102	1	3	11		0.7161		52922	379
2016	9	11001		1	3	11		0.8214	0.7519	1355194	11131
2016	9	76001		1	3	11		0.5521		241090	1331
2016	9	11001	1100117	1	3	11		0.8993		14233	128
2016	9	11001	1100106	1	3	11		0.7102		34637	246
2016	9	11001	1100113	1	3	11		0.6804		42622	290
2016	9	11001	1100118	1	3	11		1.1286		61315	692
2016	9	11001	1100116	1	3	11		0.7161		63674	456
2016	9	11001	1100104	1	3	11		0.9152		57694	528
2016	9	11001	1100115	1	3	11		0.9302		24403	227
2016	9	11001	1100112	1	3	11		0.8695		48534	422
2016	9	11001	1100119	1	3	11		1.1506		78479	903
2016	9	76001	7600101	1	3	11		0.4048		4200	17
2016	9	76001	7600102	1	3	11		0.3785		27476	104
2016	9	76001	7600103	1	3	11		0.5399		19077	103
2016	9	76001	7600104	1	3	11		0.137		10220	14
2016	9	76001	7600105	1	3	11		0.4855		9681	47
2016	9	76001	7600106	1	3	11		0.4178		8855	37
2016	9	76001	7600107	1	3	11		0.6335		6788	43
2016	9	76001	7600108	1	3	11		0.5325		10704	57
2016	9	76001	7600109	1	3	11		0.5553		10444	58
2016	9	76001	7600110	1	3	11		0.3507		9694	34
2016	9	76001	7600111	1	3	11		0.5937		7580	45
2016	9	76001	7600112	1	3	11		0.4868		2465	12
2016	9	76001	7600113	1	3	11		0.4575		12021	55
2016	9	76001	7600114	1	3	11		0.5286		13242	70
2016	9	76001	7600115	1	3	11		0.4751		8420	40
2016	9	76001	7600116	1	3	11		0.7375		9763	72
2016	9	76001	7600117	1	3	11		0.6992		17306	121
2016	9	76001	7600118	1	3	11		0.3916		11236	44
2016	9	76001	7600119	1	3	11		0.6119		19939	122
2016	9	76001	7600120	1	3	11		0.4331		2771	12
2016	9	76001	7600121	1	3	11		0.615		4390	27
2016	9	76001	7600122	1	3	11		0.9252		6161	57
2016	9	15001		1	3	11		0.7646		53882	412
2016	9	17001		1	3	11		0.5468		65836	360
2016	9	13001		1	3	11		0.8059		181163	1460
2016	9	5001		1	3	11		0.9106		314186	2861
2016	9	66001		1	3	11		0.7953		81106	645
2016	9	13001	1300102	1	3	11		0.7749		54459	422
2016	9	13001	1300103	1	3	11		0.8491		55585	472
2016	9	13001	1300101	1	3	11		0.7958		71119	566
2016	9	5001	500116	1	3	11		1.26		20159	254

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5001	500101	1	3	11		0.5694		8605	49
2016	9	5001	500107	1	3	11		1.1707		20842	244
2016	9	5001	500104	1	3	11		0.9445		17893	169
2016	9	5001	500105	1	3	11		1.2048		18094	218
2016	9	5001	500115	1	3	11		0.9203		16625	153
2016	9	5001	500103	1	3	11		0.7854		11332	89
2016	9	5001	500114	1	3	11		1.0326		19853	205
2016	9	5001	500112	1	3	11		1.0883		8270	90
2016	9	5001	500113	1	3	11		1.3477		10833	146
2016	9	5001	500102	1	3	11		0.5644		13288	75
2016	9	5001	500109	1	3	11		1.0225		11442	117
2016	9	5001	500110	1	3	11		0.5719		74657	427
2016	9	5001	500108	1	3	11		0.9241		11579	107
2016	9	5001	500106	1	3	11		0.8757		11534	101
2016	9	5001	500111	1	3	11		0.8225		22856	188
2016	9	11001	1100107	1	3	11		0.6554		106505	698
2016	9	11001	1100111	1	3	11		0.9009		161728	1457
2016	9	11001	1100105	1	3	11		0.8589		46803	402
2016	9	11001	1100108	1	3	11		0.8193		185651	1521
2016	9	11001	1100101	1	3	11		0.9727		85739	834
2016	9	11001	1100110	1	3	11		0.7311		127336	931
2016	9	11001	1100109	1	3	11		0.651		75726	493
2016	9	85001		1	3	18		1.7003		66928	1138
2016	9	68679		1	3			0.5493		10195	56
2016	9	68307		1	3			1.2038		24838	299
2016	9	68276		1	3			0.7967		33932	270
2016	9	15238		1	3			0.9821		40621	403
2016	9	15759		1	3			0.7995		50407	403
2016	9	15572		1	3			1.0653		16991	181
2016	9	68081		1	3			1.0459		47996	502
2016	9	68547		1	3			1.3084		28660	375
2016	9	88001		2	3	19		0.8979		6794	61
2016	9	54001		1	3	19		0.9808		139985	1373
2016	9	54001	5400106	1	3	19		0.8756		16561	145
2016	9	54001	5400101	1	3	19		0.9585		14085	135
2016	9	54001	5400104	1	3	19		0.9677		8887	86
2016	9	54001	5400110	1	3	19		1.1807		7538	89
2016	9	54001	5400108	1	3	19		0.952		27207	259
2016	9	54001	5400105	1	3	19		1.0062		8249	83
2016	9	54001	5400103	1	3	19		0.7451		8321	62
2016	9	54001	5400107	1	3	19		0.6085		20377	124
2016	9	54001	5400109	1	3	19		0.781		12548	98
2016	9	54001	5400102	1	3	19		0.7345		8033	59
2016	9	50001		1	3	19		1.0564		132145	1396
2016	9	19001		1	3	19		0.5734		89473	513
2016	9	20001		1	3	19		1.4687		72992	1072
2016	9	70001		1	3	19		0.6095		63497	387
2016	9	81001		1	3	19		1.3576		27623	375
2016	9	52001		1	3	19		0.9956		73223	729
2016	9	23001		1	3	19		1.1097		143636	1594
2016	9	44001		1	3	19		1.438		32684	470
2016	9	95001		2	3	19		0.7186		13815	100
2016	9	47001		1	3	19		0.8042		56206	452
2016	9	8433		1	3		19	1.0821		11552	125
2016	9	25214		1	3		19	1.1406		6137	70
2016	9	25817		1	3		19	0.7607		10779	82
2016	9	5380		1	3		19	0.9258		10694	99
2016	9	5607		1	3		19	0.7765		3606	28
2016	9	44430		1	3		19	1.3738		27806	382
2016	9	54405		1	3		19	0.9569		14003	134
2016	9	25754		1	3		19	0.9688		109519	1061
2016	9	5318		1	3		19	0.8667		13268	115
2016	9	25230		1	3		19	1.5067		35177	530
2016	9	20011		1	3		19	1.3605		22345	304
2016	9	44560		1	3		19	1.7618		8741	154
2016	9	66170		1	3		19	0.4766		29796	142
2016	9	25126		1	3		19	1.3947		22586	315
2016	9	20443		1	3		19	1.0381		2023	21
2016	9	5266		1	3		19	0.9857		13391	132
2016	9	25899		1	3		19	1.7741		28240	501
2016	9	20400		1	3		19	1.7408		12006	209
2016	9	54498		1	3		19	0.9009		26530	239
2016	9	25269		1	3		19	1.5059		31608	476
2016	9	76834		1	3		19	1.0195		19324	197
2016	9	76109		1	3		19	0.9042		45455	411
2016	9	52835		1	3		19	1.2987		28106	378
2016	9	73449		1	3		19	1.4004		12139	170
2016	9	76147		1	3		19	0.4424		23962	106
2016	9	8758		1	3		19	0.9916		56876	564
2016	9	76520		1	3		19	1.5238		33732	514
2016	9	76892		1	3		19	1.0353		19221	199
2016	9	5212		1	3		19	0.7901		11770	93
2016	9	76130		1	3		19	0.919		14255	131
2016	9	76364		1	3		19	1.1445		26126	299
2016	9	73268		1	3		19	1.3049		22378	292
2016	9	44847		1	3		19	1.4247		24216	345
2016	9	5088		1	3		19	1.2933		53041	686
2016	9	25740		1	3		19	0.9088		6622	62
2016	9	47189		1	3		19	1.0264		11302	116
2016	9	25799		1	3		19	1.7371		7196	125
2016	9	5615		1	3		19	1.0952		34972	383
2016	9	5129		1	3		19	1.2367		18112	224
2016	9	50006		1	3		19	1.4408		27623	398
2016	9	25286		1	3		19	1.4183		27428	389
2016	9	25473		1	3		19	1.398		22174	310
2016	9	54553		1	3		19	1.5823		1896	30
2016	9	52356		1	3		19	0.6975		16632	116
2016	9	5308		1	3		19	1.0488		10202	107
2016	9	8573		1	3		19	0.8526		5278	45
2016	9	25175		1	3		19	1.4322		28628	410
2016	9	54874		1	3		19	0.8825		13937	123
2016	9	50568		1	3		19	1.8498		8217	152
2016	9	25612		1	3		19	1.3291		6922	92
2016	9	5360		1	3		19	1.4773		26061	385
2016	9	25758		1	3		19	1.6651		5225	87
2016	9	25307		1	3		19	1.0653		28256	301
2016	9	25377		1	3		19	1.3574		9577	130
2016	9	25430		1	3		19	1.2426		25028	311
2016	9	76111		1	3		19	0.7563		10313	78
2016	9	20750		1	3		19	1.2362		4449	55
2016	9	5045		1	3		19	0.5336		32606	174
2016	9	5631		1	3		19	1.1028		6438	71
2016	9	27001		2	3	20		0.7401		44993	333
2016	9	86001		2	3	20		2.3169		17437	404

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	18001		1	3	20		0.8225		47172	388
2016	9	85001		1	4	18		5.396		51927	2802
2016	9	15238		1	4			1.127		28216	318
2016	9	15572		1	4		18	1.2516		15900	199
2016	9	15759		1	4		18	0.8506		37973	323
2016	9	68001		1	4	19		1.778		47862	851
2016	9	11001		1	4	19		1.128	0.9836	983499	11094
2016	9	76001		1	4	19		0.9095		164599	1497
2016	9	54001		1	4	19		1.0642		105429	1122
2016	9	11001	1100117	1	4	19		1.9414		3245	63
2016	9	11001	1100106	1	4	19		0.7976		28710	229
2016	9	11001	1100113	1	4	19		0.8961		13391	120
2016	9	11001	1100118	1	4	19		1.58		52530	830
2016	9	11001	1100116	1	4	19		0.9967		32205	321
2016	9	11001	1100104	1	4	19		1.2236		61130	748
2016	9	11001	1100115	1	4	19		1.1812		11260	133
2016	9	11001	1100112	1	4	19		0.5212		18801	98
2016	9	11001	1100119	1	4	19		1.4708		89203	1312
2016	9	76001	7600101	1	4	19		0.4172		4554	19
2016	9	76001	7600102	1	4	19		0.6655		11119	74
2016	9	76001	7600103	1	4	19		1.0524		3896	41
2016	9	76001	7600104	1	4	19		0.8754		3998	35
2016	9	76001	7600105	1	4	19		0.8438		6755	57
2016	9	76001	7600106	1	4	19		0.6685		8078	54
2016	9	76001	7600107	1	4	19		0.7646		5493	42
2016	9	76001	7600108	1	4	19		1.0301		6213	64
2016	9	76001	7600109	1	4	19		1.0507		3236	34
2016	9	76001	7600110	1	4	19		0.847		5431	46
2016	9	76001	7600111	1	4	19		1.3619		6388	87
2016	9	76001	7600112	1	4	19		0.5459		2015	11
2016	9	76001	7600113	1	4	19		0.761		12352	94
2016	9	76001	7600114	1	4	19		0.9411		15088	142
2016	9	76001	7600115	1	4	19		0.4499		10446	47
2016	9	76001	7600116	1	4	19		0.7507		9857	74
2016	9	76001	7600117	1	4	19		1.0111		8506	86
2016	9	76001	7600118	1	4	19		0.765		10981	84
2016	9	76001	7600119	1	4	19		1.3687		11982	164
2016	9	76001	7600120	1	4	19		0.5429		2947	16
2016	9	76001	7600121	1	4	19		1.9458		5242	102
2016	9	76001	7600122	1	4	19		1.114		2334	26
2016	9	54001	5400106	1	4	19		1.1278		14010	158
2016	9	54001	5400101	1	4	19		1.1035		5437	60
2016	9	54001	5400104	1	4	19		0.6849		6424	44
2016	9	54001	5400110	1	4	19		0.8053		5464	44
2016	9	54001	5400108	1	4	19		0.9678		23766	230
2016	9	54001	5400105	1	4	19		1.1479		6098	70
2016	9	54001	5400103	1	4	19		0.9114		6035	55
2016	9	54001	5400107	1	4	19		0.6584		16555	109
2016	9	54001	5400109	1	4	19		0.8999		8668	78
2016	9	54001	5400102	1	4	19		1.1421		5516	63
2016	9	50001		1	4	19		1.0587		104847	1110
2016	9	19001		1	4	19		0.5957		73529	438
2016	9	20001		1	4	19		1.2189		65061	793
2016	9	27001		2	4	19		0.848		38916	330
2016	9	41001		1	4	19		0.844		58059	490
2016	9	70001		1	4	19		0.5421		54782	297
2016	9	81001		1	4	19		1.5841		23673	375
2016	9	15001		1	4	19		1.0482		35872	376
2016	9	17001		1	4	19		0.9247		51150	473
2016	9	52001		1	4	19		1.0133		61874	627
2016	9	73001		1	4	19		1.1996		83275	999
2016	9	13001		1	4	19		0.9138		141054	1289
2016	9	23001		1	4	19		1.1681		122595	1432
2016	9	44001		1	4	19		1.2847		29035	373
2016	9	63001		1	4	19		0.6981		35239	246
2016	9	86001		2	4	19		2.1267		17539	373
2016	9	5001		1	4	19		1.1433		247181	2826
2016	9	8001		1	4	19		1.1615		96854	1125
2016	9	47001		1	4	19		0.7011		48067	337
2016	9	66001		1	4	19		1.0457		55465	580
2016	9	68679		1	4	19	19	0.5677		6870	39
2016	9	8433		1	4	19	19	0.9184		10126	93
2016	9	25214		1	4	19	19	1.7314		5256	91
2016	9	73001	7300101	1	4	19		0.9458		6767	64
2016	9	73001	7300102	1	4	19		0.4548		1759	8
2016	9	73001	7300103	1	4	19		0.5818		2578	15
2016	9	73001	7300104	1	4	19		0.6608		5599	37
2016	9	73001	7300105	1	4	19		0.8429		5220	44
2016	9	73001	7300106	1	4	19		0.7859		4326	34
2016	9	73001	7300107	1	4	19		1.2985		8394	109
2016	9	73001	7300108	1	4	19		0.9258		10261	95
2016	9	73001	7300109	1	4	19		2.7172		10084	274
2016	9	73001	7300110	1	4	19		0.7727		6341	49
2016	9	73001	7300111	1	4	19		0.4544		3301	15
2016	9	73001	7300112	1	4	19		0.6502		3999	26
2016	9	73001	7300113	1	4	19		0.5094		3730	19
2016	9	13001	1300102	1	4	19		0.8869		49388	438
2016	9	13001	1300103	1	4	19		1.0324		49302	509
2016	9	13001	1300101	1	4	19		0.8073		42364	342
2016	9	5001	500116	1	4	19		1.1048		13215	146
2016	9	5001	500101	1	4	19		0.6819		13786	94
2016	9	5001	500107	1	4	19		1.2394		25739	319
2016	9	5001	500104	1	4	19		1.0806		19249	208
2016	9	5001	500105	1	4	19		1.41		18085	255
2016	9	5001	500115	1	4	19		1.0934		7408	81
2016	9	5001	500103	1	4	19		1.0138		15684	159
2016	9	5001	500114	1	4	19		1.4633		7517	110
2016	9	5001	500112	1	4	19		1.1207		5354	60
2016	9	5001	500113	1	4	19		1.1318		13342	151
2016	9	5001	500102	1	4	19		0.9336		20245	189
2016	9	5001	500109	1	4	19		1.4388		12859	185
2016	9	5001	500110	1	4	19		0.9552		18007	172
2016	9	5001	500108	1	4	19		0.9722		14606	142
2016	9	5001	500106	1	4	19		0.9265		15219	141
2016	9	5001	500111	1	4	19		1.208		8692	105
2016	9	8001	800105	1	4	19		0.6941		7348	51
2016	9	8001	800103	1	4	19		1.7613		16352	288
2016	9	8001	800102	1	4	19		1.2279		22233	273
2016	9	8001	800101	1	4	19		0.9973		23965	239
2016	9	8001	800104	1	4	19		0.9981		26049	260
2016	9	68001	6800111	1	4	19		0.7306		2327	17
2016	9	68001	6800117	1	4	19		0.8615		3018	26
2016	9	68001	6800101	1	4	19		0.5157		5623	29
2016	9	68001	6800115	1	4	19		1.9361		1033	20

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	68001	6800113	1	4	19		0.6578		5625	37
2016	9	68001	6800110	1	4	19		0.9199		3696	34
2016	9	68001	6800104	1	4	19		0.9604		2603	25
2016	9	68001	6800107	1	4	19		1.3626		1688	23
2016	9	68001	6800106	1	4	19		0.776		2964	23
2016	9	68001	6800105	1	4	19		3.1205		4903	153
2016	9	68001	6800103	1	4	19		5.2795		7065	373
2016	9	68001	6800108	1	4	19		0.6934		1298	9
2016	9	68001	6800116	1	4	19		1.8527		2267	42
2016	9	68001	6800112	1	4	19		0.8343		2637	22
2016	9	11001	1100107	1	4	19		0.9473		115278	1092
2016	9	11001	1100111	1	4	19		1.2532		135254	1695
2016	9	11001	1100105	1	4	19		1.0386		53342	554
2016	9	11001	1100108	1	4	19		1.0746		137441	1477
2016	9	11001	1100101	1	4	19		1.3691		52004	712
2016	9	11001	1100110	1	4	19		0.8941		92493	827
2016	9	11001	1100109	1	4	19		1.0162		43497	442
2016	9	11001	1100114	1	4	19		0.8493		12717	108
2016	9	11001	1100103	1	4	19		1.152		16146	186
2016	9	11001	1100102	1	4	19		0.9898		14852	147
2016	9	68307		1	4		19	1.2315		19164	236
2016	9	25817		1	4		19	0.5951		8234	49
2016	9	5380		1	4		19	1.1763		8076	95
2016	9	5607		1	4		19	0.6644		3462	23
2016	9	44430		1	4		19	1.2066		25277	305
2016	9	68276		1	4		19	1.0821		26552	282
2016	9	54405		1	4		19	0.8559		11684	100
2016	9	25754		1	4		19	1.0136		101721	1031
2016	9	5318		1	4		19	0.7398		11490	85
2016	9	25290		1	4		19	1.7017		29441	501
2016	9	20011		1	4		19	2.3834		18335	437
2016	9	44560		1	4		19	1.2995		8234	107
2016	9	66170		1	4		19	0.4969		22139	110
2016	9	25126		1	4		19	1.714		16628	285
2016	9	20443		1	4		19	1.087		2116	23
2016	9	5266		1	4		19	1.2109		11644	141
2016	9	25899		1	4		19	1.9096		22989	439
2016	9	20400		1	4		19	1.7664		10530	186
2016	9	54498		1	4		19	0.8317		22845	190
2016	9	25269		1	4		19	1.6568		26135	433
2016	9	76834		1	4		19	0.9576		15873	152
2016	9	76109		1	4		19	0.8261		36919	305
2016	9	52835		1	4		19	1.0978		26872	295
2016	9	73449		1	4		19	1.2948		9268	120
2016	9	68547		1	4		19	1.4455		21930	317
2016	9	76147		1	4		19	0.6447		18924	122
2016	9	8758		1	4		19	0.9898		49201	487
2016	9	76520		1	4		19	1.7911		27357	490
2016	9	76892		1	4		19	1.1234		13708	154
2016	9	5212		1	4		19	1.0125		9778	99
2016	9	76130		1	4		19	1.0827		12653	137
2016	9	76364		1	4		19	1.3302		20673	275
2016	9	73268		1	4		19	1.3672		17042	233
2016	9	44847		1	4		19	1.0016		22264	223
2016	9	5088		1	4		19	1.2484		46779	584
2016	9	25740		1	4		19	1.2129		5936	72
2016	9	47189		1	4		19	1.0238		10158	104
2016	9	25799		1	4		19	1.3132		5026	66
2016	9	5615		1	4		19	1.0689		28161	301
2016	9	5129		1	4		19	1.3771		14741	203
2016	9	50006		1	4		19	1.5573		22539	351
2016	9	25286		1	4		19	1.8886		20862	394
2016	9	25473		1	4		19	1.4398		20836	300
2016	9	54553		1	4		19	1.1858		1771	21
2016	9	52356		1	4		19	0.6408		13109	84
2016	9	5308		1	4		19	1.5922		8165	130
2016	9	8573		1	4		19	0.8996		4669	42
2016	9	25175		1	4		19	1.5612		22227	347
2016	9	54874		1	4		19	0.8425		11039	93
2016	9	50568		1	4		19	2.6838		7452	200
2016	9	25612		1	4		19	2.012		6014	121
2016	9	5360		1	4		19	1.2678		20034	254
2016	9	25758		1	4		19	2.0616		4317	89
2016	9	25307		1	4		19	1.1592		22343	259
2016	9	25377		1	4		19	1.4839		7413	110
2016	9	68081		1	4		19	1.2627		37698	476
2016	9	25430		1	4		19	1.3876		19242	267
2016	9	76111		1	4		19	0.8679		7605	66
2016	9	20750		1	4		19	0.9827		4172	41
2016	9	5045		1	4		19	0.6513		26410	172
2016	9	5631		1	4		19	1.0578		4916	52
2016	9	88001		2	4	20		0.8279		4590	38
2016	9	95001		2	4	20		2.7421		11050	303
2016	9	18001		1	4	20		1.3587		43349	589
2016	9	68001	6800103	1	5	9		17.1882		14795	2543
2016	9	68001	6800108	1	5	9		0.6072		1647	10
2016	9	68001	6800106	1	5	9		0.5951		6722	40
2016	9	68001	6800107	1	5	9		1.1713		2049	24
2016	9	68001	6800104	1	5	9		0.4543		8805	40
2016	9	68001	6800110	1	5	9		1.1669		5056	59
2016	9	68001	6800113	1	5	9		0.4464		14338	64
2016	9	68001	6800115	1	5	9		0.422		10426	44
2016	9	68001	6800101	1	5	9		0.4067		5901	24
2016	9	68001	6800117	1	5	9		1.0319		3295	34
2016	9	68001	6800111	1	5	9		0.8911		4152	37
2016	9	68001	6800112	1	5	9		0.3792		14241	54
2016	9	68001		1	5	9		3.115		100482	3130
2016	9	68001	6800116	1	5	9		1.2641		2927	37
2016	9	68001	6800105	1	5	9		1.9808		4998	99
2016	9	76001	7600116	1	5	10		0.4606		9987	46
2016	9	76001	7600117	1	5	10		0.8598		18608	160
2016	9	76001	7600118	1	5	10		0.8054		11051	89
2016	9	76001	7600119	1	5	10		0.6459		27093	175
2016	9	76001	7600120	1	5	10		2.0584		2672	55
2016	9	76001	7600121	1	5	10		0.5984		4345	26
2016	9	76001	7600122	1	5	10		1.4785		7102	105
2016	9	17001		1	5	10		0.5756		70011	403
2016	9	63001		1	5	10		0.4839		55389	268
2016	9	8001		1	5	10		0.7991		175439	1402
2016	9	66001		1	5	10		0.7645		85410	653
2016	9	8001	800105	1	5	10		0.7372		16143	119
2016	9	8001	800103	1	5	10		0.7127		26377	188
2016	9	8001	800102	1	5	10		1.0106		22758	230
2016	9	8001	800101	1	5	10		1.6046		25364	407

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	8001	800104	1	5	10		0,5361		83373	447
2016	9	76001	7600115	1	5	10		0,7655		8753	67
2016	9	76001	7600114	1	5	10		0,6689		12408	83
2016	9	76001	7600113	1	5	10		0,4311		12061	52
2016	9	76001	7600112	1	5	10		0,5196		2502	13
2016	9	76001	7600111	1	5	10		0,6043		7778	47
2016	9	76001	7600110	1	5	10		0,4593		8926	41
2016	9	76001	7600109	1	5	10		0,3146		9854	31
2016	9	76001	7600108	1	5	10		0,4011		11218	45
2016	9	76001	7600107	1	5	10		0,6832		6733	46
2016	9	76001	7600106	1	5	10		0,6315		8076	51
2016	9	76001	7600105	1	5	10		0,553		9404	52
2016	9	76001	7600104	1	5	10		0,6368		10522	67
2016	9	76001	7600103	1	5	10		0,4778		23023	110
2016	9	76001	7600102	1	5	10		0,5309		35977	191
2016	9	76001	7600101	1	5	10		0,3491		3724	13
2016	9	76001		1	5	10		0,6337		260200	1649
2016	9	15001		1	5	18		0,9777		67708	662
2016	9	15238		1	5		18	0,9478		42836	406
2016	9	15759		1	5		18	0,8043		50481	406
2016	9	15572		1	5		18	1,0917		17037	186
2016	9	85001		1	5	18		1,476		71883	1061
2016	9	11001		1	5	19		1,2109	0,936	1280426	15505
2016	9	54001		1	5	19		1,1864		128880	1529
2016	9	11001	1100117	1	5	19		1,7311		8145	141
2016	9	11001	1100106	1	5	19		1,0248		38349	393
2016	9	11001	1100113	1	5	19		1,0256		25839	265
2016	9	11001	1100118	1	5	19		1,6914		66040	1117
2016	9	11001	1100116	1	5	19		1,2347		49646	613
2016	9	11001	1100104	1	5	19		1,3615		70438	959
2016	9	11001	1100115	1	5	19		1,0814		17940	194
2016	9	11001	1100112	1	5	19		0,6709		29960	201
2016	9	11001	1100119	1	5	19		1,8483		101335	1873
2016	9	54001	5400106	1	5	19		0,9186		15785	145
2016	9	54001	5400101	1	5	19		1,0626		11575	123
2016	9	54001	5400104	1	5	19		0,8459		8039	68
2016	9	54001	5400110	1	5	19		1,5265		6289	96
2016	9	54001	5400108	1	5	19		1,2009		25481	306
2016	9	54001	5400105	1	5	19		1,1096		8291	92
2016	9	54001	5400103	1	5	19		0,8061		7071	57
2016	9	54001	5400107	1	5	19		0,6255		18384	115
2016	9	54001	5400109	1	5	19		1,0234		10455	107
2016	9	54001	5400102	1	5	19		0,9518		8090	77
2016	9	50001		1	5	19		1,0577		129810	1373
2016	9	19001		1	5	19		0,5422		85579	464
2016	9	20001		1	5	19		1,6144		70490	1138
2016	9	41001		1	5	19		0,9888		71098	703
2016	9	70001		1	5	19		0,6309		61816	390
2016	9	81001		1	5	19		1,6034		26008	417
2016	9	52001		1	5	19		1,0446		73905	772
2016	9	73001		1	5	19		1,1288		105694	1193
2016	9	13001		1	5	19		1,0362		165214	1712
2016	9	18001		1	5	19		0,8624		55544	479
2016	9	23001		1	5	19		1,3975		140181	1959
2016	9	44001		1	5	19		1,581		28653	453
2016	9	95001		2	5	19		1,9661		13173	259
2016	9	5001		1	5	19		1,3691		298006	4080
2016	9	47001		1	5	19		0,9621		51448	495
2016	9	68679		1	5		19	0,6952		9637	67
2016	9	8433		1	5		19	1,0912		10722	117
2016	9	25214		1	5		19	1,5199		6382	97
2016	9	73001	7300101	1	5	19		0,6352		10705	68
2016	9	73001	7300102	1	5	19		0,2944		2038	6
2016	9	73001	7300103	1	5	19		0,5487		3645	20
2016	9	73001	7300104	1	5	19		0,4781		6693	32
2016	9	73001	7300105	1	5	19		0,7093		6767	48
2016	9	73001	7300106	1	5	19		0,8184		5132	42
2016	9	73001	7300107	1	5	19		1,1002		9453	104
2016	9	73001	7300108	1	5	19		1,0034		11959	120
2016	9	73001	7300109	1	5	19		2,761		13872	383
2016	9	73001	7300110	1	5	19		0,4197		9530	40
2016	9	73001	7300111	1	5	19		0,3835		4172	16
2016	9	73001	7300112	1	5	19		0,5684		4750	27
2016	9	73001	7300113	1	5	19		0,5635		4259	24
2016	9	13001	1300102	1	5	19		1,045		54065	565
2016	9	13001	1300103	1	5	19		1,0939		57502	629
2016	9	13001	1300101	1	5	19		0,9656		53647	518
2016	9	5001	500116	1	5	19		1,3065		18064	236
2016	9	5001	500101	1	5	19		0,8567		13774	118
2016	9	5001	500107	1	5	19		1,6151		27986	452
2016	9	5001	500104	1	5	19		1,2518		22288	279
2016	9	5001	500105	1	5	19		1,632		20894	341
2016	9	5001	500115	1	5	19		1,503		10845	163
2016	9	5001	500103	1	5	19		1,2542		17063	214
2016	9	5001	500114	1	5	19		1,1544		11954	138
2016	9	5001	500112	1	5	19		1,4314		7126	102
2016	9	5001	500113	1	5	19		1,4821		15249	226
2016	9	5001	500102	1	5	19		1,0431		21667	226
2016	9	5001	500109	1	5	19		1,8469		14294	264
2016	9	5001	500110	1	5	19		1,0153		33489	340
2016	9	5001	500108	1	5	19		1,6204		15799	256
2016	9	5001	500106	1	5	19		1,3603		16393	223
2016	9	5001	500111	1	5	19		1,4997		11802	177
2016	9	11001	1100107	1	5	19		0,9043		128609	1163
2016	9	11001	1100111	1	5	19		1,3399		165686	2220
2016	9	11001	1100105	1	5	19		0,9524		57121	544
2016	9	11001	1100108	1	5	19		1,1575		177630	2056
2016	9	11001	1100101	1	5	19		1,3089		69907	915
2016	9	11001	1100110	1	5	19		1,0201		124199	1267
2016	9	11001	1100109	1	5	19		1,1301		64063	724
2016	9	11001	1100114	1	5	19		1,0587		23992	254
2016	9	11001	1100103	1	5	19		1,0681		29491	315
2016	9	11001	1100102	1	5	19		0,9084		32036	291
2016	9	68307		1	5		19	1,229		24166	287
2016	9	25817		1	5		19	0,7565		10311	78
2016	9	5380		1	5		19	1,4148		9754	138
2016	9	5607		1	5		19	0,7339		3679	27
2016	9	44430		1	5		19	1,4036		23440	329
2016	9	68276		1	5		19	1,5964		32260	515
2016	9	54405		1	5		19	0,8758		13359	117
2016	9	25754		1	5		19	1,0132		106302	1077
2016	9	5318		1	5		19	0,7983		11524	92
2016	9	25290		1	5		19	1,793		31678	568
2016	9	20011		1	5		19	1,839		21968	404

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	44560		1	5		19	1.3649		8352	114
2016	9	66170		1	5		19	0.5466		28721	157
2016	9	25126		1	5		19	1.931		20507	396
2016	9	20443		1	5		19	1.4432		2148	31
2016	9	5266		1	5		19	1.4213		15338	218
2016	9	25899		1	5		19	2.0234		27874	564
2016	9	20400		1	5		19	1.9882		11870	236
2016	9	54498		1	5		19	0.9003		25881	233
2016	9	25269		1	5		19	1.8026		30900	557
2016	9	76834		1	5		19	0.8418		18412	155
2016	9	76109		1	5		19	0.9379		42222	396
2016	9	52835		1	5		19	1.5571		27487	428
2016	9	73449		1	5		19	1.2839		9502	122
2016	9	68547		1	5		19	1.6042		25745	413
2016	9	76147		1	5		19	0.6924		23107	160
2016	9	8758		1	5		19	1.1601		54304	630
2016	9	76520		1	5		19	1.5796		32286	510
2016	9	76892		1	5		19	1.106		18355	203
2016	9	5212		1	5		19	1.0698		10469	112
2016	9	76130		1	5		19	1.3647		13996	191
2016	9	76364		1	5		19	1.4129		24206	342
2016	9	73268		1	5		19	1.4549		19039	277
2016	9	44847		1	5		19	0.9964		24287	242
2016	9	5088		1	5		19	1.4425		51370	741
2016	9	25740		1	5		19	0.8703		6320	55
2016	9	47189		1	5		19	1.185		10295	122
2016	9	25799		1	5		19	1.5142		6274	95
2016	9	5615		1	5		19	1.286		33437	430
2016	9	5129		1	5		19	1.4136		16270	230
2016	9	50006		1	5		19	1.7423		28181	491
2016	9	25286		1	5		19	1.724		27030	466
2016	9	25473		1	5		19	1.6794		23044	387
2016	9	54553		1	5		19	1.3936		2081	29
2016	9	52356		1	5		19	0.7574		15052	114
2016	9	5308		1	5		19	1.0322		9494	98
2016	9	8573		1	5		19	1.6204		5801	94
2016	9	25175		1	5		19	1.5571		27551	429
2016	9	54874		1	5		19	1.0884		12771	139
2016	9	50568		1	5		19	2.7045		8985	243
2016	9	25612		1	5		19	1.8728		6621	124
2016	9	5360		1	5		19	1.6575		26847	445
2016	9	25758		1	5		19	1.7007		4998	85
2016	9	25307		1	5		19	1.08		26667	288
2016	9	25377		1	5		19	1.5622		9154	143
2016	9	68081		1	5		19	1.1197		44385	497
2016	9	25430		1	5		19	1.5079		23078	348
2016	9	76111		1	5		19	0.6969		10188	71
2016	9	20750		1	5		19	1.8286		4375	80
2016	9	5045		1	5		19	0.7263		30428	221
2016	9	5631		1	5		19	1.209		6865	83
2016	9	88001		2	5	20		1.2202		5327	65
2016	9	86001		2	5	20		2.8806		16212	467
2016	9	27001		2	5	20		1.0893		38282	417
2016	9	20001		1	6	9		1.2257		80034	981
2016	9	5001	500104	1	6	10		0.9817		17215	169
2016	9	5001	500105	1	6	10		1.286		19052	245
2016	9	5001	500115	1	6	10		0.9922		18646	185
2016	9	5001	500103	1	6	10		1.0501		9618	101
2016	9	5001	500114	1	6	10		0.8942		30418	272
2016	9	5001	500112	1	6	10		0.7195		8617	62
2016	9	5001	500113	1	6	10		1.4136		10187	144
2016	9	5001	500102	1	6	10		0.6125		12081	74
2016	9	5001	500109	1	6	10		1.3052		10267	134
2016	9	5001	500110	1	6	10		0.675		79412	536
2016	9	5001	500108	1	6	10		1.3422		10356	139
2016	9	5001	500106	1	6	10		0.6404		10462	67
2016	9	5001	500111	1	6	10		1.041		23632	246
2016	9	8001	800105	1	6	10		0.6823		16562	113
2016	9	8001	800103	1	6	10		0.7825		26199	205
2016	9	8001	800102	1	6	10		1.1268		22275	251
2016	9	8001	800101	1	6	10		1.2201		24589	300
2016	9	8001	800104	1	6	10		0.5569		81343	453
2016	9	68001	6800111	1	6	10		0.7528		4118	31
2016	9	68001	6800117	1	6	10		1.3199		2879	38
2016	9	68001	6800101	1	6	10		0.5673		5641	32
2016	9	68001	6800115	1	6	10		0.2797		11439	32
2016	9	68001	6800113	1	6	10		0.5186		14076	73
2016	9	68001	6800110	1	6	10		1.0939		5028	55
2016	9	68001	6800104	1	6	10		0.3787		8449	32
2016	9	68001	6800107	1	6	10		1.2645		1898	24
2016	9	68001	6800106	1	6	10		0.7339		6404	47
2016	9	68001	6800105	1	6	10		2.1027		4518	95
2016	9	68001	6800103	1	6	10		0.7519		11704	88
2016	9	68001	6800108	1	6	10		0.8065		1364	11
2016	9	68001	6800116	1	6	10		1.0113		2571	26
2016	9	68001	6800112	1	6	10		0.5884		14105	83
2016	9	11001	1100107	1	6	10		0.6894		95152	656
2016	9	11001	1100111	1	6	10		0.9721		154107	1498
2016	9	11001	1100105	1	6	10		0.7391		42617	315
2016	9	11001	1100108	1	6	10		0.7312		174098	1273
2016	9	11001	1100101	1	6	10		0.916		98892	915
2016	9	11001	1100110	1	6	10		0.6676		121623	812
2016	9	11001	1100109	1	6	10		0.6821		85915	586
2016	9	11001	1100114	1	6	10		0.784		44517	349
2016	9	11001	1100103	1	6	10		0.838		54893	460
2016	9	11001	1100102	1	6	10		0.6713		86396	580
2016	9	76834		1	6	10	10	0.6724		21565	145
2016	9	76109		1	6	10	10	0.6592		49000	323
2016	9	76147		1	6	10	10	0.5558		26267	146
2016	9	76520		1	6	10	10	1.4357		36359	522
2016	9	76892		1	6	10	10	0.4839		26334	125
2016	9	76130		1	6	10	10	2.3281		13058	304
2016	9	76364		1	6	10	10	0.9823		22271	221
2016	9	76111		1	6	10	10	1.3191		12433	164
2016	9	68001		1	6	10		0.7109		95229	677
2016	9	11001		1	6	10		0.8259	0.7622	1401942	11579
2016	9	76001		1	6	10		0.5412		258481	1399
2016	9	11001	1100117	1	6	10		0.8971		19284	173
2016	9	11001	1100106	1	6	10		0.6732		31642	213
2016	9	11001	1100113	1	6	10		0.941		55260	520
2016	9	11001	1100118	1	6	10		1.1325		58278	660
2016	9	11001	1100116	1	6	10		0.8334		72231	602
2016	9	11001	1100104	1	6	10		0.9553		54013	516
2016	9	11001	1100115	1	6	10		1.1011		25157	277

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	11001	1100112	1	6	10		0.6235		53727	335
2016	9	11001	1100119	1	6	10		1.1471		73140	839
2016	9	76001	7600101	1	6	10		0.6503		3537	23
2016	9	76001	7600102	1	6	10		0.4686		35421	166
2016	9	76001	7600103	1	6	10		0.4707		23583	111
2016	9	76001	7600104	1	6	10		0.3624		11038	40
2016	9	76001	7600105	1	6	10		0.4929		9536	47
2016	9	76001	7600106	1	6	10		0.4362		8482	37
2016	9	76001	7600107	1	6	10		0.3862		6733	26
2016	9	76001	7600108	1	6	10		0.4347		11043	48
2016	9	76001	7600109	1	6	10		0.316		10128	32
2016	9	76001	7600110	1	6	10		0.3043		9530	29
2016	9	76001	7600111	1	6	10		1.0253		7900	81
2016	9	76001	7600112	1	6	10		0.7857		2291	18
2016	9	76001	7600113	1	6	10		0.4803		11243	54
2016	9	76001	7600114	1	6	10		0.5782		12452	72
2016	9	76001	7600115	1	6	10		0.4561		8331	38
2016	9	76001	7600116	1	6	10		0.4982		9635	48
2016	9	76001	7600117	1	6	10		0.7559		18257	138
2016	9	76001	7600118	1	6	10		0.4009		11226	45
2016	9	76001	7600119	1	6	10		0.4954		26040	129
2016	9	76001	7600120	1	6	10		0.349		2579	9
2016	9	76001	7600121	1	6	10		0.6335		4262	27
2016	9	76001	7600122	1	6	10		0.9558		7010	67
2016	9	50001		1	6	10		1.0232		151969	1555
2016	9	41001		1	6	10		0.6871		76986	513
2016	9	70001		1	6	10		0.4772		73764	352
2016	9	17001		1	6	10		0.515		67966	350
2016	9	73001		1	6	10		0.9664		119932	1159
2016	9	13001		1	6	10		0.7913		185400	1467
2016	9	63001		1	6	10		0.5254		54820	288
2016	9	5001		1	6	10		0.9871		322252	3181
2016	9	8001		1	6	10		0.771		172363	1329
2016	9	47001		1	6	10		0.6365		61429	391
2016	9	66001		1	6	10		0.8344		86764	724
2016	9	73001	7300101	1	6	10		0.4875		19075	93
2016	9	73001	7300102	1	6	10		0.4975		2010	10
2016	9	73001	7300103	1	6	10		0.3542		7059	25
2016	9	73001	7300104	1	6	10		0.5035		6951	35
2016	9	73001	7300105	1	6	10		1.0683		7114	76
2016	9	73001	7300106	1	6	10		0.693		4329	30
2016	9	73001	7300107	1	6	10		1.2228		8178	100
2016	9	73001	7300108	1	6	10		0.9736		10579	103
2016	9	73001	7300109	1	6	10		2.1721		17771	386
2016	9	73001	7300110	1	6	10		0.3931		15262	60
2016	9	73001	7300111	1	6	10		0.1289		3104	4
2016	9	73001	7300112	1	6	10		0.5029		3977	20
2016	9	73001	7300113	1	6	10		0.4111		3162	13
2016	9	13001	1300102	1	6	10		0.9039		52218	472
2016	9	13001	1300103	1	6	10		0.8033		55519	446
2016	9	13001	1300101	1	6	10		0.7069		77663	549
2016	9	5001	500116	1	6	10		1.2118		19971	242
2016	9	5001	500101	1	6	10		0.7571		7793	59
2016	9	5001	500107	1	6	10		1.1748		20004	235
2016	9	54001		1	6	18		1.0232		144350	1477
2016	9	25430		1	6	18	18	1.4644		24856	364
2016	9	54001	5400101	1	6	18		0.6882		20924	144
2016	9	54001	5400104	1	6	18		0.7224		8583	62
2016	9	54001	5400110	1	6	18		1.3355		6215	83
2016	9	54001	5400108	1	6	18		1.1089		24620	273
2016	9	54001	5400105	1	6	18		1.0408		10473	109
2016	9	54001	5400103	1	6	18		0.8491		7537	64
2016	9	54001	5400107	1	6	18		0.6155		18196	112
2016	9	54001	5400109	1	6	18		0.939		10965	92
2016	9	54001	5400102	1	6	18		0.8816		11230	99
2016	9	19001		1	6	18		0.5447		92163	502
2016	9	81001		1	6	18		1.4756		32326	477
2016	9	15001		1	6	18		0.9846		66831	658
2016	9	44001		1	6	18		0.986		31033	306
2016	9	85001		1	6	18		1.5094		68902	1040
2016	9	95001		2	6	18		2.8095		14629	411
2016	9	68679		1	6	18	18	0.5792		10360	60
2016	9	25214		1	6	18	18	1.3668		8121	111
2016	9	68307		1	6	18	18	1.4572		23676	345
2016	9	25817		1	6	18	18	0.5699		11932	68
2016	9	44430		1	6	18	18	1.0544		2512	269
2016	9	68276		1	6	18	18	1.1179		34260	383
2016	9	25754		1	6	18	18	0.9406		105355	991
2016	9	25290		1	6	18	18	1.4014		35179	493
2016	9	44560		1	6	18	18	1.4023		7773	109
2016	9	25126		1	6	18	18	1.7256		23064	398
2016	9	25899		1	6	18	18	1.6666		33242	554
2016	9	25269		1	6	18	18	1.6586		33643	558
2016	9	68547		1	6	18	18	1.3873		26671	370
2016	9	15759		1	6	18	18	0.8304		50219	417
2016	9	44847		1	6	18	18	0.9801		24282	238
2016	9	15572		1	6	18	18	1.398		17811	249
2016	9	25740		1	6	18	18	0.6904		7242	50
2016	9	25799		1	6	18	18	1.1092		6852	76
2016	9	50006		1	6	18	18	1.5235		29997	457
2016	9	25286		1	6	18	18	1.6457		31294	515
2016	9	25473		1	6	18	18	1.3004		24146	314
2016	9	25175		1	6	18	18	1.4799		30339	449
2016	9	50568		1	6	18	18	2.0696		9374	194
2016	9	25612		1	6	18	18	1.4181		6981	99
2016	9	25758		1	6	18	18	1.3486		6303	85
2016	9	25307		1	6	18	18	1.0805		29709	321
2016	9	25377		1	6	18	18	1.6418		10537	173
2016	9	68081		1	6	18	18	1.1982		49908	598
2016	9	15238		1	6	18	18	1.0439		42438	443
2016	9	54001	5400106	1	6	19	19	0.9098		16158	147
2016	9	88001		2	6	19	19	0.8933		6821	52
2016	9	27001		2	6	19	19	0.8025		42865	344
2016	9	52001		1	6	19	19	1.0756		72706	782
2016	9	18001		1	6	19	19	0.8206		52520	431
2016	9	23001		1	6	19	19	1.2931		127984	1655
2016	9	86001		2	6	19	19	1.8118		18324	332
2016	9	8433		1	6	19	19	1.0542		9391	99
2016	9	5380		1	6	19	19	1.5088		9743	147
2016	9	5607		1	6	19	19	0.5879		3572	21
2016	9	54405		1	6	19	19	0.8059		12160	98
2016	9	5318		1	6	19	19	0.8363		11957	100
2016	9	20011		1	6	19	19	1.1918		20390	243
2016	9	66170		1	6	19	19	0.5912		26558	157

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	20443		1	6		19	1.8132		1820	33
2016	9	5266		1	6		19	1.3071		15071	197
2016	9	20400		1	6		19	1.7766		11989	213
2016	9	54498		1	6		19	0.9182		26356	242
2016	9	52835		1	6		19	1.3998		24933	349
2016	9	73449		1	6		19	1.7447		9228	161
2016	9	8758		1	6		19	1.7576		51035	897
2016	9	5212		1	6		19	0.8854		10730	95
2016	9	73268		1	6		19	0.9812		18956	186
2016	9	5088		1	6		19	1.3313		50778	676
2016	9	47189		1	6		19	1.158		9758	113
2016	9	5615		1	6		19	1.0154		32991	335
2016	9	5129		1	6		19	1.343		16530	222
2016	9	54553		1	6		19	1.9467		1952	38
2016	9	52356		1	6		19	0.931		14822	138
2016	9	5308		1	6		19	1.1966		8775	105
2016	9	8573		1	6		19	1.3559		5384	73
2016	9	54874		1	6		19	0.8824		11786	104
2016	9	5360		1	6		19	1.6438		27315	449
2016	9	20750		1	6		19	1.3444		4091	55
2016	9	5045		1	6		19	0.7066		28447	201
2016	9	5631		1	6		19	1.1243		7827	88
2016	9	68001		1	7	10		0.6854		87242	598
2016	9	68001	6800112	1	7	10		0.3913		12523	49
2016	9	8001		1	7	10		0.7629		159908	1220
2016	9	68001		1	7	10		0.7363		81214	598
2016	9	8001	800105	1	7	10		0.6829		15009	104
2016	9	8001	800103	1	7	10		0.7134		24250	173
2016	9	8001	800102	1	7	10		0.9898		21419	212
2016	9	8001	800101	1	7	10		1.1658		23761	277
2016	9	8001	800104	1	7	10		0.6031		74284	448
2016	9	68001	6800111	1	7	10		0.6723		3570	24
2016	9	68001	6800117	1	7	10		0.7353		2856	21
2016	9	68001	6800101	1	7	10		0.5078		4923	25
2016	9	68001	6800115	1	7	10		0.453		9934	45
2016	9	68001	6800113	1	7	10		0.466		13091	61
2016	9	68001	6800110	1	7	10		1.0409		4323	45
2016	9	68001	6800104	1	7	10		0.5735		8021	46
2016	9	68001	6800107	1	7	10		1.6374		1710	28
2016	9	68001	6800106	1	7	10		0.5748		5915	34
2016	9	68001	6800105	1	7	10		2.0635		4507	93
2016	9	68001	6800103	1	7	10		0.6592		11074	73
2016	9	68001	6800108	1	7	10		0.6706		1342	9
2016	9	68001	6800116	1	7	10		1.1277		2483	28
2016	9	63001		1	7	10		0.5509		51734	285
2016	9	76001		1	7	11		0.561		248133	1392
2016	9	76001	7600122	1	7	11		1.2165		6576	80
2016	9	76001	7600102	1	7	11		0.4297		33047	142
2016	9	76001	7600103	1	7	11		0.5041		23410	118
2016	9	76001	7600104	1	7	11		0.2974		10424	31
2016	9	76001	7600105	1	7	11		0.5034		9336	47
2016	9	76001	7600106	1	7	11		0.452		8186	37
2016	9	76001	7600107	1	7	11		0.5261		6843	36
2016	9	76001	7600108	1	7	11		0.4479		10940	49
2016	9	76001	7600109	1	7	11		0.4032		10169	41
2016	9	76001	7600110	1	7	11		0.6171		8750	54
2016	9	76001	7600111	1	7	11		0.5514		7436	41
2016	9	76001	7600112	1	7	11		0.3636		2200	8
2016	9	76001	7600113	1	7	11		0.6102		11143	68
2016	9	76001	7600114	1	7	11		0.7211		11788	85
2016	9	76001	7600115	1	7	11		0.3849		8053	31
2016	9	76001	7600116	1	7	11		0.7378		9217	68
2016	9	76001	7600117	1	7	11		0.7951		17482	139
2016	9	76001	7600118	1	7	11		0.3452		10140	35
2016	9	76001	7600119	1	7	11		0.4893		24932	122
2016	9	76001	7600120	1	7	11		0.5812		2409	14
2016	9	76001	7600121	1	7	11		0.7362		4075	30
2016	9	76001	7600101	1	7	11		0.3762		3721	14
2016	9	81001		1	7	18		1.9639		31722	623
2016	9	25430		1	7		18	1.38		24566	339
2016	9	85001		1	7	18		1.6054		69142	1110
2016	9	25214		1	7		18	1.5483		9042	140
2016	9	25817		1	7		18	0.6214		11425	71
2016	9	25754		1	7		18	0.9519		104004	990
2016	9	25290		1	7		18	1.4087		34146	481
2016	9	25126		1	7		18	1.9106		23500	449
2016	9	25899		1	7		18	1.8234		31260	570
2016	9	25269		1	7		18	1.5248		31874	486
2016	9	25740		1	7		18	1.0314		6884	71
2016	9	25799		1	7		18	1.255		6773	85
2016	9	25286		1	7		18	2.0373		31708	646
2016	9	25473		1	7		18	1.4024		23318	327
2016	9	25175		1	7		18	1.3803		29703	410
2016	9	25612		1	7		18	1.847		6822	126
2016	9	25758		1	7		18	1.3898		6188	86
2016	9	25307		1	7		18	1.1242		28820	324
2016	9	25377		1	7		18	1.5003		9998	150
2016	9	15001		1	7	18		0.9627		65234	628
2016	9	11001		1	7	19		1.2414		123014	15307
2016	9	54001		1	7	19		1.3133		119245	1566
2016	9	11001	1100117	1	7	19		1.8287		8312	152
2016	9	11001	1100106	1	7	19		1.2111		36743	445
2016	9	11001	1100113	1	7	19		1.1164		26065	291
2016	9	11001	1100118	1	7	19		1.5906		60291	959
2016	9	11001	1100116	1	7	19		1.223		47586	582
2016	9	11001	1100104	1	7	19		1.3565		67824	920
2016	9	11001	1100115	1	7	19		1.2144		17046	207
2016	9	11001	1100112	1	7	19		0.6555		29292	192
2016	9	11001	1100119	1	7	19		1.5735		97617	1536
2016	9	54001	5400106	1	7	19		1.1175		14676	164
2016	9	54001	5400101	1	7	19		1.1028		10158	112
2016	9	54001	5400104	1	7	19		1.0188		7656	85
2016	9	54001	5400110	1	7	19		1.4271		5956	85
2016	9	54001	5400108	1	7	19		1.3225		23818	315
2016	9	54001	5400105	1	7	19		1.3741		7714	106
2016	9	54001	5400103	1	7	19		0.823		7169	59
2016	9	54001	5400107	1	7	19		0.71		16338	116
2016	9	54001	5400109	1	7	19		0.9861		10040	99
2016	9	54001	5400102	1	7	19		1.4166		7906	112
2016	9	50001		1	7	19		1.2095		123931	1499
2016	9	19001		1	7	19		0.6556		85568	561
2016	9	20001		1	7	19		1.5706		67874	1066
2016	9	27001		2	7	19		0.9433		46643	440
2016	9	41001		1	7	19		0.9876		65410	646

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	7001		1	7	19		0.6851		60576	415
2016	9	17001		1	7	19		0.7702		59333	457
2016	9	73001		1	7	19		0.8886		100723	895
2016	9	13001		1	7	19		1.4458		150577	2177
2016	9	18001		1	7	19		0.8149		54611	445
2016	9	23001		1	7	19		1.6601		135772	2254
2016	9	44001		1	7	19		1.7051		30556	521
2016	9	95001		2	7	19		2.2397		12993	291
2016	9	5001		1	7	19		1.4811		292492	4332
2016	9	47001		1	7	19		0.8636		52805	456
2016	9	68679		1	7	19	19	0.6266		8299	52
2016	9	8433		1	7	19	19	3.0004		10132	304
2016	9	73001	7300101	1	7	19		0.7915		10108	80
2016	9	73001	7300102	1	7	19		0.428		1869	8
2016	9	73001	7300103	1	7	19		0.4767		3566	17
2016	9	73001	7300104	1	7	19		0.5727		5937	34
2016	9	73001	7300105	1	7	19		0.9231		6500	60
2016	9	73001	7300106	1	7	19		0.572		5070	29
2016	9	73001	7300107	1	7	19		0.9077		9254	84
2016	9	73001	7300108	1	7	19		0.9919		11291	112
2016	9	73001	7300109	1	7	19		1.1281		14272	161
2016	9	73001	7300110	1	7	19		0.398		8795	35
2016	9	73001	7300111	1	7	19		0.3295		3945	13
2016	9	73001	7300112	1	7	19		0.4558		4607	21
2016	9	73001	7300113	1	7	19		0.4411		3854	17
2016	9	13001	1300102	1	7	19		1.2794		50022	640
2016	9	13001	1300103	1	7	19		1.9372		53531	1037
2016	9	13001	1300101	1	7	19		1.0633		47024	500
2016	9	5001	500116	1	7	19		1.4013		17198	241
2016	9	5001	500101	1	7	19		1.073		13700	147
2016	9	5001	500107	1	7	19		1.5713		26730	420
2016	9	5001	500104	1	7	19		1.5876		22676	360
2016	9	5001	500105	1	7	19		2.0433		20849	426
2016	9	5001	500115	1	7	19		1.3554		10329	140
2016	9	5001	500103	1	7	19		1.0159		16833	171
2016	9	5001	500114	1	7	19		1.4763		12125	179
2016	9	5001	500112	1	7	19		1.3715		6854	94
2016	9	5001	500113	1	7	19		1.5771		14774	233
2016	9	5001	500102	1	7	19		2.1893		18453	404
2016	9	5001	500109	1	7	19		1.5519		13596	211
2016	9	5001	500110	1	7	19		1.062		35310	375
2016	9	5001	500108	1	7	19		1.304		15261	199
2016	9	5001	500106	1	7	19		1.2647		16209	205
2016	9	5001	500111	1	7	19		1.3332		12451	166
2016	9	11001	1100107	1	7	19		0.9439		124483	1175
2016	9	11001	1100111	1	7	19		1.5001		162255	2434
2016	9	11001	1100105	1	7	19		1.0112		55975	566
2016	9	11001	1100108	1	7	19		1.3394		164408	2202
2016	9	11001	1100101	1	7	19		1.3734		69536	955
2016	9	11001	1100110	1	7	19		1.0094		121068	1222
2016	9	11001	1100109	1	7	19		1.0734		59716	841
2016	9	11001	1100114	1	7	19		1.0612		22333	237
2016	9	11001	1100103	1	7	19		1.0855		29296	318
2016	9	11001	1100102	1	7	19		0.8231		33168	273
2016	9	68307		1	7	19	19	1.5657		21843	342
2016	9	5380		1	7	19	19	1.298		9322	121
2016	9	5607		1	7	19	19	0.9495		3686	35
2016	9	44430		1	7	19	19	1.4397		25006	360
2016	9	68276		1	7	19	19	1.2576		31092	391
2016	9	54405		1	7	19	19	0.7842		12242	96
2016	9	5318		1	7	19	19	0.9051		11491	104
2016	9	20011		1	7	19	19	1.3719		20556	282
2016	9	44560		1	7	19	19	1.8639		8906	166
2016	9	66170		1	7	19	19	0.439		27337	120
2016	9	20443		1	7	19	19	1.5054		1860	28
2016	9	5266		1	7	19	19	1.5164		14772	224
2016	9	20400		1	7	19	19	2.4599		10854	267
2016	9	54498		1	7	19	19	1.1167		24627	275
2016	9	76834		1	7	19	19	0.8914		17950	160
2016	9	76109		1	7	19	19	1.0314		41304	426
2016	9	52835		1	7	19	19	1.597		26550	424
2016	9	73449		1	7	19	19	1.783		9366	167
2016	9	68547		1	7	19	19	1.6427		23924	393
2016	9	15759		1	7	19	19	1.1147		39742	443
2016	9	76147		1	7	19	19	0.6228		21517	134
2016	9	9769		1	7	19	19	1.2617		53796	678
2016	9	76520		1	7	19	19	1.6752		31757	532
2016	9	76892		1	7	19	19	2.1452		18879	405
2016	9	5212		1	7	19	19	0.963		9969	96
2016	9	76130		1	7	19	19	0.9452		14283	135
2016	9	76364		1	7	19	19	1.3878		23635	328
2016	9	73268		1	7	19	19	1.3977		18173	254
2016	9	44847		1	7	19	19	1.054		25333	267
2016	9	15572		1	7	19	19	1.4308		15656	224
2016	9	5088		1	7	19	19	1.4748		50583	746
2016	9	47189		1	7	19	19	1.1191		10187	114
2016	9	5615		1	7	19	19	1.2264		32290	396
2016	9	5129		1	7	19	19	1.3905		16613	231
2016	9	60006		1	7	19	19	1.9728		26460	522
2016	9	54553		1	7	19	19	1.8102		1823	33
2016	9	52356		1	7	19	19	0.805		15527	125
2016	9	5308		1	7	19	19	1.3835		8746	121
2016	9	8573		1	7	19	19	1.9262		7476	144
2016	9	54874		1	7	19	19	1.2888		11949	154
2016	9	50568		1	7	19	19	1.7669		8999	159
2016	9	5360		1	7	19	19	1.633		25107	410
2016	9	68081		1	7	19	19	1.3417		43526	584
2016	9	15238		1	7	19	19	1.0391		34260	356
2016	9	76111		1	7	19	19	0.8096		9758	79
2016	9	20750		1	7	19	19	1.6447		4013	66
2016	9	5045		1	7	19	19	0.791		29329	231
2016	9	5631		1	7	19	19	1.0452		6984	73
2016	9	88001		2	7	20		0.9034		5424	49
2016	9	86001		2	7	20		2.2425		16767	376
2016	9	52001		1	7	20		1.3077		60793	795
2016	9	68001	6800103	1	8	9		0.5877		12082	71
2016	9	68001	6800108	1	8	9		0.6489		1387	9
2016	9	68001	6800106	1	8	9		0.5743		6268	36
2016	9	68001	6800107	1	8	9		2.1004		1952	41
2016	9	68001	6800104	1	8	9		0.4789		7935	38
2016	9	68001	6800110	1	8	9		0.9313		4832	45
2016	9	68001	6800113	1	8	9		0.4956		13519	67
2016	9	68001	6800115	1	8	9		0.3841		9372	36
2016	9	68001	6800101	1	8	9		0.3867		5172	20

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	68001	6800117	1	8	9		1.1995		2918	35
2016	9	68001	6800111	1	8	9		1.1503		3999	46
2016	9	68001		1	8	9		0.742		90702	673
2016	9	68001	6800116	1	8	9		1.8266		2792	51
2016	9	68001	6800112	1	8	9		0.5714		12601	72
2016	9	68001	6800105	1	8	9		1.8618		4834	90
2016	9	76001	7600116	1	8	10		0.6476		9420	61
2016	9	76001	7600117	1	8	10		0.7161		17036	122
2016	9	76001	7600118	1	8	10		0.5197		9814	51
2016	9	76001	7600119	1	8	10		0.6359		24691	157
2016	9	76001	7600120	1	8	10		1.0503		2285	24
2016	9	76001	7600121	1	8	10		0.6335		4104	26
2016	9	76001	7600122	1	8	10		1.2351		6720	83
2016	9	63001		1	8	10		0.5821		51369	299
2016	9	8001		1	8	10		0.9247		162642	1504
2016	9	66001		1	8	10		0.8254		81411	672
2016	9	8001	800105	1	8	10		0.7486		14561	109
2016	9	8001	800103	1	8	10		0.7875		25143	198
2016	9	8001	800102	1	8	10		1.1264		21840	246
2016	9	8001	800101	1	8	10		1.5953		23068	368
2016	9	8001	800104	1	8	10		0.7423		76654	569
2016	9	76001	7600115	1	8	10		0.4569		7442	34
2016	9	76001	7600114	1	8	10		0.5245		12012	63
2016	9	76001	7600113	1	8	10		0.4224		11126	47
2016	9	76001	7600112	1	8	10		0.835		2036	17
2016	9	76001	7600111	1	8	10		1.3066		7353	96
2016	9	76001	7600110	1	8	10		0.436		9833	42
2016	9	76001	7600109	1	8	10		0.2037		9816	20
2016	9	76001	7600108	1	8	10		0.507		10453	53
2016	9	76001	7600107	1	8	10		0.4936		6281	31
2016	9	76001	7600106	1	8	10		0.5451		8255	45
2016	9	76001	7600105	1	8	10		1.5666		9256	145
2016	9	76001	7600104	1	8	10		2.4219		9827	238
2016	9	76001	7600103	1	8	10		0.5302		23387	124
2016	9	76001	7600102	1	8	10		0.7649		34122	261
2016	9	76001	7600101	1	8	10		0.4221		3554	15
2016	9	76001		1	8	10		0.7494		246613	1848
2016	9	15001		1	8	18		0.9788		66201	848
2016	9	96001		2	8	18		2.6772		14418	386
2016	9	88001		2	8	19		1.1851		6413	76
2016	9	11001		1	8	19		1.5644	1,278	1229065	19228
2016	9	54001		1	8	19		1.254		124561	1562
2016	9	11001	1100117	1	8	19		2.2352		8590	192
2016	9	11001	1100106	1	8	19		1.2069		37287	450
2016	9	11001	1100113	1	8	19		2.6195		25616	671
2016	9	11001	1100118	1	8	19		1.6252		60731	987
2016	9	11001	1100116	1	8	19		1.3614		46496	633
2016	9	11001	1100104	1	8	19		1.31		68242	894
2016	9	11001	1100115	1	8	19		1.1353		17705	201
2016	9	11001	1100112	1	8	19		1.4187		30733	436
2016	9	11001	1100119	1	8	19		1.287		96581	1243
2016	9	54001	5400108	1	8	19		0.8111		15411	125
2016	9	54001	5400101	1	8	19		1.1653		11242	131
2016	9	54001	5400104	1	8	19		0.7007		7992	56
2016	9	54001	5400110	1	8	19		1.4035		5985	84
2016	9	54001	5400108	1	8	19		1.3404		24246	325
2016	9	54001	5400105	1	8	19		1.3355		8162	109
2016	9	54001	5400103	1	8	19		1.0466		7644	80
2016	9	54001	5400107	1	8	19		0.7236		17136	124
2016	9	54001	5400109	1	8	19		1.1109		9722	108
2016	9	54001	5400102	1	8	19		1.4137		8064	114
2016	9	50001		1	8	19		1.0942		127676	1397
2016	9	19001		1	8	19		0.6426		85280	548
2016	9	20001		1	8	19		1.457		70900	1033
2016	9	27001		2	8	19		0.8161		45585	372
2016	9	41001		1	8	19		1.2505		67893	849
2016	9	70001		1	8	19		0.695		61725	429
2016	9	81001		1	8	19		1.3047		26597	347
2016	9	17001		1	8	19		0.7635		59335	453
2016	9	52001		1	8	19		1.1129		73410	817
2016	9	73001		1	8	19		1.4605		107703	1573
2016	9	13001		1	8	19		1.0619		161131	1711
2016	9	18001		1	8	19		0.7832		56305	441
2016	9	23001		1	8	19		1.2196		138816	1693
2016	9	44001		1	8	19		1.4261		32186	459
2016	9	85001		1	8	19		1.756		60190	1057
2016	9	86001		2	8	19		2.4419		19657	480
2016	9	5001		1	8	19		1.4249		294970	4203
2016	9	47001		1	8	19		0.8458		53202	450
2016	9	68679		1	8		19	0.6339		8677	55
2016	9	8433		1	8		19	1.1967		10863	130
2016	9	25214		1	8		19	1.6764		6323	106
2016	9	73001	7300101	1	8	19		0.6078		11352	69
2016	9	73001	7300102	1	8	19		0.3911		2301	9
2016	9	73001	7300103	1	8	19		0.5572		3948	22
2016	9	73001	7300104	1	8	19		0.7684		6767	52
2016	9	73001	7300105	1	8	19		0.9921		7257	72
2016	9	73001	7300106	1	8	19		0.4855		5355	26
2016	9	73001	7300107	1	8	19		1.5031		9580	144
2016	9	73001	7300108	1	8	19		0.9162		11788	108
2016	9	73001	7300109	1	8	19		4.4707		14830	663
2016	9	73001	7300110	1	8	19		0.521		8829	46
2016	9	73001	7300111	1	8	19		0.2369		3799	9
2016	9	73001	7300112	1	8	19		0.7837		4466	35
2016	9	73001	7300113	1	8	19		0.5747		4350	25
2016	9	13001	1300102	1	8	19		1.0571		53072	561
2016	9	13001	1300103	1	8	19		1.1616		56558	657
2016	9	13001	1300101	1	8	19		0.9573		51501	493
2016	9	5001	500116	1	8	19		1.3934		17727	247
2016	9	5001	500101	1	8	19		0.9157		14197	130
2016	9	5001	500107	1	8	19		1.3888		27414	381
2016	9	5001	500104	1	8	19		1.631		22747	371
2016	9	5001	500105	1	8	19		2.2774		21823	497
2016	9	5001	500115	1	8	19		1.5683		10840	170
2016	9	5001	500103	1	8	19		1.1544		16719	193
2016	9	5001	500114	1	8	19		1.1172		12442	139
2016	9	5001	500112	1	8	19		1.4789		6897	102
2016	9	5001	500113	1	8	19		1.1645		14598	170
2016	9	5001	500102	1	8	19		1.6487		16255	268
2016	9	5001	500109	1	8	19		1.6319		14278	233
2016	9	5001	500110	1	8	19		1.072		35822	384
2016	9	5001	500108	1	8	19		1.5719		15459	243
2016	9	5001	500106	1	8	19		1.2285		16117	198
2016	9	5001	500111	1	8	19		1.1407		12449	142

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	11001	1100107	1	8	19		0,881		123497	1088
2016	9	11001	1100111	1	8	19		2,6268		158750	4170
2016	9	11001	1100105	1	8	19		0,9624		53615	516
2016	9	11001	1100108	1	8	19		1,3305		167755	2232
2016	9	11001	1100101	1	8	19		1,3766		68358	941
2016	9	11001	1100110	1	8	19		2,2092		117647	2599
2016	9	11001	1100109	1	8	19		1,7931		59059	1059
2016	9	11001	1100114	1	8	19		1,0653		22528	240
2016	9	11001	1100103	1	8	19		1,3954		27877	389
2016	9	11001	1100102	1	8	19		0,7553		37998	287
2016	9	68307		1	8			1,4823		22397	332
2016	9	25817		1	8			0,8111		10479	85
2016	9	5380		1	8			1,431		9364	134
2016	9	5607		1	8			1,0367		3762	39
2016	9	44430		1	8			1,3054		26275	343
2016	9	68276		1	8			1,2466		33210	414
2016	9	54405		1	8			0,8614		12538	108
2016	9	25754		1	8			1,0266		103543	1063
2016	9	5318		1	8			0,8714		12164	106
2016	9	25290		1	8			1,5536		30575	475
2016	9	20011		1	8			1,1771		21579	254
2016	9	44560		1	8			1,712		9054	155
2016	9	66170		1	8			0,5306		27893	148
2016	9	25126		1	8			2,1361		19756	422
2016	9	20443		1	8			1,3666		2122	29
2016	9	5266		1	8			1,5189		14945	237
2016	9	25899		1	8			2,1887		26089	571
2016	9	20400		1	8			1,7397		12186	212
2016	9	54498		1	8			1,2459		25844	322
2016	9	25269		1	8			2,0357		28884	588
2016	9	76834		1	8			0,9303		17199	160
2016	9	76109		1	8			0,9256		42461	393
2016	9	52835		1	8			1,4165		28027	397
2016	9	73449		1	8			1,3201		9848	130
2016	9	68547		1	8			1,6053		23672	380
2016	9	15759		1	8			1,2293		39696	488
2016	9	76147		1	8			0,553		22783	126
2016	9	8758		1	8			1,0505		52736	554
2016	9	76520		1	8			1,383		31816	440
2016	9	76892		1	8			1,0253		18239	187
2016	9	5212		1	8			1,0094		10799	109
2016	9	76130		1	8			1,1992		12925	155
2016	9	76364		1	8			1,1462		23556	270
2016	9	73268		1	8			1,3693		19572	268
2016	9	44847		1	8			1,0328		26046	269
2016	9	15572		1	8			1,7831		15198	271
2016	9	5088		1	8			1,6187		52821	855
2016	9	25740		1	8			1,0538		6358	67
2016	9	47189		1	8			0,6535		10558	69
2016	9	25799		1	8			1,2697		6143	78
2016	9	5615		1	8			1,1714		33550	393
2016	9	5129		1	8			1,3776		16478	227
2016	9	50006		1	8			1,9829		27233	540
2016	9	25286		1	8			2,0207		25338	512
2016	9	25473		1	8			1,4822		21522	319
2016	9	54553		1	8			1,5348		2085	32
2016	9	52356		1	8			0,794		15113	120
2016	9	5308		1	8			1,1938		9214	110
2016	9	8573		1	8			0,9004		5886	53
2016	9	25175		1	8			1,6319		25001	408
2016	9	54874		1	8			1,0982		11838	170
2016	9	50568		1	8			1,9274		9235	178
2016	9	25612		1	8			1,6423		7246	119
2016	9	5360		1	8			1,8368		25643	471
2016	9	25758		1	8			2,184		4945	108
2016	9	25307		1	8			1,0062		26138	263
2016	9	25377		1	8			4,0593		9706	394
2016	9	68081		1	8			1,3821		45799	633
2016	9	15238		1	8			1,3258		34320	455
2016	9	25430		1	8			1,4049		22422	315
2016	9	76111		1	8			0,698		9599	67
2016	9	20750		1	8			1,5022		4327	65
2016	9	5045		1	8			0,6569		29075	191
2016	9	5631		1	8			1,2228		7115	87
2016	9	68001	6800116	1	8	9		1,1249		2578	29
2016	9	68001	6800104	1	9	9		0,5177		7919	41
2016	9	68001	6800110	1	9	9		1,1304		5485	62
2016	9	68001		1	9	9		0,8069		89228	720
2016	9	68001	6800113	1	9	9		0,7929		13117	104
2016	9	68001	6800115	1	9	9		0,3494		9730	34
2016	9	68001	6800101	1	9	9		0,4958		5244	26
2016	9	68001	6800106	1	9	9		0,5426		6450	35
2016	9	68001	6800105	1	9	9		2,0555		4573	94
2016	9	68001	6800103	1	9	9		0,7479		11231	84
2016	9	68001	6800108	1	9	9		0,7519		1197	9
2016	9	68001	6800107	1	9	9		1,6575		1810	30
2016	9	68001	6800112	1	9	9		0,5396		12045	65
2016	9	68001	6800111	1	9	9		1,3206		3862	51
2016	9	68001	6800117	1	9	9		1,25		2960	37
2016	9	63001		1	9	10		0,5346		49567	265
2016	9	8001		1	9	10		0,776		163147	1266
2016	9	8001	800104	1	9	10		0,682		77862	531
2016	9	8001	800105	1	9	10		0,7671		15252	117
2016	9	8001	800103	1	9	10		0,6338		25244	160
2016	9	8001	800102	1	9	10		1,1975		21294	255
2016	9	8001	800101	1	9	10		0,8816		22346	197
2016	9	66001		1	9	11		0,8224		82933	682
2016	9	76001	7600111	1	9	11		0,6155		7799	48
2016	9	76001	7600110	1	9	11		0,7359		9241	68
2016	9	76001	7600109	1	9	11		0,2976		10081	30
2016	9	76001	7600108	1	9	11		0,9988		10713	107
2016	9	76001	7600107	1	9	11		0,5576		6456	36
2016	9	76001	7600106	1	9	11		0,4835		8308	41
2016	9	76001	7600105	1	9	11		0,4594		8925	41
2016	9	76001	7600104	1	9	11		0,2697		10754	29
2016	9	76001	7600103	1	9	11		0,4872		24631	120
2016	9	76001	7600102	1	9	11		0,3903		35356	138
2016	9	76001	7600101	1	9	11		0,5706		3330	19
2016	9	76001		1	9	11		0,5569		253025	1409
2016	9	76001	7600122	1	9	11		1,173		6820	80
2016	9	76001	7600121	1	9	11		0,9373		4161	39
2016	9	76001	7600120	1	9	11		0,3243		2467	8
2016	9	76001	7600119	1	9	11		0,6032		25198	152
2016	9	76001	7600118	1	9	11		0,3424		10222	35

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	76001	7600117	1	9	11		0,5374		17304	93
2016	9	76001	7600116	1	9	11		0,829		9771	81
2016	9	76001	7600115	1	9	11		0,4401		7726	34
2016	9	76001	7600114	1	9	11		0,4664		12006	56
2016	9	76001	7600113	1	9	11		0,4935		11146	55
2016	9	76001	7600112	1	9	11		0,5467		2195	12
2016	9	15572		1	9			1,4199		17889	254
2016	9	15759		1	9		18	0,783		49937	391
2016	9	95001		2	9	18		3,6834		15665	577
2016	9	85001		1	9	18		1,5378		73350	1128
2016	9	15001		1	9	18		0,97		68967	669
2016	9	54001	5400102	1	9	18		0,9006		11548	104
2016	9	54001	5400109	1	9	18		0,8449		11599	98
2016	9	54001	5400107	1	9	18		0,73		17945	131
2016	9	15238		1	9		18	0,8003		43858	351
2016	9	54001	5400105	1	9	18		0,7277		11680	85
2016	9	54001	5400108	1	9	18		0,8705		24353	212
2016	9	54001	5400110	1	9	18		1,7491		6975	122
2016	9	54001	5400104	1	9	18		0,8594		8494	73
2016	9	54001	5400101	1	9	18		0,6962		26284	183
2016	9	54001	5400106	1	9	18		0,6553		15871	104
2016	9	54001		1	9	18		1,0016		151561	1518
2016	9	54001	5400103	1	9	18		1,1427		7701	88
2016	9	11001		1	9	19		1,1286	1,3972	1300460	14677
2016	9	11001	1100117	1	9	19		0,9532		11645	111
2016	9	11001	1100106	1	9	19		1,1118		37955	422
2016	9	11001	1100113	1	9	19		1,1008		28978	319
2016	9	11001	1100118	1	9	19		1,4186		62599	888
2016	9	11001	1100116	1	9	19		1,4123		52113	736
2016	9	11001	1100104	1	9	19		1,2921		69191	894
2016	9	11001	1100115	1	9	19		0,9459		19241	182
2016	9	11001	1100112	1	9	19		0,6149		32201	198
2016	9	11001	1100119	1	9	19		1,341		98581	1322
2016	9	50001		1	9	19		1,0897		128566	1401
2016	9	19001		1	9	19		0,577		90126	520
2016	9	20001		1	9	19		1,174		73680	865
2016	9	27001		2	9	19		1,5519		48198	748
2016	9	41001		1	9	19		1,1698		69927	818
2016	9	70001		1	9	19		0,652		62861	347
2016	9	81001		1	9	19		1,369		27830	381
2016	9	17001		1	9	19		0,7516		61997	466
2016	9	52001		1	9	19		0,9821		74740	734
2016	9	73001		1	9	19		1,2935		105682	1367
2016	9	13001		1	9	19		1,0178		159653	1625
2016	9	18001		1	9	19		0,7701		57008	439
2016	9	23001		1	9	19		1,1467		137868	1581
2016	9	44001		1	9	19		1,348		32197	434
2016	9	86001		2	9	19		2,3028		21278	490
2016	9	5001		1	9	19		1,2733		310916	3959
2016	9	47001		1	9	19		0,7761		53600	416
2016	9	68679		1	9		19	0,7289		9192	67
2016	9	8433		1	9		19	1,2722		10769	137
2016	9	25214		1	9		19	1,3652		7618	104
2016	9	73001	7300101	1	9	19		0,5169		11994	62
2016	9	73001	7300102	1	9	19		0,2367		2112	5
2016	9	73001	7300103	1	9	19		0,5144		3888	20
2016	9	73001	7300104	1	9	19		0,6862		5829	40
2016	9	73001	7300105	1	9	19		0,9504		6734	64
2016	9	73001	7300106	1	9	19		1,0485		5055	53
2016	9	73001	7300107	1	9	19		1,4189		9726	138
2016	9	73001	7300108	1	9	19		0,9347		11555	108
2016	9	73001	7300109	1	9	19		3,2721		14211	465
2016	9	73001	7300110	1	9	19		0,4272		8662	37
2016	9	73001	7300111	1	9	19		0,4357		4131	18
2016	9	73001	7300112	1	9	19		0,7098		4649	33
2016	9	73001	7300113	1	9	19		0,6799		4118	28
2016	9	13001	1300102	1	9	19		1,1212		52800	592
2016	9	13001	1300103	1	9	19		1,0395		54447	566
2016	9	13001	1300101	1	9	19		0,8911		52406	467
2016	9	5001	500116	1	9	19		1,1454		18684	214
2016	9	5001	500101	1	9	19		0,7926		13500	107
2016	9	5001	500107	1	9	19		1,5525		27504	427
2016	9	5001	500104	1	9	19		1,4819		24024	356
2016	9	5001	500105	1	9	19		1,6751		22028	369
2016	9	5001	500115	1	9	19		1,1869		11037	131
2016	9	5001	500103	1	9	19		0,9692		17437	169
2016	9	5001	500114	1	9	19		1,1455		13095	150
2016	9	5001	500112	1	9	19		1,1026		7528	83
2016	9	5001	500113	1	9	19		1,2365		14719	182
2016	9	5001	500102	1	9	19		1,1		20909	230
2016	9	5001	500109	1	9	19		1,4834		14629	217
2016	9	5001	500110	1	9	19		0,8728		39759	347
2016	9	5001	500108	1	9	19		1,5186		16199	246
2016	9	5001	500106	1	9	19		1,2203		16390	200
2016	9	5001	500111	1	9	19		1,298		13482	175
2016	9	11001	1100107	1	9	19		0,885		125084	1107
2016	9	11001	1100111	1	9	19		1,3614		169384	2306
2016	9	11001	1100105	1	9	19		1,0449		56560	591
2016	9	11001	1100108	1	9	19		1,1402		174437	1989
2016	9	11001	1100101	1	9	19		1,1396		75555	861
2016	9	11001	1100110	1	9	19		0,9722		127544	1240
2016	9	11001	1100109	1	9	19		1,0018		65284	654
2016	9	11001	1100114	1	9	19		0,9569		25813	247
2016	9	11001	1100103	1	9	19		0,9596		31264	300
2016	9	11001	1100102	1	9	19		0,8371		37031	310
2016	9	68307		1	9		19	1,5139		24639	373
2016	9	25817		1	9		19	0,6974		10467	73
2016	9	5380		1	9		19	1,4216		10200	145
2016	9	5607		1	9		19	0,7654		3789	29
2016	9	44430		1	9		19	1,1273		26080	294
2016	9	68276		1	9		19	1,0225		35307	367
2016	9	54405		1	9		19	0,7831		13919	109
2016	9	25754		1	9		19	1,0907		101499	1107
2016	9	5318		1	9		19	0,9981		12824	128
2016	9	25290		1	9		19	1,7251		31709	547
2016	9	20011		1	9		19	1,3102		21752	285
2016	9	44560		1	9		19	1,5822		8975	142
2016	9	66170		1	9		19	0,4934		28377	140
2016	9	25126		1	9		19	1,8339		20993	385
2016	9	20443		1	9		19	1,0506		2094	22
2016	9	5266		1	9		19	1,6473		16269	268
2016	9	25899		1	9		19	2,0388		28252	576
2016	9	20400		1	9		19	2,2963		12455	286
2016	9	54498		1	9		19	1,1308		26618	301

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	25269		1	9		19	1.7254		23385	507
2016	9	76834		1	9		19	0.8191		18069	148
2016	9	76109		1	9		19	0.8414		42194	355
2016	9	52835		1	9		19	1.4343		27958	401
2016	9	73449		1	9		19	1.5498		10453	162
2016	9	68547		1	9		19	1.6945		26084	442
2016	9	76147		1	9		19	0.5543		22732	126
2016	9	8758		1	9		19	1.0682		52985	566
2016	9	76520		1	9		19	1.6309		7971	130
2016	9	76892		1	9		19	1.0192		18151	185
2016	9	5212		1	9		19	1.056		11364	120
2016	9	76130		1	9		19	1.2346		13365	165
2016	9	76364		1	9		19	1.6698		23775	397
2016	9	73268		1	9		19	1.4739		19269	284
2016	9	44847		1	9		19	0.9734		26402	257
2016	9	5088		1	9		19	1.3516		53270	720
2016	9	25740		1	9		19	0.9106		5930	54
2016	9	47189		1	9		19	1.2002		10415	125
2016	9	25799		1	9		19	1.3478		6084	82
2016	9	5615		1	9		19	1.1078		34843	386
2016	9	5129		1	9		19	1.2577		16459	207
2016	9	50006		1	9		19	1.6684		26372	440
2016	9	25286		1	9		19	1.7408		26367	459
2016	9	25473		1	9		19	1.4878		22852	340
2016	9	54553		1	9		19	1.5549		20958	32
2016	9	52356		1	9		19	0.7975		16802	134
2016	9	5308		1	9		19	1.5009		9861	148
2016	9	8573		1	9		19	1.1324		5740	65
2016	9	25175		1	9		19	1.5169		26699	405
2016	9	54874		1	9		19	0.9947		12466	124
2016	9	50568		1	9		19	7.0568		9211	650
2016	9	25612		1	9		19	1.7649		7309	129
2016	9	5360		1	9		19	1.2596		26913	339
2016	9	25758		1	9		19	1.4656		4708	69
2016	9	25307		1	9		19	1.2215		26361	322
2016	9	25377		1	9		19	1.8101		8784	159
2016	9	68081		1	9		19	1.4001		45355	635
2016	9	25430		1	9		19	1.3075		23174	303
2016	9	76111		1	9		19	0.7394		10144	75
2016	9	20750		1	9		19	1.5138		4426	67
2016	9	5045		1	9		19	0.7678		31129	239
2016	9	5631		1	9		19	1.4183		7615	108
2016	9	88001		2	9	20		1.2199		5656	69
2016	9	73001	7300110	1	10	11		0.3122		11851	37
2016	9	73001	7300111	1	10	11		0.4341		3225	14
2016	9	73001	7300112	1	10	11		0.5333		4125	22
2016	9	73001	7300113	1	10	11		0.3795		3162	12
2016	9	13001	1300102	1	10	11		0.6813		51666	352
2016	9	13001	1300103	1	10	11		0.7575		53859	408
2016	9	13001	1300101	1	10	11		0.6762		65366	442
2016	9	8001	800105	1	10	11		0.7319		14482	106
2016	9	8001	800103	1	10	11		0.623		25815	135
2016	9	8001	800102	1	10	11		1.6762		21537	361
2016	9	8001	800101	1	10	11		1.7856		23298	416
2016	9	8001	800104	1	10	11		0.596		70465	420
2016	9	68001	6800111	1	10	11		1.132		3622	41
2016	9	68001	6800117	1	10	11		0.9712		3089	30
2016	9	68001	6800101	1	10	11		0.5374		5396	29
2016	9	68001	6800115	1	10	11		0.2988		9035	27
2016	9	68001	6800113	1	10	11		0.3004		11983	36
2016	9	68001	6800110	1	10	11		1.0089		5055	51
2016	9	68001	6800104	1	10	11		0.2857		8050	23
2016	9	68001	6800107	1	10	11		1.69		1716	29
2016	9	68001	6800106	1	10	11		0.5528		6512	36
2016	9	68001	6800105	1	10	11		2.5959		5085	132
2016	9	68001	6800103	1	10	11		0.813		11257	69
2016	9	68001	6800108	1	10	11		0.514		1362	7
2016	9	68001	6800116	1	10	11		0.951		2734	26
2016	9	68001	6800112	1	10	11		0.4971		9454	47
2016	9	11001	1100107	1	10	11		0.6151		10202	628
2016	9	11001	1100111	1	10	11		0.8994		151886	1366
2016	9	11001	1100105	1	10	11		0.6769		44024	298
2016	9	11001	1100108	1	10	11		0.7982		176908	1412
2016	9	11001	1100101	1	10	11		0.8772		81500	711
2016	9	11001	1100110	1	10	11		0.6843		125243	857
2016	9	11001	1100109	1	10	11		0.7108		73013	519
2016	9	11001	1100114	1	10	11		0.6493		39889	259
2016	9	11001	1100103	1	10	11		0.6915		42949	297
2016	9	11001	1100102	1	10	11		0.8063		46634	376
2016	9	68001		1	10	11		0.6924		85353	591
2016	9	11001		1	10	11		0.7926	0.7394	1290243	10226
2016	9	76001		1	10	11		0.5565		233585	1300
2016	9	54001		1	10	11		0.9109		141181	1286
2016	9	11001	1100117	1	10	11		0.8		13750	110
2016	9	11001	1100106	1	10	11		0.7306		33395	244
2016	9	11001	1100113	1	10	11		0.67		39551	265
2016	9	11001	1100118	1	10	11		1.0917		57800	631
2016	9	11001	1100116	1	10	11		0.7567		59601	451
2016	9	11001	1100104	1	10	11		1.0819		56339	616
2016	9	11001	1100115	1	10	11		0.8992		24243	218
2016	9	11001	1100112	1	10	11		0.6396		45027	288
2016	9	11001	1100119	1	10	11		0.8919		76239	680
2016	9	76001	7600101	1	10	11		0.3042		3616	11
2016	9	76001	7600102	1	10	11		0.4452		26503	118
2016	9	76001	7600103	1	10	11		0.53		17359	92
2016	9	76001	7600104	1	10	11		0.2351		9784	23
2016	9	76001	7600105	1	10	11		0.5371		9495	51
2016	9	76001	7600106	1	10	11		0.4692		8738	41
2016	9	76001	7600107	1	10	11		0.3192		6579	21
2016	9	76001	7600108	1	10	11		0.431		10209	44
2016	9	76001	7600109	1	10	11		0.2136		10302	22
2016	9	76001	7600110	1	10	11		0.5232		9938	52
2016	9	76001	7600111	1	10	11		0.9888		7585	75
2016	9	76001	7600112	1	10	11		0.4739		2532	12
2016	9	76001	7600113	1	10	11		0.4937		11546	57
2016	9	76001	7600114	1	10	11		0.5537		12281	68
2016	9	76001	7600115	1	10	11		0.5058		8502	43
2016	9	76001	7600116	1	10	11		0.5987		10355	62
2016	9	76001	7600117	1	10	11		0.7905		17078	135
2016	9	76001	7600118	1	10	11		0.4066		10329	42
2016	9	76001	7600119	1	10	11		0.6349		19846	126
2016	9	76001	7600120	1	10	11		0.3817		2620	10
2016	9	76001	7600121	1	10	11		0.7477		4280	32
2016	9	76001	7600122	1	10	11		1.0311		5819	60

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	54001	5400106	1	10	11		0,8125		16370	133
2016	9	54001	5400101	1	10	11		0,5369		28870	155
2016	9	54001	5400104	1	10	11		0,513		7992	41
2016	9	54001	5400110	1	10	11		1,3141		6088	80
2016	9	54001	5400108	1	10	11		0,9453		18936	179
2016	9	54001	5400105	1	10	11		0,8801		11930	105
2016	9	54001	5400103	1	10	11		1,0486		6866	72
2016	9	54001	5400107	1	10	11		0,918		15141	139
2016	9	54001	5400109	1	10	11		0,7044		10080	71
2016	9	54001	5400102	1	10	11		0,7247		10211	74
2016	9	50001		1	10	11		0,9146		139194	1273
2016	9	41001		1	10	11		0,6473		71996	466
2016	9	15001		1	10	11		0,825		52482	433
2016	9	17001		1	10	11		0,5849		64801	379
2016	9	52001		1	10	11		0,7081		74851	530
2016	9	73001		1	10	11		0,9244		113583	1050
2016	9	13001		1	10	11		0,7034		170891	1202
2016	9	63001		1	10	11		0,5285		50143	265
2016	9	8001		1	10	11		0,9279		156583	1453
2016	9	66001		1	10	11		0,8189		80351	658
2016	9	73001	7300101	1	10	11		0,3421		16952	58
2016	9	73001	7300102	1	10	11		0,3725		1879	7
2016	9	73001	7300103	1	10	11		0,466		6223	29
2016	9	73001	7300104	1	10	11		0,4828		5799	28
2016	9	73001	7300105	1	10	11		0,7862		6996	55
2016	9	73001	7300106	1	10	11		0,8591		4423	38
2016	9	73001	7300107	1	10	11		1,1605		9220	107
2016	9	73001	7300108	1	10	11		0,8358		10289	86
2016	9	73001	7300109	1	10	11		1,846		18093	334
2016	9	20001		1	10	18		1,2144		69912	849
2016	9	25430		1	10		18	1,4478		23069	334
2016	9	44001		1	10	18		1,969		31387	618
2016	9	85001		1	10	18		1,5494		65766	1019
2016	9	68679		1	10		18	0,681		9251	63
2016	9	25214		1	10		18	1,136		6514	74
2016	9	68307		1	10		18	1,3915		24219	337
2016	9	25817		1	10		18	0,6457		11615	75
2016	9	44430		1	10		18	1,1525		27333	315
2016	9	68276		1	10		18	0,9713		35210	342
2016	9	25754		1	10		18	0,9399		104163	979
2016	9	25290		1	10		18	1,5206		36171	550
2016	9	44560		1	10		18	1,6319		8579	140
2016	9	25126		1	10		18	1,6542		21823	361
2016	9	25899		1	10		18	1,4422		29608	427
2016	9	25269		1	10		18	1,4699		29866	439
2016	9	68547		1	10		18	1,4003		27423	384
2016	9	15759		1	10		18	0,9026		46531	420
2016	9	44847		1	10		18	1,1459		26354	302
2016	9	15572		1	10		18	1,3629		15995	218
2016	9	25740		1	10		18	0,7003		7140	50
2016	9	47189		1	10		18	0,9329		10505	98
2016	9	25799		1	10		18	1,3034		7135	93
2016	9	50006		1	10		18	1,4689		28865	424
2016	9	25286		1	10		18	2,446		26002	636
2016	9	25473		1	10		18	1,4021		21681	304
2016	9	25175		1	10		18	1,4234		26485	377
2016	9	50568		1	10		18	1,0767		8266	89
2016	9	25612		1	10		18	1,6125		7814	126
2016	9	25758		1	10		18	1,2838		5063	65
2016	9	25307		1	10		18	0,8343		27568	230
2016	9	25377		1	10		18	1,5918		9863	157
2016	9	68081		1	10		18	1,2227		45555	557
2016	9	15238		1	10		18	0,9207		38775	357
2016	9	81001		1	10	18		1,2647		29414	372
2016	9	88001		2	10	19		0,8407		6185	52
2016	9	19001		1	10	19		0,5705		83614	477
2016	9	27001		2	10	19		0,6974		49325	344
2016	9	70001		1	10	19		0,6279		57494	361
2016	9	18001		1	10	19		0,83		53732	446
2016	9	23001		1	10	19		1,0178		132153	1345
2016	9	95001		2	10	19		3,1971		12699	406
2016	9	86001		2	10	19		2,086		19319	403
2016	9	5001		1	10	19		1,1379		299676	3410
2016	9	47001		1	10	19		0,8118		51247	416
2016	9	8433		1	10	19		1,2349		10284	127
2016	9	5001	500116	1	10	19		0,97		16593	161
2016	9	5001	500101	1	10	19		0,764		14791	113
2016	9	5001	500107	1	10	19		1,3139		28085	369
2016	9	5001	500104	1	10	19		1,1413		23395	267
2016	9	5001	500105	1	10	19		1,4571		20246	295
2016	9	5001	500115	1	10	19		1,3182		9179	121
2016	9	5001	500103	1	10	19		0,9894		18496	183
2016	9	5001	500114	1	10	19		1,2722		7782	99
2016	9	5001	500112	1	10	19		1,3585		6772	92
2016	9	5001	500113	1	10	19		1,1682		16264	190
2016	9	5001	500102	1	10	19		0,9367		21566	202
2016	9	5001	500109	1	10	19		1,5966		14656	234
2016	9	5001	500110	1	10	19		0,7963		36795	293
2016	9	5001	500108	1	10	19		1,0785		16041	173
2016	9	5001	500106	1	10	19		0,9748		17235	168
2016	9	5001	500111	1	10	19		1,0496		11909	125
2016	9	5380		1	10		19	1,4675		9404	138
2016	9	5607		1	10		19	0,5076		3940	20
2016	9	54405		1	10		19	0,556		13670	76
2016	9	5318		1	10		19	0,9743		12727	124
2016	9	20011		1	10		19	1,8088		20566	372
2016	9	66170		1	10		19	0,5355		27827	149
2016	9	20443		1	10		19	1,0388		1829	19
2016	9	5266		1	10		19	1,1966		13873	166
2016	9	20400		1	10		19	1,5902		10942	174
2016	9	54498		1	10		19	1,1316		24214	274
2016	9	76834		1	10		19	1,029		17396	179
2016	9	76109		1	10		19	1,0337		43825	453
2016	9	52835		1	10		19	1,3211		28159	372
2016	9	73449		1	10		19	1,4297		10212	146
2016	9	76147		1	10		19	0,5369		23096	124
2016	9	8758		1	10		19	1,0452		51665	540
2016	9	76520		1	10		19	1,3903		31001	431
2016	9	76892		1	10		19	1,0121		16501	167
2016	9	5212		1	10		19	1,1387		11768	134
2016	9	76130		1	10		19	1,1806		13722	162
2016	9	76364		1	10		19	1,2518		23247	291
2016	9	73268		1	10		19	1,0103		20687	209
2016	9	5088		1	10		19	1,3162		52042	685

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5615		1	10		19	1.1639		35485	413
2016	9	5129		1	10		19	1.3083		17122	224
2016	9	54553		1	10		19	1.3029		1842	24
2016	9	52356		1	10		19	0.8005		15866	127
2016	9	5308		1	10		19	1.6211		10425	169
2016	9	8573		1	10		19	1.038		4817	50
2016	9	54874		1	10		19	0.959		13035	125
2016	9	5360		1	10		19	1.3505		25102	339
2016	9	76111		1	10		19	0.7151		9928	71
2016	9	20750		1	10		19	1.4394		3821	55
2016	9	5045		1	10		19	0.8106		31582	256
2016	9	5631		1	10		19	0.9579		6577	63
2016	9	73288		1	11		18	1.0667		16219	173
2016	9	73449		1	11		18	1.3808		8908	123
2016	9	68001		1	11	19		1.3075		47495	621
2016	9	11001		1	11	19		1.1259	0.7353	936879	10548
2016	9	76001		1	11	19		0.8112		157060	1274
2016	9	54001		1	11	19		1.1133		105268	1172
2016	9	11001	1100117	1	11	19		1.9042		3676	70
2016	9	11001	1100106	1	11	19		0.9597		28238	271
2016	9	11001	1100113	1	11	19		1.0219		12134	124
2016	9	11001	1100118	1	11	19		1.425		49615	707
2016	9	11001	1100116	1	11	19		1.1107		28720	319
2016	9	11001	1100104	1	11	19		1.3833		60290	834
2016	9	11001	1100115	1	11	19		0.7045		11356	80
2016	9	11001	1100112	1	11	19		0.5161		17246	89
2016	9	11001	1100119	1	11	19		1.3635		87496	1183
2016	9	76001	7600101	1	11	19		0.7624		3935	30
2016	9	76001	7600102	1	11	19		0.6944		10369	72
2016	9	76001	7600103	1	11	19		0.8361		4186	35
2016	9	76001	7600104	1	11	19		0.332		3916	13
2016	9	76001	7600105	1	11	19		0.5183		6367	33
2016	9	76001	7600106	1	11	19		0.4628		7779	36
2016	9	76001	7600107	1	11	19		0.7788		5393	42
2016	9	76001	7600108	1	11	19		0.7039		5825	41
2016	9	76001	7600109	1	11	19		0.4519		3098	14
2016	9	76001	7600110	1	11	19		0.7603		5656	43
2016	9	76001	7600111	1	11	19		1.1633		6275	73
2016	9	76001	7600112	1	11	19		0.6616		1965	13
2016	9	76001	7600113	1	11	19		0.6167		12324	76
2016	9	76001	7600114	1	11	19		0.9138		14664	134
2016	9	76001	7600115	1	11	19		0.5619		10145	57
2016	9	76001	7600116	1	11	19		0.993		10171	101
2016	9	76001	7600117	1	11	19		1.196		8194	98
2016	9	76001	7600118	1	11	19		0.5402		10181	55
2016	9	76001	7600119	1	11	19		1.0493		9244	97
2016	9	76001	7600120	1	11	19		0.6555		2441	16
2016	9	76001	7600121	1	11	19		1.1832		5240	62
2016	9	76001	7600122	1	11	19		1.5315		2220	34
2016	9	54001	5400106	1	11	19		0.8685		13566	118
2016	9	54001	5400101	1	11	19		1.0505		6521	58
2016	9	54001	5400104	1	11	19		0.6892		7400	51
2016	9	54001	5400110	1	11	19		1.4072		5472	77
2016	9	54001	5400108	1	11	19		0.9884		23775	235
2016	9	54001	5400105	1	11	19		0.9936		5636	56
2016	9	54001	5400103	1	11	19		0.7586		6591	50
2016	9	54001	5400107	1	11	19		0.8334		16318	136
2016	9	54001	5400109	1	11	19		0.9879		8908	88
2016	9	54001	5400102	1	11	19		1.2326		5030	62
2016	9	50001		1	11	19		1.0966		104690	1148
2016	9	19001		1	11	19		0.5884		68318	402
2016	9	20001		1	11	19		1.3825		62205	860
2016	9	27001		2	11	19		0.9838		40557	399
2016	9	41001		1	11	19		0.991		54211	483
2016	9	70001		1	11	19		0.6364		53743	342
2016	9	81001		1	11	19		1.5048		24921	375
2016	9	15001		1	11	19		1.1194		34930	391
2016	9	17001		1	11	19		0.8187		47881	392
2016	9	13001		1	11	19		0.928		132117	1226
2016	9	23001		1	11	19		1.3989		120592	1687
2016	9	44001		1	11	19		1.2423		29140	362
2016	9	63001		1	11	19		0.646		32662	211
2016	9	85001		1	11	19		1.6586		48717	808
2016	9	86001		2	11	19		2.1544		17035	367
2016	9	5001		1	11	19		6.1817		247731	15314
2016	9	8001		1	11	19		0.9273		90479	83
2016	9	47001		1	11	19		0.867		45213	392
2016	9	66001		1	11	19		1.0773		53933	581
2016	9	69679		1	11	19		0.8351		6706	56
2016	9	8433		1	11	19		1.1202		10177	114
2016	9	25214		1	11	19		1.2098		4381	53
2016	9	13001	1300102	1	11	19		0.8435		46592	393
2016	9	13001	1300103	1	11	19		1.0486		45871	481
2016	9	13001	1300101	1	11	19		0.8877		39654	352
2016	9	5001	500116	1	11	19		1.177		12829	151
2016	9	5001	500101	1	11	19		0.6501		13845	90
2016	9	5001	500107	1	11	19		1.2425		24870	309
2016	9	5001	500104	1	11	19		1.2439		18731	233
2016	9	5001	500105	1	11	19		1.7127		17107	293
2016	9	5001	500115	1	11	19		1.3779		6967	96
2016	9	5001	500103	1	11	19		1.0139		15583	158
2016	9	5001	500114	1	11	19		1.0598		7360	78
2016	9	5001	500112	1	11	19		1.1408		4909	56
2016	9	5001	500113	1	11	19		1.3144		12705	167
2016	9	5001	500102	1	11	19		43.8932		28640	12571
2016	9	5001	500109	1	11	19		1.3828		12222	169
2016	9	5001	500110	1	11	19		1.0628		17313	184
2016	9	5001	500108	1	11	19		1.3529		13822	187
2016	9	5001	500106	1	11	19		1.0689		14968	160
2016	9	5001	500111	1	11	19		1.0721		8488	91
2016	9	8001	800105	1	11	19		0.6939		7350	51
2016	9	8001	800103	1	11	19		0.8749		15431	135
2016	9	8001	800102	1	11	19		1.1661		20925	244
2016	9	8001	800101	1	11	19		1.0033		22525	226
2016	9	8001	800104	1	11	19		0.7387		23420	173
2016	9	68001	6800111	1	11	19		0.8418		2376	20
2016	9	68001	6800117	1	11	19		1.034		2708	28
2016	9	68001	6800101	1	11	19		0.7399		6082	45
2016	9	68001	6800115	1	11	19		1.1854		1181	14
2016	9	68001	6800113	1	11	19		0.4999		5801	29
2016	9	68001	6800110	1	11	19		1.4981		3471	52
2016	9	68001	6800104	1	11	19		1.0889		2847	31
2016	9	68001	6800107	1	11	19		3.736		1606	60
2016	9	68001	6800106	1	11	19		0.921		2606	24

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	68001	6800105	1	11	19		3.5117		4841	170
2016	9	68001	6800103	1	11	19		0.7776		6816	53
2016	9	68001	6800108	1	11	19		0.8929		1232	11
2016	9	68001	6800116	1	11	19		1.6681		2338	39
2016	9	68001	6800112	1	11	19		1.2398		2581	32
2016	9	11001	1100107	1	11	19		0.9017		110016	992
2016	9	11001	1100111	1	11	19		1.2855		127579	1640
2016	9	11001	1100105	1	11	19		1.1239		50984	573
2016	9	11001	1100108	1	11	19		1.0529		128791	1356
2016	9	11001	1100101	1	11	19		1.2325		50061	617
2016	9	11001	1100110	1	11	19		1.0023		87498	877
2016	9	11001	1100109	1	11	19		0.9723		40830	397
2016	9	11001	1100114	1	11	19		0.6946		11949	83
2016	9	11001	1100103	1	11	19		0.9448		16194	153
2016	9	11001	1100102	1	11	19		1.2178		14206	173
2016	9	68307		1	11		19	1.4261		19845	283
2016	9	25817		1	11		19	0.8113		8382	68
2016	9	5380		1	11		19	1.4453		7265	105
2016	9	5607		1	11		19	0.6266		3192	20
2016	9	4430		1	11		19	1.1699		23678	277
2016	9	68276		1	11		19	0.9373		26673	250
2016	9	54405		1	11		19	0.7836		11486	90
2016	9	25754		1	11		19	0.9953		90427	900
2016	9	5318		1	11		19	0.7651		11371	87
2016	9	25290		1	11		19	1.7316		28587	495
2016	9	29011		1	11		19	1.0627		18920	200
2016	9	44560		1	11		19	1.4772		8056	119
2016	9	66170		1	11		19	0.5084		20850	106
2016	9	25126		1	11		19	1.4849		15826	235
2016	9	20443		1	11		19	1.0713		2147	23
2016	9	5266		1	11		19	1.357		10980	149
2016	9	25899		1	11		19	2.1694		21296	462
2016	9	20400		1	11		19	1.0117		10675	108
2016	9	54498		1	11		19	1.0126		23108	234
2016	9	25269		1	11		19	1.627		23049	375
2016	9	76834		1	11		19	0.8499		14825	126
2016	9	76109		1	11		19	0.9623		36164	348
2016	9	52935		1	11		19	1.1449		27338	313
2016	9	68547		1	11		19	1.5143		22584	342
2016	9	15759		1	11		19	0.9692		30748	298
2016	9	76147		1	11		19	0.7721		18004	139
2016	9	8758		1	11		19	0.7721		48827	377
2016	9	76520		1	11		19	1.7945		26024	467
2016	9	76892		1	11		19	1.0397		13369	139
2016	9	5212		1	11		19	1.2697		9766	124
2016	9	76130		1	11		19	1.1534		12225	141
2016	9	76364		1	11		19	1.3129		20032	263
2016	9	44847		1	11		19	1.1568		23513	272
2016	9	15572		1	11		19	1.5037		13500	203
2016	9	5098		1	11		19	1.3379		43500	582
2016	9	25740		1	11		19	0.8775		5356	47
2016	9	47189		1	11		19	1.0144		9859	100
2016	9	25799		1	11		19	1.3054		4673	61
2016	9	5615		1	11		19	1.0273		24724	254
2016	9	5129		1	11		19	1.4117		14238	201
2016	9	50006		1	11		19	1.6857		23314	393
2016	9	25286		1	11		19	2.3688		18744	444
2016	9	25473		1	11		19	1.6998		18120	308
2016	9	54553		1	11		19	1.268		1735	22
2016	9	52356		1	11		19	0.7572		12150	92
2016	9	5308		1	11		19	1.2971		8172	106
2016	9	8573		1	11		19	0.7485		4676	35
2016	9	25175		1	11		19	1.4741		18587	274
2016	9	54874		1	11		19	0.8154		11037	90
2016	9	50568		1	11		19	1.3891		8351	116
2016	9	25612		1	11		19	1.3516		6289	85
2016	9	5360		1	11		19	1.4061		18917	266
2016	9	25758		1	11		19	1.664		3786	63
2016	9	25307		1	11		19	1.0019		20860	209
2016	9	25377		1	11		19	1.3399		7314	98
2016	9	68081		1	11		19	1.3837		35991	498
2016	9	15238		1	11		19	0.9836		27551	271
2016	9	25430		1	11		19	1.5346		18115	278
2016	9	76111		1	11		19	0.8668		8191	71
2016	9	20750		1	11		19	1.0297		4273	44
2016	9	5045		1	11		19	0.6508		25507	166
2016	9	5631		1	11		19	1.5625		4672	73
2016	9	88001		2	11	20		1.2477		4969	62
2016	9	73001	7300113	1	11	20		0.5143		3111	16
2016	9	73001		1	11	20		1.3819		71132	983
2016	9	18001		1	11	20		0.8092		41771	338
2016	9	95001		2	11	20		3.8558		11178	431
2016	9	73001	7300101	1	11	20		0.561		6061	34
2016	9	73001	7300102	1	11	20		0.411		1460	6
2016	9	73001	7300103	1	11	20		0.5383		2415	13
2016	9	73001	7300104	1	11	20		0.4787		3760	18
2016	9	73001	7300105	1	11	20		1.067		4686	50
2016	9	73001	7300106	1	11	20		0.4995		4004	20
2016	9	73001	7300107	1	11	20		1.0419		7486	78
2016	9	73001	7300108	1	11	20		0.927		9061	84
2016	9	73001	7300109	1	11	20		4.2053		8846	372
2016	9	73001	7300110	1	11	20		0.5596		4825	27
2016	9	73001	7300111	1	11	20		0.328		3049	10
2016	9	73001	7300112	1	11	20		0.4419		3621	16
2016	9	52001		1	11	20		1.1498		49311	567
2016	9	54001		1	12	9		0.983		148015	1455
2016	9	54001	5400106	1	12	9		0.7666		15523	119
2016	9	54001	5400101	1	12	9		0.5288		29691	157
2016	9	54001	5400104	1	12	9		0.9916		9883	98
2016	9	54001	5400110	1	12	9		1.1657		6005	70
2016	9	54001	5400102	1	12	9		0.9037		13058	118
2016	9	54001	5400105	1	12	9		0.9176		11225	103
2016	9	54001	5400103	1	12	9		1.5141		6935	105
2016	9	54001	5400107	1	12	9		0.7717		16069	124
2016	9	54001	5400109	1	12	9		0.8896		10004	89
2016	9	54001	5400108	1	12	9		1.0297		20201	208
2016	9	68001	6800106	1	12	10		0.5536		6864	38
2016	9	68001	6800105	1	12	10		2.5764		4813	124
2016	9	68001	6800103	1	12	10		0.5145		11661	60
2016	9	68001	6800108	1	12	10		0.8277		1329	11
2016	9	68001	6800116	1	12	10		0.9117		2742	25
2016	9	68001	6800112	1	12	10		0.6467		12989	84
2016	9	11001	1100107	1	12	10		0.6338		97187	616
2016	9	11001	1100111	1	12	10		0.9311		145633	1356

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	11001	1100105	1	12	10		0,9611		43388	417
2016	9	11001	1100108	1	12	10		0,7763		163072	1266
2016	9	11001	1100101	1	12	10		0,9597		94820	910
2016	9	11001	1100110	1	12	10		0,944		116844	1103
2016	9	11001	1100109	1	12	10		0,62		81124	503
2016	9	11001	1100114	1	12	10		0,6095		40525	247
2016	9	11001	1100103	1	12	10		0,7717		51447	397
2016	9	11001	1100102	1	12	10		0,7541		78901	595
2016	9	68001		1	12	10		0,7233		95122	688
2016	9	11001		1	12	10		0,8616	0,6299	1341614	11559
2016	9	76001		1	12	10		0,6183		254405	1573
2016	9	11001	1100117	1	12	10		0,7671		18833	165
2016	9	11001	1100106	1	12	10		0,7145		31769	227
2016	9	11001	1100113	1	12	10		0,8296		50987	423
2016	9	11001	1100118	1	12	10		1,1336		55047	624
2016	9	11001	1100116	1	12	10		0,7785		66663	519
2016	9	11001	1100104	1	12	10		1,1177		54220	606
2016	9	11001	1100115	1	12	10		0,7384		24107	178
2016	9	11001	1100112	1	12	10		1,0711		51817	555
2016	9	11001	1100119	1	12	10		1,1325		75230	852
2016	9	76001	7600101	1	12	10		0,6603		3786	25
2016	9	76001	7600102	1	12	10		0,4074		34857	142
2016	9	76001	7600103	1	12	10		0,4505		23750	107
2016	9	76001	7600104	1	12	10		0,596		10906	65
2016	9	76001	7600105	1	12	10		0,4684		9181	43
2016	9	76001	7600106	1	12	10		0,6324		8381	33
2016	9	76001	7600107	1	12	10		0,5724		6639	38
2016	9	76001	7600108	1	12	10		0,8414		10815	91
2016	9	76001	7600109	1	12	10		0,3701		9998	37
2016	9	76001	7600110	1	12	10		0,6574		8823	58
2016	9	76001	7600111	1	12	10		0,7799		7950	62
2016	9	76001	7600112	1	12	10		0,6381		2194	14
2016	9	76001	7600113	1	12	10		0,5091		11588	59
2016	9	76001	7600114	1	12	10		0,6139		12380	76
2016	9	76001	7600115	1	12	10		0,489		7975	39
2016	9	76001	7600116	1	12	10		0,8396		10719	90
2016	9	76001	7600117	1	12	10		1,027		16358	168
2016	9	76001	7600118	1	12	10		0,5485		10575	58
2016	9	76001	7600119	1	12	10		0,5079		25399	129
2016	9	76001	7600120	1	12	10		0,5304		2451	13
2016	9	76001	7600121	1	12	10		0,4209		4514	19
2016	9	76001	7600122	1	12	10		1,0354		6954	72
2016	9	73001		1	12	10		1,0082		123789	1248
2016	9	63001		1	12	10		0,7869		53627	422
2016	9	8001		1	12	10		0,7407		163369	1210
2016	9	66001		1	12	10		0,8769		83816	735
2016	9	73001	7300101	1	12	10		0,4555		19980	91
2016	9	73001	7300102	1	12	10		0,2966		2360	7
2016	9	73001	7300103	1	12	10		0,7849		6625	52
2016	9	73001	7300104	1	12	10		0,5472		6396	35
2016	9	73001	7300105	1	12	10		0,9984		7712	77
2016	9	73001	7300106	1	12	10		0,5447		4957	27
2016	9	73001	7300107	1	12	10		0,9216		8898	82
2016	9	73001	7300108	1	12	10		0,7959		10554	84
2016	9	73001	7300109	1	12	10		2,5215		18243	460
2016	9	73001	7300110	1	12	10		0,3573		15392	55
2016	9	73001	7300111	1	12	10		0,4006		3245	13
2016	9	73001	7300112	1	12	10		0,5315		4327	23
2016	9	73001	7300113	1	12	10		0,338		3254	11
2016	9	8001	800105	1	12	10		0,6853		14883	102
2016	9	8001	800103	1	12	10		0,6147		24728	152
2016	9	8001	800102	1	12	10		1,2042		22007	265
2016	9	8001	800101	1	12	10		0,8747		24694	216
2016	9	8001	800104	1	12	10		0,6034		75901	458
2016	9	68001	6800111	1	12	10		0,7143		4200	30
2016	9	68001	6800117	1	12	10		0,8686		2648	23
2016	9	68001	6800101	1	12	10		0,3753		5596	21
2016	9	68001	6800115	1	12	10		0,3841		10935	42
2016	9	68001	6800113	1	12	10		0,4968		14493	72
2016	9	68001	6800110	1	12	10		0,8151		5153	42
2016	9	68001	6800104	1	12	10		0,5133		8767	45
2016	9	68001	6800107	1	12	10		3,1097		1833	57
2016	9	15001		1	12	18		0,997		66297	661
2016	9	95001		2	12	18		2,667		15898	424
2016	9	15238		1	12		18	1,0482		40068	420
2016	9	15572		1	12		18	1,4164		16450	253
2016	9	15759		1	12		18	0,9624		47279	455
2016	9	50001		1	12	19		1,0281		125479	1290
2016	9	19001		1	12	19		0,6122		84291	516
2016	9	20001		1	12	19		1,3317		68257	909
2016	9	27001		2	12	19		0,9609		43083	414
2016	9	41001		1	12	19		1,13		68139	770
2016	9	70001		1	12	19		0,6822		60540	413
2016	9	81001		1	12	19		1,9373		26686	517
2016	9	17001		1	12	19		0,8607		58555	504
2016	9	52001		1	12	19		1,2397		71871	891
2016	9	13001		1	12	19		1,0897		155542	1695
2016	9	18001		1	12	19		0,9129		53892	492
2016	9	23001		1	12	19		1,2641		136541	1726
2016	9	44001		1	12	19		1,5458		30146	466
2016	9	85001		1	12	19		2,1446		58938	1264
2016	9	86001		2	12	19		1,9918		19530	389
2016	9	5001		1	12	19		1,4103		288525	4069
2016	9	47001		1	12	19		0,8967		49183	441
2016	9	68679		1	12		19	0,8021		8727	70
2016	9	8433		1	12		19	1,4909		10061	150
2016	9	25214		1	12		19	1,9167		6000	115
2016	9	13001	1300102	1	12	19		1,1013		51577	568
2016	9	13001	1300103	1	12	19		1,2126		54509	661
2016	9	13001	1300101	1	12	19		0,9423		49456	466
2016	9	5001	500116	1	12	19		1,1913		17208	205
2016	9	5001	500101	1	12	19		0,6731		13073	88
2016	9	5001	500107	1	12	19		1,492		26475	395
2016	9	5001	500104	1	12	19		1,5218		22473	342
2016	9	5001	500105	1	12	19		1,8522		19814	367
2016	9	5001	500115	1	12	19		1,4371		10020	144
2016	9	5001	500103	1	12	19		1,1689		16597	194
2016	9	5001	500114	1	12	19		1,2226		12024	147
2016	9	5001	500112	1	12	19		1,6232		6900	112
2016	9	5001	500113	1	12	19		1,6207		14747	239
2016	9	5001	500102	1	12	19		1,1723		21070	247
2016	9	5001	500109	1	12	19		1,843		13945	257
2016	9	5001	500110	1	12	19		1,0421		33106	345
2016	9	5001	500108	1	12	19		1,999		15408	308

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	5001	500106	1	12	19		1.2716		15650	199
2016	9	5001	500111	1	12	19		1.3304		11350	151
2016	9	68307		1	12		19	1.4797		23383	346
2016	9	25817		1	12		19	0.9366		8969	84
2016	9	5380		1	12		19	1.3587		9568	130
2016	9	5607		1	12		19	1.2467		3770	47
2016	9	44430		1	12		19	1.5026		25688	386
2016	9	68276		1	12		19	1.1077		30784	341
2016	9	54405		1	12		19	0.7219		13437	97
2016	9	25754		1	12		19	1.1076		100759	1116
2016	9	5318		1	12		19	0.7365		11812	87
2016	9	25290		1	12		19	1.7011		31039	528
2016	9	23011		1	12		19	1.2789		21737	278
2016	9	44560		1	12		19	1.6828		8141	137
2016	9	66170		1	12		19	0.7165		26797	192
2016	9	25126		1	12		19	1.989		19005	378
2016	9	20443		1	12		19	1.2279		2036	25
2016	9	5266		1	12		19	1.4775		14484	214
2016	9	25899		1	12		19	1.8929		26520	502
2016	9	20400		1	12		19	1.5087		11467	173
2016	9	54498		1	12		19	0.9815		24963	245
2016	9	25269		1	12		19	1.8885		28171	532
2016	9	76834		1	12		19	1.0089		16157	163
2016	9	76109		1	12		19	1.1093		39305	436
2016	9	52935		1	12		19	1.4398		27088	390
2016	9	73449		1	12		19	1.3044		9583	145
2016	9	68547		1	12		19	1.6409		24681	405
2016	9	76147		1	12		19	0.8216		21421	176
2016	9	8758		1	12		19	1.3153		51318	675
2016	9	76520		1	12		19	1.4761		31028	458
2016	9	76892		1	12		19	1.0177		16704	170
2016	9	5212		1	12		19	1.1554		10732	124
2016	9	76130		1	12		19	1.1933		12905	154
2016	9	76364		1	12		19	1.3532		22096	299
2016	9	73268		1	12		19	1.695		20826	353
2016	9	44847		1	12		19	1.1443		25342	290
2016	9	5088		1	12		19	1.4896		50616	574
2016	9	25740		1	12		19	0.8651		5780	50
2016	9	47169		1	12		19	1.2735		10004	128
2016	9	25799		1	12		19	1.222		5401	66
2016	9	5615		1	12		19	1.2491		31944	399
2016	9	5129		1	12		19	1.9557		16567	324
2016	9	50006		1	12		19	1.7452		26817	468
2016	9	25286		1	12		19	2.6406		23745	627
2016	9	25473		1	12		19	1.6771		20511	344
2016	9	54553		1	12		19	1.6444		1946	32
2016	9	52356		1	12		19	0.8577		14457	124
2016	9	5308		1	12		19	1.8047		9475	171
2016	9	8573		1	12		19	1.1008		4542	50
2016	9	25175		1	12		19	1.7278		23845	412
2016	9	54874		1	12		19	1.0659		12947	138
2016	9	50568		1	12		19	3.1923		9241	295
2016	9	25612		1	12		19	1.6355		6420	105
2016	9	5360		1	12		19	1.6042		25434	408
2016	9	25758		1	12		19	2.2202		4324	96
2016	9	25307		1	12		19	1.0615		24683	262
2016	9	25377		1	12		19	1.7632		8394	148
2016	9	68081		1	12		19	1.581		42316	669
2016	9	25430		1	12		19	1.5802		21137	334
2016	9	76111		1	12		19	1.0625		9318	99
2016	9	20750		1	12		19	1.7098		3860	66
2016	9	5045		1	12		19	0.8585		30051	258
2016	9	5631		1	12	20	19	1.3878		6413	89
2016	9	88301		2	12		19	1.168		5308	62
2016	9	11001	1100103	1	13	10		0.6887		51111	352
2016	9	11001	1100102	1	13	10		0.6864		78812	541
2016	9	68001		1	13	10		0.7356		91897	676
2016	9	11001		1	13	10		0.8187	0,1376	1327765	10870
2016	9	76001		1	13	10		0.584		246053	1437
2016	9	11001	1100117	1	13	10		0.861		19395	167
2016	9	11001	1100106	1	13	10		0.8524		30501	260
2016	9	11001	1100113	1	13	10		0.8237		52083	429
2016	9	11001	1100118	1	13	10		1.1309		52257	591
2016	9	11001	1100116	1	13	10		0.8137		66239	539
2016	9	11001	1100104	1	13	10		1.2122		51890	629
2016	9	11001	1100115	1	13	10		0.7139		24094	172
2016	9	11001	1100112	1	13	10		0.6781		54712	371
2016	9	11001	1100119	1	13	10		0.916		69538	637
2016	9	76001	7600101	1	13	10		0.3522		3407	12
2016	9	76001	7600102	1	13	10		0.4596		34595	159
2016	9	76001	7600103	1	13	10		0.5035		22640	114
2016	9	76001	7600104	1	13	10		0.4299		10700	46
2016	9	76001	7600105	1	13	10		0.3779		8998	34
2016	9	76001	7600106	1	13	10		0.4857		7824	38
2016	9	76001	7600107	1	13	10		0.373		6167	23
2016	9	76001	7600108	1	13	10		0.686		10204	70
2016	9	76001	7600109	1	13	10		0.3776		9798	37
2016	9	76001	7600110	1	13	10		0.4552		9446	43
2016	9	76001	7600111	1	13	10		1.0181		7858	80
2016	9	76001	7600112	1	13	10		0.852		1994	13
2016	9	76001	7600113	1	13	10		0.5298		11137	59
2016	9	76001	7600114	1	13	10		0.5797		11730	68
2016	9	76001	7600115	1	13	10		0.4693		7671	36
2016	9	76001	7600116	1	13	10		0.6551		8854	58
2016	9	76001	7600117	1	13	10		0.7051		16878	119
2016	9	76001	7600118	1	13	10		0.3697		10007	37
2016	9	76001	7600119	1	13	10		0.563		25045	141
2016	9	76001	7600120	1	13	10		0.5236		2292	12
2016	9	76001	7600121	1	13	10		0.5939		4041	24
2016	9	76001	7600122	1	13	10		1.3883		6555	91
2016	9	83001		1	13	10		0.5389		51404	277
2016	9	8001		1	13	10		0.8153		164605	1342
2016	9	66001		1	13	10		0.8386		81807	686
2016	9	8001	800105	1	13	10		0.8345		15937	133
2016	9	8001	800103	1	13	10		0.7499		25605	192
2016	9	8001	800102	1	13	10		1.3637		21486	293
2016	9	8001	800101	1	13	10		0.982		24135	237
2016	9	8001	800104	1	13	10		0.5998		76020	456
2016	9	68001	6800111	1	13	10		0.7594		4082	31
2016	9	68001	6800117	1	13	10		1.5195		2764	42
2016	9	68001	6800101	1	13	10		0.4752		5261	25
2016	9	68001	6800115	1	13	10		0.3905		10755	42
2016	9	68001	6800113	1	13	10		0.4442		13734	61
2016	9	68001	6800110	1	13	10		0.7196		5003	36

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	68001	6800104	1	13	10		0.4535		8379	38
2016	9	68001	6800107	1	13	10		2.3379		1882	44
2016	9	68001	6800106	1	13	10		0.5962		6541	39
2016	9	68001	6800105	1	13	10		2.5476		4828	123
2016	9	68001	6800103	1	13	10		0.6712		11174	75
2016	9	68001	6800108	1	13	10		0.4691		1279	6
2016	9	68001	6800116	1	13	10		1.4898		2685	40
2016	9	68001	6800112	1	13	10		0.514		12647	65
2016	9	11001	1100107	1	13	10		0.6057		91964	557
2016	9	11001	1100111	1	13	10		0.9788		145172	1421
2016	9	11001	1100105	1	13	10		0.7391		40455	299
2016	9	11001	1100108	1	13	10		0.7724		166113	1283
2016	9	11001	1100101	1	13	10		0.9705		95624	928
2016	9	11001	1100110	1	13	10		0.6874		115646	795
2016	9	11001	1100109	1	13	10		0.758		80470	610
2016	9	11001	1100114	1	13	10		0.6932		41689	289
2016	9	81001		1	13	18		1.577		29043	458
2016	9	85001		1	13	18		1.5469		66132	1023
2016	9	15001		1	13	18		1.3313		66178	881
2016	9	88001		2	13	19		1.242		6119	76
2016	9	54001		1	13	19		1.3458		118595	1596
2016	9	54001	5400106	1	13	19		1.0945		14162	155
2016	9	54001	5400101	1	13	19		1.2676		9782	124
2016	9	54001	5400104	1	13	19		0.9918		8167	81
2016	9	54001	5400110	1	13	19		1.4163		5719	81
2016	9	54001	5400108	1	13	19		1.2474		23168	289
2016	9	54001	5400105	1	13	19		1.2788		7898	101
2016	9	54001	5400103	1	13	19		1.0961		7572	83
2016	9	54001	5400107	1	13	19		0.6746		15712	106
2016	9	54001	5400109	1	13	19		1.1379		9491	108
2016	9	54001	5400102	1	13	19		1.4401		7569	109
2016	9	50001		1	13	19		1.1724		119074	1396
2016	9	19001		1	13	19		0.688		78053	537
2016	9	20001		1	13	19		1.5276		69913	1068
2016	9	27001		2	13	19		0.8305		43831	364
2016	9	41001		1	13	19		1.1154		64369	718
2016	9	70001		1	13	19		0.6783		60152	408
2016	9	17001		1	13	19		0.949		57957	550
2016	9	52001		1	13	19		1.3633		68659	936
2016	9	73001		1	13	19		1.2052		98077	1182
2016	9	13001		1	13	19		1.0472		149636	1567
2016	9	18001		1	13	19		0.8746		53283	466
2016	9	23001		1	13	19		1.4023		137342	1926
2016	9	44001		1	13	19		1.5899		30883	491
2016	9	95001		2	13	19		0.7995		13258	106
2016	9	86001		2	13	19		2.2986		19186	441
2016	9	5001		1	13	19		1.384		281873	3901
2016	9	47001		1	13	19		0.9743		49880	486
2016	9	68679		1	13		19	0.878		8087	71
2016	9	8433		1	13		19	1.2519		10065	126
2016	9	25214		1	13		19	1.9198		5886	113
2016	9	73001	7300101	1	13	19		0.7165		9630	69
2016	9	73001	7300102	1	13	19		0.52		1923	10
2016	9	73001	7300103	1	13	19		0.518		3282	17
2016	9	73001	7300104	1	13	19		0.4213		5697	24
2016	9	73001	7300105	1	13	19		0.699		6724	47
2016	9	73001	7300106	1	13	19		0.7389		5143	38
2016	9	73001	7300107	1	13	19		1.0834		8953	97
2016	9	73001	7300108	1	13	19		1.1487		10708	123
2016	9	73001	7300109	1	13	19		3.0004		13265	398
2016	9	73001	7300110	1	13	19		0.434		8525	37
2016	9	73001	7300111	1	13	19		0.4351		3677	16
2016	9	73001	7300112	1	13	19		0.5762		4339	25
2016	9	73001	7300113	1	13	19		0.4791		3757	18
2016	9	13001	1300102	1	13	19		1.0362		50181	520
2016	9	13001	1300103	1	13	19		1.1805		52267	617
2016	9	13001	1300101	1	13	19		0.9112		47188	430
2016	9	5001	500116	1	13	19		1.3049		16783	219
2016	9	5001	500101	1	13	19		0.8335		12837	107
2016	9	5001	500107	1	13	19		1.4899		25639	382
2016	9	5001	500104	1	13	19		1.441		21235	306
2016	9	5001	500105	1	13	19		1.7636		19279	340
2016	9	5001	500115	1	13	19		1.4552		10033	146
2016	9	5001	500103	1	13	19		1.2487		15776	197
2016	9	5001	500114	1	13	19		1.2473		11465	143
2016	9	5001	500112	1	13	19		1.399		7005	98
2016	9	5001	500113	1	13	19		1.427		14366	205
2016	9	5001	500102	1	13	19		0.9587		19401	186
2016	9	5001	500109	1	13	19		1.9547		13250	259
2016	9	5001	500110	1	13	19		1.0847		33006	358
2016	9	5001	500108	1	13	19		1.7148		14812	254
2016	9	5001	500106	1	13	19		1.0782		14654	158
2016	9	5001	500111	1	13	19		1.4006		14137	198
2016	9	68307		1	13		19	1.3795		21965	303
2016	9	25817		1	13		19	1.3841		8670	120
2016	9	5380		1	13		19	1.7265		10136	175
2016	9	5607		1	13		19	2.0354		3390	69
2016	9	44430		1	13		19	1.2582		25512	321
2016	9	68276		1	13		19	1.2039		29819	359
2016	9	54405		1	13		19	0.8114		11954	97
2016	9	25754		1	13		19	1.0429		97225	1014
2016	9	5318		1	13		19	1.1097		11174	124
2016	9	25290		1	13		19	1.8069		30549	552
2016	9	20011		1	13		19	1.4865		21460	319
2016	9	44560		1	13		19	1.882		8183	154
2016	9	66170		1	13		19	0.5843		25842	151
2016	9	25126		1	13		19	2.0684		20112	416
2016	9	20443		1	13		19	0.9852		2436	24
2016	9	5266		1	13		19	1.5217		14260	217
2016	9	25899		1	13		19	2.2107		25919	573
2016	9	20400		1	13		19	1.2761		11206	143
2016	9	54498		1	13		19	1.0282		24509	252
2016	9	25269		1	13		19	1.8961		27003	512
2016	9	78834		1	13		19	1.0435		16100	168
2016	9	76109		1	13		19	0.9284		40825	379
2016	9	52835		1	13		19	1.2996		28162	366
2016	9	73449		1	13		19	1.48		8311	123
2016	9	68547		1	13		19	1.4554		23979	349
2016	9	15759		1	13		19	1.1372		38954	443
2016	9	76147		1	13		19	0.7455		20255	151
2016	9	8758		1	13		19	1.1603		51451	597
2016	9	76520		1	13		19	1.731		29925	518
2016	9	76892		1	13		19	0.9513		16398	156
2016	9	5212		1	13		19	1.1883		9930	118

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76130		1	13		19	1,214		12026	146
2016	9	76364		1	13		19	1,6188		20077	325
2016	9	73268		1	13		19	1,1892		17575	209
2016	9	44847		1	13		19	0,9431		23752	224
2016	9	15572		1	13		19	1,31		15343	201
2016	9	5088		1	13		19	1,5549		48298	751
2016	9	25740		1	13		19	0,9891		5864	58
2016	9	47189		1	13		19	1,314		9513	125
2016	9	25799		1	13		19	1,0262		5652	58
2016	9	5615		1	13		19	1,0384		31106	323
2016	9	5129		1	13		19	1,427		14716	210
2016	9	50006		1	13		19	1,6475		26403	435
2016	9	25286		1	13		19	2,424		23185	562
2016	9	25473		1	13		19	1,7806		19207	342
2016	9	54553		1	13		19	2,0916		1769	37
2016	9	52356		1	13		19	0,9054		15131	137
2016	9	5308		1	13		19	1,8717		8869	166
2016	9	8573		1	13		19	1,375		6109	84
2016	9	25175		1	13		19	1,8937		24027	455
2016	9	54874		1	13		19	1,1531		11447	132
2016	9	50568		1	13		19	1,7129		9224	158
2016	9	25612		1	13		19	1,6784		5958	100
2016	9	5360		1	13		19	1,5515		24814	385
2016	9	25758		1	13		19	1,7838		4765	85
2016	9	25307		1	13		19	1,211		24112	292
2016	9	25377		1	13		19	1,7076		8140	139
2016	9	68081		1	13		19	1,3842		42747	596
2016	9	15238		1	13		19	1,1146		32657	364
2016	9	25430		1	13		19	1,9131		20908	400
2016	9	76111		1	13		19	0,8588		9432	81
2016	9	20750		1	13		19	1,4213		4503	64
2016	9	5045		1	13		19	0,6808		28057	191
2016	9	5631		1	13		19	1,8381		5658	104
2016	9	73001		1	14	9		0,9126		117356	1071
2016	9	73001	7300101	1	14	9		0,5696		17029	97
2016	9	73001	7300102	1	14	9		0,5797		2070	12
2016	9	73001	7300103	1	14	9		0,2713		6634	18
2016	9	73001	7300104	1	14	9		0,5068		6906	35
2016	9	73001	7300105	1	14	9		0,5175		7343	38
2016	9	73001	7300113	1	14	9		0,3835		3129	12
2016	9	73001	7300107	1	14	9		0,9157		8627	79
2016	9	73001	7300108	1	14	9		0,9734		10171	99
2016	9	73001	7300109	1	14	9		2,0434		17618	360
2016	9	73001	7300110	1	14	9		0,2933		13979	41
2016	9	73001	7300111	1	14	9		0,5011		2794	14
2016	9	73001	7300112	1	14	9		0,456		4167	19
2016	9	73001	7300106	1	14	9		0,3701		4864	18
2016	9	11001	1100114	1	14	10		0,7052		41262	291
2016	9	11001	1100103	1	14	10		0,7948		51336	408
2016	9	11001	1100102	1	14	10		0,7894		78415	619
2016	9	68001		1	14	10		0,7657		32597	709
2016	9	11001		1	14	10		0,8374	1,7964	1320212	11056
2016	9	76001		1	14	10		0,565		248479	1404
2016	9	11001	1100117	1	14	10		0,948		20359	193
2016	9	11001	1100106	1	14	10		0,7623		30826	235
2016	9	11001	1100113	1	14	10		0,8716		51744	451
2016	9	11001	1100118	1	14	10		1,0027		51064	512
2016	9	11001	1100116	1	14	10		0,7663		65903	505
2016	9	11001	1100104	1	14	10		1,2395		51392	637
2016	9	11001	1100115	1	14	10		0,7682		23172	178
2016	9	11001	1100112	1	14	10		0,7362		51754	381
2016	9	11001	1100119	1	14	10		1,0353		68871	713
2016	9	76001	7600101	1	14	10		0,4069		3696	15
2016	9	76001	7600102	1	14	10		0,4017		35351	142
2016	9	76001	7600103	1	14	10		0,4235		24083	102
2016	9	76001	7600104	1	14	10		0,5299		10002	53
2016	9	76001	7600105	1	14	10		0,5009		8983	45
2016	9	76001	7600106	1	14	10		0,6175		8097	50
2016	9	76001	7600107	1	14	10		0,7442		6450	48
2016	9	76001	7600108	1	14	10		0,4436		10820	48
2016	9	76001	7600109	1	14	10		0,329		9726	32
2016	9	76001	7600110	1	14	10		0,4994		8811	44
2016	9	76001	7600111	1	14	10		0,8884		7204	64
2016	9	76001	7600112	1	14	10		0,6235		2085	13
2016	9	76001	7600113	1	14	10		0,5311		11109	59
2016	9	76001	7600114	1	14	10		0,5331		12006	64
2016	9	76001	7600115	1	14	10		0,488		7787	38
2016	9	76001	7600116	1	14	10		0,7131		8695	62
2016	9	76001	7600117	1	14	10		0,6547		16650	109
2016	9	76001	7600118	1	14	10		0,5311		10168	54
2016	9	76001	7600119	1	14	10		0,577		25132	145
2016	9	76001	7600120	1	14	10		0,7231		2351	17
2016	9	76001	7600121	1	14	10		0,4143		4103	17
2016	9	76001	7600122	1	14	10		1,1179		6888	77
2016	9	17001		1	14	10		0,6564		65358	429
2016	9	63001		1	14	10		0,5253		50826	267
2016	9	8001		1	14	10		1,0647		166902	1777
2016	9	8001		1	14	10		0,8817		79623	702
2016	9	8001	800105	1	14	10		0,8859		15351	136
2016	9	8001	800103	1	14	10		0,8461		25173	213
2016	9	8001	800102	1	14	10		2,3962		21910	525
2016	9	8001	800101	1	14	10		1,0012		23371	234
2016	9	8001	800104	1	14	10		0,8173		79772	652
2016	9	68001	6800111	1	14	10		0,5122		4295	22
2016	9	68001	6800117	1	14	10		1,217		2958	36
2016	9	68001	6800101	1	14	10		0,4453		4941	22
2016	9	68001	6800115	1	14	10		0,4778		10673	51
2016	9	68001	6800113	1	14	10		0,4176		13648	57
2016	9	68001	6800110	1	14	10		0,8934		5149	46
2016	9	68001	6800104	1	14	10		0,4143		8447	35
2016	9	68001	6800107	1	14	10		2,9677		1887	58
2016	9	68001	6800106	1	14	10		0,5016		7576	38
2016	9	68001	6800105	1	14	10		2,1048		4561	96
2016	9	68001	6800103	1	14	10		0,8337		10675	89
2016	9	68001	6800108	1	14	10		0,4013		1246	5
2016	9	68001	6800116	1	14	10		1,4556		2748	40
2016	9	68001	6800112	1	14	10		0,8142		12773	104
2016	9	11001	1100107	1	14	10		0,649		92451	600
2016	9	11001	1100111	1	14	10		0,9527		147164	1402
2016	9	11001	1100105	1	14	10		0,6875		39130	269
2016	9	11001	1100108	1	14	10		0,7227		165760	1198
2016	9	11001	1100101	1	14	10		0,9687		95898	929
2016	9	11001	1100110	1	14	10		0,8342		115322	962
2016	9	11001	1100109	1	14	10		0,731		78389	573

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	54001		1	14	18		1.1327		139759	1583
2016	9	54001	5400106	1	14	18		0.8359		14715	123
2016	9	54001	5400101	1	14	18		0.6725		21115	142
2016	9	54001	5400104	1	14	18		1.0557		8809	93
2016	9	54001	5400110	1	14	18		1.5586		5967	93
2016	9	54001	5400108	1	14	18		1.1818		24454	289
2016	9	85001		1	14	18		1.5212		65605	998
2016	9	54001	5400103	1	14	18		1.0146		7491	76
2016	9	54001	5400107	1	14	18		0.7261		17491	127
2016	9	54001	5400109	1	14	18		1.0459		10230	107
2016	9	54001	5400102	1	14	18		1.2258		12155	149
2016	9	81001		1	14	18		1.7053		25215	430
2016	9	15001		1	14	18		1.0458		63589	665
2016	9	54001	5400105	1	14	18		1.2606		8250	104
2016	9	50001		1	14	19		1.4257		172124	2454
2016	9	19001		1	14	19		0.7358		80186	590
2016	9	20001		1	14	19		1.2993		70190	912
2016	9	41001		1	14	19		1.1354		61915	703
2016	9	70001		1	14	19		0.6687		59666	399
2016	9	52001		1	14	19		1.3849		75386	1044
2016	9	13001		1	14	19		1.0344		149362	1545
2016	9	18001		1	14	19		0.9272		51013	473
2016	9	23001		1	14	19		1.2032		131403	1581
2016	9	44001		1	14	19		1.2101		30907	374
2016	9	95001		2	14	19		3.3893		12392	420
2016	9	86001		2	14	19		2.3965		18490	442
2016	9	5001		1	14	19		1.3738		281634	3869
2016	9	47001		1	14	19		1.1254		50562	569
2016	9	69679		1	14		19	0.6133		8479	52
2016	9	8433		1	14		19	1.2754		10977	140
2016	9	25214		1	14		19	1.5065		5775	87
2016	9	13001	1300102	1	14	19		1.0467		49681	520
2016	9	13001	1300103	1	14	19		1.069		51264	548
2016	9	13001	1300101	1	14	19		0.9852		48417	477
2016	9	5001	500116	1	14	19		1.1663		17663	206
2016	9	5001	500101	1	14	19		0.8363		12197	102
2016	9	5001	500107	1	14	19		1.4666		25637	376
2016	9	5001	500104	1	14	19		1.7516		21295	373
2016	9	5001	500105	1	14	19		1.9024		19291	367
2016	9	5001	500115	1	14	19		1.3715		10354	142
2016	9	5001	500103	1	14	19		1.2992		16241	211
2016	9	5001	500114	1	14	19		1.3026		12130	158
2016	9	5001	500112	1	14	19		1.7309		6644	115
2016	9	5001	500113	1	14	19		1.4582		13853	202
2016	9	5001	500102	1	14	19		0.8769		19387	170
2016	9	5001	500109	1	14	19		1.5696		13124	206
2016	9	5001	500110	1	14	19		1.1194		33412	374
2016	9	5001	500108	1	14	19		1.4632		14625	214
2016	9	5001	500106	1	14	19		1.1927		14840	177
2016	9	5001	500111	1	14	19		1.2282		12620	155
2016	9	69307		1	14		19	1.5367		22711	349
2016	9	25817		1	14		19	1.0718		9330	100
2016	9	5380		1	14		19	1.7253		8868	153
2016	9	5607		1	14		19	1.3264		3468	46
2016	9	44430		1	14		19	1.3699		25330	347
2016	9	68276		1	14		19	0.9963		32822	327
2016	9	54405		1	14		19	0.8799		12161	107
2016	9	25754		1	14		19	1.1616		96332	1119
2016	9	5318		1	14		19	1.0306		12129	125
2016	9	25290		1	14		19	1.5584		29453	459
2016	9	20011		1	14		19	1.3614		20640	281
2016	9	44560		1	14		19	1.366		8565	117
2016	9	66170		1	14		19	0.4958		26220	130
2016	9	25126		1	14		19	2.1307		19712	420
2016	9	20443		1	14		19	1.3895		2159	30
2016	9	5266		1	14		19	1.3541		14548	197
2016	9	25899		1	14		19	2.6084		26376	688
2016	9	20400		1	14		19	1.3605		11613	158
2016	9	54498		1	14		19	0.9696		25681	249
2016	9	25269		1	14		19	1.857		28540	530
2016	9	76834		1	14		19	0.9159		16814	154
2016	9	76109		1	14		19	0.8541		40512	346
2016	9	52835		1	14		19	1.5531		27493	427
2016	9	73449		1	14		19	1.2417		9906	123
2016	9	68547		1	14		19	1.5979		24407	390
2016	9	15759		1	14		19	1.0442		38689	494
2016	9	76147		1	14		19	1.1219		20590	231
2016	9	8758		1	14		19	1.1209		51029	572
2016	9	76520		1	14		19	2.0224		29865	604
2016	9	76892		1	14		19	1.1635		16072	187
2016	9	5212		1	14		19	1.5609		9994	156
2016	9	76130		1	14		19	1.2867		13834	178
2016	9	76364		1	14		19	1.3364		21925	293
2016	9	73268		1	14		19	1.4298		18114	259
2016	9	44847		1	14		19	1.04		24038	250
2016	9	15572		1	14		19	1.4311		14814	212
2016	9	5088		1	14		19	1.4444		49155	710
2016	9	25740		1	14		19	0.6915		5929	41
2016	9	47169		1	14		19	0.9458		9833	93
2016	9	25799		1	14		19	1.5866		6744	107
2016	9	5615		1	14		19	1.2693		32302	410
2016	9	5129		1	14		19	1.5054		15743	237
2016	9	50006		1	14		19	3.3312		40316	1343
2016	9	25286		1	14		19	2.9346		26205	769
2016	9	25473		1	14		19	3.9516		21055	832
2016	9	54553		1	14		19	2.3847		1929	46
2016	9	52356		1	14		19	0.9591		15118	145
2016	9	5308		1	14		19	2.2681		9303	211
2016	9	8573		1	14		19	1.2629		5622	71
2016	9	25175		1	14		19	1.5959		24877	397
2016	9	54874		1	14		19	0.9056		11594	105
2016	9	50568		1	14		19	2.4751		8646	214
2016	9	25612		1	14		19	1.7234		6615	114
2016	9	5360		1	14		19	1.4409		25609	369
2016	9	25758		1	14		19	1.5665		5107	80
2016	9	25307		1	14		19	1.625		27815	452
2016	9	25377		1	14		19	1.8082		8959	162
2016	9	68081		1	14		19	1.5401		42918	661
2016	9	15238		1	14		19	0.9668		34236	331
2016	9	25430		1	14		19	2.1671		24826	538
2016	9	76111		1	14		19	0.9014		9541	86
2016	9	20750		1	14		19	1.0467		4108	43
2016	9	5045		1	14		19	0.7783		29807	232
2016	9	5631		1	14		19	1.4599		6850	100

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	27001		2	14	20		1.0238		33600	344
2016	9	88001		2	14	20		1.19		5462	65
2016	9	68001		1	15	10		0.8036		90340	726
2016	9	68001	6800112	1	15	10		0.7229		12312	89
2016	9	76001	7600101	1	15	10		0.46		3696	17
2016	9	76001	7600102	1	15	10		0.4109		34317	141
2016	9	76001	7600103	1	15	10		0.5478		22820	125
2016	9	76001	7600104	1	15	10		0.2702		10363	28
2016	9	76001	7600105	1	15	10		0.6186		9053	56
2016	9	76001	7600106	1	15	10		0.6769		8421	57
2016	9	76001	7600107	1	15	10		0.7325		6280	46
2016	9	76001	7600108	1	15	10		0.6589		10168	67
2016	9	76001	7600109	1	15	10		0.3856		9854	38
2016	9	76001	7600110	1	15	10		0.615		9106	56
2016	9	76001	7600111	1	15	10		0.8569		7352	63
2016	9	76001	7600112	1	15	10		0.6477		2007	13
2016	9	76001	7600113	1	15	10		0.627		11004	69
2016	9	76001	7600114	1	15	10		0.6634		11908	79
2016	9	76001	7600115	1	15	10		0.6985		7301	51
2016	9	76001	7600116	1	15	10		0.7095		8597	61
2016	9	76001	7600117	1	15	10		0.7242		16984	123
2016	9	76001	7600118	1	15	10		0.2863		10129	29
2016	9	76001	7600119	1	15	10		0.6141		25239	155
2016	9	76001	7600120	1	15	10		0.5814		2408	14
2016	9	76001	7600121	1	15	10		0.6104		3932	24
2016	9	76001	7600122	1	15	10		1.1725		6823	80
2016	9	76001		1	15	10		0.6091		245785	1497
2016	9	52001		1	15	10		1.001		94106	942
2016	9	73001		1	15	10		1.0453		117958	1233
2016	9	63001		1	15	10		0.5582		51596	288
2016	9	8001		1	15	10		0.8605		171056	1472
2016	9	66001		1	15	10		0.8425		81306	685
2016	9	73001	7300101	1	15	10		0.593		16189	96
2016	9	73001	7300102	1	15	10		0.4474		2235	10
2016	9	73001	7300103	1	15	10		0.3482		7754	27
2016	9	73001	7300104	1	15	10		0.4396		7052	31
2016	9	73001	7300105	1	15	10		1.1119		7105	79
2016	9	73001	7300106	1	15	10		0.669		4634	31
2016	9	73001	7300107	1	15	10		0.9805		8567	84
2016	9	73001	7300108	1	15	10		1.0046		10153	102
2016	9	73001	7300109	1	15	10		2.229		18439	411
2016	9	73001	7300110	1	15	10		0.414		14011	58
2016	9	73001	7300111	1	15	10		0.3467		2884	10
2016	9	73001	7300112	1	15	10		0.3591		4456	16
2016	9	73001	7300113	1	15	10		0.4825		3109	15
2016	9	8001	800105	1	15	10		0.9762		15570	152
2016	9	8001	800103	1	15	10		0.6736		25535	172
2016	9	8001	800102	1	15	10		1.6247		23328	379
2016	9	8001	800101	1	15	10		0.8398		23221	195
2016	9	8001	800104	1	15	10		0.6813		62049	559
2016	9	68001	6800111	1	15	10		0.6186		4203	26
2016	9	68001	6800117	1	15	10		1.1952		2761	33
2016	9	68001	6800101	1	15	10		0.5749		5044	29
2016	9	68001	6800115	1	15	10		0.4547		10557	48
2016	9	68001	6800113	1	15	10		0.7383		13273	98
2016	9	68001	6800110	1	15	10		0.7652		4966	38
2016	9	68001	6800104	1	15	10		0.448		7813	35
2016	9	68001	6800107	1	15	10		1.4092		1774	25
2016	9	68001	6800106	1	15	10		0.5488		6742	37
2016	9	68001	6800105	1	15	10		2.3646		4652	110
2016	9	68001	6800103	1	15	10		0.9735		11300	110
2016	9	68001	6800108	1	15	10		0.8299		1205	10
2016	9	68001	6800116	1	15	10		0.8468		2480	21
2016	9	15001		1	15	18		0.9471		67576	640
2016	9	88001		2	15	19		1.142		6830	78
2016	9	11001		1	15	19		1.1747		1239225	14557
2016	9	54001		1	15	19		1.2277		129021	1584
2016	9	11001	1100117	1	15	19		1.6309		9075	148
2016	9	11001	1100106	1	15	19		1.0911		35653	389
2016	9	11001	1100113	1	15	19		0.9866		26454	261
2016	9	11001	1100118	1	15	19		1.6087		60856	979
2016	9	11001	1100116	1	15	19		1.3013		46184	601
2016	9	11001	1100104	1	15	19		1.4267		67289	960
2016	9	11001	1100115	1	15	19		1.0829		18931	205
2016	9	11001	1100112	1	15	19		0.6256		31810	199
2016	9	11001	1100119	1	15	19		1.4822		97223	1441
2016	9	54001	5400108	1	15	19		0.884		14592	129
2016	9	54001	5400101	1	15	19		1.1848		12829	152
2016	9	54001	5400104	1	15	19		0.645		8837	57
2016	9	54001	5400110	1	15	19		1.7744		5861	104
2016	9	54001	5400108	1	15	19		1.6132		25540	412
2016	9	54001	5400105	1	15	19		0.7672		8342	64
2016	9	54001	5400103	1	15	19		0.9167		7527	69
2016	9	54001	5400107	1	15	19		0.6787		16943	115
2016	9	54001	5400109	1	15	19		1.0389		10588	110
2016	9	54001	5400102	1	15	19		1.1723		9127	107
2016	9	50001		1	15	19		1.1723		131791	1545
2016	9	19001		1	15	19		0.7253		84791	615
2016	9	20001		1	15	19		1.2768		71744	916
2016	9	41001		1	15	19		1.1735		68345	802
2016	9	70001		1	15	19		0.579		59935	347
2016	9	81001		1	15	19		1.9958		26906	537
2016	9	17001		1	15	19		0.7467		61335	458
2016	9	13001		1	15	19		1.1276		151563	1709
2016	9	18001		1	15	19		0.9176		56232	516
2016	9	23001		1	15	19		1.2222		134997	1650
2016	9	44001		1	15	19		1.4123		32005	452
2016	9	85001		1	15	19		1.8901		59310	1121
2016	9	95001		2	15	19		3.5911		13422	482
2016	9	86001		2	15	19		2.0929		19733	413
2016	9	5001		1	15	19		1.3009		305646	3976
2016	9	47001		1	15	19		0.9474		51723	490
2016	9	68679		1	15		19	0.596		8725	52
2016	9	8433		1	15		19	1.6643		9734	162
2016	9	25214		1	15		19	1.437		6124	88
2016	9	13001	1300102	1	15	19		1.1122		49451	550
2016	9	13001	1300103	1	15	19		1.3055		52470	685
2016	9	13001	1300101	1	15	19		0.9548		49642	474
2016	9	5001	500116	1	15	19		1.2016		18060	217
2016	9	5001	500101	1	15	19		0.8402		13330	112
2016	9	5001	500107	1	15	19		1.4261		27347	390
2016	9	5001	500104	1	15	19		1.5159		23814	361
2016	9	5001	500105	1	15	19		1.7443		21327	372
2016	9	5001	500115	1	15	19		1.5662		10982	172

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5001	500103	1	15	19		1.1067		17259	191
2016	9	5001	500114	1	15	19		1.2127		13276	161
2016	9	5001	500112	1	15	19		1.4936		7298	109
2016	9	5001	500113	1	15	19		1.4654		14945	219
2016	9	5001	500102	1	15	19		0.9662		20597	199
2016	9	5001	500109	1	15	19		1.5205		14009	213
2016	9	5001	500110	1	15	19		0.9789		38923	381
2016	9	5001	500108	1	15	19		1.6192		15749	255
2016	9	5001	500106	1	15	19		0.9851		16140	159
2016	9	5001	500111	1	15	19		1.0333		13065	135
2016	9	11001	1100107	1	15	19		0.8732		124147	1084
2016	9	11001	1100111	1	15	19		1.4009		161755	2266
2016	9	11001	1100105	1	15	19		0.962		54784	527
2016	9	11001	1100108	1	15	19		1.1744		166049	1950
2016	9	11001	1100101	1	15	19		1.2954		70174	909
2016	9	11001	1100110	1	15	19		0.9899		121430	1202
2016	9	11001	1100109	1	15	19		0.9522		59864	570
2016	9	11001	1100114	1	15	19		0.8485		23924	203
2016	9	11001	1100103	1	15	19		1.2376		29412	364
2016	9	11001	1100102	1	15	19		0.874		34211	299
2016	9	68307		1	15		19	1.3803		22893	316
2016	9	25817		1	15		19	1.0177		10809	110
2016	9	5380		1	15		19	1.375		9673	133
2016	9	5607		1	15		19	0.8029		3612	29
2016	9	44430		1	15		19	1.164		26461	308
2016	9	68276		1	15		19	1.0623		33229	353
2016	9	54405		1	15		19	0.87		13334	116
2016	9	25754		1	15		19	1.1156		101915	1137
2016	9	5318		1	15		19	0.8566		12141	104
2016	9	25290		1	15		19	1.749		31675	554
2016	9	20011		1	15		19	1.2105		20735	251
2016	9	44560		1	15		19	1.7158		8451	145
2016	9	66170		1	15		19	0.6364		28597	182
2016	9	25126		1	15		19	1.8916		19930	377
2016	9	20443		1	15		19	1.3941		1865	26
2016	9	5266		1	15		19	1.2392		15010	186
2016	9	25899		1	15		19	1.8955		27697	525
2016	9	20400		1	15		19	1.3234		11939	158
2016	9	54498		1	15		19	1.265		24064	302
2016	9	25269		1	15		19	1.6272		29868	486
2016	9	76834		1	15		19	1.1204		17404	195
2016	9	76109		1	15		19	0.9503		41041	390
2016	9	52835		1	15		19	1.7436		27702	483
2016	9	73449		1	15		19	1.3242		9591	127
2016	9	68547		1	15		19	1.348		25370	342
2016	9	15759		1	15		19	1.1687		40043	468
2016	9	76147		1	15		19	0.6855		22758	156
2016	9	8758		1	15		19	1.1222		52131	585
2016	9	76520		1	15		19	1.5741		31255	492
2016	9	76892		1	15		19	1.1506		17469	201
2016	9	5212		1	15		19	1.2194		10743	131
2016	9	76130		1	15		19	1.1825		12939	153
2016	9	76364		1	15		19	1.2318		22082	272
2016	9	73268		1	15		19	1.6858		19338	326
2016	9	44847		1	15		19	1.2455		24568	306
2016	9	15572		1	15		19	1.6094		15347	247
2016	9	5088		1	15		19	1.4114		53069	749
2016	9	25740		1	15		19	1.0339		5997	62
2016	9	47189		1	15		19	1.7471		9616	168
2016	9	25799		1	15		19	1.6163		7177	116
2016	9	5615		1	15		19	1.1044		33501	370
2016	9	5129		1	15		19	1.6675		16672	278
2016	9	50906		1	15		19	1.8129		27194	493
2016	9	25286		1	15		19	1.8187		26502	482
2016	9	25473		1	15		19	1.7092		23052	394
2016	9	54553		1	15		19	2.1288		1879	40
2016	9	52356		1	15		19	0.7482		15504	116
2016	9	5308		1	15		19	1.5513		9669	150
2016	9	8573		1	15		19	1.9465		4932	96
2016	9	25175		1	15		19	1.4587		25503	372
2016	9	54874		1	15		19	0.8686		12088	105
2016	9	50568		1	15		19	2.1372		9592	205
2016	9	25612		1	15		19	1.5243		6823	104
2016	9	5360		1	15		19	1.4757		25615	378
2016	9	25758		1	15		19	1.828		4978	91
2016	9	25307		1	15		19	1.2231		26998	329
2016	9	25377		1	15		19	1.4851		9225	137
2016	9	68081		1	15		19	1.6477		43150	711
2016	9	15238		1	15		19	1.0485		34145	358
2016	9	25430		1	15		19	1.5951		23070	368
2016	9	76111		1	15		19	0.8929		9744	87
2016	9	20750		1	15		19	1.0562		4450	47
2016	9	5045		1	15		19	0.6059		30039	182
2016	9	5631		1	15		19	1.2921		7507	97
2016	9	27001		2	15	20		0.9896		39510	391
2016	9	41001		1	16	9		0.7743		76584	593
2016	9	68001		1	16	10		0.7084		93162	660
2016	9	68001	6800112	1	16	10		0.6681		12722	85
2016	9	8001		1	16	10		0.814		176894	1440
2016	9	66001		1	16	10		0.8596		85503	735
2016	9	8001	800105	1	16	10		0.6723		16809	113
2016	9	8001	800103	1	16	10		0.7556		28454	215
2016	9	8001	800102	1	16	10		1.0056		24264	244
2016	9	8001	800101	1	16	10		1.1091		25156	279
2016	9	8001	800104	1	16	10		0.7137		80986	578
2016	9	68001	6800111	1	16	10		0.8839		4299	38
2016	9	68001	6800117	1	16	10		0.9233		2816	26
2016	9	68001	6800101	1	16	10		0.4149		5303	22
2016	9	68001	6800115	1	16	10		0.366		10930	40
2016	9	68001	6800113	1	16	10		0.4768		13424	64
2016	9	68001	6800110	1	16	10		1.0452		5358	56
2016	9	68001	6800104	1	16	10		0.2842		8445	24
2016	9	68001	6800107	1	16	10		1.2061		1907	23
2016	9	68001	6800106	1	16	10		0.5452		7153	39
2016	9	68001	6800105	1	16	10		1.8241		4934	90
2016	9	68001	6800103	1	16	10		0.665		10677	71
2016	9	68001	6800108	1	16	10		1.3034		1381	18
2016	9	68001	6800116	1	16	10		1.659		2833	47
2016	9	63001		1	16	10		0.5117		54334	278
2016	9	76001		1	16	11		0.5978		249235	1490
2016	9	76001	7600122	1	16	11		1.0432		6902	72
2016	9	76001	7600102	1	16	11		0.4008		34678	139
2016	9	76001	7600103	1	16	11		0.5289		24956	132
2016	9	76001	7600104	1	16	11		0.4888		10639	52

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001	7600105	1	16	11		0,9891		9301	92
2016	9	76001	7600106	1	16	11		0,9192		8594	79
2016	9	76001	7600107	1	16	11		0,3797		6321	24
2016	9	76001	7600108	1	16	11		0,5952		10416	62
2016	9	76001	7600109	1	16	11		0,3795		10277	39
2016	9	76001	7600110	1	16	11		0,4795		9384	45
2016	9	76001	7600111	1	16	11		0,75		6933	52
2016	9	76001	7600112	1	16	11		1,0059		2187	22
2016	9	76001	7600113	1	16	11		0,5555		10981	61
2016	9	76001	7600114	1	16	11		0,527		12335	65
2016	9	76001	7600115	1	16	11		0,4677		7483	35
2016	9	76001	7600116	1	16	11		0,5499		8910	49
2016	9	76001	7600117	1	16	11		0,8107		16653	135
2016	9	76001	7600118	1	16	11		0,4783		10035	48
2016	9	76001	7600119	1	16	11		0,5788		25052	145
2016	9	76001	7600120	1	16	11		0,7499		2267	17
2016	9	76001	7600121	1	16	11		0,5757		3995	23
2016	9	76001	7600101	1	16	11		0,4012		3240	13
2016	9	11001		1	16	18		1,006		1456018	14647
2016	9	15238		1	16		18	0,9128		43819	400
2016	9	11001	1100106	1	16	18		1,0002		39894	399
2016	9	11001	1100113	1	16	18		1,1452		36938	423
2016	9	11001	1100118	1	16	18		1,4124		65419	924
2016	9	11001	1100116	1	16	18		1,0384		62981	654
2016	9	11001	1100104	1	16	18		1,3299		68652	913
2016	9	11001	1100115	1	16	18		0,7489		24703	185
2016	9	11001	1100112	1	16	18		0,7608		46792	356
2016	9	11001	1100119	1	16	18		1,2588		99303	1250
2016	9	50001		1	16	18		1,0701		148767	1592
2016	9	81001		1	16	18		1,4568		32057	467
2016	9	15001		1	16	18		1,0715		67847	727
2016	9	85001		1	16	18		1,6759		72139	1209
2016	9	11001	1100107	1	16	18		0,8055		127998	1031
2016	9	11001	1100111	1	16	18		1,1214		179055	2008
2016	9	11001	1100105	1	16	18		0,7289		55011	401
2016	9	11001	1100108	1	16	18		1,0152		191496	1944
2016	9	11001	1100101	1	16	18		1,0539		89571	944
2016	9	11001	1100110	1	16	18		0,8503		140766	1197
2016	9	11001	1100109	1	16	18		0,8367		77682	650
2016	9	11001	1100114	1	16	18		0,8264		37994	314
2016	9	11001	1100103	1	16	18		1,0193		42873	437
2016	9	11001	1100102	1	16	18		0,8153		53474	436
2016	9	15759		1	16		18	0,8513		51688	440
2016	9	15572		1	16		18	1,1622		16778	195
2016	9	11001	1100117	1	16	18		1,1741		15416	181
2016	9	88001		2	16	19		1,0326		6779	70
2016	9	54001		1	16	19		1,3118		130585	1713
2016	9	54001	5400106	1	16	19		1,0919		15020	164
2016	9	54001	5400101	1	16	19		0,8368		13863	116
2016	9	54001	5400104	1	16	19		0,7945		8181	65
2016	9	54001	5400110	1	16	19		1,8337		6326	116
2016	9	54001	5400108	1	16	19		1,1113		24566	273
2016	9	54001	5400105	1	16	19		1,2387		8315	103
2016	9	54001	5400103	1	16	19		1,1564		7869	91
2016	9	54001	5400107	1	16	19		0,7104		17314	123
2016	9	54001	5400109	1	16	19		1,4873		10892	162
2016	9	54001	5400102	1	16	19		1,2089		9430	114
2016	9	19001		1	16	19		0,6669		89664	598
2016	9	20001		1	16	19		1,3439		73966	994
2016	9	27001		2	16	19		0,7473		48440	362
2016	9	70001		1	16	19		0,6073		63229	384
2016	9	17001		1	16	19		0,7161		65770	471
2016	9	52001		1	16	19		1,1305		82533	953
2016	9	73001		1	16	19		1,253		107985	1353
2016	9	13001		1	16	19		1,0111		169418	1713
2016	9	18001		1	16	19		0,8132		54847	446
2016	9	23001		1	16	19		1,1351		146150	1659
2016	9	44001		1	16	19		1,7412		33195	578
2016	9	95001		2	16	19		1,8545		13103	243
2016	9	86001		2	16	19		2,1633		19785	428
2016	9	5001		1	16	19		1,18		332806	3927
2016	9	47001		1	16	19		0,8332		56887	474
2016	9	68679		1	16		19	0,6555		9154	60
2016	9	8433		1	16		19	1,1606		10770	125
2016	9	25214		1	16		19	1,4455		7610	110
2016	9	73001	7300101	1	16	19		0,6179		11166	69
2016	9	73001	7300102	1	16	19		0,2956		2030	6
2016	9	73001	7300103	1	16	19		0,5951		4033	24
2016	9	73001	7300104	1	16	19		0,6737		6383	43
2016	9	73001	7300105	1	16	19		0,7952		7671	61
2016	9	73001	7300106	1	16	19		0,7346		5445	40
2016	9	73001	7300107	1	16	19		1,3846		9678	134
2016	9	73001	7300108	1	16	19		1,0289		12538	129
2016	9	73001	7300109	1	16	19		2,8154		14705	414
2016	9	73001	7300110	1	16	19		0,5474		9317	51
2016	9	73001	7300111	1	16	19		0,5068		3749	19
2016	9	73001	7300112	1	16	19		0,4374		4801	21
2016	9	73001	7300113	1	16	19		0,4621		4112	19
2016	9	13001	1300102	1	16	19		0,9971		55160	550
2016	9	13001	1300103	1	16	19		1,0478		58409	612
2016	9	13001	1300101	1	16	19		0,9866		55849	551
2016	9	5001	500116	1	16	19		1,0652		19903	212
2016	9	5001	500101	1	16	19		0,8001		13748	110
2016	9	5001	500107	1	16	19		1,3815		28375	392
2016	9	5001	500104	1	16	19		1,3994		25582	358
2016	9	5001	500105	1	16	19		1,5545		24252	377
2016	9	5001	500115	1	16	19		1,0847		12262	133
2016	9	5001	500103	1	16	19		0,9914		17955	178
2016	9	5001	500114	1	16	19		1,1967		14373	172
2016	9	5001	500112	1	16	19		1,298		7704	100
2016	9	5001	500113	1	16	19		1,226		15661	192
2016	9	5001	500102	1	16	19		0,8793		22063	194
2016	9	5001	500109	1	16	19		1,3574		15176	206
2016	9	5001	500110	1	16	19		0,88		47048	414
2016	9	5001	500108	1	16	19		1,4412		16861	243
2016	9	5001	500106	1	16	19		0,9467		17006	161
2016	9	5001	500111	1	16	19		1,1627		14707	171
2016	9	68307		1	16		19	1,287		24165	311
2016	9	25817		1	16		19	1,1549		11170	129
2016	9	5380		1	16		19	1,1431		11373	130
2016	9	5607		1	16		19	0,6482		4011	26
2016	9	44430		1	16		19	1,0745		27175	292
2016	9	65276		1	16		19	1,102		34847	384
2016	9	54405		1	16		19	0,7485		13761	103

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	25754		1	16			1.017		10854	1107
2016	9	5318		1	16			0.9223		13119	121
2016	9	25290		1	16			1.5207		34195	520
2016	9	20011		1	16			1.2467		20775	259
2016	9	44560		1	16			1.2199		8361	102
2016	9	66170		1	16			0.5426		29858	162
2016	9	25126		1	16			1.8195		22259	405
2016	9	20443		1	16			1.2066		1989	24
2016	9	5266		1	16			1.2304		17555	216
2016	9	25899		1	16			1.9026		29275	557
2016	9	20400		1	16			1.3375		12262	164
2016	9	54498		1	16			15.3846		29913	4602
2016	9	25269		1	16			1.5416		32174	496
2016	9	76834		1	16			0.9485		18345	174
2016	9	76109		1	16			0.8849		45653	404
2016	9	52835		1	16			1.4831		27644	410
2016	9	73449		1	16			1.2975		10405	135
2016	9	68547		1	16			1.3996		26436	370
2016	9	76147		1	16			0.5496		24565	135
2016	9	8758		1	16			0.9854		56320	555
2016	9	76520		1	16			1.3333		34276	457
2016	9	76892		1	16			0.8984		18922	170
2016	9	5212		1	16			0.9575		12533	120
2016	9	76130		1	16			1.1677		14558	170
2016	9	76364		1	16			1.2629		23754	300
2016	9	73268		1	16			1.2725		20590	262
2016	9	44847		1	16			1.1642		24567	286
2016	9	5088		1	16			1.3448		56289	757
2016	9	25740		1	16			0.9641		6742	65
2016	9	47189		1	16			1.0888		11205	122
2016	9	25799		1	16			1.4641		7308	107
2016	9	5615		1	16			1.0405		37676	392
2016	9	5129		1	16			1.5701		19107	300
2016	9	50006		1	16			1.5911		27779	442
2016	9	25286		1	16			1.8298		28418	520
2016	9	25473		1	16			1.7153		25884	444
2016	9	54553		1	16			1.652		1816	30
2016	9	52356		1	16			0.9651		17096	165
2016	9	5308		1	16			1.6921		10815	183
2016	9	8573		1	16			0.6387		6106	39
2016	9	25175		1	16			1.4619		27636	404
2016	9	54874		1	16			0.8976		12143	109
2016	9	50568		1	16			2.0966		9396	197
2016	9	25612		1	16			1.7544		7524	132
2016	9	5360		1	16			1.4592		30633	447
2016	9	25758		1	16			1.8244		5536	101
2016	9	25307		1	16			1.1407		28052	320
2016	9	25377		1	16			1.6226		9183	149
2016	9	68081		1	16			1.2439		45422	565
2016	9	25430		1	16			1.3992		25229	353
2016	9	76111		1	16			0.5265		10284	95
2016	9	20750		1	16			1.7915		4298	77
2016	9	5045		1	16			0.5887		34655	204
2016	9	5631		1	16			1.1131		8804	98
2016	9	20001		1	17	9		1.0495		76990	808
2016	9	68001	6800111	1	17	10		0.7286		4255	31
2016	9	68001	6800117	1	17	10		1.2983		3235	42
2016	9	68001	6800101	1	17	10		0.4306		5574	24
2016	9	68001	6800115	1	17	10		0.3529		9352	33
2016	9	68001	6800113	1	17	10		0.5816		11519	67
2016	9	68001	6800110	1	17	10		0.8777		5469	48
2016	9	68001	6800104	1	17	10		0.3638		8247	30
2016	9	68001	6800107	1	17	10		1.6226		1664	27
2016	9	68001	6800106	1	17	10		0.6907		6805	47
2016	9	68001	6800105	1	17	10		1.8557		5766	107
2016	9	68001	6800103	1	17	10		0.5353		11021	59
2016	9	68001	6800108	1	17	10		0.5686		1407	8
2016	9	68001	6800116	1	17	10		1.8494		3082	57
2016	9	68001	6800112	1	17	10		0.6833		9951	68
2016	9	11001	1100107	1	17	10		0.7637		106588	814
2016	9	11001	1100111	1	17	10		1.0721		156975	1683
2016	9	11001	1100105	1	17	10		0.6741		44356	299
2016	9	11001	1100108	1	17	10		1.0507		185115	1945
2016	9	11001	1100101	1	17	10		0.9769		89164	871
2016	9	11001	1100110	1	17	10		0.7587		126530	960
2016	9	11001	1100109	1	17	10		0.8238		75381	621
2016	9	11001	1100114	1	17	10		0.6171		37922	234
2016	9	11001	1100103	1	17	10		1.033		40463	418
2016	9	11001	1100102	1	17	10		0.8419		45494	383
2016	9	76834		1	17		10	0.923		21994	203
2016	9	76109		1	17		10	0.7819		49749	389
2016	9	76147		1	17		10	0.5648		27619	156
2016	9	76520		1	17		10	1.1834		36422	431
2016	9	76892		1	17		10	0.7288		24148	176
2016	9	76130		1	17		10	1.0665		13783	147
2016	9	76364		1	17		10	0.9878		24398	241
2016	9	76111		1	17		10	0.6957		12793	89
2016	9	68001		1	17	10		0.7438		88331	657
2016	9	11001		1	17	10		0.9165		1315653	12058
2016	9	76001		1	17	10		0.6058		240194	1455
2016	9	11001	1100117	1	17	10		1.0088		13878	140
2016	9	11001	1100106	1	17	10		0.7448		34237	255
2016	9	11001	1100113	1	17	10		0.7523		37885	285
2016	9	11001	1100118	1	17	10		1.2472		57088	712
2016	9	11001	1100116	1	17	10		0.7774		59945	466
2016	9	11001	1100104	1	17	10		1.1477		57156	656
2016	9	11001	1100115	1	17	10		0.7995		23889	191
2016	9	11001	1100112	1	17	10		0.6266		45321	284
2016	9	11001	1100119	1	17	10		1.0745		78266	841
2016	9	76001	7600101	1	17	10		0.767		3812	30
2016	9	76001	7600102	1	17	10		0.4419		28287	125
2016	9	76001	7600103	1	17	10		0.4349		18393	80
2016	9	76001	7600104	1	17	10		0.1816		9363	17
2016	9	76001	7600105	1	17	10		0.5445		9366	51
2016	9	76001	7600106	1	17	10		0.4993		8411	42
2016	9	76001	7600107	1	17	10		0.7078		6782	48
2016	9	76001	7600108	1	17	10		0.4939		10934	54
2016	9	76001	7600109	1	17	10		0.3443		10457	36
2016	9	76001	7600110	1	17	10		0.5899		10001	59
2016	9	76001	7600111	1	17	10		0.7411		7691	57
2016	9	76001	7600112	1	17	10		0.5148		2331	12
2016	9	76001	7600113	1	17	10		0.5746		12009	69
2016	9	76001	7600114	1	17	10		0.61		12950	79
2016	9	76001	7600115	1	17	10		0.5502		8543	47

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001	7600116	1	17	10		0.4579		10046	46
2016	9	76001	7600117	1	17	10		0.797		17190	137
2016	9	76001	7600118	1	17	10		0.4967		10871	54
2016	9	76001	7600119	1	17	10		0.6798		20889	142
2016	9	76001	7600120	1	17	10		0.5279		2652	14
2016	9	76001	7600121	1	17	10		0.9423		4245	40
2016	9	76001	7600122	1	17	10		1.7485		6291	110
2016	9	50001		1	17	10		0.9146		141268	1292
2016	9	41001		1	17	10		0.8696		72911	634
2016	9	15001		1	17	10		0.7701		53242	410
2016	9	73001		1	17	10		0.9825		115119	1131
2016	9	13001		1	17	10		0.7995		180728	1445
2016	9	63001		1	17	10		0.5529		50327	281
2016	9	8001		1	17	10		0.8262		166672	1377
2016	9	47001		1	17	10		0.7009		63202	443
2016	9	66001		1	17	10		0.8555		84045	719
2016	9	73001	7300101	1	17	10		0.3335		15594	52
2016	9	73001	7300102	1	17	10		0.733		1910	14
2016	9	73001	7300103	1	17	10		0.2965		6408	19
2016	9	73001	7300104	1	17	10		0.7539		6102	46
2016	9	73001	7300105	1	17	10		0.838		7518	63
2016	9	73001	7300106	1	17	10		0.5352		4858	26
2016	9	73001	7300107	1	17	10		1.1734		9204	108
2016	9	73001	7300108	1	17	10		0.9218		11065	102
2016	9	73001	7300109	1	17	10		2.2123		18352	406
2016	9	73001	7300110	1	17	10		0.3559		12363	44
2016	9	73001	7300111	1	17	10		0.4612		2819	13
2016	9	73001	7300112	1	17	10		0.3406		4110	14
2016	9	73001	7300113	1	17	10		0.3268		3060	10
2016	9	13001	1300102	1	17	10		0.733		54298	398
2016	9	13001	1300103	1	17	10		0.9526		56583	539
2016	9	13001	1300101	1	17	10		0.7273		69847	508
2016	9	8001	800105	1	17	10		0.7344		15523	114
2016	9	8001	800103	1	17	10		0.6566		26652	175
2016	9	8001	800102	1	17	10		1.2671		24465	310
2016	9	8001	800101	1	17	10		0.9852		26187	258
2016	9	8001	800104	1	17	10		0.6897		72638	501
2016	9	54001		1	17	18		1.9552		155603	1642
2016	9	15238		1	17	18	18	0.9219		41546	383
2016	9	54001	5400101	1	17	18		0.6345		21748	138
2016	9	54001	5400104	1	17	18		0.5843		9927	58
2016	9	54001	5400110	1	17	18		1.3706		7223	99
2016	9	54001	5400108	1	17	18		1.1755		28753	338
2016	9	54001	5400105	1	17	18		0.8175		8930	73
2016	9	54001	5400103	1	17	18		0.7464		8306	62
2016	9	54001	5400107	1	17	18		0.666		20721	138
2016	9	54001	5400109	1	17	18		1.068		13671	146
2016	9	54001	5400102	1	17	18		0.8752		9141	80
2016	9	85001		1	17	18		2.0568		66415	1366
2016	9	95001		2	17	18		3.3615		13952	469
2016	9	68679		1	17	18	18	0.5166		10259	53
2016	9	68307		1	17	18	18	1.0836		25656	278
2016	9	68276		1	17	18	18	0.9756		36799	359
2016	9	54405		1	17	18	18	0.5748		15309	88
2016	9	54498		1	17	18	18	1.0128		28437	288
2016	9	68547		1	17	18	18	1.2265		29026	356
2016	9	15759		1	17	18	18	0.9521		52200	497
2016	9	15572		1	17	18	18	1.2506		16872	211
2016	9	50006		1	17	18	18	1.2666		30950	392
2016	9	54553		1	17	18	18	1.4879		1949	29
2016	9	54874		1	17	18	18	0.7394		14336	106
2016	9	50568		1	17	18	18	3.0736		9370	288
2016	9	69081		1	17	18	18	1.207		47906	577
2016	9	54001	5400106	1	17	18	18	0.9325		17159	160
2016	9	19001		1	17	19		0.6705		90983	610
2016	9	27001		2	17	19		0.8425		52108	439
2016	9	70001		1	17	19		0.5676		62722	356
2016	9	81001		1	17	19		1.4814		26867	398
2016	9	17001		1	17	19		0.7932		67452	535
2016	9	52001		1	17	19		1.1615		82568	959
2016	9	23001		1	17	19		1.1556		140268	1621
2016	9	44001		1	17	19		1.3064		32991	431
2016	9	86001		2	17	19		1.8423		19487	359
2016	9	5001		1	17	19		1.1571		322187	3728
2016	9	8433		1	17	19	19	0.9601		11041	106
2016	9	25214		1	17	19	19	1.1085		6405	71
2016	9	5001	500116	1	17	19		1.0711		17552	188
2016	9	5001	500101	1	17	19		0.7655		16068	123
2016	9	5001	500107	1	17	19		1.4135		29076	411
2016	9	5001	500104	1	17	19		1.3785		26188	361
2016	9	5001	500105	1	17	19		1.5565		22230	346
2016	9	5001	500115	1	17	19		1.2592		10165	128
2016	9	5001	500103	1	17	19		1.0923		19774	216
2016	9	5001	500114	1	17	19		1.2521		8466	106
2016	9	5001	500112	1	17	19		1.0162		6987	71
2016	9	5001	500113	1	17	19		1.2439		17124	213
2016	9	5001	500102	1	17	19		0.7567		24315	184
2016	9	5001	500109	1	17	19		1.4545		15400	224
2016	9	5001	500110	1	17	19		0.8026		40244	323
2016	9	5001	500108	1	17	19		1.1352		16825	191
2016	9	5001	500106	1	17	19		0.9955		18483	184
2016	9	5001	500111	1	17	19		1.1274		11442	129
2016	9	25817		1	17	19	19	1.0778		10948	118
2016	9	5380		1	17	19	19	1.2573		10578	133
2016	9	5607		1	17	19	19	1.1546		3984	46
2016	9	44430		1	17	19	19	1.2374		29094	360
2016	9	25754		1	17	19	19	0.9627		114157	1099
2016	9	5318		1	17	19	19	0.8674		13604	118
2016	9	25290		1	17	19	19	1.7963		42531	764
2016	9	20011		1	17	19	19	2.0616		22507	464
2016	9	44560		1	17	19	19	1.4537		8186	119
2016	9	66170		1	17	19	19	0.5706		29266	167
2016	9	25126		1	17	19	19	1.5207		21964	334
2016	9	20443		1	17	19	19	0.8567		2101	18
2016	9	5266		1	17	19	19	1.1477		14377	165
2016	9	25899		1	17	19	19	1.6516		29366	485
2016	9	20400		1	17	19	19	1.0686		11604	124
2016	9	25269		1	17	19	19	1.4318		32058	459
2016	9	52835		1	17	19	19	1.0552		32128	339
2016	9	73449		1	17	19	19	1.2317		12503	154
2016	9	8758		1	17	19	19	0.9265		58070	538
2016	9	5212		1	17	19	19	0.944		12924	122
2016	9	73268		1	17	19	19	1.0205		22636	231
2016	9	44847		1	17	19	19	0.9613		24133	232

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	5088		1	17		19	1.347		56942	767
2016	9	25740		1	17		19	0.7396		7707	57
2016	9	47189		1	17		19	0.9649		10986	106
2016	9	25799		1	17		19	0.939		7135	67
2016	9	5615		1	17		19	1.1069		37310	413
2016	9	5129		1	17		19	1.5409		19015	293
2016	9	25286		1	17		19	1.423		27266	388
2016	9	25473		1	17		19	1.3962		23922	334
2016	9	52356		1	17		19	0.8058		17499	141
2016	9	5308		1	17		19	2.1469		11738	252
2016	9	8573		1	17		19	0.9972		5014	50
2016	9	25175		1	17		19	1.5599		26219	409
2016	9	25612		1	17		19	1.7058		7328	125
2016	9	5360		1	17		19	1.3274		28024	372
2016	9	25758		1	17		19	1.7656		5154	91
2016	9	25307		1	17		19	1.053		29060	306
2016	9	25377		1	17		19	1.5559		8934	139
2016	9	25430		1	17		19	1.3626		26640	363
2016	9	20750		1	17		19	0.9797		4389	43
2016	9	5045		1	17		19	0.5369		35573	191
2016	9	5631		1	17		19	1.0658		7506	80
2016	9	18001		1	17	20		0.8902		48755	434
2016	9	88001		2	17	20		0.9382		8207	77
2016	9	20001		1	18	18		1.1303		63968	723
2016	9	68307		1	18		19	1.2205		19008	232
2016	9	25817		1	18		19	0.975		8000	78
2016	9	5380		1	18		19	1.1735		7499	88
2016	9	5607		1	18		19	0.7211		3467	25
2016	9	44430		1	18		19	1.2076		24760	299
2016	9	68276		1	18		19	1.0932		26619	291
2016	9	54405		1	18		19	0.8535		10779	92
2016	9	25754		1	18		19	1.0791		94895	1024
2016	9	5318		1	18		19	0.6644		10687	71
2016	9	25290		1	18		19	1.6392		29709	487
2016	9	20011		1	18		19	1.3652		18679	255
2016	9	44560		1	18		19	1.728		7523	130
2016	9	66170		1	18		19	0.6159		22570	139
2016	9	25126		1	18		19	1.7545		16757	294
2016	9	20443		1	18		19	1.6204		2160	35
2016	9	5266		1	18		19	1.2733		10681	136
2016	9	25899		1	18		19	1.8812		22273	419
2016	9	20400		1	18		19	1.1221		9981	112
2016	9	54498		1	18		19	1.2325		23204	286
2016	9	25269		1	18		19	1.4791		24609	364
2016	9	76834		1	18		19	1.0514		16074	169
2016	9	76109		1	18		19	0.9376		35195	330
2016	9	52835		1	18		19	1.2008		29148	350
2016	9	73449		1	18		19	1.3629		9465	129
2016	9	68547		1	18		19	1.3562		22120	300
2016	9	15759		1	18		19	1.0212		31337	320
2016	9	76147		1	18		19	0.6471		18954	122
2016	9	8758		1	18		19	0.9831		49128	483
2016	9	76520		1	18		19	1.5879		25568	406
2016	9	76892		1	18		19	0.8936		13764	123
2016	9	5212		1	18		19	1.1821		9644	114
2016	9	76130		1	18		19	1.0124		12940	131
2016	9	76364		1	18		19	1.0732		20033	215
2016	9	73268		1	18		19	1.4621		16210	237
2016	9	44847		1	18		19	1.1967		23315	279
2016	9	15572		1	18		19	1.4966		13297	199
2016	9	5088		1	18		19	1.4475		45458	658
2016	9	25740		1	18		19	1.266		5766	73
2016	9	47189		1	18		19	1.2584		9774	123
2016	9	25799		1	18		19	1.591		5217	83
2016	9	5615		1	18		19	1.0284		25379	261
2016	9	5129		1	18		19	1.6421		14250	234
2016	9	50006		1	18		19	1.6113		23708	382
2016	9	25286		1	18		19	1.7267		19054	329
2016	9	25473		1	18		19	1.6434		17646	290
2016	9	54553		1	18		19	2.465		1501	37
2016	9	52356		1	18		19	1.0002		13397	134
2016	9	5308		1	18		19	1.4447		8168	118
2016	9	8573		1	18		19	1.8856		4879	92
2016	9	25175		1	18		19	1.4983		19556	293
2016	9	54874		1	18		19	0.993		10775	107
2016	9	50568		1	18		19	3.123		7330	245
2016	9	25612		1	18		19	2.1518		5902	127
2016	9	5360		1	18		19	1.2659		18722	237
2016	9	25758		1	18		19	1.5469		4008	62
2016	9	25307		1	18		19	1.2128		21109	256
2016	9	25377		1	18		19	1.4437		7827	113
2016	9	68081		1	18		19	1.1956		37053	443
2016	9	15238		1	18		19	1.135		26873	305
2016	9	25430		1	18		19	1.3618		19973	272
2016	9	76111		1	18		19	0.8168		8448	69
2016	9	20750		1	18		19	0.9289		4091	38
2016	9	5045		1	18		19	0.6675		29212	195
2016	9	5631		1	18		19	1.2851		4980	64
2016	9	68679		1	18		19	0.8352		6705	56
2016	9	8433		1	18		19	1.2476		9378	117
2016	9	25214		1	18		19	1.1286		4896	53
2016	9	73001	7300101	1	18	19		0.5824		7212	42
2016	9	73001	7300102	1	18	19		0.719		1669	12
2016	9	73001	7300103	1	18	19		0.7405		2701	20
2016	9	73001	7300104	1	18	19		0.5949		4707	28
2016	9	73001	7300105	1	18	19		1.1443		5593	64
2016	9	73001	7300106	1	18	19		0.6676		4943	33
2016	9	73001	7300107	1	18	19		1.1273		8871	100
2016	9	73001	7300108	1	18	19		0.9808		9992	98
2016	9	73001	7300109	1	18	19		2.4532		10802	265
2016	9	73001	7300110	1	18	19		0.6939		6053	42
2016	9	73001	7300111	1	18	19		0.5639		3192	18
2016	9	73001	7300112	1	18	19		0.4836		4136	20
2016	9	73001	7300113	1	18	19		0.4111		3649	15
2016	9	13001	1300102	1	18	19		0.8541		46129	394
2016	9	13001	1300103	1	18	19		0.9014		47814	431
2016	9	13001	1300101	1	18	19		1.2162		40536	493
2016	9	5001	500116	1	18	19		1.1024		13607	150
2016	9	5001	500101	1	18	19		0.9398		13514	127
2016	9	5001	500107	1	18	19		1.2151		24608	299
2016	9	5001	500104	1	18	19		1.3784		19443	268
2016	9	5001	500105	1	18	19		1.6779		17701	297
2016	9	5001	500115	1	18	19		1.1647		7384	86
2016	9	5001	500103	1	18	19		0.8906		16057	143

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5001	500114	1	18	19		0,978		6953	68
2016	9	5001	500112	1	18	19		1,5345		5474	84
2016	9	5001	500113	1	18	19		1,417		13691	194
2016	9	5001	500102	1	18	19		0,8096		17293	140
2016	9	5001	500109	1	18	19		1,3446		13089	176
2016	9	5001	500110	1	18	19		1,0413		17766	185
2016	9	5001	500108	1	18	19		1,1686		14120	165
2016	9	5001	500106	1	18	19		0,9795		14804	145
2016	9	5001	500111	1	18	19		1,0882		8914	97
2016	9	8001	800105	1	18	19		0,8766		7301	64
2016	9	8001	800103	1	18	19		0,9482		16347	155
2016	9	8001	800102	1	18	19		1,2853		23186	298
2016	9	8001	800101	1	18	19		1,102		23957	264
2016	9	8001	800104	1	18	19		1,1971		25227	302
2016	9	68001	6800111	1	18	19		1,0647		2348	25
2016	9	68001	6800117	1	18	19		1,3289		2709	36
2016	9	68001	6800101	1	18	19		0,6137		5703	35
2016	9	68001	6800115	1	18	19		1,5933		1318	21
2016	9	68001	6800113	1	18	19		0,6266		5586	35
2016	9	68001	6800110	1	18	19		1,4033		3278	46
2016	9	68001	6800104	1	18	19		1,0813		2682	29
2016	9	68001	6800107	1	18	19		0,956		1569	15
2016	9	68001	6800106	1	18	19		0,6186		2748	17
2016	9	68001	6800105	1	18	19		2,9479		5224	154
2016	9	68001	6800103	1	18	19		0,7852		6877	54
2016	9	68001	6800108	1	18	19		0,9098		1209	11
2016	9	68001	6800116	1	18	19		1,398		2289	32
2016	9	68001	6800112	1	18	19		1,2667		2763	35
2016	9	11001	1100107	1	18	19		0,9008		112561	1014
2016	9	11001	1100111	1	18	19		1,3939		131288	1830
2016	9	11001	1100105	1	18	19		0,9588		51002	489
2016	9	11001	1100108	1	18	19		1,1057		130774	1446
2016	9	11001	1100101	1	18	19		1,1706		50998	597
2016	9	11001	1100110	1	18	19		0,9642		92201	889
2016	9	11001	1100109	1	18	19		0,9194		40677	374
2016	9	11001	1100114	1	18	19		0,7321		11338	83
2016	9	11001	1100103	1	18	19		1,0231		15346	157
2016	9	11001	1100102	1	18	19		1,093		14272	156
2016	9	11001	1100117	1	18	19		1,3453		3568	48
2016	9	11001	1100106	1	18	19		0,9676		27698	268
2016	9	11001	1100113	1	18	19		1,2149		12100	147
2016	9	11001	1100118	1	18	19		1,4491		50858	737
2016	9	11001	1100116	1	18	19		1,0202		28427	290
2016	9	11001	1100104	1	18	19		1,2359		61492	760
2016	9	11001	1100115	1	18	19		0,7051		10779	76
2016	9	11001	1100112	1	18	19		0,6567		18120	119
2016	9	11001	1100119	1	18	19		1,4939		87492	1307
2016	9	76001	7600101	1	18	19		0,327		3975	13
2016	9	76001	7600102	1	18	19		0,5734		11336	65
2016	9	76001	7600103	1	18	19		0,8184		3788	31
2016	9	76001	7600104	1	18	19		0,3882		4122	16
2016	9	76001	7600105	1	18	19		0,4712		6579	31
2016	9	76001	7600106	1	18	19		0,3871		7749	30
2016	9	76001	7600107	1	18	19		0,5271		5691	30
2016	9	76001	7600108	1	18	19		0,6008		6158	37
2016	9	76001	7600109	1	18	19		0,4928		3450	17
2016	9	76001	7600110	1	18	19		0,7921		5807	46
2016	9	76001	7600111	1	18	19		1,1526		6594	76
2016	9	76001	7600112	1	18	19		1,0072		2085	21
2016	9	76001	7600113	1	18	19		0,7566		13349	101
2016	9	76001	7600114	1	18	19		0,9155		16056	147
2016	9	76001	7600115	1	18	19		0,7241		10219	74
2016	9	76001	7600116	1	18	19		0,5254		9834	91
2016	9	76001	7600117	1	18	19		1,0422		8540	89
2016	9	76001	7600118	1	18	19		1,4078		10726	151
2016	9	76001	7600119	1	18	19		0,894		10291	92
2016	9	76001	7600120	1	18	19		0,2521		2777	7
2016	9	76001	7600121	1	18	19		1,0761		5483	59
2016	9	76001	7600122	1	18	19		1,2448		2169	27
2016	9	54001	5400106	1	18	19		0,7034		12510	88
2016	9	54001	5400101	1	18	19		1,2242		5228	64
2016	9	54001	5400104	1	18	19		0,9133		6679	61
2016	9	54001	5400110	1	18	19		1,1598		5087	59
2016	9	54001	5400108	1	18	19		1,1416		23563	269
2016	9	54001	5400105	1	18	19		0,6428		5445	35
2016	9	54001	5400103	1	18	19		0,907		6072	49
2016	9	54001	5400107	1	18	19		0,6857		15458	106
2016	9	54001	5400109	1	18	19		1,2501		8879	111
2016	9	54001	5400102	1	18	19		0,9817		5093	50
2016	9	50001		1	18	19		1,2596		103132	1299
2016	9	19001		1	18	19		0,651		71429	465
2016	9	27001		2	18	19		0,7162		43563	312
2016	9	41001		1	18	19		1,1089		54468	604
2016	9	70001		1	18	19		0,5659		52657	298
2016	9	81001		1	18	19		1,5683		23210	364
2016	9	15001		1	18	19		1,1913		34417	410
2016	9	17001		1	18	19		0,7902		48214	381
2016	9	52001		1	18	19		1,2024		61876	744
2016	9	73001		1	18	19		1,1081		84829	940
2016	9	13001		1	18	19		0,9801		134479	1318
2016	9	18001		1	18	19		0,8704		47678	415
2016	9	23001		1	18	19		1,185		121346	1438
2016	9	44001		1	18	19		1,4295		27771	397
2016	9	63001		1	18	19		0,6049		33726	204
2016	9	85001		1	18	19		1,7678		47347	837
2016	9	95001		2	18	19		2,034		11652	237
2016	9	86001		2	18	19		2,2339		17772	397
2016	9	5001		1	18	19		1,1979		242086	2900
2016	9	8001		1	18	19		1,1326		96947	1098
2016	9	47001		1	18	19		0,7547		45447	343
2016	9	69001		1	18	19		1,0843		59750	637
2016	9	68001		1	18	19		1,1666		47487	564
2016	9	11001		1	18	19		1,1343	1,3966	950991	10787
2016	9	76001		1	18	19		0,8116		164622	1336
2016	9	54001		1	18	19		1,0874		100518	1083
2016	9	88001		2	18	20		1,704		4871	83
2016	9	73001	7300101	1	19	10		0,4802		19367	93
2016	9	76001	7600102	1	19	10		0,3756		34882	131
2016	9	68001	6800106	1	19	10		1,1138		6734	75
2016	9	68001	6800105	1	19	10		1,8998		4948	94
2016	9	68001	6800103	1	19	10		0,6707		11183	75
2016	9	68001	6800108	1	19	10		0,5751		1391	8
2016	9	68001	6800116	1	19	10		1,0727		2517	27
2016	9	68001	6800112	1	19	10		0,7001		13855	97

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	68001	6800115	1	19	10		0.6115		11120	68
2016	9	68001	6800113	1	19	10		0.4878		13736	67
2016	9	68001	6800110	1	19	10		1.0751		5023	54
2016	9	68001	6800104	1	19	10		0.4348		8049	35
2016	9	68001	6800107	1	19	10		3.2516		1753	57
2016	9	8001	800102	1	19	10		1.0172		25266	257
2016	9	8001	800101	1	19	10		1.1293		25413	287
2016	9	8001	800104	1	19	10		0.6977		78399	547
2016	9	68001	6800111	1	19	10		1.8296		3990	73
2016	9	68001	6800117	1	19	10		0.94		3085	29
2016	9	68001	6800101	1	19	10		0.415		5542	23
2016	9	68001	800105	1	19	10		0.8405		16537	139
2016	9	8001	800103	1	19	10		0.6595		26687	176
2016	9	73001	7300108	1	19	10		0.8674		10607	92
2016	9	73001	7300109	1	19	10		1.8933		17958	340
2016	9	73001	7300110	1	19	10		0.3918		15058	59
2016	9	73001	7300111	1	19	10		0.7249		3035	22
2016	9	73001	7300112	1	19	10		0.5479		4198	23
2016	9	73001	7300113	1	19	10		0.5554		3241	18
2016	9	73001	7300103	1	19	10		0.2921		6848	20
2016	9	73001	7300104	1	19	10		0.5563		6831	38
2016	9	73001	7300105	1	19	10		0.9584		7408	71
2016	9	73001	7300106	1	19	10		0.5683		4927	28
2016	9	73001	7300107	1	19	10		1.0197		8826	90
2016	9	68001		1	19	10		0.8459		93986	795
2016	9	76001		1	19	10		0.5234		250673	1312
2016	9	8001		1	19	10		0.8141		173576	1413
2016	9	66001		1	19	10		0.7966		85868	684
2016	9	63001		1	19	10		0.5853		53302	312
2016	9	73001	7300102	1	19	10		0.3158		1900	6
2016	9	76001	7600101	1	19	10		0.2936		3747	11
2016	9	76001	7600107	1	19	10		0.496		6250	31
2016	9	52001		1	19	10		0.9682		95646	926
2016	9	73001		1	19	10		0.9289		121645	1130
2016	9	76001	7600119	1	19	10		0.5347		24500	131
2016	9	76001	7600120	1	19	10		0.2841		2464	7
2016	9	76001	7600121	1	19	10		0.7132		4487	32
2016	9	76001	7600122	1	19	10		1.2914		6737	87
2016	9	76001	7600114	1	19	10		0.4213		13293	56
2016	9	76001	7600115	1	19	10		0.4355		8267	36
2016	9	76001	7600116	1	19	10		0.7546		9807	74
2016	9	76001	7600117	1	19	10		0.8106		16284	132
2016	9	76001	7600118	1	19	10		0.3582		10330	37
2016	9	76001	7600108	1	19	10		0.3924		10703	42
2016	9	76001	7600109	1	19	10		0.3835		9910	38
2016	9	76001	7600110	1	19	10		0.4339		9449	41
2016	9	76001	7600111	1	19	10		0.6858		7728	53
2016	9	76001	7600112	1	19	10		0.7692		2340	18
2016	9	76001	7600113	1	19	10		0.4236		11332	48
2016	9	76001	7600103	1	19	10		0.5338		22293	119
2016	9	76001	7600104	1	19	10		0.2188		10514	23
2016	9	76001	7600105	1	19	10		0.344		9011	31
2016	9	76001	7600106	1	19	10		0.5382		7989	43
2016	9	81001		1	19	18		1.3716		31788	436
2016	9	15001		1	19	18		1.0758		66091	711
2016	9	85001		1	19	18		1.549		69077	1070
2016	9	68307		1	19		19	2.4709		23149	572
2016	9	25817		1	19		19	1.014		10059	102
2016	9	5380		1	19		19	1.3154		9959	131
2016	9	5607		1	19		19	0.5765		3469	20
2016	9	44430		1	19		19	1.2672		26042	330
2016	9	68679		1	19		19	0.9247		9408	87
2016	9	8433		1	19		19	1.0858		10591	115
2016	9	25214		1	19		19	1.815		6226	113
2016	9	25430		1	19		19	1.5306		22148	339
2016	9	76111		1	19		19	0.579		9326	54
2016	9	20750		1	19		19	1.3895		4390	61
2016	9	5045		1	19		19	0.726		30579	222
2016	9	5631		1	19		19	1.2946		7029	91
2016	9	5360		1	19		19	1.6624		25686	427
2016	9	25758		1	19		19	1.9829		4690	93
2016	9	25307		1	19		19	1.2168		25477	310
2016	9	25377		1	19		19	1.5347		8210	126
2016	9	68081		1	19		19	1.4771		42921	634
2016	9	15238		1	19		19	1.1864		34222	406
2016	9	8573		1	19		19	0.7304		6024	44
2016	9	25175		1	19		19	1.569		23709	372
2016	9	54874		1	19		19	1.2562		11941	150
2016	9	50568		1	19		19	6.8045		9773	665
2016	9	25612		1	19		19	1.4758		6505	96
2016	9	25286		1	19		19	2.0689		24361	504
2016	9	25473		1	19		19	1.7863		21441	383
2016	9	54553		1	19		19	3.9636		1867	74
2016	9	52356		1	19		19	1.0408		15181	158
2016	9	5308		1	19		19	1.539		9227	142
2016	9	25740		1	19		19	0.9576		6788	65
2016	9	47189		1	19		19	1.1769		10706	126
2016	9	25799		1	19		19	1.3802		6086	84
2016	9	5615		1	19		19	1.1583		33239	385
2016	9	5129		1	19		19	1.67		15808	264
2016	9	50006		1	19		19	1.5943		26219	418
2016	9	76364		1	19		19	1.3962		23492	328
2016	9	73268		1	19		19	1.4042		18088	254
2016	9	44847		1	19		19	1.0984		24309	267
2016	9	15572		1	19		19	1.699		15244	259
2016	9	5088		1	19		19	1.5455		49305	762
2016	9	8758		1	19		19	1.0198		56186	573
2016	9	76520		1	19		19	1.485		30303	450
2016	9	76892		1	19		19	0.867		17994	156
2016	9	5212		1	19		19	1.1382		10543	120
2016	9	76130		1	19		19	1.1954		13134	157
2016	9	76109		1	19		19	1.747		38752	677
2016	9	52835		1	19		19	1.1416		28818	329
2016	9	73449		1	19		19	1.1886		9591	114
2016	9	68547		1	19		19	1.644		25913	426
2016	9	15759		1	19		19	1.2792		40884	523
2016	9	76147		1	19		19	0.6823		21985	150
2016	9	25899		1	19		19	2.0907		26929	563
2016	9	20400		1	19		19	1.5682		11988	188
2016	9	54498		1	19		19	3.8202		24266	927
2016	9	25269		1	19		19	1.7058		28373	484
2016	9	76834		1	19		19	1.2487		17458	218
2016	9	44560		1	19		19	1.7556		8430	148
2016	9	66170		1	19		19	0.6013		26943	162

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	25126		1	19		19	2.0635		20111	415
2016	9	20443		1	19		19	1.2226		1963	24
2016	9	5266		1	19		19	1.509		14645	221
2016	9	68276		1	19		19	1.2398		32102	398
2016	9	54405		1	19		19	0.5689		13183	75
2016	9	25754		1	19		19	1.1159		100280	1119
2016	9	5318		1	19		19	0.7756		11733	91
2016	9	25290		1	19		19	1.6299		31904	520
2016	9	20011		1	19		19	1.5513		21917	340
2016	9	11001	1100106	1	19	19		1.3882		35370	491
2016	9	11001	1100113	1	19	19		1.2659		21803	276
2016	9	11001	1100118	1	19	19		1.6728		60317	1009
2016	9	11001	1100116	1	19	19		1.1613		41420	481
2016	9	11001	1100104	1	19	19		1.5344		67127	1030
2016	9	11001	1100110	1	19	19		1.0861		117765	1279
2016	9	11001	1100109	1	19	19		1.0448		60204	629
2016	9	11001	1100114	1	19	19		0.7944		20266	161
2016	9	11001	1100103	1	19	19		1.2974		26515	344
2016	9	11001	1100102	1	19	19		0.9486		33627	319
2016	9	11001	1100107	1	19	19		0.9558		124079	1186
2016	9	11001	1100111	1	19	19		1.6475		158418	2610
2016	9	11001	1100105	1	19	19		1.0901		54213	591
2016	9	11001	1100108	1	19	19		1.2549		161690	2029
2016	9	11001	1100101	1	19	19		1.3664		66234	905
2016	9	5001	500108	1	19	19		1.5188		15802	240
2016	9	5001	500106	1	19	19		1.0857		16233	173
2016	9	5001	500111	1	19	19		1.2393		11781	146
2016	9	5001	500112	1	19	19		1.4881		7056	105
2016	9	5001	500113	1	19	19		1.631		14899	243
2016	9	5001	500102	1	19	19		1.0581		21832	231
2016	9	5001	500109	1	19	19		1.7383		14842	258
2016	9	5001	500110	1	19	19		1.0722		34137	366
2016	9	5001	500107	1	19	19		1.6167		27463	444
2016	9	5001	500104	1	19	19		1.6635		22843	380
2016	9	5001	500105	1	19	19		1.9862		21800	433
2016	9	5001	500115	1	19	19		1.5531		10173	158
2016	9	5001	500103	1	19	19		1.2187		17559	214
2016	9	5001	500114	1	19	19		1.3002		12383	161
2016	9	13001	1300102	1	19	19		1.1036		51647	570
2016	9	13001	1300103	1	19	19		1.1715		54630	640
2016	9	13001	1300101	1	19	19		1.0071		50738	511
2016	9	5001	500116	1	19	19		1.1976		18120	217
2016	9	5001	500101	1	19	19		0.9083		13982	127
2016	9	88001		2	19	19		1.5461		6662	103
2016	9	11001		1	19	19		1.2756	0.6711	1197902	15280
2016	9	54001		1	19	19		1.2653		128350	1624
2016	9	95001		2	19	19		0.9414		12322	116
2016	9	86001		2	19	19		2.2955		18689	429
2016	9	5001		1	19	19		1.4095		299544	4222
2016	9	47001		1	19	19		0.7954		53932	429
2016	9	18001		1	19	19		0.9266		51153	474
2016	9	23001		1	19	19		1.1974		139051	1665
2016	9	44001		1	19	19		1.3297		31510	419
2016	9	17001		1	19	19		0.8622		58269	511
2016	9	13001		1	19	19		1.0961		157015	1721
2016	9	20001		1	19	19		1.3655		70012	956
2016	9	27001		2	19	19		0.9036		46371	419
2016	9	41001		1	19	19		1.1298		63372	716
2016	9	70001		1	19	19		0.6128		61190	375
2016	9	54001	5400103	1	19	19		1.1952		7112	85
2016	9	54001	5400107	1	19	19		0.7696		17282	133
2016	9	54001	5400109	1	19	19		1.3445		10487	141
2016	9	54001	5400102	1	19	19		0.999		8799	87
2016	9	50001		1	19	19		1.105		124248	1373
2016	9	19001		1	19	19		0.7323		84663	620
2016	9	54001	5400101	1	19	19		0.954		11321	108
2016	9	54001	5400104	1	19	19		0.847		9091	77
2016	9	54001	5400110	1	19	19		1.8683		6209	116
2016	9	54001	5400108	1	19	19		1.391		25952	361
2016	9	54001	5400105	1	19	19		0.9665		8070	78
2016	9	54001	5400106	1	19	19		0.8787		15364	135
2016	9	11001	1100115	1	19	19		0.89		16741	149
2016	9	11001	1100112	1	19	19		0.6385		29444	188
2016	9	11001	1100119	1	19	19		1.5563		95289	1483
2016	9	11001	1100117	1	19	19		1.626		7380	120
2016	9	68001	6800103	1	20	9		0.5928		11639	69
2016	9	68001	6800108	1	20	9		0.6275		1275	8
2016	9	68001	6800117	1	20	9		1.0361		2799	29
2016	9	68001	6800111	1	20	9		0.6191		4361	27
2016	9	68001	6800105	1	20	9		1.7209		4823	83
2016	9	68001	6800106	1	20	9		0.6098		7052	43
2016	9	68001	6800112	1	20	9		0.7074		12864	91
2016	9	68001	6800107	1	20	9		2.1212		1650	35
2016	9	68001	6800104	1	20	9		0.5851		8033	47
2016	9	68001	6800110	1	20	9		1.0918		4946	54
2016	9	68001	6800113	1	20	9		1.2462		13882	173
2016	9	68001		1	20	9		0.866		92607	802
2016	9	68001	6800115	1	20	9		0.4711		9976	47
2016	9	68001	6800116	1	20	9		2.1178		2597	55
2016	9	68001	6800101	1	20	9		0.4415		5662	25
2016	9	5001	500105	1	20	10		1.2707		18651	237
2016	9	5001	500115	1	20	10		1.0021		19658	197
2016	9	76001	7600102	1	20	10		0.3924		35934	141
2016	9	5001	500114	1	20	10		0.9113		29079	265
2016	9	5001	500116	1	20	10		1.2804		19135	245
2016	9	5001	500101	1	20	10		0.6563		7466	49
2016	9	76001		1	20	10		0.5371		254523	1367
2016	9	5001		1	20	10		0.9524		316247	3012
2016	9	8001		1	20	10		0.8311		172779	1436
2016	9	66001		1	20	10		0.8471		83817	710
2016	9	63001		1	20	10		0.5185		51690	268
2016	9	76001	7600119	1	20	10		0.4956		25624	127
2016	9	76001	7600120	1	20	10		0.4882		2458	12
2016	9	76001	7600121	1	20	10		0.6392		4224	27
2016	9	76001	7600122	1	20	10		1.1137		6824	76
2016	9	76001	7600113	1	20	10		0.493		11563	57
2016	9	76001	7600114	1	20	10		0.5625		12444	70
2016	9	76001	7600115	1	20	10		0.7603		7760	59
2016	9	76001	7600116	1	20	10		0.6068		9228	56
2016	9	76001	7600117	1	20	10		0.758		17678	134
2016	9	76001	7600118	1	20	10		0.4848		10520	51
2016	9	76001	7600108	1	20	10		0.619		10501	65
2016	9	76001	7600109	1	20	10		0.2956		10148	30
2016	9	76001	7600110	1	20	10		0.3484		9471	33

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001	7600111	1	20	10		0.7649		7321	56
2016	9	76001	7600112	1	20	10		0.6239		2244	14
2016	9	76001	7600103	1	20	10		0.4292		24696	106
2016	9	76001	7600104	1	20	10		0.3093		10668	33
2016	9	76001	7600105	1	20	10		0.3358		8934	30
2016	9	76001	7600106	1	20	10		0.5857		8537	50
2016	9	76001	7600107	1	20	10		0.5623		6402	36
2016	9	76001	7600101	1	20	10		0.5713		3326	19
2016	9	5001	500104	1	20	10		0.9979		17437	174
2016	9	5001	500107	1	20	10		1.2729		19955	254
2016	9	5001	500110	1	20	10		0.6061		76557	464
2016	9	5001	500109	1	20	10		1.2376		10343	128
2016	9	5001	500102	1	20	10		0.8232		12269	101
2016	9	5001	500113	1	20	10		1.1061		9854	109
2016	9	5001	500112	1	20	10		0.9631		8099	78
2016	9	8001	800103	1	20	10		0.7715		26183	202
2016	9	8001	800105	1	20	10		0.8417		16158	136
2016	9	5001	500111	1	20	10		0.8206		22544	185
2016	9	5001	500106	1	20	10		0.8367		10279	86
2016	9	5001	500108	1	20	10		1.2469		10506	131
2016	9	8001	800104	1	20	10		0.7198		81276	585
2016	9	8001	800101	1	20	10		1.1236		24474	275
2016	9	8001	800102	1	20	10		0.9642		23439	226
2016	9	5001	500103	1	20	10		0.7322		9970	73
2016	9	15238		1	20		18	0.9635		40061	386
2016	9	15572		1	20		18	1.2688		17339	230
2016	9	15759		1	20		18	0.382		48411	427
2016	9	85001		1	20	18		1.801		68573	1235
2016	9	15001		1	20	18		1.0865		63414	689
2016	9	81001		1	20	18		1.9075		30930	590
2016	9	25290		1	20		19	1.6616		31355	521
2016	9	20011		1	20		19	1.0807		21190	229
2016	9	11001	1100117	1	20	19		1.6779		7867	132
2016	9	11001	1100106	1	20	19		1.1293		34535	390
2016	9	11001	1100113	1	20	19		1.0494		25442	267
2016	9	11001	1100118	1	20	19		1.606		60026	964
2016	9	11001	1100116	1	20	19		1.2784		44352	567
2016	9	11001	1100110	1	20	19		1.0331		116642	1205
2016	9	11001	1100109	1	20	19		0.9508		57533	547
2016	9	11001	1100114	1	20	19		0.8536		21789	186
2016	9	11001	1100103	1	20	19		1.2812		26771	343
2016	9	11001	1100102	1	20	19		0.8593		30721	264
2016	9	11001	1100107	1	20	19		0.9669		124423	1203
2016	9	11001	1100111	1	20	19		1.3297		154543	2055
2016	9	11001	1100105	1	20	19		0.9667		52653	509
2016	9	11001	1100108	1	20	19		1.2106		162395	1966
2016	9	11001	1100101	1	20	19		1.2923		67863	877
2016	9	13001	1300102	1	20	19		1.0554		46902	495
2016	9	13001	1300103	1	20	19		1.1519		55389	638
2016	9	13001	1300101	1	20	19		0.9571		51198	490
2016	9	73001	7300109	1	20	19		2.986		13396	400
2016	9	73001	7300110	1	20	19		0.6071		8236	50
2016	9	73001	7300111	1	20	19		0.241		3734	9
2016	9	73001	7300112	1	20	19		0.5166		4646	24
2016	9	73001	7300113	1	20	19		0.592		3885	23
2016	9	73001	7300103	1	20	19		0.5045		3568	18
2016	9	73001	7300104	1	20	19		0.4123		6306	26
2016	9	73001	7300105	1	20	19		1.2736		6831	87
2016	9	73001	7300106	1	20	19		0.9238		5196	48
2016	9	73001	7300107	1	20	19		1.2926		9206	119
2016	9	73001	7300108	1	20	19		0.997		11334	113
2016	9	88001		2	20	19		1.6331		5756	94
2016	9	11001		1	20	19		1.1948	0.7926	1198959	14300
2016	9	54001		1	20	19		1.2383		125739	1557
2016	9	86001		2	20	19		2.2601		19335	437
2016	9	47001		1	20	19		0.8447		51616	436
2016	9	18001		1	20	19		0.8785		53844	473
2016	9	23001		1	20	19		1.1965		133559	1598
2016	9	44001		1	20	19		1.6532		30486	504
2016	9	95001		2	20	19		2.3259		13070	304
2016	9	17001		1	20	19		0.871		58900	513
2016	9	52001		1	20	19		1.2229		75150	919
2016	9	73001		1	20	19		1.3257		99875	1324
2016	9	13001		1	20	19		1.0574		163489	1623
2016	9	20001		1	20	19		1.3115		67326	883
2016	9	27001		2	20	19		1.6633		42626	709
2016	9	41001		1	20	19		1.1045		65643	725
2016	9	70001		1	20	19		0.6119		59973	367
2016	9	54001	5400107	1	20	19		0.8424		16264	137
2016	9	54001	5400109	1	20	19		1.0355		10140	105
2016	9	54001	5400102	1	20	19		1.1205		8657	97
2016	9	50001		1	20	19		1.2233		122215	1495
2016	9	19001		1	20	19		0.6209		83743	520
2016	9	54001	5400101	1	20	19		0.9871		11752	116
2016	9	54001	5400104	1	20	19		0.6887		8857	61
2016	9	54001	5400110	1	20	19		1.551		6125	95
2016	9	54001	5400108	1	20	19		1.227		25427	312
2016	9	54001	5400105	1	20	19		1.121		7493	84
2016	9	54001	5400103	1	20	19		0.9569		7211	69
2016	9	54001	5400106	1	20	19		0.857		14352	123
2016	9	11001	1100104	1	20	19		1.4013		66080	926
2016	9	11001	1100115	1	20	19		1.0185		17673	180
2016	9	11001	1100112	1	20	19		0.6636		30288	201
2016	9	11001	1100119	1	20	19		1.5935		95263	1518
2016	9	68307		1	20		19	1.5613		22481	351
2016	9	25817		1	20		19	1.0103		9601	97
2016	9	5380		1	20		19	1.3743		9314	128
2016	9	5607		1	20		19	0.6607		3481	23
2016	9	44430		1	20		19	1.2037		25339	305
2016	9	68679		1	20		19	0.6233		8663	54
2016	9	8433		1	20		19	1.4888		10874	162
2016	9	25214		1	20		19	1.4028		5889	84
2016	9	73001	7300101	1	20	19		0.648		9877	64
2016	9	73001	7300102	1	20	19		0.3401		2058	7
2016	9	25430		1	20		19	1.4483		22924	332
2016	9	76111		1	20		19	0.6486		9096	59
2016	9	20750		1	20		19	1.1796		4154	49
2016	9	5045		1	20		19	0.8674		26286	228
2016	9	5631		1	20		19	1.2297		6912	85
2016	9	5360		1	20		19	1.5035		23745	357
2016	9	25758		1	20		19	2.0981		4671	98
2016	9	25307		1	20		19	1.2647		25777	326
2016	9	25377		1	20		19	1.5711		8211	129
2016	9	68081		1	20		19	1.3662		43770	598

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	8573		1	20		19	1.1938		6534	78
2016	9	25175		1	20		19	1.466		23602	346
2016	9	54874		1	20		19	1.115		12377	138
2016	9	50568		1	20		19	1.4044		8260	116
2016	9	25612		1	20		19	2.1201		7028	149
2016	9	25286		1	20		19	1.9238		24223	466
2016	9	25473		1	20		19	1.6771		21167	355
2016	9	54553		1	20		19	2.6756		2093	56
2016	9	52356		1	20		19	0.8798		15345	135
2016	9	5308		1	20		19	2.0392		9072	185
2016	9	25740		1	20		19	0.9336		6427	60
2016	9	47189		1	20		19	0.9998		10402	104
2016	9	25799		1	20		19	1.8205		5803	102
2016	9	5615		1	20		19	1.1851		30967	367
2016	9	5129		1	20		19	1.3908		15602	217
2016	9	50006		1	20		19	1.9211		25767	495
2016	9	76364		1	20		19	1.3155		22805	300
2016	9	73268		1	20		19	1.4632		18316	268
2016	9	44847		1	20		19	1.1123		23644	263
2016	9	5088		1	20		19	1.4449		50244	726
2016	9	8758		1	20		19	0.9876		54170	535
2016	9	76520		1	20		19	1.6574		29745	493
2016	9	76892		1	20		19	0.8119		16135	131
2016	9	5212		1	20		19	0.981		9990	98
2016	9	76130		1	20		19	1.1288		12668	143
2016	9	76109		1	20		19	1.1313		42607	482
2016	9	52835		1	20		19	1.6195		26589	463
2016	9	73449		1	20		19	1.2889		9698	125
2016	9	68547		1	20		19	1.8233		24406	445
2016	9	76147		1	20		19	0.6599		22427	148
2016	9	25899		1	20		19	2.1435		27058	580
2016	9	20400		1	20		19	1.2396		11859	147
2016	9	54498		1	20		19	0.9956		25612	255
2016	9	25269		1	20		19	1.6233		28338	460
2016	9	76834		1	20		19	0.9039		16594	150
2016	9	44560		1	20		19	1.9054		8712	166
2016	9	66170		1	20		19	0.6388		26769	171
2016	9	25128		1	20		19	1.999		19710	394
2016	9	20443		1	20		19	1.1446		1922	22
2016	9	5266		1	20		19	1.4874		13648	203
2016	9	68276		1	20		19	1.2179		30709	374
2016	9	54405		1	20		19	0.7831		12897	101
2016	9	25754		1	20		19	1.1596		97271	1128
2016	9	5318		1	20		19	0.9998		11202	112
2016	9	73001	7300101	1	21	10		0.5086		16712	85
2016	9	76001	7600102	1	21	10		0.4642		35114	163
2016	9	68001	6800112	1	21	10		0.6534		12855	84
2016	9	68001	6800106	1	21	10		0.6156		6660	41
2016	9	68001	6800105	1	21	10		1.8312		4478	82
2016	9	68001	6800103	1	21	10		0.532		10902	58
2016	9	68001	6800108	1	21	10		0.3918		1276	5
2016	9	68001	6800116	1	21	10		1.2645		2768	35
2016	9	68001	6800101	1	21	10		0.5047		5152	26
2016	9	68001	6800115	1	21	10		0.4631		9934	46
2016	9	68001	6800113	1	21	10		0.8273		13659	113
2016	9	68001	6800110	1	21	10		1.3315		4957	66
2016	9	68001	6800104	1	21	10		0.4942		7891	39
2016	9	68001	6800107	1	21	10		2.0274		1677	34
2016	9	8001	800102	1	21	10		1.1582		22622	262
2016	9	8001	800101	1	21	10		1.0611		24408	259
2016	9	8001	800104	1	21	10		0.6795		78145	531
2016	9	68001	6800111	1	21	10		0.6526		4444	29
2016	9	68001	6800117	1	21	10		1.2626		2772	35
2016	9	8001	800105	1	21	10		1.0341		15569	161
2016	9	8001	800103	1	21	10		0.854		25409	217
2016	9	73001	7300108	1	21	10		0.8575		10029	86
2016	9	73001	7300109	1	21	10		4.8945		18960	928
2016	9	73001	7300110	1	21	10		0.489		14109	69
2016	9	73001	7300111	1	21	10		0.4189		3103	13
2016	9	73001	7300112	1	21	10		0.388		4124	16
2016	9	73001	7300113	1	21	10		0.4628		3025	14
2016	9	73001	7300103	1	21	10		0.4966		6847	34
2016	9	73001	7300104	1	21	10		0.7461		7104	53
2016	9	73001	7300105	1	21	10		2.5809		7168	185
2016	9	73001	7300106	1	21	10		0.6302		4919	31
2016	9	73001	7300107	1	21	10		1.0928		8976	97
2016	9	68001		1	21	10		0.7848		90472	710
2016	9	76001		1	21	10		0.5706		248004	1415
2016	9	8001		1	21	10		0.8615		167506	1443
2016	9	66001		1	21	10		0.9096		81680	743
2016	9	63001		1	21	10		0.5608		50643	284
2016	9	73001		1	21	10		1.5822		118507	1875
2016	9	76001	7600119	1	21	10		0.5654		25113	142
2016	9	76001	7600120	1	21	10		1.9625		2344	46
2016	9	76001	7600121	1	21	10		0.424		4009	17
2016	9	76001	7600122	1	21	10		1.1001		6636	73
2016	9	76001	7600113	1	21	10		0.6115		10793	66
2016	9	76001	7600114	1	21	10		0.6546		11916	78
2016	9	76001	7600115	1	21	10		0.4588		7847	36
2016	9	76001	7600116	1	21	10		0.6745		9044	61
2016	9	76001	7600117	1	21	10		0.7084		16798	119
2016	9	76001	7600118	1	21	10		0.4437		10143	45
2016	9	76001	7600108	1	21	10		0.4933		10338	51
2016	9	76001	7600109	1	21	10		0.2949		9835	29
2016	9	76001	7600110	1	21	10		0.4444		9452	42
2016	9	76001	7600111	1	21	10		0.8215		7669	63
2016	9	76001	7600112	1	21	10		0.5167		2129	11
2016	9	76001	7600103	1	21	10		0.3339		24557	82
2016	9	76001	7600104	1	21	10		0.5367		10434	56
2016	9	76001	7600105	1	21	10		0.7381		8535	63
2016	9	76001	7600106	1	21	10		0.481		7901	38
2016	9	76001	7600107	1	21	10		0.4852		6183	30
2016	9	76001	7600101	1	21	10		0.3706		3508	13
2016	9	73001	7300102	1	21	10		0.487		1848	9
2016	9	85001		1	21	18		1.7129		69532	1191
2016	9	95001		2	21	18		2.4182		15218	368
2016	9	15001		1	21	18		1.0269		65050	668
2016	9	81001		1	21	18		1.3823		30602	423
2016	9	54001	5400106	1	21	19		0.8375		14448	121
2016	9	11001	1100104	1	21	19		1.485		64783	962
2016	9	11001	1100115	1	21	19		0.7857		15401	121
2016	9	11001	1100112	1	21	19		0.6393		28781	184
2016	9	11001	1100119	1	21	19		1.3479		98526	1328
2016	9	25754		1	21	19		1.0956		99217	1087

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5318		1	21		19	1,008		11706	118
2016	9	25290		1	21		19	1,8369		30595	562
2016	9	11001	1100117	1	21		19	1,6127		8123	131
2016	9	11001	1100106	1	21		19	1,1208		32388	363
2016	9	11001	1100113	1	21		19	0,9888		24372	241
2016	9	11001	1100118	1	21		19	1,7049		51028	870
2016	9	11001	1100116	1	21		19	1,1379		38755	441
2016	9	11001	1100110	1	21		19	1,0341		117199	1212
2016	9	11001	1100109	1	21		19	1,0084		57515	580
2016	9	11001	1100114	1	21		19	0,9251		21619	200
2016	9	11001	1100103	1	21		19	1,2523		27150	340
2016	9	11001	1100102	1	21		19	0,9895		30623	303
2016	9	11001	1100107	1	21		19	0,9575		121874	1167
2016	9	11001	1100111	1	21		19	1,3821		154759	2139
2016	9	11001	1100105	1	21		19	1,0602		53011	562
2016	9	11001	1100108	1	21		19	1,2059		163114	1967
2016	9	11001	1100101	1	21		19	1,399		67476	944
2016	9	5001	500108	1	21		19	1,4943		14923	223
2016	9	5001	500106	1	21		19	1,2294		16268	200
2016	9	5001	500111	1	21		19	1,388		12968	180
2016	9	5001	500114	1	21		19	1,3284		12496	166
2016	9	5001	500112	1	21		19	1,7707		6777	120
2016	9	5001	500113	1	21		19	1,6778		14483	243
2016	9	5001	500102	1	21		19	0,9723		20672	201
2016	9	5001	500109	1	21		19	1,9095		14140	270
2016	9	5001	500110	1	21		19	1,0329		32336	334
2016	9	5001	500107	1	21		19	1,5976		26378	431
2016	9	5001	500104	1	21		19	1,4182		21436	304
2016	9	5001	500105	1	21		19	1,9893		19454	387
2016	9	5001	500115	1	21		19	1,6155		10028	162
2016	9	5001	500103	1	21		19	1,2634		16147	204
2016	9	13001	1300102	1	21		19	1,1075		51017	565
2016	9	13001	1300103	1	21		19	1,179		53094	626
2016	9	13001	1300101	1	21		19	1,1492		50298	578
2016	9	5001	500116	1	21		19	1,249		17294	216
2016	9	5001	500101	1	21		19	0,9303		13652	127
2016	9	88001		2	21		19	1,3205		5831	77
2016	9	11001		1	21		19	1,1346	0.75	1176497	14055
2016	9	54001		1	21		19	1,2403		125534	1557
2016	9	86001		2	21		19	2,5926		19016	493
2016	9	5001		1	21		19	1,4143		288977	4087
2016	9	47001		1	21		19	0,773		50325	389
2016	9	23001		1	21		19	1,2831		136467	1751
2016	9	44001		1	21		19	1,5804		30752	486
2016	9	17001		1	21		19	0,8129		58557	476
2016	9	52001		1	21		19	1,1688		75465	882
2016	9	13001		1	21		19	1,1457		154409	1769
2016	9	18001		1	21		19	0,8291		51865	430
2016	9	20001		1	21		19	1,2713		68987	877
2016	9	27001		2	21		19	1,0554		43964	464
2016	9	41001		1	21		19	1,2864		84522	830
2016	9	70001		1	21		19	0,6476		58525	379
2016	9	54001	5400103	1	21		19	0,9108		7246	66
2016	9	54001	5400107	1	21		19	1,0198		17062	174
2016	9	54001	5400109	1	21		19	0,9807		9891	97
2016	9	54001	5400102	1	21		19	1,1339		8819	100
2016	9	50001		1	21		19	1,1642		122664	1428
2016	9	19001		1	21		19	0,6777		86767	588
2016	9	54001	5400101	1	21		19	0,9063		11586	105
2016	9	54001	5400104	1	21		19	0,7088		8747	62
2016	9	54001	5400110	1	21		19	0,9718		6174	60
2016	9	54001	5400108	1	21		19	1,3694		25340	347
2016	9	54001	5400105	1	21		19	1,0127		7505	76
2016	9	68307		1	21		19	1,4806		23141	338
2016	9	25817		1	21		19	1,3177		10549	139
2016	9	5380		1	21		19	1,5323		9463	145
2016	9	5607		1	21		19	0,5164		3679	19
2016	9	44430		1	21		19	1,4362		25623	368
2016	9	68679		1	21		19	0,992		8972	89
2016	9	8433		1	21		19	1,0783		10294	111
2016	9	25214		1	21		19	1,8947		6175	117
2016	9	15238		1	21		19	1,0403		34222	356
2016	9	25430		1	21		19	1,6786		21685	364
2016	9	76111		1	21		19	0,9215		9224	811
2016	9	20750		1	21		19	1,7656		4078	72
2016	9	5045		1	21		19	0,7543		30228	228
2016	9	5631		1	21		19	1,3845		6934	96
2016	9	5360		1	21		19	1,809		24544	444
2016	9	25758		1	21		19	1,7662		4303	76
2016	9	25307		1	21		19	1,2329		26036	321
2016	9	25377		1	21		19	1,3791		8194	113
2016	9	68081		1	21		19	1,4264		43327	618
2016	9	8573		1	21		19	1,2973		7477	97
2016	9	25175		1	21		19	1,6081		22946	369
2016	9	54874		1	21		19	1,1742		12349	145
2016	9	50568		1	21		19	1,8796		9204	173
2016	9	25612		1	21		19	1,4493		6900	100
2016	9	50006		1	21		19	1,7951		25458	457
2016	9	25286		1	21		19	1,8545		24265	450
2016	9	25473		1	21		19	1,8757		20846	391
2016	9	54553		1	21		19	1,3747		2255	31
2016	9	52356		1	21		19	1,0077		16274	164
2016	9	5308		1	21		19	1,5714		9164	144
2016	9	25740		1	21		19	0,9611		6555	63
2016	9	47189		1	21		19	1,0517		10174	107
2016	9	25799		1	21		19	1,2413		6042	75
2016	9	5615		1	21		19	1,0344		32579	337
2016	9	5129		1	21		19	1,6621		15222	253
2016	9	76364		1	21		19	1,5505		22316	346
2016	9	73268		1	21		19	1,4312		18376	263
2016	9	44947		1	21		19	1,0388		23850	248
2016	9	15572		1	21		19	1,2958		15512	201
2016	9	5088		1	21		19	1,7728		49638	880
2016	9	76147		1	21		19	0,7995		21389	171
2016	9	8758		1	21		19	1,0526		52823	556
2016	9	76520		1	21		19	1,4854		29689	441
2016	9	76892		1	21		19	0,7966		16445	131
2016	9	5212		1	21		19	1,043		10451	109
2016	9	76130		1	21		19	1,1261		13764	155
2016	9	76109		1	21		19	1,0123		41587	421
2016	9	52835		1	21		19	1,5897		27616	439
2016	9	73449		1	21		19	1,3634		9388	128
2016	9	68547		1	21		19	1,6882		25116	424
2016	9	15759		1	21		19	1,211		40461	490

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	25899		1	21		19	2.2422		26626	597
2016	9	20400		1	21		19	1.4571		12216	178
2016	9	54498		1	21		19	1.1113		24295	270
2016	9	25269		1	21		19	1.7012		28686	488
2016	9	76834		1	21		19	1.2184		17728	216
2016	9	20011		1	21		19	1.6092		20942	337
2016	9	44560		1	21		19	1.4301		8181	117
2016	9	66170		1	21		19	0.5258		27387	144
2016	9	25126		1	21		19	2.0556		18778	386
2016	9	20443		1	21		19	0.8539		2108	18
2016	9	5266		1	21		19	1.4708		14142	208
2016	9	68276		1	21		19	1.1628		33969	395
2016	9	54405		1	21		19	0.9257		12747	118
2016	9	54001	5400110	1	22	9		1.1832		5578	66
2016	9	54001	5400104	1	22	9		0.6205		9669	60
2016	9	54001	5400101	1	22	9		0.469		27294	128
2016	9	54001	5400108	1	22	9		0.9899		19497	193
2016	9	54001	5400102	1	22	9		0.813		12915	105
2016	9	54001		1	22	9		0.8398		140744	1182
2016	9	54001	5400107	1	22	9		0.5627		14217	80
2016	9	54001	5400103	1	22	9		0.8591		6751	58
2016	9	54001	5400105	1	22	9		0.6691		11358	76
2016	9	54001	5400106	1	22	9		0.5588		15211	85
2016	9	54001	5400109	1	22	9		1.0074		9629	97
2016	9	68001	6800107	1	22	10		2.2612		1769	40
2016	9	8001	800102	1	22	10		1.0663		23259	348
2016	9	8001	800101	1	22	10		1.3134		24898	327
2016	9	8001	800104	1	22	10		0.6466		79029	511
2016	9	68001	6800111	1	22	10		0.5587		3938	22
2016	9	68001	6800117	1	22	10		1.4619		2531	37
2016	9	8001	800105	1	22	10		1.1858		15938	189
2016	9	8001	800103	1	22	10		0.6354		26124	166
2016	9	68001		1	22	10		0.7126		88972	634
2016	9	76001		1	22	10		0.5665		247115	1400
2016	9	8001		1	22	10		0.8582		170481	1463
2016	9	66001		1	22	10		0.9254		80616	746
2016	9	63001		1	22	10		0.587		50426	296
2016	9	68001	6800104	1	22	10		0.3547		7612	27
2016	9	68001	6800110	1	22	10		0.9696		5466	53
2016	9	68001	6800113	1	22	10		0.7194		13623	98
2016	9	68001	6800115	1	22	10		0.355		10141	36
2016	9	68001	6800101	1	22	10		0.3382		5026	17
2016	9	68001	6800116	1	22	10		1.4121		2691	38
2016	9	68001	6800108	1	22	10		0.4314		1159	5
2016	9	68001	6800103	1	22	10		0.5402		10737	58
2016	9	68001	6800105	1	22	10		1.737		4433	77
2016	9	76001	7600102	1	22	10		0.3688		34432	127
2016	9	68001	6800112	1	22	10		0.5993		12015	72
2016	9	68001	6800106	1	22	10		0.5452		6970	38
2016	9	76001	7600101	1	22	10		0.5094		3337	17
2016	9	76001	7600107	1	22	10		0.4843		6246	29
2016	9	76001	7600119	1	22	10		0.5476		25018	137
2016	9	76001	7600120	1	22	10		0.8337		2279	19
2016	9	76001	7600121	1	22	10		0.4435		4059	18
2016	9	76001	7600122	1	22	10		1.148		6446	74
2016	9	76001	7600113	1	22	10		0.5933		10787	64
2016	9	76001	7600114	1	22	10		0.6051		11899	72
2016	9	76001	7600115	1	22	10		0.7341		7765	57
2016	9	76001	7600116	1	22	10		0.713		9116	65
2016	9	76001	7600117	1	22	10		0.7945		16992	135
2016	9	76001	7600118	1	22	10		0.5487		10571	58
2016	9	76001	7600108	1	22	10		0.6267		10052	63
2016	9	76001	7600109	1	22	10		0.2744		9838	27
2016	9	76001	7600110	1	22	10		0.506		9288	47
2016	9	76001	7600111	1	22	10		0.7993		7507	60
2016	9	76001	7600112	1	22	10		0.8221		2068	17
2016	9	76001	7600103	1	22	10		0.4001		24742	99
2016	9	76001	7600104	1	22	10		0.3621		10217	37
2016	9	76001	7600105	1	22	10		0.3834		8608	33
2016	9	76001	7600106	1	22	10		0.6208		8054	50
2016	9	15001		1	22	18		1.0697		66278	709
2016	9	81001		1	22	18		1.2327		30665	378
2016	9	50001		1	22	18		0.9878		138494	1368
2016	9	68307		1	22		19	1.3821		20114	278
2016	9	25817		1	22		19	1.3439		9971	134
2016	9	5380		1	22		19	1.3336		9448	126
2016	9	5607		1	22		19	0.8628		3470	23
2016	9	44430		1	22		19	1.5254		25894	395
2016	9	69679		1	22		19	0.8551		9005	77
2016	9	8433		1	22		19	1.6044		10035	161
2016	9	25214		1	22		19	1.2658		6241	79
2016	9	73001	7300101	1	22	19		0.7034		9951	70
2016	9	73001	7300102	1	22	19		0.2583		1936	5
2016	9	15238		1	22		19	1.2156		34386	418
2016	9	25430		1	22		19	1.6091		21751	350
2016	9	76111		1	22		19	0.7157		9082	65
2016	9	20750		1	22		19	1.485		3569	53
2016	9	5045		1	22		19	1.3243		27712	367
2016	9	5631		1	22		19	1.2998		7232	94
2016	9	5360		1	22		19	1.5641		24743	387
2016	9	25758		1	22		19	1.5773		4755	75
2016	9	25307		1	22		19	1.0421		25525	266
2016	9	25377		1	22		19	1.6249		8370	136
2016	9	68081		1	22		19	1.4866		43253	643
2016	9	8573		1	22		19	0.7618		6695	51
2016	9	25175		1	22		19	1.4148		23679	335
2016	9	54874		1	22		19	1.0144		12717	129
2016	9	50568		1	22		19	2.4895		9038	225
2016	9	25612		1	22		19	1.513		6940	105
2016	9	50006		1	22		19	1.6779		24256	407
2016	9	25286		1	22		19	1.8507		24694	457
2016	9	25473		1	22		19	2.0549		21753	447
2016	9	54553		1	22		19	1.7391		1955	34
2016	9	52356		1	22		19	0.9853		15630	154
2016	9	5308		1	22		19	1.7137		8928	153
2016	9	25740		1	22		19	0.7713		6223	48
2016	9	47189		1	22		19	1.0217		10179	104
2016	9	25799		1	22		19	1.5007		6064	91
2016	9	5615		1	22		19	1.0934		31827	348
2016	9	5129		1	22		19	1.876		15245	286
2016	9	76364		1	22		19	1.3017		21817	284
2016	9	73268		1	22		19	1.3767		18958	261
2016	9	44847		1	22		19	1.1686		23276	272
2016	9	15572		1	22		19	1.4781		15425	228

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	5088		1	22		19	1.5921		49244	784
2016	9	76147		1	22		19	0.5681		20595	117
2016	9	8758		1	22		19	1.0997		54290	597
2016	9	76520		1	22		19	1.4023		29238	410
2016	9	76892		1	22		19	0.9645		17314	167
2016	9	5212		1	22		19	1.0931		10429	114
2016	9	76130		1	22		19	1.0145		12519	127
2016	9	76109		1	22		19	1.0446		41929	438
2016	9	52835		1	22		19	1.7106		28294	484
2016	9	73449		1	22		19	1.0966		9757	107
2016	9	68547		1	22		19	1.648		23726	391
2016	9	15759		1	22		19	1.176		40562	477
2016	9	25899		1	22		19	1.372		26327	531
2016	9	20400		1	22		19	1.6422		11509	189
2016	9	54498		1	22		19	1.0739		23559	253
2016	9	25269		1	22		19	1.7432		28396	495
2016	9	76834		1	22		19	1.265		17391	220
2016	9	20011		1	22		19	1.4721		20786	306
2016	9	44560		1	22		19	1.5953		8337	133
2016	9	66170		1	22		19	0.5694		26168	149
2016	9	25126		1	22		19	1.9553		19690	385
2016	9	20443		1	22		19	1.2521		1757	22
2016	9	5266		1	22		19	1.3519		14202	192
2016	9	68276		1	22		19	0.9884		32882	325
2016	9	54405		1	22		19	0.7475		12977	97
2016	9	25754		1	22		19	1.1345		38458	1117
2016	9	5318		1	22		19	0.6815		11885	81
2016	9	25290		1	22		19	1.9793		30819	610
2016	9	11001	1100117	1	22	19		1.7048		7860	134
2016	9	11001	1100106	1	22	19		1.2546		33239	417
2016	9	11001	1100113	1	22	19		1.2192		24771	302
2016	9	11001	1100118	1	22	19		1.7002		58818	1000
2016	9	11001	1100116	1	22	19		1.0736		45083	484
2016	9	11001	1100110	1	22	19		1.0248		118564	1215
2016	9	11001	1100109	1	22	19		0.9333		57108	533
2016	9	11001	1100114	1	22	19		0.7945		21396	170
2016	9	11001	1100103	1	22	19		1.2724		28057	357
2016	9	11001	1100102	1	22	19		0.8509		31496	268
2016	9	11001	1100107	1	22	19		0.8815		124339	1096
2016	9	11001	1100111	1	22	19		1.4153		154667	2189
2016	9	11001	1100105	1	22	19		1.0601		52448	556
2016	9	11001	1100108	1	22	19		1.2596		164733	2075
2016	9	11001	1100101	1	22	19		1.3487		68216	920
2016	9	5001	500108	1	22	19		1.4666		14864	218
2016	9	5001	500106	1	22	19		1.1599		15519	180
2016	9	5001	500111	1	22	19		1.0967		11854	130
2016	9	5001	500114	1	22	19		0.9262		12848	119
2016	9	5001	500112	1	22	19		1.4921		6836	102
2016	9	5001	500113	1	22	19		1.4062		14507	204
2016	9	5001	500102	1	22	19		1.113		20485	228
2016	9	5001	500109	1	22	19		1.4586		13575	198
2016	9	5001	500110	1	22	19		0.9535		33769	322
2016	9	5001	500107	1	22	19		1.564		26406	413
2016	9	5001	500104	1	22	19		1.5087		21608	326
2016	9	5001	500105	1	22	19		1.7801		19381	345
2016	9	5001	500115	1	22	19		1.6835		10098	170
2016	9	5001	500103	1	22	19		1.1464		16573	190
2016	9	13001	1300102	1	22	19		1.1286		49706	561
2016	9	13001	1300103	1	22	19		1.1797		52472	619
2016	9	13001	1300101	1	22	19		1.1147		51136	570
2016	9	5001	500116	1	22	19		1.1764		17426	205
2016	9	5001	500101	1	22	19		0.8421		12707	107
2016	9	73001	7300109	1	22	19		2.8618		13977	400
2016	9	73001	7300110	1	22	19		0.5704	1.5258	8591	49
2016	9	73001	7300111	1	22	19		0.4191		3818	16
2016	9	73001	7300112	1	22	19		0.7149		4476	32
2016	9	73001	7300113	1	22	19		0.3669		4088	15
2016	9	73001	7300103	1	22	19		0.6305		3648	23
2016	9	73001	7300104	1	22	19		0.6917		5927	41
2016	9	73001	7300105	1	22	19		1.5605		7177	112
2016	9	73001	7300106	1	22	19		8.4519		6046	511
2016	9	73001	7300107	1	22	19		1.4264		9184	131
2016	9	73001	7300108	1	22	19		1.6172		11316	183
2016	9	88001		2	22	19		2.7711		6243	173
2016	9	11001		2	22	19		1.2034		119393	14433
2016	9	86001		2	22	19		2.1868		19627	429
2016	9	5001		1	22	19		1.3252		286518	3797
2016	9	47001		1	22	19		0.88		53750	473
2016	9	18001		1	22	19		0.8629		53654	463
2016	9	23001		1	22	19		1.3452		134925	1815
2016	9	44001		1	22	19		1.4618		30785	450
2016	9	85001		1	22	19		1.8413		57296	1055
2016	9	95001		2	22	19		0.8985		13021	117
2016	9	17001		1	22	19		0.8071		58357	471
2016	9	52001		1	22	19		1.4682		74718	1097
2016	9	73001		1	22	19		1.8326		102311	1875
2016	9	13001		1	22	19		1.1414		153314	1750
2016	9	20001		1	22	19		1.3205		63611	840
2016	9	27001		2	22	19		0.9635		45770	441
2016	9	41001		1	22	19		1.0445		66441	694
2016	9	70001		1	22	19		0.6239		59465	371
2016	9	19001		1	22	19		0.6512		83851	546
2016	9	11001	1100104	1	22	19		1.5399		66564	1025
2016	9	11001	1100115	1	22	19		0.9541		18237	174
2016	9	11001	1100112	1	22	19		0.6089		28413	173
2016	9	11001	1100119	1	22	19		1.4102		95374	1345
2016	9	41001		1	23	9		0.8428		76532	645
2016	9	76001	7600102	1	23	10		0.4565		34832	159
2016	9	68001	6800105	1	23	10		2.165		4896	106
2016	9	68001	6800103	1	23	10		0.5469		11337	62
2016	9	68001	6800108	1	23	10		0.7592		1319	10
2016	9	68001	6800116	1	23	10		1.3373		2892	36
2016	9	68001	6800101	1	23	10		0.3718		5110	19
2016	9	68001	6800115	1	23	10		0.5318		9967	53
2016	9	68001	6800113	1	23	10		0.8942		13532	121
2016	9	68001	6800110	1	23	10		0.7155		5311	38
2016	9	68001	6800104	1	23	10		0.4865		8428	41
2016	9	68001	6800107	1	23	10		2.6377		2161	57
2016	9	8001	800102	1	23	10		1.0044		22301	224
2016	9	8001	800101	1	23	10		1.2472		23973	299
2016	9	8001	800104	1	23	10		0.6343		75833	481
2016	9	68001	6800111	1	23	10		0.8106		4688	38
2016	9	68001	6800117	1	23	10		1.0642		2725	29
2016	9	8001	800105	1	23	10		1.6328		15434	252

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	8001	800103	1	23			0.5814		25971	151
2016	9	68001		1	23			0.8038		93308	750
2016	9	76001		1	23			0.6046		249088	1506
2016	9	8001		1	23			0.8591		164818	1416
2016	9	66001		1	23			0.8776		81473	715
2016	9	63001		1	23			0.5504		51050	281
2016	9	76001	7600119	1	23			0.5794		25200	146
2016	9	76001	7600120	1	23			1.0377		2602	27
2016	9	76001	7600121	1	23			0.9296		3980	37
2016	9	76001	7600122	1	23			1.2993		6696	87
2016	9	76001	7600113	1	23			0.5782		11069	64
2016	9	76001	7600114	1	23			0.6906		12018	83
2016	9	76001	7600115	1	23			0.5023		7765	39
2016	9	76001	7600116	1	23			0.5372		9680	52
2016	9	76001	7600117	1	23			0.9097		17588	160
2016	9	76001	7600118	1	23			0.5356		9895	53
2016	9	76001	7600108	1	23			0.6614		10584	70
2016	9	76001	7600109	1	23			0.4006		9735	39
2016	9	76001	7600110	1	23			0.5098		9416	48
2016	9	76001	7600111	1	23			0.8699		7817	68
2016	9	76001	7600112	1	23			0.7959		2136	17
2016	9	76001	7600103	1	23			0.3705		22673	84
2016	9	76001	7600104	1	23			0.2583		10842	28
2016	9	76001	7600105	1	23			0.5146		9134	47
2016	9	76001	7600106	1	23			0.5696		8252	47
2016	9	76001	7600107	1	23			0.4028		5959	24
2016	9	76001	7600101	1	23			0.3384		3251	11
2016	9	68001	6800112	1	23			0.6374		12864	82
2016	9	68001	6800106	1	23			0.616		7305	45
2016	9	15238		1	23		18	0.9138		43118	394
2016	9	73268		1	23		18	1.0727		20788	223
2016	9	15572		1	23		18	1.3237		18131	240
2016	9	73449		1	23		18	1.3305		11800	157
2016	9	15759		1	23		18	0.9752		49734	485
2016	9	85001		1	23	18		1.6649		74058	1233
2016	9	95001		2	23	18		0.7605		14858	113
2016	9	15001		1	23	18		0.8935		67041	599
2016	9	81001		1	23	18		1.4088		33290	469
2016	9	54001	5400109	1	23	19		1.1131		9703	108
2016	9	54001	5400102	1	23	19		1.2077		7535	91
2016	9	50001		1	23	19		1.1124		129088	1436
2016	9	54001	5400101	1	23	19		0.8102		11232	91
2016	9	54001	5400104	1	23	19		0.7059		8925	63
2016	9	54001	5400110	1	23	19		1.2966		6093	79
2016	9	54001	5400108	1	23	19		1.27		23308	296
2016	9	54001	5400105	1	23	19		1.0107		8311	84
2016	9	54001	5400106	1	23	19		0.9709		15450	150
2016	9	11001	1100104	1	23	19		1.3106		68212	894
2016	9	11001	1100115	1	23	19		0.7825		19296	151
2016	9	11001	1100112	1	23	19		0.8205		32418	266
2016	9	11001	1100119	1	23	19		1.4285		99193	1418
2016	9	11001	1100117	1	23	19		1.3201		9545	126
2016	9	11001	1100106	1	23	19		1.1576		37577	435
2016	9	11001	1100113	1	23	19		1.1986		26843	322
2016	9	11001	1100118	1	23	19		1.5042		62957	947
2016	9	11001	1100116	1	23	19		0.9849		48941	482
2016	9	11001	1100110	1	23	19		0.9941		127857	1271
2016	9	11001	1100109	1	23	19		1.0259		62674	643
2016	9	11001	1100114	1	23	19		0.8225		23952	197
2016	9	11001	1100103	1	23	19		1.5128		32191	487
2016	9	11001	1100102	1	23	19		1.0875		36506	397
2016	9	11001	1100107	1	23	19		0.8601		128239	1103
2016	9	11001	1100111	1	23	19		1.2928		167231	2162
2016	9	11001	1100105	1	23	19		1.0152		54865	557
2016	9	11001	1100108	1	23	19		1.0372		172285	1787
2016	9	11001	1100101	1	23	19		1.2067		73505	887
2016	9	5001	500108	1	23	19		1.3905		15462	215
2016	9	5001	500106	1	23	19		1.2273		16459	202
2016	9	5001	500111	1	23	19		1.2718		14704	187
2016	9	5001	500114	1	23	19		1.2012		13570	163
2016	9	5001	500112	1	23	19		1.3683		7820	107
2016	9	5001	500113	1	23	19		1.2375		15596	193
2016	9	5001	500102	1	23	19		0.8948		21011	188
2016	9	5001	500109	1	23	19		1.5591		14303	223
2016	9	5001	500110	1	23	19		1.0829		41092	445
2016	9	5001	500107	1	23	19		1.5809		27706	438
2016	9	5001	500104	1	23	19		1.5803		23729	375
2016	9	5001	500105	1	23	19		1.751		22844	400
2016	9	5001	500115	1	23	19		1.2956		12041	156
2016	9	5001	500103	1	23	19		1.1368		16801	191
2016	9	13001	1300102	1	23	19		1.0164		51260	521
2016	9	13001	1300103	1	23	19		1.3465		53397	719
2016	9	13001	1300101	1	23	19		1.0336		54083	559
2016	9	5001	500116	1	23	19		1.455		19175	279
2016	9	5001	500101	1	23	19		0.7743		13174	102
2016	9	73001	7300108	1	23	19		1.1377		11954	136
2016	9	73001	7300109	1	23	19		2.7265		14451	394
2016	9	73001	7300110	1	23	19		0.4204		8564	36
2016	9	73001	7300111	1	23	19		0.3547		3685	13
2016	9	73001	7300112	1	23	19		0.6083		4603	28
2016	9	73001	7300113	1	23	19		0.4154		4092	17
2016	9	73001	7300103	1	23	19		0.5005		3996	20
2016	9	73001	7300104	1	23	19		0.5393		6119	33
2016	9	73001	7300105	1	23	19		0.8801		6931	61
2016	9	73001	7300106	1	23	19		0.7932		5421	43
2016	9	73001	7300107	1	23	19		1.0852		9491	103
2016	9	88001		2	23	19		1.1525		6681	77
2016	9	11001		1	23	19		1.1315	2.2005	1284288	14532
2016	9	54001		1	23	19		1.1877		124610	1480
2016	9	86001		2	23	19		3.1091		20231	629
2016	9	6001		1	23	19		1.3481		314750	4243
2016	9	47001		1	23	19		0.8221		54739	460
2016	9	18001		1	23	19		0.7915		55085	436
2016	9	23001		1	23	19		1.7738		143143	2539
2016	9	44001		1	23	19		1.4239		31534	449
2016	9	17001		1	23	19		0.7241		61315	444
2016	9	52001		1	23	19		1.4213		78941	1122
2016	9	73001		1	23	19		1.1671		104787	1223
2016	9	13001		1	23	19		1.1333		158740	1799
2016	9	19001		1	23	19		0.6407		88032	564
2016	9	20001		1	23	19		1.2544		73022	916
2016	9	27001		2	23	19		0.8885		47384	421
2016	9	70001		1	23	19		0.5828		62460	364
2016	9	54001	5400103	1	23	19		1.3012		7855	100

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	54001	5400107	1	23	19		0.6873		17604	121
2016	9	68307		1	23		19	1.1879		23319	277
2016	9	25817		1	23		19	1.3017		10371	135
2016	9	5380		1	23		19	1.066		10507	112
2016	9	5607		1	23		19	0.4306		3716	16
2016	9	44430		1	23		19	2.0397		26131	533
2016	9	68679		1	23		19	0.6095		9844	60
2016	9	8433		1	23		19	1.3503		10516	142
2016	9	25214		1	23		19	1.6052		7351	118
2016	9	73001	7300101	1	23	19		0.5325		11079	59
2016	9	73001	7300102	1	23	19		0.2987		2009	6
2016	9	25430		1	23		19	1.5345		23460	360
2016	9	76111		1	23		19	0.8323		9732	81
2016	9	20750		1	23		19	1.3285		4441	59
2016	9	5045		1	23		19	1.0789		33646	363
2016	9	5631		1	23		19	1.2624		8159	103
2016	9	5360		1	23		19	1.4564		26985	393
2016	9	25758		1	23		19	1.9011		4997	95
2016	9	25307		1	23		19	0.9422		26533	250
2016	9	25377		1	23		19	1.3182		9710	128
2016	9	68081		1	23		19	1.3206		45130	596
2016	9	8573		1	23		19	0.8161		6004	49
2016	9	25175		1	23		19	1.5265		25090	383
2016	9	54874		1	23		19	1.0553		12698	134
2016	9	50568		1	23		19	2.6088		8433	220
2016	9	25812		1	23		19	1.8229		7296	133
2016	9	50006		1	23		19	1.9932		26942	537
2016	9	25286		1	23		19	1.4972		25514	382
2016	9	25473		1	23		19	1.5939		22962	366
2016	9	54553		1	23		19	1.6051		1869	30
2016	9	52356		1	23		19	0.8539		15810	135
2016	9	5308		1	23		19	1.3329		9603	128
2016	9	25740		1	23		19	0.9857		6594	65
2016	9	47189		1	23		19	1.1883		10940	130
2016	9	25799		1	23		19	1.1317		6274	71
2016	9	5615		1	23		19	1.2186		34385	419
2016	9	5129		1	23		19	2.0484		16110	330
2016	9	76364		1	23		19	1.5266		23517	359
2016	9	44847		1	23		19	1.2633		24143	306
2016	9	5088		1	23		19	1.3508		53747	726
2016	9	76147		1	23		19	0.5708		22076	126
2016	9	8758		1	23		19	1.0542		54636	576
2016	9	76520		1	23		19	1.2328		31717	391
2016	9	76892		1	23		19	1.0297		17772	183
2016	9	5212		1	23		19	1.0991		10918	120
2016	9	76130		1	23		19	1.1967		13788	165
2016	9	76109		1	23		19	0.748		42382	317
2016	9	52835		1	23		19	1.5117		28643	433
2016	9	68547		1	23		19	1.8439		26032	480
2016	9	25899		1	23		19	1.8034		27836	502
2016	9	20400		1	23		19	1.741		14417	251
2016	9	54498		1	23		19	0.9571		25494	244
2016	9	25269		1	23		19	1.8288		31168	570
2016	9	76834		1	23		19	1.1851		18142	215
2016	9	20011		1	23		19	1.0485		25943	272
2016	9	44560		1	23		19	1.6743		8780	147
2016	9	66170		1	23		19	0.5189		27752	144
2016	9	25126		1	23		19	2.086		20614	430
2016	9	20443		1	23		19	1.3316		2253	30
2016	9	5266		1	23		19	1.2089		15882	192
2016	9	68276		1	23		19	1.1275		34235	386
2016	9	54405		1	23		19	0.6637		13108	87
2016	9	25754		1	23		19	1.0208		104920	1071
2016	9	5315		1	23		19	1.0017		12279	123
2016	9	25290		1	23		19	2.2479		33009	742
2016	9	73001		1	24	10		1.0727		112986	1212
2016	9	13001		1	24	10		0.8051		166944	1344
2016	9	41001		1	24	10		0.864		69325	599
2016	9	54001	5400103	1	24	10		0.8874		6874	61
2016	9	54001	5400107	1	24	10		2.4069		15331	369
2016	9	54001	5400109	1	24	10		0.8651		9594	83
2016	9	54001	5400102	1	24	10		0.7261		10054	73
2016	9	50001		1	24	10		0.9268		135956	1260
2016	9	54001	5400101	1	24	10		0.5707		25058	143
2016	9	54001	5400104	1	24	10		0.5516		9064	50
2016	9	54001	5400110	1	24	10		1.3134		5939	78
2016	9	54001	5400108	1	24	10		0.8909		19419	173
2016	9	54001	5400105	1	24	10		0.5296		11330	60
2016	9	76001	7600118	1	24	10		0.4732		10356	49
2016	9	76001	7600119	1	24	10		0.6259		18854	118
2016	9	76001	7600120	1	24	10		0.8688		2417	21
2016	9	76001	7600121	1	24	10		0.8096		4076	33
2016	9	76001	7600122	1	24	10		1.5128		5751	87
2016	9	54001	5400106	1	24	10		0.7398		15816	117
2016	9	76001	7600113	1	24	10		0.5206		10948	57
2016	9	76001	7600114	1	24	10		0.4504		12211	55
2016	9	76001	7600115	1	24	10		0.4188		7880	33
2016	9	76001	7600116	1	24	10		0.654		9174	60
2016	9	76001	7600117	1	24	10		0.7349		15512	114
2016	9	76001	7600108	1	24	10		0.5558		9896	55
2016	9	76001	7600109	1	24	10		0.2643		9079	24
2016	9	76001	7600110	1	24	10		0.448		9151	41
2016	9	76001	7600111	1	24	10		0.6176		6962	43
2016	9	76001	7600112	1	24	10		0.4138		2175	9
2016	9	76001	7600102	1	24	10		0.4174		25153	105
2016	9	76001	7600103	1	24	10		0.4674		16474	77
2016	9	76001	7600104	1	24	10		0.2299		9134	21
2016	9	76001	7600105	1	24	10		0.4042		8659	35
2016	9	76001	7600106	1	24	10		0.4043		7667	31
2016	9	76001	7600107	1	24	10		0.4328		6008	26
2016	9	11001	1100104	1	24	10		1.1433		53790	615
2016	9	11001	1100115	1	24	10		0.581		23235	135
2016	9	11001	1100112	1	24	10		1.4259		41658	594
2016	9	11001	1100119	1	24	10		0.982		73488	729
2016	9	76001	7600101	1	24	10		0.6963		3447	24
2016	9	73001	7300101	1	24	10		0.5956		14775	88
2016	9	73001	7300102	1	24	10		0.3153		1903	6
2016	9	76111		1	24		10	0.7325		11741	86
2016	9	76364		1	24		10	1.1613		22217	258
2016	9	76147		1	24		10	0.5887		23610	139
2016	9	76520		1	24		10	1.111		34022	378
2016	9	76892		1	24		10	1.1384		23279	265
2016	9	76130		1	24		10	0.8813		12254	108
2016	9	76109		1	24		10	0.8197		43308	355

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76834		1	24			1.28		20859	267
2016	9	11001	1100117	1	24		10	1.4706		12104	178
2016	9	11001	1100106	1	24		10	0.7572		32091	243
2016	9	11001	1100113	1	24		10	2.6425		35762	945
2016	9	11001	1100118	1	24		10	1.1926		53582	639
2016	9	11001	1100116	1	24		10	0.8635		58943	509
2016	9	11001	1100101	1	24		10	0.962		81499	784
2016	9	11001	1100110	1	24		10	1.7154		117699	2019
2016	9	11001	1100109	1	24		10	1.3953		68585	957
2016	9	11001	1100114	1	24		10	0.7107		35741	254
2016	9	11001	1100103	1	24		10	0.8865		41850	371
2016	9	11001	1100102	1	24		10	0.8408		46624	392
2016	9	68001	6800112	1	24		10	0.5343		9358	50
2016	9	11001	1100107	1	24		10	0.6813		97165	662
2016	9	11001	1100111	1	24		10	1.7984		147521	2653
2016	9	11001	1100105	1	24		10	0.7903		42893	339
2016	9	11001	1100108	1	24		10	1.0875		173241	1884
2016	9	68001	6800106	1	24		10	0.5181		6563	34
2016	9	68001	6800105	1	24		10	2.7027		4588	124
2016	9	68001	6800108	1	24		10	0.5158		1357	7
2016	9	68001	6800116	1	24		10	1.1115		2789	31
2016	9	68001	6800115	1	24		10	0.4294		8383	36
2016	9	68001	6800113	1	24		10	0.1228		4071	5
2016	9	68001	6800110	1	24		10	1.003		4985	50
2016	9	68001	6800107	1	24		10	1.7657		1699	30
2016	9	8001	800102	1	24		10	1.021		23115	236
2016	9	8001	800101	1	24		10	1.1357		24742	281
2016	9	8001	800104	1	24		10	0.843		68118	438
2016	9	68001	6800111	1	24		10	0.7469		4552	34
2016	9	68001	6800117	1	24		10	1.0028		3191	32
2016	9	8001	800105	1	24		10	0.9119		14365	131
2016	9	8001	800103	1	24		10	0.6364		25456	162
2016	9	13001	1300102	1	24		10	0.7494		48706	365
2016	9	13001	1300103	1	24		10	0.968		51548	499
2016	9	13001	1300101	1	24		10	0.7197		66690	480
2016	9	73001	7300108	1	24		10	0.8631		10544	91
2016	9	73001	7300109	1	24		10	2.5136		18261	459
2016	9	73001	7300110	1	24		10	0.2872		11837	34
2016	9	73001	7300111	1	24		10	0.306		2941	9
2016	9	73001	7300112	1	24		10	0.6164		4218	26
2016	9	73001	7300113	1	24		10	0.3378		3256	11
2016	9	73001	7300103	1	24		10	0.3935		6353	25
2016	9	73001	7300104	1	24		10	0.4497		6449	29
2016	9	73001	7300105	1	24		10	0.7297		7263	53
2016	9	73001	7300106	1	24		10	1.0099		4654	47
2016	9	73001	7300107	1	24		10	0.9074		8927	81
2016	9	68001		1	24		10	0.8407		51624	434
2016	9	11001		1	24		10	1.2042	1.2121	1237471	14902
2016	9	76001		1	24		10	0.5548		218641	1213
2016	9	54001		1	24		10	1.0638		136956	1457
2016	9	8001		1	24		10	0.8018		156901	1258
2016	9	66001		1	24		10	0.8613		76913	663
2016	9	63001		1	24		10	0.5107		46998	240
2016	9	15001		1	24		10	0.877		51313	450
2016	9	52001		1	24		10	0.9692		78623	762
2016	9	17001		1	24	11		0.5293		61023	323
2016	9	15238		1	24		18	1.0392		38683	402
2016	9	81001		1	24	18		1.1626		29245	340
2016	9	25758		1	24		18	1.2426		5714	71
2016	9	25307		1	24		18	1.1044		28161	311
2016	9	25377		1	24		18	1.0739		9591	103
2016	9	68081		1	24		18	1.1014		45762	504
2016	9	25175		1	24		18	1.2456		25529	318
2016	9	54874		1	24		18	0.8356		14720	123
2016	9	50568		1	24		18	1.8792		8674	163
2016	9	25612		1	24		18	1.8187		7258	132
2016	9	50006		1	24		18	1.3771		29264	403
2016	9	25286		1	24		18	1.4069		26796	377
2016	9	25473		1	24		18	1.3564		22117	300
2016	9	54553		1	24		18	1.6611		2107	35
2016	9	25740		1	24		18	0.7956		7793	62
2016	9	25799		1	24		18	1.3079		7034	92
2016	9	15572		1	24		18	1.7162		15558	267
2016	9	68547		1	24		18	1.3326		28440	379
2016	9	15759		1	24		18	0.856		48714	417
2016	9	25899		1	24		18	1.5254		30419	464
2016	9	54498		1	24		18	1.0968		28902	317
2016	9	25269		1	24		18	1.2987		31646	411
2016	9	25126		1	24		18	1.3451		22526	303
2016	9	68276		1	24		18	0.9111		36438	332
2016	9	54405		1	24		18	0.612		14543	89
2016	9	25754		1	24		18	0.8864		106276	942
2016	9	25290		1	24		18	1.4627		37259	545
2016	9	68307		1	24		18	1.174		23680	278
2016	9	25817		1	24		18	1.1366		17861	203
2016	9	68679		1	24		18	0.6834		10828	74
2016	9	25214		1	24		18	1.0417		7008	73
2016	9	85001		1	24	18		1.6309		65670	1071
2016	9	95001		2	24	18		0.8951		13406	120
2016	9	25430		1	24		18	1.2622		25431	321
2016	9	5607		1	24		19	0.5925		3713	22
2016	9	44430		1	24		19	1.3953		26876	375
2016	9	20750		1	24		19	1.5021		4061	61
2016	9	5045		1	24		19	0.7104		24070	171
2016	9	5631		1	24		19	0.9578		6160	59
2016	9	5360		1	24		19	1.1798		26022	307
2016	9	8573		1	24		19	1.4859		4980	74
2016	9	52356		1	24		19	0.9163		14952	137
2016	9	5308		1	24		19	1.738		10414	181
2016	9	47189		1	24		19	1.119		10545	118
2016	9	5615		1	24		19	1.1104		33410	371
2016	9	5129		1	24		19	1.4247		16424	234
2016	9	73268		1	24		19	0.8903		19993	178
2016	9	44847		1	24		19	1.3479		23964	323
2016	9	5088		1	24		19	1.2545		50935	639
2016	9	8758		1	24		19	0.8627		53087	458
2016	9	5212		1	24		19	1.0966		11308	124
2016	9	52835		1	24		19	1.3725		27469	377
2016	9	73449		1	24		19	1.3713		11084	152
2016	9	20400		1	24		19	1.6936		11219	190
2016	9	20011		1	24		19	1.1961		20985	251
2016	9	44560		1	24		19	1.9261		8359	161
2016	9	66170		1	24		19	0.4678		26293	123
2016	9	20443		1	24		19	0.9115		1865	17

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5266		1	24		19	1.3752		13016	179
2016	9	5318		1	24		19	0.8356		12204	102
2016	9	5380		1	24		19	1.5115		9593	145
2016	9	5001	500108	1	24	19		1.1405		14906	170
2016	9	5001	500106	1	24	19		1.0393		15973	166
2016	9	5001	500111	1	24	19		1.1209		11509	129
2016	9	5001	500114	1	24	19		1.0985		7465	82
2016	9	5001	500112	1	24	19		1.5833		6316	100
2016	9	5001	500113	1	24	19		1.1913		15277	182
2016	9	5001	500102	1	24	19		0.7753		21928	170
2016	9	5001	500109	1	24	19		1.2311		13809	170
2016	9	5001	500110	1	24	19		0.701		36803	258
2016	9	5001	500107	1	24	19		1.457		27179	386
2016	9	5001	500104	1	24	19		1.2648		21584	273
2016	9	5001	500105	1	24	19		1.6215		19427	315
2016	9	5001	500115	1	24	19		1.0921		9248	101
2016	9	5001	500103	1	24	19		0.8998		17448	157
2016	9	5001	500116	1	24	19		0.9461		16277	154
2016	9	5001	500101	1	24	19		0.8525		14545	124
2016	9	8433		1	24		19	0.9596		10625	101
2016	9	86001		2	24	19		3.5229		19728	695
2016	9	5001		1	24	19		1.1444		289319	3311
2016	9	47001		1	24	19		0.8196		53686	440
2016	9	18001		1	24	19		0.9109		50938	464
2016	9	23001		1	24	19		1.6686		129871	2167
2016	9	44001		1	24	19		1.4172		31049	440
2016	9	20001		1	24	19		1.019		64867	661
2016	9	27001		2	24	19		0.9719		43624	424
2016	9	70001		1	24	19		0.8857		57357	508
2016	9	19001		1	24	19		0.5768		81653	471
2016	9	88001		2	24	20		1.2552		5736	72
2016	9	85001		1	25	18		2.2326		53570	1196
2016	9	11001		1	25	19		1.1512	0.9975	925737	10657
2016	9	76001		1	25	19		0.7146		156173	1116
2016	9	54001		1	25	19		1.1873		95683	1136
2016	9	86001		2	25	19		2.7718		17786	493
2016	9	5001		1	25	19		1.2026		233412	2807
2016	9	8001		1	25	19		1.0322		91747	947
2016	9	47001		1	25	19		0.9199		45221	416
2016	9	66001		1	25	19		0.9604		56124	539
2016	9	69001		1	25	19		1.0207		46437	474
2016	9	23001		1	25	19		1.228		121013	1486
2016	9	44001		1	25	19		1.5626		27327	427
2016	9	63001		1	25	19		0.5715		33598	192
2016	9	95001		2	25	19		0.7127		10664	76
2016	9	15001		1	25	19		1.257		33810	425
2016	9	17001		1	25	19		0.8393		47658	400
2016	9	73001		1	25	19		1.301		83703	1089
2016	9	13001		1	25	19		1.0321		130900	1351
2016	9	18001		1	25	19		0.9698		47587	461
2016	9	20001		1	25	19		1.2774		57302	732
2016	9	27001		2	25	19		1.4732		38284	564
2016	9	41001		1	25	19		1.0381		53847	559
2016	9	70001		1	25	19		0.5454		51886	283
2016	9	81001		1	25	19		1.5787		20713	327
2016	9	54001	5400107	1	25	19		0.5638		14190	80
2016	9	54001	5400109	1	25	19		1.0272		8372	86
2016	9	54001	5400102	1	25	19		1.1126		4584	51
2016	9	50001		1	25	19		1.12		103480	1159
2016	9	19001		1	25	19		0.6427		69708	448
2016	9	54001	5400104	1	25	19		0.6154		6337	39
2016	9	54001	5400110	1	25	19		1.8115		5134	93
2016	9	54001	5400108	1	25	19		1.1092		22087	245
2016	9	54001	5400105	1	25	19		0.7331		5320	39
2016	9	54001	5400103	1	25	19		0.9653		6216	60
2016	9	76001	7600119	1	25	19		0.8856		9824	87
2016	9	76001	7600120	1	25	19		0.5541		2707	15
2016	9	76001	7600121	1	25	19		0.8011		5118	41
2016	9	76001	7600122	1	25	19		1.3831		2386	33
2016	9	54001	5400106	1	25	19		0.7856		12475	98
2016	9	54001	5400101	1	25	19		3.7131		4740	176
2016	9	76001	7600114	1	25	19		0.6725		14722	99
2016	9	76001	7600115	1	25	19		0.389		10025	39
2016	9	76001	7600116	1	25	19		0.8527		9851	84
2016	9	76001	7600117	1	25	19		1.0169		7955	81
2016	9	76001	7600118	1	25	19		0.9259		9720	90
2016	9	76001	7600109	1	25	19		0.4888		3479	17
2016	9	76001	7600110	1	25	19		0.7919		5935	47
2016	9	76001	7600111	1	25	19		1.3239		6496	86
2016	9	76001	7600112	1	25	19		0.7954		2263	18
2016	9	76001	7600113	1	25	19		0.5379		12084	65
2016	9	76001	7600103	1	25	19		1.0013		3795	38
2016	9	76001	7600104	1	25	19		0.4904		4078	20
2016	9	76001	7600105	1	25	19		0.3952		5820	23
2016	9	76001	7600106	1	25	19		0.3616		7190	26
2016	9	76001	7600107	1	25	19		0.4677		5132	24
2016	9	76001	7600108	1	25	19		0.5426		5897	32
2016	9	11001	1100115	1	25	19		0.8852		10619	94
2016	9	11001	1100112	1	25	19		0.5598		16435	82
2016	9	11001	1100119	1	25	19		1.2809		85133	1099
2016	9	76001	7600101	1	25	19		0.3489		3726	13
2016	9	76001	7600102	1	25	19		0.4886		10847	53
2016	9	11001	1100106	1	25	19		1.5453		28214	436
2016	9	11001	1100113	1	25	19		1.0848		11892	129
2016	9	11001	1100118	1	25	19		1.5072		49695	749
2016	9	11001	1100116	1	25	19		1.0914		26206	286
2016	9	11001	1100104	1	25	19		1.2883		58682	756
2016	9	11001	1100110	1	25	19		1.0133		88821	900
2016	9	11001	1100109	1	25	19		0.894		40267	360
2016	9	11001	1100114	1	25	19		0.7465		11520	86
2016	9	11001	1100103	1	25	19		1.0804		15364	166
2016	9	11001	1100102	1	25	19		1.2055		14268	172
2016	9	11001	1100117	1	25	19		1.9674		3558	70
2016	9	11001	1100107	1	25	19		1.041		114121	1188
2016	9	11001	1100111	1	25	19		1.2696		125945	1599
2016	9	11001	1100105	1	25	19		1.0068		49762	501
2016	9	11001	1100108	1	25	19		1.0028		127936	1283
2016	9	11001	1100101	1	25	19		1.4609		47299	691
2016	9	68001	6800105	1	25	19		2.8154		4795	135
2016	9	68001	6800103	1	25	19		0.716		6844	49
2016	9	68001	6800108	1	25	19		0.4509		1109	5
2016	9	68001	6800116	1	25	19		1.3531		2365	32
2016	9	68001	6800112	1	25	19		1.3804		2608	36
2016	9	68001	6800115	1	25	19		1.5015		999	15

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	68001	6800113	1	25	19		0.5728		5412	31
2016	9	68001	6800110	1	25	19		1.1761		3316	39
2016	9	68001	6800104	1	25	19		0.4937		2633	13
2016	9	68001	6800107	1	25	19		1.4593		1439	21
2016	9	68001	6800106	1	25	19		0.8058		2606	21
2016	9	8001	800101	1	25	19		1.1445		23853	273
2016	9	8001	800104	1	25	19		0.9362		23606	221
2016	9	68001	6800111	1	25	19		0.6696		2240	15
2016	9	68001	6800117	1	25	19		1.0656		3003	32
2016	9	68001	6800101	1	25	19		0.3025		5951	18
2016	9	5001	500108	1	25	19		1.2126		13525	164
2016	9	5001	500106	1	25	19		1.0284		14197	146
2016	9	5001	500111	1	25	19		1.1776		7388	87
2016	9	8001	800105	1	25	19		1.1725		7164	84
2016	9	8001	800103	1	25	19		0.7461		15011	112
2016	9	8001	800102	1	25	19		1.1432		21344	244
2016	9	5001	500112	1	25	19		1.554		5148	80
2016	9	5001	500113	1	25	19		1.3305		13003	173
2016	9	5001	500102	1	25	19		0.8635		19223	166
2016	9	5001	500109	1	25	19		1.4856		12251	182
2016	9	5001	500110	1	25	19		0.8729		16841	147
2016	9	5001	500104	1	25	19		1.1818		18108	214
2016	9	5001	500105	1	25	19		1.7232		16191	279
2016	9	5001	500115	1	25	19		0.972		6996	68
2016	9	5001	500103	1	25	19		1.1003		16086	177
2016	9	5001	500114	1	25	19		1.2988		7001	91
2016	9	13001	1300102	1	25	19		1.0902		45770	499
2016	9	13001	1300103	1	25	19		1.0928		45388	496
2016	9	13001	1300101	1	25	19		0.8958		39742	356
2016	9	5001	500116	1	25	19		0.8773		13108	115
2016	9	5001	500101	1	25	19		0.9314		13421	125
2016	9	5001	500107	1	25	19		1.2781		23786	304
2016	9	73001	7300109	1	25	19		3.4191		11348	388
2016	9	73001	7300110	1	25	19		0.6402		5936	38
2016	9	73001	7300111	1	25	19		0.4241		3537	15
2016	9	73001	7300112	1	25	19		0.5785		4149	24
2016	9	73001	7300113	1	25	19		0.4529		3533	16
2016	9	73001	7300104	1	25	19		0.4533		4853	22
2016	9	73001	7300105	1	25	19		1.3349		5169	69
2016	9	73001	7300106	1	25	19		0.8576		4431	38
2016	9	73001	7300107	1	25	19		1.1154		8607	96
2016	9	73001	7300108	1	25	19		0.6845		10227	70
2016	9	68679		1	25		19	0.805		7453	60
2016	9	8433		1	25		19	1.145		8908	102
2016	9	25214		1	25		19	1.6745		4240	71
2016	9	73001	7300101	1	25	19		0.7983		7015	56
2016	9	73001	7300102	1	25	19		0.1882		1594	3
2016	9	73001	7300103	1	25	19		0.7264		2478	18
2016	9	25430		1	25		19	1.3119		19361	254
2016	9	76111		1	25		19	0.833		7923	66
2016	9	20750		1	25		19	1.3197		4016	53
2016	9	5045		1	25		19	0.8445		28085	181
2016	9	5631		1	25		19	1.388		4611	64
2016	9	25758		1	25		19	1.5634		3646	57
2016	9	25307		1	25		19	0.9943		20617	205
2016	9	25377		1	25		19	1.4014		7778	109
2016	9	68081		1	25		19	1.4213		35461	504
2016	9	15238		1	25		19	1.3116		25236	331
2016	9	8573		1	25		19	0.6733		4604	31
2016	9	25175		1	25		19	1.7058		18466	315
2016	9	54874		1	25		19	0.907		10364	94
2016	9	50568		1	25		19	2.1226		7585	161
2016	9	25612		1	25		19	1.1252		5510	62
2016	9	5360		1	25		19	1.4136		18322	259
2016	9	25286		1	25		19	1.6862		19333	326
2016	9	25473		1	25		19	1.3411		17075	229
2016	9	54553		1	25		19	2.4646		1623	40
2016	9	52356		1	25		19	1.0557		13356	141
2016	9	5308		1	25		19	1.3933		8254	115
2016	9	47189		1	25		19	0.8035		9957	80
2016	9	25799		1	25		19	1.3192		4624	61
2016	9	5615		1	25		19	1.0891		25617	279
2016	9	5129		1	25		19	1.328		13102	174
2016	9	50006		1	25		19	1.8678		23022	430
2016	9	76364		1	25		19	1.1666		21002	245
2016	9	73268		1	25		19	1.1225		16570	186
2016	9	44847		1	25		19	1.1785		22911	270
2016	9	15572		1	25		19	1.7734		13308	236
2016	9	5088		1	25		19	1.5271		43153	659
2016	9	25740		1	25		19	1.6412		6093	100
2016	9	8758		1	25		19	1.0467		49012	513
2016	9	76520		1	25		19	1.3698		25333	347
2016	9	76892		1	25		19	1.0347		13047	135
2016	9	5212		1	25		19	1.1158		9679	108
2016	9	76130		1	25		19	0.9913		12710	126
2016	9	52835		1	25		19	1.169		25920	303
2016	9	73449		1	25		19	1.5993		9129	146
2016	9	68547		1	25		19	1.3692		22129	303
2016	9	15769		1	25		19	1.1274		30778	347
2016	9	76147		1	25		19	0.6962		18241	127
2016	9	25899		1	25		19	1.9557		20555	402
2016	9	20400		1	25		19	1.7371		10132	176
2016	9	54498		1	25		19	1.0584		22959	243
2016	9	25269		1	25		19	1.7992		23844	429
2016	9	76834		1	25		19	1.495		15719	235
2016	9	76109		1	25		19	0.9949		32967	328
2016	9	44560		1	25		19	1.5809		7654	121
2016	9	66170		1	25		19	0.537		22348	120
2016	9	25126		1	25		19	1.8464		15923	294
2016	9	20443		1	25		19	0.8492		2002	17
2016	9	5385		1	25		19	1.3549		10259	139
2016	9	54405		1	25		19	0.7919		10481	83
2016	9	25754		1	25		19	1.2404		92791	1151
2016	9	5318		1	25		19	0.7973		10159	81
2016	9	25290		1	25		19	1.7768		30111	535
2016	9	20011		1	25		19	1.549		17947	278
2016	9	68307		1	25		19	1.2923		18803	243
2016	9	25817		1	25		19	1.9733		7652	151
2016	9	5380		1	25		19	1.3714		7365	101
2016	9	5607		1	25		19	0.4552		3295	15
2016	9	44430		1	25		19	1.2502		24636	308
2016	9	68276		1	25		19	0.843		29181	246
2016	9	52001		1	25	20		1.5002		51326	770
2016	9	88001		2	25	20		1.8151		5344	97

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001	7600110	1	26	10		0.5679		9332	53
2016	9	76001	7600111	1	26	10		0.6787		7662	52
2016	9	76001	7600112	1	26	10		0.3968		2268	9
2016	9	76001	7600113	1	26	10		0.5337		11430	61
2016	9	76001	7600103	1	26	10		0.473		22834	108
2016	9	76001	7600104	1	26	10		0.4052		10613	43
2016	9	76001	7600105	1	26	10		0.4994		8611	43
2016	9	76001	7600106	1	26	10		0.5846		8211	48
2016	9	76001	7600107	1	26	10		0.2822		6379	18
2016	9	76001	7600108	1	26	10		0.4215		10439	44
2016	9	11001	1100115	1	26	10		0.6097		23618	144
2016	9	11001	1100112	1	26	10		0.693		51951	360
2016	9	11001	1100113	1	26	10		0.9185		73321	679
2016	9	76001	7600101	1	26	10		0.4046		3460	14
2016	9	76001	7600102	1	26	10		0.3805		34166	130
2016	9	11001	1100106	1	26	10		1.4797		31967	473
2016	9	73001	7300101	1	26	10		0.4428		19194	85
2016	9	73001	7300102	1	26	10		0.2537		1971	5
2016	9	73001	7300103	1	26	10		0.2622		7245	19
2016	9	11001	1100113	1	26	10		0.8305		50933	423
2016	9	11001	1100118	1	26	10		1.0345		52778	546
2016	9	11001	1100116	1	26	10		0.7072		66172	468
2016	9	11001	1100104	1	26	10		1.1502		54078	622
2016	9	11001	1100110	1	26	10		0.6822		116543	795
2016	9	11001	1100109	1	26	10		1.1627		82221	956
2016	9	11001	1100114	1	26	10		0.5937		40090	238
2016	9	11001	1100103	1	26	10		0.6813		53090	367
2016	9	11001	1100102	1	26	10		0.7509		85359	641
2016	9	11001	1100117	1	26	10		0.8038		19532	157
2016	9	11001	1100107	1	26	10		0.7803		100860	787
2016	9	11001	1100111	1	26	10		0.9317		148872	1387
2016	9	11001	1100105	1	26	10		0.725		42070	305
2016	9	11001	1100108	1	26	10		0.6745		164721	1111
2016	9	11001	1100101	1	26	10		1.0329		99621	1029
2016	9	68001	6800106	1	26	10		0.5287		7188	38
2016	9	68001	6800105	1	26	10		2.1838		4854	106
2016	9	68001	6800103	1	26	10		0.6008		11152	67
2016	9	68001	6800108	1	26	10		0.6255		1279	8
2016	9	68001	6800116	1	26	10		1.6327		2695	44
2016	9	68001	6800112	1	26	10		0.7275		13059	95
2016	9	68001	6800115	1	26	10		0.5135		10906	56
2016	9	68001	6800113	1	26	10		0.4204		13797	58
2016	9	68001	6800110	1	26	10		0.9084		5284	48
2016	9	68001	6800104	1	26	10		0.4708		8709	41
2016	9	68001	6800107	1	26	10		1.4908		1744	26
2016	9	8001	800101	1	26	10		1.1687		25071	293
2016	9	8001	800104	1	26	10		0.6472		76789	497
2016	9	68001	6800111	1	26	10		0.7643		4187	32
2016	9	68001	6800117	1	26	10		1.209		2895	35
2016	9	68001	6800101	1	26	10		0.2929		5804	17
2016	9	8001	800105	1	26	10		1.0077		15084	152
2016	9	8001	800103	1	26	10		0.6757		25752	174
2016	9	8001	800102	1	26	10		1.161		23169	269
2016	9	73001	7300109	1	26	10		2.2536		18903	426
2016	9	73001	7300110	1	26	10		0.3439		14540	50
2016	9	73001	7300111	1	26	10		0.4419		2942	13
2016	9	73001	7300112	1	26	10		0.6387		4071	26
2016	9	73001	7300113	1	26	10		0.3313		3018	10
2016	9	73001	7300104	1	26	10		0.5039		6946	35
2016	9	73001	7300105	1	26	10		0.6721		7439	50
2016	9	73001	7300106	1	26	10		0.4068		4917	20
2016	9	73001	7300107	1	26	10		2.2809		8374	191
2016	9	73001	7300108	1	26	10		0.7865		10934	86
2016	9	68001	6800114	1	26	10		0.7194		94519	680
2016	9	11001	1100111	1	26	10		0.8457	0.4372	1358397	11488
2016	9	76001	7600111	1	26	10		0.5794		248537	1440
2016	9	8001	800111	1	26	10		0.8359		167122	1397
2016	9	66001	660011	1	26	10		0.848		66508	564
2016	9	63001	630011	1	26	10		0.5813		54015	314
2016	9	73001	7300111	1	26	10		1.0596		121740	1290
2016	9	76001	7600119	1	26	10		0.7132		25240	180
2016	9	76001	7600120	1	26	10		1.5735		2415	38
2016	9	76001	7600121	1	26	10		0.5553		4502	25
2016	9	76001	7600122	1	26	10		1.2056		6470	78
2016	9	76001	7600114	1	26	10		0.3517		12226	43
2016	9	76001	7600115	1	26	10		0.4205		8086	34
2016	9	76001	7600116	1	26	10		0.6017		9805	59
2016	9	76001	7600117	1	26	10		0.7994		16262	130
2016	9	76001	7600118	1	26	10		0.4389		10252	45
2016	9	76001	7600109	1	26	10		0.2691		10034	27
2016	9	25817	258171	1	26	18	18	1.6487		10736	177
2016	9	25214	252141	1	26	18	18	1.0939		7405	81
2016	9	25430	254301	1	26	18	18	1.6527		24445	404
2016	9	25758	257581	1	26	18	18	1.8878		5562	105
2016	9	25307	253071	1	26	18	18	1.014		28303	287
2016	9	25377	253771	1	26	18	18	1.42		9718	138
2016	9	15238	152381	1	26	18	18	0.9795		40121	393
2016	9	25175	251751	1	26	18	18	1.4325		27505	394
2016	9	25612	256121	1	26	18	18	1.828		7022	128
2016	9	25286	252861	1	26	18	18	1.6947		28913	490
2016	9	25473	254731	1	26	18	18	1.6219		23614	383
2016	9	25799	257991	1	26	18	18	1.3816		7238	100
2016	9	15572	155721	1	26	18	18	1.3524		17229	233
2016	9	25740	257401	1	26	18	18	0.7816		7165	56
2016	9	15759	157591	1	26	18	18	0.9296		48839	454
2016	9	25899	258991	1	26	18	18	2.0781		31952	664
2016	9	25269	252691	1	26	18	18	1.8154		31453	571
2016	9	25126	251261	1	26	18	18	1.7587		22516	396
2016	9	25754	257541	1	26	18	18	0.9171		102719	942
2016	9	25290	252901	1	26	18	18	1.4625		36033	527
2016	9	85001	850011	1	26	18	18	1.6716		88974	1153
2016	9	95001	950011	2	26	18	18	0.6487		14952	97
2016	9	81001	810011	1	26	18	18	1.3315		31619	421
2016	9	15001	150011	1	26	18	18	1.0498		64110	673
2016	9	5001	500107	1	26	19	19	1.4363		27153	390
2016	9	68679	686791	1	26	19	19	0.9531		8918	85
2016	9	54001	540011	1	26	19	19	1.2026		121070	1456
2016	9	86001	860011	2	26	19	19	2.3058		19082	440
2016	9	5001	500101	1	26	19	19	1.3385		283525	3795
2016	9	47001	470011	1	26	19	19	0.8923		51217	457
2016	9	23001	230011	1	26	19	19	1.2211		132747	1621
2016	9	44001	440011	1	26	19	19	1.5616		30929	483
2016	9	17001	170011	1	26	19	19	0.8041		56707	456
2016	9	13001	130011	1	26	19	19	1.3423		136710	1835

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	9	18001		1	26	19		0.8284		53357	442
2016	9	20001		1	26	19		1.5293		62972	963
2016	9	27001		2	26	19		0.9167		47891	439
2016	9	41001		1	26	19		1.0825		65130	705
2016	9	70001		1	26	19		0.5912		57511	340
2016	9	54001	5400107	1	26	19		0.7713		16854	130
2016	9	54001	5400109	1	26	19		0.7398		9868	73
2016	9	54001	5400102	1	26	19		0.9749		7078	69
2016	9	50001		1	26	19		1.1901		123686	1472
2016	9	19001		1	26	19		0.7002		82124	575
2016	9	54001	5400104	1	26	19		0.9067		8492	77
2016	9	54001	5400110	1	26	19		1.6367		6232	102
2016	9	54001	5400108	1	26	19		1.0545		23140	244
2016	9	54001	5400105	1	26	19		1.1637		7476	87
2016	9	54001	5400103	1	26	19		1.0666		7219	77
2016	9	54001	5400106	1	26	19		0.9329		14899	139
2016	9	54001	5400101	1	26	19		0.7437		11026	82
2016	9	5380		1	26		19	1.5108		9465	143
2016	9	5607		1	26		19	0.2798		3574	10
2016	9	4430		1	26		19	1.3622		26428	360
2016	9	68276		1	26		19	1.0491		33744	354
2016	9	8433		1	26		19	1.0897		10278	112
2016	9	76111		1	26		19	0.9034		8966	81
2016	9	20750		1	26		19	1.7429		3959	69
2016	9	5045		1	26		19	0.7997		29760	238
2016	9	5631		1	26		19	1.4504		6888	97
2016	9	68081		1	26		19	1.3814		41841	578
2016	9	8573		1	26		19	0.7579		8049	61
2016	9	54874		1	26		19	1.0605		12447	132
2016	9	50568		1	26		19	3.5867		8420	302
2016	9	5360		1	26		19	1.5169		23798	361
2016	9	54553		1	26		19	3.0335		1912	58
2016	9	52356		1	26		19	0.9232		15165	140
2016	9	5308		1	26		19	2.1978		9191	202
2016	9	47189		1	26		19	1.3594		9857	134
2016	9	5615		1	26		19	1.29		31783	410
2016	9	5129		1	26		19	2.2701		14449	328
2016	9	50006		1	26		19	1.7809		25549	455
2016	9	76364		1	26		19	1.2348		21866	270
2016	9	73268		1	26		19	1.3901		18704	260
2016	9	44847		1	26		19	1.1703		23926	280
2016	9	5088		1	26		19	1.51		49536	748
2016	9	8758		1	26		19	1.1806		52346	618
2016	9	76520		1	26		19	1.5681		28824	452
2016	9	76892		1	26		19	0.8946		15873	142
2016	9	5212		1	26		19	1.3072		10404	136
2016	9	76130		1	26		19	1.2426		11991	149
2016	9	52835		1	26		19	1.2269		26896	330
2016	9	73449		1	26		19	1.3065		9039	118
2016	9	68547		1	26		19	1.6625		24301	404
2016	9	76147		1	26		19	0.5909		21323	126
2016	9	20400		1	26		19	1.4127		12175	172
2016	9	54498		1	26		19	0.9127		24762	226
2016	9	76834		1	26		19	1.2239		17322	212
2016	9	76109		1	26		19	1.0173		39122	398
2016	9	44560		1	26		19	1.4528		7847	114
2016	9	66170		1	26		19	0.6496		26478	172
2016	9	20443		1	26		19	0.9383		2025	19
2016	9	5266		1	26		19	1.3309		13600	181
2016	9	54405		1	26		19	0.8522		12673	108
2016	9	5318		1	26		19	1.0114		11173	113
2016	9	20011		1	26		19	1.3502		20293	274
2016	9	68307		1	26		19	1.6235		22790	370
2016	9	5001	500108	1	26	19		1.3383		15161	212
2016	9	5001	500106	1	26	19		1.1303		16102	180
2016	9	5001	500111	1	26	19		1.3123		11659	153
2016	9	5001	500112	1	26	19		1.1264		6747	76
2016	9	5001	500113	1	26	19		1.5478		14472	224
2016	9	5001	500102	1	26	19		1.0371		20539	213
2016	9	5001	500109	1	26	19		1.8209		13949	254
2016	9	5001	500110	1	26	19		1.0403		31144	324
2016	9	5001	500104	1	26	19		1.546		21022	325
2016	9	5001	500105	1	26	19		1.7637		19278	340
2016	9	5001	500115	1	26	19		1.2326		9898	122
2016	9	5001	500103	1	26	19		1.2156		16042	195
2016	9	5001	500114	1	26	19		1.1407		11572	132
2016	9	13001	1300102	1	26	19		1.0244		45782	469
2016	9	13001	1300103	1	26	19		1.1722		48625	570
2016	9	13001	1300101	1	26	19		1.8817		42303	796
2016	9	5001	500116	1	26	19		1.3032		17035	222
2016	9	5001	500101	1	26	19		0.823		13365	110
2016	9	52001		1	26	20		1.6158		60961	985
2016	9	88001		2	26	20		1.2816		6086	78
2016	9	68001	6800105	1	27	9		2.0829		5233	109
2016	9	54001	5400101	1	27	9		0.3812		25185	96
2016	9	68001	6800108	1	27	9		0.6254		1439	9
2016	9	68001	6800116	1	27	9		1.1671		2999	35
2016	9	68001	6800112	1	27	9		0.5729		12917	74
2016	9	68001	6800115	1	27	9		0.3585		9483	34
2016	9	68001	6800113	1	27	9		0.5008		13778	69
2016	9	68001	6800110	1	27	9		0.7835		6126	48
2016	9	68001	6800104	1	27	9		0.3954		8347	33
2016	9	68001	6800107	1	27	9		1.634		1836	30
2016	9	68001	6800106	1	27	9		0.364		7418	27
2016	9	68001	6800111	1	27	9		0.5703		4559	26
2016	9	68001	6800117	1	27	9		1.0013		2996	30
2016	9	68001	6800101	1	27	9		0.4808		5408	26
2016	9	68001		1	27	9		0.6628		95506	633
2016	9	54001		1	27	9		0.9611		136817	1315
2016	9	54001	5400107	1	27	9		0.7738		14216	110
2016	9	54001	5400109	1	27	9		0.7972		9032	72
2016	9	54001	5400102	1	27	9		0.8811		11783	105
2016	9	54001	5400104	1	27	9		0.6977		9030	63
2016	9	54001	5400110	1	27	9		1.2902		5658	73
2016	9	54001	5400108	1	27	9		1.0624		19202	204
2016	9	54001	5400105	1	27	9		0.7049		11065	78
2016	9	54001	5400103	1	27	9		0.9685		6918	67
2016	9	54001	5400106	1	27	9		0.9319		15881	148
2016	9	68001	6800103	1	27	9		0.5854		11958	70
2016	9	8001	800101	1	27	10		1.0105		24543	248
2016	9	76001	7600102	1	27	10		0.463		34555	160
2016	9	8001	800105	1	27	10		1.0719		16513	177
2016	9	8001	800103	1	27	10		0.6288		25923	163
2016	9	8001	800102	1	27	10		1.0011		21376	214

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001		1	27	10		0.6217		244160	1518
2016	9	8001		1	27	10		0.7931		165661	1313
2016	9	66001		1	27	10		0.8228		75111	618
2016	9	63001		1	27	10		0.4857		51266	249
2016	9	17001		1	27	10		0.4967		63615	316
2016	9	76001	7600119	1	27	10		0.508		25197	128
2016	9	76001	7600120	1	27	10		1.1407		2367	27
2016	9	76001	7600121	1	27	10		0.4471		3802	17
2016	9	76001	7600122	1	27	10		1.0685		6832	73
2016	9	76001	7600114	1	27	10		0.5003		11593	58
2016	9	76001	7600115	1	27	10		0.4856		7620	37
2016	9	76001	7600116	1	27	10		0.5716		8922	51
2016	9	76001	7600117	1	27	10		0.7053		16568	117
2016	9	76001	7600118	1	27	10		0.3493		9733	34
2016	9	76001	7600108	1	27	10		0.639		10172	65
2016	9	76001	7600109	1	27	10		0.4514		9748	44
2016	9	76001	7600110	1	27	10		0.5417		9599	52
2016	9	76001	7600111	1	27	10		0.8358		7298	61
2016	9	76001	7600112	1	27	10		0.5817		2235	13
2016	9	76001	7600113	1	27	10		0.4175		11019	46
2016	9	76001	7600103	1	27	10		0.4846		23114	112
2016	9	76001	7600104	1	27	10		0.8795		10802	95
2016	9	76001	7600105	1	27	10		1.2746		8395	107
2016	9	76001	7600106	1	27	10		0.9276		7546	70
2016	9	76001	7600107	1	27	10		0.4808		6447	31
2016	9	76001	7600101	1	27	10		0.4271		3278	14
2016	9	8001	800104	1	27	10		0.6577		75872	499
2016	9	68276		1	27		18	0.9651		35747	345
2016	9	68081		1	27		18	1.2939		44981	582
2016	9	68547		1	27		18	1.2076		27162	328
2016	9	15001		1	27	18		0.9421		63795	601
2016	9	68679		1	27		18	0.8333		16320	136
2016	9	85001		1	27	18		1.7812		68323	1217
2016	9	81001		1	27	18		1.4172		30342	430
2016	9	68307		1	27		18	1.224		23775	291
2016	9	25817		1	27		19	1.3653		8643	118
2016	9	5380		1	27		19	1.525		9574	146
2016	9	5607		1	27		19	0.8187		3542	29
2016	9	44430		1	27		19	1.3538		25779	349
2016	9	8433		1	27		19	1.1752		10381	122
2016	9	25214		1	27		19	2.011		5818	117
2016	9	73001	7300101	1	27	19		0.7634		10611	81
2016	9	73001	7300102	1	27	19		0.3279		1830	6
2016	9	73001	7300103	1	27	19		0.6932		3462	24
2016	9	25430		1	27		19	1.5768		22895	361
2016	9	76111		1	27		19	1.0491		8960	94
2016	9	20750		1	27		19	1.9314		3676	71
2016	9	5045		1	27		19	0.9195		28166	259
2016	9	5631		1	27		19	1.4455		6572	95
2016	9	25758		1	27		19	1.8254		4273	78
2016	9	25307		1	27		19	1.1875		24337	289
2016	9	25377		1	27		19	1.5086		9015	136
2016	9	15238		1	27		19	1.2709		33205	422
2016	9	8573		1	27		19	0.9778		6443	63
2016	9	25175		1	27		19	1.7248		22785	393
2016	9	54874		1	27		19	0.8896		12253	109
2016	9	50568		1	27		19	6.1924		8785	544
2016	9	25612		1	27		19	2.1694		6684	145
2016	9	5360		1	27		19	1.4046		23067	324
2016	9	25286		1	27		19	1.9084		22480	429
2016	9	25473		1	27		19	1.7206		19412	334
2016	9	54553		1	27		19	1.5938		1945	31
2016	9	52356		1	27		19	0.8825		14957	132
2016	9	5308		1	27		19	1.6928		8743	148
2016	9	47189		1	27		19	1.0453		13871	145
2016	9	25799		1	27		19	1.4077		5825	82
2016	9	5615		1	27		19	1.1144		31138	347
2016	9	5129		1	27		19	1.5345		15249	234
2016	9	50006		1	27		19	1.8541		25943	481
2016	9	76364		1	27		19	1.4231		22557	321
2016	9	73268		1	27		19	1.3973		18035	252
2016	9	44847		1	27		19	1.2044		23248	280
2016	9	15572		1	27		19	1.4795		14532	215
2016	9	5088		1	27		19	1.4503		49025	711
2016	9	25740		1	27		19	1.0048		5872	59
2016	9	8769		1	27		19	1.0891		53409	571
2016	9	76520		1	27		19	1.4624		28241	413
2016	9	76892		1	27		19	0.9912		16748	166
2016	9	5212		1	27		19	1.1369		10203	116
2016	9	76130		1	27		19	1.028		12451	128
2016	9	52835		1	27		19	1.553		26530	412
2016	9	73449		1	27		19	1.8359		9423	173
2016	9	15759		1	27		19	1.6544		39954	661
2016	9	76147		1	27		19	0.6504		21219	138
2016	9	25899		1	27		19	2.002		25075	502
2016	9	20400		1	27		19	1.2848		11286	145
2016	9	54498		1	27		19	1.0898		25050	273
2016	9	25269		1	27		19	1.7662		27064	478
2016	9	76834		1	27		19	1.2447		17193	214
2016	9	76109		1	27		19	1.0175		39017	397
2016	9	44560		1	27		19	1.3797		7683	106
2016	9	66170		1	27		19	0.6211		25762	160
2016	9	25126		1	27		19	1.9021		18716	356
2016	9	20443		1	27		19	1.3018		1690	22
2016	9	5266		1	27		19	1.3668		13389	183
2016	9	54405		1	27		19	0.7538		12602	95
2016	9	25754		1	27		19	1.0989		96365	1059
2016	9	5318		1	27		19	0.8724		10775	94
2016	9	25290		1	27		19	1.5654		30343	475
2016	9	20011		1	27		19	1.6728		21342	357
2016	9	11001	1100113	1	27	19		0.9835		24302	239
2016	9	11001	1100118	1	27	19		1.636		58251	953
2016	9	11001	1100116	1	27	19		1.0861		42261	459
2016	9	11001	1100104	1	27	19		1.5614		63851	997
2016	9	11001	1100110	1	27	19		0.9729		113985	1109
2016	9	11001	1100109	1	27	19		0.9495		56871	540
2016	9	11001	1100114	1	27	19		0.8177		20179	165
2016	9	11001	1100103	1	27	19		1.0686		27326	292
2016	9	11001	1100102	1	27	19		0.9127		30678	280
2016	9	11001	1100117	1	27	19		1.5405		7725	119
2016	9	11001	1100107	1	27	19		0.8767		117369	1029
2016	9	11001	1100111	1	27	19		1.4051		153299	2154
2016	9	11001	1100105	1	27	19		0.9169		52242	479
2016	9	11001	1100108	1	27	19		0.9569		158116	1513

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	11001	1100101	1	27	19		1,2583		66599	838
2016	9	5001	500108	1	27	19		1,1951		14643	175
2016	9	5001	500106	1	27	19		1,1081		14619	162
2016	9	5001	500111	1	27	19		1,6193		14080	228
2016	9	5001	500112	1	27	19		1,6434		6937	114
2016	9	5001	500113	1	27	19		1,3526		14269	193
2016	9	5001	500102	1	27	19		1,045		20191	211
2016	9	5001	500109	1	27	19		1,4969		13428	201
2016	9	5001	500110	1	27	19		0,9777		33036	323
2016	9	5001	500104	1	27	19		1,5319		21085	323
2016	9	5001	500105	1	27	19		1,7612		18964	334
2016	9	5001	500115	1	27	19		1,5599		9616	150
2016	9	5001	500103	1	27	19		1,1063		16180	179
2016	9	5001	500114	1	27	19		1,0884		11760	128
2016	9	13001	1300102	1	27	19		1,09		49635	541
2016	9	13001	1300103	1	27	19		1,1308		53062	600
2016	9	13001	1300101	1	27	19		1,4337		49660	712
2016	9	5001	500116	1	27	19		1,2661		16744	212
2016	9	5001	500101	1	27	19		0,8295		12779	106
2016	9	5001	500107	1	27	19		1,4054		25972	365
2016	9	73001	7300109	1	27	19		2,5907		13857	359
2016	9	73001	7300110	1	27	19		0,4856		9061	44
2016	9	73001	7300111	1	27	19		0,4496		2669	12
2016	9	73001	7300112	1	27	19		0,5268		4935	26
2016	9	73001	7300113	1	27	19		0,4815		4154	20
2016	9	73001	7300104	1	27	19		0,4285		6067	36
2016	9	73001	7300105	1	27	19		1,0329		6390	66
2016	9	73001	7300106	1	27	19		0,5714		3150	18
2016	9	73001	7300107	1	27	19		1,1041		9148	101
2016	9	73001	7300108	1	27	19		1,1942		13733	164
2016	9	88001		2	27	19		1,4374		6470	93
2016	9	11001		1	27	19		1,1346	1,2259	1163379	13200
2016	9	86001		2	27	19		2,276		20343	463
2016	9	5001		1	27	19		1,3204		283327	3741
2016	9	47001		1	27	19		0,9005		52085	469
2016	9	23001		1	27	19		1,2235		132243	1618
2016	9	44001		1	27	19		1,4947		30307	453
2016	9	95001		2	27	19		0,6613		11947	79
2016	9	52001		1	27	19		1,4874		72074	1072
2016	9	73001		1	27	19		1,1951		101748	1216
2016	9	13001		1	27	19		1,2162		152357	1853
2016	9	18001		1	27	19		0,8928		53428	477
2016	9	20001		1	27	19		1,4753		64934	958
2016	9	27001		2	27	19		0,9449		45933	434
2016	9	41001		1	27	19		1,0977		64319	706
2016	9	70001		1	27	19		0,5704		58905	336
2016	9	50001		1	27	19		1,1645		122547	1427
2016	9	19001		1	27	19		0,6406		81648	523
2016	9	11001	1100115	1	27	19		0,9252		16645	154
2016	9	11001	1100112	1	27	19		0,6457		28959	167
2016	9	11001	1100119	1	27	19		1,3941		91890	1281
2016	9	11001	1100106	1	27	19		1,2549		32831	412
2016	9	54001		1	28	9		4,7325		140667	6657
2016	9	54001	5400107	1	28	9		0,642		14485	93
2016	9	54001	5400109	1	28	9		0,8351		8741	73
2016	9	54001	5400102	1	28	9		0,825		11757	97
2016	9	54001	5400101	1	28	9		18,24		30466	5557
2016	9	54001	5400106	1	28	9		0,7197		15702	113
2016	9	54001	5400110	1	28	9		1,3514		5698	77
2016	9	54001	5400108	1	28	9		0,9929		17927	178
2016	9	54001	5400105	1	28	9		0,8014		11105	89
2016	9	54001	5400103	1	28	9		1,0153		6796	69
2016	9	54001	5400104	1	28	9		0,64		9375	60
2016	9	76001	7600102	1	28	10		0,403		34991	141
2016	9	11001	1100117	1	28	10		0,9339		19596	183
2016	9	11001	1100106	1	28	10		0,7672		29329	225
2016	9	11001	1100113	1	28	10		0,9838		52551	517
2016	9	11001	1100118	1	28	10		1,054		48671	513
2016	9	11001	1100116	1	28	10		0,8321		65741	547
2016	9	11001	1100104	1	28	10		1,1606		49973	580
2016	9	11001	1100110	1	28	10		0,6713		112915	758
2016	9	11001	1100109	1	28	10		1,2216		79650	973
2016	9	11001	1100114	1	28	10		0,6479		40594	263
2016	9	11001	1100103	1	28	10		0,8634		52469	453
2016	9	11001	1100102	1	28	10		0,7565		79180	599
2016	9	11001	1100107	1	28	10		0,561		92423	537
2016	9	11001	1100111	1	28	10		1,0125		143502	1453
2016	9	11001	1100105	1	28	10		0,7201		38190	275
2016	9	11001	1100108	1	28	10		0,6936		164206	1139
2016	9	11001	1100101	1	28	10		1,0036		100839	1012
2016	9	68001	6800106	1	28	10		0,4812		7066	34
2016	9	68001	6800105	1	28	10		1,1169		5014	56
2016	9	68001	6800103	1	28	10		0,629		11288	71
2016	9	68001	6800108	1	28	10		0,3103		1289	4
2016	9	68001	6800116	1	28	10		1,0744		2606	28
2016	9	68001	6800112	1	28	10		0,6048		12732	77
2016	9	68001	6800115	1	28	10		0,5461		10438	57
2016	9	68001	6800113	1	28	10		0,4038		13373	54
2016	9	68001	6800110	1	28	10		0,9432		5513	52
2016	9	68001	6800104	1	28	10		0,4022		8204	33
2016	9	68001	6800107	1	28	10		2,0883		1676	35
2016	9	8001	800102	1	28	10		0,9808		21004	206
2016	9	8001	800101	1	28	10		1,0565		23379	247
2016	9	8001	800104	1	28	10		0,5932		76192	452
2016	9	68001	6800111	1	28	10		0,5199		4039	21
2016	9	68001	6800117	1	28	10		0,9605		2707	26
2016	9	68001	6800101	1	28	10		0,6198		5486	34
2016	9	8001	800105	1	28	10		1,0505		15136	159
2016	9	8001	800103	1	28	10		0,804		25499	205
2016	9	11001		1	28	10		0,8556	0,5135	1312895	11233
2016	9	76001		1	28	10		0,6005		240117	1442
2016	9	8001		1	28	10		0,7893		162423	1282
2016	9	66001		1	28	10		0,8396		79200	665
2016	9	68001		1	28	10		0,6465		92349	597
2016	9	63001		1	28	10		0,5192		50463	262
2016	9	76001	7600119	1	28	10		0,5844		24639	144
2016	9	76001	7600120	1	28	10		1,768		2319	41
2016	9	76001	7600121	1	28	10		0,7062		3540	25
2016	9	76001	7600122	1	28	10		1,047		6590	69
2016	9	76001	7600114	1	28	10		0,3996		11260	45
2016	9	76001	7600115	1	28	10		0,4817		7266	35
2016	9	76001	7600116	1	28	10		0,5868		8691	51
2016	9	76001	7600117	1	28	10		0,7744		16657	129
2016	9	76001	7600118	1	28	10		0,4884		10238	50

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001	7600109	1	28	10		0.7602		9603	73
2016	9	76001	7600110	1	28	10		0.3418		8776	30
2016	9	76001	7600111	1	28	10		0.6781		7226	49
2016	9	76001	7600112	1	28	10		0.6388		2035	13
2016	9	76001	7600113	1	28	10		0.5586		10742	60
2016	9	76001	7600103	1	28	10		0.5316		22384	119
2016	9	76001	7600104	1	28	10		0.2968		10107	30
2016	9	76001	7600105	1	28	10		0.4028		8690	35
2016	9	76001	7600106	1	28	10		0.6807		7933	54
2016	9	76001	7600107	1	28	10		0.8095		6053	49
2016	9	76001	7600108	1	28	10		0.7288		9742	71
2016	9	11001	1100115	1	28	10		0.6678		23210	155
2016	9	11001	1100112	1	28	10		0.7938		51889	412
2016	9	11001	1100119	1	28	10		0.9403		67957	639
2016	9	76001	7600101	1	28	10		0.4859		3499	17
2016	9	95001		2	28	18		0.888		15315	136
2016	9	15001		1	28	18		1.0642		62770	668
2016	9	81001		1	28	18		1.3865		32023	444
2016	9	25754		1	28		19	1.1366		94141	1070
2016	9	5318		1	28		19	0.725		11311	82
2016	9	25290		1	28		19	1.9159		30742	589
2016	9	20011		1	28		19	1.6525		20635	341
2016	9	68307		1	28		19	1.4251		22384	319
2016	9	5001	500108	1	28	19		1.2758		14501	185
2016	9	5001	500106	1	28	19		1.0635		14856	158
2016	9	5001	500111	1	28	19		1.2709		12668	161
2016	9	5001	500112	1	28	19		1.1845		6585	78
2016	9	5001	500113	1	28	19		1.2724		14147	180
2016	9	5001	500102	1	28	19		0.8865		19966	177
2016	9	5001	500109	1	28	19		1.58		13291	210
2016	9	5001	500110	1	28	19		1.0016		32847	329
2016	9	5001	500104	1	28	19		1.4627		21740	318
2016	9	5001	500105	1	28	19		1.9181		19029	365
2016	9	5001	500115	1	28	19		1.3568		9876	134
2016	9	5001	500103	1	28	19		1.2101		15866	192
2016	9	5001	500114	1	28	19		1.1881		12289	146
2016	9	13001	1300102	1	28	19		0.9933		49936	496
2016	9	13001	1300103	1	28	19		1.1919		52271	623
2016	9	13001	1300101	1	28	19		1.0312		50815	524
2016	9	5001	500116	1	28	19		1.5279		16297	249
2016	9	5001	500101	1	28	19		0.8497		12828	109
2016	9	5001	500107	1	28	19		1.3562		26323	357
2016	9	73001	7300109	1	28	19		2.6409		13215	349
2016	9	73001	7300110	1	28	19		0.5131		8576	44
2016	9	73001	7300111	1	28	19		0.2801		3927	11
2016	9	73001	7300112	1	28	19		0.4145		4825	20
2016	9	73001	7300113	1	28	19		0.5905		4234	25
2016	9	73001	7300104	1	28	19		0.6191		5976	37
2016	9	73001	7300105	1	28	19		0.8132		6763	55
2016	9	73001	7300106	1	28	19		0.4347		5291	23
2016	9	73001	7300107	1	28	19		1.0736		9221	99
2016	9	73001	7300108	1	28	19		0.9548		11940	114
2016	9	68679		1	28		19	0.7924		9086	72
2016	9	86001		2	28	19		2.1621		18917	409
2016	9	5001		1	28	19		1.3114		280758	3682
2016	9	47001		1	28	19		0.7878		51155	403
2016	9	23001		1	28	19		1.1433		131552	1504
2016	9	44001		1	28	19		1.4866		31010	461
2016	9	85001		1	28	19		1.6701		54549	911
2016	9	17001		1	28	19		0.8223		56308	463
2016	9	73001		1	28	19		1.1035		101765	1123
2016	9	13001		1	28	19		1.0737		153022	1643
2016	9	18001		1	28	19		0.93		52043	484
2016	9	20001		1	28	19		1.2564		67893	853
2016	9	27001		2	28	19		1.0229		46338	474
2016	9	41001		1	28	19		1.0063		62608	630
2016	9	70001		1	28	19		0.5159		60480	312
2016	9	50001		1	28	19		1.1033		116834	1289
2016	9	19001		1	28	19		0.6504		81791	532
2016	9	25817		1	28		19	1.5733		8644	136
2016	9	5380		1	28		19	1.1535		9363	108
2016	9	5607		1	28		19	0.7686		3903	30
2016	9	44430		1	28		19	1.2822		26127	335
2016	9	68276		1	28		19	1.1478		32585	374
2016	9	8433		1	28		19	1.0481		10018	105
2016	9	25214		1	28		19	1.6342		6752	94
2016	9	73001	7300101	1	28	19		0.5883		9859	58
2016	9	73001	7300102	1	28	19		0.1607		1867	3
2016	9	73001	7300103	1	28	19		0.5021		3585	18
2016	9	25430		1	28		19	1.5614		21327	333
2016	9	76111		1	28		19	0.987		9017	89
2016	9	20750		1	28		19	2.4317		3989	97
2016	9	5045		1	28		19	0.6521		29288	191
2016	9	5631		1	28		19	1.4497		6829	99
2016	9	25758		1	28		19	1.995		4411	88
2016	9	25307		1	28		19	1.0598		23589	250
2016	9	25377		1	28		19	1.2225		8098	99
2016	9	68081		1	28		19	1.4053		42125	592
2016	9	15238		1	28		19	1.1383		32593	371
2016	9	8573		1	28		19	1.4215		5487	78
2016	9	25175		1	28		19	1.6051		22241	357
2016	9	54874		1	28		19	1.0087		11996	121
2016	9	50568		1	28		19	6.3846		8959	572
2016	9	25612		1	28		19	1.7323		6523	113
2016	9	5360		1	28		19	1.5658		23439	367
2016	9	25286		1	28		19	2.2222		22635	503
2016	9	25473		1	28		19	1.6758		20289	340
2016	9	54553		1	28		19	5.1341		1753	90
2016	9	52356		1	28		19	1.1377		14855	169
2016	9	5308		1	28		19	1.592		9108	145
2016	9	47189		1	28		19	1.0816		10079	107
2016	9	25799		1	28		19	1.2877		5203	67
2016	9	5815		1	28		19	1.1903		31168	371
2016	9	5129		1	28		19	1.3277		14311	190
2016	9	50006		1	28		19	1.7375		24461	425
2016	9	76364		1	28		19	1.4342		21754	312
2016	9	73268		1	28		19	1.3169		18148	239
2016	9	44847		1	28		19	1.2589		23434	295
2016	9	15572		1	28		19	1.766		15289	270
2016	9	5088		1	28		19	1.5344		49205	755
2016	9	25740		1	28		19	1.0753		5859	63
2016	9	8758		1	28		19	1.1383		51040	581
2016	9	76520		1	28		19	1.4016		28111	394
2016	9	76892		1	28		19	1.1306		15656	177

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5212		1	28			1,2555		10434	131
2016	9	76130		1	28			1,0492		13153	138
2016	9	52835		1	28			1,6019		28341	454
2016	9	73449		1	28			1,4542		9352	136
2016	9	68547		1	28			1,464		24248	355
2016	9	15759		1	28			1,3471		38897	524
2016	9	76147		1	28			2,1812		596	13
2016	9	25899		1	28			2,0194		25205	509
2016	9	20400		1	28			1,5016		11321	170
2016	9	54498		1	28			1,201		24980	300
2016	9	25269		1	28			1,8899		26668	504
2016	9	76834		1	28			0,8849		16725	148
2016	9	76109		1	28			1,0872		41205	448
2016	9	44560		1	28			1,5647		7797	122
2016	9	66170		1	28			0,635		27102	145
2016	9	25126		1	28			2,0176		18785	379
2016	9	20443		1	28			3,7325		1929	72
2016	9	5266		1	28			1,2273		14177	174
2016	9	54405		1	28			0,6925		12130	84
2016	9	52001		1	28	20		1,6303		60908	993
2016	9	88001		2	28	20		1,4359		5850	84
2016	9	68001	6800111	1	29	9		0,848		4717	40
2016	9	68001		1	29	9		0,6956		90710	631
2016	9	68001	6800117	1	29	9		1,2992		2617	34
2016	9	68001	6800106	1	29	9		0,5312		7342	39
2016	9	68001	6800105	1	29	9		1,642		4324	71
2016	9	68001	6800103	1	29	9		0,6636		11603	77
2016	9	68001	6800108	1	29	9		0,6149		1301	8
2016	9	68001	6800116	1	29	9		1,4493		2898	42
2016	9	68001	6800112	1	29	9		0,7195		12508	90
2016	9	68001	6800115	1	29	9		0,3947		8868	35
2016	9	68001	6800113	1	29	9		0,4309		12765	55
2016	9	68001	6800110	1	29	9		0,8759		5480	48
2016	9	68001	6800104	1	29	9		0,34		8236	28
2016	9	68001	6800107	1	29	9		1,5315		1763	27
2016	9	68001	6800101	1	29	9		0,575		5217	30
2016	9	8001	800104	1	29	10		0,5467		74624	408
2016	9	8001	800101	1	29	10		0,9788		23397	229
2016	9	68001	76001	1	29	10		0,8689		77137	671
2016	9	76001	7600101	1	29	10		0,3953		3542	14
2016	9	76001	7600107	1	29	10		0,5125		6049	31
2016	9	8001	800105	1	29	10		0,8687		15655	136
2016	9	8001	800103	1	29	10		0,5685		25331	144
2016	9	8001	800102	1	29	10		0,966		22153	214
2016	9	76001		1	29	10		0,6496		202743	1317
2016	9	8001		1	29	10		0,7023		162335	1140
2016	9	76001	7600102	1	29	10		0,4235		29989	127
2016	9	63001		1	29	10		0,459		49453	227
2016	9	76001	7600119	1	29	10		0,5216		23966	125
2016	9	76001	7600120	1	29	10		1,7493		2401	42
2016	9	76001	7600121	1	29	10		0,5888		3730	22
2016	9	76001	7600122	1	29	10		1,1918		6377	76
2016	9	76001	7600114	1	29	10		0,4771		10899	52
2016	9	76001	7600115	1	29	10		0,4342		7600	33
2016	9	76001	7600116	1	29	10		0,5243		8201	43
2016	9	76001	7600117	1	29	10		0,7657		15934	122
2016	9	76001	7600118	1	29	10		0,409		9535	39
2016	9	76001	7600108	1	29	10		0,557		9515	53
2016	9	76001	7600109	1	29	10		15,4567		854	132
2016	9	76001	7600110	1	29	10		0,4228		9224	39
2016	9	76001	7600111	1	29	10		1,0023		7283	73
2016	9	76001	7600112	1	29	10		0,9187		2177	20
2016	9	76001	7600113	1	29	10		0,4494		10459	47
2016	9	76001	7600103	1	29	10		1,8395		1794	33
2016	9	76001	7600104	1	29	10		0,4415		10418	46
2016	9	76001	7600105	1	29	10		0,3283		8528	28
2016	9	76001	7600106	1	29	10		0,5929		7421	44
2016	9	15238		1	29		17	0,7459		40353	301
2016	9	15572		1	29		17	1,1824		15731	186
2016	9	15759		1	29		17	0,6321		46193	292
2016	9	68307		1	29		18	1,171		24766	290
2016	9	68679		1	29		18	0,8725		11117	97
2016	9	68081		1	29		18	1,3138		46202	607
2016	9	68547		1	29		18	1,3074		26389	345
2016	9	68276		1	29		18	1,0444		33320	348
2016	9	85001		1	29	18		1,617		68645	1110
2016	9	95001		2	29	18		0,7662		15401	118
2016	9	15001		1	29	18		0,9894		62666	620
2016	9	81001		1	29	18		1,616		32178	520
2016	9	54001	5400104	1	29	19		0,7084		8470	60
2016	9	54001	5400110	1	29	19		1,6638		5770	96
2016	9	54001	5400108	1	29	19		1,2902		21624	279
2016	9	54001	5400105	1	29	19		1,0182		7268	74
2016	9	54001	5400103	1	29	19		1,0888		7164	78
2016	9	54001	5400106	1	29	19		1,098		14663	161
2016	9	11001	1100115	1	29	19		0,8451		16685	141
2016	9	11001	1100112	1	29	19		0,7303		29989	219
2016	9	11001	1100119	1	29	19		1,3212		92644	1224
2016	9	11001	1100117	1	29	19		1,4155		8195	116
2016	9	11001	1100116	1	29	19		1,0167		43277	440
2016	9	11001	1100104	1	29	19		1,4379		62243	895
2016	9	11001	1100110	1	29	19		0,9815		116559	1144
2016	9	11001	1100109	1	29	19		0,8599		57332	493
2016	9	11001	1100114	1	29	19		0,7659		21413	164
2016	9	11001	1100103	1	29	19		1,0858		27354	297
2016	9	11001	1100102	1	29	19		0,9125		31671	289
2016	9	11001	1100107	1	29	19		0,872		119158	1039
2016	9	11001	1100111	1	29	19		1,3174		151738	1999
2016	9	11001	1100105	1	29	19		0,909		51708	470
2016	9	11001	1100108	1	29	19		0,9532		158518	1511
2016	9	11001	1100101	1	29	19		1,2878		71830	925
2016	9	5001	500108	1	29	19		1,4122		13950	197
2016	9	5001	500106	1	29	19		1,0343		14986	155
2016	9	5001	500111	1	29	19		1,3179		11989	158
2016	9	5001	500112	1	29	19		1,2963		7020	91
2016	9	5001	500113	1	29	19		1,3976		14382	201
2016	9	5001	500102	1	29	19		0,925		19568	181
2016	9	5001	500109	1	29	19		1,6421		12910	212
2016	9	5001	500110	1	29	19		0,9779		32418	317
2016	9	5001	500107	1	29	19		1,3502		26514	358
2016	9	5001	500104	1	29	19		1,3716		20998	288
2016	9	5001	500105	1	29	19		1,8263		19657	359
2016	9	5001	500115	1	29	19		1,4031		10192	143
2016	9	5001	500103	1	29	19		1,2867		16166	208

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5001	500114	1	29	19		1.2269		12960	159
2016	9	13001	1300102	1	29	19		1.0629		49300	524
2016	9	13001	1300103	1	29	19		1.2134		52911	642
2016	9	13001	1300101	1	29	19		0.9834		51253	504
2016	9	5001	500116	1	29	19		1.2092		16540	200
2016	9	5001	500101	1	29	19		1.0866		12792	139
2016	9	73001	7300109	1	29	19		2.3853		12074	288
2016	9	73001	7300110	1	29	19		0.4955		8274	41
2016	9	73001	7300111	1	29	19		0.3543		3669	13
2016	9	73001	7300112	1	29	19		0.4541		4184	19
2016	9	73001	7300113	1	29	19		0.5017		3787	19
2016	9	73001	7300103	1	29	19		0.7038		3268	23
2016	9	73001	7300104	1	29	19		0.4428		5420	24
2016	9	73001	7300105	1	29	19		0.7661		6396	49
2016	9	73001	7300106	1	29	19		0.7876		4825	38
2016	9	73001	7300107	1	29	19		1.0633		8182	87
2016	9	73001	7300108	1	29	19		0.7982		10399	83
2016	9	88001		2	29	19		0.9802		6733	66
2016	9	11001		1	29	19		1.104	0.7833	1179008	13016
2016	9	54001		1	29	19		1.2902		117814	1520
2016	9	86001		2	29	19		1.6526		19484	322
2016	9	5001		1	29	19		1.3143		280827	3691
2016	9	47001		1	29	19		0.9157		52311	479
2016	9	23001		1	29	19		1.2139		132716	1611
2016	9	44001		1	29	19		1.5441		32641	504
2016	9	17001		1	29	19		0.805		56845	456
2016	9	73001		1	29	19		1.0626		94107	1000
2016	9	13001		1	29	19		1.0882		153464	1670
2016	9	18001		1	29	19		0.7508		52875	397
2016	9	20001		1	29	19		1.2194		70525	860
2016	9	27001		2	29	19		0.9903		43219	428
2016	9	41001		1	29	19		1.146		66229	759
2016	9	70001		1	29	19		0.5127		60079	308
2016	9	54001	5400107	1	29	19		0.7919		16794	133
2016	9	54001	5400109	1	29	19		0.9956		9241	92
2016	9	54001	5400102	1	29	19		1.0515		7228	76
2016	9	50001		1	29	19		1.0744		119976	1289
2016	9	19001		1	29	19		0.557		80072	446
2016	9	54001	5400101	1	29	19		1.1128		10694	119
2016	9	25817		1	29	19		1.3981		9155	128
2016	9	5380		1	29	19		1.2216		9168	112
2016	9	5607		1	29	19		0.8008		3871	31
2016	9	44430		1	29	19		1.8923		26423	500
2016	9	8433		1	29	19		1.2309		9993	123
2016	9	25214		1	29	19		1.2488		6166	77
2016	9	73001	7300101	1	29	19		0.6799		10296	70
2016	9	73001	7300102	1	29	19		0.4474		1788	8
2016	9	25430		1	29	19		1.4611		21627	316
2016	9	76111		1	29	19		1.2024		8816	106
2016	9	20750		1	29	19		1.8368		4192	77
2016	9	5045		1	29	19		0.7456		27762	207
2016	9	5631		1	29	19		1.3524		6369	86
2016	9	5360		1	29	19		1.6581		23762	394
2016	9	25758		1	29	19		1.7586		4549	80
2016	9	25307		1	29	19		1.1284		26232	296
2016	9	25377		1	29	19		1.2718		8256	105
2016	9	8573		1	29	19		0.8182		6600	54
2016	9	25175		1	29	19		1.6674		23870	398
2016	9	54874		1	29	19		0.8673		12107	105
2016	9	50568		1	29	19		1.8289		8475	155
2016	9	25612		1	29	19		1.2802		6796	87
2016	9	25286		1	29	19		2.0113		22324	449
2016	9	25473		1	29	19		1.6975		19971	339
2016	9	54553		1	29	19		2.3766		1641	39
2016	9	52356		1	29	19		1.1254		15283	172
2016	9	5308		1	29	19		1.6562		8876	147
2016	9	25740		1	29	19		0.9238		6062	56
2016	9	47189		1	29	19		0.9991		11310	113
2016	9	25799		1	29	19		1.4874		5513	82
2016	9	5615		1	29	19		1.2701		30943	393
2016	9	5129		1	29	19		1.4891		14640	218
2016	9	50006		1	29	19		1.796		25111	451
2016	9	76364		1	29	19		1.1594		20959	243
2016	9	73268		1	29	19		1.1886		18930	225
2016	9	44847		1	29	19		1.4038		23863	335
2016	9	5098		1	29	19		1.5187		50107	761
2016	9	8758		1	29	19		0.8731		52229	456
2016	9	76520		1	29	19		1.3985		27887	390
2016	9	76892		1	29	19		1.1619		16438	191
2016	9	5212		1	29	19		1.0889		10102	110
2016	9	76130		1	29	19		1.0555		11559	122
2016	9	76109		1	29	19		0.9049		40225	364
2016	9	52835		1	29	19		1.4895		26854	400
2016	9	73449		1	29	19		1.4304		9508	136
2016	9	76147		1	29	19		0.7019		20516	144
2016	9	25899		1	29	19		2.1286		25979	553
2016	9	20400		1	29	19		1.1589		11390	132
2016	9	54498		1	29	19		1.0903		25039	273
2016	9	25269		1	29	19		1.5759		27984	441
2016	9	76834		1	29	19		1.1115		15744	175
2016	9	44560		1	29	19		1.54		8247	127
2016	9	66170		1	29	19		0.5727		25494	146
2016	9	25126		1	29	19		2.0299		19262	391
2016	9	20443		1	29	19		1.6599		2229	37
2016	9	5266		1	29	19		1.1323		13689	155
2016	9	54405		1	29	19		0.7421		12263	91
2016	9	25754		1	29	19		1.0641		96416	1026
2016	9	5318		1	29	19		0.8274		11119	92
2016	9	25290		1	29	19		1.7595		29441	518
2016	9	20011		1	29	19		1.189		20522	244
2016	9	11001	1100106	1	29	19		1.2228		33611	411
2016	9	11001	1100113	1	29	19		1.0429		26752	279
2016	9	11001	1100118	1	29	19		1.6458		58331	960
2016	9	52001		1	29	20		1.4825		63203	937
2016	9	76001	7600118	1	30	10		0.4404		9992	44
2016	9	76001	7600108	1	30	10		0.3997		9758	39
2016	9	76001	7600109	1	30	10		0.3036		9551	29
2016	9	76001	7600110	1	30	10		0.4617		9531	44
2016	9	76001	7600111	1	30	10		0.8787		7056	62
2016	9	76001	7600112	1	30	10		0.5639		2128	12
2016	9	76001	7600113	1	30	10		0.4448		10567	47
2016	9	76001	7600103	1	30	10		0.474		22998	109
2016	9	76001	7600104	1	30	10		0.6656		9916	66
2016	9	76001	7600105	1	30	10		0.3532		8494	30

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	76001	7600106	1	30	10		0.4939		7491	37
2016	9	76001	7600107	1	30	10		0.5803		6204	36
2016	9	11001	1100115	1	30	10		0.7817		23794	186
2016	9	11001	1100112	1	30	10		0.6144		50293	309
2016	9	11001	1100119	1	30	10		0.8988		70201	631
2016	9	76001	7600101	1	30	10		0.3664		3275	12
2016	9	76001	7600102	1	30	10		0.4231		35216	149
2016	9	11001	1100117	1	30	10		0.9091		19689	179
2016	9	73001	7300101	1	30	10		0.3849		17147	66
2016	9	73001	7300102	1	30	10		0.313		1917	6
2016	9	11001	1100106	1	30	10		0.9346		31243	292
2016	9	11001	1100113	1	30	10		0.8354		53510	447
2016	9	11001	1100118	1	30	10		1.1206		50332	564
2016	9	11001	1100116	1	30	10		0.6795		65935	448
2016	9	11001	1100104	1	30	10		1.0091		50439	509
2016	9	11001	1100110	1	30	10		0.666		115319	768
2016	9	11001	1100109	1	30	10		0.6226		81749	509
2016	9	11001	1100114	1	30	10		0.6581		40266	265
2016	9	11001	1100103	1	30	10		0.7151		51464	368
2016	9	11001	1100102	1	30	10		0.6359		83190	529
2016	9	11001	1100107	1	30	10		0.5692		92764	528
2016	9	11001	1100111	1	30	10		0.9252		147435	1364
2016	9	11001	1100105	1	30	10		0.7126		40275	287
2016	9	11001	1100108	1	30	10		0.7036		171127	1204
2016	9	11001	1100101	1	30	10		1.0979		104475	1147
2016	9	68001	6800106	1	30	10		0.5419		7197	39
2016	9	68001	6800105	1	30	10		1.8807		4679	88
2016	9	68001	6800103	1	30	10		0.5793		11221	65
2016	9	68001	6800108	1	30	10		0.485		1237	6
2016	9	68001	6800116	1	30	10		1.4142		2687	38
2016	9	68001	6800112	1	30	10		0.6121		13070	80
2016	9	68001	6800115	1	30	10		0.2433		10275	25
2016	9	68001	6800113	1	30	10		0.4194		13590	57
2016	9	68001	6800110	1	30	10		0.9398		5533	52
2016	9	68001	6800104	1	30	10		0.2923		8211	24
2016	9	68001	6800107	1	30	10		2.1873		1783	39
2016	9	8001	800102	1	30	10		1.1475		24140	277
2016	9	8001	800101	1	30	10		0.895		27152	243
2016	9	8001	800104	1	30	10		0.6466		79025	511
2016	9	68001	6800111	1	30	10		0.6943		5041	35
2016	9	68001	6800117	1	30	10		0.9723		2674	26
2016	9	68001	6800101	1	30	10		0.4139		5074	21
2016	9	8001	800105	1	30	10		0.8953		16084	144
2016	9	8001	800103	1	30	10		0.5548		25777	143
2016	9	73001	7300109	1	30	10		1.8525		16572	307
2016	9	73001	7300110	1	30	10		0.3361		13983	47
2016	9	73001	7300111	1	30	10		0.4428		2936	13
2016	9	73001	7300112	1	30	10		0.4238		4011	17
2016	9	73001	7300113	1	30	10		0.3486		2869	10
2016	9	73001	7300103	1	30	10		0.3961		6816	27
2016	9	73001	7300104	1	30	10		0.4748		6739	32
2016	9	73001	7300105	1	30	10		0.8532		6915	59
2016	9	73001	7300106	1	30	10		0.384		4427	17
2016	9	73001	7300107	1	30	10		0.7021		7549	53
2016	9	73001	7300108	1	30	10		0.5564		9346	52
2016	9	68001		1	30	10		0.6558		93328	612
2016	9	11001		1	30	10		0.7841	1,5023	1343500	10534
2016	9	76001		1	30	10		0.5695		239690	1365
2016	9	8001		1	30	10		0.7668		173327	1329
2016	9	66001		1	30	10		0.8143		80806	658
2016	9	63001		1	30	10		0.5907		50954	301
2016	9	73001		1	30	10		0.8369		112321	940
2016	9	41001		1	30	10		0.9076		77456	703
2016	9	15001		1	30	10		0.7757		67298	522
2016	9	76001	7600119	1	30	10		0.4991		23642	118
2016	9	76001	7600120	1	30	10		1.5297		2288	35
2016	9	76001	7600121	1	30	10		0.3525		3688	13
2016	9	76001	7600122	1	30	10		1.4093		6599	93
2016	9	76001	7600114	1	30	10		0.4563		10957	50
2016	9	76001	7600115	1	30	10		0.57		7368	42
2016	9	76001	7600116	1	30	10		0.6384		8772	56
2016	9	76001	7600117	1	30	10		0.7187		16558	119
2016	9	25817		1	30		18	0.5918		11659	69
2016	9	81001		1	30	18		1.8868		32224	608
2016	9	25430		1	30		18	1.4944		26632	398
2016	9	25758		1	30		18	1.6203		6357	103
2016	9	25307		1	30		18	1.0763		30104	324
2016	9	25377		1	30		18	1.8217		10869	198
2016	9	15238		1	30		18	1.0765		39853	429
2016	9	25175		1	30		18	1.7436		30168	526
2016	9	25612		1	30		18	1.4635		6833	100
2016	9	25286		1	30		18	1.6634		29457	490
2016	9	25473		1	30		18	1.4263		24890	355
2016	9	25740		1	30		18	0.985		7005	69
2016	9	25799		1	30		18	1.3821		6512	90
2016	9	15572		1	30		18	1.3093		17261	226
2016	9	15759		1	30		18	1.0689		47338	506
2016	9	25999		1	30		18	1.7931		32737	587
2016	9	25269		1	30		18	1.547		33355	516
2016	9	25126		1	30		18	1.7325		24935	432
2016	9	25754		1	30		18	0.9476		101841	965
2016	9	25290		1	30		18	1.5067		38761	584
2016	9	85001		1	30	18		1.5039		71146	1070
2016	9	17001		1	30	18		0.6698		73602	493
2016	9	25214		1	30		18	1.259		8340	105
2016	9	68307		1	30		19	1.2789		23692	303
2016	9	5380		1	30		19	1.1117		11064	123
2016	9	5607		1	30		19	0.7587		3954	30
2016	9	44430		1	30		19	1.3123		27127	356
2016	9	68679		1	30		19	0.6423		14324	92
2016	9	8433		1	30		19	1.149		10965	126
2016	9	76111		1	30		19	0.9327		9542	89
2016	9	20750		1	30		19	1.6801		4260	72
2016	9	5045		1	30		19	0.6525		33258	217
2016	9	5631		1	30		19	1.1919		8642	103
2016	9	5360		1	30		19	1.3167		27797	366
2016	9	68081		1	30		19	1.3194		47371	625
2016	9	8573		1	30		19	1.5878		6802	108
2016	9	54874		1	30		19	1.3274		12355	164
2016	9	50568		1	30		19	1.6235		8993	146
2016	9	54553		1	30		19	2.9394		1667	49
2016	9	52356		1	30		19	0.8471		14756	125
2016	9	5308		1	30		19	2.9738		10088	300
2016	9	47189		1	30		19	1.066		10976	117

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	5615		1	30		19	1,1228		35091	394
2016	9	5129		1	30		19	1,3547		16978	230
2016	9	50006		1	30		19	1,7647		26804	473
2016	9	76364		1	30		19	1,3661		20131	275
2016	9	73268		1	30		19	1,1758		19476	229
2016	9	44847		1	30		19	1,2979		19262	250
2016	9	5088		1	30		19	1,407		54586	768
2016	9	8758		1	30		19	1,0507		55677	585
2016	9	76520		1	30		19	1,4879		32866	489
2016	9	76892		1	30		19	1,1038		17123	189
2016	9	5212		1	30		19	1,9397		11136	216
2016	9	76130		1	30		19	1,9678		12654	249
2016	9	76109		1	30		19	1,0639		43142	459
2016	9	52835		1	30		19	1,6826		28170	474
2016	9	73449		1	30		19	1,409		10078	142
2016	9	68547		1	30		19	1,4317		26402	378
2016	9	76147		1	30		19	0,6375		21803	139
2016	9	20400		1	30		19	1,1871		10951	130
2016	9	54498		1	30		19	1,049		25263	265
2016	9	76834		1	30		19	0,8193		17088	140
2016	9	44560		1	30		19	1,6397		8172	134
2016	9	66170		1	30		19	0,5499		28549	157
2016	9	20443		1	30		19	2,1333		1875	40
2016	9	5266		1	30		19	1,196		16555	198
2016	9	68276		1	30		19	1,1662		35500	414
2016	9	54405		1	30		19	0,8723		12954	113
2016	9	5318		1	30		19	0,9439		12289	116
2016	9	20011		1	30		19	1,0812		20996	227
2016	9	5001	500108	1	30	19		1,3969		15606	218
2016	9	5001	500106	1	30	19		1,281		15847	203
2016	9	5001	500111	1	30	19		1,1693		14710	172
2016	9	5001	500112	1	30	19		1,3259		7316	97
2016	9	5001	500113	1	30	19		1,282		15211	195
2016	9	5001	500102	1	30	19		0,854		21078	180
2016	9	5001	500109	1	30	19		1,7901		14357	257
2016	9	5001	500110	1	30	19		0,8563		42040	360
2016	9	5001	500107	1	30	19		1,3361		27767	371
2016	9	5001	500104	1	30	19		1,52		23355	355
2016	9	5001	500105	1	30	19		1,607		21531	346
2016	9	5001	500115	1	30	19		1,1771		12064	142
2016	9	5001	500103	1	30	19		1,0973		16677	183
2016	9	5001	500114	1	30	19		1,2803		14215	182
2016	9	13001	1300102	1	30	19		0,988		51722	511
2016	9	13001	1300103	1	30	19		1,0973		55863	613
2016	9	13001	1300101	1	30	19		0,9078		53974	490
2016	9	5001	500116	1	30	19		1,2308		18849	232
2016	9	5001	500101	1	30	19		0,7237		13127	95
2016	9	88001		2	30	19		1,0957		7119	78
2016	9	54001		1	30	19		1,2331		118890	1466
2016	9	86001		2	30	19		2,0009		20741	415
2016	9	5001		1	30	19		1,242		313126	3889
2016	9	47001		1	30	19		0,7623		57855	441
2016	9	23001		1	30	19		1,1321		139298	1577
2016	9	44001		1	30	19		1,307		32288	422
2016	9	95001		2	30	19		1,0764		13656	147
2016	9	52001		1	30	19		1,423		74844	1065
2016	9	13001		1	30	19		0,999		161559	1614
2016	9	18001		1	30	19		0,8231		53094	437
2016	9	20001		1	30	19		1,3578		68417	929
2016	9	27001		2	30	19		0,836		49640	415
2016	9	70001		1	30	19		0,5592		62592	350
2016	9	54001	5400107	1	30	19		0,7961		16205	129
2016	9	54001	5400109	1	30	19		1,3288		9783	130
2016	9	54001	5400102	1	30	19		0,8967		7360	66
2016	9	50001		1	30	19		1,0684		128700	1375
2016	9	19001		1	30	19		0,8058		84264	679
2016	9	54001	5400101	1	30	19		0,8655		11092	96
2016	9	54001	5400104	1	30	19		0,9013		8654	78
2016	9	54001	5400110	1	30	19		1,5653		6580	103
2016	9	54001	5400108	1	30	19		1,3014		22130	288
2016	9	54001	5400105	1	30	19		1,1985		7426	89
2016	9	54001	5400103	1	30	19		0,727		7290	53
2016	9	54001	5400106	1	30	19		1,1586		14500	168
2016	9	91001		2	14	18			3,2289		
2016	9	97001		2	4	19			0,9144		
2016	9	11001	1100120	1	11	19			0,7353		
2016	9	99001		2	30	19			1,234		
2016	9	94001		2	29	19			0,4343		
2016	9	99001		2	10	18			0,7605		
2016	9	97001		2	2	18			0,5164		
2016	9	91001		2	10	18			2,694		
2016	9	11001	1100120	1	9	19			1,3972		
2016	9	99001		2	27	20			0,7634		
2016	9	91001		2	20	18			4,3445		
2016	9	99001		2	7	18			0,8078		
2016	9	94001		2	24	19			0,5213		
2016	9	91001		2	5	18			3,4034		
2016	9	94001		2	26	18			0,5251		
2016	9	99001		2	5	18			0,7643		
2016	9	91001		2	15	18			3,2772		
2016	9	91001		2	22	18			2,8081		
2016	9	91001		2	9	18			3,675		
2016	9	91001		2	2	18			3,5526		
2016	9	11001	1100120	1	23	19			2,2005		
2016	9	99001		2	12	19			0,8714		
2016	9	99001		2	24	19			0,6268		
2016	9	97001		2	21	18			0,7606		
2016	9	99001		2	4	20			0,4533		
2016	9	91001		2	1	18			3,1112		
2016	9	94001		2	4	19			0,7884		
2016	9	97001		2	28	19			1,2381		
2016	9	11001	1100120	1	22	19			1,6268		
2016	9	97001		2	22	18			0,7557		
2016	9	97001		2	15	18			0,6337		
2016	9	99001		2	23	19			0,648		
2016	9	97001		2	14	19			1,154		
2016	9	94001		2	17	18			2,3689		
2016	9	97001		2	6	17			0,6399		
2016	9	91001		2	13	18			3,061		
2016	9	91001		2	18	18			2,5555		
2016	9	99001		2	8	19			0,7832		
2016	9	97001		2	24	18			0,7813		
2016	9	94001		2	5	19			0,721		
2016	9	99001		2	11	20			0,7056		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	9	94001		2	20	18			0.5802		
2016	9	91001		2	4	19			3.4797		
2016	9	11001	1100120	1	14	10			1.7964		
2016	9	91001		2	7	18			3.0934		
2016	9	99001		2	21	19			0.7886		
2016	9	11001	1100120	1	25	19			0.9975		
2016	9	94001		2	10	18			0.4901		
2016	9	11001	1100120	1	6	10			0.7622		
2016	9	97001		2	17	18			0.8728		
2016	9	97001		2	29	18			0.5029		
2016	9	97001		2	11	19			1.7189		
2016	9	11001	1100120	1	4	19			0.9836		
2016	9	97001		2	8	18			0.7998		
2016	9	91001		2	16	18			2.7827		
2016	9	94001		2	1	19			0.5541		
2016	9	97001		2	16	19			0.9524		
2016	9	91001		2	26	18			2.7833		
2016	9	94001		2	11	19			0.8399		
2016	9	11001	1100120	1	26	10			0.4372		
2016	9	11001	1100120	1	3	11			0.7519		
2016	9	99001		2	9	18			0.5999		
2016	9	94001		2	18	19			0.6178		
2016	9	94001		2	14	18			0.4856		
2016	9	11001	1100120	1	1	18			0.8065		
2016	9	97001		2	7	19			0.8067		
2016	9	91001		2	23	18			3.2264		
2016	9	99001		2	16	18			0.8937		
2016	9	94001		2	3	19			0.7161		
2016	9	99001		2	25	19			1.0089		
2016	9	97001		2	20	19			0.5945		
2016	9	97001		2	5	19			0.7083		
2016	9	91001		2	6	18			3.5831		
2016	9	91001		2	24	18			2.5254		
2016	9	97001		2	26	18			0.6921		
2016	9	99001		2	15	19			0.8253		
2016	9	97001		2	9	18			0.7678		
2016	9	91001		2	12	18			3.5009		
2016	9	97001		2	27	19			0.8098		
2016	9	91001		2	17	19			2.8782		
2016	9	94001		2	8	19			0.5904		
2016	9	99001		2	3	19			0.7496		
2016	9	91001		2	19	18			2.9294		
2016	9	99001		2	18	20			0.7938		
2016	9	99001		2	22	19			0.832		
2016	9	91001		2	8	18			2.6598		
2016	9	99001		2	28	19			0.7634		
2016	9	91001		2	28	18			3.7173		
2016	9	94001		2	25	19			0.5744		
2016	9	94001		2	15	19			0.723		
2016	9	91001		2	27	18			3.0789		
2016	9	94001		2	21	18			0.5411		
2016	9	11001	1100120	1	18	19			1.3966		
2016	9	99001		2	6	18			0.5707		
2016	9	97001		2	18	19			0.6482		
2016	9	91001		2	29	20			4.738		
2016	9	94001		2	6	18			0.5796		
2016	9	99001		2	1	19			0.7744		
2016	9	11001	1100120	1	27	19			1.2259		
2016	9	97001		2	3	18			0.6877		
2016	9	11001	1100120	1	12	10			0.6299		
2016	9	91001		2	11	19			4.5066		
2016	9	11001	1100120	1	8	19			1.278		
2016	9	94001		2	22	18			0.5632		
2016	9	91001		2	25	20			3.0363		
2016	9	94001		2	30	19			0.7498		
2016	9	99001		2	14	19			0.6423		
2016	9	94001		2	19	19			0.6118		
2016	9	11001	1100120	1	10	11			0.7394		
2016	9	99001		2	26	19			0.6617		
2016	9	99001		2	13	19			0.692		
2016	9	91001		2	30	18			2.6455		
2016	9	99001		2	2	18			0.5606		
2016	9	99001		2	29	18			0.7451		
2016	9	11001	1100120	1	19	19			0.6711		
2016	9	97001		2	19	18			0.7288		
2016	9	11001	1100120	1	24	10			1.2121		
2016	9	11001	1100120	1	2	19			0.8331		
2016	9	11001	1100120	1	30	10			1.5023		
2016	9	97001		2	1	19			0.5658		
2016	9	94001		2	13	18			0.5916		
2016	9	97001		2	25	20			1.4812		
2016	9	91001		2	21	18			3.5257		
2016	9	99001		2	20	19			0.9658		
2016	9	97001		2	30	18			0.7797		
2016	9	94001		2	9	18			0.5413		
2016	9	94001		2	28	18			1.0004		
2016	9	97001		2	10	18			1.2085		
2016	9	11001	1100120	1	21	19			0.75		
2016	9	11001	1100120	1	20	19			0.7926		
2016	9	94001		2	2	19			0.5999		
2016	9	11001	1100120	1	5	19			0.936		
2016	9	94001		2	27	19			0.7465		
2016	9	91001		2	3	18			2.9863		
2016	9	97001		2	23	18			0.8238		
2016	9	94001		2	16	18			0.8532		
2016	9	99001		2	17	18			0.8759		
2016	9	94001		2	12	18			0.7513		
2016	9	94001		2	23	18			0.6247		
2016	9	11001	1100120	1	13	10			0.1376		
2016	9	99001		2	19	18			0.986		
2016	9	97001		2	12	19			0.8767		
2016	9	97001		2	13	19			1.0243		
2016	9	11001	1100120	1	28	10			0.5135		
2016	9	94001		2	7	18			0.7446		
2016	9	11001	1100120	1	29	19			0.7833		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- OCTUBRE 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	68001	6800117	1	1	10		1,243		3379	42
2016	10	68001	6800101	1	1	10		0,5472		5482	30
2016	10	68001	6800115	1	1	10		0,3199		8128	26
2016	10	68001	6800113	1	1	10		0,5039		11510	58
2016	10	68001	6800110	1	1	10		1,9284		4304	83
2016	10	68001	6800104	1	1	10		0,3021		8275	25
2016	10	68001	6800107	1	1	10		2,7496		1673	46
2016	10	68001	6800106	1	1	10		0,843		6050	51
2016	10	68001	6800105	1	1	10		1,9571		5263	103
2016	10	68001	6800103	1	1	10		0,6088		11169	68
2016	10	68001	6800108	1	1	10		1,0388		1444	15
2016	10	68001	6800116	1	1	10		1,2792		2658	34
2016	10	68001	6800112	1	1	10		0,6831		9808	67
2016	10	11001	1100107	1	1	10		0,6633		103124	684
2016	10	11001	1100111	1	1	10		0,9146		151986	1390
2016	10	11001	1100105	1	1	10		0,7145		42408	303
2016	10	11001	1100108	1	1	10		0,7766		176806	1373
2016	10	11001	1100101	1	1	10		1,0746		84591	909
2016	10	11001	1100110	1	1	10		0,7657		121197	928
2016	10	11001	1100109	1	1	10		0,7402		73363	543
2016	10	11001	1100114	1	1	10		0,6813		38895	265
2016	10	11001	1100103	1	1	10		0,8678		38258	332
2016	10	11001	1100102	1	1	10		0,6878		45362	312
2016	10	68001		1	1	10		0,8062		83731	675
2016	10	11001		1	1	10		0,8385	1,0881	1260938	10573
2016	10	76001		1	1	10		0,6937		225037	1561
2016	10	11001	1100117	1	1	10		1,049		12012	126
2016	10	11001	1100106	1	1	10		0,7727		32483	251
2016	10	11001	1100113	1	1	10		0,756		37302	282
2016	10	11001	1100118	1	1	10		1,1444		52517	601
2016	10	11001	1100116	1	1	10		0,8726		58215	508
2016	10	11001	1100104	1	1	10		1,2215		54196	662
2016	10	11001	1100115	1	1	10		0,6329		23228	147
2016	10	11001	1100112	1	1	10		0,4736		41174	195
2016	10	11001	1100119	1	1	10		1,0322		73821	762
2016	10	76001	7600101	1	1	10		0,4443		3826	17
2016	10	76001	7600102	1	1	10		0,4767		26223	125
2016	10	76001	7600103	1	1	10		0,6893		15812	109
2016	10	76001	7600104	1	1	10		0,5796		9489	55
2016	10	76001	7600105	1	1	10		0,6824		9085	62
2016	10	76001	7600106	1	1	10		0,6935		8508	59
2016	10	76001	7600107	1	1	10		0,6759		5918	40
2016	10	76001	7600108	1	1	10		0,5117		9966	51
2016	10	76001	7600109	1	1	10		0,3799		9739	37
2016	10	76001	7600110	1	1	10		0,7237		9811	71
2016	10	76001	7600111	1	1	10		1,1944		8205	98
2016	10	76001	7600112	1	1	10		0,7181		2328	16
2016	10	76001	7600113	1	1	10		0,597		11558	69
2016	10	76001	7600114	1	1	10		0,5216		12270	64
2016	10	76001	7600115	1	1	10		0,5504		8176	45
2016	10	76001	7600116	1	1	10		0,6119		9806	60
2016	10	76001	7600117	1	1	10		0,7385		15572	115
2016	10	76001	7600118	1	1	10		0,4882		10036	49
2016	10	76001	7600119	1	1	10		0,9587		19296	185
2016	10	76001	7600120	1	1	10		0,7223		2769	20
2016	10	76001	7600121	1	1	10		0,8524		4106	35
2016	10	76001	7600122	1	1	10		1,5764		5265	83
2016	10	50001		1	1	10		0,9817		134768	1323
2016	10	41001		1	1	10		0,7663		72946	559
2016	10	15001		1	1	10		0,884		52490	464
2016	10	52001		1	1	10		0,9827		79375	780
2016	10	73001		1	1	10		1,0284		106379	1094
2016	10	13001		1	1	10		0,8334		171821	1432
2016	10	63001		1	1	10		0,5695		48816	278
2016	10	8001		1	1	10		0,7211		153385	1106
2016	10	73001	7300101	1	1	10		0,4184		14580	61
2016	10	73001	7300102	1	1	10		0,1677		1789	3
2016	10	73001	7300103	1	1	10		0,2759		6161	17
2016	10	73001	7300104	1	1	10		0,377		6896	26
2016	10	73001	7300105	1	1	10		2,36		6822	161
2016	10	73001	7300106	1	1	10		0,5383		4273	23
2016	10	73001	7300107	1	1	10		0,8447		8287	70
2016	10	73001	7300108	1	1	10		0,7139		9805	70
2016	10	73001	7300109	1	1	10		2,266		14872	337
2016	10	73001	7300110	1	1	10		0,3024		11904	36
2016	10	73001	7300111	1	1	10		0,4681		2777	13
2016	10	73001	7300112	1	1	10		0,5753		3998	23
2016	10	73001	7300113	1	1	10		0,7088		3104	22
2016	10	13001	1300102	1	1	10		0,7641		50519	386
2016	10	13001	1300103	1	1	10		0,9063		54841	497
2016	10	13001	1300101	1	1	10		0,826		66461	549
2016	10	8001	800105	1	1	10		0,6872		13387	92
2016	10	8001	800103	1	1	10		0,6785		29772	202
2016	10	8001	800102	1	1	10		1,1058		23061	255
2016	10	8001	800101	1	1	10		0,8017		26567	213
2016	10	8001	800104	1	1	10		0,5595		58449	327
2016	10	68001	6800111	1	1	10		0,4726		3597	17
2016	10	66001		1	1	11		0,8905		78831	702
2016	10	54001		1	1	18		1,0414		142594	1485
2016	10	20750		1	1		18	1,8565		4363	81
2016	10	54001	5400101	1	1	18		0,8532		17347	148
2016	10	54001	5400104	1	1	18		0,8308		9027	75
2016	10	54001	5400110	1	1	18		1,292		7353	95
2016	10	54001	5400108	1	1	18		1,0381		26490	275
2016	10	54001	5400105	1	1	18		1,0124		8396	85
2016	10	54001	5400103	1	1	18		0,7427		8483	63
2016	10	54001	5400107	1	1	18		0,6847		19278	132
2016	10	54001	5400109	1	1	18		0,8973		12371	111
2016	10	54001	5400102	1	1	18		1,0875		8018	88
2016	10	20001		1	1	18		1,4063		66702	938
2016	10	81001		1	1	18		1,6869		28928	488
2016	10	44001		1	1	18		1,3374		28788	385
2016	10	85001		1	1	18		1,5041		60102	904
2016	10	95001		2	1	18		1,1916		12504	149
2016	10	68679		1	1		18	0,5697		9654	55
2016	10	25214		1	1		18	1,1548		6841	79
2016	10	68307		1	1		18	1,4166		24777	351
2016	10	25817		1	1		18	0,656		12043	79
2016	10	44430		1	1		18	1,317		26728	352
2016	10	68276		1	1		18	1,0527		35054	369
2016	10	54405		1	1		18	0,5763		14577	84

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	25754		1	1			0.9817		110524	1085
2016	10	25290		1	1			1.3798		38918	537
2016	10	20011		1	1			1.5123		22152	335
2016	10	44560		1	1			1.8417		7493	138
2016	10	25126		1	1			1.4577		22090	322
2016	10	20443		1	1			1.3098		2214	29
2016	10	25899		1	1			1.6594		32181	534
2016	10	20400		1	1			1.2941		10432	135
2016	10	54498		1	1			1.0755		25756	277
2016	10	25269		1	1			1.5715		34999	550
2016	10	68547		1	1			1.294		28593	370
2016	10	15759		1	1			1.0506		47685	501
2016	10	44847		1	1			1.3789		20553	285
2016	10	15572		1	1			1.2741		17189	219
2016	10	25740		1	1			0.7554		7678	58
2016	10	25799		1	1			1.2082		7118	86
2016	10	25286		1	1			1.5047		26649	401
2016	10	25473		1	1			1.1412		24973	285
2016	10	54553		1	1			1.9712		1877	37
2016	10	25175		1	1			1.1033		28822	318
2016	10	54874		1	1			0.9705		14426	140
2016	10	25612		1	1			1.6295		6996	114
2016	10	25758		1	1			1.3973		5439	76
2016	10	25307		1	1			1.0556		30126	318
2016	10	25377		1	1			1.641		9872	162
2016	10	68081		1	1			0.9541		46953	448
2016	10	15238		1	1			1.0017		41029	411
2016	10	25430		1	1			1.2738		27398	349
2016	10	54001	5400106	1	1	18		0.8963		16847	151
2016	10	88001		2	1	19		1.0984		6646	73
2016	10	19001		1	1	19		0.7822		80414	629
2016	10	27001		2	1	19		0.9428		46988	443
2016	10	70001		1	1	19		0.562		54453	306
2016	10	17001		1	1	19		0.7849		60004	471
2016	10	18001		1	1	19		0.8622		46858	404
2016	10	23001		1	1	19		1.5574		124436	1938
2016	10	86001		2	1	19		1.9807		17620	349
2016	10	5001		1	1	19		1.1992		293277	3517
2016	10	47001		1	1	19		1.1093		46427	515
2016	10	8433		1	1	19	19	1.5292		9809	150
2016	10	5001	500116	1	1	19		1.3155		15812	208
2016	10	5001	500101	1	1	19		0.8293		14952	124
2016	10	5001	500107	1	1	19		1.3226		26992	357
2016	10	5001	500104	1	1	19		1.3633		24426	333
2016	10	5001	500105	1	1	19		1.698		21151	338
2016	10	5001	500115	1	1	19		1.2458		9151	114
2016	10	5001	500103	1	1	19		1.0573		18349	194
2016	10	5001	500114	1	1	19		1.3802		7535	104
2016	10	5001	500112	1	1	19		1.321		6359	84
2016	10	5001	500113	1	1	19		1.1502		15302	176
2016	10	5001	500102	1	1	19		0.8082		22520	182
2016	10	5001	500109	1	1	19		1.4275		14151	202
2016	10	5001	500110	1	1	19		0.8936		33909	303
2016	10	5001	500108	1	1	19		1.1579		16495	191
2016	10	5001	500106	1	1	19		1.092		16666	182
2016	10	5001	500111	1	1	19		1.0329		9972	103
2016	10	5380		1	1		19	0.8441		9952	84
2016	10	5607		1	1		19	0.6284		3342	21
2016	10	5318		1	1		19	0.8411		11651	98
2016	10	66170		1	1		19	0.4707		27618	130
2016	10	5266		1	1		19	0.982		12933	127
2016	10	76834		1	1		19	1.0885		18007	196
2016	10	76109		1	1		19	0.9434		42822	404
2016	10	52835		1	1		19	1.4017		27895	391
2016	10	73449		1	1		19	1.2889		10707	138
2016	10	76147		1	1		19	0.7589		22136	168
2016	10	8758		1	1		19	1.1542		52069	601
2016	10	76520		1	1		19	1.2708		31712	403
2016	10	76892		1	1		19	0.8725		16389	143
2016	10	5212		1	1		19	1.105		12036	133
2016	10	76130		1	1		19	1.7162		12877	221
2016	10	76364		1	1		19	1.1158		21420	239
2016	10	73268		1	1		19	1.1623		20734	241
2016	10	5088		1	1		19	1.209		53350	645
2016	10	47189		1	1		19	1.0952		8948	98
2016	10	5615		1	1		19	1.0574		33573	365
2016	10	5129		1	1		19	1.4885		16930	252
2016	10	50006		1	1		19	1.5909		26275	418
2016	10	52356		1	1		19	1.1268		14466	163
2016	10	5308		1	1		19	1.691		10685	170
2016	10	8573		1	1		19	1.0732		4752	51
2016	10	50568		1	1		19	2.106		7075	149
2016	10	5360		1	1		19	1.339		24870	333
2016	10	76111		1	1		19	0.9658		9733	94
2016	10	5045		1	1		19	0.5363		31515	169
2016	10	5631		1	1		19	1.1878		6567	78
2016	10	50001		1	2	18		1.086		106078	1152
2016	10	20750		1	2	18	18	1.2566		4536	57
2016	10	18901		1	2	18		1.0041		44417	446
2016	10	95001		2	2	18		1.0687		11509	123
2016	10	68679		1	2	18	18	0.8023		7354	59
2016	10	25214		1	2	18		0.9622		4469	43
2016	10	68307		1	2	18	18	1.2716		18952	241
2016	10	25817		1	2	18		0.4829		8697	42
2016	10	44430		1	2	18	18	1.4058		24755	348
2016	10	68276		1	2	18	18	1.0359		25293	262
2016	10	25754		1	2	18	18	1.0914		91072	994
2016	10	25290		1	2	18	18	1.3819		29814	412
2016	10	20011		1	2	18	18	0.9554		18212	174
2016	10	44560		1	2	18	18	1.3316		7855	105
2016	10	25126		1	2	18	18	1.4983		16353	254
2016	10	20443		1	2	18	18	2.4256		2185	53
2016	10	25899		1	2	18	18	1.7488		22758	398
2016	10	20400		1	2	18	18	0.9676		9095	88
2016	10	25269		1	2	18	18	1.4374		27410	394
2016	10	73449		1	2	18	18	1.2779		9469	121
2016	10	68547		1	2	18	18	1.3325		23639	315
2016	10	15759		1	2	18	18	1.2536		34938	438
2016	10	73268		1	2	18	18	1.3114		16014	210
2016	10	44847		1	2	18	18	1.0736		20399	219
2016	10	15572		1	2	18	18	1.2546		14746	185
2016	10	25740		1	2	18	18	0.7631		6159	47
2016	10	25799		1	2	18	18	1.0709		5416	58
2016	10	50006		1	2	18	18	1.6582		23942	397

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	25286		1	2		18	1,5791		19251	304
2016	10	25473		1	2		18	1,496		17815	268
2016	10	25175		1	2		18	1,373		20102	276
2016	10	50568		1	2		18	1,4152		8126	115
2016	10	25612		1	2		18	1,4868		5448	81
2016	10	25758		1	2		18	1,687		4090	69
2016	10	25307		1	2		18	1,046		20268	212
2016	10	25377		1	2		18	1,2651		8774	111
2016	10	68081		1	2		18	1,3882		36163	502
2016	10	15238		1	2		18	1,267		27309	346
2016	10	25430		1	2		18	1,3851		20792	288
2016	10	81001		1	2	18		1,838		22851	420
2016	10	11001		1	2	19		1,305	1,367	898440	10168
2016	10	76001		1	2	19		0,9171		152336	1397
2016	10	54001		1	2	19		1,1614		94027	1092
2016	10	11001	1100117	1	2	19		2,5987		3040	79
2016	10	11001	1100106	1	2	19		0,9898		27380	271
2016	10	11001	1100113	1	2	19		0,8166		11634	95
2016	10	11001	1100118	1	2	19		1,6634		49057	816
2016	10	11001	1100116	1	2	19		1,1783		28175	332
2016	10	11001	1100104	1	2	19		1,3208		58070	767
2016	10	11001	1100115	1	2	19		1,1702		10853	127
2016	10	11001	1100112	1	2	19		0,5008		16973	85
2016	10	11001	1100119	1	2	19		1,5107		85989	1299
2016	10	76001	7600101	1	2	19		0,5121		3710	19
2016	10	76001	7600102	1	2	19		0,5528		10854	60
2016	10	76001	7600103	1	2	19		0,7769		3604	28
2016	10	76001	7600104	1	2	19		0,5328		3754	20
2016	10	76001	7600105	1	2	19		0,4603		6300	29
2016	10	76001	7600106	1	2	19		0,495		7273	36
2016	10	76001	7600107	1	2	19		0,5118		4885	25
2016	10	76001	7600108	1	2	19		0,8112		5794	47
2016	10	76001	7600109	1	2	19		0,4905		3058	15
2016	10	76001	7600110	1	2	19		0,7802		5383	42
2016	10	76001	7600111	1	2	19		1,4892		6312	94
2016	10	76001	7600112	1	2	19		1,0365		2219	23
2016	10	76001	7600113	1	2	19		0,5979		12543	77
2016	10	76001	7600114	1	2	19		0,8442		13860	115
2016	10	76001	7600115	1	2	19		0,469		10022	47
2016	10	76001	7600116	1	2	19		0,8016		9232	74
2016	10	76001	7600117	1	2	19		1,0532		7976	84
2016	10	76001	7600118	1	2	19		0,5553		9724	54
2016	10	76001	7600119	1	2	19		1,4157		9183	130
2016	10	76001	7600120	1	2	19		8,2254		2857	235
2016	10	76001	7600121	1	2	19		0,7488		5075	38
2016	10	76001	7600122	1	2	19		0,9451		2222	21
2016	10	54001	5400106	1	2	19		0,892		12220	109
2016	10	54001	5400101	1	2	19		1,4208		4434	63
2016	10	54001	5400104	1	2	19		0,6633		6332	42
2016	10	54001	5400110	1	2	19		1,1734		5028	59
2016	10	54001	5400108	1	2	19		1,1978		20355	251
2016	10	54001	5400105	1	2	19		0,7789		5264	41
2016	10	54001	5400103	1	2	19		1,0146		6308	64
2016	10	54001	5400107	1	2	19		0,6649		14138	94
2016	10	54001	5400109	1	2	19		1,1826		8202	97
2016	10	54001	5400102	1	2	19		1,2762		4780	61
2016	10	19001		1	2	19		0,8548		67501	577
2016	10	20001		1	2	19		1,4044		55399	778
2016	10	27001		2	2	19		0,9052		42531	385
2016	10	41001		1	2	19		1,608		51118	822
2016	10	70001		1	2	19		0,6616		48521	321
2016	10	15001		1	2	19		1,1073		33143	367
2016	10	73001		1	2	19		1,1609		75025	871
2016	10	13001		1	2	19		1,3796		118439	1634
2016	10	23001		1	2	19		1,1613		112463	1306
2016	10	44001		1	2	19		1,4618		25037	366
2016	10	85001		1	2	19		1,5771		43306	683
2016	10	86001		2	2	19		2,4355		14617	356
2016	10	5001		1	2	19		1,1998		230709	2768
2016	10	8001		1	2	19		1,2828		81929	1051
2016	10	47001		1	2	19		0,9712		39331	382
2016	10	66001		1	2	19		0,9478		56448	535
2016	10	8433		1	2	19	19	1,6839		8136	137
2016	10	73001	7300101	1	2	19		1,0495		6003	63
2016	10	73001	7300102	1	2	19		0,3741		1604	6
2016	10	73001	7300103	1	2	19		0,7231		2351	17
2016	10	73001	7300104	1	2	19		0,4476		4245	19
2016	10	73001	7300105	1	2	19		0,9255		4862	45
2016	10	73001	7300106	1	2	19		0,5744		4178	24
2016	10	73001	7300107	1	2	19		1,2591		6989	88
2016	10	73001	7300108	1	2	19		0,8855		8922	79
2016	10	73001	7300109	1	2	19		2,7232		9217	251
2016	10	73001	7300110	1	2	19		0,5478		5476	30
2016	10	73001	7300111	1	2	19		0,3591		3342	12
2016	10	73001	7300112	1	2	19		0,3782		3966	15
2016	10	73001	7300113	1	2	19		0,5596		3574	20
2016	10	13001	1300102	1	2	19		1,5331		42332	649
2016	10	13001	1300103	1	2	19		1,5027		42125	633
2016	10	13001	1300101	1	2	19		1,0358		33982	352
2016	10	5001	500116	1	2	19		1,091		13199	144
2016	10	5001	500101	1	2	19		0,7472		13517	101
2016	10	5001	500107	1	2	19		1,3359		23655	316
2016	10	5001	500104	1	2	19		1,34		17761	238
2016	10	5001	500105	1	2	19		1,6692		16056	268
2016	10	5001	500115	1	2	19		1,2784		7040	90
2016	10	5001	500103	1	2	19		0,9029		15506	140
2016	10	5001	500114	1	2	19		1,2714		7000	89
2016	10	5001	500112	1	2	19		1,1116		4948	55
2016	10	5001	500113	1	2	19		1,2248		12900	158
2016	10	5001	500102	1	2	19		0,949		19600	186
2016	10	5001	500108	1	2	19		1,564		12276	192
2016	10	5001	500110	1	2	19		0,9902		15855	157
2016	10	5001	500108	1	2	19		1,0976		13848	152
2016	10	5001	500106	1	2	19		1,1508		14164	163
2016	10	5001	500111	1	2	19		1,0652		7229	77
2016	10	8001	800105	1	2	19		0,621		5636	35
2016	10	8001	800103	1	2	19		0,8771		16303	143
2016	10	8001	800102	1	2	19		1,4682		18867	277
2016	10	8001	800101	1	2	19		1,5281		24279	371
2016	10	8001	800104	1	2	19		1,3073		14763	193
2016	10	11001	1100107	1	2	19		0,868		108179	939
2016	10	11001	1100111	1	2	19		1,1641		124993	1455
2016	10	11001	1100105	1	2	19		1,0944		50897	557
2016	10	11001	1100108	1	2	19		0,9407		127245	1197

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	11001	1100101	1	2	19		1.5645		31959	500
2016	10	11001	1100110	1	2	19		0.9144		87054	796
2016	10	11001	1100109	1	2	19		0.9371		39803	373
2016	10	11001	1100114	1	2	19		1.1727		11597	136
2016	10	11001	1100103	1	2	19		1.1711		16139	189
2016	10	11001	1100102	1	2	19		1.49		10403	155
2016	10	5380		1	2		19	1.1398		7545	86
2016	10	5607		1	2		19	0.581		3098	18
2016	10	54405		1	2		19	0.8841		10859	96
2016	10	5318		1	2		19	1.0125		10272	104
2016	10	66170		1	2		19	0.5472		23028	126
2016	10	5266		1	2		19	1.3421		10059	135
2016	10	54498		1	2		19	1.2132		20936	254
2016	10	76834		1	2		19	0.9374		14935	140
2016	10	76109		1	2		19	1.0825		33812	366
2016	10	52835		1	2		19	1.5671		27312	428
2016	10	76147		1	2		19	0.5939		18184	108
2016	10	8758		1	2		19	1.1438		42227	483
2016	10	76520		1	2		19	1.4987		24688	370
2016	10	76892		1	2		19	1.1217		13373	150
2016	10	5212		1	2		19	1.041		8838	92
2016	10	76130		1	2		19	1.2974		12101	157
2016	10	76364		1	2		19	1.3786		18860	260
2016	10	5088		1	2		19	1.3429		41253	554
2016	10	47189		1	2		19	1.2619		8321	105
2016	10	5815		1	2		19	1.0128		24487	248
2016	10	5129		1	2		19	1.8208		13401	244
2016	10	54553		1	2		19	3.0928		1358	42
2016	10	52356		1	2		19	1.5161		11477	174
2016	10	5308		1	2		19	1.7663		7926	140
2016	10	8573		1	2		19	1.2179		3777	46
2016	10	54874		1	2		19	1.1519		10504	121
2016	10	5360		1	2		19	1.4159		19563	277
2016	10	76111		1	2		19	0.6684		7630	51
2016	10	5045		1	2		19	0.5697		26504	151
2016	10	5631		1	2		19	1.4712		4758	70
2016	10	68001		1	2	20		1.3847		39791	551
2016	10	68001	6800112	1	2	20		1.2238		2289	28
2016	10	17001		1	2	20		0.79		42026	332
2016	10	52001		1	2	20		1.6451		48020	790
2016	10	63001		1	2	20		0.4929		29417	145
2016	10	68001	6800111	1	2	20		0.9767		2150	21
2016	10	68001	6800117	1	2	20		1.2039		2492	30
2016	10	68001	6800101	1	2	20		0.4256		4934	21
2016	10	68001	6800115	1	2	20		0.9143		875	8
2016	10	68001	6800113	1	2	20		0.7621		4724	36
2016	10	68001	6800110	1	2	20		1.2307		2844	35
2016	10	68001	6800104	1	2	20		1.4987		1935	29
2016	10	68001	6800107	1	2	20		4.3588		1193	52
2016	10	68001	6800106	1	2	20		1.1002		2454	27
2016	10	68001	6800105	1	2	20		3.3969		4563	155
2016	10	68001	6800103	1	2	20		0.967		5538	53
2016	10	68001	6800108	1	2	20		0.6567		1066	7
2016	10	68001	6800116	1	2	20		2.2453		1737	39
2016	10	88001		2	2	20		1.3255		5130	68
2016	10	68001		1	3	10		0.8146		90838	740
2016	10	68001	6800112	1	3	10		0.5007		13380	67
2016	10	76001	7600101	1	3	10		0.3165		3476	11
2016	10	76001	7600102	1	3	10		0.5282		35779	189
2016	10	76001	7600103	1	3	10		0.8386		22895	192
2016	10	76001	7600104	1	3	10		0.7612		10378	79
2016	10	76001	7600105	1	3	10		1.1512		9034	104
2016	10	76001	7600106	1	3	10		0.7381		7994	59
2016	10	76001	7600107	1	3	10		0.659		6222	41
2016	10	76001	7600108	1	3	10		1.4175		10935	155
2016	10	76001	7600109	1	3	10		0.3924		9940	39
2016	10	76001	7600110	1	3	10		0.8336		8757	73
2016	10	76001	7600111	1	3	10		0.8836		7696	68
2016	10	76001	7600112	1	3	10		0.9561		2301	22
2016	10	76001	7600113	1	3	10		0.805		11677	94
2016	10	76001	7600114	1	3	10		0.6909		12448	86
2016	10	76001	7600115	1	3	10		0.321		8412	27
2016	10	76001	7600116	1	3	10		0.6834		9219	63
2016	10	76001	7600117	1	3	10		0.8038		16297	131
2016	10	76001	7600118	1	3	10		0.8519		9860	84
2016	10	76001	7600119	1	3	10		0.8516		25246	215
2016	10	76001	7600120	1	3	10		1.8235		2413	44
2016	10	76001	7600121	1	3	10		1.2549		4303	54
2016	10	76001	7600122	1	3	10		1.3727		6338	87
2016	10	52001		1	3	10		0.9384		91329	857
2016	10	73001		1	3	10		0.9115		113115	1031
2016	10	63001		1	3	10		0.5335		54732	292
2016	10	8001		1	3	10		0.8436		171055	1443
2016	10	66001		1	3	10		0.8449		82615	698
2016	10	73001	7300101	1	3	10		0.5488		18404	101
2016	10	73001	7300102	1	3	10		0.2151		1860	4
2016	10	73001	7300103	1	3	10		0.212		6605	14
2016	10	73001	7300104	1	3	10		0.4445		6524	29
2016	10	73001	7300105	1	3	10		1.2021		7487	90
2016	10	73001	7300106	1	3	10		0.589		4414	26
2016	10	73001	7300107	1	3	10		0.9233		7798	72
2016	10	73001	7300108	1	3	10		0.794		9698	77
2016	10	73001	7300109	1	3	10		2.0476		15091	309
2016	10	73001	7300110	1	3	10		0.4628		14046	65
2016	10	73001	7300111	1	3	10		0.4173		3115	13
2016	10	73001	7300112	1	3	10		0.3109		4181	13
2016	10	73001	7300113	1	3	10		0.4464		3136	14
2016	10	8001	800105	1	3	10		0.8791		15471	136
2016	10	8001	800103	1	3	10		0.5813		30966	180
2016	10	8001	800102	1	3	10		1.2021		23127	278
2016	10	8001	800101	1	3	10		1.0315		28598	295
2016	10	8001	800104	1	3	10		0.743		70526	524
2016	10	68001	6800111	1	3	10		0.8559		3505	30
2016	10	68001	6800117	1	3	10		1.0627		2917	31
2016	10	68001	6800101	1	3	10		0.4085		5385	22
2016	10	68001	6800115	1	3	10		0.4589		10023	46
2016	10	68001	6800113	1	3	10		0.4105		13884	57
2016	10	68001	6800110	1	3	10		0.9974		4311	43
2016	10	68001	6800104	1	3	10		0.4391		8426	37
2016	10	68001	6800107	1	3	10		4.0877		1688	69
2016	10	68001	6800106	1	3	10		0.6196		5972	37
2016	10	68001	6800105	1	3	10		3.5669		4766	170
2016	10	68001	6800103	1	3	10		0.6944		11664	81
2016	10	68001	6800108	1	3	10		0.597		1340	8

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	68001	6800116	1	3	10		0,8962		2678	24
2016	10	76001		1	3	10		0,8073		248853	2009
2016	10	81001		1	3	18		1,5654		30471	477
2016	10	25430		1	3		18	1,3826		26616	368
2016	10	25214		1	3		18	1,1698		7779	91
2016	10	25817		1	3		18	0,6089		10510	64
2016	10	25754		1	3		18	0,9486		103414	981
2016	10	25290		1	3		18	1,4982		38046	570
2016	10	25126		1	3		18	1,9799		23587	467
2016	10	25899		1	3		18	1,7967		32894	591
2016	10	25269		1	3		18	1,8226		33523	611
2016	10	25740		1	3		18	0,9629		6958	67
2016	10	25799		1	3		18	1,886		7052	133
2016	10	25286		1	3		18	1,6798		28218	474
2016	10	25473		1	3		18	2,4552		23827	585
2016	10	25175		1	3		18	1,5288		28388	434
2016	10	25612		1	3		18	1,685		6469	109
2016	10	25758		1	3		18	1,6414		5544	91
2016	10	25307		1	3		18	1,1397		29131	332
2016	10	25377		1	3		18	1,2811		9835	126
2016	10	15001		1	3	18		0,9133		62521	571
2016	10	88001		2	3	19		0,887		6539	58
2016	10	11001		1	3	19		1,1802	1,8519	1182842	13960
2016	10	54001		1	3	19		1,3492		123182	1662
2016	10	11001	1100117	1	3	19		1,7551		7920	139
2016	10	11001	1100106	1	3	19		1,2474		35916	448
2016	10	11001	1100113	1	3	19		0,8423		24576	207
2016	10	11001	1100118	1	3	19		1,5781		60578	956
2016	10	11001	1100116	1	3	19		1,4413		39895	575
2016	10	11001	1100104	1	3	19		1,3278		67327	894
2016	10	11001	1100115	1	3	19		0,8792		17516	154
2016	10	11001	1100112	1	3	19		0,7063		28883	204
2016	10	11001	1100119	1	3	19		1,4279		97483	1392
2016	10	54001	5400106	1	3	19		1,0452		15117	158
2016	10	54001	5400101	1	3	19		0,9753		10766	105
2016	10	54001	5400104	1	3	19		0,7728		9058	70
2016	10	54001	5400110	1	3	19		0,9593		6150	59
2016	10	54001	5400108	1	3	19		1,1504		23295	268
2016	10	54001	5400105	1	3	19		1,0489		7341	77
2016	10	54001	5400103	1	3	19		0,9395		7451	70
2016	10	54001	5400107	1	3	19		2,0048		18057	362
2016	10	54001	5400109	1	3	19		0,9393		10007	94
2016	10	54001	5400102	1	3	19		1,2202		6966	85
2016	10	50001		1	3	19		1,2235		122192	1495
2016	10	19001		1	3	19		0,7932		93667	743
2016	10	20001		1	3	19		1,229		71115	874
2016	10	27001		2	3	19		0,9221		52815	487
2016	10	41001		1	3	19		0,9668		67541	653
2016	10	70001		1	3	19		0,639		59153	378
2016	10	17001		1	3	19		0,7912		59656	472
2016	10	13001		1	3	19		1,2347		166358	2060
2016	10	18001		1	3	19		0,8556		51778	443
2016	10	23001		1	3	19		1,2553		133112	1671
2016	10	44001		1	3	19		1,3984		30321	424
2016	10	85001		1	3	19		1,7359		53977	937
2016	10	95001		2	3	19		1,014		12327	125
2016	10	86001		2	3	19		2,6958		17323	467
2016	10	5001		1	3	19		1,281		292117	3742
2016	10	47001		1	3	19		0,857		54609	468
2016	10	68679		1	3		19	0,708		9040	64
2016	10	8433		1	3		19	1,4845		11115	165
2016	10	13001	1300102	1	3	19		1,203		54032	650
2016	10	13001	1300103	1	3	19		1,3422		58484	785
2016	10	13001	1300101	1	3	19		1,1505		54322	625
2016	10	5001	500116	1	3	19		1,1809		17444	206
2016	10	5001	500101	1	3	19		0,9522		13757	131
2016	10	5001	500107	1	3	19		1,4662		27486	403
2016	10	5001	500104	1	3	19		1,4013		22337	313
2016	10	5001	500105	1	3	19		1,601		20050	321
2016	10	5001	500115	1	3	19		1,1193		10453	117
2016	10	5001	500103	1	3	19		1,0374		16677	173
2016	10	5001	500114	1	3	19		1,2076		11842	143
2016	10	5001	500112	1	3	19		1,3269		7084	94
2016	10	5001	500113	1	3	19		1,5241		15156	231
2016	10	5001	500102	1	3	19		0,9176		21143	194
2016	10	5001	500109	1	3	19		1,701		13991	238
2016	10	5001	500110	1	3	19		1,0179		33500	341
2016	10	5001	500108	1	3	19		1,4052		15799	222
2016	10	5001	500106	1	3	19		1,0305		15236	157
2016	10	5001	500111	1	3	19		1,3274		11526	153
2016	10	11001	1100107	1	3	19		0,9216		123697	1140
2016	10	11001	1100111	1	3	19		1,3673		160614	2196
2016	10	11001	1100105	1	3	19		1,0384		53929	560
2016	10	11001	1100108	1	3	19		1,0774		165392	1782
2016	10	11001	1100101	1	3	19		1,2926		67536	873
2016	10	11001	1100110	1	3	19		1,0739		115279	1238
2016	10	11001	1100109	1	3	19		1,3347		35964	480
2016	10	11001	1100114	1	3	19		0,8664		22507	195
2016	10	11001	1100103	1	3	19		1,024		27344	280
2016	10	11001	1100102	1	3	19		0,8102		30486	247
2016	10	68307		1	3		19	1,314		23059	303
2016	10	5380		1	3		19	1,1511		9643	111
2016	10	5607		1	3		19	0,7177		3762	27
2016	10	44430		1	3		19	1,653		25772	426
2016	10	68276		1	3		19	0,9798		35006	343
2016	10	54405		1	3		19	0,5995		13177	79
2016	10	5318		1	3		19	0,7704		11682	90
2016	10	20011		1	3		19	1,0053		21288	214
2016	10	44560		1	3		19	1,8182		7700	140
2016	10	66170		1	3		19	0,5307		28454	151
2016	10	20443		1	3		19	1,8123		2152	39
2016	10	5266		1	3		19	1,1008		14717	162
2016	10	20400		1	3		19	1,2815		11159	143
2016	10	54498		1	3		19	1,0252		25750	264
2016	10	76834		1	3		19	1,2305		17797	219
2016	10	76109		1	3		19	0,9662		40882	395
2016	10	52835		1	3		19	1,6954		29137	494
2016	10	73449		1	3		19	1,5145		9574	145
2016	10	68547		1	3		19	1,6573		25343	420
2016	10	15759		1	3		19	1,128		39894	450
2016	10	76147		1	3		19	0,6935		22927	159
2016	10	8758		1	3		19	1,3667		55024	752
2016	10	76520		1	3		19	1,4793		31163	461
2016	10	76892		1	3		19	0,9454		17453	165

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	5212		1	3		19	1.2079		9935	120
2016	10	76130		1	3		19	1.4071		13361	188
2016	10	76364		1	3		19	1.4643		22126	324
2016	10	73268		1	3		19	1.2833		18780	241
2016	10	44847		1	3		19	1.2985		21948	285
2016	10	15572		1	3		19	1.5675		15056	236
2016	10	5088		1	3		19	1.4159		51345	727
2016	10	47189		1	3		19	1.3298		10829	144
2016	10	5615		1	3		19	1.0301		33588	346
2016	10	5129		1	3		19	1.7179		15833	272
2016	10	50006		1	3		19	2.118		25260	535
2016	10	54553		1	3		19	2.1752		1747	38
2016	10	52356		1	3		19	1.0479		14791	155
2016	10	5308		1	3		19	1.9459		9507	185
2016	10	8573		1	3		19	1.1875		6063	72
2016	10	54874		1	3		19	1.0575		12482	132
2016	10	50568		1	3		19	1.8956		8388	159
2016	10	5360		1	3		19	1.3903		24815	345
2016	10	68081		1	3		19	1.3677		44381	607
2016	10	15238		1	3		19	0.9589		33789	324
2016	10	76111		1	3		19	0.8183		9898	81
2016	10	20750		1	3		19	1.265		4585	58
2016	10	5045		1	3		19	0.6796		30902	210
2016	10	5631		1	3		19	1.0033		7276	73
2016	10	54001		1	4	9		0.8793		139434	1226
2016	10	54001	5400106	1	4	9		0.6885		16007	107
2016	10	54001	5400101	1	4	9		0.6599		27884	184
2016	10	54001	5400104	1	4	9		0.7626		9179	70
2016	10	54001	5400110	1	4	9		1.0509		5995	63
2016	10	54001	5400102	1	4	9		0.7656		11625	89
2016	10	54001	5400105	1	4	9		0.588		11225	66
2016	10	54001	5400103	1	4	9		1.0472		6589	69
2016	10	54001	5400107	1	4	9		0.5658		14846	84
2016	10	54001	5400109	1	4	9		0.8164		9064	74
2016	10	54001	5400108	1	4	9		0.963		18796	181
2016	10	68001	6800106	1	4	10		0.8189		6106	50
2016	10	68001	6800105	1	4	10		2.6464		5328	141
2016	10	68001	6800103	1	4	10		0.6859		10768	74
2016	10	68001	6800108	1	4	10		0.5201		1346	7
2016	10	68001	6800116	1	4	10		2.1457		2470	53
2016	10	68001	6800112	1	4	10		0.4657		13529	63
2016	10	11001	1100107	1	4	10		0.6121		94435	578
2016	10	11001	1100111	1	4	10		0.9711		148079	1438
2016	10	11001	1100105	1	4	10		0.7543		40039	302
2016	10	11001	1100108	1	4	10		0.7066		168968	1194
2016	10	11001	1100101	1	4	10		0.9395		99303	933
2016	10	11001	1100110	1	4	10		0.6588		114598	755
2016	10	11001	1100109	1	4	10		0.6747		80775	545
2016	10	11001	1100114	1	4	10		0.7498		44412	333
2016	10	11001	1100103	1	4	10		0.7335		50034	367
2016	10	11001	1100102	1	4	10		0.7618		82045	625
2016	10	68001		1	4	10		0.8285		89797	744
2016	10	11001		1	4	10		0.7945	1,1096	1340016	10646
2016	10	76001		1	4	10		0.6273		242783	1523
2016	10	11001	1100117	1	4	10		0.9098		20224	184
2016	10	11001	1100106	1	4	10		0.7521		30848	232
2016	10	11001	1100113	1	4	10		0.8047		52812	425
2016	10	11001	1100118	1	4	10		1.0317		52050	537
2016	10	11001	1100116	1	4	10		0.692		66325	459
2016	10	11001	1100104	1	4	10		1.1252		50125	564
2016	10	11001	1100115	1	4	10		0.607		23393	142
2016	10	11001	1100112	1	4	10		0.6722		51321	345
2016	10	11001	1100119	1	4	10		0.9796		70230	688
2016	10	76001	7600113	1	4	10		0.5401		11308	57
2016	10	76001	7600102	1	4	10		0.3533		34529	122
2016	10	76001	7600103	1	4	10		0.5361		22384	120
2016	10	76001	7600104	1	4	10		0.4845		10319	50
2016	10	76001	7600105	1	4	10		0.4784		8570	41
2016	10	76001	7600106	1	4	10		0.5648		7968	45
2016	10	76001	7600107	1	4	10		0.6301		6507	41
2016	10	76001	7600108	1	4	10		0.7457		10728	80
2016	10	76001	7600109	1	4	10		0.2591		9649	25
2016	10	76001	7600110	1	4	10		0.641		9828	63
2016	10	76001	7600111	1	4	10		0.7341		6947	51
2016	10	76001	7600112	1	4	10		0.7711		2075	16
2016	10	76001	7600113	1	4	10		0.5641		11308	57
2016	10	76001	7600114	1	4	10		0.5648		12040	68
2016	10	76001	7600115	1	4	10		0.495		7677	38
2016	10	76001	7600116	1	4	10		0.6321		8385	53
2016	10	76001	7600117	1	4	10		0.7184		16704	120
2016	10	76001	7600118	1	4	10		0.5219		10156	53
2016	10	76001	7600119	1	4	10		0.9434		24274	229
2016	10	76001	7600120	1	4	10		1.6129		2108	34
2016	10	76001	7600121	1	4	10		0.6334		3789	24
2016	10	76001	7600122	1	4	10		1.231		6174	76
2016	10	73001		1	4	10		0.9965		109287	1089
2016	10	63001		1	4	10		0.5152		51629	266
2016	10	8001		1	4	10		0.8043		166336	1354
2016	10	68001		1	4	10		0.7243		81461	590
2016	10	73001	7300101	1	4	10		0.472		16526	78
2016	10	73001	7300102	1	4	10		0.5556		1800	10
2016	10	73001	7300103	1	4	10		0.2952		6775	20
2016	10	73001	7300104	1	4	10		0.43		6512	28
2016	10	73001	7300105	1	4	10		1.1826		6511	77
2016	10	73001	7300106	1	4	10		0.5425		4240	23
2016	10	73001	7300107	1	4	10		1.3364		7408	99
2016	10	73001	7300108	1	4	10		0.9127		9532	87
2016	10	73001	7300109	1	4	10		2.1815		15219	332
2016	10	73001	7300110	1	4	10		0.4663		13724	64
2016	10	73001	7300111	1	4	10		0.2851		2806	8
2016	10	73001	7300112	1	4	10		0.4378		3883	17
2016	10	73001	7300113	1	4	10		0.3511		2848	10
2016	10	8001	800105	1	4	10		0.7366		15204	112
2016	10	8001	800103	1	4	10		0.677		30279	205
2016	10	8001	800102	1	4	10		1.1466		22152	254
2016	10	8001	800101	1	4	10		0.9054		27724	251
2016	10	8001	800104	1	4	10		0.73		70546	515
2016	10	68001	6800111	1	4	10		0.8804		3521	31
2016	10	68001	6800117	1	4	10		1.0112		2868	29
2016	10	68001	6800101	1	4	10		0.4269		5154	22
2016	10	68001	6800115	1	4	10		0.3968		10332	41
2016	10	68001	6800113	1	4	10		0.4593		13498	62
2016	10	68001	6800110	1	4	10		1.1095		4056	45
2016	10	68001	6800104	1	4	10		0.5576		8070	45

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	68001	6800107	1	4	10		4,2165		1755	74
2016	10	15001		1	4	18		1,0716		62429	669
2016	10	85001		1	4	18		1,4627		63785	933
2016	10	15238		1	4		18	0,9274		36232	336
2016	10	15759		1	4		18	1,4434		45932	663
2016	10	15572		1	4		18	1,3224		17015	225
2016	10	95001		2	4	18		0,8777		14584	128
2016	10	50001		1	4	19		1,1732		124702	1463
2016	10	19001		1	4	19		0,8248		84628	698
2016	10	20001		1	4	19		1,2613		69849	881
2016	10	27001		2	4	19		1,0856		43293	470
2016	10	41001		1	4	19		1,0912		65618	716
2016	10	70001		1	4	19		0,6362		60829	387
2016	10	81001		1	4	19		2,1846		26870	587
2016	10	17001		1	4	19		0,8379		59433	498
2016	10	52001		1	4	19		1,508		76325	1151
2016	10	13001		1	4	19		1,2569		166049	2087
2016	10	18001		1	4	19		0,848		48820	414
2016	10	23001		1	4	19		1,1652		135427	1578
2016	10	44001		1	4	19		1,3974		30413	425
2016	10	86001		2	4	19		3,0135		18052	544
2016	10	5001		1	4	19		1,3682		283508	3879
2016	10	47001		1	4	19		0,7948		55608	442
2016	10	68679		1	4		19	0,8391		8938	75
2016	10	8433		1	4		19	1,4456		10653	154
2016	10	25214		1	4		19	1,7885		5871	105
2016	10	13001	1300102	1	4	19		1,1811		54102	638
2016	10	13001	1300103	1	4	19		1,455		58212	847
2016	10	13001	1300101	1	4	19		1,1185		53735	601
2016	10	5001	500116	1	4	19		1,2878		16850	217
2016	10	5001	500101	1	4	19		0,7245		12560	91
2016	10	5001	500107	1	4	19		1,4015		26329	369
2016	10	5001	500104	1	4	19		1,4988		21150	317
2016	10	5001	500105	1	4	19		1,7282		19326	334
2016	10	5001	500115	1	4	19		1,4301		10419	149
2016	10	5001	500103	1	4	19		1,2771		16443	210
2016	10	5001	500114	1	4	19		1,3135		12029	158
2016	10	5001	500112	1	4	19		1,6759		6683	112
2016	10	5001	500113	1	4	19		2,0191		14957	302
2016	10	5001	500102	1	4	19		1,0629		21074	224
2016	10	5001	500109	1	4	19		1,5358		13739	211
2016	10	5001	500110	1	4	19		1,0183		32408	330
2016	10	5001	500108	1	4	19		1,456		15041	219
2016	10	5001	500106	1	4	19		1,2843		15105	194
2016	10	5001	500111	1	4	19		1,1946		11217	134
2016	10	68307		1	4		19	1,4424		22532	325
2016	10	25817		1	4		19	0,752		9176	69
2016	10	5380		1	4		19	1,2866		9094	117
2016	10	5607		1	4		19	0,8392		3575	30
2016	10	44430		1	4		19	1,681		24212	407
2016	10	68276		1	4		19	1,0639		30736	327
2016	10	54405		1	4		19	0,9248		13084	121
2016	10	25754		1	4		19	1,2066		98628	1190
2016	10	5318		1	4		19	1,0127		11060	112
2016	10	25290		1	4		19	1,5874		29231	464
2016	10	20011		1	4		19	1,0655		20272	216
2016	10	44560		1	4		19	1,463		8339	122
2016	10	66170		1	4		19	0,5904		27439	162
2016	10	25126		1	4		19	1,8979		20022	380
2016	10	20443		1	4		19	1,9517		2152	42
2016	10	5266		1	4		19	1,1942		14152	169
2016	10	25899		1	4		19	2,2645		30647	694
2016	10	20400		1	4		19	1,252		10543	132
2016	10	54498		1	4		19	1,08		23611	255
2016	10	25269		1	4		19	1,9882		27197	541
2016	10	76834		1	4		19	0,9025		16731	151
2016	10	76109		1	4		19	0,8545		41192	352
2016	10	52835		1	4		19	1,4372		27206	391
2016	10	73449		1	4		19	1,9478		9549	186
2016	10	68547		1	4		19	1,304		24463	319
2016	10	76147		1	4		19	0,7682		21608	166
2016	10	8758		1	4		19	1,0191		51712	527
2016	10	76520		1	4		19	1,7753		30135	535
2016	10	76892		1	4		19	1,24		17903	222
2016	10	5212		1	4		19	1,1987		9644	118
2016	10	76130		1	4		19	1,2866		12613	159
2016	10	76364		1	4		19	1,5006		22124	332
2016	10	73268		1	4		19	1,1908		18223	217
2016	10	44847		1	4		19	1,0483		20890	219
2016	10	5088		1	4		19	1,5239		49347	752
2016	10	25740		1	4		19	0,7958		6283	50
2016	10	47189		1	4		19	1,2348		10933	135
2016	10	25799		1	4		19	1,4618		6225	91
2016	10	5615		1	4		19	1,2432		31692	394
2016	10	5129		1	4		19	1,7719		15294	271
2016	10	50006		1	4		19	1,9917		26108	520
2016	10	25286		1	4		19	2,413		24119	582
2016	10	25473		1	4		19	2,7469		20678	568
2016	10	64553		1	4		19	2,2088		1494	33
2016	10	52356		1	4		19	0,9881		14573	144
2016	10	5308		1	4		19	1,6735		9083	152
2016	10	8573		1	4		19	1,2189		6071	74
2016	10	25175		1	4		19	1,7378		23133	402
2016	10	54874		1	4		19	1,213		12531	152
2016	10	50568		1	4		19	1,9111		8215	157
2016	10	25612		1	4		19	1,7498		6515	114
2016	10	5360		1	4		19	1,5184		23183	352
2016	10	25758		1	4		19	2,0883		4645	97
2016	10	25307		1	4		19	1,1355		24746	281
2016	10	25377		1	4		19	1,4138		8417	119
2016	10	68081		1	4		19	1,538		41548	639
2016	10	25430		1	4		19	1,4918		23127	345
2016	10	76111		1	4		19	0,7381		9619	71
2016	10	20750		1	4		19	1,3613		4334	59
2016	10	5045		1	4		19	0,8057		29538	238
2016	10	5631		1	4		19	1,5925		7347	117
2016	10	88001		2	4	20		1,4574		5352	78
2016	10	68001		1	5	10		0,7724		89328	690
2016	10	68001	6800112	1	5	10		0,5605		12845	72
2016	10	76001	7600101	1	5	10		0,4545		3300	15
2016	10	76001	7600102	1	5	10		0,4244		35346	150
2016	10	76001	7600103	1	5	10		0,4982		23286	116
2016	10	76001	7600104	1	5	10		0,5495		10737	59
2016	10	76001	7600105	1	5	10		0,4601		8693	40

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76001	7600106	1	5	10		0.4756		7780	37
2016	10	76001	7600107	1	5	10		0.3411		6157	21
2016	10	76001	7600108	1	5	10		0.5716		10496	60
2016	10	76001	7600109	1	5	10		0.3223		9619	31
2016	10	76001	7600110	1	5	10		0.4824		9328	45
2016	10	76001	7600111	1	5	10		0.94		6702	63
2016	10	76001	7600112	1	5	10		0.6431		2177	14
2016	10	76001	7600113	1	5	10		0.6543		10698	70
2016	10	76001	7600114	1	5	10		0.548		11862	65
2016	10	76001	7600115	1	5	10		0.6893		7689	53
2016	10	76001	7600116	1	5	10		0.5267		8924	47
2016	10	76001	7600117	1	5	10		0.7323		16524	121
2016	10	76001	7600118	1	5	10		0.5267		9872	52
2016	10	76001	7600119	1	5	10		0.6866		25344	174
2016	10	76001	7600120	1	5	10		1.1245		2401	27
2016	10	76001	7600121	1	5	10		0.6939		3891	27
2016	10	76001	7600122	1	5	10		1.5741		6353	100
2016	10	76001		1	5	10		0.6055		244107	1478
2016	10	68001	6800116	1	5	10		1.1031		2629	29
2016	10	68001	6800108	1	5	10		1.0164		1279	13
2016	10	73001		1	5	10		0.9028		106999	966
2016	10	63001		1	5	10		0.5321		50551	269
2016	10	8001		1	5	10		0.7502		159287	1195
2016	10	66001		1	5	10		0.8095		79681	645
2016	10	73001	7300101	1	5	10		0.5178		15836	82
2016	10	73001	7300102	1	5	10		0.1794		1672	3
2016	10	73001	7300103	1	5	10		0.3692		6230	23
2016	10	73001	7300104	1	5	10		0.6083		6247	38
2016	10	73001	7300105	1	5	10		0.7637		6678	51
2016	10	73001	7300106	1	5	10		0.5063		4543	23
2016	10	73001	7300107	1	5	10		0.8953		7930	71
2016	10	73001	7300108	1	5	10		0.7616		9323	71
2016	10	73001	7300109	1	5	10		1.8555		15360	285
2016	10	73001	7300110	1	5	10		0.4256		13629	58
2016	10	73001	7300111	1	5	10		0.2602		2690	7
2016	10	73001	7300112	1	5	10		0.6032		3813	23
2016	10	73001	7300113	1	5	10		0.7549		2782	21
2016	10	8001	800105	1	5	10		0.7586		14765	112
2016	10	8001	800103	1	5	10		0.6035		29328	177
2016	10	8001	800102	1	5	10		1.1375		20484	233
2016	10	8001	800101	1	5	10		0.9829		24824	244
2016	10	8001	800104	1	5	10		0.6108		67785	414
2016	10	68001	6800111	1	5	10		0.6775		3690	25
2016	10	68001	6800117	1	5	10		1.304		2914	38
2016	10	68001	6800101	1	5	10		0.3459		5204	18
2016	10	68001	6800115	1	5	10		0.3884		10042	39
2016	10	68001	6800113	1	5	10		0.4931		13182	65
2016	10	68001	6800110	1	5	10		0.8626		4637	40
2016	10	68001	6800104	1	5	10		0.4745		7798	37
2016	10	68001	6800107	1	5	10		3.8242		1752	67
2016	10	68001	6800106	1	5	10		0.6894		6918	47
2016	10	68001	6800105	1	5	10		2.8852		4887	141
2016	10	68001	6800103	1	5	10		0.4872		10673	52
2016	10	85001		1	5	18		1.5752		67422	1062
2016	10	15001		1	5	18		1.0373		61312	636
2016	10	81001		1	5	18		1.7142		31385	538
2016	10	88001		2	5	19		1.1444		6641	76
2016	10	11001		1	5	19		1.2138	1.4823	1208864	14673
2016	10	54001		1	5	19		1.1912		118783	1415
2016	10	11001	1100117	1	5	19		1.2828		10914	140
2016	10	11001	1100106	1	5	19		1.2449		34943	435
2016	10	11001	1100113	1	5	19		1.1466		24332	279
2016	10	11001	1100118	1	5	19		1.6261		59961	975
2016	10	11001	1100116	1	5	19		1.1205		43999	493
2016	10	11001	1100104	1	5	19		1.4938		64265	960
2016	10	11001	1100115	1	5	19		0.8018		16712	134
2016	10	11001	1100112	1	5	19		0.6691		30490	204
2016	10	11001	1100119	1	5	19		1.5141		94579	1432
2016	10	54001	5400106	1	5	19		1.1526		13188	152
2016	10	54001	5400101	1	5	19		1.2352		11658	144
2016	10	54001	5400104	1	5	19		0.8063		8806	71
2016	10	54001	5400110	1	5	19		1.4735		5972	88
2016	10	54001	5400108	1	5	19		1.187		21061	250
2016	10	54001	5400105	1	5	19		1.0133		8290	84
2016	10	54001	5400103	1	5	19		0.7553		7679	58
2016	10	54001	5400107	1	5	19		0.7319		15302	112
2016	10	54001	5400109	1	5	19		0.9137		10178	93
2016	10	54001	5400102	1	5	19		0.9057		7839	71
2016	10	50001		1	5	19		1.186		124035	1471
2016	10	19001		1	5	19		0.9213		82706	762
2016	10	20001		1	5	19		1.4368		62919	904
2016	10	27001		2	5	19		1.0206		47423	484
2016	10	41001		1	5	19		1.04		65863	685
2016	10	70001		1	5	19		0.8527		59924	511
2016	10	17001		1	5	19		0.8628		59575	514
2016	10	52001		1	5	19		1.4478		74874	1084
2016	10	13001		1	5	19		1.2155		160598	1952
2016	10	18001		1	5	19		0.7994		51286	410
2016	10	23001		1	5	19		1.2036		123858	1563
2016	10	95001		2	5	19		0.9176		12424	114
2016	10	86001		2	5	19		2.4069		18198	438
2016	10	5001		1	5	19		1.3058		286187	3737
2016	10	47001		1	5	19		0.8004		52597	421
2016	10	68679		1	5		19	0.7725		8803	68
2016	10	8433		1	5		19	1.1588		10701	124
2016	10	25214		1	5		19	1.6623		6136	102
2016	10	13001	1300102	1	5	19		1.2137		50920	618
2016	10	13001	1300103	1	5	19		1.3883		57191	794
2016	10	13001	1300101	1	5	19		1.0288		52487	540
2016	10	5001	500116	1	5	19		1.3423		17135	230
2016	10	5001	500101	1	5	19		0.9413		13067	123
2016	10	5001	500107	1	5	19		1.4354		26403	379
2016	10	5001	500104	1	5	19		1.4786		21371	316
2016	10	5001	500105	1	5	19		1.7198		19479	335
2016	10	5001	500115	1	5	19		1.2925		9903	128
2016	10	5001	500103	1	5	19		1.1864		16183	192
2016	10	5001	500114	1	5	19		1.3003		12151	158
2016	10	5001	500112	1	5	19		1.4993		6670	100
2016	10	5001	500113	1	5	19		1.5498		14647	227
2016	10	5001	500102	1	5	19		1.0084		20031	202
2016	10	5001	500109	1	5	19		1.6736		13683	229
2016	10	5001	500110	1	5	19		0.8697		34033	296
2016	10	5001	500108	1	5	19		1.3504		15921	215
2016	10	5001	500106	1	5	19		1.107		14995	166

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5001	500111	1	5	19		1.0615		12341	131
2016	10	11001	1100107	1	5	19		0.9454		121118	1145
2016	10	11001	1100111	1	5	19		1.5446		160300	2476
2016	10	11001	1100105	1	5	19		1.0364		51812	537
2016	10	11001	1100108	1	5	19		1.0207		164111	1675
2016	10	11001	1100101	1	5	19		1.2583		67315	847
2016	10	11001	1100110	1	5	19		1.2179		120121	1463
2016	10	11001	1100109	1	5	19		0.9428		59078	557
2016	10	11001	1100114	1	5	19		1.0543		23239	245
2016	10	11001	1100103	1	5	19		1.1004		30988	341
2016	10	11001	1100102	1	5	19		1.0952		30587	335
2016	10	68307		1	5		19	1.3718		22161	304
2016	10	25817		1	5		19	0.8093		9762	79
2016	10	5380		1	5		19	1.3049		9809	128
2016	10	5607		1	5		19	0.7521		3723	28
2016	10	44430		1	5		19	1.3936		23752	331
2016	10	68276		1	5		19	1.1619		33566	390
2016	10	54405		1	5		19	0.6107		12609	77
2016	10	25754		1	5		19	1.2113		102036	1236
2016	10	5318		1	5		19	0.82		11585	95
2016	10	25290		1	5		19	1.65		30182	498
2016	10	20011		1	5		19	1.1863		19978	237
2016	10	44560		1	5		19	1.1989		6923	83
2016	10	66170		1	5		19	0.6565		26505	174
2016	10	25126		1	5		19	2.2259		19498	434
2016	10	20443		1	5		19	1.5159		1979	30
2016	10	5266		1	5		19	1.2413		14259	177
2016	10	25899		1	5		19	2.2391		27109	607
2016	10	20400		1	5		19	0.9751		10255	100
2016	10	54498		1	5		19	1.1559		24743	286
2016	10	25269		1	5		19	1.5478		29590	458
2016	10	76834		1	5		19	0.9914		17147	170
2016	10	76109		1	5		19	1.0069		41217	415
2016	10	52835		1	5		19	1.5948		28719	458
2016	10	73449		1	5		19	1.6578		9350	155
2016	10	68547		1	5		19	1.5432		24494	378
2016	10	15759		1	5		19	1.4051		37792	531
2016	10	76147		1	5		19	0.6714		21746	146
2016	10	8768		1	5		19	1.0793		51792	559
2016	10	76520		1	5		19	1.5228		29353	447
2016	10	76892		1	5		19	1.4609		17181	251
2016	10	5212		1	5		19	1.2186		10176	124
2016	10	76130		1	5		19	1.2177		14782	180
2016	10	76364		1	5		19	1.2253		22770	279
2016	10	73268		1	5		19	1.699		17824	285
2016	10	44847		1	5		19	1.3164		22105	291
2016	10	15572		1	5		19	1.4028		14756	207
2016	10	5088		1	5		19	1.4866		49306	733
2016	10	25740		1	5		19	0.9472		6018	57
2016	10	47189		1	5		19	1.0154		11916	121
2016	10	25799		1	5		19	1.7636		6067	107
2016	10	5615		1	5		19	1.0449		32252	337
2016	10	5129		1	5		19	1.7273		15400	266
2016	10	50006		1	5		19	1.8561		25915	481
2016	10	25286		1	5		19	1.8452		24605	454
2016	10	25473		1	5		19	2.6561		21498	571
2016	10	54553		1	5		19	2.0897		1962	41
2016	10	52356		1	5		19	0.8941		15210	136
2016	10	5308		1	5		19	1.9257		9399	181
2016	10	8573		1	5		19	0.9171		5452	50
2016	10	25175		1	5		19	1.6009		22675	363
2016	10	54874		1	5		19	0.9971		12235	122
2016	10	50568		1	5		19	2.1134		8659	183
2016	10	25612		1	5		19	2.0928		6164	129
2016	10	5360		1	5		19	1.2543		26629	334
2016	10	25758		1	5		19	1.6364		4400	72
2016	10	25307		1	5		19	1.2948		24482	317
2016	10	25377		1	5		19	1.5142		9180	139
2016	10	68081		1	5		19	1.2121		43312	525
2016	10	15238		1	5		19	1.1612		31950	371
2016	10	25430		1	5		19	1.4293		23228	332
2016	10	76111		1	5		19	0.8975		9805	88
2016	10	20750		1	5		19	1.7121		3855	66
2016	10	5045		1	5		19	0.6769		28957	196
2016	10	5631		1	5		19	1.2474		7215	90
2016	10	44001		1	5	20		1.4079		21095	297
2016	10	54001		1	6	9		0.9182		132645	1218
2016	10	54001	5400106	1	6	9		0.6744		14086	95
2016	10	54001	5400101	1	6	9		0.6751		26367	178
2016	10	54001	5400104	1	6	9		0.6639		9489	63
2016	10	54001	5400110	1	6	9		1.0827		5911	64
2016	10	54001	5400108	1	6	9		0.9418		16458	155
2016	10	70001		1	6	9		0.5055		69238	350
2016	10	54001	5400103	1	6	9		1.084		6642	72
2016	10	54001	5400107	1	6	9		0.7276		12094	88
2016	10	54001	5400109	1	6	9		0.7203		9440	68
2016	10	54001	5400102	1	6	9		0.9702		11956	116
2016	10	27001		2	6	9		0.8152		44036	359
2016	10	41001		1	6	9		0.8158		71833	586
2016	10	54001	5400105	1	6	9		0.5444		11573	63
2016	10	5001	500115	1	6	10		1.0263		18319	188
2016	10	5001	500103	1	6	10		0.8077		9286	75
2016	10	5001	500114	1	6	10		0.8468		28459	241
2016	10	5001	500112	1	6	10		0.827		7618	63
2016	10	5001	500113	1	6	10		1.2053		9956	120
2016	10	5001	500102	1	6	10		0.8274		11240	93
2016	10	5001	500109	1	6	10		1.0374		9350	97
2016	10	5001	500110	1	6	10		0.5934		71960	427
2016	10	5001	500108	1	6	10		1.2425		10785	134
2016	10	5001	500106	1	6	10		0.6779		9588	65
2016	10	5001	500111	1	6	10		1.2283		19330	245
2016	10	8001	800105	1	6	10		0.9119		14476	132
2016	10	8001	800103	1	6	10		0.6595		28660	189
2016	10	8001	800102	1	6	10		1.0959		21078	231
2016	10	8001	800101	1	6	10		1.0278		24907	256
2016	10	8001	800104	1	6	10		0.7401		66344	491
2016	10	68001	6800111	1	6	10		0.5604		4104	23
2016	10	68001	6800117	1	6	10		1.4915		2816	42
2016	10	68001	6800101	1	6	10		0.5384		5015	27
2016	10	68001	6800115	1	6	10		0.359		10585	38
2016	10	68001	6800113	1	6	10		0.3864		13456	52
2016	10	68001	6800110	1	6	10		0.9717		4631	45
2016	10	68001	6800104	1	6	10		0.3637		7974	29
2016	10	68001	6800107	1	6	10		3.3133		1660	55

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	68001	6800106	1	6	10		0.5206		6915	36
2016	10	68001	6800105	1	6	10		1.9218		4423	85
2016	10	68001	6800103	1	6	10		0.7772		11451	89
2016	10	68001	6800108	1	6	10		0.4914		1221	6
2016	10	68001	6800116	1	6	10		0.6289		2703	17
2016	10	68001	6800112	1	6	10		0.5658		12901	73
2016	10	11001	1100107	1	6	10		0.5896		91928	542
2016	10	11001	1100111	1	6	10		0.9683		146230	1416
2016	10	11001	1100105	1	6	10		0.8073		40009	323
2016	10	11001	1100108	1	6	10		0.747		163176	1219
2016	10	11001	1100101	1	6	10		0.9964		95340	950
2016	10	11001	1100110	1	6	10		0.8547		116999	1000
2016	10	11001	1100109	1	6	10		0.961		79882	528
2016	10	11001	1100114	1	6	10		0.7164		46065	330
2016	10	11001	1100103	1	6	10		0.7745		48162	373
2016	10	11001	1100102	1	6	10		0.618		82034	507
2016	10	11001	1100117	1	6	10		0.7942		20020	159
2016	10	76834		1	6		10	0.9057		20537	186
2016	10	76109		1	6		10	0.6309		45488	287
2016	10	76147		1	6		10	0.5151		24459	126
2016	10	76520		1	6		10	1.0738		34270	368
2016	10	76892		1	6		10	0.5709		26448	151
2016	10	76130		1	6		10	1.1132		12936	144
2016	10	76364		1	6		10	1.148		20731	238
2016	10	76111		1	6		10	0.962		11833	102
2016	10	11001		1	6	10		0.795	2.4516	1322795	10516
2016	10	76001		1	6	10		0.5631		240465	1354
2016	10	11001	1100106	1	6	10		0.7177		29818	214
2016	10	11001	1100113	1	6	10		0.8214		51012	419
2016	10	11001	1100118	1	6	10		0.9789		51385	503
2016	10	11001	1100116	1	6	10		0.5684		66332	377
2016	10	11001	1100104	1	6	10		0.9845		51598	508
2016	10	11001	1100115	1	6	10		0.7166		23306	167
2016	10	11001	1100112	1	6	10		0.5987		51111	306
2016	10	11001	1100119	1	6	10		0.987		68388	675
2016	10	76001	7600101	1	6	10		0.6304		3331	21
2016	10	76001	7600102	1	6	10		0.3736		34792	130
2016	10	76001	7600103	1	6	10		0.4003		22483	90
2016	10	76001	7600104	1	6	10		0.5339		10302	55
2016	10	76001	7600105	1	6	10		0.4023		8452	34
2016	10	76001	7600106	1	6	10		0.5727		7858	45
2016	10	76001	7600107	1	6	10		0.5908		6263	37
2016	10	76001	7600108	1	6	10		0.6118		10134	62
2016	10	76001	7600109	1	6	10		0.5246		9912	52
2016	10	76001	7600110	1	6	10		0.3652		9310	34
2016	10	76001	7600111	1	6	10		1.1297		7170	81
2016	10	76001	7600112	1	6	10		0.4778		2093	10
2016	10	76001	7600113	1	6	10		0.3466		10674	37
2016	10	76001	7600114	1	6	10		0.4777		11303	54
2016	10	76001	7600115	1	6	10		0.4029		7695	31
2016	10	76001	7600116	1	6	10		0.7134		8971	64
2016	10	76001	7600117	1	6	10		0.7506		16386	123
2016	10	76001	7600118	1	6	10		0.4695		9798	46
2016	10	76001	7600119	1	6	10		0.6518		23779	155
2016	10	76001	7600120	1	6	10		0.5143		2139	11
2016	10	76001	7600121	1	6	10		0.7786		3853	30
2016	10	76001	7600122	1	6	10		1.25		6480	81
2016	10	50001		1	6	10		0.9364		140331	1314
2016	10	20001		1	6	10		0.9806		77098	756
2016	10	52001		1	6	10		1.0809		85112	920
2016	10	73001		1	6	10		0.9487		104877	995
2016	10	13001		1	6	10		0.8965		174236	1562
2016	10	63001		1	6	10		0.5243		50737	266
2016	10	5001		1	6	10		0.9301		248987	2761
2016	10	8001		1	6	10		0.8411		157651	1326
2016	10	47001		1	6	10		0.644		60251	388
2016	10	66001		1	6	10		0.8986		79680	716
2016	10	68001		1	6	10		0.6913		90704	627
2016	10	73001	7300101	1	6	10		0.4556		15805	72
2016	10	73001	7300102	1	6	10		0.495		1818	9
2016	10	73001	7300103	1	6	10		0.3534		5943	21
2016	10	73001	7300104	1	6	10		0.3539		5934	21
2016	10	73001	7300105	1	6	10		0.7177		6409	46
2016	10	73001	7300106	1	6	10		0.6826		4395	30
2016	10	73001	7300107	1	6	10		0.8295		7233	60
2016	10	73001	7300108	1	6	10		0.849		9069	77
2016	10	73001	7300109	1	6	10		2.1208		15749	334
2016	10	73001	7300110	1	6	10		0.414		13284	55
2016	10	73001	7300111	1	6	10		0.3886		2831	11
2016	10	73001	7300112	1	6	10		0.5195		3465	18
2016	10	73001	7300113	1	6	10		0.5054		2770	14
2016	10	13001	1300102	1	6	10		0.9604		48107	462
2016	10	13001	1300103	1	6	10		0.9082		52302	475
2016	10	13001	1300101	1	6	10		0.8466		73827	625
2016	10	5001	500116	1	6	10		1.1229		19057	214
2016	10	5001	500101	1	6	10		0.5599		6966	39
2016	10	5001	500107	1	6	10		1.1228		18614	209
2016	10	5001	500104	1	6	10		0.9495		16114	153
2016	10	5001	500105	1	6	10		1.0423		17557	183
2016	10	17001		1	6	17		0.5922		72947	432
2016	10	19001		1	6	18		0.6395		86783	555
2016	10	81001		1	6	18		1.3564		30375	412
2016	10	15001		1	6	18		1.0582		64920	687
2016	10	44001		1	6	18		1.1082		30772	341
2016	10	85001		1	6	18		1.8757		65042	1220
2016	10	95001		2	6	18		0.6589		13052	86
2016	10	25214		1	6		18	1.3058		7658	100
2016	10	68307		1	6		18	1.1693		22577	264
2016	10	25817		1	6		18	0.74		11352	84
2016	10	44430		1	6		18	1.3408		27074	363
2016	10	68276		1	6		18	0.9265		33461	310
2016	10	25754		1	6		18	1.822		103665	1897
2016	10	25290		1	6		18	1.5512		26367	409
2016	10	44560		1	6		18	1.495		8495	127
2016	10	25126		1	6		18	1.5721		23853	375
2016	10	25899		1	6		18	1.6321		31432	513
2016	10	25269		1	6		18	1.5542		31464	489
2016	10	68547		1	6		18	1.2466		26070	325
2016	10	15759		1	6		18	0.9596		47522	456
2016	10	44847		1	6		18	1.2729		22468	286
2016	10	15572		1	6		18	1.5877		15809	251
2016	10	25799		1	6		18	1.5528		6633	103
2016	10	50006		1	6		18	1.4785		28881	427
2016	10	25286		1	6		18	1.7719		28219	500

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	25473		1	6		18	1.7718		22350	396
2016	10	25175		1	6		18	1.3298		27447	365
2016	10	50568		1	6		18	1.7325		8485	147
2016	10	25612		1	6		18	1.5405		6751	104
2016	10	25758		1	6		18	1.5926		5714	91
2016	10	25307		1	6		18	1.1555		28039	324
2016	10	25377		1	6		18	1.2223		9572	117
2016	10	68081		1	6		18	1.0606		46578	494
2016	10	15238		1	6		18	0.8277		39388	326
2016	10	25430		1	6		18	1.378		25181	347
2016	10	68679		1	6		18	0.6731		10697	72
2016	10	88001		2	6	19		1.6432		5599	92
2016	10	5831		1	6		19	1.4552		6322	92
2016	10	23001		1	6	19		1.1349		112783	1280
2016	10	86001		2	6	19		2.2618		17508	396
2016	10	8433		1	6		19	7.6379		10173	777
2016	10	5380		1	6		19	1.2014		8573	103
2016	10	5607		1	6		19	1.0436		3162	33
2016	10	54405		1	6		19	0.6163		12170	75
2016	10	5318		1	6		19	1.135		8106	92
2016	10	20011		1	6		19	0.9548		19689	188
2016	10	66170		1	6		19	0.5492		23854	131
2016	10	20443		1	6		19	0.6643		1957	13
2016	10	5266		1	6		19	1.2489		12971	162
2016	10	20400		1	6		19	1.0681		9175	98
2016	10	54498		1	6		19	0.8357		23694	198
2016	10	52835		1	6		19	1.6637		25786	429
2016	10	73449		1	6		19	1.3058		8730	114
2016	10	8758		1	6		19	1.1123		47108	524
2016	10	5212		1	6		19	1.0137		9668	98
2016	10	73268		1	6		19	1.3951		17490	244
2016	10	5088		1	6		19	1.4421		45280	653
2016	10	47189		1	6		19	1.2103		8841	107
2016	10	5615		1	6		19	1.212		29868	362
2016	10	5129		1	6		19	1.6533		14516	240
2016	10	54553		1	6		19	1.897		1845	35
2016	10	52356		1	6		19	0.9554		14758	141
2016	10	5308		1	6		19	1.9172		9128	175
2016	10	8573		1	6		19	0.9259		4644	43
2016	10	54874		1	6		19	1.0853		11149	121
2016	10	5360		1	6		19	1.6436		23303	383
2016	10	20750		1	6		19	1.1895		3699	44
2016	10	5045		1	6		19	0.7518		24874	187
2016	10	18001		1	6	19		1.0184		49489	504
2016	10	68001		1	7	10		0.7129		88096	628
2016	10	68001	6800112	1	7	10		0.6975		12329	86
2016	10	76001	7600101	1	7	10		0.7418		3505	26
2016	10	76001	7600102	1	7	10		0.4765		34206	163
2016	10	76001	7600103	1	7	10		0.4483		22081	99
2016	10	76001	7600104	1	7	10		0.7889		10394	82
2016	10	76001	7600105	1	7	10		0.4156		8663	36
2016	10	76001	7600106	1	7	10		0.4715		7847	37
2016	10	76001	7600107	1	7	10		0.5047		6142	31
2016	10	76001	7600108	1	7	10		0.4075		10551	43
2016	10	76001	7600109	1	7	10		0.8011		9487	76
2016	10	76001	7600110	1	7	10		0.4208		8792	37
2016	10	76001	7600111	1	7	10		0.5921		7093	42
2016	10	76001	7600112	1	7	10		0.3763		2392	9
2016	10	76001	7600113	1	7	10		0.4772		11317	54
2016	10	76001	7600114	1	7	10		0.6652		11425	76
2016	10	76001	7600115	1	7	10		0.5131		7016	36
2016	10	76001	7600116	1	7	10		0.6289		8746	55
2016	10	76001	7600117	1	7	10		0.5112		16148	131
2016	10	76001	7600118	1	7	10		0.474		9282	44
2016	10	76001	7600119	1	7	10		0.5536		24025	133
2016	10	76001	7600120	1	7	10		0.3742		2405	9
2016	10	76001	7600121	1	7	10		0.7593		3951	30
2016	10	76001	7600122	1	7	10		1.4583		6583	96
2016	10	63001		1	7	10		0.4797		51905	249
2016	10	8001		1	7	10		0.8227		160324	1319
2016	10	66001		1	7	10		0.8621		81200	700
2016	10	8001	800105	1	7	10		0.7016		14823	104
2016	10	8001	800103	1	7	10		0.7221		29080	210
2016	10	8001	800102	1	7	10		1.1407		20865	238
2016	10	8001	800101	1	7	10		1.0372		25549	265
2016	10	8001	800104	1	7	10		0.7058		67868	479
2016	10	68001	6800111	1	7	10		0.5504		3452	19
2016	10	68001	6800117	1	7	10		1.4815		2835	42
2016	10	68001	6800101	1	7	10		0.3357		5064	17
2016	10	68001	6800115	1	7	10		0.441		10203	45
2016	10	68001	6800113	1	7	10		0.4185		13141	55
2016	10	68001	6800110	1	7	10		0.8984		4341	39
2016	10	68001	6800104	1	7	10		0.3398		7947	27
2016	10	68001	6800107	1	7	10		1.5263		1900	29
2016	10	68001	6800106	1	7	10		0.6091		6403	39
2016	10	68001	6800105	1	7	10		2.3438		4352	102
2016	10	68001	6800103	1	7	10		0.538		11152	60
2016	10	68001	6800108	1	7	10		0.7166		1256	9
2016	10	68001	6800116	1	7	10		1.7667		2717	48
2016	10	76001		1	7	10		0.605		239345	1448
2016	10	17001		1	7	15		0.5661		107411	608
2016	10	81001		1	7	18		1.7422		31857	555
2016	10	25430		1	7		18	1.7127		26391	452
2016	10	85001		1	7	18		1.5918		69606	1108
2016	10	25214		1	7		18	1.4088		8376	118
2016	10	25817		1	7		18	0.5874		12768	75
2016	10	25754		1	7		18	0.9161		106101	972
2016	10	25290		1	7		18	1.5046		35756	538
2016	10	25126		1	7		18	1.7952		24398	438
2016	10	25899		1	7		18	1.5711		33479	526
2016	10	25269		1	7		18	1.6292		32285	526
2016	10	25740		1	7		18	1.0581		7277	77
2016	10	25799		1	7		18	1.7836		7513	134
2016	10	25286		1	7		18	1.5068		30860	465
2016	10	25473		1	7		18	1.6964		24641	418
2016	10	25175		1	7		18	1.532		29635	454
2016	10	25612		1	7		18	2.0541		8325	171
2016	10	25758		1	7		18	1.6348		6117	100
2016	10	25307		1	7		18	1.3227		31526	417
2016	10	25377		1	7		18	1.686		10083	170
2016	10	15001		1	7	18		0.9185		64889	596
2016	10	88001		2	7	19		1.3594		6032	82
2016	10	11001		1	7	19		1.1074	1,4039	128578	14239
2016	10	54001		1	7	19		1.1126		123224	1371

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	11001	1100117	1	7	19		1.1666		9515	111
2016	10	11001	1100106	1	7	19		1.2895		37224	480
2016	10	11001	1100113	1	7	19		1.0123		26672	270
2016	10	11001	1100118	1	7	19		1.4886		62073	924
2016	10	11001	1100116	1	7	19		1.1201		47495	532
2016	10	11001	1100104	1	7	19		1.4367		67376	968
2016	10	11001	1100115	1	7	19		1.5507		18508	287
2016	10	11001	1100112	1	7	19		0.6624		33060	219
2016	10	11001	1100119	1	7	19		1.3957		100165	1398
2016	10	54001	5400106	1	7	19		0.9954		13362	133
2016	10	54001	5400101	1	7	19		0.9049		12487	113
2016	10	54001	5400104	1	7	19		0.5748		9394	54
2016	10	54001	5400110	1	7	19		1.1027		6439	71
2016	10	54001	5400108	1	7	19		1.2622		22105	279
2016	10	54001	5400105	1	7	19		0.8868		8457	75
2016	10	54001	5400103	1	7	19		0.8048		8077	65
2016	10	54001	5400107	1	7	19		0.7629		15337	117
2016	10	54001	5400109	1	7	19		0.9453		11002	104
2016	10	54001	5400102	1	7	19		0.9407		8079	76
2016	10	50001		1	7	19		1.0479		127687	1338
2016	10	19001		1	7	19		0.6773		86821	588
2016	10	20001		1	7	19		1.3372		67830	907
2016	10	27001		2	7	19		1.054		45540	480
2016	10	41001		1	7	19		1.0398		69819	726
2016	10	70001		1	7	19		0.6096		59222	361
2016	10	52001		1	7	19		1.4482		76161	1103
2016	10	73001		1	7	19		1.2016		97454	1171
2016	10	13001		1	7	19		1.1246		159966	1799
2016	10	18001		1	7	19		1.4112		56263	794
2016	10	23001		1	7	19		1.2103		130466	1579
2016	10	44001		1	7	19		1.4353		29122	418
2016	10	95001		2	7	19		0.5712		12429	71
2016	10	86001		2	7	19		2.374		20345	483
2016	10	5001		1	7	19		1.3636		304186	4148
2016	10	47001		1	7	19		0.7806		53931	421
2016	10	68679		1	7	19	19	0.6806		9697	66
2016	10	8433		1	7	19	19	1.2882		11101	143
2016	10	73001	7300101	1	7	19		0.6942		10228	71
2016	10	73001	7300102	1	7	19		0.3853		1916	7
2016	10	73001	7300103	1	7	19		0.6062		3629	22
2016	10	73001	7300104	1	7	19		0.7535		5441	41
2016	10	73001	7300105	1	7	19		1.2929		6265	81
2016	10	73001	7300106	1	7	19		0.8044		5097	41
2016	10	73001	7300107	1	7	19		1.3688		8986	123
2016	10	73001	7300108	1	7	19		0.9156		10813	99
2016	10	73001	7300109	1	7	19		2.4411		12658	309
2016	10	73001	7300110	1	7	19		0.7901		8606	68
2016	10	73001	7300111	1	7	19		0.4369		3662	16
2016	10	73001	7300112	1	7	19		0.4602		4346	20
2016	10	73001	7300113	1	7	19		0.4979		3816	19
2016	10	13001	1300102	1	7	19		1.0274		51390	628
2016	10	13001	1300103	1	7	19		1.3753		55914	769
2016	10	13001	1300101	1	7	19		0.9532		52662	502
2016	10	5001	500116	1	7	19		1.2706		18732	238
2016	10	5001	500101	1	7	19		0.927		12837	119
2016	10	5001	500107	1	7	19		1.425		26737	381
2016	10	5001	500104	1	7	19		1.5857		22136	351
2016	10	5001	500105	1	7	19		1.9169		21337	409
2016	10	5001	500115	1	7	19		1.3832		11134	154
2016	10	5001	500103	1	7	19		1.3293		16400	218
2016	10	5001	500114	1	7	19		1.1931		13075	156
2016	10	5001	500112	1	7	19		1.5206		6905	105
2016	10	5001	500113	1	7	19		1.5148		14985	227
2016	10	5001	500102	1	7	19		1.1992		20763	249
2016	10	5001	500109	1	7	19		1.9555		13858	271
2016	10	5001	500110	1	7	19		0.9186		42565	391
2016	10	5001	500108	1	7	19		1.4932		15403	230
2016	10	5001	500106	1	7	19		1.1607		15250	177
2016	10	5001	500111	1	7	19		1.145		12926	148
2016	10	11001	1100107	1	7	19		0.8192		128294	1051
2016	10	11001	1100111	1	7	19		1.3012		165313	2151
2016	10	11001	1100105	1	7	19		1.0517		53628	564
2016	10	11001	1100108	1	7	19		0.9555		178749	1708
2016	10	11001	1100101	1	7	19		1.226		73494	901
2016	10	11001	1100110	1	7	19		0.9574		128701	1213
2016	10	11001	1100109	1	7	19		0.8988		86572	589
2016	10	11001	1100114	1	7	19		0.9481		25103	238
2016	10	11001	1100103	1	7	19		1.2011		29472	354
2016	10	11001	1100102	1	7	19		0.7457		36344	271
2016	10	68307		1	7	19	19	1.3314		23209	309
2016	10	5380		1	7	19	19	1.3946		9895	138
2016	10	5607		1	7	19	19	0.6778		3836	26
2016	10	44430		1	7	19	19	1.2672		26515	336
2016	10	68276		1	7	19	19	1.109		34985	388
2016	10	54405		1	7	19	19	0.6281		13851	87
2016	10	5318		1	7	19	19	0.9692		11659	113
2016	10	20011		1	7	19	19	0.9769		20678	202
2016	10	44560		1	7	19	19	1.7016		7816	133
2016	10	66170		1	7	19	19	0.5854		27503	161
2016	10	20443		1	7	19	19	1.5709		2037	32
2016	10	5266		1	7	19	19	1.2239		15034	184
2016	10	20400		1	7	19	19	1.1517		11114	128
2016	10	54498		1	7	19	19	1.1745		26905	316
2016	10	76834		1	7	19	19	1.0589		18509	196
2016	10	76109		1	7	19	19	1.0293		41193	424
2016	10	52835		1	7	19	19	1.3157		28881	380
2016	10	73449		1	7	19	19	1.1905		11172	133
2016	10	68547		1	7	19	19	1.442		26006	375
2016	10	15759		1	7	19	19	1.1728		40330	473
2016	10	76147		1	7	19	19	0.7529		21517	162
2016	10	8768		1	7	19	19	1.1671		54322	634
2016	10	76520		1	7	19	19	1.5727		30330	477
2016	10	76892		1	7	19	19	1.2439		17767	221
2016	10	5212		1	7	19	19	1.1075		10835	120
2016	10	76130		1	7	19	19	1.4098		12981	183
2016	10	76364		1	7	19	19	1.5369		21732	334
2016	10	73268		1	7	19	19	1.3673		19528	267
2016	10	44847		1	7	19	19	1.3206		24004	317
2016	10	15572		1	7	19	19	1.4045		15308	215
2016	10	5088		1	7	19	19	1.521		49902	759
2016	10	47189		1	7	19	19	1.2857		10656	137
2016	10	5615		1	7	19	19	1.0801		33051	357
2016	10	5129		1	7	19	19	1.7344		16317	283
2016	10	50006		1	7	19	19	1.6972		27162	461

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	54553		1	7		19	2.1421		1774	38
2016	10	52356		1	7		19	0.8055		16140	130
2016	10	5308		1	7		19	1.8887		9848	186
2016	10	8573		1	7		19	1.0454		5357	56
2016	10	54874		1	7		19	1.0973		13396	147
2016	10	50568		1	7		19	1.8258		8818	161
2016	10	5360		1	7		19	1.7695		25940	459
2016	10	68081		1	7		19	1.3379		44322	593
2016	10	15238		1	7		19	1.0591		34275	363
2016	10	76111		1	7		19	0.9656		9424	91
2016	10	20750		1	7		19	1.7524		4394	77
2016	10	5045		1	7		19	0.7239		31910	231
2016	10	5531		1	7		19	1.4117		7855	111
2016	10	85001		1	8	9		1.5103		61446	928
2016	10	73001	7300111	1	8	10		0.4044		2967	12
2016	10	73001	7300112	1	8	10		0.5083		3541	18
2016	10	73001	7300113	1	8	10		0.4306		3019	13
2016	10	13001	1300102	1	8	10		0.7698		49886	384
2016	10	13001	1300103	1	8	10		0.9329		53274	497
2016	10	13001	1300101	1	8	10		0.8059		67006	540
2016	10	8001	800105	1	8	10		0.6799		13826	94
2016	10	8001	800103	1	8	10		0.791		28951	229
2016	10	8001	800102	1	8	10		1.1634		21145	246
2016	10	8001	800101	1	8	10		1.0257		26908	276
2016	10	8001	800104	1	8	10		0.6038		58797	355
2016	10	68001	6800111	1	8	10		0.8798		3751	33
2016	10	68001	6800117	1	8	10		0.8823		3287	29
2016	10	68001	6800101	1	8	10		0.5579		5377	30
2016	10	68001	6800115	1	8	10		0.5624		8002	45
2016	10	68001	6800113	1	8	10		0.3748		11207	42
2016	10	68001	6800110	1	8	10		0.8682		5068	44
2016	10	68001	6800104	1	8	10		0.3136		7652	24
2016	10	68001	6800107	1	8	10		1.9484		1745	34
2016	10	68001	6800106	1	8	10		0.6658		6158	41
2016	10	68001	6800105	1	8	10		2.503		5074	127
2016	10	68001	6800103	1	8	10		0.5647		10802	61
2016	10	68001	6800108	1	8	10		0.9246		1406	13
2016	10	68001	6800116	1	8	10		1.1876		2442	29
2016	10	68001	6800112	1	8	10		0.651		9984	65
2016	10	11001	1100107	1	8	10		0.6438		10037	64
2016	10	11001	1100111	1	8	10		1.0967		149444	1639
2016	10	11001	1100105	1	8	10		0.8124		43205	351
2016	10	11001	1100108	1	8	10		0.8061		178887	1442
2016	10	11001	1100101	1	8	10		1.0069		81039	816
2016	10	11001	1100110	1	8	10		0.7794		120217	937
2016	10	11001	1100109	1	8	10		0.7744		74254	575
2016	10	11001	1100114	1	8	10		0.615		37725	232
2016	10	11001	1100103	1	8	10		0.7314		39789	291
2016	10	11001	1100102	1	8	10		0.7118		46505	331
2016	10	76834		1	8		10	1.073		19758	172
2016	10	76109		1	8		10	0.752		46407	349
2016	10	76147		1	8		10	0.7234		23640	211
2016	10	76520		1	8		10	1.17		33503	392
2016	10	76892		1	8		10	0.9676		23769	230
2016	10	76130		1	8		10	1.0519		12549	132
2016	10	76364		1	8		10	1.0399		22406	233
2016	10	76111		1	8		10	0.7179		11980	86
2016	10	68001		1	8	10		0.7554		82875	626
2016	10	11001		1	8	10		0.8396	0.0869	1261983	10596
2016	10	76001		1	8	10		0.5791		223614	1295
2016	10	54001		1	8	10		0.9605		137848	1324
2016	10	11001	1100117	1	8	10		0.7943		13345	106
2016	10	11001	1100106	1	8	10		0.7257		33623	244
2016	10	11001	1100113	1	8	10		0.5316		38376	204
2016	10	11001	1100118	1	8	10		1.0301		53878	555
2016	10	11001	1100116	1	8	10		0.6909		59344	410
2016	10	11001	1100104	1	8	10		1.0996		53201	585
2016	10	11001	1100115	1	8	10		1.3988		21804	305
2016	10	11001	1100112	1	8	10		0.4943		42484	210
2016	10	11001	1100119	1	8	10		0.9609		74826	719
2016	10	76001	7600101	1	8	10		0.3611		3600	13
2016	10	76001	7600102	1	8	10		0.4186		26996	113
2016	10	76001	7600103	1	8	10		0.5111		16825	86
2016	10	76001	7600104	1	8	10		0.498		9237	46
2016	10	76001	7600105	1	8	10		0.4396		8871	39
2016	10	76001	7600106	1	8	10		0.568		7951	45
2016	10	76001	7600107	1	8	10		0.5992		6509	39
2016	10	76001	7600108	1	8	10		0.3522		10505	37
2016	10	76001	7600109	1	8	10		0.7766		9529	74
2016	10	76001	7600110	1	8	10		0.4039		9655	39
2016	10	76001	7600111	1	8	10		0.8673		7264	63
2016	10	76001	7600112	1	8	10		0.5009		2196	11
2016	10	76001	7600113	1	8	10		0.495		11313	56
2016	10	76001	7600114	1	8	10		0.5794		11737	68
2016	10	76001	7600115	1	8	10		0.4583		7855	36
2016	10	76001	7600116	1	8	10		0.7599		9212	70
2016	10	76001	7600117	1	8	10		0.6876		15707	108
2016	10	76001	7600118	1	8	10		0.4026		9935	40
2016	10	76001	7600119	1	8	10		0.5965		18927	111
2016	10	76001	7600120	1	8	10		0.3949		2532	10
2016	10	76001	7600121	1	8	10		0.5592		4113	23
2016	10	76001	7600122	1	8	10		1.2085		5544	67
2016	10	54001	5400106	1	8	10		0.7567		15197	115
2016	10	54001	5400101	1	8	10		0.677		27620	187
2016	10	54001	5400104	1	8	10		0.5801		9136	53
2016	10	54001	5400110	1	8	10		1.5753		6094	96
2016	10	54001	5400108	1	8	10		1.005		17712	178
2016	10	54001	5400105	1	8	10		0.6383		11907	76
2016	10	54001	5400103	1	8	10		1.1105		7474	83
2016	10	54001	5400107	1	8	10		0.7073		13290	94
2016	10	54001	5400109	1	8	10		1.1201		10178	114
2016	10	54001	5400102	1	8	10		0.7406		9857	73
2016	10	50001		1	8	10		1.0125		138663	1404
2016	10	41001		1	8	10		0.7695		72128	555
2016	10	15001		1	8	10		0.8011		51553	413
2016	10	17001		1	8	10		0.6479		60662	393
2016	10	73001		1	8	10		1.0493		106068	1113
2016	10	13001		1	8	10		0.8351		170166	1421
2016	10	63001		1	8	10		0.507		48914	248
2016	10	8001		1	8	10		0.8027		151735	1218
2016	10	66001		1	8	10		0.8835		77534	685
2016	10	73001	7300101	1	8	10		0.5682		14959	85
2016	10	73001	7300102	1	8	10		0.2839		1761	5
2016	10	73001	7300103	1	8	10		0.5571		6103	34

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	73001	7300104	1	8	10		0.4949		6466	32
2016	10	73001	7300105	1	8	10		1.0888		6429	70
2016	10	73001	7300106	1	8	10		0.7165		4187	30
2016	10	73001	7300107	1	8	10		1.1465		8286	95
2016	10	73001	7300108	1	8	10		0.5798		10520	61
2016	10	73001	7300109	1	8	10		2.295		15033	345
2016	10	73001	7300110	1	8	10		0.5663		11654	66
2016	10	52001		1	8	11		1.3743		82586	1135
2016	10	5001	500111	1	8	11		0.9629		18694	180
2016	10	5001	500116	1	8	11		1.1153		18739	209
2016	10	5001	500101	1	8	11		0.6683		7931	53
2016	10	5001	500107	1	8	11		1.1778		19274	227
2016	10	5001	500104	1	8	11		1.1003		18994	209
2016	10	5001	500105	1	8	11		1.2519		17973	225
2016	10	5001	500115	1	8	11		0.9504		16415	156
2016	10	5001	500103	1	8	11		1.1197		18086	121
2016	10	5001	500114	1	8	11		0.8653		18606	161
2016	10	5001	500112	1	8	11		0.9447		7939	75
2016	10	5001	500113	1	8	11		1.3048		10653	139
2016	10	5001	500102	1	8	11		0.712		13484	96
2016	10	5001	500109	1	8	11		1.3898		10577	147
2016	10	5001	500110	1	8	11		0.5733		65059	373
2016	10	5001	500108	1	8	11		0.9367		10782	101
2016	10	5001	500106	1	8	11		0.8413		10817	91
2016	10	5001		1	8	11		0.9645		292686	2823
2016	10	20001		1	8	18		1.1079		71577	793
2016	10	25430		1	8		18	1.6096		25586	412
2016	10	95001		2	8	18		1.5535		13711	213
2016	10	47001		1	8	18		1.235		57978	716
2016	10	68679		1	8		18	0.4851		10513	51
2016	10	25214		1	8		18	1.1496		5915	68
2016	10	68307		1	8		18	1.2844		23513	302
2016	10	25817		1	8		18	0.6926		10828	75
2016	10	44430		1	8		18	1.4639		28758	421
2016	10	68276		1	8		18	0.8157		34940	285
2016	10	54405		1	8		18	0.8476		15220	129
2016	10	25754		1	8		18	1.0415		105234	1096
2016	10	25290		1	8		18	1.3922		37042	512
2016	10	44560		1	8		18	1.7235		8703	150
2016	10	25126		1	8		18	1.7456		22227	388
2016	10	25899		1	8		18	1.738		30956	538
2016	10	54498		1	8		18	0.8032		28636	230
2016	10	25269		1	8		18	1.5314		31018	475
2016	10	52835		1	8		18	1.1957		28938	346
2016	10	68547		1	8		18	1.3926		29011	404
2016	10	15759		1	8		18	0.8769		46528	408
2016	10	44847		1	8		18	1.0998		25551	281
2016	10	15572		1	8		18	1.3333		17100	228
2016	10	25740		1	8		18	1.1096		7841	87
2016	10	25799		1	8		18	1.9198		8126	156
2016	10	50006		1	8		18	1.5026		28949	435
2016	10	25286		1	8		18	1.5464		25285	391
2016	10	25473		1	8		18	1.4123		21101	298
2016	10	54553		1	8		18	2.1444		1399	30
2016	10	52356		1	8		18	0.6908		18529	128
2016	10	25175		1	8		18	1.3359		25900	346
2016	10	54874		1	8		18	0.958		15032	144
2016	10	50568		1	8		18	1.1064		8948	99
2016	10	25612		1	8		18	2.1754		7493	163
2016	10	25758		1	8		18	1.2818		5071	65
2016	10	25307		1	8		18	1.2844		29897	384
2016	10	25377		1	8		18	1.247		8661	108
2016	10	68981		1	8		18	1.1155		47783	533
2016	10	15238		1	8		18	0.9294		39812	370
2016	10	81001		1	8	18		1.627		29748	484
2016	10	19001		1	8	19		0.7445		82872	617
2016	10	27001		2	8	19		0.8788		46543	409
2016	10	70001		1	8	19		0.6738		57288	386
2016	10	18001		1	8	19		0.7224		51770	374
2016	10	23001		1	8	19		1.0686		128489	1373
2016	10	44001		1	8	19		1.322		27685	366
2016	10	86001		2	8	19		2.2993		19223	442
2016	10	8433		1	8		19	1.3734		10558	145
2016	10	5380		1	8		19	0.8712		8838	77
2016	10	5607		1	8		19	0.6148		3741	23
2016	10	5318		1	8		19	0.9018		11976	108
2016	10	20011		1	8		19	0.8187		21132	173
2016	10	66170		1	8		19	0.4592		27002	124
2016	10	20443		1	8		19	0.8524		2229	19
2016	10	5266		1	8		19	1.0696		12622	135
2016	10	20400		1	8		19	1.0475		10979	115
2016	10	73449		1	8		19	1.5329		11547	177
2016	10	8758		1	8		19	0.9361		51808	485
2016	10	5212		1	8		19	0.9919		10586	105
2016	10	73268		1	8		19	1.1971		20968	251
2016	10	5088		1	8		19	1.3636		50014	682
2016	10	47189		1	8		19	0.9924		10580	105
2016	10	5615		1	8		19	1.0132		33262	357
2016	10	5129		1	8		19	1.5597		16413	266
2016	10	5308		1	8		19	1.811		9829	178
2016	10	8573		1	8		19	1.3091		4507	59
2016	10	5360		1	8		19	1.3952		23151	323
2016	10	20750		1	8		19	1.7387		3911	68
2016	10	5045		1	8		19	0.7289		32241	235
2016	10	5631		1	8		19	1.315		6312	83
2016	10	88001		2	8	20		1.2955		4940	64
2016	10	54001		1	9	10		1.0304		109570	1129
2016	10	54001	5400106	1	9	10		0.6691		14048	94
2016	10	54001	5400102	1	9	10		0.9009		5550	50
2016	10	54001	5400109	1	9	10		0.9622		9354	90
2016	10	54001	5400107	1	9	10		0.5914		13190	78
2016	10	54001	5400103	1	9	10		1.226		7178	88
2016	10	54001	5400105	1	9	10		0.7556		6750	51
2016	10	54001	5400108	1	9	10		1.0972		20143	221
2016	10	54001	5400110	1	9	10		2.1714		5987	130
2016	10	54001	5400104	1	9	10		0.7617		7483	57
2016	10	54001	5400101	1	9	10		0.6815		13059	89
2016	10	54874		1	9		18	0.8625		10667	92
2016	10	54553		1	9		18	1.0271		1363	14
2016	10	15572		1	9		18	1.7138		14354	246
2016	10	15759		1	9		18	1.1552		33240	384
2016	10	15238		1	9		18	1.2706		28175	358
2016	10	54405		1	9		18	0.5823		12365	72
2016	10	95001		2	9	18		1.7045		11323	193

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	85001		1	9	18		1.8144		49438	897
2016	10	44001		1	9	18		1.4023		26813	376
2016	10	54498		1	9		18	0.9896		24454	242
2016	10	68001		1	9	19		1.3461		44275	596
2016	10	11001		1	9	19		1.0964	1.2638	927638	10171
2016	10	76001		1	9	19		0.906		147356	1335
2016	10	11001	1100117	1	9	19		1.7322		3406	59
2016	10	11001	1100106	1	9	19		1.0884		27379	298
2016	10	11001	1100113	1	9	19		0.8751		11427	100
2016	10	11001	1100118	1	9	19		1.5731		48821	768
2016	10	11001	1100116	1	9	19		0.9577		26732	256
2016	10	11001	1100104	1	9	19		1.3476		57881	780
2016	10	11001	1100115	1	9	19		0.7621		10629	81
2016	10	11001	1100112	1	9	19		0.5461		18312	100
2016	10	11001	1100119	1	9	19		1.5416		84199	1298
2016	10	76001	7600101	1	9	19		0.2967		3708	11
2016	10	76001	7600102	1	9	19		0.7785		10404	81
2016	10	76001	7600103	1	9	19		1.0043		3684	37
2016	10	76001	7600104	1	9	19		0.7662		4046	31
2016	10	76001	7600105	1	9	19		0.6418		5921	38
2016	10	76001	7600106	1	9	19		0.6038		7122	43
2016	10	76001	7600107	1	9	19		0.7127		4911	35
2016	10	76001	7600108	1	9	19		0.6075		5761	35
2016	10	76001	7600109	1	9	19		0.8133		3074	25
2016	10	76001	7600110	1	9	19		0.6435		5128	33
2016	10	76001	7600111	1	9	19		1.0191		5299	54
2016	10	76001	7600112	1	9	19		1.0406		1822	20
2016	10	76001	7600113	1	9	19		0.7273		11550	84
2016	10	76001	7600114	1	9	19		1.0183		13847	141
2016	10	76001	7600115	1	9	19		0.7508		9457	71
2016	10	76001	7600116	1	9	19		1.2436		9006	112
2016	10	76001	7600117	1	9	19		0.9896		7781	77
2016	10	76001	7600118	1	9	19		0.683		9517	65
2016	10	76001	7600119	1	9	19		1.319		9022	119
2016	10	76001	7600120	1	9	19		1.5379		2536	39
2016	10	76001	7600121	1	9	19		0.9771		5015	49
2016	10	76001	7600122	1	9	19		2.2212		2161	48
2016	10	50001		1	9	19		1.2212		95972	1172
2016	10	19001		1	9	19		0.7314		70143	513
2016	10	20001		1	9	19		1.1968		57319	686
2016	10	27001		2	9	19		0.9498		40745	387
2016	10	41001		1	9	19		1.0177		53651	546
2016	10	70001		1	9	19		0.606		50664	307
2016	10	81001		1	9	19		1.5756		20183	318
2016	10	15001		1	9	19		1.1698		34023	398
2016	10	17001		1	9	19		0.9443		47761	451
2016	10	52001		1	9	19		1.6032		59008	946
2016	10	73001		1	9	19		1.2199		78939	963
2016	10	13001		1	9	19		1.0154		129805	1318
2016	10	18001		1	9	19		0.8526		45624	389
2016	10	23001		1	9	19		1.1195		110857	1241
2016	10	63001		1	9	19		0.6414		33518	215
2016	10	86001		2	9	19		2.2691		16791	381
2016	10	5001		1	9	19		1.392		230324	3206
2016	10	8001		1	9	19		1.001		89812	899
2016	10	47001		1	9	19		0.7376		46232	341
2016	10	66001		1	9	19		1.1338		56623	642
2016	10	68679		1	9		19	0.8795		6481	57
2016	10	8433		1	9		19	1.2487		8969	112
2016	10	25214		1	9		19	1.6022		4057	65
2016	10	73001	7300101	1	9	19		0.9046		6854	62
2016	10	73001	7300102	1	9	19		0.3025		1653	5
2016	10	73001	7300103	1	9	19		0.531		2448	13
2016	10	73001	7300104	1	9	19		0.413		4601	19
2016	10	73001	7300105	1	9	19		1.1884		5049	60
2016	10	73001	7300106	1	9	19		0.6477		4323	28
2016	10	73001	7300107	1	9	19		1.2526		7744	97
2016	10	73001	7300108	1	9	19		0.9386		9376	88
2016	10	73001	7300109	1	9	19		3.0059		9082	273
2016	10	73001	7300110	1	9	19		0.7507		6128	46
2016	10	73001	7300111	1	9	19		0.0907		3309	3
2016	10	73001	7300112	1	9	19		0.5089		3930	20
2016	10	73001	7300113	1	9	19		0.8029		3363	27
2016	10	13001	1300102	1	9	19		1.0249		44881	460
2016	10	13001	1300103	1	9	19		1.0791		45499	491
2016	10	13001	1300101	1	9	19		0.9309		39425	367
2016	10	5001	500116	1	9	19		1.0743		12753	137
2016	10	5001	500101	1	9	19		0.9214		12373	114
2016	10	5001	500107	1	9	19		1.6277		24021	391
2016	10	5001	500104	1	9	19		1.3093		17796	233
2016	10	5001	500105	1	9	19		1.7228		17123	295
2016	10	5001	500115	1	9	19		1.4662		7093	104
2016	10	5001	500103	1	9	19		1.3327		14707	196
2016	10	5001	500114	1	9	19		1.4172		6633	94
2016	10	5001	500112	1	9	19		1.2258		4813	59
2016	10	5001	500113	1	9	19		1.4643		13180	193
2016	10	5001	500102	1	9	19		1.0685		18531	198
2016	10	5001	500109	1	9	19		1.5768		12684	200
2016	10	5001	500110	1	9	19		1.1862		15512	184
2016	10	5001	500108	1	9	19		1.2673		14124	179
2016	10	5001	500106	1	9	19		1.3501		14073	190
2016	10	5001	500111	1	9	19		1.41		8298	117
2016	10	8001	800105	1	9	19		0.7885		6214	49
2016	10	8001	800103	1	9	19		0.8334		18119	151
2016	10	8001	800102	1	9	19		1.1718		20822	244
2016	10	8001	800101	1	9	19		1.1846		26339	312
2016	10	8001	800104	1	9	19		0.7829		16350	128
2016	10	68001	6800111	1	9	19		0.8194		2563	21
2016	10	68001	6800117	1	9	19		1.5006		2599	39
2016	10	68001	6800101	1	9	19		0.7029		4837	34
2016	10	68001	6800115	1	9	19		1.3749		1091	15
2016	10	68001	6800113	1	9	19		0.5899		5255	31
2016	10	68001	6800110	1	9	19		1.746		3150	55
2016	10	68001	6800104	1	9	19		0.7933		2521	20
2016	10	68001	6800107	1	9	19		1.6511		1393	23
2016	10	68001	6800106	1	9	19		1.2318		2679	33
2016	10	68001	6800105	1	9	19		3.7542		4475	168
2016	10	68001	6800103	1	9	19		0.9199		5870	54
2016	10	68001	6800108	1	9	19		0.5654		1415	8
2016	10	68001	6800116	1	9	19		2.2099		2715	60
2016	10	68001	6800112	1	9	19		0.8758		2512	22
2016	10	11001	1100107	1	9	19		0.812		110842	900
2016	10	11001	1100111	1	9	19		1.2899		128694	1660
2016	10	11001	1100105	1	9	19		0.9551		49441	492

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	11001	1100108	1	9	19		0.8696		129599	1127
2016	10	11001	1100101	1	9	19		1.2395		48244	598
2016	10	11001	1100110	1	9	19		0.9579		88629	849
2016	10	11001	1100109	1	9	19		0.884		41743	369
2016	10	11001	1100114	1	9	19		0.7966		12177	97
2016	10	11001	1100103	1	9	19		1.0133		15297	155
2016	10	11001	1100102	1	9	19		1.2971		14186	184
2016	10	68307		1	9		19	1.3404		17681	237
2016	10	25817		1	9		19	0.6698		7465	50
2016	10	5380		1	9		19	1.244		7717	96
2016	10	5607		1	9		19	0.4788		3133	15
2016	10	44430		1	9		19	1.9114		22653	433
2016	10	68276		1	9		19	0.8711		29160	254
2016	10	25754		1	9		19	1.2284		92479	1136
2016	10	5318		1	9		19	0.7726		11131	86
2016	10	25290		1	9		19	1.7889		28732	514
2016	10	20011		1	9		19	0.9218		17249	159
2016	10	44560		1	9		19	1.4735		6651	98
2016	10	66170		1	9		19	0.6062		22104	134
2016	10	25126		1	9		19	1.7337		16323	283
2016	10	20443		1	9		19	1.3014		2382	31
2016	10	5266		1	9		19	1.2517		10386	130
2016	10	25899		1	9		19	2.251		21857	492
2016	10	20400		1	9		19	1.1954		9620	115
2016	10	25269		1	9		19	1.5718		26530	417
2016	10	76834		1	9		19	1.0642		15504	165
2016	10	76109		1	9		19	1.1181		34256	383
2016	10	52835		1	9		19	1.2459		27130	338
2016	10	73449		1	9		19	1.5012		9792	147
2016	10	68547		1	9		19	1.607		21531	346
2016	10	76147		1	9		19	0.9631		17236	166
2016	10	8758		1	9		19	1.103		47143	520
2016	10	76520		1	9		19	2.0474		23982	491
2016	10	76892		1	9		19	1.8651		14905	278
2016	10	5212		1	9		19	1.6603		9155	152
2016	10	76130		1	9		19	1.4104		11841	167
2016	10	76364		1	9		19	1.2439		19616	244
2016	10	73268		1	9		19	1.4765		16187	239
2016	10	44847		1	9		19	1.2611		20458	268
2016	10	5088		1	9		19	1.6509		43915	725
2016	10	25740		1	9		19	1.1212		5619	63
2016	10	47189		1	9		19	1.1091		10008	111
2016	10	25799		1	9		19	1.4577		5351	78
2016	10	5615		1	9		19	1.22		24999	305
2016	10	5129		1	9		19	1.8092		13597	246
2016	10	50006		1	9		19	1.8986		21332	405
2016	10	25286		1	9		19	2.0208		18211	368
2016	10	25473		1	9		19	1.5335		17281	265
2016	10	52356		1	9		19	1.0849		13273	144
2016	10	5308		1	9		19	1.9788		8591	170
2016	10	8573		1	9		19	0.8975		4234	38
2016	10	25175		1	9		19	1.6456		18230	300
2016	10	50568		1	9		19	1.8185		6764	123
2016	10	25612		1	9		19	2.0507		6193	127
2016	10	5360		1	9		19	1.6082		18779	302
2016	10	25758		1	9		19	1.808		3761	68
2016	10	25307		1	9		19	1.7642		22163	391
2016	10	25377		1	9		19	1.8194		6156	112
2016	10	68081		1	9		19	1.1726		35220	413
2016	10	25430		1	9		19	1.5942		19320	308
2016	10	76111		1	9		19	0.9478		8124	77
2016	10	20750		1	9		19	1.2471		3849	48
2016	10	5045		1	9		19	0.6321		28001	177
2016	10	5631		1	9		19	1.365		4871	66
2016	10	88001		2	9	20		1.3166		4937	65
2016	10	68001	6800107	1	10	10		2.1631		1803	39
2016	10	68001	6800106	1	10	10		0.6042		6124	37
2016	10	68001	6800105	1	10	10		1.9967		4908	98
2016	10	68001	6800103	1	10	10		0.5922		11144	66
2016	10	68001	6800108	1	10	10		0.6456		1394	9
2016	10	68001	6800116	1	10	10		1.565		2492	39
2016	10	68001	6800112	1	10	10		0.6451		12866	83
2016	10	68001		1	10	10		0.7487		90024	674
2016	10	76001		1	10	10		0.6234		244947	1527
2016	10	54001		1	10	10		0.9322		141058	1315
2016	10	76001	7600101	1	10	10		0.465		3656	17
2016	10	76001	7600102	1	10	10		0.4354		35372	154
2016	10	76001	7600103	1	10	10		0.4413		21983	97
2016	10	76001	7600104	1	10	10		0.2439		10250	25
2016	10	76001	7600105	1	10	10		0.5581		8600	48
2016	10	76001	7600106	1	10	10		0.724		8011	58
2016	10	76001	7600107	1	10	10		0.4076		6379	26
2016	10	76001	7600108	1	10	10		0.6446		10549	68
2016	10	76001	7600109	1	10	10		0.4636		9922	46
2016	10	76001	7600110	1	10	10		0.6094		8861	54
2016	10	76001	7600111	1	10	10		0.5575		6995	39
2016	10	76001	7600112	1	10	10		0.7279		2198	16
2016	10	76001	7600113	1	10	10		0.6059		11954	70
2016	10	76001	7600114	1	10	10		0.6116		11772	72
2016	10	76001	7600115	1	10	10		0.5923		8441	50
2016	10	76001	7600116	1	10	10		0.7585		9229	70
2016	10	76001	7600117	1	10	10		0.9149		16504	151
2016	10	76001	7600118	1	10	10		0.3428		9917	34
2016	10	76001	7600119	1	10	10		0.5615		24220	136
2016	10	76001	7600120	1	10	10		3.6246		2621	95
2016	10	76001	7600121	1	10	10		0.8788		4324	38
2016	10	76001	7600122	1	10	10		0.9932		6343	63
2016	10	54001	5400106	1	10	10		0.6926		14149	98
2016	10	54001	5400101	1	10	10		0.6706		30121	202
2016	10	54001	5400104	1	10	10		0.7016		9549	67
2016	10	54001	5400110	1	10	10		1.4708		6323	93
2016	10	54001	5400108	1	10	10		0.9597		17713	170
2016	10	54001	5400105	1	10	10		0.7394		11766	87
2016	10	54001	5400103	1	10	10		0.9078		7491	68
2016	10	54001	5400107	1	10	10		0.8014		13726	110
2016	10	54001	5400109	1	10	10		0.8954		10163	91
2016	10	54001	5400102	1	10	10		0.7519		11969	90
2016	10	73001		1	10	10		1.1253		114278	1286
2016	10	63001		1	10	10		0.537		52511	282
2016	10	8001		1	10	10		0.7538		161988	1221
2016	10	66001		1	10	10		0.8331		83301	694
2016	10	73001	7300101	1	10	10		0.5237		17757	93
2016	10	73001	7300102	1	10	10		0.3378		1776	6
2016	10	73001	7300103	1	10	10		0.3812		6821	26

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	73001	7300104	1	10	10		1.0207		6368	65
2016	10	73001	7300105	1	10	10		1.3738		6551	90
2016	10	73001	7300106	1	10	10		0.9214		4667	43
2016	10	73001	7300107	1	10	10		0.9027		8530	77
2016	10	73001	7300108	1	10	10		1.6738		9798	164
2016	10	73001	7300109	1	10	10		2.3781		16568	394
2016	10	73001	7300110	1	10	10		0.4484		13827	62
2016	10	73001	7300111	1	10	10		0.3135		2871	9
2016	10	73001	7300112	1	10	10		0.5226		4018	21
2016	10	73001	7300113	1	10	10		0.2972		3028	9
2016	10	8001	800105	1	10	10		0.8292		14352	119
2016	10	8001	800103	1	10	10		0.6361		29399	187
2016	10	8001	800102	1	10	10		1.1304		22205	251
2016	10	8001	800101	1	10	10		0.8659		27025	234
2016	10	8001	800104	1	10	10		0.6196		66983	415
2016	10	68001	6800111	1	10	10		0.9994		3602	36
2016	10	68001	6800117	1	10	10		1.2		3000	36
2016	10	68001	6800101	1	10	10		0.4672		5351	25
2016	10	68001	6800115	1	10	10		0.4462		10533	47
2016	10	68001	6800113	1	10	10		0.4071		13510	55
2016	10	68001	6800110	1	10	10		1.4102		4113	58
2016	10	68001	6800104	1	10	10		0.4124		8245	34
2016	10	81001		1	10	18		1.5149		30827	467
2016	10	15001		1	10	18		1.368		63448	868
2016	10	85001		1	10	18		1.7697		67582	1196
2016	10	15238		1	10		18	0.0735		38123	420
2016	10	15759		1	10		18	1.0648		49773	530
2016	10	15572		1	10		18	1.5383		15732	242
2016	10	95001		2	10	18		1.0263		13934	143
2016	10	88001		2	10	19		1.3132		6092	80
2016	10	11001		1	10	19		1.2928	1.3405	1169886	15124
2016	10	11001	1100117	1	10	19		1.8578		8128	151
2016	10	11001	1100106	1	10	19		1.2958		34495	447
2016	10	11001	1100113	1	10	19		1.0127		23008	233
2016	10	11001	1100118	1	10	19		1.6255		58258	947
2016	10	11001	1100116	1	10	19		1.1257		42905	483
2016	10	11001	1100104	1	10	19		1.4292		64582	923
2016	10	11001	1100115	1	10	19		0.8924		16248	145
2016	10	11001	1100112	1	10	19		0.7236		26950	195
2016	10	11001	1100119	1	10	19		1.5414		93554	1442
2016	10	50001		1	10	19		1.2388		123826	1534
2016	10	19001		1	10	19		0.67		86273	578
2016	10	20001		1	10	19		1.3857		70436	976
2016	10	27001		2	10	19		0.9951		45120	449
2016	10	41001		1	10	19		1.0754		66582	716
2016	10	70001		1	10	19		0.7374		58446	431
2016	10	17001		1	10	19		0.9792		58416	572
2016	10	52001		1	10	19		1.4547		74313	1081
2016	10	13001		1	10	19		1.2863		152060	1956
2016	10	18001		1	10	19		0.8417		52397	441
2016	10	23001		1	10	19		1.2406		123373	1605
2016	10	44001		1	10	19		1.5282		27157	415
2016	10	86001		2	10	19		2.8769		19118	550
2016	10	5001		1	10	19		1.5177		289979	4401
2016	10	47001		1	10	19		0.9849		52898	521
2016	10	68679		1	10		19	0.8445		9355	79
2016	10	8433		1	10		19	1.3257		9731	129
2016	10	25214		1	10		19	1.78		5674	101
2016	10	13001	1300102	1	10	19		1.302		51151	666
2016	10	13001	1300103	1	10	19		1.396		52363	731
2016	10	13001	1300101	1	10	19		1.1515		48546	559
2016	10	5001	500116	1	10	19		1.4112		17148	242
2016	10	5001	500101	1	10	19		0.9435		13354	126
2016	10	5001	500107	1	10	19		1.7145		27297	468
2016	10	5001	500104	1	10	19		1.9277		22047	425
2016	10	5001	500105	1	10	19		2.2125		20203	447
2016	10	5001	500115	1	10	19		1.5868		10146	161
2016	10	5001	500103	1	10	19		1.3512		17170	232
2016	10	5001	500114	1	10	19		1.142		11296	129
2016	10	5001	500112	1	10	19		1.5708		6621	104
2016	10	5001	500113	1	10	19		1.6442		15387	253
2016	10	5001	500102	1	10	19		1.0849		21754	236
2016	10	5001	500109	1	10	19		1.7957		14145	254
2016	10	5001	500110	1	10	19		1.0657		31999	341
2016	10	5001	500108	1	10	19		1.42		16127	229
2016	10	5001	500106	1	10	19		1.2846		15802	203
2016	10	5001	500111	1	10	19		1.6622		11190	186
2016	10	11001	1100107	1	10	19		0.8781		123444	1084
2016	10	11001	1100111	1	10	19		1.5791		152493	2408
2016	10	11001	1100105	1	10	19		1.0955		53308	584
2016	10	11001	1100108	1	10	19		1.0683		158941	1698
2016	10	11001	1100101	1	10	19		1.383		64497	892
2016	10	11001	1100110	1	10	19		1.4854		110943	1648
2016	10	11001	1100109	1	10	19		1.7932		59224	1062
2016	10	11001	1100114	1	10	19		0.9554		22712	217
2016	10	11001	1100103	1	10	19		1.1682		27051	316
2016	10	11001	1100102	1	10	19		0.8543		29145	249
2016	10	68307		1	10		19	1.2712		22735	289
2016	10	25817		1	10		19	1.207		10439	126
2016	10	5380		1	10		19	1.3671		9436	129
2016	10	5607		1	10		19	0.57		3509	20
2016	10	44330		1	10		19	3.1475		25004	787
2016	10	68276		1	10		19	1.4544		35686	519
2016	10	54405		1	10		19	0.6999		12859	90
2016	10	25754		1	10		19	1.3377		100398	1343
2016	10	5318		1	10		19	0.8921		11434	102
2016	10	25290		1	10		19	1.7854		31198	557
2016	10	20011		1	10		19	1.0729		20226	217
2016	10	44560		1	10		19	1.7144		7466	128
2016	10	66170		1	10		19	0.5485		27164	149
2016	10	25126		1	10		19	2.3368		18894	423
2016	10	20443		1	10		19	1.1364		1848	21
2016	10	5266		1	10		19	1.2861		13685	176
2016	10	25899		1	10		19	2.2428		26395	592
2016	10	20400		1	10		19	1.4546		10931	159
2016	10	54498		1	10		19	1.1691		25318	296
2016	10	25269		1	10		19	1.9559		28478	557
2016	10	76834		1	10		19	1.0557		16577	175
2016	10	76109		1	10		19	0.9721		37960	369
2016	10	52835		1	10		19	1.4425		27453	396
2016	10	73449		1	10		19	1.6214		10608	172
2016	10	68547		1	10		19	1.7464		24737	432
2016	10	76147		1	10		19	0.8134		21515	175
2016	10	8758		1	10		19	1.1865		52674	625

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76520		1	10		19	1.6039		29740	477
2016	10	76892		1	10		19	1.0919		17218	188
2016	10	5212		1	10		19	1.2484		10734	134
2016	10	76130		1	10		19	1.3776		12848	177
2016	10	76364		1	10		19	1.6306		21587	352
2016	10	73268		1	10		19	1.2735		17903	228
2016	10	44847		1	10		19	1.2777		21757	278
2016	10	5088		1	10		19	1.8045		50984	920
2016	10	25740		1	10		19	0.7444		5642	42
2016	10	47189		1	10		19	1.1769		10366	122
2016	10	25799		1	10		19	1.5844		5428	86
2016	10	5615		1	10		19	1.2245		32095	393
2016	10	5129		1	10		19	1.4436		15378	222
2016	10	50006		1	10		19	1.7799		27586	491
2016	10	25286		1	10		19	1.8549		23451	435
2016	10	25473		1	10		19	1.6885		20965	354
2016	10	54553		1	10		19	2.5611		1718	44
2016	10	52356		1	10		19	1.0507		15037	158
2016	10	5308		1	10		19	3.1535		9545	301
2016	10	8573		1	10		19	1.1389		5444	62
2016	10	25175		1	10		19	1.8348		22727	417
2016	10	54874		1	10		19	1.0784		12797	138
2016	10	50568		1	10		19	1.9565		7820	153
2016	10	25612		1	10		19	2.0638		7801	161
2016	10	5360		1	10		19	1.5739		24779	390
2016	10	25758		1	10		19	2.2486		4626	104
2016	10	25307		1	10		19	1.7582		26447	465
2016	10	25377		1	10		19	1.4517		8266	120
2016	10	68081		1	10		19	1.4469		42989	622
2016	10	25430		1	10		19	1.3567		22186	301
2016	10	76111		1	10		19	1.8541		8899	165
2016	10	20750		1	10		19	1.5488		4326	67
2016	10	5045		1	10		19	0.6761		29731	201
2016	10	5631		1	10		19	1.5446		6733	104
2016	10	54001		1	11	9		0.9762		135626	1324
2016	10	54001	5400106	1	11	9		0.7462		15947	119
2016	10	54001	5400101	1	11	9		0.6738		25677	173
2016	10	54001	5400104	1	11	9		0.5421		9407	51
2016	10	54001	5400110	1	11	9		1.1438		5945	68
2016	10	54001	5400102	1	11	9		0.826		11380	94
2016	10	54001	5400105	1	11	9		0.6541		11313	74
2016	10	54001	5400103	1	11	9		1.2449		6667	83
2016	10	54001	5400107	1	11	9		0.7262		14046	102
2016	10	54001	5400109	1	11	9		0.9687		9188	89
2016	10	54001	5400108	1	11	9		1.059		18413	195
2016	10	68001	6800104	1	11	10		0.6313		8078	51
2016	10	68001	6800107	1	11	10		2.1223		1602	34
2016	10	68001	6800106	1	11	10		0.6505		7071	46
2016	10	68001	6800105	1	11	10		2.2665		4368	99
2016	10	68001	6800103	1	11	10		0.5673		11281	64
2016	10	68001	6800108	1	11	10		0.6431		1244	8
2016	10	68001	6800116	1	11	10		1.5362		2734	42
2016	10	68001	6800112	1	11	10		0.6259		12621	79
2016	10	11001	1100107	1	11	10		0.7143		95204	680
2016	10	11001	1100111	1	11	10		1.1119		145875	1622
2016	10	11001	1100105	1	11	10		0.8148		40133	327
2016	10	11001	1100108	1	11	10		0.7188		165843	1192
2016	10	11001	1100101	1	11	10		1.0114		98182	993
2016	10	11001	1100110	1	11	10		0.7402		114294	846
2016	10	11001	1100109	1	11	10		1.2163		80571	980
2016	10	11001	1100114	1	11	10		0.7035		45630	321
2016	10	11001	1100103	1	11	10		0.7746		51897	402
2016	10	11001	1100102	1	11	10		0.7716		81791	592
2016	10	68001		1	11	10		0.751		90412	679
2016	10	11001		1	11	10		0.8741	0.6658	1336724	11684
2016	10	76001		1	11	10		0.6125		250934	1537
2016	10	11001	1100117	1	11	10		0.7993		20267	162
2016	10	11001	1100106	1	11	10		0.7561		30814	233
2016	10	11001	1100113	1	11	10		0.7929		54230	430
2016	10	11001	1100118	1	11	10		1.0705		51656	553
2016	10	11001	1100116	1	11	10		0.7511		66439	499
2016	10	11001	1100104	1	11	10		1.0713		50315	539
2016	10	11001	1100115	1	11	10		0.5244		23265	122
2016	10	11001	1100112	1	11	10		0.9537		51275	489
2016	10	11001	1100119	1	11	10		1.0312		69043	712
2016	10	76001	7600101	1	11	10		0.5632		3729	21
2016	10	76001	7600102	1	11	10		0.4594		35483	163
2016	10	76001	7600103	1	11	10		0.4614		22975	106
2016	10	76001	7600104	1	11	10		0.521		10748	56
2016	10	76001	7600105	1	11	10		0.5363		8950	48
2016	10	76001	7600106	1	11	10		0.5815		8254	48
2016	10	76001	7600107	1	11	10		0.7123		6458	46
2016	10	76001	7600108	1	11	10		0.4943		10519	52
2016	10	76001	7600109	1	11	10		0.7766		9915	77
2016	10	76001	7600110	1	11	10		0.518		10231	53
2016	10	76001	7600111	1	11	10		0.8536		7263	62
2016	10	76001	7600112	1	11	10		0.9107		2196	20
2016	10	76001	7600113	1	11	10		0.5977		11209	67
2016	10	76001	7600114	1	11	10		0.4304		11617	50
2016	10	76001	7600115	1	11	10		0.6068		8405	51
2016	10	76001	7600116	1	11	10		0.6067		9230	56
2016	10	76001	7600117	1	11	10		0.7049		17732	125
2016	10	76001	7600118	1	11	10		0.359		10028	36
2016	10	76001	7600119	1	11	10		0.5114		25225	129
2016	10	76001	7600120	1	11	10		3.2503		2369	77
2016	10	76001	7600121	1	11	10		0.4518		4205	19
2016	10	76001	7600122	1	11	10		1.1441		6905	79
2016	10	50001		1	11	10		0.9999		143211	1432
2016	10	52001		1	11	10		1.0905		87851	958
2016	10	73001		1	11	10		1.0233		111211	1138
2016	10	63001		1	11	10		0.5479		51105	280
2016	10	8001		1	11	10		0.768		163806	1256
2016	10	66001		1	11	10		0.8438		80115	676
2016	10	73001	7300101	1	11	10		0.5146		16711	86
2016	10	73001	7300102	1	11	10		0.3589		1672	6
2016	10	73001	7300103	1	11	10		0.3635		6877	25
2016	10	73001	7300104	1	11	10		0.7907		6450	51
2016	10	73001	7300105	1	11	10		1.2589		6355	80
2016	10	73001	7300106	1	11	10		0.4754		4207	20
2016	10	73001	7300107	1	11	10		1.2393		8150	101
2016	10	73001	7300108	1	11	10		0.6438		10407	67
2016	10	73001	7300109	1	11	10		2.2881		15865	363
2016	10	73001	7300110	1	11	10		0.495		13736	68
2016	10	73001	7300111	1	11	10		0.4444		2925	13

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	73001	7300112	1	11	10		0.4591		3703	17
2016	10	73001	7300113	1	11	10		0.5039		2977	15
2016	10	8001	800105	1	11	10		0.8299		14580	121
2016	10	8001	800103	1	11	10		0.7614		29420	224
2016	10	8001	800102	1	11	10		1.0335		22448	232
2016	10	8001	800101	1	11	10		0.8622		27488	237
2016	10	8001	800104	1	11	10		0.6227		67768	422
2016	10	68001	6800111	1	11	10		0.6192		3876	24
2016	10	68001	6800117	1	11	10		0.9453		2962	28
2016	10	68001	6800101	1	11	10		0.6486		5242	34
2016	10	68001	6800115	1	11	10		0.5343		9732	52
2016	10	68001	6800113	1	11	10		0.4708		13807	65
2016	10	68001	6800110	1	11	10		0.7703		4333	38
2016	10	81001		1	11	18		1.5503		29155	452
2016	10	15001		1	11	18		1.0534		59999	632
2016	10	44001		1	11	18		1.2634		29840	377
2016	10	15238		1	11		18	1.0081		38885	392
2016	10	95001		2	11	18		0.8538		13586	116
2016	10	15759		1	11		18	1.1015		46847	516
2016	10	15572		1	11		18	1.3315		13819	184
2016	10	85001		1	11	18		1.6474		62098	1023
2016	10	19001		1	11	19		0.7097		78348	556
2016	10	20001		1	11	19		1.4372		61928	890
2016	10	27001		2	11	19		1.2442		42358	527
2016	10	41001		1	11	19		1.1037		64780	715
2016	10	79001		1	11	19		0.6967		57125	398
2016	10	17001		1	11	19		1.0212		55231	564
2016	10	13001		1	11	19		1.2891		146299	1886
2016	10	18001		1	11	19		0.8722		51362	448
2016	10	23001		1	11	19		1.1974		123599	1480
2016	10	86001		2	11	19		2.4827		18689	464
2016	10	5001		1	11	19		1.48		278575	4123
2016	10	47001		1	11	19		1.0144		50377	511
2016	10	68679		1	11		19	0.8058		8315	67
2016	10	8433		1	11		19	1.5473		10082	156
2016	10	25214		1	11		19	1.4322		5097	73
2016	10	13001	1300102	1	11	19		1.347		48257	650
2016	10	13001	1300103	1	11	19		1.3096		51696	677
2016	10	13001	1300101	1	11	19		1.2061		46346	559
2016	10	5001	500116	1	11	19		1.2024		16217	195
2016	10	5001	500101	1	11	19		1.0644		12683	135
2016	10	5001	500107	1	11	19		1.6344		26676	436
2016	10	5001	500104	1	11	19		1.5996		20943	335
2016	10	5001	500105	1	11	19		2.0423		19194	392
2016	10	5001	500115	1	11	19		1.2221		9574	117
2016	10	5001	500103	1	11	19		1.441		16655	240
2016	10	5001	500114	1	11	19		1.2839		10826	139
2016	10	5001	500112	1	11	19		1.5551		6752	105
2016	10	5001	500113	1	11	19		1.4679		14374	211
2016	10	5001	500102	1	11	19		1.3286		20171	268
2016	10	5001	500109	1	11	19		1.5638		13301	208
2016	10	5001	500110	1	11	19		1.1168		31072	347
2016	10	5001	500108	1	11	19		1.6507		15024	248
2016	10	5001	500106	1	11	19		1.4061		15290	215
2016	10	5001	500111	1	11	19		1.6062		11954	192
2016	10	68307		1	11		19	1.6196		21116	342
2016	10	25817		1	11		19	0.8624		8813	76
2016	10	5380		1	11		19	1.4893		9132	136
2016	10	5607		1	11		19	1.2828		3430	44
2016	10	44430		1	11		19	1.537		23877	367
2016	10	68276		1	11		19	1.3272		30440	404
2016	10	54405		1	11		19	0.7043		11785	83
2016	10	25754		1	11		19	1.1641		96895	1128
2016	10	5315		1	11		19	1.0184		11086	113
2016	10	25290		1	11		19	1.8374		30206	555
2016	10	20011		1	11		19	1.2573		19009	239
2016	10	44560		1	11		19	1.6608		7647	127
2016	10	66170		1	11		19	0.5484		24983	137
2016	10	25126		1	11		19	1.8947		19000	360
2016	10	20443		1	11		19	1.7291		1735	30
2016	10	5266		1	11		19	1.3552		13504	183
2016	10	25899		1	11		19	2.1817		25576	558
2016	10	20400		1	11		19	1.6286		10684	174
2016	10	54498		1	11		19	1.4674		24465	359
2016	10	25269		1	11		19	1.8931		26782	507
2016	10	76834		1	11		19	1.0165		16527	168
2016	10	76109		1	11		19	1.0256		38025	390
2016	10	52835		1	11		19	2.0792		25058	521
2016	10	73449		1	11		19	1.4439		10042	145
2016	10	68547		1	11		19	1.6402		23900	392
2016	10	76147		1	11		19	0.7785		20295	158
2016	10	8758		1	11		19	1.1545		51537	595
2016	10	76520		1	11		19	2.0194		28524	576
2016	10	76892		1	11		19	1.2031		16042	193
2016	10	5212		1	11		19	1.207		9942	120
2016	10	76130		1	11		19	1.5021		11118	167
2016	10	76364		1	11		19	1.5779		20026	316
2016	10	73268		1	11		19	1.3925		18600	259
2016	10	44847		1	11		19	1.2956		22537	292
2016	10	5088		1	11		19	1.5748		48261	760
2016	10	25740		1	11		19	0.911		5818	53
2016	10	47189		1	11		19	1.1356		9951	113
2016	10	25799		1	11		19	1.6333		5388	88
2016	10	5615		1	11		19	1.0757		30678	330
2016	10	5129		1	11		19	1.605		14766	237
2016	10	50006		1	11		19	2.0058		26224	526
2016	10	25286		1	11		19	1.8901		22327	422
2016	10	25473		1	11		19	1.9031		20598	392
2016	10	54553		1	11		19	3.1172		1604	50
2016	10	52356		1	11		19	0.8554		14379	123
2016	10	5308		1	11		19	1.8932		9666	183
2016	10	8573		1	11		19	1.1807		5083	59
2016	10	25175		1	11		19	1.5673		21310	334
2016	10	54874		1	11		19	1.3747		11566	159
2016	10	50568		1	11		19	2.0594		7478	154
2016	10	25612		1	11		19	2.0498		7513	154
2016	10	5360		1	11		19	1.4876		23796	354
2016	10	25758		1	11		19	1.9424		4376	85
2016	10	25307		1	11		19	2.0018		26776	536
2016	10	25377		1	11		19	1.6813		7732	130
2016	10	68081		1	11		19	1.4446		40704	588
2016	10	25430		1	11		19	1.5804		21261	336
2016	10	76111		1	11		19	1.069		8700	93
2016	10	20750		1	11		19	1.5807		3353	53

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5045		1	11		19	5.6356		29367	1655
2016	10	5631		1	11		19	1.6393		6832	112
2016	10	88001		2	11	20		1.8612		5158	96
2016	10	11001	1100114	1	12	10		0.7409		43461	322
2016	10	11001	1100103	1	12	10		0.8322		51790	431
2016	10	11001	1100102	1	12	10		0.6857		81518	559
2016	10	68001		1	12	10		0.7529		89127	671
2016	10	11001		1	12	10		0.859	1,2195	1288497	11068
2016	10	76001		1	12	10		0.657		237297	1559
2016	10	11001	1100117	1	12	10		1.3222		17924	237
2016	10	11001	1100106	1	12	10		0.884		29978	265
2016	10	11001	1100113	1	12	10		0.9165		51281	470
2016	10	11001	1100118	1	12	10		1.1149		50228	560
2016	10	11001	1100116	1	12	10		0.7273		64758	471
2016	10	11001	1100104	1	12	10		1.2499		49204	615
2016	10	11001	1100115	1	12	10		0.6182		20867	129
2016	10	11001	1100112	1	12	10		0.6414		48952	314
2016	10	11001	1100119	1	12	10		1.2611		68114	859
2016	10	76001	7600101	1	12	10		0.5871		3236	19
2016	10	76001	7600102	1	12	10		0.4633		34970	162
2016	10	76001	7600103	1	12	10		0.388		21910	85
2016	10	76001	7600104	1	12	10		0.5799		10174	59
2016	10	76001	7600105	1	12	10		0.3636		8251	30
2016	10	76001	7600106	1	12	10		0.701		7989	56
2016	10	76001	7600107	1	12	10		0.6223		6267	39
2016	10	76001	7600108	1	12	10		0.6877		10034	69
2016	10	76001	7600109	1	12	10		0.5931		9442	56
2016	10	76001	7600110	1	12	10		0.508		8859	45
2016	10	76001	7600111	1	12	10		1.2291		6834	84
2016	10	76001	7600112	1	12	10		0.8584		2097	18
2016	10	76001	7600113	1	12	10		0.5981		10868	65
2016	10	76001	7600114	1	12	10		0.7297		11238	82
2016	10	76001	7600115	1	12	10		0.548		7482	41
2016	10	76001	7600116	1	12	10		0.7252		8825	64
2016	10	76001	7600117	1	12	10		0.9594		16260	156
2016	10	76001	7600118	1	12	10		0.3778		9528	36
2016	10	76001	7600119	1	12	10		0.578		23701	137
2016	10	76001	7600120	1	12	10		2.8446		2295	65
2016	10	76001	7600121	1	12	10		0.8774		3875	34
2016	10	76001	7600122	1	12	10		1.0826		6281	68
2016	10	50001		1	12	10		1.3766		139764	1924
2016	10	63001		1	12	10		0.6094		50381	307
2016	10	8001		1	12	10		0.9039		160756	1453
2016	10	66001		1	12	10		0.9079		79741	724
2016	10	8001	800105	1	12	10		0.7976		14419	115
2016	10	8001	800103	1	12	10		0.7684		28891	222
2016	10	8001	800102	1	12	10		1.2941		21792	282
2016	10	8001	800101	1	12	10		1.0497		26292	276
2016	10	8001	800104	1	12	10		0.7991		67200	537
2016	10	68001	6800111	1	12	10		0.6027		3982	24
2016	10	68001	6800112	1	12	10		1.0381		2890	30
2016	10	68001	6800101	1	12	10		0.5034		5165	26
2016	10	68001	6800115	1	12	10		0.5492		10014	55
2016	10	68001	6800113	1	12	10		0.4455		13243	59
2016	10	68001	6800110	1	12	10		0.8733		4924	43
2016	10	68001	6800104	1	12	10		0.4718		8055	38
2016	10	68001	6800107	1	12	10		1.5429		1750	27
2016	10	68001	6800106	1	12	10		0.5265		6838	36
2016	10	68001	6800105	1	12	10		2.9689		4244	126
2016	10	68001	6800103	1	12	10		0.6909		10855	75
2016	10	68001	6800108	1	12	10		0.8197		1220	10
2016	10	68001	6800116	1	12	10		1.148		2439	28
2016	10	68001	6800112	1	12	10		0.6282		12576	79
2016	10	11001	1100107	1	12	10		0.6301		92049	580
2016	10	11001	1100111	1	12	10		1.0367		141117	1463
2016	10	11001	1100105	1	12	10		0.7791		38508	300
2016	10	11001	1100108	1	12	10		0.7402		159156	1178
2016	10	11001	1100101	1	12	10		1.022		91584	936
2016	10	11001	1100110	1	12	10		0.767		110163	845
2016	10	11001	1100109	1	12	10		0.686		77845	534
2016	10	15001		1	12	18		0.9818		59993	589
2016	10	85001		1	12	18		1.8995		61912	1176
2016	10	68679		1	12		18	0.5956		10913	65
2016	10	68081		1	12		18	1.3803		42673	589
2016	10	68276		1	12		18	1.0436		32004	334
2016	10	68547		1	12		18	1.5875		26205	416
2016	10	68307		1	12		18	1.4359		23052	331
2016	10	54001		1	12	19		1.2539		115875	1453
2016	10	54001	5400106	1	12	19		1.2006		13910	167
2016	10	54001	5400101	1	12	19		1.0881		10201	111
2016	10	54001	5400104	1	12	19		0.6849		8761	60
2016	10	54001	5400110	1	12	19		1.3492		5707	77
2016	10	54001	5400108	1	12	19		1.2128		21933	266
2016	10	54001	5400105	1	12	19		1.1815		7533	89
2016	10	54001	5400103	1	12	19		0.8667		7269	63
2016	10	54001	5400107	1	12	19		0.8109		15538	126
2016	10	54001	5400109	1	12	19		0.8855		9486	84
2016	10	54001	5400102	1	12	19		1.0186		7952	81
2016	10	19001		1	12	19		0.6941		82407	572
2016	10	20001		1	12	19		1.3529		66008	893
2016	10	27001		2	12	19		0.9633		43807	422
2016	10	41001		1	12	19		1.0621		66943	711
2016	10	70001		1	12	19		0.92		56846	523
2016	10	81001		1	12	19		2.0446		25286	517
2016	10	17001		1	12	19		1.01		59205	598
2016	10	52001		1	12	19		1.4184		74873	1062
2016	10	73001		1	12	19		1.2933		92087	1191
2016	10	13001		1	12	19		1.3513		149932	2026
2016	10	18001		1	12	19		0.8322		53353	444
2016	10	23001		1	12	19		1.4519		127492	1851
2016	10	44001		1	12	19		1.8042		23279	420
2016	10	95001		2	12	19		0.908		11784	107
2016	10	86001		2	12	19		2.5652		19297	495
2016	10	5001		1	12	19		1.4317		277706	3976
2016	10	47001		1	12	19		1.0735		47413	509
2016	10	8433		1	12		19	1.5789		10007	158
2016	10	25214		1	12		19	1.3881		5547	77
2016	10	73001	7300101	1	12	19		0.5818		9110	53
2016	10	73001	7300102	1	12	19		0.4388		1823	8
2016	10	73001	7300103	1	12	19		0.5759		3299	19
2016	10	73001	7300104	1	12	19		0.9037		5865	53
2016	10	73001	7300105	1	12	19		1.1102		5945	66
2016	10	73001	7300106	1	12	19		0.7018		4845	34
2016	10	73001	7300107	1	12	19		1.4719		7949	117

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	73001	7300108	1	12	19		1.3111		10297	135
2016	10	73001	7300109	1	12	19		2.4597		12400	305
2016	10	73001	7300110	1	12	19		0.6667		7650	51
2016	10	73001	7300111	1	12	19		0.321		3427	11
2016	10	73001	7300112	1	12	19		0.7824		3962	31
2016	10	73001	7300113	1	12	19		0.7223		3738	27
2016	10	13001	1300102	1	12	19		1.3751		49377	679
2016	10	13001	1300103	1	12	19		1.4239		51477	733
2016	10	13001	1300101	1	12	19		1.2511		49078	614
2016	10	5001	500116	1	12	19		1.3175		16015	211
2016	10	5001	500101	1	12	19		1.0639		12407	132
2016	10	5001	500107	1	12	19		1.6937		25920	439
2016	10	5001	500104	1	12	19		1.7036		20662	352
2016	10	5001	500105	1	12	19		1.9709		19534	365
2016	10	5001	500115	1	12	19		1.4193		9582	136
2016	10	5001	500103	1	12	19		1.3143		15902	209
2016	10	5001	500114	1	12	19		1.3514		11248	152
2016	10	5001	500112	1	12	19		1.2736		6517	83
2016	10	5001	500113	1	12	19		1.5965		14469	231
2016	10	5001	500102	1	12	19		1.1118		18978	211
2016	10	5001	500109	1	12	19		1.6181		13225	214
2016	10	5001	500110	1	12	19		0.9563		32206	308
2016	10	5001	500108	1	12	19		1.3883		15198	211
2016	10	5001	500106	1	12	19		1.3093		15199	199
2016	10	5001	500111	1	12	19		1.2324		13145	162
2016	10	25817		1	12		19	0.8189		9391	77
2016	10	5380		1	12		19	1.3294		9553	127
2016	10	5607		1	12		19	2.2583		3631	82
2016	10	44430		1	12		19	2.2074		22289	492
2016	10	54405		1	12		19	0.8881		12386	110
2016	10	25754		1	12		19	1.1486		97340	1118
2016	10	5318		1	12		19	1.1217		11233	126
2016	10	25290		1	12		19	1.8751		31411	589
2016	10	20011		1	12		19	1.1487		20110	231
2016	10	44560		1	12		19	1.7502		6228	109
2016	10	66170		1	12		19	0.6337		25879	164
2016	10	25126		1	12		19	2.2495		18582	418
2016	10	20443		1	12		19	1.2742		1805	23
2016	10	5265		1	12		19	1.3471		13882	187
2016	10	25899		1	12		19	2.12		25566	542
2016	10	20400		1	12		19	1.1034		10332	114
2016	10	54498		1	12		19	1.3844		24776	343
2016	10	25269		1	12		19	1.8972		26934	511
2016	10	76834		1	12		19	1.1077		17423	193
2016	10	76109		1	12		19	1.0934		38137	417
2016	10	52835		1	12		19	1.3974		25976	363
2016	10	73449		1	12		19	1.5508		10833	168
2016	10	15759		1	12		19	1.6717		39780	665
2016	10	76147		1	12		19	0.9564		20702	198
2016	10	8758		1	12		19	1.2336		49853	615
2016	10	76520		1	12		19	1.508		28515	430
2016	10	76892		1	12		19	1.0549		16684	176
2016	10	5212		1	12		19	1.362		10426	142
2016	10	76130		1	12		19	1.1792		13399	158
2016	10	76364		1	12		19	1.3561		20942	284
2016	10	73268		1	12		19	1.5562		17029	265
2016	10	44847		1	12		19	1.4625		20581	301
2016	10	15572		1	12		19	1.7364		12324	214
2016	10	5088		1	12		19	1.5874		47562	755
2016	10	25740		1	12		19	0.9142		5688	52
2016	10	47189		1	12		19	1.4059		8749	123
2016	10	25799		1	12		19	1.4942		5421	81
2016	10	5615		1	12		19	1.2286		31988	393
2016	10	5129		1	12		19	1.5003		16063	241
2016	10	50006		1	12		19	1.9417		26781	520
2016	10	25286		1	12		19	2.255		22262	502
2016	10	25473		1	12		19	1.983		20272	402
2016	10	54553		1	12		19	1.9329		1759	34
2016	10	52356		1	12		19	0.9423		15282	144
2016	10	5308		1	12		19	2.3243		9207	214
2016	10	8573		1	12		19	1.4916		4961	74
2016	10	25175		1	12		19	1.8141		21939	398
2016	10	54874		1	12		19	1.2667		11526	146
2016	10	50568		1	12		19	4.6979		8110	381
2016	10	25612		1	12		19	1.3769		9369	129
2016	10	5369		1	12		19	1.6847		24208	403
2016	10	25758		1	12		19	1.4215		5276	75
2016	10	25307		1	12		19	1.2793		26812	343
2016	10	25377		1	12		19	1.1863		7334	87
2016	10	15238		1	12		19	1.2323		33840	417
2016	10	25430		1	12		19	1.9859		22005	437
2016	10	76111		1	12		19	0.8813		9078	80
2016	10	20750		1	12		19	1.4634		3895	57
2016	10	5045		1	12		19	0.7648		29420	225
2016	10	5631		1	12		19	1.471		7002	103
2016	10	88001		2	12	20		2.7161		5449	148
2016	10	54001		1	13	9		0.9885		128584	1271
2016	10	54001	5400106	1	13	9		0.7992		15140	121
2016	10	54001	5400101	1	13	9		0.7334		23862	175
2016	10	54001	5400104	1	13	9		0.5033		8543	43
2016	10	54001	5400110	1	13	9		1.808		5697	103
2016	10	54001	5400102	1	13	9		0.7954		10938	87
2016	10	54001	5400105	1	13	9		0.5721		10838	62
2016	10	54001	5400103	1	13	9		1.0746		6514	70
2016	10	54001	5400107	1	13	9		0.7144		13717	98
2016	10	54001	5400109	1	13	9		0.9487		8433	80
2016	10	54001	5400108	1	13	9		1.1261		17583	198
2016	10	11001	1100103	1	13	10		0.7981		51751	413
2016	10	11001	1100102	1	13	10		0.7601		77623	590
2016	10	69001		1	13	10		0.6679		88934	594
2016	10	11001		1	13	10		0.8041	2.0472	128244	10439
2016	10	76001		1	13	10		0.5807		236960	1376
2016	10	11001	1100117	1	13	10		0.8848		19100	169
2016	10	11001	1100106	1	13	10		0.7551		29665	224
2016	10	11001	1100113	1	13	10		1.0236		52266	535
2016	10	11001	1100118	1	13	10		0.9775		51255	501
2016	10	11001	1100116	1	13	10		0.7161		65357	468
2016	10	11001	1100104	1	13	10		1.0632		50321	535
2016	10	11001	1100115	1	13	10		0.5908		22173	131
2016	10	11001	1100112	1	13	10		0.5562		50880	283
2016	10	11001	1100119	1	13	10		0.9709		67563	656
2016	10	76001	7600101	1	13	10		0.3787		3433	13
2016	10	76001	7600102	1	13	10		0.4681		34398	161
2016	10	76001	7600103	1	13	10		0.4994		23028	115

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76001	7600104	1	13	10		0.5201		10190	53
2016	10	76001	7600105	1	13	10		0.4567		8539	39
2016	10	76001	7600106	1	13	10		0.4754		7994	38
2016	10	76001	7600107	1	13	10		0.4952		6260	31
2016	10	76001	7600108	1	13	10		0.5941		9594	57
2016	10	76001	7600109	1	13	10		0.7487		9617	72
2016	10	76001	7600110	1	13	10		0.5989		9351	56
2016	10	76001	7600111	1	13	10		0.8137		6636	54
2016	10	76001	7600112	1	13	10		0.8713		1951	17
2016	10	76001	7600113	1	13	10		0.3986		10285	41
2016	10	76001	7600114	1	13	10		0.5974		11215	67
2016	10	76001	7600115	1	13	10		0.5039		7343	37
2016	10	76001	7600116	1	13	10		0.5879		8845	52
2016	10	76001	7600117	1	13	10		0.8002		16621	133
2016	10	76001	7600118	1	13	10		0.4285		9568	41
2016	10	76001	7600119	1	13	10		0.4384		23038	101
2016	10	76001	7600120	1	13	10		0.5231		2294	12
2016	10	76001	7600121	1	13	10		0.7481		3743	28
2016	10	76001	7600122	1	13	10		1.0056		6066	61
2016	10	63001		1	13	10		0.5514		50416	278
2016	10	8001		1	13	10		1.1116		159139	1769
2016	10	66001		1	13	10		0.7856		77650	610
2016	10	8001	800105	1	13	10		0.7581		13455	102
2016	10	8001	800103	1	13	10		0.7623		29121	222
2016	10	8001	800102	1	13	10		1.9865		20690	411
2016	10	8001	800101	1	13	10		1.7134		26772	457
2016	10	8001	800104	1	13	10		0.8273		67087	555
2016	10	68001	6800111	1	13	10		0.5592		3934	22
2016	10	68001	6800117	1	13	10		1.2816		2731	35
2016	10	68001	6800101	1	13	10		0.6194		5166	32
2016	10	68001	6800115	1	13	10		0.4663		9221	43
2016	10	68001	6800113	1	13	10		0.4381		13238	58
2016	10	68001	6800110	1	13	10		0.7221		5401	39
2016	10	68001	6800104	1	13	10		0.395		7848	31
2016	10	68001	6800107	1	13	10		0.9668		1655	16
2016	10	68001	6800106	1	13	10		0.5662		6712	38
2016	10	68001	6800105	1	13	10		1.819		4288	78
2016	10	68001	6800103	1	13	10		0.5115		10793	66
2016	10	68001	6800108	1	13	10		1.4116		1346	19
2016	10	68001	6800116	1	13	10		0.9665		2897	28
2016	10	68001	6800112	1	13	10		0.6014		12803	77
2016	10	11001	1100107	1	13	10		0.6682		92342	617
2016	10	11001	1100111	1	13	10		0.9808		138871	1362
2016	10	11001	1100105	1	13	10		0.6951		38555	268
2016	10	11001	1100108	1	13	10		0.7389		163900	1211
2016	10	11001	1100101	1	13	10		0.9593		91735	880
2016	10	11001	1100110	1	13	10		0.6457		112748	728
2016	10	11001	1100109	1	13	10		0.6739		77757	524
2016	10	11001	1100114	1	13	10		0.7751		44382	344
2016	10	81001		1	13	18		2.2532		26584	599
2016	10	85001		1	13	18		1.7008		81795	1051
2016	10	15001		1	13	18		1.025		60290	618
2016	10	88001		2	13	19		1.9217		5724	110
2016	10	50001		1	13	19		1.3164		121388	1598
2016	10	19001		1	13	19		0.7239		81921	593
2016	10	20001		1	13	19		1.246		65487	816
2016	10	27001		2	13	19		0.973		44296	431
2016	10	41001		1	13	19		1.1181		66185	740
2016	10	70001		1	13	19		0.7376		57754	426
2016	10	17001		1	13	19		0.9342		56949	532
2016	10	52001		1	13	19		1.5595		71432	1114
2016	10	73001		1	13	19		1.2138		94086	1142
2016	10	13001		1	13	19		1.2507		154310	1930
2016	10	18001		1	13	19		0.907		52593	477
2016	10	23001		1	13	19		1.1499		124448	1431
2016	10	44001		1	13	19		1.4601		26436	386
2016	10	95001		2	13	19		0.7643		10729	82
2016	10	86001		2	13	19		2.3072		20414	471
2016	10	5001		1	13	19		3.3179		282592	9376
2016	10	47001		1	13	19		0.7396		51379	380
2016	10	68679		1	13	19	19	0.7847		9175	72
2016	10	8433		1	13	19	19	1.5965		9959	159
2016	10	25214		1	13	19	19	1.6295		6137	100
2016	10	73001	7300101	1	13	19		0.676		9764	66
2016	10	73001	7300102	1	13	19		0.6931		2020	14
2016	10	73001	7300103	1	13	19		0.9329		3323	31
2016	10	73001	7300104	1	13	19		0.765		5490	42
2016	10	73001	7300105	1	13	19		1.253		5906	74
2016	10	73001	7300106	1	13	19		0.5977		5019	30
2016	10	73001	7300107	1	13	19		1.0267		8376	86
2016	10	73001	7300108	1	13	19		1.0061		10536	106
2016	10	73001	7300109	1	13	19		2.3196		12804	297
2016	10	73001	7300110	1	13	19		0.7791		7701	60
2016	10	73001	7300111	1	13	19		0.558		3405	19
2016	10	73001	7300112	1	13	19		0.5751		3999	23
2016	10	73001	7300113	1	13	19		0.6812		3523	24
2016	10	13001	1300102	1	13	19		1.1699		49833	583
2016	10	13001	1300103	1	13	19		1.4261		53571	764
2016	10	13001	1300101	1	13	19		1.1452		50906	583
2016	10	5001	500116	1	13	19		1.2306		16658	205
2016	10	5001	500101	1	13	19		0.8741		12585	110
2016	10	5001	500107	1	13	19		1.5087		25055	378
2016	10	5001	500104	1	13	19		22.5245		26096	5878
2016	10	5001	500105	1	13	19		1.834		20065	368
2016	10	5001	500115	1	13	19		1.4317		9918	142
2016	10	5001	500103	1	13	19		1.1654		15788	184
2016	10	5001	500114	1	13	19		1.5144		10697	162
2016	10	5001	500112	1	13	19		1.2789		6021	77
2016	10	5001	500113	1	13	19		1.3591		14201	193
2016	10	5001	500102	1	13	19		0.9569		19782	197
2016	10	5001	500108	1	13	19		1.4805		13036	193
2016	10	5001	500110	1	13	19		1.0881		31891	193
2016	10	5001	500108	1	13	19		1.7804		15165	270
2016	10	5001	500106	1	13	19		1.1998		15502	186
2016	10	5001	500111	1	13	19		1.1655		12784	149
2016	10	68307		1	13	19	19	1.4863		21867	325
2016	10	25817		1	13	19	19	0.7284		9198	67
2016	10	5380		1	13	19	19	1.3302		9247	123
2016	10	5607		1	13	19	19	1.9983		3503	70
2016	10	44430		1	13	19	19	1.4322		25555	366
2016	10	68276		1	13	19	19	1.1836		29570	350
2016	10	54405		1	13	19	19	0.7652		12415	95
2016	10	25754		1	13	19	19	1.281		101251	1297
2016	10	5318		1	13	19	19	0.8747		11204	98

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	25230		1	13			1.8964		31903	605
2016	10	20011		1	13			1.1179		20216	226
2016	10	44560		1	13			1.5055		7971	120
2016	10	66170		1	13			0.6354		25968	165
2016	10	25126		1	13			2.0399		18236	372
2016	10	20443		1	13			1.3761		1962	27
2016	10	5266		1	13			1.1391		13519	154
2016	10	25899		1	13			2.1654		25954	562
2016	10	20400		1	13			1.399		10865	152
2016	10	54498		1	13			1.1512		23627	272
2016	10	25269		1	13			1.8861		26563	501
2016	10	76834		1	13			1.4061		16500	232
2016	10	76109		1	13			1.039		38596	401
2016	10	52835		1	13			1.3771		26578	366
2016	10	73449		1	13			1.5503		10643	165
2016	10	68547		1	13			1.6506		24173	399
2016	10	15759		1	13			1.3273		40458	537
2016	10	76147		1	13			0.6829		20793	142
2016	10	8758		1	13			1.221		50940	622
2016	10	76520		1	13			1.3165		28028	369
2016	10	76892		1	13			1.0428		16973	177
2016	10	5212		1	13			1.3336		10123	135
2016	10	76130		1	13			1.3804		11953	165
2016	10	76364		1	13			1.6353		20058	328
2016	10	73268		1	13			1.4454		18472	267
2016	10	44847		1	13			1.4727		22679	334
2016	10	15572		1	13			1.4148		14772	209
2016	10	5088		1	13			1.5817		48873	773
2016	10	25740		1	13			1.0743		5771	62
2016	10	47189		1	13			1.3177		10169	134
2016	10	25799		1	13			1.0973		5650	62
2016	10	5615		1	13			1.2706		30536	388
2016	10	5129		1	13			1.198		16695	200
2016	10	50006		1	13			2.0242		25936	525
2016	10	25286		1	13			2.1052		23323	491
2016	10	25473		1	13			1.5949		20315	324
2016	10	54553		1	13			1.9284		1452	18
2016	10	52356		1	13			1.0573		14754	256
2016	10	5308		1	13			1.6683		8991	150
2016	10	8573		1	13			1.2728		5657	72
2016	10	25175		1	13			1.554		21686	337
2016	10	54874		1	13			1.3		11846	154
2016	10	50568		1	13			1.8087		7132	129
2016	10	25612		1	13			1.8889		9106	172
2016	10	5360		1	13			1.6518		24579	406
2016	10	25758		1	13			1.7912		4522	81
2016	10	25307		1	13			1.4272		28168	402
2016	10	25377		1	13			1.3429		8266	111
2016	10	68081		1	13			1.3617		41491	565
2016	10	15238		1	13			1.32		34774	459
2016	10	25430		1	13			2.1287		21422	456
2016	10	76111		1	13			1.1995		9337	112
2016	10	20750		1	13			1.4776		3993	59
2016	10	5045		1	13			0.8061		28037	226
2016	10	5631		1	13			1.4509		7030	102
2016	10	68001	6800113	1	14	10		0.5076		13200	67
2016	10	68001	6800110	1	14	10		1.0651		6009	64
2016	10	68001	6800104	1	14	10		0.5245		7817	41
2016	10	68001	6800107	1	14	10		0.9683		1859	18
2016	10	68001	6800106	1	14	10		0.5606		7670	43
2016	10	68001	6800105	1	14	10		1.9075		4561	87
2016	10	68001	6800103	1	14	10		0.6079		11350	69
2016	10	68001	6800108	1	14	10		0.436		1376	6
2016	10	68001	6800116	1	14	10		1.3183		2655	35
2016	10	68001	6800112	1	14	10		0.5899		12714	75
2016	10	11001	1100107	1	14	10		0.6549		90094	590
2016	10	11001	1100111	1	14	10		0.9507		140847	1339
2016	10	11001	1100105	1	14	10		0.7504		37982	285
2016	10	11001	1100108	1	14	10		0.8581		164663	1413
2016	10	11001	1100101	1	14	10		0.9525		93863	894
2016	10	11001	1100110	1	14	10		0.9356		113724	1064
2016	10	11001	1100109	1	14	10		0.7198		81411	586
2016	10	11001	1100114	1	14	10		0.7166		44794	321
2016	10	11001	1100103	1	14	10		0.7861		49102	386
2016	10	11001	1100102	1	14	10		0.7406		81561	604
2016	10	68001	6800115	1	14	10		0.6873		92241	634
2016	10	11001		1	14	10		0.8342	1,321	1310325	10931
2016	10	76001		1	14	10		0.5971		240164	1434
2016	10	11001	1100117	1	14	10		1.002		19560	196
2016	10	11001	1100106	1	14	10		0.8097		30629	248
2016	10	11001	1100113	1	14	10		0.7428		50482	375
2016	10	11001	1100118	1	14	10		1.0203		50771	518
2016	10	11001	1100116	1	14	10		0.6717		67886	456
2016	10	11001	1100104	1	14	10		1.0927		50884	556
2016	10	11001	1100115	1	14	10		0.6752		22066	149
2016	10	11001	1100112	1	14	10		0.5808		50276	292
2016	10	11001	1100119	1	14	10		0.9451		69730	659
2016	10	76001	7600101	1	14	10		0.5199		3270	17
2016	10	76001	7600102	1	14	10		0.3901		35635	139
2016	10	76001	7600103	1	14	10		0.5276		23122	122
2016	10	76001	7600104	1	14	10		0.3646		10147	37
2016	10	76001	7600105	1	14	10		0.4405		8399	37
2016	10	76001	7600106	1	14	10		0.6513		7984	52
2016	10	76001	7600107	1	14	10		0.5045		5947	30
2016	10	76001	7600108	1	14	10		0.6046		9758	59
2016	10	76001	7600109	1	14	10		1.0416		9601	100
2016	10	76001	7600110	1	14	10		0.6404		9057	58
2016	10	76001	7600111	1	14	10		0.833		6723	56
2016	10	76001	7600112	1	14	10		0.9722		2160	21
2016	10	76001	7600113	1	14	10		0.5756		10598	61
2016	10	76001	7600114	1	14	10		0.5328		11073	59
2016	10	76001	7600115	1	14	10		0.5568		7543	42
2016	10	76001	7600116	1	14	10		0.6125		9143	56
2016	10	76001	7600117	1	14	10		0.8268		16812	139
2016	10	76001	7600118	1	14	10		0.4278		9585	41
2016	10	76001	7600119	1	14	10		0.4777		23865	114
2016	10	76001	7600120	1	14	10		0.7532		2257	17
2016	10	76001	7600121	1	14	10		0.3945		3802	15
2016	10	76001	7600122	1	14	10		1.1145		6640	74
2016	10	50001		1	14	10		1.0619		142297	1511
2016	10	41001		1	14	10		0.8301		73723	612
2016	10	15001		1	14	10		0.8851		66097	585
2016	10	52001		1	14	10		1.0429		85342	890
2016	10	73001		1	14	10		1.1369		112059	1274

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	63001		1	14	10		0.5061		51773	262
2016	10	8001		1	14	10		0.8293		160133	1328
2016	10	66001		1	14	10		0.9386		81508	765
2016	10	73001	7300101	1	14	10		0.4267		16640	71
2016	10	73001	7300102	1	14	10		0.2804		1783	5
2016	10	73001	7300103	1	14	10		0.2753		6538	18
2016	10	73001	7300104	1	14	10		0.8115		6531	53
2016	10	73001	7300105	1	14	10		1.714		6943	119
2016	10	73001	7300106	1	14	10		0.5704		4032	23
2016	10	73001	7300107	1	14	10		1.2965		7559	98
2016	10	73001	7300108	1	14	10		0.9193		9572	88
2016	10	73001	7300109	1	14	10		2.5745		17790	458
2016	10	73001	7300110	1	14	10		0.4888		13225	62
2016	10	73001	7300111	1	14	10		0.367		2997	11
2016	10	73001	7300112	1	14	10		0.3995		4005	16
2016	10	73001	7300113	1	14	10		0.4285		3034	13
2016	10	8001	800105	1	14	10		0.9061		13795	125
2016	10	8001	800103	1	14	10		0.6524		29583	193
2016	10	8001	800102	1	14	10		1.2321		20859	257
2016	10	8001	800101	1	14	10		1.134		24957	283
2016	10	8001	800104	1	14	10		0.6584		68960	454
2016	10	68001	6800111	1	14	10		0.4297		4654	20
2016	10	68001	6800117	1	14	10		0.8625		2203	19
2016	10	68001	6800101	1	14	10		0.4012		4736	19
2016	10	68001	6800115	1	14	10		0.515		10485	54
2016	10	88001		2	14	18		1.2227		6788	83
2016	10	81001		1	14	18		1.416		28107	398
2016	10	85001		1	14	18		1.8968		63740	1209
2016	10	15238		1	14		18	1.0972		41560	456
2016	10	15759		1	14		18	0.9402		46268	435
2016	10	15572		1	14		18	1.4181		16713	237
2016	10	95001		2	14	18		0.6889		13209	91
2016	10	54001		1	14	19		1.1569		120325	1392
2016	10	54001	5400106	1	14	19		0.8833		14152	125
2016	10	54001	5400101	1	14	19		0.8397		13100	110
2016	10	54001	5400104	1	14	19		0.7637		8642	66
2016	10	54001	5400110	1	14	19		1.1156		5737	64
2016	10	54001	5400108	1	14	19		1.3848		21953	304
2016	10	54001	5400105	1	14	19		0.8022		8103	65
2016	10	54001	5400103	1	14	19		1.1682		7276	85
2016	10	54001	5400107	1	14	19		0.7674		15637	120
2016	10	54001	5400109	1	14	19		1.1102		9638	107
2016	10	54001	5400102	1	14	19		1.2404		7578	94
2016	10	19001		1	14	19		0.6783		88899	603
2016	10	20001		1	14	19		1.1475		63354	727
2016	10	27001		2	14	19		0.9288		46187	429
2016	10	70001		1	14	19		0.6328		57525	364
2016	10	17001		1	14	19		0.8659		62595	542
2016	10	13001		1	14	19		1.2033		149174	1795
2016	10	18001		1	14	19		0.8042		55332	445
2016	10	23001		1	14	19		1.2809		125379	1606
2016	10	44001		1	14	19		1.3565		29118	395
2016	10	86001		2	14	19		1.9759		19535	386
2016	10	5001		1	14	19		1.3485		308205	4156
2016	10	47001		1	14	19		0.8863		52580	466
2016	10	68679		1	14		19	0.8029		10587	85
2016	10	8433		1	14		19	2.1803		10503	229
2016	10	25214		1	14		19	1.5107		6156	93
2016	10	13001	1300102	1	14	19		1.2394		47441	588
2016	10	13001	1300103	1	14	19		1.37		51531	706
2016	10	13001	1300101	1	14	19		0.998		50202	501
2016	10	5001	500116	1	14	19		1.2137		17467	212
2016	10	5001	500101	1	14	19		0.9571		12642	121
2016	10	5001	500107	1	14	19		1.5135		26991	407
2016	10	5001	500104	1	14	19		1.8199		23133	421
2016	10	5001	500105	1	14	19		1.6396		26714	438
2016	10	5001	500115	1	14	19		1.0929		11346	124
2016	10	5001	500103	1	14	19		1.2276		16781	206
2016	10	5001	500114	1	14	19		1.1852		11306	134
2016	10	5001	500112	1	14	19		1.3523		6803	92
2016	10	5001	500113	1	14	19		1.2564		14884	187
2016	10	5001	500102	1	14	19		1.2364		21028	260
2016	10	5001	500109	1	14	19		1.4218		14207	202
2016	10	5001	500110	1	14	19		1.0226		39409	403
2016	10	5001	500108	1	14	19		1.5649		16103	252
2016	10	5001	500106	1	14	19		1.3505		15772	213
2016	10	5001	500111	1	14	19		1.103		14596	161
2016	10	68307		1	14		19	1.4794		22576	334
2016	10	25817		1	14		19	1.0482		9540	100
2016	10	5380		1	14		19	1.4895		10406	155
2016	10	5607		1	14		19	1.5712		3755	59
2016	10	44430		1	14		19	1.867		25442	475
2016	10	68276		1	14		19	1.2222		33873	414
2016	10	54405		1	14		19	0.9764		13519	132
2016	10	25754		1	14		19	1.2861		109786	1412
2016	10	5318		1	14		19	1.1381		12126	138
2016	10	25290		1	14		19	2.2196		33835	751
2016	10	20011		1	14		19	1.1688		20449	239
2016	10	44560		1	14		19	1.6217		8571	139
2016	10	66170		1	14		19	0.6583		27799	183
2016	10	25126		1	14		19	1.8455		20699	382
2016	10	20443		1	14		19	0.996		2008	20
2016	10	5266		1	14		19	1.2085		15060	182
2016	10	25899		1	14		19	1.9632		27710	544
2016	10	20400		1	14		19	1.3707		11016	151
2016	10	54498		1	14		19	1.1224		24680	277
2016	10	25269		1	14		19	1.8331		29240	536
2016	10	76834		1	14		19	1.3463		17827	240
2016	10	76109		1	14		19	0.9895		41235	408
2016	10	52835		1	14		19	1.5501		27869	432
2016	10	73449		1	14		19	1.5412		12328	190
2016	10	68547		1	14		19	1.8944		25760	488
2016	10	76147		1	14		19	0.701		21255	149
2016	10	8758		1	14		19	1.7723		51233	908
2016	10	76520		1	14		19	1.4046		30471	428
2016	10	76892		1	14		19	1.0625		18259	194
2016	10	5212		1	14		19	1.2371		10913	135
2016	10	76130		1	14		19	0.933		13076	122
2016	10	76364		1	14		19	1.3919		22703	316
2016	10	73268		1	14		19	1.3968		19402	271
2016	10	44847		1	14		19	1.3635		23176	316
2016	10	5088		1	14		19	1.4835		53118	788
2016	10	25740		1	14		19	1.0561		6155	65
2016	10	47189		1	14		19	0.9894		10612	105

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	25799		1	14		19	1.3647		5789	79
2016	10	5615		1	14		19	1.0069		34661	349
2016	10	5129		1	14		19	1.2947		18537	240
2016	10	50006		1	14		19	1.9443		30859	600
2016	10	25286		1	14		19	1.5861		27867	442
2016	10	25473		1	14		19	1.6434		22393	368
2016	10	54553		1	14		19	1.6529		1694	28
2016	10	52356		1	14		19	1.0676		15362	164
2016	10	5308		1	14		19	1.843		10038	185
2016	10	8573		1	14		19	1.5522		5605	87
2016	10	25175		1	14		19	1.5496		24587	381
2016	10	54874		1	14		19	0.8466		12757	108
2016	10	50568		1	14		19	3.3144		8780	251
2016	10	25612		1	14		19	2.1654		10714	232
2016	10	5360		1	14		19	1.9769		27063	535
2016	10	25758		1	14		19	1.933		4863	94
2016	10	25307		1	14		19	1.3723		29221	401
2016	10	25377		1	14		19	1.2663		8371	106
2016	10	68081		1	14		19	1.369		41927	574
2016	10	25430		1	14		19	1.6723		23321	390
2016	10	76111		1	14		19	0.9673		9925	96
2016	10	20750		1	14		19	1.34		4030	54
2016	10	5045		1	14		19	0.6312		31210	197
2016	10	5631		1	14		19	1.2259		8239	101
2016	10	68001	6800117	1	15	10		1.0038		2391	24
2016	10	68001	6800111	1	15	10		0.6229		5298	33
2016	10	68001	6800115	1	15	10		0.4857		7824	38
2016	10	68001	6800113	1	15	10		0.2969		11451	34
2016	10	68001	6800110	1	15	10		0.7599		6580	50
2016	10	68001	6800104	1	15	10		0.4427		7454	33
2016	10	68001	6800107	1	15	10		1.9499		1795	35
2016	10	68001	6800106	1	15	10		0.5272		7398	39
2016	10	68001	6800105	1	15	10		2.3923		5225	125
2016	10	68001	6800103	1	15	10		0.6356		11170	71
2016	10	68001	6800108	1	15	10		0.5051		1584	8
2016	10	68001	6800116	1	15	10		1.4085		2769	39
2016	10	68001	6800112	1	15	10		0.8241		9586	79
2016	10	11001	1100107	1	15	10		0.6734		100089	674
2016	10	11001	1100111	1	15	10		0.984		137595	1354
2016	10	11001	1100105	1	15	10		0.8403		41295	347
2016	10	11001	1100108	1	15	10		0.7797		168522	1314
2016	10	11001	1100101	1	15	10		0.9418		73050	688
2016	10	11001	1100110	1	15	10		0.706		109483	773
2016	10	11001	1100109	1	15	10		0.7096		71593	508
2016	10	11001	1100114	1	15	10		0.5287		37636	199
2016	10	11001	1100103	1	15	10		0.7324		37957	278
2016	10	11001	1100102	1	15	10		0.6736		46616	314
2016	10	68001		1	15	10		0.7561		85705	648
2016	10	11001		1	15	10		0.8054	0.6981	1193274	9611
2016	10	76001		1	15	10		0.5518		224540	1239
2016	10	11001	1100117	1	15	10		1.1089		12174	135
2016	10	11001	1100106	1	15	10		0.7343		31869	234
2016	10	11001	1100113	1	15	10		0.6144		32876	202
2016	10	11001	1100118	1	15	10		1.1082		51527	571
2016	10	11001	1100116	1	15	10		0.7955		54556	434
2016	10	11001	1100104	1	15	10		1.0349		52274	541
2016	10	11001	1100115	1	15	10		0.6673		19630	131
2016	10	11001	1100112	1	15	10		0.4322		41184	178
2016	10	11001	1100119	1	15	10		1.0034		73348	736
2016	10	76001	7600101	1	15	10		0.5207		3457	18
2016	10	76001	7600102	1	15	10		0.3695		28690	106
2016	10	76001	7600103	1	15	10		0.3734		17139	64
2016	10	76001	7600104	1	15	10		0.5287		5269	49
2016	10	76001	7600105	1	15	10		0.3957		8981	35
2016	10	76001	7600106	1	15	10		0.5217		8243	43
2016	10	76001	7600107	1	15	10		0.5141		6225	32
2016	10	76001	7600108	1	15	10		0.5582		9853	55
2016	10	76001	7600109	1	15	10		0.5691		9489	54
2016	10	76001	7600110	1	15	10		0.4324		9251	40
2016	10	76001	7600111	1	15	10		0.7365		6925	51
2016	10	76001	7600112	1	15	10		0.5933		2191	13
2016	10	76001	7600113	1	15	10		0.5415		11080	60
2016	10	76001	7600114	1	15	10		0.6288		12086	76
2016	10	76001	7600115	1	15	10		0.4145		7720	32
2016	10	76001	7600116	1	15	10		0.636		9277	59
2016	10	76001	7600117	1	15	10		0.8224		15807	130
2016	10	76001	7600118	1	15	10		0.4861		10287	50
2016	10	76001	7600119	1	15	10		0.546		18683	102
2016	10	76001	7600120	1	15	10		0.2299		2610	6
2016	10	76001	7600121	1	15	10		0.4779		3976	19
2016	10	76001	7600122	1	15	10		0.811		5549	45
2016	10	41001		1	15	10		0.8143		71716	584
2016	10	15001		1	15	10		0.8861		51008	452
2016	10	52001		1	15	10		1.07		77478	829
2016	10	73001		1	15	10		1.0741		109579	1177
2016	10	13001		1	15	10		0.8414		170186	1432
2016	10	63001		1	15	10		0.5613		50778	285
2016	10	95001		2	15	10		0.6508		12447	81
2016	10	8001		1	15	10		0.7765		155426	1210
2016	10	73001	7300101	1	15	10		0.4874		14363	70
2016	10	73001	7300102	1	15	10		0.3324		1805	6
2016	10	73001	7300103	1	15	10		0.3154		6025	19
2016	10	73001	7300104	1	15	10		0.5086		5898	30
2016	10	73001	7300105	1	15	10		1.0462		7551	79
2016	10	73001	7300106	1	15	10		0.9434		4134	39
2016	10	73001	7300107	1	15	10		1.0559		8145	86
2016	10	73001	7300108	1	15	10		0.6089		10510	64
2016	10	73001	7300109	1	15	10		2.5297		18105	458
2016	10	73001	7300110	1	15	10		0.3713		11313	42
2016	10	73001	7300111	1	15	10		0.4444		3150	14
2016	10	73001	7300112	1	15	10		0.5516		3807	21
2016	10	73001	7300113	1	15	10		0.7179		3204	23
2016	10	13001	1300102	1	15	10		0.741		50338	373
2016	10	13001	1300103	1	15	10		0.8622		52770	455
2016	10	13001	1300101	1	15	10		0.9004		67078	604
2016	10	8001	800105	1	15	10		0.7594		13300	101
2016	10	8001	800103	1	15	10		0.6639		31179	207
2016	10	8001	800102	1	15	10		1.0781		23745	256
2016	10	8001	800101	1	15	10		1.1152		26453	295
2016	10	8001	800104	1	15	10		0.5723		58535	335
2016	10	68001	6800111	1	15	10		0.7298		4248	31
2016	10	17001		1	15	11		0.6194		64420	399
2016	10	5001	500111	1	15	11		0.7726		18509	143
2016	10	66001		1	15	11		0.8174		80501	658

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5001	500116	1	15	11		1.1729		18327	222
2016	10	5001	500101	1	15	11		0.7153		8109	58
2016	10	5001	500107	1	15	11		1.4605		18366	277
2016	10	5001	500104	1	15	11		17.4805		20417	3569
2016	10	5001	500105	1	15	11		1.2112		18825	228
2016	10	5001	500115	1	15	11		0.8623		16583	143
2016	10	5001	500103	1	15	11		1.0024		10475	105
2016	10	5001	500114	1	15	11		0.8302		18429	153
2016	10	5001	500112	1	15	11		0.7716		7646	59
2016	10	5001	500113	1	15	11		1.1231		11041	124
2016	10	5001	500102	1	15	11		0.7031		12942	91
2016	10	5001	500109	1	15	11		1.0724		10910	117
2016	10	5001	500110	1	15	11		0.5646		67831	383
2016	10	5001	500108	1	15	11		1.1996		11837	142
2016	10	5001	500106	1	15	11		0.7445		11283	84
2016	10	5001		1	15	11		2.0776		299091	6214
2016	10	54001		1	15	18		1.0929		137526	1503
2016	10	54001	5400106	1	15	18		0.8655		15714	136
2016	10	54001	5400101	1	15	18		0.8394		18108	152
2016	10	54001	5400104	1	15	18		0.5638		8868	50
2016	10	54001	5400110	1	15	18		1.3542		7089	96
2016	10	54001	5400108	1	15	18		1.6268		25080	408
2016	10	54001	5400105	1	15	18		0.7833		8426	66
2016	10	54001	5400103	1	15	18		1.1411		8325	95
2016	10	54001	5400107	1	15	18		0.6317		17888	113
2016	10	54001	5400109	1	15	18		0.8556		11688	100
2016	10	54001	5400102	1	15	18		1.0531		7407	78
2016	10	50001		1	15	18		1.0935		139551	1526
2016	10	20001		1	15	18		1.3371		70823	947
2016	10	27001		2	15	18		0.675		47108	318
2016	10	81001		1	15	18		1.6268		26063	424
2016	10	44001		1	15	18		1.1468		31216	358
2016	10	85001		1	15	18		1.5786		61827	976
2016	10	47001		1	15	18		0.6881		60023	413
2016	10	68679		1	15		18	0.5268		11389	60
2016	10	25214		1	15		18	1.1715		6146	72
2016	10	68307		1	15		18	1.3385		23832	319
2016	10	25817		1	15		18	0.6202		10320	64
2016	10	5380		1	15		18	1.1937		9215	110
2016	10	5607		1	15		18	2.2447		4544	102
2016	10	44430		1	15		18	1.4555		28376	413
2016	10	68276		1	15		18	0.9592		34819	334
2016	10	54405		1	15		18	0.6874		14983	103
2016	10	25754		1	15		18	1.0027		104116	1044
2016	10	5318		1	15		18	0.8207		14621	120
2016	10	25290		1	15		18	1.731		40438	700
2016	10	20011		1	15		18	0.896		22210	199
2016	10	44560		1	15		18	1.5807		9553	151
2016	10	25126		1	15		18	1.4834		21640	321
2016	10	20443		1	15		18	1.1324		2296	26
2016	10	5266		1	15		18	1.0605		13295	141
2016	10	25899		1	15		18	1.8122		29081	527
2016	10	20400		1	15		18	0.9567		11602	111
2016	10	54498		1	15		18	0.9189		27642	254
2016	10	25269		1	15		18	1.9279		33353	643
2016	10	76834		1	15		18	1.1101		21170	235
2016	10	76109		1	15		18	1.0022		45799	459
2016	10	73449		1	15		18	2.0482		17088	350
2016	10	68547		1	15		18	1.4131		29368	415
2016	10	15759		1	15		18	0.9765		46390	453
2016	10	76147		1	15		18	0.6038		23185	140
2016	10	76520		1	15		18	1.352		33803	457
2016	10	76992		1	15		18	0.9831		19224	189
2016	10	5212		1	15		18	1.2862		12440	160
2016	10	76130		1	15		18	1.3164		14053	185
2016	10	76364		1	15		18	1.3005		23990	312
2016	10	73268		1	15		18	1.1287		22770	257
2016	10	44847		1	15		18	1.1932		24388	291
2016	10	15572		1	15		18	1.3523		16786	227
2016	10	5088		1	15		18	1.4662		53607	786
2016	10	25740		1	15		18	0.8624		7189	62
2016	10	25799		1	15		18	1.2656		6321	80
2016	10	5615		1	15		18	1.0781		39329	424
2016	10	5129		1	15		18	1.4472		19141	277
2016	10	50006		1	15		18	1.5183		37872	575
2016	10	25286		1	15		18	1.3809		24550	339
2016	10	25473		1	15		18	1.3006		21528	280
2016	10	54553		1	15		18	2.1127		1562	33
2016	10	5308		1	15		18	1.8492		12762	236
2016	10	25175		1	15		18	1.3082		24690	323
2016	10	54874		1	15		18	0.8742		14298	125
2016	10	50568		1	15		18	2.681		8579	230
2016	10	25612		1	15		18	2.2153		12233	271
2016	10	5360		1	15		18	1.5438		24161	373
2016	10	25758		1	15		18	1.4584		5417	79
2016	10	25307		1	15		18	1.3633		39757	542
2016	10	25377		1	15		18	1.4337		8370	120
2016	10	68081		1	15		18	1.2643		45639	577
2016	10	15238		1	15		18	1.0279		41151	423
2016	10	25430		1	15		18	1.4179		25813	366
2016	10	76111		1	15		18	0.9434		13886	131
2016	10	20750		1	15		18	1.3123		5258	69
2016	10	5045		1	15		18	0.739		32610	241
2016	10	5631		1	15		18	1.146		6806	78
2016	10	88001		2	15	19		2.3403		5683	133
2016	10	19001		1	15	19		0.5996		84217	505
2016	10	70001		1	15	19		0.5608		57243	321
2016	10	18001		1	15	19		0.8805		52698	464
2016	10	23001		1	15	19		1.0483		125534	1316
2016	10	86001		2	15	19		2.5459		17715	451
2016	10	8573		1	15		19	1.2615		4677	59
2016	10	66170		1	15		19	0.5632		26991	152
2016	10	52835		1	15		19	1.3505		26805	362
2016	10	8758		1	15		19	1.0768		53677	578
2016	10	47189		1	15		19	1.0482		10494	110
2016	10	52356		1	15		19	0.7921		16286	129
2016	10	8433		1	15		19	1.2237		10869	133
2016	10	54001		1	16	10		1.035		104346	1080
2016	10	73001	7300113	1	16	10		1.2329		3001	37
2016	10	54001	5400101	1	16	10		0.8758		12217	107
2016	10	54001	5400104	1	16	10		0.7092		6627	47
2016	10	54001	5400110	1	16	10		0.9317		5474	51
2016	10	54001	5400108	1	16	10		1.293		20417	264
2016	10	54001	5400105	1	16	10		0.629		5911	49

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	54001	5400103	1	16	10		0.8645		6131	53
2016	10	54001	5400107	1	16	10		0.6418		13555	87
2016	10	54001	5400109	1	16	10		0.98		8367	82
2016	10	54001	5400102	1	16	10		0.9176		5231	48
2016	10	73001		1	16	10		1.1295		89686	1013
2016	10	73001	7300101	1	16	10		0.7475		11505	86
2016	10	73001	7300102	1	16	10		0.8192		1831	15
2016	10	73001	7300103	1	16	10		0.5135		4479	23
2016	10	73001	7300104	1	16	10		0.8589		4308	37
2016	10	73001	7300105	1	16	10		1.0601		4811	51
2016	10	73001	7300106	1	16	10		0.4434		4285	19
2016	10	73001	7300107	1	16	10		0.7113		8295	59
2016	10	73001	7300108	1	16	10		0.6324		9962	63
2016	10	73001	7300109	1	16	10		2.5809		12980	335
2016	10	73001	7300110	1	16	10		0.5638		6563	37
2016	10	73001	7300111	1	16	10		0.3342		3291	11
2016	10	73001	7300112	1	16	10		0.4997		3602	18
2016	10	54001	5400106	1	16	10		0.779		13864	108
2016	10	76001		1	16	11		0.6009		159103	956
2016	10	76001	7600122	1	16	11		1.5755		2285	36
2016	10	76001	7600102	1	16	11		0.4081		11516	47
2016	10	76001	7600103	1	16	11		0.4671		6422	30
2016	10	76001	7600104	1	16	11		0.2776		3962	11
2016	10	76001	7600105	1	16	11		0.5583		7164	40
2016	10	76001	7600106	1	16	11		0.7951		7924	63
2016	10	76001	7600107	1	16	11		0.3532		5290	19
2016	10	76001	7600108	1	16	11		0.4193		6440	27
2016	10	76001	7600109	1	16	11		0.5834		4628	27
2016	10	76001	7600110	1	16	11		0.3131		6069	19
2016	10	76001	7600111	1	16	11		0.7353		5712	42
2016	10	76001	7600112	1	16	11		0.667		2099	14
2016	10	76001	7600113	1	16	11		0.4702		11484	54
2016	10	76001	7600114	1	16	11		0.6425		14008	90
2016	10	76001	7600115	1	16	11		0.5893		9164	54
2016	10	76001	7600116	1	16	11		0.6848		9200	63
2016	10	76001	7600117	1	16	11		0.6621		8609	57
2016	10	76001	7600118	1	16	11		0.3873		9037	35
2016	10	76001	7600119	1	16	11		0.9149		9837	90
2016	10	76001	7600120	1	16	11		0.489		2863	14
2016	10	76001	7600121	1	16	11		0.6876		4799	33
2016	10	76001	7600101	1	16	11		0.1966		3561	7
2016	10	81001		1	16	18		1.8412		23572	434
2016	10	25430		1	16		18	1.4936		18948	283
2016	10	25214		1	16		18	0.8831		4303	38
2016	10	25817		1	16		18	0.6008		7657	46
2016	10	54405		1	16		18	0.8439		10902	92
2016	10	25754		1	16		18	1.0001		85592	856
2016	10	25290		1	16		18	1.5989		32961	527
2016	10	25126		1	16		18	1.8664		17467	326
2016	10	25989		1	16		18	1.6483		20203	333
2016	10	54498		1	16		18	1.0664		23256	248
2016	10	25269		1	16		18	1.3576		25780	350
2016	10	15759		1	16		18	0.9723		32910	320
2016	10	15572		1	16		18	1.4153		14697	208
2016	10	25740		1	16		18	1.0066		5762	58
2016	10	47189		1	16		18	1.3406		10816	145
2016	10	25799		1	16		18	1.214		5107	62
2016	10	50006		1	16		18	1.5595		34177	533
2016	10	25286		1	16		18	1.2981		18104	235
2016	10	25473		1	16		18	1.214		16063	195
2016	10	54553		1	16		18	1.918		1512	29
2016	10	25175		1	16		18	1.3756		19701	271
2016	10	54874		1	16		18	0.873		11226	98
2016	10	50568		1	16		18	3.61119		7946	287
2016	10	25612		1	16		18	1.8264		9472	173
2016	10	25758		1	16		18	1.7013		4761	81
2016	10	25307		1	16		18	1.1269		29196	329
2016	10	25377		1	16		18	1.7032		7339	125
2016	10	15238		1	16		18	1.3226		27899	369
2016	10	44001		1	16	18		1.2573		25849	325
2016	10	68001		1	16	19		1.1679		42213	493
2016	10	88001		2	16	19		1.7675		5092	90
2016	10	11001		1	16	19		0.9813	1.0072	816496	8012
2016	10	11001	1100117	1	16	19		1.307		3137	41
2016	10	11001	1100106	1	16	19		0.8639		24539	212
2016	10	11001	1100113	1	16	19		0.863		9855	66
2016	10	11001	1100119	1	16	19		1.4834		45505	675
2016	10	11001	1100116	1	16	19		0.8468		23617	200
2016	10	11001	1100104	1	16	19		1.3227		52924	700
2016	10	11001	1100115	1	16	19		0.6117		9646	59
2016	10	11001	1100112	1	16	19		0.4511		15961	72
2016	10	11001	1100119	1	16	19		1.1929		76707	915
2016	10	50001		1	16	19		1.3512		104127	1407
2016	10	19001		1	16	19		0.73		67670	494
2016	10	20001		1	16	19		1.2931		55217	714
2016	10	27001		2	16	19		0.7668		40038	307
2016	10	41001		1	16	19		1.1274		52154	588
2016	10	70001		1	16	19		0.6254		49726	311
2016	10	15001		1	16	19		1.0817		27271	295
2016	10	17001		1	16	19		0.875		48571	425
2016	10	52001		1	16	19		1.3873		53844	747
2016	10	13001		1	16	19		1.2416		128948	1601
2016	10	18001		1	16	19		0.981		46686	458
2016	10	23001		1	16	19		1.118		109485	1224
2016	10	63001		1	16	19		0.6587		35222	232
2016	10	85001		1	16	19		1.7877		42960	768
2016	10	95001		2	16	19		1.1384		10365	118
2016	10	86001		2	16	19		2.4248		17775	431
2016	10	5001		1	16	19		2.798		210721	5896
2016	10	8001		1	16	19		1.1888		86307	1026
2016	10	47001		1	16	19		0.917		44818	411
2016	10	66001		1	16	19		1.0155		59182	601
2016	10	68679		1	16	19		0.6967		7033	49
2016	10	8433		1	16	19		1.5104		9004	136
2016	10	13001	1300102	1	16	19		1.5575		45392	707
2016	10	13001	1300103	1	16	19		1.1282		44849	506
2016	10	13001	1300101	1	16	19		1.0024		38707	388
2016	10	5001	500116	1	16	19		1.0602		11413	121
2016	10	5001	500101	1	16	19		0.775		11484	89
2016	10	5001	500107	1	16	19		1.1728		21658	254
2016	10	5001	500104	1	16	19		19.7419		19137	3778
2016	10	5001	500105	1	16	19		1.2873		14449	186
2016	10	5001	500115	1	16	19		0.928		6250	58
2016	10	5001	500103	1	16	19		0.9198		14569	134

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5001	500114	1	16	19		0,8947		4918	44
2016	10	5001	500112	1	16	19		1,6493		3941	65
2016	10	5001	500113	1	16	19		0,9182		11653	107
2016	10	5001	500102	1	16	19		1,0106		16525	167
2016	10	5001	500109	1	16	19		1,3596		11106	151
2016	10	5001	500110	1	16	19		0,8781		14691	129
2016	10	5001	500108	1	16	19		1,1701		12819	150
2016	10	5001	500106	1	16	19		0,9612		13629	131
2016	10	5001	500111	1	16	19		0,9893		6267	62
2016	10	8001	800105	1	16	19		0,9524		5250	50
2016	10	8001	800103	1	16	19		0,7924		18047	143
2016	10	8001	800102	1	16	19		1,3803		20793	287
2016	10	8001	800101	1	16	19		1,2994		25242	328
2016	10	8001	800104	1	16	19		1,3238		15032	199
2016	10	68001	6800111	1	16	19		0,821		2558	21
2016	10	68001	6800117	1	16	19		1,3046		1993	26
2016	10	68001	6800101	1	16	19		0,4748		5265	25
2016	10	68001	6800115	1	16	19		1,6865		1008	17
2016	10	68001	6800113	1	16	19		0,5498		4911	27
2016	10	68001	6800110	1	16	19		1,321		3255	43
2016	10	68001	6800104	1	16	19		0,9396		2235	21
2016	10	68001	6800107	1	16	19		1,9512		1230	24
2016	10	68001	6800106	1	16	19		0,6547		2444	16
2016	10	68001	6800105	1	16	19		3,1449		4388	138
2016	10	68001	6800103	1	16	19		0,7877		6221	49
2016	10	68001	6800108	1	16	19		1,2112		1321	16
2016	10	68001	6800116	1	16	19		1,4378		2017	29
2016	10	68001	6800112	1	16	19		0,9001		2333	21
2016	10	11001	1100107	1	16	19		0,781		98202	767
2016	10	11001	1100111	1	16	19		1,1897		109688	1305
2016	10	11001	1100105	1	16	19		0,9831		46081	453
2016	10	11001	1100108	1	16	19		0,7675		110487	848
2016	10	11001	1100101	1	16	19		1,1304		40782	461
2016	10	11001	1100110	1	16	19		0,8204		76056	624
2016	10	11001	1100109	1	16	19		0,7945		35496	282
2016	10	11001	1100114	1	16	19		0,7756		10959	85
2016	10	11001	1100103	1	16	19		0,8932		14107	126
2016	10	11001	1100102	1	16	19		0,9567		12647	121
2016	10	68307		1	16		19	1,329		17532	233
2016	10	5380		1	16		19	1,2605		6902	87
2016	10	5607		1	16		19	1,5371		3513	54
2016	10	44430		1	16		19	1,4665		20389	299
2016	10	68276		1	16		19	1,1264		23527	265
2016	10	5318		1	16		19	0,8908		11113	99
2016	10	20011		1	16		19	1,9983		16764	335
2016	10	44560		1	16		19	1,6121		6017	97
2016	10	66170		1	16		19	0,5643		22327	126
2016	10	20443		1	16		19	0,8951		2011	18
2016	10	5266		1	16		19	0,9229		8777	81
2016	10	20400		1	16		19	1,1838		9461	112
2016	10	78834		1	16		19	1,0315		16771	173
2016	10	76109		1	16		19	2,3786		34852	829
2016	10	52835		1	16		19	1,4315		26056	373
2016	10	73449		1	16		19	1,6551		13715	227
2016	10	68547		1	16		19	1,5855		22012	349
2016	10	76147		1	16		19	0,7651		18298	140
2016	10	8758		1	16		19	1,1741		45483	534
2016	10	76520		1	16		19	1,246		26084	325
2016	10	76892		1	16		19	0,9716		12865	125
2016	10	5212		1	16		19	1,2033		8726	105
2016	10	76130		1	16		19	0,9259		13609	126
2016	10	76364		1	16		19	1,2078		20285	245
2016	10	73268		1	16		19	1,1213		16053	180
2016	10	44847		1	16		19	1,4063		20195	284
2016	10	5088		1	16		19	1,5541		38285	595
2016	10	5615		1	16		19	1,3023		25647	334
2016	10	5129		1	16		19	1,3357		14599	195
2016	10	52356		1	16		19	0,8448		12903	109
2016	10	5308		1	16		19	2,0311		7976	162
2016	10	8573		1	16		19	1,357		4274	58
2016	10	5360		1	16		19	1,3502		16961	229
2016	10	68081		1	16		19	1,3051		32872	429
2016	10	76111		1	16		19	0,692		8815	61
2016	10	20750		1	16		19	1,1396		3861	44
2016	10	5045		1	16		19	0,5941		28950	172
2016	10	5631		1	16		19	1,4686		4358	64
2016	10	8001	800103	1	17	10		1,4094		19157	270
2016	10	8001	800105	1	17	10		0,6903		5795	40
2016	10	8001		1	17	10		1,0632		94334	1003
2016	10	23001		1	17	10		0,9351		104912	981
2016	10	8001	800104	1	17	10		0,65		24155	157
2016	10	8001	800101	1	17	10		1,1371		24360	277
2016	10	8001	800102	1	17	10		1,2317		19080	235
2016	10	44847		1	17		18	1,5706		23685	372
2016	10	15572		1	17		18	1,2355		14002	173
2016	10	50006		1	17		18	1,8621		27066	504
2016	10	54553		1	17		18	2,4067		1662	40
2016	10	54974		1	17		18	1,2111		11642	141
2016	10	50568		1	17		18	6,9623		8345	581
2016	10	15759		1	17		18	1,7364		38124	662
2016	10	54498		1	17		18	0,8575		24489	210
2016	10	44560		1	17		18	1,5643		7607	119
2016	10	54405		1	17		18	0,8893		12594	112
2016	10	44430		1	17		18	1,5039		26066	392
2016	10	95001		2	17	18		0,9432		10920	103
2016	10	15238		1	17		18	1,2436		27983	348
2016	10	85001		1	17	18		1,9401		51594	1001
2016	10	68001		1	17	19		1,1361		45241	514
2016	10	88001		2	17	19		1,3525		4880	66
2016	10	11001		1	17	19		1,1158	0,303	851441	9500
2016	10	76001		1	17	19		0,7785		147726	1150
2016	10	54001		1	17	19		1,3194		93958	1234
2016	10	11001	1100117	1	17	19		1,363		3464	68
2016	10	11001	1100106	1	17	19		1,0678		26877	287
2016	10	11001	1100113	1	17	19		0,9105		9995	91
2016	10	11001	1100118	1	17	19		1,8721		45937	860
2016	10	11001	1100116	1	17	19		1,0407		24310	253
2016	10	11001	1100104	1	17	19		1,2695		52066	661
2016	10	11001	1100115	1	17	19		0,6322		9807	62
2016	10	11001	1100112	1	17	19		0,5592		16094	90
2016	10	11001	1100119	1	17	19		1,3547		78248	1060
2016	10	76001	7600101	1	17	19		0,634		3628	23
2016	10	76001	7600102	1	17	19		0,6703		11338	76
2016	10	76001	7600103	1	17	19		0,8447		3433	29

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76001	7600104	1	17	19		0.5356		3734	20
2016	10	76001	7600105	1	17	19		0.5017		5980	30
2016	10	76001	7600106	1	17	19		0.6538		7342	48
2016	10	76001	7600107	1	17	19		0.3662		4916	18
2016	10	76001	7600108	1	17	19		0.4697		5535	26
2016	10	76001	7600109	1	17	19		0.4136		3143	13
2016	10	76001	7600110	1	17	19		0.4779		5441	26
2016	10	76001	7600111	1	17	19		1.2909		5500	71
2016	10	76001	7600112	1	17	19		1.0177		1867	19
2016	10	76001	7600113	1	17	19		0.8306		11678	97
2016	10	76001	7600114	1	17	19		0.6808		13366	91
2016	10	76001	7600115	1	17	19		0.6117		8992	55
2016	10	76001	7600116	1	17	19		0.9377		8851	83
2016	10	76001	7600117	1	17	19		1.0633		7900	84
2016	10	76001	7600118	1	17	19		0.8573		9798	84
2016	10	76001	7600119	1	17	19		0.939		9159	86
2016	10	76001	7600120	1	17	19		0.5253		2665	14
2016	10	76001	7600121	1	17	19		0.8857		4516	40
2016	10	76001	7600122	1	17	19		1.3693		2264	31
2016	10	54001	5400106	1	17	19		1.0163		12693	129
2016	10	54001	5400101	1	17	19		1.1893		4961	59
2016	10	54001	5400104	1	17	19		0.7296		6031	44
2016	10	54001	5400110	1	17	19		1.4569		4942	72
2016	10	54001	5400108	1	17	19		1.3757		20280	279
2016	10	54001	5400105	1	17	19		1.0915		5314	58
2016	10	54001	5400103	1	17	19		1.0846		6385	66
2016	10	54001	5400107	1	17	19		0.7179		13512	97
2016	10	54001	5400109	1	17	19		1.2039		8306	100
2016	10	54001	5400102	1	17	19		1.2783		4459	57
2016	10	50001		1	17	19		3.6521		105364	3848
2016	10	19001		1	17	19		0.6331		72024	456
2016	10	20001		1	17	19		1.2317		59915	738
2016	10	27001		2	17	19		0.989		39941	395
2016	10	41001		1	17	19		1.0849		55764	605
2016	10	70001		1	17	19		0.6946		51974	361
2016	10	81001		1	17	19		1.8003		21274	383
2016	10	15001		1	17	19		1.2779		33335	426
2016	10	17001		1	17	19		0.9262		49156	446
2016	10	52001		1	17	19		1.5853		67653	1059
2016	10	73001		1	17	19		1.2591		80453	1013
2016	10	13001		1	17	19		1.2522		128570	1610
2016	10	18001		1	17	19		0.9893		49532	490
2016	10	44001		1	17	19		1.343		25539	343
2016	10	63001		1	17	19		0.7882		34380	271
2016	10	86001		2	17	19		2.147		18118	389
2016	10	5001		1	17	19		1.3903		218736	3041
2016	10	47001		1	17	19		0.72		45000	324
2016	10	66001		1	17	19		1.184		55235	654
2016	10	68679		1	17	19	19	0.5928		7422	44
2016	10	8433		1	17	19	19	1.1769		9092	107
2016	10	25214		1	17	19	19	1.5489		4132	64
2016	10	73001	7300101	1	17	19		0.9462		6764	64
2016	10	73001	7300102	1	17	19		0.4734		1690	8
2016	10	73001	7300103	1	17	19		0.6966		2584	18
2016	10	73001	7300104	1	17	19		0.6955		4457	31
2016	10	73001	7300105	1	17	19		1.4417		4994	72
2016	10	73001	7300106	1	17	19		0.587		4429	26
2016	10	73001	7300107	1	17	19		1.1556		7875	91
2016	10	73001	7300108	1	17	19		0.7186		10019	72
2016	10	73001	7300109	1	17	19		2.8936		10022	290
2016	10	73001	7300110	1	17	19		0.6406		5620	36
2016	10	73001	7300111	1	17	19		0.3002		3331	10
2016	10	73001	7300112	1	17	19		0.6869		3785	26
2016	10	73001	7300113	1	17	19		0.8377		3820	32
2016	10	13001	1300102	1	17	19		1.5143		46093	698
2016	10	13001	1300103	1	17	19		1.1308		46426	525
2016	10	13001	1300101	1	17	19		1.0735		36051	387
2016	10	5001	500116	1	17	19		1.359		12288	167
2016	10	5001	500101	1	17	19		0.7347		11433	84
2016	10	5001	500107	1	17	19		1.5553		23276	362
2016	10	5001	500104	1	17	19		1.7454		16672	291
2016	10	5001	500105	1	17	19		1.8095		16579	300
2016	10	5001	500115	1	17	19		1.4616		6910	101
2016	10	5001	500103	1	17	19		1.1416		14629	167
2016	10	5001	500114	1	17	19		1.3498		6816	92
2016	10	5001	500112	1	17	19		1.5928		4583	73
2016	10	5001	500113	1	17	19		1.4271		12683	181
2016	10	5001	500102	1	17	19		1.0475		17183	180
2016	10	5001	500109	1	17	19		1.5758		11359	179
2016	10	5001	500110	1	17	19		1.0514		14647	154
2016	10	5001	500108	1	17	19		1.0841		13099	142
2016	10	5001	500106	1	17	19		1.2413		13293	165
2016	10	5001	500111	1	17	19		1.0943		7219	79
2016	10	68001	6800111	1	17	19		0.6821		2932	20
2016	10	68001	6800117	1	17	19		1.3712		2042	28
2016	10	68001	6800101	1	17	19		0.6852		5400	37
2016	10	68001	6800115	1	17	19		2.5349		789	20
2016	10	68001	6800113	1	17	19		0.394		5330	21
2016	10	68001	6800110	1	17	19		1.3189		3412	45
2016	10	68001	6800104	1	17	19		1.1116		2159	24
2016	10	68001	6800107	1	17	19		1.6824		1486	25
2016	10	68001	6800106	1	17	19		0.6944		3024	21
2016	10	68001	6800105	1	17	19		2.8802		4965	143
2016	10	68001	6800103	1	17	19		0.7772		6305	49
2016	10	68001	6800108	1	17	19		0.5638		1419	8
2016	10	68001	6800116	1	17	19		1.0688		2152	23
2016	10	68001	6800112	1	17	19		1.3021		2688	35
2016	10	11001	1100107	1	17	19		0.8809		101491	894
2016	10	11001	1100111	1	17	19		1.3036		116678	1521
2016	10	11001	1100105	1	17	19		1.2543		46481	583
2016	10	11001	1100108	1	17	19		0.8921		11801	1042
2016	10	11001	1100101	1	17	19		1.1367		44786	510
2016	10	11001	1100110	1	17	19		0.9493		80168	761
2016	10	11001	1100109	1	17	19		0.9432		39970	377
2016	10	11001	1100114	1	17	19		0.9713		11222	109
2016	10	11001	1100103	1	17	19		1.0164		14659	149
2016	10	11001	1100102	1	17	19		0.9849		12387	122
2016	10	68307		1	17	19	19	1.2745		18674	238
2016	10	25817		1	17	19	19	0.7612		7094	54
2016	10	5380		1	17	19	19	1.5857		7000	111
2016	10	5607		1	17	19	19	2.4637		3166	78
2016	10	68276		1	17	19	19	0.9273		27283	253
2016	10	25754		1	17	19	19	1.3055		93684	1223
2016	10	5318		1	17	19	19	1.3269		9722	129

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	25230		1	17		19	1.8724		28894	541
2016	10	20011		1	17		19	0.9519		18385	175
2016	10	66170		1	17		19	0.5618		22604	127
2016	10	25126		1	17		19	2.0916		14917	312
2016	10	20443		1	17		19	1.2857		2100	27
2016	10	5266		1	17		19	1.2695		9768	124
2016	10	25899		1	17		19	2.2426		19843	445
2016	10	20400		1	17		19	1.2264		9703	119
2016	10	25269		1	17		19	1.9544		23895	467
2016	10	76834		1	17		19	1.127		15350	173
2016	10	76109		1	17		19	1.0362		33199	344
2016	10	52835		1	17		19	1.7425		26054	454
2016	10	73449		1	17		19	1.708		11358	194
2016	10	68547		1	17		19	1.6751		22267	373
2016	10	76147		1	17		19	0.9762		19258	188
2016	10	8758		1	17		19	1.1945		47218	564
2016	10	76520		1	17		19	1.5665		24577	385
2016	10	76892		1	17		19	1.1137		13379	149
2016	10	5212		1	17		19	1.2922		9054	117
2016	10	76130		1	17		19	1.1921		11241	134
2016	10	76364		1	17		19	1.3319		18920	252
2016	10	73268		1	17		19	1.3827		16417	227
2016	10	5088		1	17		19	1.6544		41827	692
2016	10	25740		1	17		19	1.1316		5302	60
2016	10	47189		1	17		19	1.0949		9681	106
2016	10	25789		1	17		19	1.2511		4636	59
2016	10	5615		1	17		19	1.02		24609	251
2016	10	5129		1	17		19	1.9203		14373	276
2016	10	25286		1	17		19	1.6819		17480	294
2016	10	25473		1	17		19	1.5352		19476	299
2016	10	52356		1	17		19	0.7196		13202	95
2016	10	5308		1	17		19	2.0023		7891	158
2016	10	8573		1	17		19	0.9658		4245	41
2016	10	25175		1	17		19	1.9483		16630	324
2016	10	25612		1	17		19	2.0535		6428	132
2016	10	5360		1	17		19	1.4691		18379	270
2016	10	25758		1	17		19	2.2609		3848	87
2016	10	25307		1	17		19	1.1268		22097	249
2016	10	25377		1	17		19	1.5668		5489	86
2016	10	68081		1	17		19	1.5734		35210	554
2016	10	25430		1	17		19	1.7577		19116	336
2016	10	76111		1	17		19	0.6974		8030	56
2016	10	20750		1	17		19	1.4378		4312	62
2016	10	5045		1	17		19	0.7167		26928	193
2016	10	5631		1	17		19	1.6273		4916	80
2016	10	54001		1	18	9		1.0331		135901	1404
2016	10	54001	5400106	1	18	9		0.6617		15717	104
2016	10	54001	5400101	1	18	9		0.7966		27367	218
2016	10	54001	5400104	1	18	9		0.6646		8276	55
2016	10	54001	5400110	1	18	9		1.4271		6026	86
2016	10	54001	5400102	1	18	9		0.9255		11994	111
2016	10	54001	5400105	1	18	9		0.6799		11326	77
2016	10	54001	5400103	1	18	9		1.0222		6652	68
2016	10	54001	5400107	1	18	9		0.5808		13773	80
2016	10	54001	5400109	1	18	9		1.074		8659	93
2016	10	54001	5400108	1	18	9		1.4101		17729	250
2016	10	68001		1	18	10		0.6496		94523	614
2016	10	68001	6800112	1	18	10		0.5173		13532	70
2016	10	76001	7600101	1	18	10		0.4307		3483	15
2016	10	76001	7600102	1	18	10		0.5393		35784	193
2016	10	76001	7600103	1	18	10		0.5551		23059	128
2016	10	76001	7600104	1	18	10		0.4625		10595	49
2016	10	76001	7600105	1	18	10		0.5552		8466	47
2016	10	76001	7600106	1	18	10		0.543		8379	46
2016	10	76001	7600107	1	18	10		0.4102		6582	27
2016	10	76001	7600108	1	18	10		0.4919		10572	52
2016	10	76001	7600109	1	18	10		0.5568		9877	55
2016	10	76001	7600110	1	18	10		0.3891		9509	37
2016	10	76001	7600111	1	18	10		0.7605		6838	52
2016	10	76001	7600112	1	18	10		0.5296		2266	12
2016	10	76001	7600113	1	18	10		0.5434		11225	61
2016	10	76001	7600114	1	18	10		0.5461		11536	63
2016	10	76001	7600115	1	18	10		0.6951		7769	54
2016	10	76001	7600116	1	18	10		0.6018		9472	57
2016	10	76001	7600117	1	18	10		0.7476		16987	127
2016	10	76001	7600118	1	18	10		0.5085		10030	51
2016	10	76001	7600119	1	18	10		0.4632		25042	116
2016	10	76001	7600120	1	18	10		0.5177		2511	13
2016	10	76001	7600121	1	18	10		0.7453		4025	30
2016	10	76001	7600122	1	18	10		1.3963		6517	91
2016	10	63001		1	18	10		0.6045		53266	322
2016	10	8001		1	18	10		0.8948		164944	1476
2016	10	66001		1	18	10		0.9442		82292	777
2016	10	8001	800105	1	18	10		0.8588		14439	124
2016	10	8001	800103	1	18	10		0.8229		29771	245
2016	10	8001	800102	1	18	10		1.2495		22168	277
2016	10	8001	800101	1	18	10		1.1696		26248	307
2016	10	8001	800104	1	18	10		0.7068		70033	495
2016	10	68001	6800111	1	18	10		0.3801		4735	18
2016	10	68001	6800117	1	18	10		1.045		2201	23
2016	10	68001	6800101	1	18	10		0.6078		5100	31
2016	10	68001	6800115	1	18	10		0.4637		10783	50
2016	10	68001	6800113	1	18	10		0.3603		13321	48
2016	10	68001	6800110	1	18	10		0.8738		5608	49
2016	10	68001	6800104	1	18	10		0.3991		8018	32
2016	10	68001	6800107	1	18	10		2.1164		1701	36
2016	10	68001	6800106	1	18	10		0.4117		8259	34
2016	10	68001	6800105	1	18	10		2.0959		4628	97
2016	10	68001	6800103	1	18	10		0.6691		11358	76
2016	10	68001	6800108	1	18	10		0.8293		1447	12
2016	10	68001	6800116	1	18	10		1.042		2879	30
2016	10	76001		1	18	10		0.5913		247610	1464
2016	10	11001		1	18	18		1.0362	0.58	1318990	13667
2016	10	15238		1	18		18	0.9995		41119	411
2016	10	11001	1100106	1	18	18		1.0348		37400	387
2016	10	11001	1100113	1	18	18		1.0277		33376	343
2016	10	11001	1100118	1	18	18		1.5554		59985	933
2016	10	11001	1100116	1	18	18		1.0227		57201	585
2016	10	11001	1100104	1	18	18		1.2587		62524	787
2016	10	11001	1100115	1	18	18		0.8851		19998	177
2016	10	11001	1100112	1	18	18		0.7407		41718	309
2016	10	11001	1100119	1	18	18		1.2924		91459	1182
2016	10	50001		1	18	18		1.0542		142862	1506
2016	10	15001		1	18	18		1.0845		64544	700

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	44001		1	18	18		1.0594		28790	305
2016	10	85001		1	18	18		1.7096		66448	1136
2016	10	95001		2	18	18		1.1034		13776	152
2016	10	11001	1100107	1	18	18		0.775		121678	943
2016	10	11001	1100111	1	18	18		1.2739		164455	2095
2016	10	11001	1100105	1	18	18		0.8494		49915	424
2016	10	11001	1100108	1	18	18		0.8816		173659	1531
2016	10	11001	1100101	1	18	18		1.0821		80124	867
2016	10	11001	1100110	1	18	18		0.9552		125523	1199
2016	10	11001	1100109	1	18	18		0.9156		71757	657
2016	10	11001	1100114	1	18	18		0.961		31841	306
2016	10	11001	1100103	1	18	18		1.0619		36633	389
2016	10	11001	1100102	1	18	18		0.8155		47948	391
2016	10	15759		1	18		18	1.9923		53004	1056
2016	10	15572		1	18		18	1.4482		16503	239
2016	10	11001	1100117	1	18	18		1.3733		11796	162
2016	10	19001		1	18	19		0.6865		82296	565
2016	10	20001		1	18	19		1.2704		66831	849
2016	10	27001		2	18	19		1.0621		42557	452
2016	10	41001		1	18	19		1.008		65077	656
2016	10	70001		1	18	19		0.6574		58410	384
2016	10	81001		1	18	19		1.8858		32931	621
2016	10	17001		1	18	19		0.9337		57941	541
2016	10	52001		1	18	19		1.6178		74297	1202
2016	10	73001		1	18	19		1.2141		95296	1157
2016	10	13001		1	18	19		1.1977		154384	1849
2016	10	18001		1	18	19		0.9365		52901	497
2016	10	23001		1	18	19		1.166		126159	1471
2016	10	86001		2	18	19		2.3813		18771	447
2016	10	5001		1	18	19		1.5368		287873	4424
2016	10	47001		1	18	19		0.9459		46835	443
2016	10	68679		1	18		19	1.0291		8843	91
2016	10	8433		1	18		19	1.4481		10082	146
2016	10	25214		1	18		19	1.4228		5904	84
2016	10	73001	7300101	1	18	19		0.7279		10303	75
2016	10	73001	7300102	1	18	19		0.3112		1928	6
2016	10	73001	7300103	1	18	19		0.7649		3399	26
2016	10	73001	7300104	1	18	19		0.8706		5743	50
2016	10	73001	7300105	1	18	19		1.1431		5861	67
2016	10	73001	7300106	1	18	19		0.7885		4946	39
2016	10	73001	7300107	1	18	19		1.0091		8126	82
2016	10	73001	7300108	1	18	19		0.9029		10965	99
2016	10	73001	7300109	1	18	19		2.6774		12288	329
2016	10	73001	7300110	1	18	19		0.5221		8045	42
2016	10	73001	7300111	1	18	19		0.5112		3521	18
2016	10	73001	7300112	1	18	19		0.5543		4330	24
2016	10	73001	7300113	1	18	19		0.5226		4018	21
2016	10	13001	1300102	1	18	19		1.0538		51244	540
2016	10	13001	1300103	1	18	19		1.4037		53787	755
2016	10	13001	1300101	1	18	19		1.1225		49353	554
2016	10	5001	500116	1	18	19		1.2709		16603	211
2016	10	5001	500101	1	18	19		1.0831		12557	136
2016	10	5001	500107	1	18	19		1.8689		25684	480
2016	10	5001	500104	1	18	19		1.8986		21595	410
2016	10	5001	500105	1	18	19		1.7391		21908	381
2016	10	5001	500115	1	18	19		1.6189		10686	173
2016	10	5001	500103	1	18	19		1.3993		16222	227
2016	10	5001	500114	1	18	19		1.6318		11705	191
2016	10	5001	500112	1	18	19		1.8163		6662	121
2016	10	5001	500113	1	18	19		1.4916		14280	213
2016	10	5001	500102	1	18	19		0.9813		20585	202
2016	10	5001	500109	1	18	19		1.6837		13542	228
2016	10	5001	500110	1	18	19		1.1144		33560	374
2016	10	5001	500108	1	18	19		1.7343		15568	270
2016	10	5001	500106	1	18	19		1.4751		15050	222
2016	10	5001	500111	1	18	19		1.6124		13892	224
2016	10	68307		1	18		19	1.3767		21500	296
2016	10	25817		1	18		19	0.7032		9528	67
2016	10	5380		1	18		19	1.4839		9165	136
2016	10	5607		1	18		19	2.3836		3566	85
2016	10	44430		1	18		19	2.4824		23808	591
2016	10	68276		1	18		19	1.1563		32950	381
2016	10	54405		1	18		19	0.5437		12506	68
2016	10	25754		1	18		19	1.3209		99176	1310
2016	10	5318		1	18		19	0.9737		10784	105
2016	10	25280		1	18		19	1.6673		30709	512
2016	10	20011		1	18		19	1.241		20225	251
2016	10	44560		1	18		19	1.4267		5257	75
2016	10	66170		1	18		19	0.6707		26837	180
2016	10	25126		1	18		19	2.1322		19792	422
2016	10	20443		1	18		19	0.9567		1986	19
2016	10	5266		1	18		19	1.3134		14009	184
2016	10	25899		1	18		19	2.2547		27409	618
2016	10	20400		1	18		19	1.2824		10683	137
2016	10	54498		1	18		19	1.0456		24389	255
2016	10	25269		1	18		19	1.7253		28227	487
2016	10	76834		1	18		19	1.2915		17732	229
2016	10	76109		1	18		19	1.0051		39499	397
2016	10	52835		1	18		19	1.46		27398	400
2016	10	73449		1	18		19	2.0175		9814	198
2016	10	68547		1	18		19	1.5326		24337	373
2016	10	76147		1	18		19	0.7628		21370	163
2016	10	8758		1	18		19	1.0298		51759	533
2016	10	76520		1	18		19	1.5418		28863	445
2016	10	76892		1	18		19	1.0596		17176	182
2016	10	5212		1	18		19	1.2706		9838	125
2016	10	76130		1	18		19	1.1953		12298	147
2016	10	76364		1	18		19	1.64		21586	354
2016	10	73268		1	18		19	1.356		18141	246
2016	10	44847		1	18		19	1.1683		20629	241
2016	10	5088		1	18		19	1.6816		48359	830
2016	10	25740		1	18		19	1.0197		5862	61
2016	10	47189		1	18		19	1.3867		9591	133
2016	10	25799		1	18		19	1.228		6433	79
2016	10	5615		1	18		19	1.0686		31069	332
2016	10	5129		1	18		19	2.1861		14821	324
2016	10	50006		1	18		19	1.8562		27530	511
2016	10	25286		1	18		19	1.8791		23256	437
2016	10	25473		1	18		19	1.8296		21699	397
2016	10	54553		1	18		19	2.4918		1525	38
2016	10	52356		1	18		19	0.752		14893	112
2016	10	5308		1	18		19	1.7953		9358	168
2016	10	8573		1	18		19	0.9317		5474	51
2016	10	25175		1	18		19	1.7616		23558	415

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	54874		1	18		19	1.0495		12006	126
2016	10	50568		1	18		19	3.3018		8662	286
2016	10	25612		1	18		19	1.6381		6776	111
2016	10	5360		1	18		19	1.6223		23917	388
2016	10	25758		1	18		19	1.5764		4504	71
2016	10	25307		1	18		19	1.3196		24705	326
2016	10	25377		1	18		19	1.3087		7030	92
2016	10	68081		1	18		19	1.5324		40656	623
2016	10	25430		1	18		19	1.4389		22726	327
2016	10	76111		1	18		19	0.816		9436	77
2016	10	20750		1	18		19	1.6227		3944	64
2016	10	5045		1	18		19	0.6712		30693	206
2016	10	5831		1	18		19	1.6203		7406	120
2016	10	88001		2	18			2.645		4915	130
2016	10	68001		1	19		9	0.7271		91867	668
2016	10	68001	6800112	1	19		9	0.64		12812	82
2016	10	54001	5400106	1	19		9	0.8646		14805	128
2016	10	54001	5400101	1	19		9	0.6851		26418	181
2016	10	54001	5400104	1	19		9	0.8015		7361	59
2016	10	54001	5400110	1	19		9	1.3329		6077	81
2016	10	54001	5400108	1	19		9	1.1449		16770	192
2016	10	54001	5400105	1	19		9	0.7116		10539	75
2016	10	54001	5400103	1	19		9	0.7101		7464	53
2016	10	54001	5400107	1	19		9	0.7439		12905	96
2016	10	54001	5400109	1	19		9	0.6842		8915	61
2016	10	54001	5400102	1	19		9	0.8791		11830	104
2016	10	50001		1	19		9	0.893		143457	1281
2016	10	85001		1	19		9	1.4733		65296	962
2016	10	68001	6800111	1	19		9	0.4827		4558	22
2016	10	68001	6800117	1	19		9	1.0673		2436	26
2016	10	68001	6800101	1	19		9	0.6157		5197	32
2016	10	68001	6800115	1	19		9	0.4841		9089	44
2016	10	68001	6800113	1	19		9	0.5295		12843	68
2016	10	68001	6800110	1	19		9	0.725		5931	43
2016	10	68001	6800104	1	19		9	0.3226		7440	24
2016	10	68001	6800107	1	19		9	1.3827		1808	25
2016	10	68001	6800106	1	19		9	0.5069		8286	42
2016	10	68001	6800105	1	19		9	2.9466		4887	144
2016	10	68001	6800103	1	19		9	0.5202		11535	60
2016	10	68001	6800108	1	19		9	1.1433		1312	15
2016	10	68001	6800116	1	19		9	1.1263		2930	33
2016	10	54001		1	19		9	0.96		131039	1258
2016	10	11001	1100109	1	19		10	1.0335		80696	834
2016	10	11001	1100114	1	19		10	0.8739		45313	396
2016	10	11001	1100103	1	19		10	0.8543		55601	475
2016	10	11001	1100102	1	19		10	0.7715		84376	651
2016	10	11001		1	19		10	1.0002	0.9321	1354976	13552
2016	10	76001		1	19		10	0.5981		244258	1461
2016	10	11001	1100117	1	19		10	1.2568		20688	260
2016	10	11001	1100106	1	19		10	0.7946		30705	244
2016	10	11001	1100113	1	19		10	1.6388		53149	871
2016	10	11001	1100118	1	19		10	1.0654		51247	546
2016	10	11001	1100116	1	19		10	0.8709		70843	617
2016	10	11001	1100104	1	19		10	1.1592		53312	618
2016	10	11001	1100115	1	19		10	0.7828		23760	186
2016	10	11001	1100112	1	19		10	1.0489		52056	546
2016	10	11001	1100119	1	19		10	0.9467		69612	659
2016	10	76001	7600101	1	19		10	0.6468		3556	23
2016	10	76001	7600102	1	19		10	0.4909		35445	174
2016	10	76001	7600103	1	19		10	0.6344		23801	151
2016	10	76001	7600104	1	19		10	0.2778		10438	29
2016	10	76001	7600105	1	19		10	0.5674		8459	48
2016	10	76001	7600106	1	19		10	0.5383		8174	44
2016	10	76001	7600107	1	19		10	0.5848		6327	37
2016	10	76001	7600108	1	19		10	0.4867		10274	50
2016	10	76001	7600109	1	19		10	0.7323		9969	73
2016	10	76001	7600110	1	19		10	0.5839		8734	51
2016	10	76001	7600111	1	19		10	1.0874		6713	73
2016	10	76001	7600112	1	19		10	1.2059		2156	26
2016	10	76001	7600113	1	19		10	0.5023		10352	52
2016	10	76001	7600114	1	19		10	0.4879		11478	56
2016	10	76001	7600115	1	19		10	0.3591		7798	28
2016	10	76001	7600116	1	19		10	0.6776		8855	60
2016	10	76001	7600117	1	19		10	0.6895		16968	117
2016	10	76001	7600118	1	19		10	0.4763		10497	50
2016	10	76001	7600119	1	19		10	0.4857		24693	115
2016	10	76001	7600120	1	19		10	0.4876		2256	11
2016	10	76001	7600121	1	19		10	0.3955		3793	15
2016	10	76001	7600122	1	19		10	1.3204		6589	87
2016	10	63001		1	19		10	0.5679		52473	298
2016	10	5001		1	19		10	1.0485		313213	3284
2016	10	8001		1	19		10	0.8075		162856	1315
2016	10	66001		1	19		10	0.9314		82031	764
2016	10	5001	500116	1	19		10	1.2084		19943	241
2016	10	5001	500101	1	19		10	0.726		7163	52
2016	10	5001	500107	1	19		10	1.6685		19958	333
2016	10	5001	500104	1	19		10	1.1964		16633	199
2016	10	5001	500105	1	19		10	1.3269		18539	246
2016	10	5001	500115	1	19		10	1.1107		19898	221
2016	10	5001	500103	1	19		10	1.0372		9545	99
2016	10	5001	500114	1	19		10	1.0747		28565	307
2016	10	5001	500112	1	19		10	1.0125		7901	80
2016	10	5001	500113	1	19		10	0.995		9548	95
2016	10	5001	500102	1	19		10	0.9461		11415	108
2016	10	5001	500109	1	19		10	1.1185		9745	109
2016	10	5001	500110	1	19		10	0.7385		76916	568
2016	10	5001	500108	1	19		10	1.1839		10389	123
2016	10	5001	500106	1	19		10	0.8816		9982	88
2016	10	5001	500111	1	19		10	0.8731		22334	195
2016	10	8001	800105	1	19		10	0.9422		15390	145
2016	10	8001	800103	1	19		10	0.8984		29354	264
2016	10	8001	800102	1	19		10	1.1281		21717	245
2016	10	8001	800101	1	19		10	1.0412		26604	277
2016	10	8001	800104	1	19		10	0.5296		67601	358
2016	10	11001	1100107	1	19		10	0.5843		93965	549
2016	10	11001	1100111	1	19		10	1.5287		148693	2273
2016	10	11001	1100105	1	19		10	0.6915		39623	274
2016	10	11001	1100108	1	19		10	0.7339		166371	1221
2016	10	11001	1100101	1	19		10	0.995		98087	976
2016	10	11001	1100110	1	19		10	1.1602		116878	1356
2016	10	81001		1	19		18	1.9172		27383	525
2016	10	95001		2	19		18	2.1082		14894	314
2016	10	15001		1	19		18	1.0546		62584	660
2016	10	88001		2	19		19	2.0398		5834	119

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	19001		1	19	19		0.7557		85885	649
2016	10	20001		1	19	19		1.3836		65047	900
2016	10	27001		2	19	19		0.9816		45537	447
2016	10	41001		1	19	19		1.1195		65567	734
2016	10	70001		1	19	19		0.6288		59163	372
2016	10	17001		1	19	19		0.9397		58744	552
2016	10	52001		1	19	19		1.4806		73551	1089
2016	10	73001		1	19	19		1.3709		95410	1308
2016	10	13001		1	19	19		1.1893		154964	1843
2016	10	18001		1	19	19		0.8161		51097	417
2016	10	23001		1	19	19		1.2383		127106	1574
2016	10	44001		1	19	19		1.3992		28158	394
2016	10	47001		1	19	19		0.7928		56761	450
2016	10	68679		1	19		19	1.0069		9038	91
2016	10	8433		1	19		19	1.3241		10422	138
2016	10	25214		1	19		19	1.5046		6048	91
2016	10	73001	7300101	1	19	19		0.6563		10209	67
2016	10	73001	7300102	1	19	19		0.2661		1879	5
2016	10	73001	7300103	1	19	19		0.9199		3370	31
2016	10	73001	7300104	1	19	19		1.1373		5100	58
2016	10	73001	7300105	1	19	19		1.8678		6960	130
2016	10	73001	7300106	1	19	19		0.9611		4786	46
2016	10	73001	7300107	1	19	19		1.3341		8395	112
2016	10	73001	7300108	1	19	19		1.1298		10533	119
2016	10	73001	7300109	1	19	19		2.962		12424	368
2016	10	73001	7300110	1	19	19		0.6074		7739	47
2016	10	73001	7300111	1	19	19		0.5762		3471	20
2016	10	73001	7300112	1	19	19		0.627		4147	26
2016	10	73001	7300113	1	19	19		0.5615		4274	24
2016	10	13001	1300102	1	19	19		1.069		51918	555
2016	10	13001	1300103	1	19	19		1.3464		53550	721
2016	10	13001	1300101	1	19	19		1.1455		49496	567
2016	10	68307		1	19		19	1.4061		21904	308
2016	10	25817		1	19		19	0.8664		9234	80
2016	10	5380		1	19		19	1.438		9249	133
2016	10	5607		1	19		19	2.5185		3653	92
2016	10	44430		1	19		19	1.3906		22724	316
2016	10	65276		1	19		19	1.3574		32046	435
2016	10	54405		1	19		19	0.8633		12973	112
2016	10	25754		1	19		19	1.3775		101562	1399
2016	10	5318		1	19		19	0.8256		11022	91
2016	10	25290		1	19		19	1.7458		30187	527
2016	10	20011		1	19		19	1.3791		20955	289
2016	10	44560		1	19		19	1.6307		7543	123
2016	10	66170		1	19		19	0.6003		26320	158
2016	10	25126		1	19		19	1.881		20202	380
2016	10	20443		1	19		19	1.0776		1856	20
2016	10	5266		1	19		19	1.354		13737	186
2016	10	25899		1	19		19	2.2823		26640	608
2016	10	20400		1	19		19	1.3999		10501	147
2016	10	54498		1	19		19	1.0481		26048	273
2016	10	25269		1	19		19	1.9943		28732	573
2016	10	76834		1	19		19	1.037		17261	179
2016	10	76109		1	19		19	1.0922		39920	436
2016	10	52835		1	19		19	1.5127		27303	413
2016	10	73449		1	19		19	1.5491		9360	145
2016	10	68547		1	19		19	1.7102		23682	405
2016	10	15759		1	19		19	1.1365		37396	425
2016	10	76147		1	19		19	0.8647		20931	181
2016	10	8758		1	19		19	1.0407		50736	528
2016	10	76520		1	19		19	1.4065		29222	411
2016	10	76892		1	19		19	0.9437		17166	162
2016	10	5212		1	19		19	1.384		9692	134
2016	10	76130		1	19		19	1.1529		13878	160
2016	10	76364		1	19		19	1.2103		22225	269
2016	10	73268		1	19		19	1.3681		18201	249
2016	10	44847		1	19		19	1.2413		21671	269
2016	10	15572		1	19		19	1.5567		15289	238
2016	10	5088		1	19		19	1.5108		48253	729
2016	10	25740		1	19		19	0.8798		6138	54
2016	10	47189		1	19		19	1.2568		10423	131
2016	10	25799		1	19		19	1.8902		5555	105
2016	10	5615		1	19		19	1.0393		30501	317
2016	10	5129		1	19		19	1.8803		14147	266
2016	10	50006		1	19		19	1.8439		25760	475
2016	10	25286		1	19		19	1.9745		22132	437
2016	10	25473		1	19		19	1.635		21101	345
2016	10	54553		1	19		19	3.3187		2049	68
2016	10	52356		1	19		19	0.9638		14422	139
2016	10	5308		1	19		19	1.9588		8883	174
2016	10	8573		1	19		19	1.5195		5199	79
2016	10	25175		1	19		19	1.4514		23770	345
2016	10	54874		1	19		19	1.091		12099	132
2016	10	50568		1	19		19	2.2065		8339	184
2016	10	25612		1	19		19	1.8341		5943	109
2016	10	5360		1	19		19	1.8873		23896	451
2016	10	25758		1	19		19	1.8514		4375	81
2016	10	25307		1	19		19	1.2121		25163	305
2016	10	25377		1	19		19	1.9456		6990	136
2016	10	68081		1	19		19	1.3434		42059	565
2016	10	15238		1	19		19	1.0826		33253	360
2016	10	25430		1	19		19	1.7241		21925	378
2016	10	76111		1	19		19	0.8675		9222	80
2016	10	20750		1	19		19	1.6941		4191	71
2016	10	5045		1	19		19	0.7333		31366	230
2016	10	5631		1	19		19	1.3784		6892	95
2016	10	86001		2	19	20		2.3256		15265	355
2016	10	68001		1	20	10		0.7182		87575	629
2016	10	76001		1	20	10		0.6207		236998	1471
2016	10	68001	6800112	1	20	10		0.7231		12861	93
2016	10	68001	6800116	1	20	10		1.3884		2895	37
2016	10	68001	6800108	1	20	10		0.5499		1273	7
2016	10	68001	6800103	1	20	10		0.5564		10784	60
2016	10	68001	6800105	1	20	10		2.4741		4446	110
2016	10	68001	6800106	1	20	10		0.6152		6502	40
2016	10	68001	6800107	1	20	10		1.6201		1790	29
2016	10	76001	7600101	1	20	10		0.3745		3204	12
2016	10	76001	7600102	1	20	10		0.4897		33896	166
2016	10	76001	7600103	1	20	10		0.5925		21941	130
2016	10	76001	7600104	1	20	10		0.6498		10311	67
2016	10	76001	7600105	1	20	10		0.4525		8818	39
2016	10	76001	7600106	1	20	10		0.5597		8397	47
2016	10	76001	7600107	1	20	10		0.43		6047	26
2016	10	76001	7600108	1	20	10		0.5799		9657	56

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76001	7600109	1	20	10		0.6942		9651	67
2016	10	76001	7600110	1	20	10		0.5768		8842	51
2016	10	76001	7600111	1	20	10		1.0027		6782	68
2016	10	76001	7600112	1	20	10		0.8722		1949	17
2016	10	76001	7600113	1	20	10		0.4512		10417	47
2016	10	76001	7600114	1	20	10		0.7184		10996	79
2016	10	76001	7600115	1	20	10		0.5229		7267	38
2016	10	76001	7600116	1	20	10		0.5012		8580	43
2016	10	76001	7600117	1	20	10		0.7546		16565	125
2016	10	76001	7600118	1	20	10		0.4631		10366	48
2016	10	76001	7600119	1	20	10		0.4987		24263	121
2016	10	76001	7600120	1	20	10		1.2297		2277	28
2016	10	76001	7600121	1	20	10		0.8325		3844	32
2016	10	76001	7600122	1	20	10		1.0202		6371	65
2016	10	63001		1	20	10		0.5491		50811	279
2016	10	8001		1	20	10		0.9809		137828	1352
2016	10	66001		1	20	10		0.9114		82619	753
2016	10	8001	800105	1	20	10		0.9508		14725	140
2016	10	8001	800103	1	20	10		1.0924		11626	127
2016	10	8001	800102	1	20	10		1.2733		14765	188
2016	10	8001	800101	1	20	10		1.023		26783	274
2016	10	8001	800104	1	20	10		0.8661		67541	585
2016	10	68001	6800111	1	20	10		0.554		4332	24
2016	10	68001	6800117	1	20	10		1.0811		2220	24
2016	10	68001	6800101	1	20	10		0.454		4626	21
2016	10	68001	6800115	1	20	10		0.308		9837	30
2016	10	68001	6800113	1	20	10		0.3904		12809	50
2016	10	68001	6800110	1	20	10		0.8838		5205	46
2016	10	68001	6800104	1	20	10		0.5379		7437	40
2016	10	54405		1	20		18	0.7697		13252	102
2016	10	95001		2	20	18		1.0254		13361	137
2016	10	85001		1	20	18		1.5914		64219	1022
2016	10	54553		1	20		18	1.7007		2058	35
2016	10	15001		1	20	18		1.0365		64445	668
2016	10	81001		1	20	18		2.2227		13047	290
2016	10	54498		1	20		18	7.0564		29094	2053
2016	10	54874		1	20		18	0.9272		12726	118
2016	10	88001		2	20	19		1.9252		6441	124
2016	10	11001		1	20	19		1.1874	1,4347	1182302	14039
2016	10	54001		1	20	19		1.2389		114460	1418
2016	10	11001	1100117	1	20	19		1.4907		9056	135
2016	10	11001	1100106	1	20	19		1.1662		35244	411
2016	10	11001	1100113	1	20	19		1.4111		25937	366
2016	10	11001	1100118	1	20	19		1.5928		58012	924
2016	10	11001	1100116	1	20	19		1.2261		45346	556
2016	10	11001	1100104	1	20	19		1.5486		64252	995
2016	10	11001	1100115	1	20	19		0.9124		16988	155
2016	10	11001	1100112	1	20	19		0.7858		29142	229
2016	10	11001	1100119	1	20	19		1.4951		90159	1348
2016	10	54001	5400106	1	20	19		0.9818		14158	139
2016	10	54001	5400101	1	20	19		1.3845		10762	149
2016	10	54001	5400104	1	20	19		0.554		7942	44
2016	10	54001	5400110	1	20	19		1.2913		5808	75
2016	10	54001	5400108	1	20	19		1.3664		21443	293
2016	10	54001	5400105	1	20	19		0.9658		7455	72
2016	10	54001	5400103	1	20	19		0.9449		7091	67
2016	10	54001	5400107	1	20	19		0.822		15207	125
2016	10	54001	5400109	1	20	19		1.1113		9448	105
2016	10	54001	5400102	1	20	19		0.8232		7167	59
2016	10	50001		1	20	19		1.0975		123640	1357
2016	10	19001		1	20	19		0.6793		83911	570
2016	10	20001		1	20	19		1.3963		67678	945
2016	10	27001		2	20	19		1.0586		43736	463
2016	10	41001		1	20	19		1.0048		64786	651
2016	10	70001		1	20	19		0.5988		57948	347
2016	10	17001		1	20	19		0.7929		59403	471
2016	10	52001		1	20	19		1.3847		72722	1007
2016	10	73001		1	20	19		1.1845		92445	1095
2016	10	13001		1	20	19		1.1301		158925	1796
2016	10	18001		1	20	19		0.8945		51648	462
2016	10	23001		1	20	19		1.1222		120832	1356
2016	10	44001		1	20	19		1.3422		27790	373
2016	10	86001		2	20	19		2.3611		18551	438
2016	10	5001		1	20	19		1.3492		283433	3824
2016	10	47001		1	20	19		0.7829		51732	405
2016	10	68679		1	20	19	19	0.746		8847	66
2016	10	8433		1	20	19	19	1.2713		10619	135
2016	10	25214		1	20	19	19	1.4222		5836	83
2016	10	73001	7300101	1	20	19		0.6749		9631	65
2016	10	73001	7300102	1	20	19		0.303		1650	5
2016	10	73001	7300103	1	20	19		0.5275		3412	18
2016	10	73001	7300104	1	20	19		0.6792		5300	36
2016	10	73001	7300105	1	20	19		1.3851		6281	87
2016	10	73001	7300106	1	20	19		0.6223		4660	29
2016	10	73001	7300107	1	20	19		1.4431		7969	115
2016	10	73001	7300108	1	20	19		1.0185		10506	107
2016	10	73001	7300109	1	20	19		2.3042		11978	276
2016	10	73001	7300110	1	20	19		0.6874		8001	55
2016	10	73001	7300111	1	20	19		0.3558		3373	12
2016	10	73001	7300112	1	20	19		0.5487		4192	23
2016	10	73001	7300113	1	20	19		0.7764		3993	31
2016	10	13001	1300102	1	20	19		1.0678		52163	557
2016	10	13001	1300103	1	20	19		1.2416		54606	678
2016	10	13001	1300101	1	20	19		1.0756		52156	561
2016	10	5001	500116	1	20	19		1.4221		16625	235
2016	10	5001	500101	1	20	19		0.9067		12573	114
2016	10	5001	500107	1	20	19		1.6035		25819	414
2016	10	5001	500104	1	20	19		1.6903		20529	347
2016	10	5001	500105	1	20	19		1.723		19617	338
2016	10	5001	500115	1	20	19		1.2205		9996	122
2016	10	5001	500103	1	20	19		1.1834		16224	192
2016	10	5001	500114	1	20	19		1.142		11997	137
2016	10	5001	500112	1	20	19		1.5024		6789	102
2016	10	5001	500113	1	20	19		1.2684		14506	184
2016	10	5001	500102	1	20	19		0.9		18889	170
2016	10	5001	500109	1	20	19		1.5302		13528	207
2016	10	5001	500110	1	20	19		0.8815		35396	312
2016	10	5001	500108	1	20	19		1.7225		15152	261
2016	10	5001	500106	1	20	19		1.1211		14985	168
2016	10	5001	500111	1	20	19		1.252		13019	163
2016	10	11001	1100107	1	20	19		0.8218		114872	944
2016	10	11001	1100111	1	20	19		1.4447		155190	2242
2016	10	11001	1100105	1	20	19		1.074		51676	555
2016	10	11001	1100108	1	20	19		0.975		155283	1514

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	11001	1100101	1	20	19		1.2911		69013	891
2016	10	11001	1100110	1	20	19		1.0554		116735	1232
2016	10	11001	1100109	1	20	19		0.9927		59232	588
2016	10	11001	1100114	1	20	19		1.1152		23315	260
2016	10	11001	1100103	1	20	19		1.2409		29656	368
2016	10	11001	1100102	1	20	19		0.9821		33194	326
2016	10	68307		1	20		19	1.6863		21645	365
2016	10	25817		1	20		19	0.8008		8991	72
2016	10	5380		1	20		19	1.5106		9334	141
2016	10	5607		1	20		19	2.2823		3330	76
2016	10	44430		1	20		19	1.924		25000	481
2016	10	68276		1	20		19	1.3589		31348	426
2016	10	25754		1	20		19	1.2133		98065	1202
2016	10	5318		1	20		19	0.8046		11683	94
2016	10	25290		1	20		19	1.6473		30231	498
2016	10	20011		1	20		19	2.8486		20958	597
2016	10	44560		1	20		19	1.3892		7990	111
2016	10	66170		1	20		19	0.6615		26000	172
2016	10	25126		1	20		19	1.9634		20220	397
2016	10	20443		1	20		19	0.9417		1699	16
2016	10	5266		1	20		19	1.327		14243	189
2016	10	25899		1	20		19	2.0282		26674	541
2016	10	20400		1	20		19	1.5456		11258	174
2016	10	25269		1	20		19	1.6233		29261	475
2016	10	76834		1	20		19	0.9846		17266	170
2016	10	76109		1	20		19	0.9061		40172	364
2016	10	52835		1	20		19	1.5314		28079	430
2016	10	73449		1	20		19	1.7757		9799	174
2016	10	68547		1	20		19	1.6518		24035	397
2016	10	15759		1	20		19	1.3024		40002	521
2016	10	76147		1	20		19	0.7741		20282	157
2016	10	8758		1	20		19	1.0081		51088	515
2016	10	76520		1	20		19	1.4605		29237	427
2016	10	76892		1	20		19	1.0171		17108	174
2016	10	5212		1	20		19	1.1212		10168	114
2016	10	76130		1	20		19	1.4054		12737	179
2016	10	76364		1	20		19	1.4274		21647	309
2016	10	73268		1	20		19	1.6748		18331	307
2016	10	44847		1	20		19	1.0584		22771	241
2016	10	15572		1	20		19	1.8819		14772	278
2016	10	5088		1	20		19	1.5692		49197	772
2016	10	25740		1	20		19	0.8773		5813	51
2016	10	47189		1	20		19	0.9589		10324	99
2016	10	25799		1	20		19	1.354		5687	77
2016	10	5615		1	20		19	0.9768		31327	306
2016	10	5129		1	20		19	1.4427		14903	215
2016	10	50006		1	20		19	1.6704		25622	428
2016	10	25286		1	20		19	1.7639		22677	400
2016	10	25473		1	20		19	1.732		20092	348
2016	10	52356		1	20		19	1.121		14966	168
2016	10	5308		1	20		19	1.6536		9253	153
2016	10	8573		1	20		19	1.2502		6239	78
2016	10	25175		1	20		19	1.4463		23785	344
2016	10	50568		1	20		19	2.894		8915	258
2016	10	25612		1	20		19	1.8958		6066	115
2016	10	5360		1	20		19	1.6214		24177	392
2016	10	25758		1	20		19	1.7779		4556	81
2016	10	25307		1	20		19	1.24		24516	304
2016	10	25377		1	20		19	2.1736		6717	146
2016	10	68081		1	20		19	1.3679		42548	582
2016	10	15238		1	20		19	1.1133		33504	373
2016	10	25430		1	20		19	1.4191		22409	318
2016	10	76111		1	20		19	0.772		9715	75
2016	10	20750		1	20		19	1.8918		4176	79
2016	10	5045		1	20		19	0.7304		29885	219
2016	10	5631		1	20		19	1.5426		7001	108
2016	10	68001	6800111	1	21	9		0.5065		4738	24
2016	10	68001		1	21	9		0.7253		91405	663
2016	10	68001	6800101	1	21	9		0.4195		5006	21
2016	10	68001	6800115	1	21	9		0.5036		9135	46
2016	10	68001	6800113	1	21	9		0.3938		13203	52
2016	10	68001	6800110	1	21	9		0.9425		6578	62
2016	10	68001	6800104	1	21	9		0.6288		7793	49
2016	10	68001	6800107	1	21	9		1.2408		1773	22
2016	10	68001	6800106	1	21	9		0.5935		7751	46
2016	10	68001	6800105	1	21	9		1.7703		4745	84
2016	10	68001	6800103	1	21	9		0.617		11184	69
2016	10	68001	6800108	1	21	9		0.7004		1285	9
2016	10	68001	6800116	1	21	9		1.6363		2689	44
2016	10	68001	6800112	1	21	9		0.6962		12353	86
2016	10	68001	6800117	1	21	9		1.5707		2101	33
2016	10	8001	800105	1	21	10		0.861		14751	127
2016	10	8001	800103	1	21	10		0.7397		29876	221
2016	10	8001	800102	1	21	10		1.5089		20214	305
2016	10	8001	800101	1	21	10		1.1512		26320	303
2016	10	8001	800104	1	21	10		1.1787		68977	813
2016	10	76001	7600101	1	21	10		0.2937		3405	10
2016	10	76001	7600102	1	21	10		0.5053		35624	180
2016	10	76001	7600103	1	21	10		0.5951		24028	143
2016	10	76001	7600104	1	21	10		0.7551		10594	80
2016	10	76001	7600105	1	21	10		0.5096		8831	45
2016	10	76001	7600106	1	21	10		0.775		8387	65
2016	10	76001	7600107	1	21	10		0.4031		6450	26
2016	10	76001	7600108	1	21	10		0.878		10023	88
2016	10	76001	7600109	1	21	10		0.8016		9606	77
2016	10	76001	7600110	1	21	10		0.7029		9105	64
2016	10	76001	7600111	1	21	10		1.0558		7198	76
2016	10	76001	7600112	1	21	10		0.6259		2077	13
2016	10	76001	7600113	1	21	10		0.4295		10709	46
2016	10	76001	7600114	1	21	10		0.5069		11640	59
2016	10	76001	7600115	1	21	10		0.4608		7379	34
2016	10	76001	7600116	1	21	10		0.816		8823	72
2016	10	76001	7600117	1	21	10		0.6812		17029	116
2016	10	76001	7600118	1	21	10		0.4784		10034	48
2016	10	76001	7600119	1	21	10		0.8346		24083	201
2016	10	76001	7600120	1	21	10		0.7887		2409	19
2016	10	76001	7600121	1	21	10		0.6514		3838	25
2016	10	76001	7600122	1	21	10		1.0096		6339	64
2016	10	52001		1	21	10		0.9732		86214	839
2016	10	63001		1	21	10		0.4865		50566	246
2016	10	8001		1	21	10		1.1112		162711	1808
2016	10	66001		1	21	10		0.8942		80850	723
2016	10	76001		1	21	10		0.67		245076	1642
2016	10	50001		1	21	17		3.4533		165551	5717

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	50568		1	21		18	2.2553		9267	209
2016	10	50006		1	21		18	2.5208		36536	921
2016	10	15572		1	21		18	1.2802		15623	200
2016	10	85001		1	21	18		1.6882		64982	1097
2016	10	95001		2	21	18		1.1832		16143	191
2016	10	81001		1	21	18		1.6416		30519	501
2016	10	15001		1	21	18		1.1032		63454	700
2016	10	15238		1	21		18	0.9112		39177	357
2016	10	15759		1	21		18	0.9715		46215	449
2016	10	54498		1	21		19	1.272		27437	349
2016	10	25269		1	21		19	1.7311		29115	504
2016	10	76834		1	21		19	1.2854		17660	227
2016	10	76109		1	21		19	1.6439		40330	663
2016	10	52835		1	21		19	1.5109		27070	409
2016	10	44560		1	21		19	1.6186		7661	124
2016	10	66170		1	21		19	0.6023		26896	162
2016	10	25126		1	21		19	2.0942		20628	432
2016	10	20443		1	21		19	1.2232		1962	24
2016	10	5266		1	21		19	1.1769		15464	182
2016	10	25899		1	21		19	2.0681		26933	557
2016	10	54405		1	21		19	0.7186		11967	86
2016	10	25754		1	21		19	1.1922		99314	1184
2016	10	5318		1	21		19	0.921		11618	107
2016	10	25290		1	21		19	1.7954		31080	558
2016	10	20011		1	21		19	1.2788		20097	257
2016	10	68307		1	21		19	1.7107		22272	381
2016	10	25817		1	21		19	0.7088		9170	65
2016	10	5380		1	21		19	1.4163		10379	147
2016	10	5607		1	21		19	1.7285		3587	62
2016	10	44430		1	21		19	1.3497		24672	333
2016	10	68276		1	21		19	0.973		33607	327
2016	10	13001	1300101	1	21	19		1.043		51296	535
2016	10	5001	500116	1	21	19		1.4887		17868	266
2016	10	5001	500101	1	21	19		0.7767		12618	98
2016	10	5001	500107	1	21	19		1.4351		27106	389
2016	10	5001	500104	1	21	19		1.6736		21749	364
2016	10	73001	7300110	1	21	19		0.4682		8329	39
2016	10	73001	7300111	1	21	19		0.2091		3347	7
2016	10	73001	7300112	1	21	19		0.6382		4074	26
2016	10	73001	7300113	1	21	19		0.6054		3964	24
2016	10	13001	1300102	1	21	19		1.1068		52315	579
2016	10	73001	7300104	1	21	19		0.7436		5379	40
2016	10	73001	7300105	1	21	19		1.1619		6197	72
2016	10	73001	7300106	1	21	19		0.6737		4898	33
2016	10	73001	7300107	1	21	19		1.0258		8579	88
2016	10	73001	7300108	1	21	19		0.9082		10460	95
2016	10	73001	7300109	1	21	19		2.6925		12962	349
2016	10	68679		1	21		19	0.8374		9314	78
2016	10	8433		1	21		19	1.3303		10449	139
2016	10	25214		1	21		19	1.5897		5976	95
2016	10	73001	7300101	1	21	19		0.6735		10394	70
2016	10	73001	7300102	1	21	19		0.3509		1710	6
2016	10	73001	7300103	1	21	19		0.7558		3440	26
2016	10	25430		1	21		19	1.4886		23512	350
2016	10	76111		1	21		19	0.9211		9662	89
2016	10	20750		1	21		19	1.4719		4484	66
2016	10	5045		1	21		19	0.7629		31197	238
2016	10	5631		1	21		19	1.6283		7431	121
2016	10	25612		1	21		19	1.9004		5946	113
2016	10	5360		1	21		19	1.6454		26863	442
2016	10	25758		1	21		19	1.713		4495	77
2016	10	25307		1	21		19	1.3003		25379	330
2016	10	25377		1	21		19	1.714		6651	114
2016	10	68081		1	21		19	1.2511		42523	532
2016	10	52356		1	21		19	0.9096		15941	145
2016	10	5308		1	21		19	1.8189		9676	176
2016	10	8573		1	21		19	2.149		5677	122
2016	10	25175		1	21		19	1.4919		24600	367
2016	10	54874		1	21		19	1.0029		11965	120
2016	10	5129		1	21		19	1.4362		17685	254
2016	10	25286		1	21		19	1.7189		23620	406
2016	10	25473		1	21		19	1.663		21527	358
2016	10	54553		1	21		19	2.4476		1716	42
2016	10	5088		1	21		19	1.5147		51628	782
2016	10	25740		1	21		19	0.8984		5454	49
2016	10	47189		1	21		19	1.294		10742	139
2016	10	25799		1	21		19	1.4786		5681	84
2016	10	5615		1	21		19	1.035		33528	347
2016	10	76892		1	21		19	1.0421		17752	185
2016	10	5212		1	21		19	1.1367		10733	122
2016	10	76130		1	21		19	1.0768		13187	142
2016	10	76364		1	21		19	1.4649		19251	282
2016	10	73268		1	21		19	1.4555		19581	285
2016	10	44847		1	21		19	0.963		23260	224
2016	10	73449		1	21		19	1.8125		9986	181
2016	10	68547		1	21		19	1.5675		24243	380
2016	10	76147		1	21		19	0.7324		21710	159
2016	10	8758		1	21		19	1.4307		52004	744
2016	10	76520		1	21		19	1.3509		29314	396
2016	10	20400		1	21		19	3.1469		10709	337
2016	10	54001		1	21	19		1.2071		116060	1401
2016	10	47001		1	21	19		0.7053		53311	376
2016	10	88001		2	21	19		1.225		6204	76
2016	10	11001		1	21	19		1.1826	1.0435	1221244	14442
2016	10	86001		2	21	19		7.1567		21127	1512
2016	10	5001		1	21	19		1.3445		298486	4013
2016	10	73001		1	21	19		1.1923		97372	1161
2016	10	13001		1	21	19		1.1761		158579	1865
2016	10	18001		1	21	19		0.9065		49862	452
2016	10	23001		1	21	19		1.1318		120779	1367
2016	10	44001		1	21	19		1.1693		27965	327
2016	10	27001		2	21	19		1.1686		46978	549
2016	10	41001		1	21	19		1.0532		64567	680
2016	10	70001		1	21	19		0.8434		58096	490
2016	10	17001		1	21	19		0.8874		60513	537
2016	10	54001	5400109	1	21	19		1.2624		9347	118
2016	10	54001	5400102	1	21	19		0.9696		7116	69
2016	10	19001		1	21	19		0.637		87918	560
2016	10	20001		1	21	19		1.2554		66354	833
2016	10	54001	5400104	1	21	19		0.7671		8213	63
2016	10	54001	5400110	1	21	19		1.3363		5912	79
2016	10	54001	5400108	1	21	19		1.2754		21640	276
2016	10	54001	5400105	1	21	19		0.9243		7465	69
2016	10	54001	5400103	1	21	19		0.7323		7101	52

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	54001	5400107	1	21	19		0.6952		16254	113
2016	10	54001	5400106	1	21	19		1.1964		14377	172
2016	10	54001	5400101	1	21	19		0.9804		11016	108
2016	10	11001	1100119	1	21	19		1.4334		91461	1311
2016	10	11001	1100113	1	21	19		1.421		28078	399
2016	10	11001	1100118	1	21	19		1.6085		59371	955
2016	10	11001	1100116	1	21	19		1.2759		48515	619
2016	10	11001	1100104	1	21	19		1.4253		64900	925
2016	10	11001	1100115	1	21	19		0.842		18052	152
2016	10	11001	1100112	1	21	19		0.6723		31981	215
2016	10	11001	1100109	1	21	19		0.8831		61716	545
2016	10	11001	1100114	1	21	19		1.0084		25883	261
2016	10	11001	1100103	1	21	19		3.1421		32176	1011
2016	10	11001	1100102	1	21	19		0.8041		34322	276
2016	10	11001	1100117	1	21	19		1.3653		10694	146
2016	10	11001	1100106	1	21	19		1.1121		36057	401
2016	10	11001	1100107	1	21	19		0.8113		118085	958
2016	10	11001	1100111	1	21	19		1.3501		156058	2107
2016	10	11001	1100105	1	21	19		1.085		52444	569
2016	10	11001	1100108	1	21	19		0.9413		157969	1487
2016	10	11001	1100101	1	21	19		1.223		72606	888
2016	10	11001	1100110	1	21	19		1.0068		120876	1217
2016	10	5001	500102	1	21	19		1.1327		19776	224
2016	10	5001	500109	1	21	19		1.6324		13967	228
2016	10	5001	500110	1	21	19		0.9039		37616	340
2016	10	5001	500108	1	21	19		1.2852		15492	196
2016	10	5001	500106	1	21	19		1.1056		16010	177
2016	10	5001	500111	1	21	19		1.1341		13756	156
2016	10	5001	500105	1	21	19		1.9551		20971	410
2016	10	5001	500115	1	21	19		1.3789		11531	159
2016	10	5001	500103	1	21	19		1.1324		16778	190
2016	10	5001	500114	1	21	19		1.4139		13509	191
2016	10	5001	500112	1	21	19		1.1845		7007	83
2016	10	5001	500113	1	21	19		1.1928		14671	175
2016	10	13001	1300103	1	21	19		1.3662		54968	751
2016	10	73001	7300101	1	22	10		0.4363		13524	59
2016	10	73001	7300102	1	22	10		0.1734		1730	3
2016	10	73001	7300103	1	22	10		0.3932		5850	23
2016	10	76111		1	22		10	0.5987		11525	69
2016	10	76892		1	22		10	0.6187		23438	145
2016	10	76130		1	22		10	0.8609		12313	106
2016	10	76364		1	22		10	1.169		22070	258
2016	10	76147		1	22		10	0.5766		23415	135
2016	10	76520		1	22		10	1.1744		32612	383
2016	10	76834		1	22		10	1.0774		20419	220
2016	10	76109		1	22		10	0.7895		42936	339
2016	10	11001	1100104	1	22	10		1.026		53507	549
2016	10	11001	1100115	1	22	10		0.6242		23071	144
2016	10	11001	1100112	1	22	10		0.5891		43458	256
2016	10	11001	1100109	1	22	10		0.6753		72407	489
2016	10	11001	1100114	1	22	10		0.6676		38947	260
2016	10	11001	1100103	1	22	10		0.7292		44567	325
2016	10	11001	1100102	1	22	10		0.6736		47948	323
2016	10	11001	1100117	1	22	10		1.0087		13978	141
2016	10	11001	1100106	1	22	10		0.8155		32127	262
2016	10	11001	1100107	1	22	10		0.6325		95487	604
2016	10	11001	1100111	1	22	10		1.0396		145343	1511
2016	10	11001	1100105	1	22	10		0.7334		39812	292
2016	10	11001	1100108	1	22	10		0.7649		164460	1258
2016	10	11001	1100101	1	22	10		0.9831		81984	806
2016	10	11001	1100110	1	22	10		0.7761		119443	927
2016	10	68001	6800106	1	22	10		0.513		7602	39
2016	10	68001	6800105	1	22	10		3.2321		5105	165
2016	10	68001	6800103	1	22	10		0.5471		10784	59
2016	10	68001	6800108	1	22	10		0.9789		1328	13
2016	10	68001	6800116	1	22	10		1.668		2578	43
2016	10	68001	6800112	1	22	10		0.7992		9259	74
2016	10	68001	6800117	1	22	10		0.8403		2380	20
2016	10	68001	6800101	1	22	10		0.5778		4846	28
2016	10	68001	6800115	1	22	10		0.3817		8121	31
2016	10	68001	6800113	1	22	10		0.4148		10849	45
2016	10	68001	6800110	1	22	10		1.5591		6414	100
2016	10	68001	6800104	1	22	10		0.4634		7337	34
2016	10	68001	6800107	1	22	10		2.1335		1828	39
2016	10	8001	800105	1	22	10		0.8702		13330	116
2016	10	8001	800103	1	22	10		0.7378		27753	202
2016	10	8001	800102	1	22	10		1.394		20517	286
2016	10	8001	800101	1	22	10		1.0067		27913	281
2016	10	8001	800104	1	22	10		0.6676		59769	399
2016	10	68001	6800111	1	22	10		0.7363		4482	33
2016	10	13001	1300101	1	22	10		0.9051		64746	586
2016	10	73001	7300110	1	22	10		0.6456		10998	71
2016	10	73001	7300111	1	22	10		0.5882		2550	15
2016	10	73001	7300112	1	22	10		0.7513		3594	27
2016	10	73001	7300113	1	22	10		0.3884		2832	11
2016	10	13001	1300102	1	22	10		0.8919		51797	462
2016	10	13001	1300103	1	22	10		0.8871		55234	490
2016	10	73001	7300104	1	22	10		0.6826		6446	44
2016	10	73001	7300105	1	22	10		1.161		6460	75
2016	10	73001	7300106	1	22	10		0.5638		4257	24
2016	10	73001	7300107	1	22	10		1.0665		8064	86
2016	10	73001	7300108	1	22	10		0.8296		9764	81
2016	10	73001	7300109	1	22	10		2.5337		15748	399
2016	10	54001		1	22	10		0.9594		132276	1269
2016	10	47001		1	22	10		0.7357		59260	436
2016	10	68001		1	22	10		0.8719		83838	731
2016	10	11001		1	22	10		0.8369	1.0899	1236167	10346
2016	10	76001		1	22	10		0.611		218347	1334
2016	10	63001		1	22	10		0.6126		47667	292
2016	10	8001		1	22	10		0.8596		151457	1302
2016	10	52001		1	22	10		1.0249		79033	810
2016	10	73001		1	22	10		1.1295		102696	1160
2016	10	13001		1	22	10		0.8953		171777	1538
2016	10	41001		1	22	10		0.802		69200	555
2016	10	15001		1	22	10		0.8224		53138	437
2016	10	17001		1	22	10		0.5991		59927	359
2016	10	54001	5400109	1	22	10		0.8337		8756	73
2016	10	54001	5400102	1	22	10		0.969		9391	91
2016	10	50001		1	22	10		1.2663		135675	1718
2016	10	54001	5400104	1	22	10		0.6152		8940	55
2016	10	54001	5400110	1	22	10		1.3717		5905	81
2016	10	54001	5400108	1	22	10		1.1166		17732	198
2016	10	54001	5400105	1	22	10		0.5897		11362	67
2016	10	54001	5400103	1	22	10		0.8843		6785	60

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	54001	5400107	1	22	10		0.8631		13903	120
2016	10	76001	7600119	1	22	10		0.5795		18809	109
2016	10	76001	7600120	1	22	10		0.5792		2590	15
2016	10	76001	7600121	1	22	10		0.5312		3765	20
2016	10	76001	7600122	1	22	10		1.4899		5705	85
2016	10	54001	5400106	1	22	10		0.7009		16408	115
2016	10	54001	5400101	1	22	10		0.5726		25323	145
2016	10	76001	7600112	1	22	10		0.8211		2314	19
2016	10	76001	7600113	1	22	10		0.5934		10785	64
2016	10	76001	7600114	1	22	10		0.5674		11809	67
2016	10	76001	7600115	1	22	10		0.4804		7702	37
2016	10	76001	7600116	1	22	10		0.8612		9057	78
2016	10	76001	7600117	1	22	10		0.7788		15279	119
2016	10	76001	7600118	1	22	10		0.4464		9856	44
2016	10	76001	7600106	1	22	10		0.5052		8313	42
2016	10	76001	7600107	1	22	10		0.5438		6068	33
2016	10	76001	7600108	1	22	10		0.3599		9448	34
2016	10	76001	7600109	1	22	10		0.702		8974	63
2016	10	76001	7600110	1	22	10		0.4732		8875	42
2016	10	76001	7600111	1	22	10		1.2717		7156	91
2016	10	11001	1100119	1	22	10		1.1346		71039	806
2016	10	76001	7600101	1	22	10		0.3858		3629	14
2016	10	76001	7600102	1	22	10		0.3808		25996	99
2016	10	76001	7600103	1	22	10		0.4121		17228	71
2016	10	76001	7600104	1	22	10		0.3102		9027	28
2016	10	76001	7600105	1	22	10		0.5904		8469	50
2016	10	11001	1100113	1	22	10		0.9026		36893	333
2016	10	11001	1100118	1	22	10		1.1768		51156	602
2016	10	11001	1100116	1	22	10		0.7565		60540	458
2016	10	5001	500102	1	22	11		0.7649		12027	92
2016	10	5001		1	22	11		0.9573		291330	2789
2016	10	5001	500110	1	22	11		0.5722		68157	390
2016	10	5001	500108	1	22	11		0.9642		10994	106
2016	10	5001	500106	1	22	11		0.8218		10587	87
2016	10	5001	500111	1	22	11		0.733		19373	142
2016	10	5001	500105	1	22	11		1.1597		18194	211
2016	10	5001	500115	1	22	11		0.8267		16089	133
2016	10	5001	500103	1	22	11		0.737		10584	78
2016	10	5001	500114	1	22	11		0.9113		18765	171
2016	10	5001	500112	1	22	11		1.03		8058	83
2016	10	5001	500113	1	22	11		1.0031		10368	104
2016	10	5001	500116	1	22	11		1.249		19216	240
2016	10	5001	500101	1	22	11		0.7822		7415	58
2016	10	5001	500107	1	22	11		1.6691		19471	325
2016	10	5001	500104	1	22	11		1.2307		16739	206
2016	10	66001		1	22	11		0.8822		77756	686
2016	10	5001	500109	1	22	11		1.0025		10274	103
2016	10	25817		1	22		18	0.6008		9653	58
2016	10	27001		2	22	18		0.8177		46838	383
2016	10	15238		1	22	18		0.9979		38780	387
2016	10	25430		1	22	18		1.1336		25758	292
2016	10	20750		1	22	18		1.1404		5086	58
2016	10	25612		1	22	18		1.3737		7061	97
2016	10	25758		1	22	18		1.8045		5043	91
2016	10	25307		1	22	18		0.9067		27020	245
2016	10	25377		1	22	18		1.5758		8250	130
2016	10	68081		1	22	18		1.2391		43742	542
2016	10	25175		1	22	18		1.2998		27004	351
2016	10	54874		1	22	18		1.0837		13565	147
2016	10	50568		1	22	18		2.5453		8722	222
2016	10	50006		1	22	18		1.5568		26528	413
2016	10	25286		1	22	18		1.4906		26299	392
2016	10	25473		1	22	18		1.1519		22572	260
2016	10	54553		1	22	18		2.6688		1911	51
2016	10	15572		1	22	18		1.3767		15399	212
2016	10	25740		1	22	18		0.6497		6772	44
2016	10	25799		1	22	18		1.5499		6710	104
2016	10	68547		1	22	18		1.585		27445	435
2016	10	15759		1	22	18		0.9871		43662	431
2016	10	20400		1	22	18		1.1263		11098	125
2016	10	54498		1	22	18		0.9609		29138	280
2016	10	25269		1	22	18		1.4812		30043	445
2016	10	25126		1	22	18		1.5227		21607	329
2016	10	25899		1	22	18		1.7605		28969	519
2016	10	68276		1	22	18		1.1124		34430	383
2016	10	54405		1	22	18		0.4284		13741	59
2016	10	25754		1	22	18		0.98		100405	964
2016	10	25290		1	22	18		1.3908		34512	480
2016	10	20011		1	22	18		1.14		22631	258
2016	10	68307		1	22	18		1.2435		23322	290
2016	10	68679		1	22	18		0.6556		10220	67
2016	10	85001		1	22	18		1.6162		60450	977
2016	10	95001		2	22	18		1.2379		12117	150
2016	10	44001		1	22	18		1.053		31339	330
2016	10	81001		1	22	18		1.6614		27929	464
2016	10	20001		1	22	18		2.9547		81904	2420
2016	10	25214		1	22	18		1.242		6522	81
2016	10	5380		1	22	19		1.2444		8759	109
2016	10	19001		1	22	19	19	0.7354		78048	574
2016	10	44430		1	22	19	19	1.3234		24785	328
2016	10	8433		1	22	19	19	1.1475		11242	129
2016	10	5045		1	22	19	19	0.6954		31206	217
2016	10	5631		1	22	19	19	1.1931		6454	77
2016	10	5360		1	22	19	19	1.3961		23924	334
2016	10	52356		1	22	19	19	0.9142		15751	144
2016	10	5308		1	22	19	19	1.8145		9810	178
2016	10	8573		1	22	19	19	1.3298		4963	66
2016	10	5129		1	22	19	19	1.6287		16025	261
2016	10	5088		1	22	19	19	1.2094		49362	597
2016	10	47189		1	22	19	19	1.0756		10041	108
2016	10	5615		1	22	19	19	0.96		33126	318
2016	10	5212		1	22	19	19	1.1099		10812	120
2016	10	73268		1	22	19	19	1.3555		19624	266
2016	10	44847		1	22	19	19	1.1981		22453	269
2016	10	73449		1	22	19	19	1.4643		10107	148
2016	10	8758		1	22	19	19	1.0509		51672	543
2016	10	52835		1	22	19	19	1.2151		27240	331
2016	10	44560		1	22	19	19	1.3866		7284	101
2016	10	66170		1	22	19	19	0.5022		25689	129
2016	10	5266		1	22	19	19	0.9265		12412	115
2016	10	5318		1	22	19	19	0.7404		10940	81
2016	10	88001		2	22	19	19	1.8125		6345	115
2016	10	86001		2	22	19	19	7.0463		19301	1360
2016	10	18001		1	22	19	19	0.8187		50321	412

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	23001		1	22	19		1.3024		123544	1609
2016	10	70001		1	22	19		0.5644		56912	310
2016	10	5607		1	22		19	1.8878		3602	68
2016	10	44430		1	23		18	1.3472		24272	327
2016	10	15238		1	23		18	0.9605		27799	267
2016	10	15572		1	23		18	1.4555		13810	201
2016	10	44847		1	23		18	1.1133		24792	276
2016	10	44001		1	23	18		1.0814		27926	302
2016	10	44560		1	23	18	18	1.472		8220	121
2016	10	85001		1	23	18		1.9151		49606	950
2016	10	95001		2	23	18		1.0854		10872	118
2016	10	15759		1	23		18	1.0026		33212	333
2016	10	5380		1	23		19	1.021		7444	76
2016	10	5607		1	23		19	2.0145		3177	64
2016	10	68276		1	23		19	0.9747		26778	261
2016	10	8433		1	23		19	1.0646		9111	97
2016	10	25214		1	23		19	1.283		4053	52
2016	10	73001	7300101	1	23	19		0.8251		6545	54
2016	10	73001	7300102	1	23	19		0.4731		1691	8
2016	10	73001	7300103	1	23	19		0.6947		2303	16
2016	10	25430		1	23		19	1.3554		19035	258
2016	10	76111		1	23		19	0.6466		8197	53
2016	10	20750		1	23		19	1.0297		4176	43
2016	10	5045		1	23		19	0.7185		27835	200
2016	10	5631		1	23		19	1.1915		4700	56
2016	10	5380		1	23		19	1.6149		19011	307
2016	10	25758		1	23		19	1.444		3601	52
2016	10	25307		1	23		19	1.1913		18971	226
2016	10	25377		1	23		19	1.4345		6065	87
2016	10	68081		1	23		19	1.315		33537	441
2016	10	5308		1	23		19	1.5282		7787	119
2016	10	8573		1	23		19	1.2533		4229	53
2016	10	25175		1	23		19	1.652		17676	292
2016	10	54874		1	23		19	1.1091		9918	110
2016	10	50568		1	23		19	2.8039		6919	194
2016	10	25612		1	23		19	1.8016		5273	95
2016	10	5129		1	23		19	1.9469		12738	248
2016	10	50006		1	23		19	1.7113		21095	361
2016	10	25286		1	23		19	1.7909		17142	307
2016	10	25473		1	23		19	1.5055		17204	259
2016	10	54553		1	23		19	2.3014		1347	31
2016	10	52356		1	23		19	1.1005		12358	136
2016	10	5088		1	23		19	1.3797		40952	565
2016	10	25740		1	23		19	1.2357		5341	66
2016	10	47189		1	23		19	1.2316		9662	119
2016	10	25799		1	23		19	1.1949		4854	58
2016	10	5615		1	23		19	1.0508		24458	257
2016	10	76892		1	23		19	1.0153		12607	128
2016	10	5212		1	23		19	1.073		8388	90
2016	10	76130		1	23		19	1.1532		11707	135
2016	10	76364		1	23		19	1.243		19871	247
2016	10	73268		1	23		19	1.5613		15692	245
2016	10	73449		1	23		19	1.6765		8947	150
2016	10	68547		1	23		19	1.5437		21571	333
2016	10	76147		1	23		19	0.792		18182	144
2016	10	8758		1	23		19	1.0494		45645	479
2016	10	76520		1	23		19	1.5029		23221	349
2016	10	54498		1	23		19	3.1977		18388	588
2016	10	25269		1	23		19	1.6381		23564	386
2016	10	76834		1	23		19	0.912		15570	142
2016	10	76109		1	23		19	0.9868		33137	327
2016	10	52835		1	23		19	1.6636		26508	441
2016	10	66170		1	23		19	0.6728		20958	141
2016	10	25126		1	23		19	1.7989		15843	285
2016	10	5266		1	23		19	1.1373		10024	114
2016	10	25899		1	23		19	2.0257		20980	425
2016	10	20400		1	23		19	1.2553		8922	112
2016	10	54405		1	23		19	0.987		10030	99
2016	10	25754		1	23		19	1.0521		87733	923
2016	10	5318		1	23		19	0.9315		9984	93
2016	10	25290		1	23		19	1.8813		27481	517
2016	10	20011		1	23		19	2.5045		14454	362
2016	10	68307		1	23		19	1.3863		17745	246
2016	10	25817		1	23		19	0.7678		6903	53
2016	10	11001	1100104	1	23	19		1.3461		58316	785
2016	10	11001	1100115	1	23	19		0.8044		10691	86
2016	10	11001	1100112	1	23	19		0.8514		17266	147
2016	10	11001	1100109	1	23	19		0.9294		39811	370
2016	10	11001	1100114	1	23	19		0.8409		11654	98
2016	10	11001	1100103	1	23	19		0.9885		15377	152
2016	10	11001	1100102	1	23	19		1.3634		13642	186
2016	10	11001	1100117	1	23	19		1.9827		3581	71
2016	10	11001	1100106	1	23	19		1.3038		30220	394
2016	10	11001	1100111	1	23	19		1.4444		123440	1783
2016	10	11001	1100105	1	23	19		1.1421		48508	554
2016	10	11001	1100108	1	23	19		0.8462		121964	1032
2016	10	11001	1100101	1	23	19		1.2687		48318	613
2016	10	11001	1100110	1	23	19		1.0313		88142	909
2016	10	68001	6800106	1	23	19		0.93		2473	23
2016	10	68001	6800105	1	23	19		4.1226		4439	183
2016	10	68001	6800103	1	23	19		0.7294		6444	47
2016	10	68001	6800108	1	23	19		0.579		1209	7
2016	10	68001	6800116	1	23	19		1.4178		2116	30
2016	10	68001	6800112	1	23	19		1.268		2366	30
2016	10	11001	1100107	1	23	19		0.7796		102621	800
2016	10	68001	6800101	1	23	19		0.4957		5649	28
2016	10	68001	6800115	1	23	19		1.6807		952	16
2016	10	68001	6800113	1	23	19		0.5588		5011	28
2016	10	68001	6800110	1	23	19		1.3454		3196	43
2016	10	68001	6800104	1	23	19		1.5695		2230	35
2016	10	68001	6800107	1	23	19		2.9528		1524	45
2016	10	8001	800105	1	23	19		0.7977		6017	48
2016	10	8001	800103	1	23	19		0.7947		18623	148
2016	10	8001	800102	1	23	19		1.5813		21249	336
2016	10	8001	800101	1	23	19		0.9937		24455	243
2016	10	8001	800104	1	23	19		0.9744		15496	151
2016	10	68001	6800111	1	23	19		0.8109		2713	22
2016	10	68001	6800117	1	23	19		0.7866		1907	15
2016	10	5001	500109	1	23	19		1.3443		12200	164
2016	10	5001	500110	1	23	19		0.9553		16016	153
2016	10	5001	500108	1	23	19		1.2599		13414	169
2016	10	5001	500106	1	23	19		0.9667		13861	134
2016	10	5001	500111	1	23	19		1.1103		7295	81
2016	10	5001	500115	1	23	19		1.3363		6660	89

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5001	500103	1	23	19		0,9422		15071	142
2016	10	5001	500114	1	23	19		1,1078		6770	75
2016	10	5001	500112	1	23	19		1,5286		4514	69
2016	10	5001	500113	1	23	19		1,3003		12459	162
2016	10	5001	500102	1	23	19		0,8909		18183	162
2016	10	13001	1300101	1	23	19		1,2397		37107	460
2016	10	5001	500116	1	23	19		1,1889		12701	151
2016	10	5001	500101	1	23	19		0,7099		12115	86
2016	10	5001	500107	1	23	19		1,4498		23107	335
2016	10	5001	500104	1	23	19		1,4868		16344	243
2016	10	5001	500105	1	23	19		1,5036		16161	243
2016	10	73001	7300110	1	23	19		0,6616		6348	42
2016	10	73001	7300111	1	23	19		0,257		3113	5
2016	10	73001	7300112	1	23	19		0,6902		3622	25
2016	10	73001	7300113	1	23	19		0,9214		4124	38
2016	10	13001	1300102	1	23	19		1,3584		44465	604
2016	10	13001	1300103	1	23	19		1,398		46351	648
2016	10	73001	7300104	1	23	19		0,5847		4618	27
2016	10	73001	7300105	1	23	19		1,3126		4876	64
2016	10	73001	7300106	1	23	19		0,5703		4033	23
2016	10	73001	7300107	1	23	19		1,0104		7621	77
2016	10	73001	7300108	1	23	19		0,8993		9563	86
2016	10	73001	7300109	1	23	19		2,8089		10004	281
2016	10	68679		1	23		19	0,733		7094	52
2016	10	68001		1	23	19		1,1931		55488	662
2016	10	68001		1	23	19		1,3126		43273	568
2016	10	11001		1	23	19		1,1371	1,4803	902484	10262
2016	10	76001		1	23	19		0,7812		149639	1169
2016	10	54001		1	23	19		1,2467		91926	1146
2016	10	86001		2	23	19		4,0932		17346	710
2016	10	5001		1	23	19		1,2357		223120	2757
2016	10	8001		1	23	19		1,0844		87975	954
2016	10	47001		1	23	19		0,7898		42794	338
2016	10	73001		1	23	19		1,2035		78523	945
2016	10	13001		1	23	19		1,3383		127923	1712
2016	10	18001		1	23	19		0,8647		46492	402
2016	10	23001		1	23	19		1,1959		109294	1307
2016	10	63001		1	23	19		0,5288		31480	198
2016	10	41001		1	23	19		0,9867		53106	524
2016	10	70001		1	23	19		0,6896		47998	331
2016	10	81001		1	23	19		2,1357		20743	443
2016	10	15001		1	23	19		0,9911		33398	331
2016	10	17001		1	23	19		0,8768		47332	415
2016	10	52001		1	23	19		1,4459		59684	863
2016	10	54001	5400109	1	23	19		1,377		8061	111
2016	10	54001	5400102	1	23	19		1,1384		4480	51
2016	10	50001		1	23	19		1,0426		99755	1040
2016	10	19001		1	23	19		0,6394		69284	443
2016	10	20001		1	23	19		1,1461		60289	691
2016	10	27001		2	23	19		0,9559		40798	390
2016	10	54001	5400104	1	23	19		0,593		6071	36
2016	10	54001	5400110	1	23	19		1,2642		4746	60
2016	10	54001	5400108	1	23	19		1,3401		20521	275
2016	10	54001	5400105	1	23	19		0,9204		5215	48
2016	10	54001	5400103	1	23	19		0,9034		6088	55
2016	10	54001	5400107	1	23	19		0,9733		13562	132
2016	10	76001	7600119	1	23	19		0,9174		9483	87
2016	10	76001	7600120	1	23	19		0,3937		3048	12
2016	10	76001	7600121	1	23	19		0,7718		4794	37
2016	10	76001	7600122	1	23	19		2,1181		2219	47
2016	10	54001	5400106	1	23	19		0,9767		12082	118
2016	10	54001	5400101	1	23	19		1,4971		4943	74
2016	10	76001	7600113	1	23	19		0,6815		11445	78
2016	10	76001	7600114	1	23	19		0,8219		13992	115
2016	10	76001	7600115	1	23	19		0,6061		9570	58
2016	10	76001	7600116	1	23	19		0,9762		8912	87
2016	10	76001	7600117	1	23	19		0,9437		8053	76
2016	10	76001	7600118	1	23	19		0,6399		10158	65
2016	10	76001	7600106	1	23	19		0,5829		7548	44
2016	10	76001	7600107	1	23	19		0,7911		4930	39
2016	10	76001	7600108	1	23	19		0,4164		5764	24
2016	10	76001	7600109	1	23	19		0,4165		3121	13
2016	10	76001	7600110	1	23	19		0,6542		5044	33
2016	10	76001	7600111	1	23	19		1,2703		5353	68
2016	10	76001	7600112	1	23	19		1,673		1922	36
2016	10	11001	1100119	1	23	19		1,4089		81158	1141
2016	10	76001	7600101	1	23	19		0,3453		3765	13
2016	10	76001	7600102	1	23	19		0,6373		10357	66
2016	10	76001	7600103	1	23	19		0,8667		3692	32
2016	10	76001	7600104	1	23	19		0,5346		3741	20
2016	10	76001	7600105	1	23	19		0,304		6249	19
2016	10	11001	1100113	1	23	19		1,2703		12359	157
2016	10	11001	1100118	1	23	19		1,434		48187	691
2016	10	11001	1100116	1	23	19		1,0761		27229	293
2016	10	88001		2	23	20		1,7341		4325	75
2016	10	68001	6800106	1	24	9		0,5633		7456	42
2016	10	54001	5400101	1	24	9		0,5974		24774	148
2016	10	68001	6800103	1	24	9		0,5434		11593	63
2016	10	68001	6800108	1	24	9		1,0854		1382	15
2016	10	68001	6800116	1	24	9		1,5579		2696	42
2016	10	68001	6800112	1	24	9		0,5218		12839	67
2016	10	68001	6800101	1	24	9		0,5556		5580	31
2016	10	68001	6800115	1	24	9		0,7335		9271	68
2016	10	68001	6800113	1	24	9		0,38		13158	50
2016	10	68001	6800110	1	24	9		1,4221		5696	81
2016	10	68001	6800104	1	24	9		0,3823		7847	30
2016	10	68001	6800107	1	24	9		2,5668		1870	48
2016	10	68001	6800111	1	24	9		0,6605		4996	33
2016	10	68001	6800117	1	24	9		0,9212		2171	20
2016	10	68001		1	24	9		0,7813		92410	722
2016	10	54001		1	24	9		1,011		33725	1352
2016	10	54001	5400109	1	24	9		0,7346		8984	66
2016	10	54001	5400102	1	24	9		0,8668		11421	99
2016	10	54001	5400104	1	24	9		0,6964		8759	61
2016	10	54001	5400110	1	24	9		1,2887		5975	77
2016	10	54001	5400108	1	24	9		1,4128		18403	260
2016	10	54001	5400105	1	24	9		0,777		11325	88
2016	10	54001	5400103	1	24	9		0,883		6908	61
2016	10	54001	5400107	1	24	9		0,7921		14014	111
2016	10	54001	5400106	1	24	9		0,7364		14938	110
2016	10	68001	6800105	1	24	9		2,4113		4935	119
2016	10	73001	7300101	1	24	10		0,3851		17657	68
2016	10	73001	7300102	1	24	10		0,4051		1975	8
2016	10	73001	7300103	1	24	10		0,3298		6368	21

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	11001	1100104	1	24	10		0.9559		53352	510
2016	10	11001	1100115	1	24	10		0.6279		22774	143
2016	10	11001	1100112	1	24	10		0.4969		50711	252
2016	10	11001	1100109	1	24	10		0.6428		78564	505
2016	10	11001	1100114	1	24	10		0.802		41895	336
2016	10	11001	1100103	1	24	10		0.6731		50956	343
2016	10	11001	1100102	1	24	10		0.7185		83920	603
2016	10	11001	1100117	1	24	10		1.1173		18884	211
2016	10	11001	1100106	1	24	10		0.7743		30737	238
2016	10	11001	1100107	1	24	10		0.6485		90665	588
2016	10	11001	1100111	1	24	10		1.0072		143669	1447
2016	10	11001	1100105	1	24	10		0.8783		40303	354
2016	10	11001	1100108	1	24	10		0.611		153846	940
2016	10	11001	1100101	1	24	10		1.0219		93653	957
2016	10	11001	1100110	1	24	10		0.699		113451	793
2016	10	8001	800105	1	24	10		0.8005		14491	116
2016	10	8001	800103	1	24	10		1.0023		31229	313
2016	10	8001	800102	1	24	10		1.4107		23535	332
2016	10	8001	800101	1	24	10		1.0392		25309	263
2016	10	8001	800104	1	24	10		0.6279		66575	418
2016	10	73001	7300110	1	24	10		0.3894		14125	55
2016	10	73001	7300111	1	24	10		0.255		2745	7
2016	10	73001	7300112	1	24	10		0.5345		3742	20
2016	10	73001	7300113	1	24	10		0.5929		3036	18
2016	10	73001	7300104	1	24	10		0.5119		7033	36
2016	10	73001	7300105	1	24	10		1.4039		6767	95
2016	10	73001	7300106	1	24	10		0.6406		4215	27
2016	10	73001	7300107	1	24	10		1.1589		7852	91
2016	10	73001	7300108	1	24	10		1.4945		9903	148
2016	10	73001	7300109	1	24	10		2.3685		16255	385
2016	10	66001		1	24	10		0.9849		83260	820
2016	10	11001		1	24	10		0.7955	1,4412	1309811	10419
2016	10	76001		1	24	10		0.5928		240030	1423
2016	10	63001		1	24	10		0.5254		52148	274
2016	10	8001		1	24	10		0.8918		163374	1457
2016	10	52001		1	24	10		1.0084		92524	933
2016	10	73001		1	24	10		1.0592		112542	1192
2016	10	73001		1	24	10		0.5333		65248	348
2016	10	50001		1	24	10		0.9142		143626	1313
2016	10	76001	7600119	1	24	10		0.4843		23950	116
2016	10	76001	7600120	1	24	10		0.7042		2272	16
2016	10	76001	7600121	1	24	10		0.7525		3854	29
2016	10	76001	7600122	1	24	10		1.3351		6666	89
2016	10	76001	7600113	1	24	10		0.4875		10667	52
2016	10	76001	7600114	1	24	10		0.891		11448	102
2016	10	76001	7600115	1	24	10		0.406		7881	32
2016	10	76001	7600116	1	24	10		0.5977		8868	53
2016	10	76001	7600117	1	24	10		0.7888		16227	128
2016	10	76001	7600118	1	24	10		0.4609		9764	45
2016	10	76001	7600106	1	24	10		0.5209		8447	44
2016	10	76001	7600107	1	24	10		0.5078		6105	31
2016	10	76001	7600108	1	24	10		0.6522		10427	68
2016	10	76001	7600109	1	24	10		0.553		9404	52
2016	10	76001	7600110	1	24	10		0.4873		8619	42
2016	10	76001	7600111	1	24	10		0.7151		6852	49
2016	10	76001	7600112	1	24	10		0.5018		2192	11
2016	10	11001	1100119	1	24	10		0.9693		17103	695
2016	10	76001	7600101	1	24	10		0.3528		3401	12
2016	10	76001	7600102	1	24	10		0.473		33618	159
2016	10	76001	7600103	1	24	10		0.422		22513	95
2016	10	76001	7600104	1	24	10		0.5533		10845	60
2016	10	76001	7600105	1	24	10		0.5878		9016	53
2016	10	11001	1100113	1	24	10		0.5247		50826	470
2016	10	11001	1100118	1	24	10		1.0528		52520	554
2016	10	11001	1100116	1	24	10		0.7134		67282	480
2016	10	15238		1	24		18	0.9138		37537	343
2016	10	15572		1	24		18	1.6782		15016	252
2016	10	15759		1	24		18	0.975		43999	429
2016	10	19001		1	24	18		0.6204		89945	558
2016	10	95001		2	24	18		1.1619		12996	151
2016	10	81001		1	24	18		2.1517		28350	610
2016	10	15001		1	24	18		1.0981		62564	687
2016	10	85001		1	24	18		1.6253		63681	1035
2016	10	5001	500109	1	24	19		1.5413		14209	219
2016	10	5001	500110	1	24	19		1.0076		30469	307
2016	10	5001	500108	1	24	19		1.6353		14860	243
2016	10	5001	500106	1	24	19		1.2516		15261	191
2016	10	5001	500111	1	24	19		1.2396		11133	138
2016	10	5001	500115	1	24	19		1.6016		9990	160
2016	10	5001	500103	1	24	19		1.2897		15663	202
2016	10	5001	500114	1	24	19		1.5055		11026	166
2016	10	5001	500112	1	24	19		1.3788		6310	87
2016	10	5001	500113	1	24	19		1.3385		14344	192
2016	10	13001	1300101	1	24	19		1.3484		49539	668
2016	10	5001	500116	1	24	19		1.7046		16133	275
2016	10	5001	500101	1	24	19		1.0216		12236	125
2016	10	5001	500107	1	24	19		1.5882		25500	405
2016	10	5001	500104	1	24	19		1.691		19693	333
2016	10	5001	500105	1	24	19		1.8262		19330	353
2016	10	13001	1300102	1	24	19		1.4381		48605	699
2016	10	13001	1300103	1	24	19		1.6768		55521	931
2016	10	68679		1	24		19	0.8658		9124	79
2016	10	47001		1	24	19		0.8319		49045	408
2016	10	88001		2	24	19		1.6781		5959	100
2016	10	86001		2	24	19		4.2391		18919	802
2016	10	5001		1	24	19		1.4416		273854	3948
2016	10	13001		1	24	19		1.4955		153665	2298
2016	10	18001		1	24	19		0.981		52395	514
2016	10	23001		1	24	19		1.3923		110683	1541
2016	10	44001		1	24	19		1.3652		28128	384
2016	10	41001		1	24	19		0.9811		63888	614
2016	10	70001		1	24	19		0.7217		56120	405
2016	10	20001		1	24	19		1.3223		67683	895
2016	10	27001		2	24	19		1.0697		42629	456
2016	10	25817		1	24		19	0.6939		9368	65
2016	10	5380		1	24		19	1.5672		9252	145
2016	10	5607		1	24		19	2.0106		3382	68
2016	10	44430		1	24		19	1.4985		24959	374
2016	10	68276		1	24		19	1.2092		32667	395
2016	10	8433		1	24		19	0.9443		10166	96
2016	10	25214		1	24		19	1.6021		5805	93
2016	10	25430		1	24		19	1.5632		22134	346
2016	10	76111		1	24		19	0.7681		8983	69
2016	10	20750		1	24		19	1.8967		4745	90

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5045		1	24		19	0,7264		30011	218
2016	10	5631		1	24		19	1,6044		6669	107
2016	10	5360		1	24		19	1,8374		24110	443
2016	10	25758		1	24		19	1,656		4529	75
2016	10	25307		1	24		19	1,1216		23627	265
2016	10	25377		1	24		19	1,4945		7427	111
2016	10	68081		1	24		19	1,2626		39840	503
2016	10	5308		1	24		19	1,8269		9196	168
2016	10	8573		1	24		19	1,3206		5452	72
2016	10	25175		1	24		19	1,867		23300	435
2016	10	54874		1	24		19	1,221		11548	141
2016	10	50568		1	24		19	2,3104		7791	180
2016	10	25612		1	24		19	1,9685		6393	120
2016	10	5129		1	24		19	1,9002		14104	268
2016	10	50006		1	24		19	1,6433		25011	411
2016	10	25286		1	24		19	2,2909		25798	591
2016	10	25473		1	24		19	3,2346		19106	618
2016	10	54553		1	24		19	1,6545		1511	25
2016	10	52356		1	24		19	1,1112		14219	158
2016	10	5088		1	24		19	1,5223		47692	726
2016	10	25740		1	24		19	0,8047		5841	47
2016	10	47189		1	24		19	1,0686		10481	112
2016	10	25799		1	24		19	1,073		5592	60
2016	10	5615		1	24		19	1,3634		31392	428
2016	10	76892		1	24		19	1,2576		16221	204
2016	10	5212		1	24		19	1,3011		9761	127
2016	10	76130		1	24		19	1,1364		11968	136
2016	10	76364		1	24		19	1,5687		21419	336
2016	10	73268		1	24		19	1,4184		18189	258
2016	10	44847		1	24		19	1,0824		21804	236
2016	10	73449		1	24		19	1,1959		9282	111
2016	10	68547		1	24		19	1,6527		24082	398
2016	10	76147		1	24		19	0,8283		20041	166
2016	10	8758		1	24		19	1,0917		49923	545
2016	10	76520		1	24		19	1,5478		27976	433
2016	10	54498		1	24		19	1,4773		26534	392
2016	10	25269		1	24		19	2,0196		26886	543
2016	10	76834		1	24		19	1,1404		16223	185
2016	10	76109		1	24		19	1,0151		37631	382
2016	10	52835		1	24		19	1,454		28061	408
2016	10	66170		1	24		19	0,5705		26291	150
2016	10	25126		1	24		19	1,9225		19870	382
2016	10	20443		1	24		19	1,2133		1978	24
2016	10	5266		1	24		19	1,7539		13342	234
2016	10	25899		1	24		19	2,2826		25716	587
2016	10	20400		1	24		19	1,4885		10077	150
2016	10	54405		1	24		19	0,9037		12172	110
2016	10	25754		1	24		19	1,1337		94649	1073
2016	10	5318		1	24		19	0,916		11135	102
2016	10	25290		1	24		19	1,7567		30512	536
2016	10	29011		1	24		19	1,6959		20987	351
2016	10	44560		1	24		19	1,6458		7413	122
2016	10	68307		1	24		19	1,2837		22591	290
2016	10	5001	500102	1	24	19		1,022		19471	199
2016	10	76001	7600102	1	25	10		0,475		33052	157
2016	10	76001	7600103	1	25	10		0,3865		22252	86
2016	10	76001	7600104	1	25	10		0,4396		10009	44
2016	10	76001	7600105	1	25	10		0,5364		8203	44
2016	10	11001	1100113	1	25	10		0,9906		53502	530
2016	10	11001	1100118	1	25	10		1,077		50880	548
2016	10	11001	1100116	1	25	10		0,7804		67532	527
2016	10	11001	1100104	1	25	10		1,0352		48975	507
2016	10	11001	1100115	1	25	10		0,7098		22260	158
2016	10	11001	1100112	1	25	10		0,5406		50865	275
2016	10	11001	1100109	1	25	10		0,6495		77594	504
2016	10	11001	1100114	1	25	10		0,7529		44492	335
2016	10	11001	1100103	1	25	10		0,735		51427	378
2016	10	11001	1100102	1	25	10		0,762		82156	626
2016	10	11001	1100117	1	25	10		0,9946		19505	194
2016	10	11001	1100106	1	25	10		0,6844		30100	206
2016	10	11001	1100107	1	25	10		0,6386		87849	561
2016	10	11001	1100111	1	25	10		0,9349		143547	1342
2016	10	11001	1100105	1	25	10		0,8812		38697	341
2016	10	11001	1100108	1	25	10		0,6716		155757	1046
2016	10	11001	1100101	1	25	10		0,9586		94614	907
2016	10	11001	1100110	1	25	10		0,723		114526	828
2016	10	68001	6800106	1	25	10		0,6825		6300	43
2016	10	68001	6800105	1	25	10		2,3899		4519	108
2016	10	68001	6800103	1	25	10		0,6369		11304	72
2016	10	68001	6800108	1	25	10		0,6808		1322	9
2016	10	68001	6800116	1	25	10		1,5067		2522	38
2016	10	68001	6800112	1	25	10		0,6308		12682	80
2016	10	68001	6800101	1	25	10		0,3889		4886	19
2016	10	68001	6800115	1	25	10		0,4409		9753	43
2016	10	68001	6800113	1	25	10		0,5588		13601	76
2016	10	68001	6800110	1	25	10		1,087		5244	57
2016	10	68001	6800104	1	25	10		0,5901		7795	46
2016	10	68001	6800107	1	25	10		3,0457		1773	54
2016	10	8001	800105	1	25	10		0,6772		14323	97
2016	10	8001	800103	1	25	10		0,7405		28361	210
2016	10	8001	800102	1	25	10		1,1006		21170	233
2016	10	8001	800101	1	25	10		0,8964		25659	230
2016	10	8001	800104	1	25	10		0,6145		67856	417
2016	10	68001	6800111	1	25	10		0,4528		4417	20
2016	10	68001	6800117	1	25	10		1,3953		2150	30
2016	10	13001	1300101	1	25	10		0,8861		75050	665
2016	10	13001	1300102	1	25	10		1,2696		48755	619
2016	10	13001	1300103	1	25	10		1,178		58063	684
2016	10	47001		1	25	10		0,6262		59247	371
2016	10	68001		1	25	10		1,0976		78076	857
2016	10	68001		1	25	10		0,7889		89127	704
2016	10	11001		1	25	10		0,8056	0,4188	1300470	10477
2016	10	76001		1	25	10		0,6368		230844	1470
2016	10	8001		1	25	10		0,7574		159503	1208
2016	10	13001		1	25	10		1,0821		181868	1988
2016	10	63001		1	25	10		0,5851		49394	289
2016	10	76001	7600119	1	25	10		0,5385		23398	126
2016	10	76001	7600120	1	25	10		0,7678		2214	17
2016	10	76001	7600121	1	25	10		0,7271		3851	28
2016	10	76001	7600122	1	25	10		1,2388		6458	80
2016	10	76001	7600112	1	25	10		0,5753		1912	11
2016	10	76001	7600113	1	25	10		1,5401		9610	148
2016	10	76001	7600114	1	25	10		0,4345		10586	46
2016	10	76001	7600115	1	25	10		0,6492		8164	53

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	10	76001	7600116	1	25	10		0.6694		8366	56
2016	10	76001	7600117	1	25	10		0.8569		15754	135
2016	10	76001	7600118	1	25	10		0.3303		9689	32
2016	10	76001	7600106	1	25	10		0.3993		7263	29
2016	10	76001	7600107	1	25	10		0.5599		5715	32
2016	10	76001	7600108	1	25	10		0.5671		9699	55
2016	10	76001	7600109	1	25	10		0.4338		9220	40
2016	10	76001	7600110	1	25	10		0.6336		8680	55
2016	10	76001	7600111	1	25	10		1.0579		6995	74
2016	10	11001	1100119	1	25	10		1.0032		66191	664
2016	10	76001	7600101	1	25	10		0.6301		3174	20
2016	10	85001		1	25	18		1.7986		61327	1103
2016	10	15001		1	25	18		0.9511		58510	566
2016	10	81001		1	25	18		1.9335		29635	573
2016	10	95001		2	25	18		0.8568		14239	122
2016	10	25817		1	25		19	0.7091		8603	61
2016	10	5380		1	25		19	1.4749		8611	127
2016	10	5607		1	25		19	2.0136		3079	62
2016	10	44430		1	25		19	1.3701		24158	331
2016	10	68276		1	25		19	1.4284		29963	428
2016	10	8433		1	25		19	1.2349		9717	120
2016	10	25214		1	25		19	1.8617		5801	108
2016	10	73001	7300101	1	25	19		0.8966		9257	83
2016	10	73001	7300102	1	25	19		0.2451		1632	4
2016	10	73001	7300103	1	25	19		0.6958		3162	22
2016	10	15238		1	25		19	1.1533		31128	359
2016	10	25430		1	25		19	1.7024		21264	362
2016	10	76111		1	25		19	0.988		9109	90
2016	10	20750		1	25		19	1.3113		3508	46
2016	10	5045		1	25		19	0.7826		26833	210
2016	10	5631		1	25		19	1.4748		6577	97
2016	10	25612		1	25		19	2.0953		5393	113
2016	10	5360		1	25		19	1.7643		23068	407
2016	10	25758		1	25		19	1.6783		4290	72
2016	10	25307		1	25		19	1.1018		22508	248
2016	10	25377		1	25		19	1.7588		6311	111
2016	10	68081		1	25		19	1.4546		39118	569
2016	10	5308		1	25		19	1.8561		8782	163
2016	10	8573		1	25		19	1.2918		5109	66
2016	10	25175		1	25		19	1.7697		22151	392
2016	10	54874		1	25		19	1.3265		12213	162
2016	10	50568		1	25		19	2.0002		10949	219
2016	10	5129		1	25		19	1.7137		13596	233
2016	10	50006		1	25		19	1.8495		25412	470
2016	10	25286		1	25		19	2.2338		24129	539
2016	10	25473		1	25		19	1.7489		20127	352
2016	10	54553		1	25		19	1.6568		1690	28
2016	10	52356		1	25		19	1.191		14358	171
2016	10	15572		1	25		19	1.5647		13932	218
2016	10	5098		1	25		19	1.4327		46906	672
2016	10	25740		1	25		19	0.918		6209	57
2016	10	47189		1	25		19	1.3623		9249	126
2016	10	25799		1	25		19	1.1968		5431	65
2016	10	5615		1	25		19	1.0421		29651	309
2016	10	76892		1	25		19	1.1276		14810	167
2016	10	5212		1	25		19	1.182		9222	109
2016	10	76130		1	25		19	1.2131		11458	139
2016	10	76364		1	25		19	1.5944		19569	312
2016	10	73268		1	25		19	1.6754		16772	281
2016	10	44847		1	25		19	1.1116		20960	233
2016	10	73449		1	25		19	1.7841		8912	159
2016	10	68547		1	25		19	1.6645		22710	378
2016	10	15759		1	25		19	1.4938		35881	536
2016	10	76147		1	25		19	0.778		19667	153
2016	10	8758		1	25		19	1.1755		50276	591
2016	10	76520		1	25		19	1.3905		27328	380
2016	10	20400		1	25		19	1.4433		9423	136
2016	10	54498		1	25		19	1.2501		24878	311
2016	10	25269		1	25		19	1.8547		26312	488
2016	10	76834		1	25		19	1.0689		15623	167
2016	10	76109		1	25		19	0.987		38501	380
2016	10	52835		1	25		19	1.7789		26421	470
2016	10	44560		1	25		19	1.5515		7090	110
2016	10	66170		1	25		19	0.7472		25965	194
2016	10	25126		1	25		19	2.0629		19148	395
2016	10	20443		1	25		19	1.0765		1765	19
2016	10	5266		1	25		19	1.4673		13562	199
2016	10	25899		1	25		19	2.0986		25541	536
2016	10	54405		1	25		19	0.9146		11699	107
2016	10	25754		1	25		19	1.1479		94781	1088
2016	10	5318		1	25		19	1.0179		10708	109
2016	10	25290		1	25		19	1.8294		29900	547
2016	10	20011		1	25		19	1.0096		19612	198
2016	10	68307		1	25		19	1.5119		17594	266
2016	10	5001	500102	1	25	19		0.9622		18499	178
2016	10	5001	500109	1	25	19		1.4434		12401	179
2016	10	5001	500110	1	25	19		1.2542		31734	398
2016	10	5001	500108	1	25	19		1.4907		14087	210
2016	10	5001	500106	1	25	19		1.2031		14130	170
2016	10	5001	500111	1	25	19		1.4128		11679	165
2016	10	5001	500115	1	25	19		1.459		9870	144
2016	10	5001	500103	1	25	19		1.1585		15365	178
2016	10	5001	500114	1	25	19		1.1984		12016	144
2016	10	5001	500112	1	25	19		1.4614		5953	87
2016	10	5001	500113	1	25	19		1.2977		13100	170
2016	10	5001	500116	1	25	19		1.5035		15630	235
2016	10	5001	500101	1	25	19		0.8654		11787	102
2016	10	5001	500107	1	25	19		1.5754		23930	377
2016	10	5001	500104	1	25	19		1.7452		19253	336
2016	10	5001	500105	1	25	19		1.8842		19319	364
2016	10	73001	7300110	1	25	19		0.5413		7759	42
2016	10	73001	7300111	1	25	19		0.329		3343	11
2016	10	73001	7300112	1	25	19		0.6687		3888	26
2016	10	73001	7300113	1	25	19		0.6494		3850	25
2016	10	73001	7300104	1	25	19		0.5755		5734	33
2016	10	73001	7300105	1	25	19		1.0195		5787	59
2016	10	73001	7300106	1	25	19		0.8621		4408	38
2016	10	73001	7300107	1	25	19		1.1203		8212	92
2016	10	73001	7300108	1	25	19		0.9616		9983	96
2016	10	73001	7300109	1	25	19		1.5075		11609	175
2016	10	68679		1	25		19	0.7834		10340	81
2016	10	54001		1	25	19		1.2648		108634	1374
2016	10	88001		2	25	19		1.9605		5968	117
2016	10	86001		2	25	19		2.4454		18034	441

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5001		1	25	19		1.4107		264895	3737
2016	10	73001		1	25	19		1.0484		89755	941
2016	10	18001		1	25	19		0.9284		50304	467
2016	10	23001		1	25	19		1.6864		113202	1909
2016	10	44001		1	25	19		1.3564		27351	371
2016	10	41001		1	25	19		1.0114		62784	635
2016	10	70001		1	25	19		0.9458		56563	535
2016	10	17001		1	25	19		0.9196		54700	503
2016	10	52001		1	25	19		1.619		72761	1178
2016	10	54001	5400109	1	25	19		1.3308		8942	119
2016	10	54001	5400102	1	25	19		1.1253		6754	76
2016	10	50001		1	25	19		1.1043		115906	1280
2016	10	19001		1	25	19		0.8329		77200	643
2016	10	20001		1	25	19		1.4385		63469	913
2016	10	27001		2	25	19		1.0553		40841	431
2016	10	54001	5400104	1	25	19		0.4914		7530	37
2016	10	54001	5400110	1	25	19		1.0658		5536	59
2016	10	54001	5400108	1	25	19		1.4012		20768	291
2016	10	54001	5400105	1	25	19		0.8479		7076	60
2016	10	54001	5400103	1	25	19		1.1952		6777	81
2016	10	54001	5400107	1	25	19		0.8169		14690	120
2016	10	54001	5400106	1	25	19		0.9815		13449	132
2016	10	54001	5400101	1	25	19		1.1943		8959	107
2016	10	68001		1	26	9		0.7947		87326	694
2016	10	68001	6800111	1	26	9		0.8452		4496	38
2016	10	68001	6800105	1	26	9		2.3915		4725	113
2016	10	68001	6800103	1	26	9		0.6466		11135	72
2016	10	68001	6800108	1	26	9		1.2593		1350	17
2016	10	68001	6800116	1	26	9		0.9952		2713	27
2016	10	68001	6800112	1	26	9		0.6211		12076	75
2016	10	68001	6800117	1	26	9		1.886		2333	44
2016	10	68001	6800101	1	26	9		0.5872		4768	28
2016	10	68001	6800115	1	26	9		0.5432		8100	44
2016	10	68001	6800113	1	26	9		0.4581		12443	57
2016	10	68001	6800110	1	26	9		0.6399		6720	43
2016	10	68001	6800104	1	26	9		0.5443		6981	38
2016	10	68001	6800107	1	26	9		2.5294		1700	43
2016	10	68001	6800106	1	26	9		0.5868		6817	40
2016	10	68001	6800102	1	26	9		1.0497		78692	826
2016	10	11001		1	26	10		0.8083	0.8949	1291394	10438
2016	10	76001		1	26	10		0.5736		229600	1317
2016	10	5001		1	26	10		1.1041		301340	3327
2016	10	8001		1	26	10		0.8813		157382	1387
2016	10	63001		1	26	10		0.5382		48311	260
2016	10	52001		1	26	10		0.9959		86754	864
2016	10	76001	7600119	1	26	10		0.4602		23033	106
2016	10	76001	7600120	1	26	10		0.4392		2277	10
2016	10	76001	7600121	1	26	10		0.6878		3780	26
2016	10	76001	7600122	1	26	10		1.7701		6045	107
2016	10	76001	7600112	1	26	10		1.6051		2056	33
2016	10	76001	7600113	1	26	10		0.5233		10319	54
2016	10	76001	7600114	1	26	10		0.5098		10593	54
2016	10	76001	7600115	1	26	10		0.4479		7145	32
2016	10	76001	7600116	1	26	10		0.6087		8214	50
2016	10	76001	7600117	1	26	10		0.8505		15520	132
2016	10	76001	7600118	1	26	10		0.4728		9730	46
2016	10	76001	7600106	1	26	10		0.5215		7479	39
2016	10	76001	7600107	1	26	10		0.5308		5652	30
2016	10	76001	7600108	1	26	10		0.4096		9277	38
2016	10	76001	7600109	1	26	10		0.3257		9212	30
2016	10	76001	7600110	1	26	10		0.5929		8265	49
2016	10	76001	7600111	1	26	10		0.9995		6603	66
2016	10	11001	1100119	1	26	10		1.1604		65495	760
2016	10	76001	7600101	1	26	10		0.5578		3227	18
2016	10	76001	7600102	1	26	10		0.4259		32871	140
2016	10	76001	7600103	1	26	10		0.3779		23284	88
2016	10	76001	7600104	1	26	10		0.3821		9944	38
2016	10	76001	7600105	1	26	10		0.3712		8082	30
2016	10	11001	1100113	1	26	10		0.8843		52360	463
2016	10	11001	1100118	1	26	10		1.0242		49893	511
2016	10	11001	1100116	1	26	10		0.722		65100	470
2016	10	11001	1100104	1	26	10		1.1804		48880	577
2016	10	11001	1100115	1	26	10		0.6463		22900	148
2016	10	11001	1100112	1	26	10		0.5193		49680	258
2016	10	11001	1100109	1	26	10		0.704		78697	554
2016	10	11001	1100114	1	26	10		0.8638		43759	378
2016	10	11001	1100103	1	26	10		1.0823		57838	626
2016	10	11001	1100102	1	26	10		0.7093		82753	587
2016	10	11001	1100117	1	26	10		0.9568		20589	197
2016	10	11001	1100106	1	26	10		0.7274		29283	213
2016	10	11001	1100107	1	26	10		0.5987		85683	513
2016	10	11001	1100111	1	26	10		0.9308		139453	1298
2016	10	11001	1100105	1	26	10		0.7254		38322	278
2016	10	11001	1100108	1	26	10		0.6446		154348	995
2016	10	11001	1100101	1	26	10		0.9109		91342	832
2016	10	11001	1100110	1	26	10		0.6781		115019	780
2016	10	8001	800105	1	26	10		1.0019		14373	144
2016	10	8001	800103	1	26	10		0.8137		28759	234
2016	10	8001	800102	1	26	10		1.6059		21048	338
2016	10	8001	800101	1	26	10		0.9705		24730	240
2016	10	8001	800104	1	26	10		0.6181		66499	411
2016	10	5001	500102	1	26	10		0.8193		11229	92
2016	10	5001	500109	1	26	10		1.304		9509	124
2016	10	5001	500110	1	26	10		0.7222		73936	534
2016	10	5001	500108	1	26	10		1.3723		9983	137
2016	10	5001	500106	1	26	10		0.7586		10018	76
2016	10	5001	500111	1	26	10		1.1417		21284	243
2016	10	5001	500105	1	26	10		1.2326		18579	229
2016	10	5001	500115	1	26	10		1.0787		18355	198
2016	10	5001	500103	1	26	10		0.8226		9361	77
2016	10	5001	500114	1	26	10		1.1364		27984	318
2016	10	5001	500112	1	26	10		0.9042		7963	72
2016	10	5001	500113	1	26	10		1.5327		9656	148
2016	10	5001	500116	1	26	10		1.365		18828	257
2016	10	5001	500101	1	26	10		0.808		6683	54
2016	10	5001	500107	1	26	10		1.4451		18892	273
2016	10	5001	500104	1	26	10		1.3774		15319	211
2016	10	81001		1	26	18		1.7231		29075	501
2016	10	85001		1	26	18		2.0034		60648	1215
2016	10	50568		1	26	19		3.1363		8545	268
2016	10	25612		1	26	19		1.7864		5262	94
2016	10	5129		1	26	19		1.495		14381	215
2016	10	50006		1	26	19		2.046		24975	511
2016	10	25286		1	26	19		1.9254		25034	482

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	25473		1	26		19	1.6317		20592	336
2016	10	54553		1	26		19	1.2095		1819	22
2016	10	15572		1	26		19	1.5635		14711	230
2016	10	5088		1	26		19	1.3427		45060	605
2016	10	25740		1	26		19	1.0825		6097	66
2016	10	47189		1	26		19	1.4277		10296	147
2016	10	25799		1	26		19	1.7062		5392	92
2016	10	5615		1	26		19	1.0952		30589	335
2016	10	76892		1	26		19	0.9789		16242	159
2016	10	5212		1	26		19	1.2009		9743	117
2016	10	76130		1	26		19	1.2923		12845	166
2016	10	76364		1	26		19	1.3406		21632	290
2016	10	73268		1	26		19	1.3517		17903	242
2016	10	44947		1	26		19	1.0012		21374	214
2016	10	68547		1	26		19	1.5207		23542	358
2016	10	15759		1	26		19	1.4848		37985	564
2016	10	76147		1	26		19	0.6962		20684	144
2016	10	8758		1	26		19	1.4255		47141	672
2016	10	76520		1	26		19	1.4167		28023	397
2016	10	54498		1	26		19	1.1375		26285	299
2016	10	25269		1	26		19	1.9559		27097	530
2016	10	76834		1	26		19	1.0557		16292	172
2016	10	76109		1	26		19	0.9963		39949	398
2016	10	73449		1	26		19	1.6467		9170	151
2016	10	66170		1	26		19	0.558		25626	143
2016	10	25126		1	26		19	2.0241		18322	383
2016	10	20443		1	26		19	1.2325		1785	22
2016	10	5266		1	26		19	1.3047		13720	179
2016	10	25899		1	26		19	1.8533		25252	468
2016	10	20400		1	26		19	1.4942		10039	150
2016	10	54405		1	26		19	0.8578		11658	100
2016	10	25754		1	26		19	1.2048		91879	1107
2016	10	5318		1	26		19	0.9752		11793	115
2016	10	25290		1	26		19	1.7051		30203	515
2016	10	20011		1	26		19	1.0806		21285	230
2016	10	44560		1	26		19	1.4089		6388	90
2016	10	68307		1	26		19	1.463		21599	316
2016	10	25817		1	26		19	0.7994		8892	71
2016	10	5380		1	26		19	1.0964		8756	96
2016	10	5607		1	26		19	2.0587		3643	75
2016	10	44430		1	26		19	1.3039		22625	295
2016	10	68276		1	26		19	1.336		34056	455
2016	10	88001		2	26	19		1.6745		6151	103
2016	10	54001		1	26	19		1.2243		111251	1362
2016	10	95001		2	26	19		1.1947		12807	153
2016	10	86001		2	26	19		2.4585		18670	459
2016	10	47001		1	26	19		0.8329		49347	411
2016	10	73001		1	26	19		1.2288		90494	1112
2016	10	13001		1	26	19		1.2455		152955	1905
2016	10	18001		1	26	19		0.8138		50628	412
2016	10	23001		1	26	19		1.2334		122105	1506
2016	10	44001		1	26	19		1.61		24907	401
2016	10	41001		1	26	19		1.1248		64103	721
2016	10	70001		1	26	19		0.7061		57073	403
2016	10	15001		1	26	19		1.2183		48594	592
2016	10	17001		1	26	19		0.9563		61175	585
2016	10	54001	5400109	1	26	19		1.3465		8912	120
2016	10	54001	5400102	1	26	19		0.8601		6976	60
2016	10	50001		1	26	19		1.2974		117465	1524
2016	10	19001		1	26	19		0.6214		78045	485
2016	10	20001		1	26	19		1.2994		67647	879
2016	10	27001		2	26	19		0.9623		43644	420
2016	10	54001	5400104	1	26	19		0.7847		7774	61
2016	10	54001	5400110	1	26	19		1.3528		8544	75
2016	10	54001	5400108	1	26	19		1.4478		21205	307
2016	10	54001	5400105	1	26	19		1.1175		6980	78
2016	10	54001	5400103	1	26	19		0.9243		7249	67
2016	10	54001	5400107	1	26	19		0.7502		15196	114
2016	10	54001	5400106	1	26	19		0.7048		13762	97
2016	10	54001	5400101	1	26	19		0.9787		9298	91
2016	10	13001	1300101	1	26	19		1.1816		50442	596
2016	10	73001	7300110	1	26	19		0.4635		7982	37
2016	10	73001	7300111	1	26	19		0.4484		3345	15
2016	10	73001	7300112	1	26	19		0.5345		4116	22
2016	10	73001	7300113	1	26	19		0.4439		3630	17
2016	10	13001	1300102	1	26	19		1.2714		49788	633
2016	10	13001	1300103	1	26	19		1.2821		52725	676
2016	10	73001	7300104	1	26	19		0.8201		5487	45
2016	10	73001	7300105	1	26	19		1.226		5791	71
2016	10	73001	7300106	1	26	19		0.6007		4495	27
2016	10	73001	7300107	1	26	19		1.0254		7997	82
2016	10	73001	7300108	1	26	19		0.9752		10049	98
2016	10	73001	7300109	1	26	19		2.8794		11947	344
2016	10	68679		1	26		19	0.68		9412	64
2016	10	8433		1	26		19	2.155		9791	211
2016	10	25214		1	26		19	1.5732		7882	124
2016	10	73001	7300101	1	26	19		0.6878		9451	65
2016	10	73001	7300102	1	26	19		0.6281		1592	10
2016	10	73001	7300103	1	26	19		0.454		3084	14
2016	10	25430		1	26		19	1.5238		21000	320
2016	10	76111		1	26		19	0.7143		9100	65
2016	10	20750		1	26		19	1.9561		4192	82
2016	10	5045		1	26		19	0.7472		28372	212
2016	10	5631		1	26		19	1.1537		6501	75
2016	10	5360		1	26		19	1.8029		22242	401
2016	10	25758		1	26		19	2.0593		4419	91
2016	10	25307		1	26		19	1.1693		22835	267
2016	10	25377		1	26		19	1.876		6663	125
2016	10	68081		1	26		19	1.3767		40751	561
2016	10	15238		1	26		19	1.2839		31935	410
2016	10	5308		1	26		19	1.7402		9137	159
2016	10	8573		1	26		19	1.7861		5319	95
2016	10	25175		1	26		19	1.6123		24189	390
2016	10	54874		1	26		19	1.3243		11327	150
2016	10	52835		1	26		20	1.6735		20436	342
2016	10	52356		1	26		20	1.0978		10658	117
2016	10	76001	7600109	1	27	10		0.5672		8991	51
2016	10	76001	7600110	1	27	10		0.3941		8880	35
2016	10	76001	7600111	1	27	10		0.9864		6691	66
2016	10	76001	7600112	1	27	10		0.667		2099	14
2016	10	11001	1100119	1	27	10		0.8774		66104	580
2016	10	76001	7600101	1	27	10		0.5311		3201	17
2016	10	76001	7600102	1	27	10		0.4234		33062	140
2016	10	76001	7600103	1	27	10		0.3691		23570	87

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76001	7600104	1	27	10		0.3014		10286	31
2016	10	76001	7600105	1	27	10		0.3562		8142	29
2016	10	11001	1100113	1	27	10		0.7586		57605	437
2016	10	11001	1100118	1	27	10		1.1382		51925	591
2016	10	11001	1100116	1	27	10		0.7644		68286	522
2016	10	11001	1100104	1	27	10		1.2245		50552	619
2016	10	11001	1100115	1	27	10		0.7213		22737	164
2016	10	11001	1100112	1	27	10		0.6655		20887	139
2016	10	11001	1100114	1	27	10		0.8581		45564	391
2016	10	11001	1100103	1	27	10		0.8227		49835	410
2016	10	11001	1100102	1	27	10		0.7894		62327	492
2016	10	11001	1100117	1	27	10		0.9425		19523	184
2016	10	11001	1100106	1	27	10		0.7035		29423	207
2016	10	11001	1100111	1	27	10		0.9435		130041	1227
2016	10	11001	1100105	1	27	10		0.7651		39079	299
2016	10	11001	1100108	1	27	10		0.6814		158204	1078
2016	10	11001	1100101	1	27	10		0.9381		85808	805
2016	10	11001	1100110	1	27	10		0.7197		112125	807
2016	10	11001	1100109	1	27	10		0.6717		79059	531
2016	10	68001	6800106	1	27	10		0.6614		6199	41
2016	10	68001	6800105	1	27	10		1.0011		4495	45
2016	10	68001	6800103	1	27	10		0.6331		10740	68
2016	10	68001	6800108	1	27	10		0.8982		1336	12
2016	10	68001	6800116	1	27	10		1.4959		2674	40
2016	10	68001	6800112	1	27	10		0.6019		12129	73
2016	10	11001	1100107	1	27	10		0.5527		85573	473
2016	10	68001	6800101	1	27	10		0.6491		5084	33
2016	10	68001	6800115	1	27	10		0.2786		10051	28
2016	10	68001	6800113	1	27	10		0.527		12903	68
2016	10	68001	6800110	1	27	10		1.0277		5449	56
2016	10	68001	6800104	1	27	10		0.5068		7695	39
2016	10	68001	6800107	1	27	10		2.3173		1683	39
2016	10	8001	800103	1	27	10		0.7389		30315	224
2016	10	8001	800102	1	27	10		1.2941		22410	290
2016	10	8001	800101	1	27	10		1.0592		26812	284
2016	10	8001	800104	1	27	10		0.6755		67214	454
2016	10	68001	6800111	1	27	10		0.6629		4375	32
2016	10	68001	6800117	1	27	10		1.4911		2146	29
2016	10	8001	800105	1	27	10		0.6386		14765	94
2016	10	66001		1	27	10		1.0141		77604	787
2016	10	68001		1	27	10		0.7002		87977	616
2016	10	11001		1	27	10		0.8064	0,1437	1234657	9956
2016	10	76001		1	27	10		0.5724		233415	1336
2016	10	54001		1	27	10		1.0091		130508	1317
2016	10	63001		1	27	10		0.5223		50167	262
2016	10	8001		1	27	10		0.8341		163654	1365
2016	10	54001	5400109	1	27	10		0.9385		8418	79
2016	10	54001	5400102	1	27	10		0.7654		11236	86
2016	10	54001	5400104	1	27	10		0.7256		8269	60
2016	10	54001	5400110	1	27	10		1.2136		5603	68
2016	10	54001	5400108	1	27	10		1.3239		16467	218
2016	10	54001	5400105	1	27	10		0.7869		10548	83
2016	10	54001	5400103	1	27	10		0.9554		6385	61
2016	10	54001	5400107	1	27	10		0.7349		13744	101
2016	10	76001	7600119	1	27	10		0.5344		23767	127
2016	10	76001	7600120	1	27	10		0.4606		2388	11
2016	10	76001	7600121	1	27	10		0.6393		3441	22
2016	10	76001	7600122	1	27	10		1.1858		6325	75
2016	10	54001	5400106	1	27	10		0.7487		14425	108
2016	10	54001	5400101	1	27	10		0.646		27091	175
2016	10	76001	7600113	1	27	10		0.6309		10461	66
2016	10	76001	7600114	1	27	10		0.5527		11037	61
2016	10	76001	7600115	1	27	10		0.3384		7694	26
2016	10	76001	7600116	1	27	10		0.6562		8534	56
2016	10	76001	7600117	1	27	10		0.8806		15557	137
2016	10	76001	7600118	1	27	10		0.4187		9553	40
2016	10	76001	7600106	1	27	10		0.7771		7206	56
2016	10	76001	7600107	1	27	10		0.476		5882	28
2016	10	76001	7600108	1	27	10		0.692		9682	67
2016	10	85001		1	27	18		1.8761		63004	1182
2016	10	19001		1	27	18		0.5374		91739	493
2016	10	15001		1	27	18		0.8798		63081	555
2016	10	81001		1	27	18		1.6233		29508	479
2016	10	25817		1	27	19		0.8398		11908	100
2016	10	5380		1	27	19		1.395		9319	130
2016	10	5607		1	27	19		1.7365		3628	63
2016	10	44430		1	27	19		1.2693		22611	287
2016	10	68276		1	27	19		1.5044		29779	448
2016	10	25214		1	27	19		1.249		6245	78
2016	10	73001	7300101	1	27	19		0.727		9766	71
2016	10	73001	7300102	1	27	19		0.4535		1764	8
2016	10	73001	7300103	1	27	19		0.7499		3334	25
2016	10	25430		1	27	19		1.3082		21939	287
2016	10	76111		1	27	19		0.8016		9481	76
2016	10	20750		1	27	19		1.21		4628	56
2016	10	5045		1	27	19		0.6947		28933	201
2016	10	5631		1	27	19		2.1885		7311	160
2016	10	68679		1	27	19		0.8926		9075	81
2016	10	5360		1	27	19		2.3505		26547	624
2016	10	25758		1	27	19		1.6775		4471	75
2016	10	25307		1	27	19		1.1302		24156	273
2016	10	25377		1	27	19		2.8198		6880	194
2016	10	68081		1	27	19		4.701		42544	2000
2016	10	15238		1	27	19		1.1239		33099	372
2016	10	5308		1	27	19		1.496		9024	135
2016	10	8573		1	27	19		1.3531		5395	73
2016	10	25175		1	27	19		1.4942		24628	368
2016	10	54874		1	27	19		1.6792		12208	205
2016	10	50568		1	27	19		2.0265		8685	176
2016	10	25612		1	27	19		2.3525		5781	136
2016	10	5129		1	27	19		1.7219		15274	263
2016	10	50006		1	27	19		2.0805		25379	528
2016	10	25286		1	27	19		1.9221		25909	498
2016	10	25473		1	27	19		1.6237		21124	343
2016	10	54553		1	27	19		1.5748		1905	30
2016	10	52356		1	27	19		1.0393		14337	149
2016	10	15572		1	27	19		1.7929		14390	258
2016	10	5088		1	27	19		1.368		46563	637
2016	10	25740		1	27	19		1.0882		6065	66
2016	10	47189		1	27	19		1.358		10530	143
2016	10	25799		1	27	19		1.6239		5419	88
2016	10	5615		1	27	19		1.3286		31310	416
2016	10	5212		1	27	19		0.8276		9183	76
2016	10	76130		1	27	19		1.1823		12078	144

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	76364		1	27		19	1.4251		21191	302
2016	10	73268		1	27		19	1.682		18074	304
2016	10	44847		1	27		19	1.2504		20394	255
2016	10	68547		1	27		19	1.7446		23903	417
2016	10	15759		1	27		19	1.3242		39872	528
2016	10	76147		1	27		19	0.7614		20883	159
2016	10	8758		1	27		19	1.1653		50976	594
2016	10	76520		1	27		19	1.2842		28657	368
2016	10	76892		1	27		19	0.9684		16522	160
2016	10	54498		1	27		19	1.4496		25731	373
2016	10	25269		1	27		19	1.8703		27857	521
2016	10	76834		1	27		19	1.0141		16764	170
2016	10	76109		1	27		19	0.882		40476	357
2016	10	52835		1	27		19	1.7989		28240	508
2016	10	73449		1	27		19	1.7434		9579	167
2016	10	66170		1	27		19	0.6051		25617	155
2016	10	25126		1	27		19	1.9432		19813	385
2016	10	20443		1	27		19	1.519		1975	30
2016	10	5266		1	27		19	2.6324		16221	427
2016	10	25899		1	27		19	2.0783		25742	535
2016	10	20400		1	27		19	1.2536		9812	123
2016	10	54405		1	27		19	0.9243		12766	118
2016	10	25754		1	27		19	1.1016		93775	1033
2016	10	5318		1	27		19	1.5188		11193	170
2016	10	25290		1	27		19	1.8682		30671	573
2016	10	29011		1	27		19	1.3363		21028	281
2016	10	44560		1	27		19	1.4857		5654	84
2016	10	68307		1	27		19	1.7782		21651	385
2016	10	5001	500109	1	27	19		1.7031		12565	214
2016	10	5001	500110	1	27	19		1.0808		33585	363
2016	10	5001	500108	1	27	19		1.6108		14899	240
2016	10	5001	500106	1	27	19		1.1315		14759	167
2016	10	5001	500111	1	27	19		1.3397		12540	168
2016	10	5001	500115	1	27	19		1.5505		10190	158
2016	10	5001	500103	1	27	19		1.1092		15867	176
2016	10	5001	500114	1	27	19		1.6613		13062	217
2016	10	5001	500112	1	27	19		1.7236		6556	113
2016	10	5001	500113	1	27	19		1.6266		13341	217
2016	10	5001	500102	1	27	19		1.4224		18841	268
2016	10	13001	1300101	1	27	19		1.0372		52644	546
2016	10	5001	500116	1	27	19		1.4114		16792	237
2016	10	5001	500101	1	27	19		0.9999		12001	120
2016	10	5001	500107	1	27	19		1.685		25697	433
2016	10	5001	500104	1	27	19		2.1469		20308	436
2016	10	5001	500105	1	27	19		1.7746		20005	355
2016	10	73001	7300110	1	27	19		0.6822		7769	53
2016	10	73001	7300111	1	27	19		0.5408		3513	19
2016	10	73001	7300112	1	27	19		0.6374		4079	26
2016	10	73001	7300113	1	27	19		0.4009		3742	15
2016	10	13001	1300102	1	27	19		1.0479		51532	540
2016	10	13001	1300103	1	27	19		1.1315		53294	603
2016	10	73001	7300104	1	27	19		0.6759		5326	36
2016	10	73001	7300105	1	27	19		0.9963		6022	60
2016	10	73001	7300106	1	27	19		0.6408		4682	30
2016	10	73001	7300107	1	27	19		1.1992		8089	97
2016	10	73001	7300108	1	27	19		0.7462		10855	81
2016	10	73001	7300109	1	27	19		2.511		12306	309
2016	10	8433		1	27		19	1.6706		10894	182
2016	10	88001		2	27	19		1.5277		6284	96
2016	10	95001		2	27	19		1.4593		17337	253
2016	10	86001		2	27	19		2.2355		18519	414
2016	10	5001		1	27	19		1.5105		278450	4206
2016	10	47001		1	27	19		0.8488		51246	435
2016	10	73001		1	27	19		1.1464		33426	1071
2016	10	13001		1	27	19		1.0726		157470	1689
2016	10	18001		1	27	19		0.8956		49685	445
2016	10	23001		1	27	19		1.1612		125559	1458
2016	10	44001		1	27	19		1.2997		26544	345
2016	10	41001		1	27	19		1.0332		64073	662
2016	10	70001		1	27	19		0.6244		58453	365
2016	10	17001		1	27	19		0.7822		57784	452
2016	10	52001		1	27	19		1.472		74662	1099
2016	10	50001		1	27	19		1.0141		119217	1209
2016	10	20001		1	27	19		1.457		68430	997
2016	10	27001		2	27	19		0.9673		45384	439
2016	10	73001	7300101	1	28	9		0.602		15283	92
2016	10	73001	7300102	1	28	9		1.1819		1946	23
2016	10	73001	7300103	1	28	9		0.3657		6562	24
2016	10	73001	7300110	1	28	9		0.5012		13367	67
2016	10	73001	7300111	1	28	9		0.3587		2788	10
2016	10	73001	7300112	1	28	9		0.3836		3650	14
2016	10	73001		1	28	9		1.0062		107036	1077
2016	10	73001	7300104	1	28	9		0.51		5882	30
2016	10	73001	7300105	1	28	9		0.7577		7391	56
2016	10	73001	7300106	1	28	9		0.6214		3862	24
2016	10	73001	7300107	1	28	9		1.0346		8216	85
2016	10	73001	7300108	1	28	9		0.7084		9176	65
2016	10	73001	7300109	1	28	9		2.3399		14915	349
2016	10	73001	7300113	1	28	9		0.743		2961	22
2016	10	11001	1100104	1	28	10		1.0357		50013	518
2016	10	11001	1100116	1	28	10		0.8492		68301	580
2016	10	11001	1100112	1	28	10		0.5593		50416	282
2016	10	11001	1100109	1	28	10		0.5992		78265	469
2016	10	11001	1100114	1	28	10		0.7947		45806	364
2016	10	11001	1100103	1	28	10		0.8369		50424	422
2016	10	11001	1100102	1	28	10		0.7014		80549	565
2016	10	11001	1100117	1	28	10		1.0389		20407	212
2016	10	11001	1100106	1	28	10		0.7398		30144	223
2016	10	11001	1100111	1	28	10		1.0199		144236	1471
2016	10	11001	1100105	1	28	10		0.8095		39037	316
2016	10	11001	1100108	1	28	10		0.6496		156704	1018
2016	10	11001	1100101	1	28	10		0.928		94615	878
2016	10	11001	1100110	1	28	10		0.6688		116926	782
2016	10	68001	6800106	1	28	10		0.6747		6373	43
2016	10	68001	6800105	1	28	10		2.7772		4645	129
2016	10	68001	6800103	1	28	10		0.732		11202	82
2016	10	68001	6800108	1	28	10		1.0647		1221	13
2016	10	68001	6800116	1	28	10		1.5512		3030	47
2016	10	68001	6800112	1	28	10		0.563		12434	70
2016	10	11001	1100107	1	28	10		0.5859		84147	493
2016	10	68001	6800101	1	28	10		0.4695		4899	23
2016	10	68001	6800115	1	28	10		0.4992		10017	50
2016	10	68001	6800113	1	28	10		0.3698		13519	50
2016	10	68001	6800110	1	28	10		0.9544		6077	58

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	68001	6800104	1	28	10		0.4772		7544	36
2016	10	68001	6800107	1	28	10		1.9133		1777	34
2016	10	8001	800105	1	28	10		0.8944		15094	135
2016	10	8001	800103	1	28	10		0.6507		29200	190
2016	10	8001	800102	1	28	10		1.5478		19899	308
2016	10	8001	800101	1	28	10		1.2085		25899	313
2016	10	8001	800104	1	28	10		0.615		67800	417
2016	10	68001	6800111	1	28	10		0.7005		4140	29
2016	10	68001	6800117	1	28	10		1.3011		2152	28
2016	10	13001	1300101	1	28	10		0.8192		71285	584
2016	10	13001	1300102	1	28	10		0.9134		48061	439
2016	10	13001	1300103	1	28	10		0.8572		50397	432
2016	10	68001		1	28	10		1.0025		79103	793
2016	10	68001		1	28	10		0.778		89977	700
2016	10	11001		1	28	10		0.7936	0.5642	1305970	10364
2016	10	8001		1	28	10		0.8648		160042	1384
2016	10	13001		1	28	10		0.8572		169743	1455
2016	10	63001		1	28	10		0.5473		49517	271
2016	10	11001	1100119	1	28	10		0.9669		65775	636
2016	10	11001	1100113	1	28	10		0.8221		56440	464
2016	10	11001	1100118	1	28	10		1.0401		51147	532
2016	10	11001	1100115	1	28	10		0.6146		22618	139
2016	10	76001		1	28	11		0.5558		223095	1240
2016	10	76001	7600105	1	28	11		0.4544		8362	38
2016	10	76001	7600120	1	28	11		0.3509		2280	8
2016	10	76001	7600121	1	28	11		0.6024		3486	21
2016	10	76001	7600122	1	28	11		1.2597		5954	75
2016	10	76001	7600113	1	28	11		0.558		9678	54
2016	10	76001	7600114	1	28	11		0.477		10691	51
2016	10	76001	7600115	1	28	11		0.4531		7283	33
2016	10	76001	7600116	1	28	11		0.5964		8048	48
2016	10	76001	7600117	1	28	11		0.7031		15787	111
2016	10	76001	7600118	1	28	11		0.4714		9758	46
2016	10	76001	7600106	1	28	11		0.5548		7029	39
2016	10	76001	7600107	1	28	11		0.681		6314	43
2016	10	76001	7600108	1	28	11		0.3865		9056	35
2016	10	76001	7600109	1	28	11		0.289		8305	24
2016	10	76001	7600110	1	28	11		0.4717		8056	38
2016	10	76001	7600111	1	28	11		0.5732		5533	32
2016	10	76001	7600112	1	28	11		1.3221		1891	25
2016	10	76001	7600101	1	28	11		0.3987		3261	13
2016	10	76001	7600102	1	28	11		0.4222		32212	136
2016	10	76001	7600103	1	28	11		0.3481		23555	82
2016	10	76001	7600104	1	28	11		0.538		10409	56
2016	10	76001	7600119	1	28	11		0.6125		19427	119
2016	10	25817		1	28		17	0.4781		13596	65
2016	10	25214		1	28		17	1.1045		12675	140
2016	10	25430		1	28		17	1.409		24060	339
2016	10	25758		1	28		17	1.5836		6946	110
2016	10	25307		1	28		17	0.9264		28174	261
2016	10	25377		1	28		17	1.7315		9125	158
2016	10	25175		1	28		17	1.5893		31083	494
2016	10	25612		1	28		17	1.8898		6932	131
2016	10	25286		1	28		17	1.5203		32493	494
2016	10	25473		1	28		17	1.3206		24232	320
2016	10	25740		1	28		17	0.7245		7177	52
2016	10	25799		1	28		17	1.6312		7050	115
2016	10	25269		1	28		17	1.6074		32910	529
2016	10	25126		1	28		17	1.5863		25090	398
2016	10	25899		1	28		17	1.4504		33233	482
2016	10	25754		1	28		17	0.9739		94258	918
2016	10	25290		1	28		17	1.468		36035	529
2016	10	54001		1	28	17		0.9764		148552	1449
2016	10	15001		1	28	17		0.8052		68178	549
2016	10	54001	5400109	1	28	17		0.8409		9752	82
2016	10	54001	5400102	1	28	17		0.7342		12122	89
2016	10	54001	5400104	1	28	17		0.8861		10044	89
2016	10	54001	5400110	1	28	17		1.3507		6293	85
2016	10	54001	5400108	1	28	17		0.9304		20098	187
2016	10	54001	5400105	1	28	17		0.7751		11741	91
2016	10	54001	5400103	1	28	17		0.9177		7737	71
2016	10	54001	5400107	1	28	17		0.683		15960	109
2016	10	54001	5400106	1	28	17		0.9334		15214	142
2016	10	54001	5400101	1	28	17		0.6557		29893	196
2016	10	15238		1	28	18		0.9949		38296	381
2016	10	15572		1	28	18		1.5271		15782	241
2016	10	19001		1	28	18		0.6903		95755	661
2016	10	85001		1	28	18		1.9052		64560	1230
2016	10	81001		1	28	18		1.6827		28525	480
2016	10	15759		1	28		18	1.2301		46743	575
2016	10	95001		2	28	19		0.9909		12413	123
2016	10	86001		2	28	19		2.1929		18058	396
2016	10	5001		1	28	19		1.3697		296844	4066
2016	10	47001		1	28	19		0.7793		53510	417
2016	10	18001		1	28	19		0.951		49634	472
2016	10	23001		1	28	19		1.1791		127805	1507
2016	10	44001		1	28	19		1.5148		28782	436
2016	10	41001		1	28	19		1.0148		64543	655
2016	10	70001		1	28	19		0.6215		58988	366
2016	10	17001		1	28	19		0.7734		58181	450
2016	10	52001		1	28	19		1.3552		78068	1058
2016	10	50001		1	28	19		1.13		121596	1374
2016	10	20001		1	28	19		1.3101		65491	858
2016	10	27001		2	28	19		1.0303		44550	459
2016	10	5380		1	28		19	1.3349		10413	139
2016	10	5607		1	28		19	1.5894		3775	60
2016	10	44430		1	28		19	1.2315		23549	290
2016	10	68276		1	28		19	2.0911		33666	704
2016	10	78111		1	28		19	0.7501		9866	74
2016	10	20750		1	28		19	1.6133		4215	68
2016	10	5045		1	28		19	0.6331		30642	194
2016	10	5631		1	28		19	1.4278		7774	117
2016	10	68679		1	28		19	0.7554		10061	76
2016	10	5360		1	28		19	1.8032		26175	472
2016	10	68081		1	28		19	1.2502		43272	541
2016	10	5308		1	28		19	1.5933		8975	143
2016	10	8573		1	28		19	1.6095		5654	91
2016	10	54874		1	28		19	1.169		12575	147
2016	10	50568		1	28		19	2.3135		7694	178
2016	10	5129		1	28		19	1.6924		16545	280
2016	10	50006		1	28		19	1.8298		24155	442
2016	10	54553		1	28		19	1.6194		1729	28
2016	10	52356		1	28		19	1.0252		14924	153
2016	10	5088		1	28		19	1.4302		48456	693

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	47189		1	28		19	1.3189		10842	143
2016	10	5615		1	28		19	1.3421		33307	447
2016	10	76892		1	28		19	1.228		19137	235
2016	10	5212		1	28		19	1.1317		9985	113
2016	10	76130		1	28		19	0.9975		12231	122
2016	10	76364		1	28		19	1.3336		21820	291
2016	10	73268		1	28		19	1.3612		18733	255
2016	10	44847		1	28		19	1.1179		20485	229
2016	10	68547		1	28		19	1.6934		24093	408
2016	10	76147		1	28		19	0.7099		22396	159
2016	10	8758		1	28		19	0.9924		51796	514
2016	10	76520		1	28		19	1.3019		29573	385
2016	10	54498		1	28		19	1.2636		27857	352
2016	10	76834		1	28		19	1.0701		17756	190
2016	10	76109		1	28		19	0.9847		39504	389
2016	10	52835		1	28		19	1.5033		27206	409
2016	10	73449		1	28		19	1.0412		10085	105
2016	10	66170		1	28		19	0.5187		26797	139
2016	10	20443		1	28		19	0.9415		2018	19
2016	10	5266		1	28		19	1.3653		16114	220
2016	10	20400		1	28		19	1.6609		10055	167
2016	10	54405		1	28		19	0.9988		12915	129
2016	10	5318		1	28		19	0.8703		11950	104
2016	10	20011		1	28		19	1.0817		19969	216
2016	10	44560		1	28		19	1.1775		6964	82
2016	10	68307		1	28		19	1.5053		23184	349
2016	10	5001	500109	1	28	19		1.4316		14110	202
2016	10	5001	500110	1	28	19		0.858		38577	331
2016	10	5001	500108	1	28	19		1.6424		15161	249
2016	10	5001	500106	1	28	19		1.2972		15032	195
2016	10	5001	500111	1	28	19		1.1123		14115	157
2016	10	5001	500115	1	28	19		1.2431		11584	144
2016	10	5001	500103	1	28	19		1.1106		16208	180
2016	10	5001	500114	1	28	19		1.0742		14616	157
2016	10	5001	500112	1	28	19		1.471		6798	100
2016	10	5001	500113	1	28	19		1.8158		14209	258
2016	10	5001	500102	1	28	19		1.0187		19436	198
2016	10	5001	500116	1	28	19		1.1352		17371	204
2016	10	5001	500101	1	28	19		0.8822		12809	113
2016	10	5001	500107	1	28	19		1.5282		26894	411
2016	10	5001	500104	1	28	19		1.9505		20918	408
2016	10	5001	500105	1	28	19		1.8073		20307	367
2016	10	8433		1	28		19	1.2285		10419	128
2016	10	88001		2	28	19		1.6875		6637	112
2016	10	73001	7300101	1	29	10		0.59		14745	87
2016	10	73001	7300102	1	29	10		0.3311		1812	6
2016	10	73001	7300103	1	29	10		0.3037		6256	19
2016	10	73001	7300104	1	29	10		0.9659		5694	55
2016	10	76111		1	29		10	0.6787		11935	81
2016	10	76130		1	29		10	1.172		11945	149
2016	10	76364		1	29		10	1.1039		22646	250
2016	10	76147		1	29		10	0.6324		24036	152
2016	10	76520		1	29		10	1.3229		31672	419
2016	10	76892		1	29		10	0.8836		23992	212
2016	10	76834		1	29		10	1.1284		20382	230
2016	10	76109		1	29		10	1.1064		44651	494
2016	10	11001	1100104	1	29	10		1.2168		52268	636
2016	10	11001	1100115	1	29	10		0.6179		22656	140
2016	10	11001	1100112	1	29	10		0.5898		42554	251
2016	10	11001	1100114	1	29	10		0.7835		39054	306
2016	10	11001	1100103	1	29	10		0.7617		40305	307
2016	10	11001	1100102	1	29	10		0.7434		49230	366
2016	10	11001	1100117	1	29	10		0.9666		13449	130
2016	10	11001	1100106	1	29	10		0.6024		31377	189
2016	10	11001	1100111	1	29	10		1.0262		143146	1469
2016	10	11001	1100105	1	29	10		0.7823		41415	324
2016	10	11001	1100108	1	29	10		0.7704		166020	1279
2016	10	11001	1100101	1	29	10		0.9416		77846	733
2016	10	11001	1100110	1	29	10		0.7848		119272	936
2016	10	11001	1100109	1	29	10		0.7125		70320	501
2016	10	68001	6800106	1	29	10		0.5756		6254	36
2016	10	68001	6800105	1	29	10		3.3751		4948	167
2016	10	68001	6800103	1	29	10		0.5439		11215	61
2016	10	68001	6800108	1	29	10		0.9722		1440	14
2016	10	68001	6800116	1	29	10		1.7756		2647	47
2016	10	68001	6800112	1	29	10		0.7805		9353	73
2016	10	11001	1100107	1	29	10		0.5803		93233	541
2016	10	68001	6800101	1	29	10		0.6013		4989	30
2016	10	68001	6800115	1	29	10		0.471		8280	39
2016	10	68001	6800113	1	29	10		0.4529		11262	51
2016	10	68001	6800110	1	29	10		0.9102		6482	59
2016	10	68001	6800104	1	29	10		0.4051		7653	31
2016	10	68001	6800107	1	29	10		1.4013		1784	25
2016	10	8001	800103	1	29	10		0.7858		28124	221
2016	10	8001	800102	1	29	10		1.2257		22436	275
2016	10	8001	800101	1	29	10		0.9997		26008	260
2016	10	8001	800104	1	29	10		0.667		59516	397
2016	10	68001	6800111	1	29	10		0.5833		4629	27
2016	10	68001	6800117	1	29	10		1.1672		2399	28
2016	10	8001	800105	1	29	10		0.6901		13911	96
2016	10	13001	1300101	1	29	10		0.9557		68743	657
2016	10	73001	7300110	1	29	10		0.5212		11321	59
2016	10	73001	7300111	1	29	10		0.5572		2692	15
2016	10	73001	7300112	1	29	10		0.6051		3636	22
2016	10	73001	7300113	1	29	10		0.5871		3066	18
2016	10	13001	1300102	1	29	10		0.8755		52886	463
2016	10	13001	1300103	1	29	10		1.0342		54533	564
2016	10	73001	7300105	1	29	10		1.0969		6564	72
2016	10	73001	7300106	1	29	10		0.5432		4050	22
2016	10	73001	7300107	1	29	10		0.9727		7916	77
2016	10	73001	7300108	1	29	10		0.9406		9781	92
2016	10	73001	7300109	1	29	10		2.0646		17001	351
2016	10	68001		1	29	10		0.8286		84362	699
2016	10	11001		1	29	10		0.8275	1,2931	1225253	10139
2016	10	54001		1	29	10		1.0842		130878	1419
2016	10	85001		1	29	10		1.5777		58121	917
2016	10	8001		1	29	10		0.8356		151990	1270
2016	10	73001		1	29	10		1.0391		106533	1107
2016	10	13001		1	29	10		0.9559		176162	1684
2016	10	63001		1	29	10		0.5153		48318	249
2016	10	41001		1	29	10		0.8491		72669	617
2016	10	70001		1	29	10		0.4887		64663	316
2016	10	15001		1	29	10		0.7578		52122	395
2016	10	17001		1	29	10		0.6073		59942	364

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	52001		1	29	10		1.0696		82273	880
2016	10	54001	5400109	1	29	10		0.9713		9060	88
2016	10	54001	5400102	1	29	10		0.9267		9388	87
2016	10	50001		1	29	10		0.988		132180	1306
2016	10	20001		1	29	10		0.9382		74505	699
2016	10	54001	5400110	1	29	10		1.7403		5861	102
2016	10	54001	5400108	1	29	10		1.2216		17763	217
2016	10	54001	5400105	1	29	10		0.7094		11136	79
2016	10	54001	5400103	1	29	10		0.9243		6816	63
2016	10	54001	5400107	1	29	10		0.8777		13786	121
2016	10	54001	5400106	1	29	10		0.8082		16086	130
2016	10	54001	5400101	1	29	10		0.8417		23762	200
2016	10	54001	5400104	1	29	10		0.733		8458	62
2016	10	11001	1100119	1	29	10		0.9594		69732	669
2016	10	11001	1100113	1	29	10		0.6714		40959	275
2016	10	11001	1100118	1	29	10		1.1173		51555	576
2016	10	11001	1100116	1	29	10		0.8396		60862	511
2016	10	66001		1	29	11		1.0141		79084	802
2016	10	76001	7600106	1	29	11		0.5055		8111	41
2016	10	76001	7600119	1	29	11		0.6		18166	109
2016	10	76001	7600120	1	29	11		0.4862		2468	12
2016	10	76001	7600121	1	29	11		0.8929		3808	34
2016	10	76001	7600122	1	29	11		1.4108		5458	77
2016	10	76001	7600113	1	29	11		0.4841		10329	50
2016	10	76001	7600114	1	29	11		0.3561		11514	41
2016	10	76001	7600115	1	29	11		0.3969		8062	32
2016	10	76001	7600116	1	29	11		0.5091		9035	46
2016	10	76001	7600117	1	29	11		0.8491		15428	131
2016	10	76001	7600118	1	29	11		0.4712		10399	49
2016	10	76001	7600107	1	29	11		0.4688		6612	31
2016	10	76001	7600108	1	29	11		0.5408		9615	52
2016	10	76001	7600109	1	29	11		0.5223		9573	50
2016	10	76001	7600110	1	29	11		0.5111		8804	45
2016	10	76001	7600111	1	29	11		0.7754		7222	56
2016	10	76001	7600112	1	29	11		1.0729		2237	24
2016	10	76001	7600101	1	29	11		0.3645		3292	12
2016	10	76001	7600102	1	29	11		0.4017		25888	104
2016	10	76001	7600103	1	29	11		0.3547		19451	69
2016	10	76001	7600104	1	29	11		0.2256		9308	21
2016	10	76001	7600105	1	29	11		0.3774		8479	32
2016	10	76001		1	29	11		0.5429		220125	1195
2016	10	25817		1	29		18	0.5828		13383	78
2016	10	81001		1	29	18		1.4517		27692	402
2016	10	68276		1	29		18	1.1911		34925	416
2016	10	25430		1	29		18	1.377		23965	330
2016	10	20750		1	29		18	1.5061		4847	73
2016	10	68679		1	29		18	0.7005		10564	74
2016	10	25758		1	29		18	1.3375		4785	64
2016	10	25307		1	29		18	0.9813		26087	256
2016	10	25377		1	29		18	1.5192		6294	126
2016	10	68301		1	29		18	1.1853		43788	519
2016	10	15238		1	29		18	0.9417		3864	366
2016	10	25175		1	29		18	1.4419		26631	384
2016	10	54874		1	29		18	1.0122		13733	139
2016	10	50568		1	29		18	1.732		7679	133
2016	10	25612		1	29		18	2.602		5688	148
2016	10	50006		1	29		18	1.5957		27073	432
2016	10	25286		1	29		18	1.6783		27468	461
2016	10	25473		1	29		18	1.4605		22184	324
2016	10	54553		1	29		18	1.7544		1938	34
2016	10	15572		1	29		18	0.9674		15299	148
2016	10	25740		1	29		18	0.865		7630	66
2016	10	47189		1	29		18	1.5347		11794	181
2016	10	25799		1	29		18	1.4521		6749	98
2016	10	44847		1	29		18	2.1358		24160	516
2016	10	68547		1	29		18	1.4539		27649	402
2016	10	15759		1	29		18	0.9244		44677	413
2016	10	54498		1	29		18	1.0057		28638	288
2016	10	25269		1	29		18	1.6152		30770	497
2016	10	25126		1	29		18	1.6854		23140	390
2016	10	20443		1	29		18	1.1456		2095	24
2016	10	25899		1	29		18	1.6503		28904	477
2016	10	20400		1	29		18	1.2292		10901	134
2016	10	54405		1	29		18	0.6363		13987	89
2016	10	25754		1	29		18	0.9769		101858	995
2016	10	25280		1	29		18	1.5567		34240	533
2016	10	20011		1	29		18	1.205		22167	267
2016	10	44560		1	29		18	1.5644		8182	128
2016	10	68307		1	29		18	1.3026		23108	301
2016	10	25214		1	29		18	1.2549		5339	67
2016	10	95001		2	29	18		0.7919		13765	109
2016	10	86001		2	29	18		2.087		20747	433
2016	10	44001		1	29	18		1.3618		31870	434
2016	10	44430		1	29		18	1.2206		26872	328
2016	10	5380		1	29		19	1.2623		9665	122
2016	10	27001		2	29	19		0.9161		46502	426
2016	10	5045		1	29		19	0.6354		31948	203
2016	10	5631		1	29		19	1.1299		6018	68
2016	10	5360		1	29		19	1.5121		24602	372
2016	10	5308		1	29		19	0.999		9810	98
2016	10	8573		1	29		19	1.178		4584	54
2016	10	5129		1	29		19	1.5195		18888	287
2016	10	52356		1	29		19	0.776		14561	113
2016	10	5088		1	29		19	1.3067		49669	649
2016	10	5615		1	29		19	0.9344		34567	323
2016	10	5212		1	29		19	0.8913		10771	96
2016	10	73268		1	29		19	1.1958		19568	234
2016	10	8758		1	29		19	1.2758		48676	621
2016	10	52835		1	29		19	1.3024		26183	341
2016	10	73449		1	29		19	1.1786		9927	117
2016	10	66170		1	29		19	0.6086		25763	157
2016	10	5266		1	29		19	1.3628		13565	182
2016	10	5318		1	29		19	0.955		10681	102
2016	10	5001	500109	1	29	19		1.466		14188	208
2016	10	5001	500110	1	29	19		0.7863		36245	285
2016	10	5001	500108	1	29	19		1.2846		15958	205
2016	10	5001	500106	1	29	19		1.1669		16025	187
2016	10	5001	500111	1	29	19		1.0619		10830	115
2016	10	5001	500115	1	29	19		1.1853		9196	109
2016	10	5001	500103	1	29	19		1.0838		17716	192
2016	10	5001	500114	1	29	19		1.0073		8041	81
2016	10	5001	500112	1	29	19		1.266		6319	80
2016	10	5001	500113	1	29	19		1.656		14910	232
2016	10	5001	500102	1	29	19		0.8423		20420	172

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	5001	500116	1	29	19		1.1292		16117	182
2016	10	5001	500101	1	29	19		0.9172		13083	120
2016	10	5001	500107	1	29	19		1.5307		26523	406
2016	10	5001	500104	1	29	19		2.0177		21064	425
2016	10	5001	500105	1	29	19		1.667		20156	336
2016	10	8433		1	29		19	1.2286		9849	121
2016	10	5001		1	29	19		1.269		285108	3618
2016	10	47001		1	29	19		0.8843		50664	448
2016	10	18001		1	29	19		0.946		50843	481
2016	10	23001		1	29	19		1.1968		119821	1434
2016	10	19001		1	29	19		0.6085		78724	479
2016	10	5607		1	29		19	1.5949		3574	57
2016	10	88001		2	29	20		1.1265		5415	61
2016	10	44430		1	30		18	1.2883		25418	330
2016	10	85001		1	30	18		1.5794		50524	798
2016	10	44560		1	30		18	1.6964		7781	132
2016	10	44847		1	30		18	1.1929		22633	270
2016	10	68276		1	30		19	1.0231		29910	306
2016	10	25430		1	30		19	1.4626		28374	415
2016	10	76111		1	30		19	0.8643		8793	76
2016	10	20750		1	30		19	1.6479		4005	66
2016	10	5045		1	30		19	0.7247		29392	213
2016	10	5631		1	30		19	1.3324		5479	73
2016	10	68679		1	30		19	0.9443		7731	73
2016	10	5360		1	30		19	1.5873		19845	315
2016	10	28307		1	30		19	1.4369		50663	728
2016	10	28377		1	30		19	1.4445		9138	132
2016	10	68081		1	30		19	1.242		35830	445
2016	10	15238		1	30		19	1.2644		29184	369
2016	10	5308		1	30		19	1.2709		7947	101
2016	10	8573		1	30		19	1.2999		4308	56
2016	10	25175		1	30		19	1.5558		29566	460
2016	10	54874		1	30		19	1.1044		10594	117
2016	10	50568		1	30		19	1.478		9675	143
2016	10	5129		1	30		19	1.4163		15180	215
2016	10	50006		1	30		19	1.97		46396	914
2016	10	25286		1	30		19	2.1514		33095	712
2016	10	25473		1	30		19	2.0489		29375	610
2016	10	54553		1	30		19	0.9003		1555	14
2016	10	52356		1	30		19	0.9486		12123	115
2016	10	5088		1	30		19	1.2701		43933	558
2016	10	25740		1	30		19	0.9106		11092	101
2016	10	47189		1	30		19	1.0845		10235	111
2016	10	25799		1	30		19	1.6667		6840	114
2016	10	5615		1	30		19	1.1604		26370	306
2016	10	5212		1	30		19	0.845		9468	80
2016	10	76130		1	30		19	1.1119		13310	148
2016	10	76364		1	30		19	1.2569		20924	263
2016	10	73268		1	30		19	1.4741		38803	572
2016	10	15572		1	30		19	1.2919		14088	182
2016	10	68547		1	30		19	1.5955		22375	357
2016	10	15759		1	30		19	1.4887		33586	500
2016	10	76147		1	30		19	0.6727		19474	131
2016	10	8758		1	30		19	1.1901		47645	567
2016	10	76520		1	30		19	1.5772		27771	438
2016	10	76892		1	30		19	1.27		14331	182
2016	10	54498		1	30		19	1.2731		23486	299
2016	10	25269		1	30		19	1.8183		40368	734
2016	10	76834		1	30		19	1.2503		17756	222
2016	10	76109		1	30		19	1.0101		34947	353
2016	10	52835		1	30		19	1.282		26755	343
2016	10	73449		1	30		19	1.3432		17495	235
2016	10	66170		1	30		19	0.6304		28711	181
2016	10	25126		1	30		19	2.1426		18716	401
2016	10	20443		1	30		19	0.847		1771	15
2016	10	5266		1	30		19	1.3182		11000	145
2016	10	25899		1	30		19	1.7792		23662	421
2016	10	20400		1	30		19	1.2137		8981	109
2016	10	54405		1	30		19	0.7498		11070	83
2016	10	25754		1	30		19	1.3295		194814	2590
2016	10	5318		1	30		19	0.6986		10163	71
2016	10	25290		1	30		19	1.6541		57130	945
2016	10	20011		1	30		19	3.9639		18492	733
2016	10	68307		1	30		19	1.2271		18825	231
2016	10	5380		1	30		19	1.1771		8071	95
2016	10	5607		1	30		19	1.8199		3187	58
2016	10	11001	1100115	1	30	19		0.8287		22082	183
2016	10	11001	1100112	1	30	19		0.609		32513	198
2016	10	11001	1100114	1	30	19		0.9891		21736	215
2016	10	11001	1100103	1	30	19		1.1127		25343	282
2016	10	11001	1100102	1	30	19		1.109		26690	296
2016	10	11001	1100117	1	30	19		2.0848		5756	120
2016	10	11001	1100106	1	30	19		1.1174		52891	591
2016	10	11001	1100113	1	30	19		0.8165		28903	236
2016	10	11001	1100111	1	30	19		1.3798		214961	2966
2016	10	11001	1100105	1	30	19		1.2829		96653	1240
2016	10	11001	1100108	1	30	19		1.1026		261377	2882
2016	10	11001	1100101	1	30	19		1.1135		85049	107
2016	10	11001	1100110	1	30	19		1.233		177621	2190
2016	10	11001	1100109	1	30	19		0.9763		84198	822
2016	10	68001	6800105	1	30	19		2.989		4550	136
2016	10	68001	6800103	1	30	19		0.7989		7135	57
2016	10	68001	6800108	1	30	19		0.9494		1264	12
2016	10	68001	6800116	1	30	19		1.2597		2461	31
2016	10	68001	6800112	1	30	19		1.087		2760	30
2016	10	11001	1100107	1	30	19		0.9774		208621	2039
2016	10	68001	6800101	1	30	19		0.6589		6071	40
2016	10	68001	6800115	1	30	19		1.4014		999	14
2016	10	68001	6800113	1	30	19		0.7807		5764	45
2016	10	68001	6800110	1	30	19		1.7529		3594	63
2016	10	68001	6800104	1	30	19		0.8302		2680	24
2016	10	68001	6800107	1	30	19		1.0811		1665	18
2016	10	68001	6800106	1	30	19		0.8296		2893	24
2016	10	8001	800103	1	30	19		0.7308		18336	134
2016	10	8001	800102	1	30	19		1.2368		21507	266
2016	10	8001	800101	1	30	19		1.0612		27139	288
2016	10	8001	800104	1	30	19		1.1259		15898	179
2016	10	68001	6800111	1	30	19		0.8882		2702	24
2016	10	68001	6800117	1	30	19		1.5152		2178	33
2016	10	5001	500109	1	30	19		1.2125		12783	155
2016	10	5001	500110	1	30	19		0.9428		18032	170
2016	10	5001	500108	1	30	19		1.4388		13900	200
2016	10	5001	500106	1	30	19		0.9742		14474	141
2016	10	5001	500111	1	30	19		0.8262		11620	96

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	8001	800105	1	30	19		0,7381		6232	46
2016	10	5001	500115	1	30	19		1,0852		7464	81
2016	10	5001	500103	1	30	19		0,9618		16220	156
2016	10	5001	500114	1	30	19		1,1961		7190	86
2016	10	5001	500112	1	30	19		1,5833		5179	82
2016	10	5001	500113	1	30	19		1,6019		13172	211
2016	10	5001	500102	1	30	19		0,784		19388	152
2016	10	13001	1300101	1	30	19		1,154		40640	469
2016	10	5001	500116	1	30	19		1,185		13333	158
2016	10	5001	500101	1	30	19		0,8241		12862	106
2016	10	5001	500107	1	30	19		1,387		24729	343
2016	10	5001	500104	1	30	19		1,7796		17476	311
2016	10	5001	500105	1	30	19		1,6825		17263	287
2016	10	13001	1300102	1	30	19		0,9836		45243	445
2016	10	13001	1300103	1	30	19		1,2475		48577	606
2016	10	8433		1	30		19	1,5592		9428	147
2016	10	25214		1	30		19	1,3624		6459	88
2016	10	66001		1	30	19		1,1967		76463	915
2016	10	68001		1	30	19		1,1846		47781	566
2016	10	11001		1	30	19		1,2026	0,6116	1723576	20728
2016	10	76001		1	30	19		0,7396		168061	1243
2016	10	54001		1	30	19		1,15		99393	1143
2016	10	95001		2	30	19		1,0576		17303	183
2016	10	86001		2	30	19		2,0752		19661	408
2016	10	5001		1	30	19		1,2449		241627	3008
2016	10	8001		1	30	19		1,0227		91623	307
2016	10	47001		1	30	19		0,7501		46930	352
2016	10	13001		1	30	19		1,1304		134460	1520
2016	10	18001		1	30	19		0,8494		62633	532
2016	10	23001		1	30	19		1,0837		115901	1256
2016	10	44001		1	30	19		1,4006		27845	390
2016	10	63001		1	30	19		1,5458		71031	1098
2016	10	41001		1	30	19		1,2039		172195	2073
2016	10	70001		1	30	19		0,6788		50091	340
2016	10	81001		1	30	19		2,895		19482	564
2016	10	15001		1	30	19		1,1316		39324	445
2016	10	17001		1	30	19		0,8106		54404	441
2016	10	52001		1	30	19		1,3758		60692	835
2016	10	54001	5400102	1	30	19		0,9427		5198	49
2016	10	50001		1	30	19		1,083		228617	2476
2016	10	19001		1	30	19		0,654		77372	506
2016	10	20001		1	30	19		1,1537		58767	678
2016	10	27001		2	30	19		0,8097		41865	339
2016	10	54001	5400110	1	30	19		1,3575		5304	72
2016	10	54001	5400108	1	30	19		1,3458		21548	290
2016	10	54001	5400105	1	30	19		1,1728		5713	67
2016	10	54001	5400103	1	30	19		1,0265		6332	65
2016	10	54001	5400107	1	30	19		0,7177		14630	105
2016	10	54001	5400109	1	30	19		0,9653		8391	81
2016	10	76001	7600120	1	30	19		0,9764		2970	29
2016	10	76001	7600121	1	30	19		0,9821		5405	52
2016	10	76001	7600122	1	30	19		1,5206		2499	38
2016	10	54001	5400106	1	30	19		0,8378		13249	111
2016	10	54001	5400101	1	30	19		1,185		5401	64
2016	10	54001	5400104	1	30	19		0,7597		7108	54
2016	10	76001	7600113	1	30	19		0,5699		12459	71
2016	10	76001	7600114	1	30	19		0,7868		14871	117
2016	10	76001	7600115	1	30	19		0,5399		9447	51
2016	10	76001	7600116	1	30	19		0,6667		9749	65
2016	10	76001	7600117	1	30	19		0,8236		9835	81
2016	10	76001	7600118	1	30	19		0,6355		11173	71
2016	10	76001	7600119	1	30	19		0,9964		11140	111
2016	10	76001	7600107	1	30	19		0,6235		5934	37
2016	10	76001	7600108	1	30	19		0,6338		6627	42
2016	10	76001	7600109	1	30	19		0,6037		3313	20
2016	10	76001	7600110	1	30	19		0,5743		6269	36
2016	10	76001	7600111	1	30	19		0,9625		5922	57
2016	10	76001	7600112	1	30	19		0,805		2236	18
2016	10	11001	1100119	1	30	19		1,3329		139920	1865
2016	10	76001	7600101	1	30	19		0,4209		4039	17
2016	10	76001	7600102	1	30	19		0,5587		12708	71
2016	10	76001	7600103	1	30	19		0,8287		4103	34
2016	10	76001	7600104	1	30	19		0,5343		4492	24
2016	10	76001	7600105	1	30	19		0,7828		7282	57
2016	10	76001	7600106	1	30	19		0,6044		8272	50
2016	10	11001	1100118	1	30	19		1,5028		84643	1272
2016	10	11001	1100116	1	30	19		1,4766		56212	830
2016	10	11001	1100104	1	30	19		1,5792		98407	1554
2016	10	73001	7300101	1	30	20		0,8521		6924	59
2016	10	73001		1	30	20		1,4153		81964	1160
2016	10	73001	7300103	1	30	20		1,1535		2514	29
2016	10	73001	7300104	1	30	20		1,1268		4970	56
2016	10	73001	7300111	1	30	20		0,5087		3145	16
2016	10	73001	7300112	1	30	20		0,9036		4316	39
2016	10	73001	7300113	1	30	20		0,7773		3602	28
2016	10	73001	7300105	1	30	20		0,9326		5147	48
2016	10	73001	7300106	1	30	20		0,8523		4224	36
2016	10	73001	7300107	1	30	20		1,159		8369	97
2016	10	73001	7300108	1	30	20		1,5369		10671	164
2016	10	73001	7300109	1	30	20		2,9881		10843	324
2016	10	73001	7300110	1	30	20		0,7252		6205	45
2016	10	88001		2	30	20		1,1257		4886	55
2016	10	73001	7300102	1	30	20		0,303		1650	5
2016	10	15238		1	31		9	0,7127		38866	277
2016	10	54001	5400104	1	31	9		0,6543		8864	58
2016	10	15759		1	31		9	0,7827		44464	348
2016	10	68001	6800105	1	31	9		2,6701		5056	135
2016	10	68001	6800103	1	31	9		0,5934		12301	73
2016	10	68001	6800108	1	31	9		1,5015		1332	20
2016	10	68001	6800116	1	31	9		1,2328		2758	34
2016	10	68001	6800112	1	31	9		0,7245		12560	91
2016	10	68001	6800101	1	31	9		0,6394		5630	36
2016	10	68001	6800115	1	31	9		0,5065		9082	46
2016	10	68001	6800113	1	31	9		0,3984		13051	52
2016	10	68001	6800110	1	31	9		0,6747		6373	43
2016	10	68001	6800104	1	31	9		0,5729		8204	47
2016	10	68001	6800107	1	31	9		0,6417		1870	12
2016	10	68001	6800106	1	31	9		0,7159		6705	48
2016	10	68001	6800111	1	31	9		0,6997		4859	34
2016	10	68001	6800117	1	31	9		1,1374		2286	26
2016	10	68001		1	31	9		0,7687		93279	717
2016	10	54001		1	31	9		1,169		142771	1669
2016	10	85001		1	31	9		1,2499		64564	807
2016	10	41001		1	31	9		0,8275		75894	628

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	54001	5400109	1	31	9		1.0218		9297	95
2016	10	54001	5400102	1	31			1.0225		11932	122
2016	10	54001	5400110	1	31	9		1.3292		6470	86
2016	10	54001	5400108	1	31	9		1.3806		19339	267
2016	10	54001	5400105	1	31	9		0.774		11241	87
2016	10	54001	5400103	1	31	9		0.9111		7134	65
2016	10	54001	5400107	1	31	9		0.9945		14983	149
2016	10	54001	5400106	1	31	9		0.8002		15246	122
2016	10	54001	5400101	1	31	9		0.7036		26860	189
2016	10	15572		1	31		9	1.2466		15402	192
2016	10	76001	7600117	1	31	10		0.9467		16373	155
2016	10	76001	7600118	1	31	10		0.5812		10667	62
2016	10	76001	7600107	1	31	10		1.0659		6286	67
2016	10	76001	7600108	1	31	10		0.7115		10120	72
2016	10	76001	7600109	1	31	10		1.5839		9344	148
2016	10	76001	7600110	1	31	10		0.6179		8578	53
2016	10	76001	7600111	1	31	10		1.2092		7195	87
2016	10	76001	7600112	1	31	10		0.7719		2332	18
2016	10	76001	7600101	1	31	10		0.2623		3431	9
2016	10	76001	7600102	1	31	10		0.8045		31698	255
2016	10	76001	7600103	1	31	10		0.2964		25637	76
2016	10	76001	7600104	1	31	10		0.4288		10961	47
2016	10	76001	7600105	1	31	10		0.54		8704	47
2016	10	76001	7600106	1	31	10		0.7374		8001	59
2016	10	73001	7300101	1	31	10		0.424		18632	79
2016	10	73001	7300102	1	31	10		0.2029		1971	4
2016	10	73001	7300103	1	31	10		0.2567		6823	17
2016	10	73001	7300104	1	31	10		0.6761		6804	46
2016	10	76111		1	31		10	0.7983		12401	99
2016	10	76130		1	31		10	1.2745		13417	171
2016	10	76364		1	31		10	0.9249		22490	208
2016	10	76147		1	31		10	0.622		25722	160
2016	10	76520		1	31		10	0.8583		36002	309
2016	10	76892		1	31		10	0.6783		27273	185
2016	10	76834		1	31		10	1.0473		21962	230
2016	10	76109		1	31		10	1.1414		44594	509
2016	10	8001	800103	1	31	10		0.7123		30182	215
2016	10	8001	800102	1	31	10		1.2972		21816	283
2016	10	8001	800101	1	31	10		0.8929		26880	240
2016	10	8001	800104	1	31	10		0.6284		69220	435
2016	10	5001	500109	1	31	10		1.0967		9939	109
2016	10	5001	500110	1	31	10		0.6259		74131	464
2016	10	5001	500108	1	31	10		0.9602		11248	108
2016	10	5001	500106	1	31	10		0.7501		10532	79
2016	10	5001	500111	1	31	10		0.9877		22678	224
2016	10	8001	800105	1	31	10		0.739		14884	110
2016	10	5001	500115	1	31	10		1.0244		18841	193
2016	10	5001	500103	1	31	10		0.993		10876	108
2016	10	5001	500114	1	31	10		0.9647		28404	274
2016	10	5001	500112	1	31	10		0.8801		8181	72
2016	10	5001	500113	1	31	10		1.4879		10081	150
2016	10	5001	500102	1	31	10		0.7243		12563	91
2016	10	13001	1300101	1	31	10		0.8817		75423	665
2016	10	5001	500116	1	31	10		1.2003		19329	232
2016	10	5001	500101	1	31	10		0.8274		7735	64
2016	10	5001	500107	1	31	10		1.4473		20521	297
2016	10	5001	500104	1	31	10		1.0651		15586	166
2016	10	5001	500105	1	31	10		1.2093		19432	235
2016	10	73001	7300110	1	31	10		0.3972		14099	56
2016	10	73001	7300111	1	31	10		0.2419		2894	7
2016	10	73001	7300112	1	31	10		0.7035		3980	28
2016	10	73001	7300113	1	31	10		0.6489		3082	20
2016	10	13001	1300102	1	31	10		0.8893		56225	500
2016	10	13001	1300103	1	31	10		0.8325		57415	478
2016	10	73001	7300105	1	31	10		1.2805		6819	88
2016	10	73001	7300106	1	31	10		0.821		4385	36
2016	10	73001	7300107	1	31	10		1.078		8163	88
2016	10	73001	7300108	1	31	10		0.7271		9765	71
2016	10	73001	7300109	1	31	10		2.241		17358	389
2016	10	66001		1	31	10		1.0008		84233	843
2016	10	76001		1	31	10		0.7328		244683	1793
2016	10	5001		1	31	10		0.982		314154	3085
2016	10	8001		1	31	10		0.7836		165394	1296
2016	10	47001		1	31	10		0.6981		61164	427
2016	10	73001		1	31	10		1.254		116033	1455
2016	10	13001		1	31	10		0.869		189063	1643
2016	10	63001		1	31	10		1.1743		54246	637
2016	10	52001		1	31	10		0.9949		96092	956
2016	10	50001		1	31	10		0.887		145440	1290
2016	10	19001		1	31	10		0.4118		90821	374
2016	10	76001	7600119	1	31	10		0.7119		23740	169
2016	10	76001	7600120	1	31	10		1.4678		2657	39
2016	10	76001	7600121	1	31	10		0.6384		4073	26
2016	10	76001	7600122	1	31	10		1.4913		6035	90
2016	10	76001	7600113	1	31	10		0.5417		11445	62
2016	10	76001	7600114	1	31	10		0.5279		12314	65
2016	10	76001	7600115	1	31	10		0.4786		8149	39
2016	10	76001	7600116	1	31	10		0.5353		9341	50
2016	10	25817		1	31		17	0.6086		16268	99
2016	10	25430		1	31		17	1.3636		29627	404
2016	10	25758		1	31		17	1.2291		7241	89
2016	10	25307		1	31		17	0.9304		31600	294
2016	10	25377		1	31		17	1.2406		10318	128
2016	10	25175		1	31		17	1.3935		34949	487
2016	10	25612		1	31		17	1.5358		6967	107
2016	10	25286		1	31		17	1.5308		37497	574
2016	10	25473		1	31		17	1.2583		27101	341
2016	10	25740		1	31		17	0.7071		9051	64
2016	10	25799		1	31		17	2.2806		8901	203
2016	10	25269		1	31		17	1.3005		38293	498
2016	10	25126		1	31		17	1.364		27199	507
2016	10	25899		1	31		17	1.7549		38349	673
2016	10	25754		1	31		17	0.8741		105822	925
2016	10	25290		1	31		17	1.2662		39014	494
2016	10	11001	1100115	1	31	17		0.7855		26097	205
2016	10	11001	1100112	1	31	17		0.8455		49673	420
2016	10	11001	1100114	1	31	17		0.918		46079	423
2016	10	11001	1100103	1	31	17		0.9505		46816	445
2016	10	11001	1100102	1	31	17		0.9524		61635	587
2016	10	11001	1100117	1	31	17		1.0449		16174	169
2016	10	11001	1100106	1	31	17		1.0151		41081	417
2016	10	11001	1100113	1	31	17		1.0585		44402	470
2016	10	11001	1100111	1	31	17		1.0774		176447	1901
2016	10	11001	1100105	1	31	17		0.8053		56252	453

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	11001	1100108	1	31	17		0,7102		183471	1303
2016	10	11001	1100101	1	31	17		0,9806		89025	873
2016	10	11001	1100110	1	31	17		0,8574		142761	1224
2016	10	11001	1100109	1	31	17		1,2321		94796	1168
2016	10	11001	1100107	1	31	17		0,6605		122939	812
2016	10	25214		1	31		17	1,2309		10399	128
2016	10	11001		1	31	17		0,9633	0,7261	1499680	14446
2016	10	15001		1	31	17		0,7954		71659	570
2016	10	17001		1	31	17		0,6653		77108	513
2016	10	11001	1100119	1	31	17		1,1744		95111	1117
2016	10	11001	1100118	1	31	17		1,2372		65714	813
2016	10	11001	1100116	1	31	17		1,1606		72289	839
2016	10	11001	1100104	1	31	17		1,171		88913	807
2016	10	95001		2	31	18		0,8291		17851	148
2016	10	81001		1	31	18		1,2205		32118	392
2016	10	50006		1	31		18	1,5335		30192	463
2016	10	50568		1	31		18	1,904		8351	159
2016	10	20750		1	31		19	1,151		3736	43
2016	10	5045		1	31		19	0,8124		32249	262
2016	10	5631		1	31		19	1,0519		9221	97
2016	10	68679		1	31		19	0,4775		11099	53
2016	10	5360		1	31		19	1,3935		29566	412
2016	10	68081		1	31		19	1,2678		41095	521
2016	10	5308		1	31		19	1,1047		9052	100
2016	10	8573		1	31		19	1,2232		5641	69
2016	10	54874		1	31		19	0,975		12821	125
2016	10	5129		1	31		19	1,6694		18330	306
2016	10	54553		1	31		19	3,1126		1767	55
2016	10	52356		1	31		19	0,7748		14584	113
2016	10	5088		1	31		19	1,3028		55572	724
2016	10	47189		1	31		19	1,2082		10843	131
2016	10	5615		1	31		19	0,9082		34795	316
2016	10	5212		1	31		19	0,8509		11164	95
2016	10	73268		1	31		19	1,0519		19394	204
2016	10	44847		1	31		19	1,3758		22169	305
2016	10	68547		1	31		19	1,3826		26472	366
2016	10	8758		1	31		19	1,0441		52198	545
2016	10	54498		1	31		19	1,1857		25976	308
2016	10	52835		1	31		19	1,432		27514	394
2016	10	73449		1	31		19	1,3576		9870	134
2016	10	66170		1	31		19	0,5179		26066	135
2016	10	20443		1	31		19	0,8979		1782	16
2016	10	5266		1	31		19	1,2603		16425	207
2016	10	20400		1	31		19	1,0286		8944	92
2016	10	54405		1	31		19	1,0447		13401	140
2016	10	5318		1	31		19	0,7487		11486	86
2016	10	20011		1	31		19	2,527		20617	521
2016	10	44560		1	31		19	1,4702		7278	107
2016	10	68307		1	31		19	1,1806		21600	255
2016	10	8433		2	31		19	1,1855		10207	121
2016	10	88001		2	31	19		1,2694		6381	81
2016	10	86001		2	31	19		2,0166		19191	387
2016	10	18001		1	31	19		0,7564		55524	420
2016	10	23001		1	31	19		1,1972		129639	1552
2016	10	44001		1	31	19		1,3286		28075	373
2016	10	70001		1	31	19		0,638		56899	363
2016	10	20001		1	31	19		1,1603		61276	711
2016	10	68276		1	31		19	1,1516		31694	365
2016	10	44430		1	31		19	1,066		24390	260
2016	10	27001		2	31	19		6,5062		44834	2917
2016	10	5380		1	31		19	1,2416		10229	127
2016	10	5607		1	31		19	1,2854		3812	49
2016	10	91001		2	25	18			3,8228		
2016	10	97001		2	30	19			0,7854		
2016	10	99001		2	8	20			0,8227		
2016	10	11001	1100120	1	26	10			0,8949		
2016	10	99001		2	2	18			1,0962		
2016	10	99001		2	11	19			1,0916		
2016	10	94001		2	11	18			0,5518		
2016	10	97001		2	4	18			1,1617		
2016	10	97001		2	15	19			1,2219		
2016	10	97001		2	7	18			1,2641		
2016	10	99001		2	26	19			0,4919		
2016	10	99001		2	4	19			0,7858		
2016	10	94001		2	26	18			0,4795		
2016	10	97001		2	31	10			0,9328		
2016	10	99001		2	3	19			0,7981		
2016	10	99001		2	12	19			0,8131		
2016	10	94001		2	23	19			0,8696		
2016	10	97001		2	10	18			0,7862		
2016	10	11001	1100120	1	13	10			2,0472		
2016	10	91001		2	12	18			2,3321		
2016	10	11001	1100120	1	9	19			1,2638		
2016	10	91001		2	4	18			2,9564		
2016	10	91001		2	8	18			2,3263		
2016	10	99001		2	15	19			0,6476		
2016	10	91001		2	13	18			2,8125		
2016	10	97001		2	5	18			0,8972		
2016	10	97001		2	14	18			0,9186		
2016	10	99001		2	29	18			0,5942		
2016	10	99001		2	23	19			0,4956		
2016	10	97001		2	28	18			0,9284		
2016	10	94001		2	7	19			0,6633		
2016	10	94001		2	27	19			0,5528		
2016	10	91001		2	26	19			3,3293		
2016	10	94001		2	28	17			0,6078		
2016	10	11001	1100120	1	21	19			1,0435		
2016	10	99001		2	7	19			0,774		
2016	10	11001	1100120	1	22	10			1,0899		
2016	10	99001		2	6	18			0,7055		
2016	10	99001		2	25	18			0,8693		
2016	10	94001		2	19	18			0,7411		
2016	10	99001		2	16	19			0,6473		
2016	10	99001		2	27	19			0,9995		
2016	10	94001		2	14	18			0,5619		
2016	10	99001		2	9	19			0,7222		
2016	10	91001		2	18	18			2,5548		
2016	10	91001		2	31	19			2,9698		
2016	10	91001		2	29	19			2,8801		
2016	10	91001		2	22	18			3,0891		
2016	10	91001		2	27	18			2,713		
2016	10	94001		2	22	19			0,5227		
2016	10	99001		2	13	19			0,8674		
2016	10	11001	1100120	1	17	19			0,303		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	10	11001	1100120	1	4	10			1,1096		
2016	10	11001	1100120	1	27	10			0,1437		
2016	10	97001		2	18	18			1,5984		
2016	10	91001		2	1	19			3,1075		
2016	10	99001		2	31	19			0,67		
2016	10	97001		2	29	19			0,7913		
2016	10	91001		2	2	18			2,5537		
2016	10	94001		2	12	18			0,4936		
2016	10	94001		2	15	18			0,5993		
2016	10	97001		2	12	19			0,7036		
2016	10	11001	1100120	1	25	10			0,4188		
2016	10	91001		2	15	18			2,8005		
2016	10	91001		2	7	18			4,4987		
2016	10	94001		2	25	19			0,6038		
2016	10	97001		2	2	18			0,9699		
2016	10	91001		2	28	18			3,2322		
2016	10	97001		2	23	18			1,4147		
2016	10	99001		2	10	18			1,0043		
2016	10	94001		2	13	18			0,518		
2016	10	99001		2	28	19			0,6596		
2016	10	11001	1100120	1	2	19			1,367		
2016	10	97001		2	26	18			0,9855		
2016	10	94001		2	24	18			0,6576		
2016	10	99001		2	30	19			0,6272		
2016	10	94001		2	29	18			0,5728		
2016	10	91001		2	19	18			2,6792		
2016	10	97001		2	22	18			0,6989		
2016	10	97001		2	1	18			1,4869		
2016	10	91001		2	20	18			2,9474		
2016	10	97001		2	11	18			0,7077		
2016	10	99001		2	21	19			0,6686		
2016	10	11001	1100120	1	29	10			1,2931		
2016	10	11001	1100120	1	3	19			1,8519		
2016	10	94001		2	20	18			0,4645		
2016	10	94001		2	2	20			0,5565		
2016	10	11001	1100120	1	15	10			0,6981		
2016	10	91001		2	21	19			3,3239		
2016	10	99001		2	19	19			0,6566		
2016	10	94001		2	5	19			0,5312		
2016	10	97001		2	27	18			0,7686		
2016	10	97001		2	8	18			0,8433		
2016	10	11001	1100120	1	28	10			0,5642		
2016	10	97001		2	24	18			1,3177		
2016	10	97001		2	20	18			0,9269		
2016	10	94001		2	17	19			0,6642		
2016	10	91001		2	3	19			2,9986		
2016	10	91001		2	16	19			2,1305		
2016	10	11001	1100120	1	24	10			1,4412		
2016	10	91001		2	23	19			3,8979		
2016	10	94001		2	9	18			0,9903		
2016	10	11001	1100120	1	10	19			1,3405		
2016	10	99001		2	1	19			0,9648		
2016	10	11001	1100120	1	14	10			1,321		
2016	10	91001		2	6	17			2,3173		
2016	10	97001		2	17	18			0,7369		
2016	10	97001		2	13	19			0,4391		
2016	10	11001	1100120	1	18	18			0,58		
2016	10	11001	1100120	1	6	10			2,4516		
2016	10	97001		2	9	19			0,8357		
2016	10	94001		2	3	18			0,3454		
2016	10	94001		2	4	18			0,5578		
2016	10	11001	1100120	1	20	19			1,4347		
2016	10	91001		2	5	18			2,6559		
2016	10	99001		2	24	19			0,9376		
2016	10	99001		2	18	19			0,7437		
2016	10	97001		2	16	19			0,8274		
2016	10	99001		2	5	19			0,6418		
2016	10	11001	1100120	1	11	10			0,6658		
2016	10	94001		2	10	19			0,4196		
2016	10	97001		2	6	18			1,1792		
2016	10	11001	1100120	1	5	19			1,4823		
2016	10	91001		2	17	19			3,1824		
2016	10	91001		2	30	19			2,6827		
2016	10	11001	1100120	1	8	10			0,0869		
2016	10	11001	1100120	1	1	10			1,0851		
2016	10	97001		2	25	18			1,2948		
2016	10	94001		2	6	18			0,6478		
2016	10	97001		2	21	18			0,9254		
2016	10	94001		2	1	19			0,6362		
2016	10	11001	1100120	1	30	19			0,6116		
2016	10	94001		2	30	19			0,6444		
2016	10	11001	1100120	1	23	19			1,4803		
2016	10	91001		2	11	18			2,5412		
2016	10	97001		2	19	19			1,2577		
2016	10	94001		2	31	18			0,7258		
2016	10	99001		2	20	18			0,7223		
2016	10	91001		2	9	18			2,1492		
2016	10	11001	1100120	1	19	10			0,9321		
2016	10	97001		2	3	19			1,3154		
2016	10	11001	1100120	1	31	17			0,7261		
2016	10	99001		2	22	19			0,6021		
2016	10	94001		2	16	19			0,8693		
2016	10	99001		2	17	19			0,8402		
2016	10	91001		2	10	18			2,8537		
2016	10	11001	1100120	1	7	19			1,4039		
2016	10	94001		2	18	18			0,5009		
2016	10	94001		2	21	18			0,5908		
2016	10	11001	1100120	1	16	19			1,0072		
2016	10	94001		2	6	17			0,5708		
2016	10	99001		2	14	19			0,7619		
2016	10	91001		2	14	19			5,3619		
2016	10	11001	1100120	1	12	10			1,2195		
2016	10	91001		2	24	18			3,3706		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL- NOVIEMBRE 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
------	-----	--------------	----------------------------	---------	--------------	-----------------------------	---------------------------	-------------------------	------------------------------	-------------------	----------------------

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	5001		1	1	9		0.8982		138609	1245
2016	11	5001	500101	1	1	10		0.82		7073	58
2016	11	5001	500107	1	1	10		1.368		20322	278
2016	11	5001	500104	1	1	10		1.2678		15302	194
2016	11	5001	500105	1	1	10		1.3229		18067	239
2016	11	5001	500115	1	1	10		0.979		17569	172
2016	11	5001	500103	1	1	10		0.7962		9671	77
2016	11	5001	500114	1	1	10		1.0163		28437	289
2016	11	5001	500112	1	1	10		1.0585		7936	84
2016	11	5001	500113	1	1	10		1.4453		9825	142
2016	11	5001	500102	1	1	10		0.684		11111	76
2016	11	5001	500109	1	1	10		1.056		9659	102
2016	11	5001	500110	1	1	10		0.6904		71983	497
2016	11	5001	500108	1	1	10		1.1329		10592	120
2016	11	5001	500106	1	1	10		0.7957		9803	78
2016	11	5001	500111	1	1	10		1.004		22011	221
2016	11	8001	800105	1	1	10		0.9473		15096	143
2016	11	8001	800103	1	1	10		0.7372		29706	219
2016	11	8001	800102	1	1	10		1.449		18288	265
2016	11	8001	800101	1	1	10		1.2349		28343	350
2016	11	8001	800104	1	1	10		0.8176		67028	548
2016	11	68001	6800111	1	1	10		0.7104		4082	29
2016	11	68001	6800117	1	1	10		0.7608		2103	16
2016	11	68001	6800101	1	1	10		0.469		5331	25
2016	11	68001	6800115	1	1	10		0.4728		9095	43
2016	11	68001	6800113	1	1	10		0.3803		13148	50
2016	11	68001	6800110	1	1	10		0.8654		5200	45
2016	11	68001	6800104	1	1	10		0.7055		7654	54
2016	11	68001	6800107	1	1	10		0.8378		1671	14
2016	11	68001	6800106	1	1	10		0.6125		6041	37
2016	11	68001	6800105	1	1	10		2.2217		3961	88
2016	11	68001	6800103	1	1	10		0.6262		11338	71
2016	11	68001	6800108	1	1	10		0.9524		1155	11
2016	11	68001	6800116	1	1	10		1.0125		2568	26
2016	11	68001	6800112	1	1	10		0.5724		12229	70
2016	11	11001	1100107	1	1	10		0.5358		86791	465
2016	11	11001	1100111	1	1	10		1.0035		143499	1440
2016	11	11001	1100105	1	1	10		0.9101		40366	327
2016	11	11001	1100108	1	1	10		0.7339		158332	1162
2016	11	11001	1100101	1	1	10		0.9312		91070	848
2016	11	11001	1100110	1	1	10		0.7092		116191	824
2016	11	11001	1100109	1	1	10		0.766		81460	624
2016	11	11001	1100114	1	1	10		0.8347		42771	357
2016	11	11001	1100103	1	1	10		0.8022		47745	383
2016	11	11001	1100102	1	1	10		0.8746		79921	699
2016	11	68001		1	1	10		0.6789		86616	588
2016	11	11001		1	1	10		0.8248	1.831	1297121	10699
2016	11	76001		1	1	10		0.8167		233145	1904
2016	11	54001		1	1	10		1.0402		128239	1334
2016	11	11001	1100117	1	1	10		1.0518		19205	202
2016	11	11001	1100106	1	1	10		0.6947		30227	210
2016	11	11001	1100113	1	1	10		0.8466		53275	451
2016	11	11001	1100118	1	1	10		0.9916		50526	501
2016	11	11001	1100116	1	1	10		0.8816		65904	581
2016	11	11001	1100104	1	1	10		1.1454		50638	580
2016	11	11001	1100115	1	1	10		0.6106		22766	139
2016	11	11001	1100112	1	1	10		0.5125		49953	256
2016	11	11001	1100119	1	1	10		0.9777		66481	650
2016	11	76001	7600101	1	1	10		0.528		3409	18
2016	11	76001	7600102	1	1	10		0.6637		29982	199
2016	11	76001	7600103	1	1	10		0.5896		23746	140
2016	11	76001	7600104	1	1	10		0.8355		10413	87
2016	11	76001	7600105	1	1	10		0.6532		9267	54
2016	11	76001	7600106	1	1	10		0.5766		7825	45
2016	11	76001	7600107	1	1	10		0.7518		5986	45
2016	11	76001	7600108	1	1	10		1.0327		9974	103
2016	11	76001	7600109	1	1	10		1.1081		9295	103
2016	11	76001	7600110	1	1	10		1.0245		9078	93
2016	11	76001	7600111	1	1	10		0.9139		6456	59
2016	11	76001	7600112	1	1	10		1.1577		2073	24
2016	11	76001	7600113	1	1	10		0.6518		9973	65
2016	11	76001	7600114	1	1	10		0.635		11654	74
2016	11	76001	7600115	1	1	10		0.3745		7477	28
2016	11	76001	7600116	1	1	10		0.8734		8702	76
2016	11	76001	7600117	1	1	10		0.8408		16413	138
2016	11	76001	7600118	1	1	10		0.6526		9960	65
2016	11	76001	7600119	1	1	10		0.942		22929	216
2016	11	76001	7600120	1	1	10		0.6003		2332	14
2016	11	76001	7600121	1	1	10		0.6339		3786	24
2016	11	76001	7600122	1	1	10		1.9297		6374	123
2016	11	54001	5400106	1	1	10		0.8137		15239	124
2016	11	54001	5400101	1	1	10		0.6637		23655	157
2016	11	54001	5400104	1	1	10		0.7492		8542	64
2016	11	54001	5400110	1	1	10		1.4264		5819	83
2016	11	54001	5400108	1	1	10		1.208		17964	217
2016	11	54001	5400105	1	1	10		0.7017		10546	74
2016	11	54001	5400103	1	1	10		0.8383		6561	55
2016	11	54001	5400107	1	1	10		1.3601		13675	186
2016	11	54001	5400109	1	1	10		0.9738		8831	86
2016	11	54001	5400102	1	1	10		1.0203		10977	112
2016	11	73001		1	1	10		0.9411		109662	1032
2016	11	63001		1	1	10		1.0248		52399	537
2016	11	5001		1	1	10		1.0325		301697	3115
2016	11	8001		1	1	10		0.966		160558	1551
2016	11	66001		1	1	10		0.9997		82826	828
2016	11	73001	7300101	1	1	10		0.5257		16931	89
2016	11	73001	7300102	1	1	10		0.4338		1844	8
2016	11	73001	7300103	1	1	10		0.3662		6553	24
2016	11	73001	7300104	1	1	10		0.701		6134	43
2016	11	73001	7300105	1	1	10		1.0894		7160	78
2016	11	73001	7300106	1	1	10		0.7114		3936	28
2016	11	73001	7300107	1	1	10		1.1348		7755	88
2016	11	73001	7300108	1	1	10		0.9761		9528	93
2016	11	73001	7300109	1	1	10		1.6855		16375	276
2016	11	73001	7300110	1	1	10		0.413		13560	56
2016	11	73001	7300111	1	1	10		0.4906		2446	12
2016	11	73001	7300112	1	1	10		0.4948		3840	19
2016	11	73001	7300113	1	1	10		0.5018		2790	14
2016	11	5001	500116	1	1	10		1.2862		18504	238
2016	11	17001		1	1	17		0.7072		69857	494
2016	11	19001		1	1	18		0.68		86620	589
2016	11	81001		1	1	18		1.7398		28854	502
2016	11	15001		1	1	18		1.0563		60682	641
2016	11	85001		1	1	18		1.5181		63699	967

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	11	95001		2	1	18		0.9257		14692	136
2016	11	15238		1	1		18	1.0144		38448	390
2016	11	44560		1	1		18	1.6193		8522	138
2016	11	15759		1	1		18	1.4905		45823	683
2016	11	44847		1	1		18	1.128		25088	283
2016	11	15572		1	1		18	1.5509		16249	252
2016	11	44430		1	1		18	1.3138		28315	372
2016	11	88001		2	1	19		1.0406		5958	62
2016	11	20001		1	1	19		1.2917		65339	844
2016	11	41001		1	1	19		0.9933		64131	637
2016	11	70001		1	1	19		0.8292		57406	476
2016	11	52001		1	1	19		1.3912		73028	1016
2016	11	13001		1	1	19		1.2729		155398	1978
2016	11	18001		1	1	19		0.9295		50565	470
2016	11	23001		1	1	19		1.2429		125919	1565
2016	11	44001		1	1	19		1.3821		28436	393
2016	11	86001		2	1	19		2.4987		18850	471
2016	11	47001		1	1	19		0.7948		51208	407
2016	11	68679		1	1		19	0.8943		8834	79
2016	11	8433		1	1		19	1.4767		10293	152
2016	11	25214		1	1		19	1.3548		5905	80
2016	11	13001	1300102	1	1	19		1.1519		50266	579
2016	11	13001	1300103	1	1	19		1.3898		55907	777
2016	11	13001	1300101	1	1	19		1.2636		49225	622
2016	11	68307		1	1		19	1.3946		21225	296
2016	11	25817		1	1		19	0.9805		10811	106
2016	11	5380		1	1		19	1.2205		9586	117
2016	11	5607		1	1		19	1.4272		3153	45
2016	11	68276		1	1		19	1.2125		32908	399
2016	11	54405		1	1		19	0.7365		12627	93
2016	11	25754		1	1		19	1.2033		91667	1103
2016	11	5318		1	1		19	1.0437		10444	109
2016	11	25290		1	1		19	1.8421		29043	535
2016	11	20011		1	1		19	1.1833		19945	236
2016	11	66170		1	1		19	0.5817		25272	147
2016	11	25126		1	1		19	2.1463		18590	399
2016	11	20443		1	1		19	1.3896		1943	27
2016	11	5265		1	1		19	1.0544		13467	142
2016	11	25899		1	1		19	1.8928		24884	471
2016	11	20400		1	1		19	1.3711		10284	141
2016	11	54498		1	1		19	1.1902		23946	285
2016	11	25269		1	1		19	1.7369		28327	492
2016	11	76834		1	1		19	1.1049		16110	178
2016	11	76109		1	1		19	0.8413		39461	332
2016	11	52835		1	1		19	1.5872		27217	432
2016	11	73449		1	1		19	1.2931		9203	119
2016	11	68547		1	1		19	1.6207		23693	384
2016	11	76147		1	1		19	0.6311		19964	126
2016	11	8758		1	1		19	1.2137		50424	612
2016	11	76520		1	1		19	1.4172		27801	394
2016	11	76392		1	1		19	1.1667		16285	190
2016	11	5212		1	1		19	0.9432		9330	88
2016	11	76130		1	1		19	1.3896		11946	166
2016	11	76364		1	1		19	5.4817		20906	1146
2016	11	73268		1	1		19	1.4603		17873	261
2016	11	5088		1	1		19	1.5586		46517	725
2016	11	25740		1	1		19	1.0866		5522	60
2016	11	47189		1	1		19	1.1277		10464	118
2016	11	25799		1	1		19	1.9782		5510	109
2016	11	5615		1	1		19	1.2604		30545	385
2016	11	5129		1	1		19	2.1287		14328	305
2016	11	50006		1	1		19	2.6151		25009	654
2016	11	25286		1	1		19	1.9649		24632	484
2016	11	25473		1	1		19	1.8006		20049	361
2016	11	54553		1	1		19	2.6413		2158	57
2016	11	52356		1	1		19	1.0383		13195	137
2016	11	5308		1	1		19	1.3329		8553	114
2016	11	8573		1	1		19	1.4947		5486	82
2016	11	25175		1	1		19	1.8882		26375	498
2016	11	54874		1	1		19	1.0685		11511	123
2016	11	50568		1	1		19	1.8335		7963	146
2016	11	25612		1	1		19	2.0907		5931	124
2016	11	5360		1	1		19	1.8266		22610	413
2016	11	25758		1	1		19	1.8406		4455	82
2016	11	25307		1	1		19	1.1238		23491	264
2016	11	25377		1	1		19	2.0583		6413	132
2016	11	68081		1	1		19	1.3363		40111	536
2016	11	25430		1	1		19	1.5915		21615	344
2016	11	76111		1	1		19	0.7531		8897	67
2016	11	20750		1	1		19	0.9498		4106	39
2016	11	5045		1	1		19	0.8357		27042	226
2016	11	5631		1	1		19	1.2017		6990	84
2016	11	27001		2	1	20		1.0332		32424	335
2016	11	85001		1	2	9		1.3737		56127	771
2016	11	76001	7600101	1	2	10		0.3776		3443	13
2016	11	68001	6800112	1	2	10		0.55		12182	67
2016	11	76001	7600103	1	2	10		0.4691		22381	105
2016	11	76001	7600104	1	2	10		0.5391		10203	55
2016	11	76001	7600105	1	2	10		0.467		8565	40
2016	11	76001	7600106	1	2	10		0.8895		7532	67
2016	11	76001	7600107	1	2	10		0.5079		6104	31
2016	11	76001	7600108	1	2	10		0.5553		9544	53
2016	11	76001	7600109	1	2	10		0.7463		8978	67
2016	11	76001	7600110	1	2	10		0.5432		8468	46
2016	11	76001	7600111	1	2	10		0.949		6744	64
2016	11	76001	7600112	1	2	10		1.5011		2265	34
2016	11	76001	7600113	1	2	10		0.4815		10177	49
2016	11	76001	7600114	1	2	10		0.4675		11338	53
2016	11	76001	7600115	1	2	10		0.5661		7419	42
2016	11	76001	7600116	1	2	10		0.5746		8876	51
2016	11	76001	7600117	1	2	10		0.9391		15760	148
2016	11	76001	7600118	1	2	10		0.4472		10063	45
2016	11	76001	7600119	1	2	10		0.5685		23218	132
2016	11	76001	7600120	1	2	10		1.5124		2182	33
2016	11	76001	7600121	1	2	10		0.5315		3763	20
2016	11	76001	7600122	1	2	10		1.5058		5977	90
2016	11	63001		1	2	10		1.1347		51203	581
2016	11	8001		1	2	10		0.8274		163037	1349
2016	11	66001		1	2	10		1.0272		81480	837
2016	11	68001		1	2	10		0.7581		87195	661
2016	11	76001		1	2	10		0.6525		229579	1498
2016	11	50001		1	2	10		0.8695		135365	1177
2016	11	8001	800105	1	2	10		0.6765		14762	100
2016	11	8001	800103	1	2	10		0.7476		29695	222

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	8001	800102	1	2	10		1.4594		18432	269
2016	11	8001	800101	1	2	10		0.9777		30172	285
2016	11	8001	800104	1	2	10		0.6573		67703	445
2016	11	68001	6800111	1	2	10		0.7468		4017	30
2016	11	68001	6800117	1	2	10		0.9845		1930	19
2016	11	68001	6800101	1	2	10		0.607		4942	30
2016	11	68001	6800115	1	2	10		0.5764		9369	54
2016	11	68001	6800113	1	2	10		0.3819		12831	49
2016	11	68001	6800110	1	2	10		0.7253		5791	42
2016	11	68001	6800104	1	2	10		0.5074		7687	39
2016	11	68001	6800107	1	2	10		1.25		1440	18
2016	11	68001	6800106	1	2	10		0.4877		6356	31
2016	11	68001	6800105	1	2	10		2.9697		4748	141
2016	11	68001	6800103	1	2	10		0.6613		10887	72
2016	11	68001	6800108	1	2	10		0.5677		1233	7
2016	11	68001	6800116	1	2	10		1.8538		2913	54
2016	11	76001	7600102	1	2	10		0.5671		29802	169
2016	11	11001	1100117	1	2	18		1.4471		12577	182
2016	11	25430		1	2		18	1.5309		26194	401
2016	11	11001	1100113	1	2	18		1.1573		37760	437
2016	11	11001	1100118	1	2	18		1.4251		58592	835
2016	11	11001	1100116	1	2	18		1.2495		55783	697
2016	11	11001	1100104	1	2	18		1.4193		61789	877
2016	11	11001	1100115	1	2	18		0.89		21572	192
2016	11	11001	1100112	1	2	18		0.7174		41400	297
2016	11	11001	1100119	1	2	18		1.1613		88346	1026
2016	11	81001		1	2	18		1.0933		32562	356
2016	11	15001		1	2	18		0.9979		62029	619
2016	11	11001		1	2	18		1.0359	0.5111	129890	13455
2016	11	25214		1	2		18	1.6263		13651	222
2016	11	11001	1100107	1	2	18		0.6608		111372	736
2016	11	11001	1100111	1	2	18		1.2451		164006	2042
2016	11	11001	1100105	1	2	18		1.0117		51104	517
2016	11	11001	1100108	1	2	18		0.8047		166033	1336
2016	11	11001	1100101	1	2	18		1.044		73850	771
2016	11	11001	1100110	1	2	18		0.9865		128030	1263
2016	11	11001	1100109	1	2	18		0.9088		70753	643
2016	11	11001	1100114	1	2	18		1.1522		33242	383
2016	11	11001	1100103	1	2	18		1.1267		37632	424
2016	11	11001	1100102	1	2	18		0.8776		48430	425
2016	11	25817		1	2		18	0.8139		12286	100
2016	11	25754		1	2		18	0.887		95380	846
2016	11	25290		1	2		18	1.7576		35559	625
2016	11	25126		1	2		18	1.9113		23858	456
2016	11	25899		1	2		18	1.6815		30805	518
2016	11	25269		1	2		18	0.5249		102310	537
2016	11	15759		1	2		18	1.451		46245	671
2016	11	15572		1	2		18	1.3885		16781	233
2016	11	25740		1	2		18	1.0512		7610	80
2016	11	25799		1	2		18	0.6665		14704	98
2016	11	25286		1	2		18	1.6198		30744	498
2016	11	25473		1	2		18	1.6717		23569	394
2016	11	25175		1	2		18	1.4268		29296	418
2016	11	25612		1	2		18	2.0592		6896	142
2016	11	25758		1	2		18	1.5147		6734	102
2016	11	25307		1	2		18	0.954		27253	260
2016	11	25377		1	2		18	0		0	0
2016	11	15238		1	2		18	0.9685		39340	381
2016	11	11001	1100106	1	2	18		1.0159		36619	372
2016	11	19001		1	2	19		0.6262		77770	487
2016	11	20001		1	2	19		1.241		65110	808
2016	11	27001		2	2	19		1.1381		40944	466
2016	11	41001		1	2	19		1.0007		64853	649
2016	11	70001		1	2	19		0.9623		60688	584
2016	11	54001	5400106	1	2	19		1.0753		14043	151
2016	11	54001	5400101	1	2	19		1.1648		10045	117
2016	11	54001	5400104	1	2	19		0.5421		7932	43
2016	11	54001	5400110	1	2	19		1.3778		6024	83
2016	11	54001	5400108	1	2	19		1.6894		21546	364
2016	11	54001	5400105	1	2	19		1.0644		7422	79
2016	11	54001	5400103	1	2	19		1.1248		7290	82
2016	11	54001	5400107	1	2	19		0.832		15504	129
2016	11	54001	5400109	1	2	19		1.1297		9029	102
2016	11	54001	5400102	1	2	19		1.1804		6947	82
2016	11	17001		1	2	19		0.8182		58421	478
2016	11	52001		1	2	19		1.3391		73783	988
2016	11	73001		1	2	19		1.2041		93762	1129
2016	11	13001		1	2	19		1.3123		155828	2045
2016	11	18001		1	2	19		0.9028		49289	445
2016	11	23001		1	2	19		1.2999		123625	1607
2016	11	44001		1	2	19		1.3855		28294	392
2016	11	95001		2	2	19		0.6935		13122	91
2016	11	86001		2	2	19		2.2225		18538	412
2016	11	5001		1	2	19		1.4568		280551	4087
2016	11	47001		1	2	19		0.8552		53201	455
2016	11	54001		1	2	19		1.318		113048	1490
2016	11	68679		1	2	19		0.9177		9480	87
2016	11	8433		1	2	19		1.2616		10146	128
2016	11	73001	7300101	1	2	19		0.7621		9316	71
2016	11	73001	7300102	1	2	19		0.5504		1817	10
2016	11	73001	7300103	1	2	19		0.8715		3213	28
2016	11	73001	7300104	1	2	19		0.7349		5715	42
2016	11	73001	7300105	1	2	19		1.3102		6411	84
2016	11	73001	7300106	1	2	19		0.5223		4595	24
2016	11	73001	7300107	1	2	19		1.1299		8762	99
2016	11	73001	7300108	1	2	19		1.1288		10365	117
2016	11	73001	7300109	1	2	19		2.4436		12850	314
2016	11	73001	7300110	1	2	19		0.5		8200	41
2016	11	73001	7300111	1	2	19		0.5251		3428	18
2016	11	73001	7300112	1	2	19		0.6056		4128	25
2016	11	73001	7300113	1	2	19		0.6419		3583	23
2016	11	13001	1300102	1	2	19		1.1687		50996	596
2016	11	13001	1300103	1	2	19		1.4982		54932	823
2016	11	13001	1300101	1	2	19		1.2545		49900	626
2016	11	5001	500116	1	2	19		1.4677		16352	240
2016	11	5001	500101	1	2	19		1.0766		12447	134
2016	11	5001	500107	1	2	19		1.4844		27015	401
2016	11	5001	500104	1	2	19		2.039		19814	404
2016	11	5001	500105	1	2	19		1.8914		19456	368
2016	11	5001	500115	1	2	19		1.6596		10665	177
2016	11	5001	500103	1	2	19		1.1657		17328	202
2016	11	5001	500114	1	2	19		1.5072		12142	183
2016	11	5001	500112	1	2	19		1.5797		6647	105
2016	11	5001	500113	1	2	19		1.8062		13952	252

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	11	5001	500102	1	2	19		1.0349		19518	202
2016	11	5001	500109	1	2	19		1.4848		13335	198
2016	11	5001	500110	1	2	19		0.937		31909	299
2016	11	5001	500108	1	2	19		1.4968		14832	222
2016	11	5001	500106	1	2	19		1.4375		15096	217
2016	11	5001	500111	1	2	19		1.1197		12682	142
2016	11	68307		1	2		19	1.473		22199	327
2016	11	5380		1	2		19	1.507		9622	145
2016	11	5607		1	2		19	2.3081		3596	83
2016	11	44430		1	2		19	1.406		23755	334
2016	11	68276		1	2		19	1.0247		33277	341
2016	11	54405		1	2		19	0.8217		12413	102
2016	11	5318		1	2		19	1.0848		10693	116
2016	11	20311		1	2		19	1.2234		21171	259
2016	11	44560		1	2		19	1.3459		7133	96
2016	11	66170		1	2		19	0.5536		26555	147
2016	11	20443		1	2		19	1.5963		1942	31
2016	11	5266		1	2		19	1.5016		14784	222
2016	11	20400		1	2		19	1.3734		10703	147
2016	11	54498		1	2		19	1.3841		26081	361
2016	11	76834		1	2		19	1.3323		17564	234
2016	11	76109		1	2		19	0.9426		39361	371
2016	11	52835		1	2		19	1.4747		26921	397
2016	11	73449		1	2		19	1.569		9815	154
2016	11	68547		1	2		19	1.7216		24106	415
2016	11	76147		1	2		19	0.5285		21382	113
2016	11	8758		1	2		19	1.2365		51761	640
2016	11	76520		1	2		19	1.3199		29699	392
2016	11	76892		1	2		19	1.0022		17861	179
2016	11	5212		1	2		19	1.0222		9489	97
2016	11	76130		1	2		19	1.0988		13924	153
2016	11	76364		1	2		19	1.3813		21718	300
2016	11	73268		1	2		19	1.3855		18693	259
2016	11	44847		1	2		19	1.3126		21942	288
2016	11	5088		1	2		19	1.401		49178	689
2016	11	47189		1	2		19	1.5553		10480	163
2016	11	5615		1	2		19	1.1347		30933	351
2016	11	5129		1	2		19	2.1161		15264	323
2016	11	50006		1	2		19	1.889		24629	465
2016	11	54553		1	2		19	1.5649		1917	30
2016	11	52356		1	2		19	1.0633		14201	151
2016	11	5308		1	2		19	1.5871		9010	143
2016	11	8573		1	2		19	1.4214		5347	76
2016	11	54874		1	2		19	1.0243		11910	122
2016	11	50568		1	2		19	2.6188		8019	210
2016	11	5360		1	2		19	1.7484		24022	420
2016	11	68081		1	2		19	1.3639		40840	557
2016	11	76111		1	2		19	0.7423		9834	73
2016	11	20750		1	2		19	1.4674		4157	61
2016	11	5045		1	2		19	0.7842		29073	228
2016	11	5831		1	2		19	1.3731		7137	98
2016	11	88001		2	2	20		1.3584		5742	78
2016	11	11001	1100103	1	3		10	0.799		53066	424
2016	11	11001	1100102	1	3		10	0.8078		79846	645
2016	11	68001		1	3		10	0.7811		87955	687
2016	11	11001		1	3	10		0.8154	1,1889	1294733	10557
2016	11	76001		1	3	10		0.7817		233977	1829
2016	11	11001	1100117	1	3	10		0.9912		19169	190
2016	11	11001	1100106	1	3	10		0.6178		30433	188
2016	11	11001	1100113	1	3	10		0.8716		56562	493
2016	11	11001	1100118	1	3	10		1.0882		49165	535
2016	11	11001	1100116	1	3	10		0.8962		65166	584
2016	11	11001	1100104	1	3	10		1.0891		51141	557
2016	11	11001	1100115	1	3	10		0.5521		24090	133
2016	11	11001	1100112	1	3	10		0.6151		51859	319
2016	11	11001	1100119	1	3	10		1.0127		67049	679
2016	11	76001	7600101	1	3	10		0.3037		3293	10
2016	11	76001	7600102	1	3	10		0.6698		31052	208
2016	11	76001	7600103	1	3	10		0.4666		23577	110
2016	11	76001	7600104	1	3	10		0.8786		10357	91
2016	11	76001	7600105	1	3	10		0.4753		8627	41
2016	11	76001	7600106	1	3	10		0.4326		7629	33
2016	11	76001	7600107	1	3	10		0.6212		6117	38
2016	11	76001	7600108	1	3	10		0.7027		9819	69
2016	11	76001	7600109	1	3	10		1.0374		9316	128
2016	11	76001	7600110	1	3	10		1.2386		9446	117
2016	11	76001	7600111	1	3	10		0.6896		6720	45
2016	11	76001	7600112	1	3	10		1.0955		2282	25
2016	11	76001	7600113	1	3	10		0.6884		10169	70
2016	11	76001	7600114	1	3	10		0.8229		10573	87
2016	11	76001	7600115	1	3	10		0.7312		6975	51
2016	11	76001	7600116	1	3	10		0.9446		8681	82
2016	11	76001	7600117	1	3	10		0.7878		16375	129
2016	11	76001	7600118	1	3	10		0.4691		9379	44
2016	11	76001	7600119	1	3	10		0.7874		24004	189
2016	11	76001	7600120	1	3	10		3.3552		2444	82
2016	11	76001	7600121	1	3	10		0.7228		3459	25
2016	11	76001	7600122	1	3	10		1.0914		6322	69
2016	11	63001		1	3	10		1.0167		50348	518
2016	11	8001		1	3	10		0.9327		150009	1483
2016	11	66001		1	3	10		0.9625		79585	766
2016	11	8001	800105	1	3	10		0.8781		14235	125
2016	11	8001	800103	1	3	10		0.9611		29655	285
2016	11	8001	800102	1	3	10		1.2692		17413	221
2016	11	8001	800101	1	3	10		1.071		29413	315
2016	11	8001	800104	1	3	10		0.7838		66218	519
2016	11	68001	6800111	1	3	10		0.7853		4584	36
2016	11	68001	6800117	1	3	10		0.9976		2105	21
2016	11	68001	6800101	1	3	10		0.4587		4796	22
2016	11	68001	6800115	1	3	10		0.4793		9597	46
2016	11	68001	6800113	1	3	10		0.3985		13017	52
2016	11	68001	6800110	1	3	10		0.348		5274	50
2016	11	68001	6800104	1	3	10		0.5003		7596	38
2016	11	68001	6800107	1	3	10		1		1500	15
2016	11	68001	6800106	1	3	10		0.708		6215	44
2016	11	68001	6800105	1	3	10		2.6071		4833	126
2016	11	68001	6800103	1	3	10		0.6722		11455	77
2016	11	68001	6800108	1	3	10		1.3473		1336	18
2016	11	68001	6800116	1	3	10		1.9637		2699	53
2016	11	68001	6800112	1	3	10		0.5997		12173	73
2016	11	11001	1100107	1	3	10		0.5345		86805	464
2016	11	11001	1100111	1	3	10		1.0134		134294	1361
2016	11	11001	1100105	1	3	10		0.7517		38314	288
2016	11	11001	1100108	1	3	10		0.7028		157793	1109

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100101	1	3	10		0,8805		89039	784
2016	11	11001	1100110	1	3	10		0,73		114663	837
2016	11	11001	1100109	1	3	10		0,6532		80064	523
2016	11	11001	1100114	1	3	10		0,9607		46215	444
2016	11	81001		1	3	18		0,718		31475	226
2016	11	85001		1	3	18		1,7014		64125	1091
2016	11	15001		1	3	18		1,0138		60761	616
2016	11	88001		2	3	19		1,0655		6382	68
2016	11	54001		1	3	19		1,7522		112261	1967
2016	11	54001	5400106	1	3	19		1,1489		14187	163
2016	11	54001	5400101	1	3	19		2,72		10000	272
2016	11	54001	5400104	1	3	19		0,6468		7885	51
2016	11	54001	5400110	1	3	19		2,8501		5719	163
2016	11	54001	5400108	1	3	19		1,2584		20582	259
2016	11	54001	5400105	1	3	19		1,0977		7288	80
2016	11	54001	5400103	1	3	19		1,2575		7157	90
2016	11	54001	5400107	1	3	19		0,8512		15038	128
2016	11	54001	5400109	1	3	19		3,397		9479	322
2016	11	54001	5400102	1	3	19		2,221		7069	157
2016	11	52001		1	3	19		1,3588		75140	1021
2016	11	73001		1	3	19		1,1939		91545	1093
2016	11	27001		2	3	19		0,9479		43466	412
2016	11	41001		1	3	19		1,157		66292	767
2016	11	70001		1	3	19		0,8071		58729	474
2016	11	13001		1	3	19		1,2643		162385	2053
2016	11	18001		1	3	19		0,7727		50340	389
2016	11	23001		1	3	19		1,3016		126921	1652
2016	11	44001		1	3	19		1,9377		29262	567
2016	11	17001		1	3	19		0,9012		57703	520
2016	11	95001		2	3	19		0,6773		14026	95
2016	11	86001		2	3	19		2,1927		20158	442
2016	11	5001		1	3	19		1,3472		272709	3674
2016	11	47001		1	3	19		0,872		51947	453
2016	11	50001		1	3	19		1,2538		120593	1512
2016	11	19001		1	3	19		0,7474		79743	596
2016	11	20001		1	3	19		1,3306		65383	870
2016	11	68679		1	3	19		0,7459		9385	70
2016	11	8433		1	3	19		1,349		10526	142
2016	11	28214		1	3	19		5,2382		7178	376
2016	11	73001	7300101	1	3	19		0,5321		9396	50
2016	11	73001	7300102	1	3	19		0,4897		1838	9
2016	11	73001	7300103	1	3	19		0,5479		3285	18
2016	11	73001	7300104	1	3	19		0,6444		5587	36
2016	11	73001	7300105	1	3	19		1,3841		5852	81
2016	11	73001	7300106	1	3	19		0,8475		4720	40
2016	11	73001	7300107	1	3	19		1,2638		7992	101
2016	11	73001	7300108	1	3	19		0,9591		10531	101
2016	11	73001	7300109	1	3	19		2,7859		11989	334
2016	11	73001	7300110	1	3	19		0,5293		7746	41
2016	11	73001	7300111	1	3	19		0,5901		3559	21
2016	11	73001	7300112	1	3	19		0,4747		3792	18
2016	11	73001	7300113	1	3	19		0,5462		4028	22
2016	11	13001	1300102	1	3	19		1,204		52825	636
2016	11	13001	1300103	1	3	19		1,3538		57322	776
2016	11	13001	1300101	1	3	19		1,2271		52238	641
2016	11	5001	500116	1	3	19		1,2412		16274	202
2016	11	5001	500101	1	3	19		0,799		11640	93
2016	11	5001	500107	1	3	19		1,6263		25826	420
2016	11	5001	500104	1	3	19		2,0314		18903	384
2016	11	5001	500105	1	3	19		1,5457		19085	295
2016	11	5001	500115	1	3	19		1,4522		9916	144
2016	11	5001	500103	1	3	19		0,9612		16021	154
2016	11	5001	500114	1	3	19		1,4327		11866	170
2016	11	5001	500112	1	3	19		1,676		6265	105
2016	11	5001	500113	1	3	19		1,5225		14187	216
2016	11	5001	500102	1	3	19		0,9123		19073	174
2016	11	5001	500109	1	3	19		1,3228		13078	173
2016	11	5001	500110	1	3	19		0,9217		31896	294
2016	11	5001	500108	1	3	19		1,3781		14658	202
2016	11	5001	500106	1	3	19		1,17		14103	165
2016	11	5001	500111	1	3	19		1,1323		12541	142
2016	11	68307		1	3	19		1,4754		21825	322
2016	11	25817		1	3	19		1,1118		9444	105
2016	11	5380		1	3	19		1,3926		9263	129
2016	11	5607		1	3	19		1,7473		3720	65
2016	11	44430		1	3	19		1,3563		25216	342
2016	11	68276		1	3	19		1,223		33278	407
2016	11	54405		1	3	19		0,827		12576	104
2016	11	25754		1	3	19		1,0969		95090	1043
2016	11	5318		1	3	19		1,0182		10607	108
2016	11	25290		1	3	19		1,9576		30395	595
2016	11	20011		1	3	19		1,2527		21554	270
2016	11	44560		1	3	19		1,5148		7592	115
2016	11	66170		1	3	19		0,5337		26981	144
2016	11	25126		1	3	19		2,206		19628	433
2016	11	20443		1	3	19		1,252		1917	24
2016	11	5266		1	3	19		1,1994		13173	158
2016	11	25899		1	3	19		2,0279		25199	511
2016	11	20400		1	3	19		1,2092		10751	130
2016	11	54498		1	3	19		1,1927		25489	304
2016	11	25269		1	3	19		1,7709		28517	505
2016	11	76834		1	3	19		1,3241		18050	239
2016	11	76109		1	3	19		0,9638		40152	387
2016	11	52835		1	3	19		1,7835		27362	488
2016	11	73449		1	3	19		1,8872		9379	177
2016	11	68547		1	3	19		1,5716		23861	375
2016	11	15759		1	3	19		1,4296		39800	569
2016	11	76147		1	3	19		0,7017		20523	144
2016	11	8758		1	3	19		1,3387		51544	690
2016	11	76520		1	3	19		1,3339		28788	384
2016	11	76882		1	3	19		0,9678		17256	167
2016	11	5212		1	3	19		1,2742		8162	104
2016	11	76130		1	3	19		1,3324		12534	167
2016	11	76364		1	3	19		1,4651		21364	313
2016	11	73268		1	3	19		1,3364		18108	242
2016	11	44847		1	3	19		1,2169		21776	265
2016	11	15572		1	3	19		1,5621		15172	237
2016	11	5088		1	3	19		1,3217		45095	596
2016	11	25740		1	3	19		1,1367		7038	80
2016	11	47189		1	3	19		1,3573		11125	151
2016	11	25799		1	3	19		1,4288		6019	86
2016	11	5615		1	3	19		1,1363		32035	364
2016	11	5129		1	3	19		1,6152		15354	248
2016	11	50006		1	3	19		1,6331		24493	400

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	25286		1	3		19	2,1892		25307	556
2016	11	25473		1	3		19	1,7862		20546	367
2016	11	54553		1	3		19	1,8559		1832	34
2016	11	52356		1	3		19	1,0776		14848	160
2016	11	5308		1	3		19	1,2675		8521	108
2016	11	8573		1	3		19	1,3479		5416	73
2016	11	25175		1	3		19	1,7975		23699	426
2016	11	54874		1	3		19	1,2406		12575	156
2016	11	50568		1	3		19	6,7007		8432	565
2016	11	25612		1	3		19	2,233		6404	143
2016	11	5360		1	3		19	1,5089		23659	357
2016	11	25758		1	3		19	2,1739		5428	118
2016	11	25307		1	3		19	1,1843		24318	288
2016	11	25377		1	3		19	1,9136		6689	128
2016	11	68081		1	3		19	1,3735		42446	583
2016	11	15238		1	3		19	1,232		33035	407
2016	11	25430		1	3		19	1,4443		22364	323
2016	11	76111		1	3		19	0,6761		9762	66
2016	11	20750		1	3		19	1,9324		3519	68
2016	11	5045		1	3		19	0,6274		28850	181
2016	11	5631		1	3		19	1,521		5983	91
2016	11	68001	6800106	1	4	10		0,6962		6464	45
2016	11	68001	6800105	1	4	10		3,1217		4773	149
2016	11	68001	6800103	1	4	10		0,6145		10904	67
2016	11	68001	6800108	1	4	10		1,4241		1264	18
2016	11	68001	6800116	1	4	10		1,3955		2723	38
2016	11	68001	6800112	1	4	10		0,524		12595	66
2016	11	11001	1100107	1	4	10		0,564		89891	507
2016	11	11001	1100111	1	4	10		0,8731		137105	1197
2016	11	11001	1100105	1	4	10		0,7727		39732	307
2016	11	11001	1100108	1	4	10		0,7008		162110	1136
2016	11	11001	1100101	1	4	10		0,8725		92037	803
2016	11	11001	1100110	1	4	10		0,7277		117765	857
2016	11	11001	1100109	1	4	10		0,7273		82364	599
2016	11	11001	1100114	1	4	10		0,8317		45810	381
2016	11	11001	1100103	1	4	10		0,9743		54604	532
2016	11	11001	1100102	1	4	10		0,7526		83044	625
2016	11	68001		1	4	10		0,7717		88373	882
2016	11	11001		1	4	10		0,8101	0,3567	1324335	10729
2016	11	76001		1	4	10		0,7688		236481	1818
2016	11	11001	1100117	1	4	10		1,0509		18175	191
2016	11	11001	1100106	1	4	10		0,7164		30711	220
2016	11	11001	1100113	1	4	10		0,7929		57637	457
2016	11	11001	1100118	1	4	10		1,1409		50748	579
2016	11	11001	1100116	1	4	10		0,9279		68544	636
2016	11	11001	1100104	1	4	10		1,1214		50920	571
2016	11	11001	1100115	1	4	10		0,696		24280	169
2016	11	11001	1100112	1	4	10		0,5964		50973	304
2016	11	11001	1100119	1	4	10		0,9693		67885	658
2016	11	76001	7600101	1	4	10		0,3531		3398	12
2016	11	76001	7600102	1	4	10		0,8118		30794	250
2016	11	76001	7600103	1	4	10		0,4291		23538	101
2016	11	76001	7600104	1	4	10		0,2283		10513	24
2016	11	76001	7600105	1	4	10		0,3913		8433	33
2016	11	76001	7600106	1	4	10		0,6525		7969	52
2016	11	76001	7600107	1	4	10		0,4543		6383	29
2016	11	76001	7600108	1	4	10		0,5063		10073	51
2016	11	76001	7600109	1	4	10		2,2395		9377	210
2016	11	76001	7600110	1	4	10		0,4163		8887	37
2016	11	76001	7600111	1	4	10		0,644		6522	42
2016	11	76001	7600112	1	4	10		0,6467		2165	14
2016	11	76001	7600113	1	4	10		0,4831		10142	49
2016	11	76001	7600114	1	4	10		0,63		11111	70
2016	11	76001	7600115	1	4	10		0,4657		7301	34
2016	11	76001	7600116	1	4	10		0,608		8881	54
2016	11	76001	7600117	1	4	10		0,8158		16426	134
2016	11	76001	7600118	1	4	10		0,4661		10083	47
2016	11	76001	7600119	1	4	10		0,7271		24619	179
2016	11	76001	7600120	1	4	10		7,4102		2645	196
2016	11	76001	7600121	1	4	10		0,518		3475	18
2016	11	76001	7600122	1	4	10		1,5322		6657	102
2016	11	73001		1	4	10		1,0034		108235	1086
2016	11	63001		1	4	10		1,0777		50106	540
2016	11	8001		1	4	10		0,8013		160614	1287
2016	11	68001		1	4	10		0,9914		81198	805
2016	11	73001	7300101	1	4	10		0,4859		17083	83
2016	11	73001	7300102	1	4	10		0,533		1876	10
2016	11	73001	7300103	1	4	10		0,4778		6488	31
2016	11	73001	7300104	1	4	10		0,552		6159	34
2016	11	73001	7300105	1	4	10		1,9104		6229	119
2016	11	73001	7300106	1	4	10		0,7289		4116	30
2016	11	73001	7300107	1	4	10		1,025		7122	73
2016	11	73001	7300108	1	4	10		0,8104		9131	74
2016	11	73001	7300109	1	4	10		2,0258		17376	352
2016	11	73001	7300110	1	4	10		0,4875		13538	66
2016	11	73001	7300111	1	4	10		0,6405		2654	17
2016	11	73001	7300112	1	4	10		0,5696		3687	21
2016	11	73001	7300113	1	4	10		0,5879		2762	19
2016	11	8001	800105	1	4	10		0,8614		14511	125
2016	11	8001	800103	1	4	10		0,6623		29143	193
2016	11	8001	800102	1	4	10		1,2715		17774	226
2016	11	8001	800101	1	4	10		1,0059		28431	286
2016	11	8001	800104	1	4	10		0,6473		68745	445
2016	11	68001	6800111	1	4	10		0,7604		4603	35
2016	11	68001	6800117	1	4	10		1,0288		1944	20
2016	11	68001	6800101	1	4	10		0,3839		4689	18
2016	11	68001	6800115	1	4	10		0,4786		9403	45
2016	11	68001	6800113	1	4	10		0,4057		13310	54
2016	11	68001	6800110	1	4	10		0,8126		5661	46
2016	11	68001	6800104	1	4	10		0,6298		7622	48
2016	11	68001	6800107	1	4	10		1,1516		1563	18
2016	11	54001		1	4	17		0,9918		140655	1395
2016	11	54001	5400106	1	4	17		0,8495		14479	123
2016	11	54001	5400101	1	4	17		0,6463		28006	181
2016	11	54001	5400104	1	4	17		0,5015		9371	47
2016	11	54001	5400110	1	4	17		1,5162		5870	89
2016	11	54001	5400108	1	4	17		1,0727		20043	215
2016	11	15001		1	4	17		0,8904		67501	601
2016	11	54001	5400103	1	4	17		0,8646		7402	64
2016	11	54001	5400107	1	4	17		1,004		14841	149
2016	11	54001	5400109	1	4	17		0,9668		9619	93
2016	11	54001	5400102	1	4	17		0,7633		11922	91
2016	11	81001		1	4	17		0,6845		31700	217
2016	11	54001	5400105	1	4	17		0,6376		10979	70

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	85001		1	4	18		1.9459		66860	1301
2016	11	50568		1	4		18	1.5799		7722	122
2016	11	50006		1	4		18	1.6708		27891	466
2016	11	95001		2	4	18		0.7329		14600	107
2016	11	88001		2	4	19		1.2654		6638	84
2016	11	50001		1	4	19		1.2245		123393	1511
2016	11	19001		1	4	19		0.6439		84796	546
2016	11	20001		1	4	19		1.72		72092	1240
2016	11	27001		2	4	19		1.1145		43875	489
2016	11	41001		1	4	19		0.9252		67121	621
2016	11	70001		1	4	19		0.7877		59544	469
2016	11	17001		1	4	19		0.8502		59161	503
2016	11	52001		1	4	19		1.2453		79177	986
2016	11	13001		1	4	19		1.096		165666	1816
2016	11	18001		1	4	19		1.2505		49579	620
2016	11	23001		1	4	19		1.1229		130825	1469
2016	11	44001		1	4	19		1.2276		29814	366
2016	11	86001		2	4	19		2.5384		19067	484
2016	11	5001		1	4	19		1.4097		293182	4133
2016	11	47001		1	4	19		0.8132		54105	440
2016	11	68679		1	4		19	0.8477		12032	102
2016	11	8433		1	4		19	1.3198		10835	143
2016	11	25214		1	4		19	5.9214		7380	437
2016	11	13001	1300102	1	4	19		1.028		53793	553
2016	11	13001	1300103	1	4	19		1.2744		57675	735
2016	11	13001	1300101	1	4	19		0.9738		54219	528
2016	11	5001	500116	1	4	19		1.1139		16967	189
2016	11	5001	500101	1	4	19		0.87		13104	114
2016	11	5001	500107	1	4	19		1.6377		26135	428
2016	11	5001	500104	1	4	19		2.033		20020	407
2016	11	5001	500105	1	4	19		1.8747		20963	393
2016	11	5001	500115	1	4	19		1.1828		10737	127
2016	11	5001	500103	1	4	19		1.2564		16794	211
2016	11	5001	500114	1	4	19		1.2203		12702	155
2016	11	5001	500112	1	4	19		1.6386		7079	116
2016	11	5001	500113	1	4	19		1.719		14718	253
2016	11	5001	500102	1	4	19		1.1257		19543	220
2016	11	5001	500109	1	4	19		1.465		13788	202
2016	11	5001	500110	1	4	19		1.016		36910	375
2016	11	5001	500108	1	4	19		1.5435		15225	235
2016	11	5001	500106	1	4	19		1.1854		15353	182
2016	11	5001	500111	1	4	19		1.0506		14373	151
2016	11	68307		1	4		19	1.4244		22817	325
2016	11	25817		1	4		19	0.8744		9607	84
2016	11	5380		1	4		19	1.0837		10058	109
2016	11	5607		1	4		19	1.6322		3921	64
2016	11	44430		1	4		19	1.3067		25178	329
2016	11	68276		1	4		19	1.4002		31567	442
2016	11	54405		1	4		19	0.8278		12926	107
2016	11	25754		1	4		19	1.0061		100388	1010
2016	11	5319		1	4		19	0.745		11945	89
2016	11	25290		1	4		19	1.7641		30497	538
2016	11	20011		1	4		19	0.9548		21995	210
2016	11	44560		1	4		19	1.2775		7358	94
2016	11	66170		1	4		19	0.5723		27781	159
2016	11	25126		1	4		19	1.9873		20933	416
2016	11	20443		1	4		19	1.4376		2226	32
2016	11	5266		1	4		19	1.2871		16393	211
2016	11	25899		1	4		19	2.008		26992	542
2016	11	20400		1	4		19	1.4282		10363	148
2016	11	54498		1	4		19	1.1239		26337	296
2016	11	25269		1	4		19	1.5863		29817	473
2016	11	76834		1	4		19	1.1719		18090	212
2016	11	76109		1	4		19	0.9844		40335	402
2016	11	52835		1	4		19	1.7622		27863	491
2016	11	73449		1	4		19	1.6049		10219	164
2016	11	68547		1	4		19	1.6652		25762	429
2016	11	15759		1	4		19	1.1572		40960	474
2016	11	76147		1	4		19	0.7718		21767	168
2016	11	8758		1	4		19	1.0509		53099	558
2016	11	76520		1	4		19	1.2849		29186	375
2016	11	76892		1	4		19	1.1643		17950	209
2016	11	5212		1	4		19	0.7947		8683	69
2016	11	76130		1	4		19	1.3678		12429	170
2016	11	76364		1	4		19	1.4505		21441	311
2016	11	76368		1	4		19	1.6781		17818	298
2016	11	44847		1	4		19	1.0369		13598	141
2016	11	15572		1	4		19	1.4036		15104	212
2016	11	5088		1	4		19	1.3104		46397	608
2016	11	25740		1	4		19	1.0715		6346	68
2016	11	47189		1	4		19	1.2887		11329	146
2016	11	25799		1	4		19	1.2206		5735	70
2016	11	5615		1	4		19	1.1518		33339	384
2016	11	5129		1	4		19	1.6908		18216	308
2016	11	25286		1	4		19	1.9359		27687	536
2016	11	25473		1	4		19	1.8191		24023	437
2016	11	54553		1	4		19	1.298		1926	25
2016	11	52356		1	4		19	0.8298		15063	125
2016	11	5308		1	4		19	1.1322		9627	109
2016	11	8573		1	4		19	1.0574		5769	61
2016	11	25175		1	4		19	1.7632		25919	457
2016	11	54874		1	4		19	1.2117		13205	160
2016	11	25612		1	4		19	2.3967		6634	159
2016	11	5360		1	4		19	1.6647		25771	429
2016	11	25758		1	4		19	1.4781		6698	99
2016	11	25307		1	4		19	1.1248		24004	270
2016	11	25377		1	4		19	1.3584		7509	102
2016	11	68081		1	4		19	1.381		44387	613
2016	11	15238		1	4		19	1.0527		34198	360
2016	11	25430		1	4		19	1.3785		24446	337
2016	11	76111		1	4		19	0.7988		9502	76
2016	11	20750		1	4		19	1.3122		4420	58
2016	11	5045		1	4		19	0.8047		30945	249
2016	11	5631		1	4		19	1.3913		6900	96
2016	11	68001	6800103	1	5	10		0.7765		11204	87
2016	11	68001	6800108	1	5	10		1.0378		1349	14
2016	11	68001	6800116	1	5	10		1.6095		2858	46
2016	11	68001	6800112	1	5	10		0.677		9601	65
2016	11	11001	1100107	1	5	10		0.6696		94684	634
2016	11	11001	1100111	1	5	10		2.1213		133454	2831
2016	11	11001	1100105	1	5	10		0.6955		41983	292
2016	11	11001	1100108	1	5	10		0.7716		167439	1292
2016	11	11001	1100101	1	5	10		0.8157		74779	610
2016	11	11001	1100110	1	5	10		0.7452		119635	892

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100109	1	5	10		0.7876		73132	576
2016	11	11001	1100114	1	5	10		0.5502		38998	214
2016	11	11001	1100103	1	5	10		0.6717		41832	281
2016	11	11001	1100102	1	5	10		0.8078		46422	375
2016	11	76834		1	5		10	1.0619		21283	226
2016	11	76109		1	5		10	0.7055		43660	308
2016	11	76147		1	5		10	0.6218		24765	154
2016	11	76520		1	5		10	1.2995		34322	446
2016	11	76892		1	5		10	0.6786		23724	161
2016	11	76130		1	5		10	0.9579		12318	118
2016	11	76364		1	5		10	1.0071		22540	227
2016	11	76111		1	5		10	0.7664		11613	89
2016	11	73001		1	5	10		0.4723		85213	308
2016	11	15001		1	5	10		0.8307		50921	423
2016	11	52001		1	5	10		0.8924		79557	710
2016	11	11001	1100117	1	5	10		1.0899		12845	140
2016	11	11001	1100106	1	5	10		0.7121		31174	222
2016	11	11001	1100113	1	5	10		0.6779		40419	274
2016	11	11001	1100118	1	5	10		1.1593		52533	609
2016	11	11001	1100116	1	5	10		0.8388		58297	489
2016	11	11001	1100104	1	5	10		1.0198		52561	536
2016	11	11001	1100115	1	5	10		0.6247		23051	144
2016	11	11001	1100112	1	5	10		0.52		40193	209
2016	11	11001	1100119	1	5	10		0.9302		70095	652
2016	11	54001	5400106	1	5	10		0.6063		15668	95
2016	11	54001	5400101	1	5	10		0.5518		25370	140
2016	11	54001	5400104	1	5	10		0.647		8964	58
2016	11	54001	5400110	1	5	10		1.2542		5661	71
2016	11	54001	5400108	1	5	10		1.3714		17355	238
2016	11	54001	5400105	1	5	10		0.7061		11046	78
2016	11	54001	5400103	1	5	10		1.0602		6980	74
2016	11	54001	5400107	1	5	10		2.095		13747	288
2016	11	54001	5400109	1	5	10		0.7335		8998	66
2016	11	54001	5400102	1	5	10		0.8597		9655	83
2016	11	73001		1	5	10		1.296		107251	1390
2016	11	13001		1	5	10		0.8806		173860	1531
2016	11	63001		1	5	10		0.6731		48727	328
2016	11	85001		1	5	10		0.5271		124166	1027
2016	11	8001		1	5	10		0.8512		154261	1313
2016	11	66001		1	5	10		0.9726		77932	758
2016	11	69001		1	5	10		1.0098		81403	822
2016	11	11001		1	5	10		0.9289	1.1494	1213486	11272
2016	11	54001		1	5	10		1.0646		131598	1401
2016	11	50001		1	5	10		1.0377		135112	1402
2016	11	41001		1	5	10		0.8162		71673	585
2016	11	73001	7300101	1	5	10		0.5544		14430	80
2016	11	73001	7300102	1	5	10		0.2787		1794	5
2016	11	73001	7300103	1	5	10		0.3727		6172	23
2016	11	73001	7300104	1	5	10		0.6321		5695	36
2016	11	73001	7300105	1	5	10		0.8668		7153	62
2016	11	73001	7300106	1	5	10		0.7384		4198	31
2016	11	73001	7300107	1	5	10		1.0487		8677	91
2016	11	73001	7300108	1	5	10		3.4819		9334	325
2016	11	73001	7300109	1	5	10		2.1836		17357	379
2016	11	73001	7300110	1	5	10		0.3987		11789	47
2016	11	73001	7300111	1	5	10		0.5942		2861	17
2016	11	73001	7300112	1	5	10		0.577		3813	22
2016	11	73001	7300113	1	5	10		0.9015		3106	28
2016	11	13001	1300102	1	5	10		0.8557		50600	433
2016	11	13001	1300103	1	5	10		0.8834		55012	486
2016	11	13001	1300101	1	5	10		0.8967		68248	612
2016	11	8001	800105	1	5	10		0.782		13938	109
2016	11	8001	800103	1	5	10		0.7203		28876	208
2016	11	8001	800102	1	5	10		1.1982		19196	230
2016	11	8001	800101	1	5	10		1.1063		30009	332
2016	11	8001	800104	1	5	10		0.6876		60065	413
2016	11	68001	6800111	1	5	10		0.6727		3865	26
2016	11	68001	6800117	1	5	10		1.0824		2402	26
2016	11	68001	6800101	1	5	10		2.9149		4700	137
2016	11	68001	6800115	1	5	10		0.5594		8402	47
2016	11	68001	6800113	1	5	10		0.3805		11302	43
2016	11	68001	6800110	1	5	10		0.8725		4699	41
2016	11	68001	6800104	1	5	10		0.5203		7496	39
2016	11	68001	6800107	1	5	10		1.0359		1448	15
2016	11	68001	6800106	1	5	10		0.8101		6049	49
2016	11	68001	6800105	1	5	10		3.3582		5082	171
2016	11	76001		1	5	11		0.6039		62757	379
2016	11	76001		1	5	11		0.9628		220095	2119
2016	11	76001	7600102	1	5	11		0.9397		25009	235
2016	11	76001	7600103	1	5	11		0.5089		18667	95
2016	11	76001	7600104	1	5	11		0.3386		9746	33
2016	11	76001	7600105	1	5	11		0.7237		8705	63
2016	11	76001	7600106	1	5	11		0.5599		7859	44
2016	11	76001	7600107	1	5	11		0.3966		6556	26
2016	11	76001	7600108	1	5	11		0.8241		9829	81
2016	11	76001	7600109	1	5	11		3.2696		9879	323
2016	11	76001	7600110	1	5	11		0.3641		9064	33
2016	11	76001	7600111	1	5	11		0.5698		6844	39
2016	11	76001	7600112	1	5	11		0.5492		2367	13
2016	11	76001	7600113	1	5	11		0.5207		10371	54
2016	11	76001	7600114	1	5	11		0.5884		11557	68
2016	11	76001	7600115	1	5	11		0.5164		7358	38
2016	11	76001	7600116	1	5	11		0.4675		9197	43
2016	11	76001	7600117	1	5	11		0.9746		15391	150
2016	11	76001	7600118	1	5	11		1.041		9414	98
2016	11	76001	7600119	1	5	11		1.2524		19482	244
2016	11	76001	7600120	1	5	11		7.4687		2718	203
2016	11	76001	7600121	1	5	11		0.6288		3976	25
2016	11	76001	7600122	1	5	11		1.6916		5557	94
2016	11	76001	7600101	1	5	11		0.5583		3582	20
2016	11	81001		1	5	18		0.7356		27731	204
2016	11	20750		1	5		18	0.8266		5202	43
2016	11	25214		1	5		18	1.4264		6660	95
2016	11	68307		1	5		18	1.3574		19965	271
2016	11	25817		1	5		18	0.6003		10328	62
2016	11	68276		1	5		18	1.1298		31333	354
2016	11	54405		1	5		18	0.5671		13577	77
2016	11	25754		1	5		18	0.8495		102525	871
2016	11	25290		1	5		18	1.5823		37603	595
2016	11	20011		1	5		18	0.9538		22856	218
2016	11	25126		1	5		18	1.5241		22308	340
2016	11	20443		1	5		18	1.4859		2019	30
2016	11	25899		1	5		18	1.5512		27592	428
2016	11	20400		1	5		18	1.3308		11572	154

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	54498		1	5		18	0,9839		27443	270
2016	11	25269		1	5		18	1,5154		31806	462
2016	11	68547		1	5		18	1,3176		26488	349
2016	11	15759		1	5		18	1,2066		46245	558
2016	11	15572		1	5		18	1,063		15899	169
2016	11	25740		1	5		18	0,9104		7359	67
2016	11	47189		1	5		18	1,1191		11438	128
2016	11	25799		1	5		18	1,4545		7219	105
2016	11	50006		1	5		18	1,3915		29178	406
2016	11	25286		1	5		18	1,8004		26716	481
2016	11	25473		1	5		18	1,3621		22098	301
2016	11	54553		1	5		18	1,4385		1877	27
2016	11	25175		1	5		18	1,3915		25584	356
2016	11	54874		1	5		18	0,9939		13382	133
2016	11	50568		1	5		18	1,5937		8408	134
2016	11	25612		1	5		18	2,2026		7945	175
2016	11	25758		1	5		18	1,5682		5803	91
2016	11	25307		1	5		18	1,1538		27994	323
2016	11	25377		1	5		18	1,5852		8327	132
2016	11	68081		1	5		18	1,1188		45136	505
2016	11	15238		1	5		18	1,014		37772	383
2016	11	25430		1	5		18	1,061		26295	279
2016	11	68679		1	5		18	0,7609		13143	100
2016	11	18001		1	5	19		0,7829		48537	380
2016	11	23001		1	5	19		1,1193		121864	1364
2016	11	44001		1	5	19		1,4435		30481	440
2016	11	95001		2	5	19		0,681		13363	91
2016	11	86001		2	5	19		1,9364		18230	353
2016	11	5001		1	5	19		1,3314		278118	3703
2016	11	47001		1	5	19		0,7638		52762	403
2016	11	88001		2	5	19		0,8766		6274	55
2016	11	19001		1	5	19		0,6264		81258	509
2016	11	20001		1	5	19		1,3407		63922	857
2016	11	27001		2	5	19		0,8534		43240	369
2016	11	8433		1	5	19		1,1086		10464	116
2016	11	5001	500116	1	5	19		1,2858		16254	209
2016	11	5001	500101	1	5	19		0,7716		13349	103
2016	11	5001	500107	1	5	19		1,5809		25113	392
2016	11	5001	500104	1	5	19		1,7025		18855	321
2016	11	5001	500105	1	5	19		1,6416		18519	304
2016	11	5001	500115	1	5	19		1,443		9217	133
2016	11	5001	500103	1	5	19		1,0159		16930	172
2016	11	5001	500114	1	5	19		1,2041		6893	83
2016	11	5001	500112	1	5	19		1,3863		5987	83
2016	11	5001	500113	1	5	19		1,9549		14425	282
2016	11	5001	500102	1	5	19		0,7846		20648	162
2016	11	5001	500109	1	5	19		1,5247		14232	217
2016	11	5001	500110	1	5	19		0,8229		34268	282
2016	11	5001	500108	1	5	19		1,3794		15731	217
2016	11	5001	500106	1	5	19		1,2511		15427	193
2016	11	5001	500111	1	5	19		1,0803		13052	141
2016	11	5380		1	5		19	0,9028		8640	78
2016	11	5607		1	5		19	1,6125		3907	63
2016	11	44430		1	5		19	2,0417		26400	539
2016	11	5318		1	5		19	0,8768		12090	106
2016	11	44560		1	5		19	1,6957		8551	145
2016	11	66170		1	5		19	0,5576		26540	148
2016	11	5266		1	5		19	1,1074		13094	145
2016	11	52835		1	5		19	1,3934		26769	373
2016	11	73449		1	5		19	1,1133		11947	133
2016	11	8758		1	5		19	1,0299		51362	529
2016	11	5212		1	5		19	0,9425		8276	78
2016	11	73268		1	5		19	0,9697		21037	204
2016	11	44847		1	5		19	1,4015		21549	302
2016	11	5088		1	5		19	1,1358		43934	499
2016	11	5615		1	5		19	0,9539		32497	310
2016	11	5129		1	5		19	1,9463		16287	317
2016	11	52356		1	5		19	0,9171		14284	131
2016	11	5308		1	5		19	1,0962		9670	106
2016	11	8573		1	5		19	1,6527		4780	79
2016	11	5360		1	5		19	1,5235		22383	341
2016	11	5045		1	5		19	0,6237		35111	219
2016	11	5631		1	5		19	1,2103		5701	69
2016	11	68001	6800110	1	6	10		1,3939		3300	46
2016	11	68001	6800116	1	6	10		1,1715		1878	22
2016	11	68001	6800115	1	6	10		0,7589		4085	31
2016	11	68001	6800101	1	6	10		0,5949		5043	30
2016	11	68001	6800117	1	6	10		0,8859		1919	17
2016	11	68001	6800111	1	6	10		0,7609		2497	19
2016	11	68001	68001	1	6	10		0,8681		47573	413
2016	11	68001	6800112	1	6	10		0,9406		3083	29
2016	11	68001	6800104	1	6	10		0,9645		3214	31
2016	11	68001	6800107	1	6	10		0,8686		921	8
2016	11	68001	6800106	1	6	10		0,6696		2987	20
2016	11	68001	6800105	1	6	10		1,9795		4092	81
2016	11	68001	6800103	1	6	10		0,6271		6698	42
2016	11	68001	6800108	1	6	10		0,3922		1020	4
2016	11	68001	6800113	1	6	10		0,3397		5888	20
2016	11	50368		1	6		18	1,689		7223	122
2016	11	50006		1	6		18	1,6017		22975	368
2016	11	15572		1	6		18	1,1578		13387	155
2016	11	44847		1	6		18	1,1655		30887	360
2016	11	15759		1	6		18	1,3811		31135	430
2016	11	44560		1	6		18	1,4512		9165	133
2016	11	44430		1	6		18	1,1365		27804	316
2016	11	15238		1	6		18	1,2406		25069	311
2016	11	81001		1	6	18		0,7161		22761	163
2016	11	11001		1	6	19		1,2914	1,0782	805955	10408
2016	11	76001		1	6	19		0,7696		142408	1096
2016	11	54001		1	6	19		1,1634		89048	1036
2016	11	11001	1100117	1	6	19		2,2004		3363	74
2016	11	11001	1100106	1	6	19		0,9733		24658	240
2016	11	11001	1100113	1	6	19		0,9626		11427	110
2016	11	11001	1100118	1	6	19		1,6888		45180	763
2016	11	11001	1100116	1	6	19		1,1248		24627	277
2016	11	11001	1100104	1	6	19		1,2783		54058	691
2016	11	11001	1100115	1	6	19		0,8277		10994	91
2016	11	11001	1100112	1	6	19		0,6917		14891	103
2016	11	11001	1100119	1	6	19		1,249		77585	969
2016	11	76001	7600101	1	6	19		0,2608		3451	9
2016	11	76001	7600102	1	6	19		0,6291		9378	59
2016	11	76001	7600103	1	6	19		0,9836		3660	36
2016	11	76001	7600104	1	6	19		0,4214		3797	16
2016	11	76001	7600105	1	6	19		0,2898		6211	18

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	76001	7600106	1	6	19		0.8486		7306	62
2016	11	76001	7600107	1	6	19		0.4846		4953	24
2016	11	76001	7600108	1	6	19		0.8904		5728	51
2016	11	76001	7600109	1	6	19		0.6932		2885	20
2016	11	76001	7600110	1	6	19		1.3498		5186	70
2016	11	76001	7600111	1	6	19		0.6455		5112	33
2016	11	76001	7600112	1	6	19		0.8933		2015	18
2016	11	76001	7600113	1	6	19		0.6258		11345	71
2016	11	76001	7600114	1	6	19		0.8328		13328	111
2016	11	76001	7600115	1	6	19		0.667		8995	60
2016	11	76001	7600116	1	6	19		0.807		8798	71
2016	11	76001	7600117	1	6	19		1.201		6911	83
2016	11	76001	7600118	1	6	19		0.6137		8962	55
2016	11	76001	7600119	1	6	19		0.7246		9246	67
2016	11	76001	7600120	1	6	19		0.5002		2599	13
2016	11	76001	7600121	1	6	19		0.7512		4659	35
2016	11	76001	7600122	1	6	19		1.7657		1699	30
2016	11	54001	5400106	1	6	19		0.9726		11516	112
2016	11	54001	5400101	1	6	19		1.0782		5194	56
2016	11	54001	5400104	1	6	19		0.4737		5911	28
2016	11	54001	5400110	1	6	19		1.6357		4524	74
2016	11	54001	5400108	1	6	19		1.2503		19836	248
2016	11	54001	5400105	1	6	19		1.287		4895	63
2016	11	54001	5400103	1	6	19		0.9366		5552	52
2016	11	54001	5400107	1	6	19		0.6883		12930	89
2016	11	54001	5400109	1	6	19		1.2357		7607	94
2016	11	54001	5400102	1	6	19		0.9317		4508	42
2016	11	50001		1	6	19		1.0923		96216	1051
2016	11	19001		1	6	19		0.6472		65670	425
2016	11	20001		1	6	19		1.1118		55495	617
2016	11	27001		2	6	19		0.8119		40155	326
2016	11	41001		1	6	19		0.969		51805	502
2016	11	70001		1	6	19		0.6624		47705	316
2016	11	15001		1	6	19		1.0632		27276	290
2016	11	17001		1	6	19		0.7882		43896	346
2016	11	52001		1	6	19		1.256		54377	683
2016	11	73001		1	6	19		1.4757		74879	1105
2016	11	13001		1	6	19		1.1234		129070	1450
2016	11	18001		1	6	19		0.8861		42997	381
2016	11	23001		1	6	19		1.3888		105274	1462
2016	11	44001		1	6	19		1.4257		24760	353
2016	11	63001		1	6	19		0.5545		31197	173
2016	11	85001		1	6	19		1.9929		42351	844
2016	11	5001		1	6	19		1.211		207754	2516
2016	11	8001		1	6	19		1.3114		81135	1064
2016	11	47001		1	6	19		0.7928		42633	338
2016	11	66001		1	6	19		1.1143		53127	592
2016	11	68679		1	6	19		0.6996		8290	58
2016	11	8433		1	6	19		1.2236		9153	112
2016	11	25214		1	6	19		0.9636		4255	41
2016	11	73001	7300101	1	6	19		0.6192		6460	30
2016	11	73001	7300102	1	6	19		0.2034		1475	3
2016	11	73001	7300103	1	6	19		1.2212		2211	27
2016	11	73001	7300104	1	6	19		0.5611		4099	23
2016	11	73001	7300105	1	6	19		0.7749		5033	39
2016	11	73001	7300106	1	6	19		0.9427		3925	37
2016	11	73001	7300107	1	6	19		1.7173		7803	134
2016	11	73001	7300108	1	6	19		3.3742		8565	289
2016	11	73001	7300109	1	6	19		2.6236		9262	243
2016	11	73001	7300110	1	6	19		0.4432		5866	26
2016	11	73001	7300111	1	6	19		0.3959		3284	13
2016	11	73001	7300112	1	6	19		0.7386		3385	25
2016	11	73001	7300113	1	6	19		0.4566		3096	14
2016	11	13001	1300102	1	6	19		1.0493		44222	464
2016	11	13001	1300103	1	6	19		1.1161		45606	509
2016	11	13001	1300101	1	6	19		1.2155		39242	477
2016	11	5001	500116	1	6	19		0.9607		11866	114
2016	11	5001	500101	1	6	19		0.6086		12160	74
2016	11	5001	500107	1	6	19		1.3577		21212	288
2016	11	5001	500104	1	6	19		1.3053		14862	194
2016	11	5001	500105	1	6	19		1.371		14077	193
2016	11	5001	500115	1	6	19		1.3023		6834	89
2016	11	5001	500103	1	6	19		0.946		14588	138
2016	11	5001	500114	1	6	19		0.9526		4829	46
2016	11	5001	500112	1	6	19		1.6957		4305	73
2016	11	5001	500113	1	6	19		1.6814		11617	193
2016	11	5001	500102	1	6	19		0.7703		16358	126
2016	11	5001	500109	1	6	19		1.2332		11353	140
2016	11	5001	500110	1	6	19		0.9285		15186	141
2016	11	5001	500108	1	6	19		1.5878		12659	201
2016	11	5001	500106	1	6	19		1.0261		12669	130
2016	11	5001	500111	1	6	19		0.8811		7264	64
2016	11	8001	800105	1	6	19		0.7891		5196	41
2016	11	8001	800103	1	6	19		1.2791		15714	201
2016	11	8001	800102	1	6	19		1.1019		17606	194
2016	11	8001	800101	1	6	19		1.4099		26669	376
2016	11	8001	800104	1	6	19		1.6054		13953	224
2016	11	11001	1100107	1	6	19		0.8069		92576	747
2016	11	11001	1100111	1	6	19		3.0566		101583	3105
2016	11	11001	1100105	1	6	19		1.1675		46680	545
2016	11	11001	1100108	1	6	19		0.7685		112681	866
2016	11	11001	1100101	1	6	19		1.0238		36824	377
2016	11	11001	1100110	1	6	19		0.9122		76412	697
2016	11	11001	1100109	1	6	19		0.8785		35286	310
2016	11	11001	1100114	1	6	19		0.8986		10906	98
2016	11	11001	1100103	1	6	19		1.2516		14142	177
2016	11	11001	1100102	1	6	19		1.3905		12082	168
2016	11	68307		1	6	19		1.2912		17271	223
2016	11	25817		1	6	19		0.5877		6636	39
2016	11	5380		1	6	19		1.0926		6315	69
2016	11	6807		1	6	19		1.6187		3336	54
2016	11	68276		1	6	19		1.2603		23884	301
2016	11	54405		1	6	19		0.8759		10275	90
2016	11	25754		1	6	19		1.1193		78624	880
2016	11	5318		1	6	19		0.7432		10764	80
2016	11	25290		1	6	19		1.764		28288	499
2016	11	20011		1	6	19		1.1101		17116	190
2016	11	66170		1	6	19		0.5283		20631	109
2016	11	25126		1	6	19		2.0091		14335	288
2016	11	20443		1	6	19		1.4286		1750	25
2016	11	5266		1	6	19		1.1561		9255	107
2016	11	25899		1	6	19		1.9419		19568	380
2016	11	20400		1	6	19		1.6592		9101	151
2016	11	54498		1	6	19		1.2132		21018	255

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	25269		1	6		19	1.5676		21753	341
2016	11	76834		1	6		19	1.376		15189	209
2016	11	76109		1	6		19	0.7754		32243	250
2016	11	52835		1	6		19	1.4461		25963	374
2016	11	73449		1	6		19	1.0665		9939	106
2016	11	68547		1	6		19	1.6343		20314	332
2016	11	76147		1	6		19	0.6392		16895	108
2016	11	8758		1	6		19	1.0479		42180	442
2016	11	76520		1	6		19	1.448		24309	352
2016	11	76892		1	6		19	1.2197		13446	164
2016	11	5212		1	6		19	0.9648		6737	65
2016	11	76130		1	6		19	0.9823		11504	113
2016	11	76364		1	6		19	1.4471		19487	282
2016	11	73268		1	6		19	1.3008		16144	210
2016	11	5088		1	6		19	1.0376		35755	371
2016	11	25740		1	6		19	0.7194		5699	41
2016	11	47189		1	6		19	1.3049		10039	131
2016	11	25799		1	6		19	1.5703		4394	69
2016	11	5615		1	6		19	1.4013		25263	354
2016	11	5129		1	6		19	2.1432		12038	258
2016	11	25286		1	6		19	1.7944		16830	302
2016	11	25473		1	6		19	1.6316		14648	239
2016	11	54553		1	6		19	1.7606		1420	25
2016	11	52356		1	6		19	0.8389		11443	96
2016	11	5308		1	6		19	1.2524		8304	104
2016	11	8573		1	6		19	0.875		4343	38
2016	11	25175		1	6		19	1.6341		17318	283
2016	11	54874		1	6		19	2.332		10545	267
2016	11	25612		1	6		19	2.1056		6459	136
2016	11	5360		1	6		19	1.2852		16729	215
2016	11	25758		1	6		19	1.5083		3514	53
2016	11	25307		1	6		19	1.3271		19818	263
2016	11	25377		1	6		19	2.0453		5867	120
2016	11	68081		1	6		19	1.1696		34884	408
2016	11	25430		1	6		19	1.3331		17703	236
2016	11	76111		1	6		19	0.8579		7460	64
2016	11	20750		1	6		19	0.8805		4202	37
2016	11	5045		1	6		19	0.7173		26226	191
2016	11	5631		1	6		19	0.816		4044	33
2016	11	89001		2	6	20		0.9991		4704	47
2016	11	86001		2	6	20		2.1684		13789	299
2016	11	95001		2	6	20		0.7344		9396	69
2016	11	85001		1	7	18		1.6578		48980	812
2016	11	68679		1	7		18	1.2609		8169	103
2016	11	68307		1	7		18	1.3489		18608	251
2016	11	44430		1	7		18	1.0476		25774	270
2016	11	68276		1	7		18	1.1955		25596	306
2016	11	44560		1	7		18	1.6481		7827	129
2016	11	15238		1	7		18	1.2162		26311	320
2016	11	68547		1	7		18	1.4778		23142	342
2016	11	15759		1	7		18	1.1818		34947	413
2016	11	44847		1	7		18	1.2098		24137	292
2016	11	15572		1	7		18	1.1631		13240	154
2016	11	68081		1	7		18	1.3861		34775	482
2016	11	66170		1	7		18	0.6929		20348	141
2016	11	76001		1	7	19		0.8626		140275	1210
2016	11	54001		1	7	19		1.3207		92074	1216
2016	11	50001		1	7	19		1.2186		96503	1176
2016	11	19001		1	7	19		0.6839		66094	452
2016	11	20001		1	7	19		1.8982		54684	1038
2016	11	11001	1100117	1	7	19		1.8326		2892	53
2016	11	11001	1100106	1	7	19		1.1296		24698	279
2016	11	11001	1100113	1	7	19		0.9182		11544	106
2016	11	11001	1100118	1	7	19		1.6765		43991	727
2016	11	11001	1100116	1	7	19		1.3775		24828	342
2016	11	11001	1100104	1	7	19		1.4327		51859	743
2016	11	11001	1100115	1	7	19		0.7925		10095	80
2016	11	11001	1100112	1	7	19		0.4614		15605	72
2016	11	11001	1100119	1	7	19		1.3817		74834	1034
2016	11	76001	7600101	1	7	19		0.3799		3422	13
2016	11	76001	7600102	1	7	19		0.803		9963	80
2016	11	76001	7600103	1	7	19		0.6985		3722	26
2016	11	76001	7600104	1	7	19		0.3356		3576	12
2016	11	76001	7600105	1	7	19		0.3654		5473	20
2016	11	76001	7600106	1	7	19		0.7667		6652	51
2016	11	76001	7600107	1	7	19		0.7872		4573	36
2016	11	76001	7600108	1	7	19		0.5032		5167	26
2016	11	76001	7600109	1	7	19		0.4639		3018	14
2016	11	76001	7600110	1	7	19		1.3514		5402	73
2016	11	76001	7600111	1	7	19		1.1297		4957	56
2016	11	76001	7600112	1	7	19		0.9709		1854	18
2016	11	76001	7600113	1	7	19		0.6849		10512	72
2016	11	76001	7600114	1	7	19		1.0301		13300	137
2016	11	76001	7600115	1	7	19		0.5648		8322	47
2016	11	76001	7600116	1	7	19		0.9812		8561	84
2016	11	76001	7600117	1	7	19		1.2124		7588	92
2016	11	76001	7600118	1	7	19		0.5424		9034	49
2016	11	76001	7600119	1	7	19		0.9246		10491	97
2016	11	76001	7600120	1	7	19		0.7534		2522	19
2016	11	76001	7600121	1	7	19		1.2847		4359	56
2016	11	76001	7600122	1	7	19		1.9399		2062	40
2016	11	54001	5400106	1	7	19		1.1118		12412	138
2016	11	54001	5400101	1	7	19		1.4043		4771	67
2016	11	54001	5400104	1	7	19		0.8791		6029	53
2016	11	54001	5400110	1	7	19		0.9671		4860	47
2016	11	54001	5400108	1	7	19		1.6475		19970	329
2016	11	54001	5400105	1	7	19		0.9477		5276	50
2016	11	54001	5400103	1	7	19		0.8999		6223	56
2016	11	54001	5400107	1	7	19		0.8796		13188	116
2016	11	54001	5400109	1	7	19		1.1832		7860	93
2016	11	54001	5400102	1	7	19		1.1344		4584	52
2016	11	27001		2	7	19		1.0522		37254	392
2016	11	41001		1	7	19		1.2418		53148	660
2016	11	70001		1	7	19		0.7421		46625	346
2016	11	81001		1	7	19		0.7242		21126	153
2016	11	15001		1	7	19		1.0941		32722	358
2016	11	17001		1	7	19		0.9244		42838	396
2016	11	52001		1	7	19		1.4248		60852	867
2016	11	73001		1	7	19		1.4018		74546	1045
2016	11	13001		1	7	19		1.3011		118441	1541
2016	11	18001		1	7	19		0.7575		46206	350
2016	11	23001		1	7	19		1.2917		105439	1362
2016	11	44001		1	7	19		1.2672		24147	306
2016	11	63001		1	7	19		0.6695		31219	209

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	95001		2	7	19		0,716		10615	76
2016	11	86001		2	7	19		2,4109		17587	424
2016	11	5001		1	7	19		1,4043		208221	2924
2016	11	8001		1	7	19		1,2986		82165	1067
2016	11	47001		1	7	19		0,8343		41474	346
2016	11	66001		1	7	19		1,2844		51542	662
2016	11	68001		1	7	19		1,1021		41285	455
2016	11	11001		1	7	19		1,129	0,463	806469	9105
2016	11	8433		1	7	19	19	1,106		8499	94
2016	11	25214		1	7	19	19	2,0023		3546	71
2016	11	73001	7300101	1	7	19		0,5796		6039	35
2016	11	73001	7300102	1	7	19		0,1958		1532	3
2016	11	73001	7300103	1	7	19		0,4812		2286	11
2016	11	73001	7300104	1	7	19		0,7468		4017	30
2016	11	73001	7300105	1	7	19		0,9952		5024	50
2016	11	73001	7300106	1	7	19		1,3959		4155	58
2016	11	73001	7300107	1	7	19		1,3621		7929	108
2016	11	73001	7300108	1	7	19		2,5925		8486	220
2016	11	73001	7300109	1	7	19		2,7681		9140	253
2016	11	73001	7300110	1	7	19		0,5676		5638	32
2016	11	73001	7300111	1	7	19		0,4719		2967	14
2016	11	73001	7300112	1	7	19		0,9751		3692	36
2016	11	73001	7300113	1	7	19		0,4626		3459	16
2016	11	13001	1300102	1	7	19		1,116		41489	463
2016	11	13001	1300103	1	7	19		1,2987		42734	555
2016	11	13001	1300101	1	7	19		1,5284		34218	423
2016	11	5001	500116	1	7	19		1,2022		12560	161
2016	11	5001	500101	1	7	19		0,8338		11633	97
2016	11	5001	500107	1	7	19		1,538		21391	329
2016	11	5001	500104	1	7	19		1,8542		15047	279
2016	11	5001	500105	1	7	19		1,7239		14502	250
2016	11	5001	500115	1	7	19		1,3965		7089	99
2016	11	5001	500103	1	7	19		1,0864		13991	152
2016	11	5001	500114	1	7	19		1,1957		6189	74
2016	11	5001	500112	1	7	19		1,633		4409	72
2016	11	5001	500113	1	7	19		1,8645		11531	215
2016	11	5001	500102	1	7	19		0,9347		16903	158
2016	11	5001	500109	1	7	19		1,4772		10931	160
2016	11	5001	500110	1	7	19		0,9315		14708	137
2016	11	5001	500108	1	7	19		1,4943		12380	185
2016	11	5001	500106	1	7	19		1,1289		13021	147
2016	11	5001	500111	1	7	19		1,1193		7058	79
2016	11	8001	800105	1	7	19		0,8839		5657	50
2016	11	8001	800103	1	7	19		0,9169		16141	148
2016	11	8001	800102	1	7	19		1,383		17498	242
2016	11	8001	800101	1	7	19		1,6393		26413	433
2016	11	8001	800104	1	7	19		1,261		14512	183
2016	11	68001	6800111	1	7	19		1,2356		2509	31
2016	11	68001	6800117	1	7	19		1,3493		2001	27
2016	11	68001	6800101	1	7	19		0,4537		4849	22
2016	11	68001	6800115	1	7	19		1,4455		761	11
2016	11	68001	6800113	1	7	19		0,5119		4884	25
2016	11	68001	6800110	1	7	19		1,258		3418	43
2016	11	68001	6800104	1	7	19		1,0218		2153	22
2016	11	68001	6800107	1	7	19		0,8621		1160	10
2016	11	68001	6800106	1	7	19		0,9053		2430	22
2016	11	68001	6800105	1	7	19		2,2686		4452	101
2016	11	68001	6800103	1	7	19		0,959		5944	57
2016	11	68001	6800108	1	7	19		1,4015		1213	17
2016	11	68001	6800116	1	7	19		1,3863		2164	30
2016	11	68001	6800112	1	7	19		1,1026		2358	26
2016	11	11001	1100107	1	7	19		0,9508		94234	896
2016	11	11001	1100111	1	7	19		1,0727		100590	1079
2016	11	11001	1100105	1	7	19		1,2733		45629	561
2016	11	11001	1100108	1	7	19		0,9216		115018	1060
2016	11	11001	1100101	1	7	19		0,9902		38579	382
2016	11	11001	1100110	1	7	19		1,0236		81283	832
2016	11	11001	1100109	1	7	19		1,0466		38316	401
2016	11	11001	1100114	1	7	19		1,1009		10264	113
2016	11	11001	1100103	1	7	19		1,4285		13021	186
2016	11	11001	1100102	1	7	19		1,42		9789	139
2016	11	25817		1	7	19	19	1,0032		6878	69
2016	11	5380		1	7	19	19	1,1981		6844	82
2016	11	5607		1	7	19	19	1,4148		2898	41
2016	11	54405		1	7	19	19	1,1208		10796	121
2016	11	25754		1	7	19	19	1,1787		7682	906
2016	11	5318		1	7	19	19	0,8797		8980	79
2016	11	25290		1	7	19	19	1,9528		25758	503
2016	11	20011		1	7	19	19	1,7516		17698	310
2016	11	25126		1	7	19	19	2,0153		14886	300
2016	11	20443		1	7	19	19	1,27		1811	23
2016	11	5266		1	7	19	19	1,3684		9500	130
2016	11	25899		1	7	19	19	2,029		20158	409
2016	11	20400		1	7	19	19	1,5308		9276	142
2016	11	54498		1	7	19	19	1,3595		23024	313
2016	11	25269		1	7	19	19	1,735		22133	384
2016	11	76834		1	7	19	19	1,6691		14319	239
2016	11	76109		1	7	19	19	0,9267		31078	288
2016	11	52835		1	7	19	19	1,7362		25861	449
2016	11	73449		1	7	19	19	1,2798		8585	110
2016	11	76147		1	7	19	19	0,7202		16663	120
2016	11	8758		1	7	19	19	1,1269		42241	476
2016	11	76520		1	7	19	19	1,5041		21873	329
2016	11	76892		1	7	19	19	1,3345		12064	161
2016	11	5212		1	7	19	19	1,1181		6350	71
2016	11	76130		1	7	19	19	1,1531		9713	112
2016	11	76364		1	7	19	19	1,4593		18845	275
2016	11	73268		1	7	19	19	1,436		15390	221
2016	11	5088		1	7	19	19	1,3884		36300	504
2016	11	25740		1	7	19	19	0,9798		4695	46
2016	11	47189		1	7	19	19	1,3985		10075	141
2016	11	25799		1	7	19	19	1,3419		4695	63
2016	11	5615		1	7	19	19	1,3826		22692	316
2016	11	5129		1	7	19	19	1,6733		12729	213
2016	11	50006		1	7	19	19	2,0047		20651	414
2016	11	25286		1	7	19	19	1,8122		16720	303
2016	11	25473		1	7	19	19	1,8135		15936	289
2016	11	54553		1	7	19	19	1,6782		1728	29
2016	11	52356		1	7	19	19	0,7549		12717	96
2016	11	5308		1	7	19	19	0,9013		6990	63
2016	11	8573		1	7	19	19	0,8698		4024	35
2016	11	25175		1	7	19	19	1,6244		16437	267
2016	11	54874		1	7	19	19	1,4416		9295	134
2016	11	50568		1	7	19	19	2,3491		7407	174

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	25612		1	7		19	2,3421		5337	125
2016	11	5360		1	7		19	1,7628		16735	295
2016	11	25758		1	7		19	1,8331		3546	65
2016	11	25307		1	7		19	1,1905		18815	224
2016	11	25377		1	7		19	1,831		5407	99
2016	11	25430		1	7		19	1,4457		17777	257
2016	11	76111		1	7		19	0,7297		7948	58
2016	11	20750		1	7		19	1,3144		3804	50
2016	11	5045		1	7		19	0,8705		27111	236
2016	11	5631		1	7		19	1,1853		3881	46
2016	11	88001		2	7	20		1,261		4758	60
2016	11	76001		1	8	10		0,658		241497	1589
2016	11	68001	6800112	1	8	10		0,5366		12859	69
2016	11	76001	7600102	1	8	10		0,5574		32833	183
2016	11	76001	7600103	1	8	10		0,5403		24430	132
2016	11	76001	7600104	1	8	10		0,4646		10546	49
2016	11	76001	7600105	1	8	10		0,4249		8707	37
2016	11	76001	7600106	1	8	10		0,7995		8005	64
2016	11	76001	7600107	1	8	10		0,3625		6345	23
2016	11	76001	7600108	1	8	10		0,5296		10196	54
2016	11	76001	7600109	1	8	10		0,5286		9838	52
2016	11	76001	7600110	1	8	10		0,8045		9322	75
2016	11	76001	7600111	1	8	10		0,7891		7097	56
2016	11	76001	7600112	1	8	10		0,9991		2202	22
2016	11	76001	7600113	1	8	10		0,5195		10779	56
2016	11	76001	7600114	1	8	10		0,9804		11765	113
2016	11	76001	7600115	1	8	10		0,5361		7648	41
2016	11	76001	7600116	1	8	10		0,8415		8675	73
2016	11	76001	7600117	1	8	10		0,8222		16176	133
2016	11	76001	7600118	1	8	10		0,7073		10180	72
2016	11	76001	7600119	1	8	10		0,633		24172	153
2016	11	76001	7600120	1	8	10		0,5102		2548	13
2016	11	76001	7600121	1	8	10		0,5353		3736	20
2016	11	76001	7600122	1	8	10		1,2119		6106	74
2016	11	41001		1	8	10		0,859		76831	660
2016	11	73001		1	8	10		1,1333		115234	1306
2016	11	83001		1	8	10		0,5079		54536	277
2016	11	6001		1	8	10		1,0637		162361	1727
2016	11	68001		1	8	10		1,0004		82469	825
2016	11	68001		1	8	10		0,7164		87795	629
2016	11	73001	7300101	1	8	10		0,4924		19091	94
2016	11	73001	7300102	1	8	10		0,2787		2153	6
2016	11	73001	7300103	1	8	10		0,3808		7090	27
2016	11	73001	7300104	1	8	10		0,7494		6005	45
2016	11	73001	7300105	1	8	10		0,7069		7639	54
2016	11	73001	7300106	1	8	10		1,3732		4515	62
2016	11	73001	7300107	1	8	10		0,8701		8275	72
2016	11	73001	7300108	1	8	10		3,3488		9466	317
2016	11	73001	7300109	1	8	10		2,033		15642	318
2016	11	73001	7300110	1	8	10		0,446		15021	67
2016	11	73001	7300111	1	8	10		0,6463		2785	18
2016	11	73001	7300112	1	8	10		0,2681		3730	10
2016	11	73001	7300113	1	8	10		0,293		3072	9
2016	11	8001	800105	1	8	10		0,9282		14976	139
2016	11	8001	800103	1	8	10		0,93		29571	275
2016	11	8001	800102	1	8	10		1,5996		18004	288
2016	11	8001	800101	1	8	10		1,1656		29599	345
2016	11	8001	800104	1	8	10		0,9591		68084	653
2016	11	68001	6800111	1	8	10		0,8194		3417	28
2016	11	68001	6800117	1	8	10		1,2023		1913	23
2016	11	68001	6800101	1	8	10		0,4814		4778	23
2016	11	68001	6800115	1	8	10		0,4686		10669	50
2016	11	68001	6800113	1	8	10		0,3698		13791	51
2016	11	68001	6800110	1	8	10		1,0809		3793	41
2016	11	68001	6800104	1	8	10		0,5644		8505	48
2016	11	68001	6800107	1	8	10		0,4636		1510	7
2016	11	68001	6800106	1	8	10		0,9197		5980	55
2016	11	68001	6800105	1	8	10		1,9796		4698	93
2016	11	68001	6800103	1	8	10		0,7623		11151	85
2016	11	68001	6800108	1	8	10		0,9151		1202	11
2016	11	68001	6800116	1	8	10		1,1485		2612	30
2016	11	76001	7600101	1	8	10		0,2702		3331	9
2016	11	11001		1	8	17		1,303	1,0953	1414580	18432
2016	11	11001	1100102	1	8	17		0,764		71597	547
2016	11	11001	1100117	1	8	17		1,2572		16227	204
2016	11	11001	1100106	1	8	17		1,2425		38678	493
2016	11	11001	1100113	1	8	17		1,1531		47765	551
2016	11	11001	1100118	1	8	17		1,8749		56642	1062
2016	11	11001	1100116	1	8	17		1,3883		66772	927
2016	11	11001	1100104	1	8	17		1,5875		63245	1004
2016	11	11001	1100115	1	8	17		1,0868		23003	250
2016	11	11001	1100112	1	8	17		0,7675		45995	353
2016	11	11001	1100119	1	8	17		1,793		85274	1529
2016	11	54001	5400106	1	8	17		1,0098		14359	145
2016	11	54001	5400101	1	8	17		0,7358		29085	214
2016	11	54001	5400104	1	8	17		0,8881		10134	90
2016	11	54001	5400110	1	8	17		1,789		5981	107
2016	11	54001	5400108	1	8	17		1,2323		19233	237
2016	11	54001	5400105	1	8	17		0,7491		10947	82
2016	11	54001	5400103	1	8	17		2,7078		7423	201
2016	11	54001	5400107	1	8	17		1,4444		15231	220
2016	11	54001	5400109	1	8	17		1,0083		9223	93
2016	11	54001	5400102	1	8	17		1,3047		11267	147
2016	11	15001		1	8	17		0,8714		68392	596
2016	11	17001		1	8	17		0,7272		69994	509
2016	11	5001		1	8	17		1,5167		340089	5158
2016	11	5001	500116	1	8	17		1,494		19210	287
2016	11	5001	500101	1	8	17		1,1742		9368	110
2016	11	5001	500107	1	8	17		1,7272		24085	416
2016	11	5001	500104	1	8	17		2,7145		18825	511
2016	11	5001	500106	1	8	17		2,118		23938	507
2016	11	5001	500115	1	8	17		1,277		18089	231
2016	11	5001	500103	1	8	17		1,7106		13387	229
2016	11	5001	500114	1	8	17		1,2139		22984	279
2016	11	5001	500112	1	8	17		1,6216		8880	144
2016	11	5001	500113	1	8	17		2,4714		12503	309
2016	11	5001	500102	1	8	17		1,5379		15346	236
2016	11	5001	500109	1	8	17		1,0437		12552	131
2016	11	5001	500110	1	8	17		1,0079		73519	741
2016	11	5001	500108	1	8	17		1,3521		13682	185
2016	11	5001	500106	1	8	17		1,6692		13839	231
2016	11	5001	500111	1	8	17		1,1148		22875	255
2016	11	11001	1100107	1	8	17		0,9025		110138	994
2016	11	11001	1100111	1	8	17		1,3404		160628	2153

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	11	11001	1100105	1	8	17		1.2494		50025	625
2016	11	11001	1100108	1	8	17		1.6356		187757	3071
2016	11	11001	1100101	1	8	17		0.9574		83242	797
2016	11	11001	1100110	1	8	17		1.1398		132217	1507
2016	11	11001	1100109	1	8	17		1.4463		87467	1265
2016	11	11001	1100114	1	8	17		1.3805		40782	563
2016	11	11001	1100103	1	8	17		1.1647		46105	537
2016	11	54001		1	8	17		1.2898		141263	1822
2016	11	19001		1	8	18		0.5856		92219	540
2016	11	85001		1	8	18		1.7132		61872	1060
2016	11	81001		1	8	18		0.6678		28600	191
2016	11	50001		1	8	19		1.2267		119181	1462
2016	11	20001		1	8	19		1.7822		85314	1164
2016	11	27001		2	8	19		1.0808		43116	466
2016	11	70001		1	8	19		0.611		56318	338
2016	11	52001		1	8	19		1.4252		74233	1058
2016	11	13001		1	8	19		1.3374		153129	2048
2016	11	18001		1	8	19		0.9617		50013	481
2016	11	23001		1	8	19		1.3651		122701	1675
2016	11	44001		1	8	19		1.497		27255	408
2016	11	95001		2	8	19		0.7867		11695	92
2016	11	86001		2	8	19		2.315		20043	464
2016	11	47001		1	8	19		0.849		49823	423
2016	11	68679		1	8		19	0.98		9082	89
2016	11	8433		1	8		19	1.2567		10026	126
2016	11	25214		1	8		19	2.0822		5401	113
2016	11	13001	1300102	1	8	19		1.5433		50605	781
2016	11	13001	1300103	1	8	19		1.2931		54209	701
2016	11	13001	1300101	1	8	19		1.1715		48315	566
2016	11	68307		1	8		19	1.7532		21161	371
2016	11	25817		1	8		19	0.8953		8824	79
2016	11	5380		1	8		19	1.0897		9452	103
2016	11	5607		1	8		19	2.1947		3554	78
2016	11	44430		1	8		19	1.3163		25375	334
2016	11	68276		1	8		19	1.1616		32197	374
2016	11	54405		1	8		19	1.1603		12583	146
2016	11	25754		1	8		19	1.2123		91147	1105
2016	11	5318		1	8		19	0.9904		10812	106
2016	11	25290		1	8		19	1.9721		29461	581
2016	11	20011		1	8		19	1.0856		20633	224
2016	11	44560		1	8		19	1.5537		7273	113
2016	11	66170		1	8		19	0.5354		25960	139
2016	11	25126		1	8		19	2.4111		19659	474
2016	11	20443		1	8		19	1.3577		1915	26
2016	11	5266		1	8		19	1.306		14089	184
2016	11	25899		1	8		19	2.0594		24959	514
2016	11	20400		1	8		19	1.4275		10228	146
2016	11	54498		1	8		19	1.3992		25015	350
2016	11	25269		1	8		19	1.6405		27674	454
2016	11	76834		1	8		19	1.5026		16704	251
2016	11	76109		1	8		19	1.0066		38547	388
2016	11	52835		1	8		19	1.5871		26905	427
2016	11	73449		1	8		19	1.4798		9055	134
2016	11	68547		1	8		19	1.7792		22819	406
2016	11	15759		1	8		19	1.5038		39035	587
2016	11	76147		1	8		19	0.7508		21178	159
2016	11	8758		1	8		19	1.2619		50002	631
2016	11	76520		1	8		19	1.2816		28559	366
2016	11	76892		1	8		19	0.9734		16745	163
2016	11	5212		1	8		19	1.0189		8342	85
2016	11	76130		1	8		19	1.1614		11796	137
2016	11	76364		1	8		19	1.4265		21381	305
2016	11	73268		1	8		19	1.4505		18270	265
2016	11	44847		1	8		19	1.2863		21716	275
2016	11	15572		1	8		19	1.4537		14171	206
2016	11	5088		1	8		19	1.2633		47414	599
2016	11	25740		1	8		19	1.3416		5665	76
2016	11	47189		1	8		19	0.8722		10548	92
2016	11	25799		1	8		19	1.2135		5439	66
2016	11	5615		1	8		19	1.3009		31363	408
2016	11	5129		1	8		19	1.5578		14764	230
2016	11	50006		1	8		19	1.5635		24880	389
2016	11	25286		1	8		19	1.9842		25250	501
2016	11	25473		1	8		19	8.8407		20021	1770
2016	11	54553		1	8		19	1.7121		1577	27
2016	11	52356		1	8		19	0.9236		14076	130
2016	11	5308		1	8		19	1.0254		9167	94
2016	11	8573		1	8		19	1.264		5459	69
2016	11	25175		1	8		19	1.6439		22812	375
2016	11	54874		1	8		19	1.1722		11773	138
2016	11	50568		1	8		19	2.452		8279	203
2016	11	25612		1	8		19	1.9701		6345	125
2016	11	5360		1	8		19	1.5953		23381	373
2016	11	25758		1	8		19	2.0237		4645	94
2016	11	25307		1	8		19	1.1864		24107	286
2016	11	25377		1	8		19	1.7484		6692	117
2016	11	68081		1	8		19	1.2142		40931	497
2016	11	15238		1	8		19	1.1243		32821	369
2016	11	25430		1	8		19	1.6158		21785	352
2016	11	76111		1	8		19	0.7931		9457	75
2016	11	20750		1	8		19	1.322		4463	59
2016	11	5045		1	8		19	0.7873		29595	233
2016	11	5631		1	8		19	1.7045		6160	105
2016	11	88001		2	8	20		1.5553		5401	84
2016	11	68001	6800110	1	9	10		0.9112		4280	39
2016	11	68001	6800104	1	9	10		0.4493		7567	34
2016	11	68001	6800107	1	9	10		0.8458		1537	13
2016	11	68001	6800106	1	9	10		0.734		6403	47
2016	11	68001	6800105	1	9	10		0.8241		4490	37
2016	11	68001	6800103	1	9	10		0.5721		11013	63
2016	11	68001	6800108	1	9	10		0.8285		1207	10
2016	11	68001	6800116	1	9	10		0.8835		2490	22
2016	11	68001	6800112	1	9	10		0.4965		12285	61
2016	11	11001	1100107	1	9	10		0.6249		87053	544
2016	11	11001	1100111	1	9	10		0.8435		136922	1155
2016	11	11001	1100105	1	9	10		0.8298		39287	326
2016	11	11001	1100108	1	9	10		0.817		162785	1330
2016	11	11001	1100101	1	9	10		0.9598		90332	867
2016	11	11001	1100110	1	9	10		0.7125		116488	830
2016	11	11001	1100109	1	9	10		0.7858		84123	661
2016	11	11001	1100114	1	9	10		0.8781		45326	398
2016	11	11001	1100103	1	9	10		0.989		60767	601
2016	11	11001	1100102	1	9	10		0.751		83494	627
2016	11	11001	1100117	1	9	10		0.9693		21047	204

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100106	1	9	10		0.6961		29879	208
2016	11	11001	1100113	1	9	10		0.9618		58329	561
2016	11	11001	1100118	1	9	10		1.1423		49288	563
2016	11	11001	1100116	1	9	10		0.8768		66837	586
2016	11	11001	1100104	1	9	10		1.2918		51323	663
2016	11	11001	1100115	1	9	10		0.6727		23486	158
2016	11	11001	1100112	1	9	10		0.531		53295	283
2016	11	11001	1100119	1	9	10		1.0193		67893	692
2016	11	76001	7600101	1	9	10		0.3569		3082	11
2016	11	76001	7600102	1	9	10		0.5439		31257	170
2016	11	76001	7600103	1	9	10		0.4043		23005	93
2016	11	76001	7600104	1	9	10		0.387		10077	39
2016	11	76001	7600105	1	9	10		0.3439		8723	30
2016	11	76001	7600106	1	9	10		0.6288		7793	49
2016	11	76001	7600107	1	9	10		0.4594		6313	29
2016	11	76001	7600108	1	9	10		0.5689		10195	58
2016	11	76001	7600109	1	9	10		0.5096		9223	47
2016	11	76001	7600110	1	9	10		0.7839		8802	69
2016	11	76001	7600111	1	9	10		0.8307		6741	56
2016	11	76001	7600112	1	9	10		0.8821		2154	19
2016	11	76001	7600113	1	9	10		0.4763		10708	51
2016	11	76001	7600114	1	9	10		0.4814		11426	55
2016	11	76001	7600115	1	9	10		0.4561		7455	34
2016	11	76001	7600116	1	9	10		0.3361		9224	31
2016	11	76001	7600117	1	9	10		0.8054		16017	129
2016	11	76001	7600118	1	9	10		0.355		9859	35
2016	11	76001	7600119	1	9	10		0.535		23926	128
2016	11	76001	7600120	1	9	10		0.4657		2577	12
2016	11	76001	7600121	1	9	10		0.2759		3625	10
2016	11	76001	7600122	1	9	10		1.5797		6077	96
2016	11	63001		1	9	10		0.5889		51620	304
2016	11	5001		1	9	10		1.0557		306138	3232
2016	11	8001		1	9	10		0.9867		164388	1622
2016	11	66001		1	9	10		0.9904		81283	805
2016	11	68001		1	9	10		0.5806		86459	502
2016	11	11001		1	9	10		0.8477	0	1327954	11257
2016	11	76001		1	9	10		0.5713		235447	1345
2016	11	5001	500116	1	9	10		1.3999		18573	260
2016	11	5001	500101	1	9	10		0.8614		7198	62
2016	11	5001	500107	1	9	10		1.4926		19161	286
2016	11	5001	500104	1	9	10		1.1827		14543	172
2016	11	5001	500105	1	9	10		1.2587		17478	220
2016	11	5001	500115	1	9	10		0.9433		18657	176
2016	11	5001	500103	1	9	10		0.9751		10050	98
2016	11	5001	500114	1	9	10		0.8609		27181	234
2016	11	5001	500112	1	9	10		0.9813		7949	78
2016	11	5001	500113	1	9	10		1.5145		9640	146
2016	11	5001	500102	1	9	10		0.847		11216	95
2016	11	5001	500109	1	9	10		1.0336		10159	105
2016	11	5001	500110	1	9	10		0.7467		76469	571
2016	11	5001	500108	1	9	10		1.1787		10605	125
2016	11	5001	500106	1	9	10		0.7037		9948	70
2016	11	5001	500111	1	9	10		1.1104		23325	259
2016	11	8001	800105	1	9	10		0.7423		14685	109
2016	11	8001	800103	1	9	10		0.6757		30043	203
2016	11	8001	800102	1	9	10		1.3893		18283	254
2016	11	8001	800101	1	9	10		1.1902		29406	350
2016	11	8001	800104	1	9	10		0.9687		69271	671
2016	11	68001	6800111	1	9	10		0.4464		4032	18
2016	11	68001	6800117	1	9	10		0.9511		2208	21
2016	11	68001	6800101	1	9	10		0.4575		4809	22
2016	11	68001	6800115	1	9	10		0.4105		10475	43
2016	11	68001	6800113	1	9	10		0.4659		12378	60
2016	11	15001		1	9	18		1.0105		62447	631
2016	11	95001		2	9	18		0.6015		13466	81
2016	11	85001		1	9	18		1.8601		62792	1168
2016	11	54001		1	9	19		1.2365		111281	1376
2016	11	19001		1	9	19		0.6385		79724	509
2016	11	20001		1	9	19		1.6782		67930	1140
2016	11	27001		2	9	19		1.3062		43485	568
2016	11	41001		1	9	19		1.0802		64339	695
2016	11	54001	5400106	1	9	19		0.9735		13867	135
2016	11	54001	5400101	1	9	19		0.9472		10452	99
2016	11	54001	5400104	1	9	19		0.992		7661	76
2016	11	54001	5400110	1	9	19		0.9365		5446	51
2016	11	54001	5400108	1	9	19		1.488		21304	317
2016	11	54001	5400105	1	9	19		1.0121		7114	72
2016	11	54001	5400103	1	9	19		1.0458		6980	73
2016	11	54001	5400107	1	9	19		0.9882		15382	152
2016	11	54001	5400109	1	9	19		1.0272		8859	91
2016	11	54001	5400102	1	9	19		1.2307		6988	86
2016	11	50001		1	9	19		1.1363		121445	1380
2016	11	70001		1	9	19		0.6471		56715	367
2016	11	81001		1	9	19		0.8508		25505	217
2016	11	17001		1	9	19		0.9468		57032	540
2016	11	52001		1	9	19		1.3176		75061	989
2016	11	73001		1	9	19		1.3569		94624	1284
2016	11	13001		1	9	19		1.2608		155214	1957
2016	11	18001		1	9	19		0.868		52189	453
2016	11	23001		1	9	19		1.1672		127482	1488
2016	11	44001		1	9	19		1.419		28824	409
2016	11	86001		2	9	19		2.4157		19994	483
2016	11	47001		1	9	19		0.7952		52061	414
2016	11	88001		2	9	19		0.9661		6521	63
2016	11	68679		1	9	19	19	0.9842		9348	92
2016	11	8433		1	9	19	19	1.2759		9954	127
2016	11	25214		1	9	19	19	2.613		5396	141
2016	11	73001	7300101	1	9	19		1.0303		11356	117
2016	11	73001	7300102	1	9	19		0.4442		1801	8
2016	11	73001	7300103	1	9	19		0.8235		3400	28
2016	11	73001	7300104	1	9	19		0.6787		5399	38
2016	11	73001	7300105	1	9	19		1.1281		6205	70
2016	11	73001	7300106	1	9	19		0.6837		4901	34
2016	11	73001	7300107	1	9	19		1.3972		8517	119
2016	11	73001	7300108	1	9	19		1.0366		9840	102
2016	11	73001	7300109	1	9	19		2.6428		12941	342
2016	11	73001	7300110	1	9	19		0.6403		7965	51
2016	11	73001	7300111	1	9	19		0.6434		3730	24
2016	11	73001	7300112	1	9	19		1.9466		1798	35
2016	11	73001	7300113	1	9	19		1.0442		4597	48
2016	11	13001	1300102	1	9	19		1.3442		50066	673
2016	11	13001	1300103	1	9	19		1.3243		54519	722
2016	11	13001	1300101	1	9	19		1.11		50629	562
2016	11	68307		1	9	19	19	1.5763		22457	354

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	11	25817		1	9			0.7275		9484	69
2016	11	5380		1	9			1.2644		9016	114
2016	11	5607		1	9			1.9247		3481	67
2016	11	44430		1	9			1.2262		25118	308
2016	11	68276		1	9			1.0546		32050	338
2016	11	54405		1	9			0.9584		12312	118
2016	11	25754		1	9			1.0921		92942	1015
2016	11	5318		1	9			1.0397		10484	109
2016	11	25290		1	9			2.457		30321	745
2016	11	20011		1	9			0.9604		21449	206
2016	11	44560		1	9			1.4806		7902	117
2016	11	66170		1	9			0.6062		25238	153
2016	11	25126		1	9			2.2906		19689	451
2016	11	20443		1	9			2.0356		1965	40
2016	11	5266		1	9			1.3027		14048	183
2016	11	25899		1	9			1.9883		26354	524
2016	11	20400		1	9			1.5207		10193	155
2016	11	54498		1	9			1.2235		24274	297
2016	11	25269		1	9			1.8002		28385	511
2016	11	76834		1	9			1.1889		16990	202
2016	11	76109		1	9			0.8257		45176	373
2016	11	52835		1	9			1.3644		28145	384
2016	11	73449		1	9			1.4896		9801	146
2016	11	68547		1	9			1.8075		24233	438
2016	11	15759		1	9			1.4954		39455	590
2016	11	76147		1	9			0.8273		21274	176
2016	11	8758		1	9			1.2385		49414	612
2016	11	76520		1	9			1.387		28335	393
2016	11	76892		1	9			1.0883		17091	186
2016	11	5212		1	9			1.0758		7808	84
2016	11	76130		1	9			1.1133		13024	145
2016	11	76364		1	9			1.268		23028	292
2016	11	73268		1	9			1.6134		17293	279
2016	11	44847		1	9			1.1427		22404	256
2016	11	15572		1	9			1.5994		14943	239
2016	11	5088		1	9			1.3733		43764	601
2016	11	25740		1	9			1.0832		6093	66
2016	11	47189		1	9			1.1306		11321	128
2016	11	25799		1	9			1.5118		5490	83
2016	11	5615		1	9			1.2147		32436	394
2016	11	5129		1	9			1.466		15075	221
2016	11	50006		1	9			1.4768		26206	387
2016	11	25286		1	9			2.1014		23461	493
2016	11	25473		1	9			1.8253		20435	373
2016	11	54553		1	9			3.1443		1622	51
2016	11	52356		1	9			0.8973		14488	130
2016	11	5308		1	9			0.863		8922	77
2016	11	8573		1	9			0.8622		5335	46
2016	11	25175		1	9			1.7881		23488	420
2016	11	54874		1	9			1.1297		11507	130
2016	11	50558		1	9			2.5025		8684	226
2016	11	25612		1	9			2.3157		6132	142
2016	11	5360		1	9			1.4905		23415	349
2016	11	25758		1	9			2.1522		4414	95
2016	11	25307		1	9			1.3594		24349	331
2016	11	25377		1	9			1.5984		6882	110
2016	11	68081		1	9			1.5168		42128	639
2016	11	15238		1	9			1.2284		32564	400
2016	11	25430		1	9			1.382		21925	303
2016	11	76111		1	9			0.9085		9576	87
2016	11	20750		1	9			1.6622		4091	68
2016	11	5045		1	9			0.798		30702	245
2016	11	5631		1	9			1.2721		6210	79
2016	11	54001	5400106	1	10	9		0.722		15235	110
2016	11	54001	5400101	1	10	9		0.5369		24772	133
2016	11	54001	5400104	1	10	9		0.6959		8622	60
2016	11	54001	5400110	1	10	9		1.6592		5545	92
2016	11	54001	5400108	1	10	9		1.2683		16321	207
2016	11	54001		1	10	9		0.9664		128828	1245
2016	11	54001	5400103	1	10	9		1.2832		6936	89
2016	11	54001	5400107	1	10	9		0.7368		13573	100
2016	11	54001	5400109	1	10	9		0.7573		8055	61
2016	11	54001	5400102	1	10	9		0.7704		11163	86
2016	11	54001	5400105	1	10	9		0.661		10893	72
2016	11	5001	500103	1	10	10		0.7813		9216	72
2016	11	5001	500114	1	10	10		1.058		26842	284
2016	11	5001	500112	1	10	10		0.9128		7889	72
2016	11	5001	500113	1	10	10		1.5767		9704	153
2016	11	5001	500102	1	10	10		0.8265		11131	92
2016	11	5001	500109	1	10	10		0.9696		9592	93
2016	11	5001	500110	1	10	10		0.552		106705	589
2016	11	5001	500108	1	10	10		1.2554		10435	131
2016	11	5001	500106	1	10	10		0.9141		9518	87
2016	11	5001	500111	1	10	10		0.7506		28512	214
2016	11	8001	800105	1	10	10		0.8678		14520	126
2016	11	8001	800103	1	10	10		0.8207		29731	244
2016	11	8001	800102	1	10	10		1.3773		19531	269
2016	11	8001	800101	1	10	10		0.9684		29223	283
2016	11	8001	800104	1	10	10		1.0726		68709	737
2016	11	68001	6800111	1	10	10		0.6645		4364	29
2016	11	68001	6800117	1	10	10		1.1412		2103	24
2016	11	68001	6800101	1	10	10		0.4904		4690	23
2016	11	68001	6800115	1	10	10		0.4386		9804	43
2016	11	68001	6800113	1	10	10		0.6444		13501	87
2016	11	68001	6800110	1	10	10		1.1653		5149	60
2016	11	68001	6800104	1	10	10		0.5354		7844	42
2016	11	68001	6800107	1	10	10		0.8667		1500	13
2016	11	68001	6800106	1	10	10		2.7828		6109	170
2016	11	68001	6800105	1	10	10		3.2813		4419	145
2016	11	68001	6800103	1	10	10		0.5483		10951	71
2016	11	68001	6800108	1	10	10		0.4861		1304	6
2016	11	68001	6800116	1	10	10		2.8227		2857	75
2016	11	68001	6800112	1	10	10		0.6859		12375	89
2016	11	11001	1100107	1	10	10		0.6348		88218	560
2016	11	11001	1100111	1	10	10		0.8989		135617	1219
2016	11	11001	1100105	1	10	10		0.813		39851	324
2016	11	11001	1100108	1	10	10		0.8875		163605	1452
2016	11	11001	1100101	1	10	10		0.8829		92420	816
2016	11	11001	1100110	1	10	10		0.843		114352	964
2016	11	11001	1100109	1	10	10		0.7292		82145	599
2016	11	11001	1100114	1	10	10		0.9492		44882	426
2016	11	11001	1100103	1	10	10		0.834		54795	457
2016	11	11001	1100102	1	10	10		0.765		81043	620
2016	11	70001		1	10	10		0.5716		75747	433

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100117	1	10	10		1,1191		19748	221
2016	11	11001	1100106	1	10	10		0,7886		29382	232
2016	11	11001	1100113	1	10	10		1,0219		57737	590
2016	11	11001	1100118	1	10	10		1,1539		51305	592
2016	11	11001	1100116	1	10	10		0,9133		69090	631
2016	11	11001	1100104	1	10	10		1,2458		50010	623
2016	11	11001	1100115	1	10	10		0,6132		24787	152
2016	11	11001	1100112	1	10	10		0,5435		51705	281
2016	11	11001	1100119	1	10	10		1,0813		68160	737
2016	11	76001	7600101	1	10	10		0,2742		3282	9
2016	11	76001	7600102	1	10	10		0,6605		25434	168
2016	11	76001	7600103	1	10	10		0,4433		23914	106
2016	11	76001	7600104	1	10	10		0,5531		3435	19
2016	11	76001	7600105	1	10	10		0,9202		2934	27
2016	11	76001	7600106	1	10	10		0,2693		1114	3
2016	11	76001	7600107	1	10	10		0,6064		6596	40
2016	11	76001	7600108	1	10	10		0,5013		10173	51
2016	11	76001	7600109	1	10	10		0,5532		9219	51
2016	11	76001	7600110	1	10	10		0,8315		9020	75
2016	11	76001	7600111	1	10	10		0,6537		7343	48
2016	11	76001	7600112	1	10	10		0,838		2148	18
2016	11	76001	7600113	1	10	10		0,47		10212	48
2016	11	76001	7600114	1	10	10		0,4612		11275	52
2016	11	76001	7600115	1	10	10		0,5934		7246	43
2016	11	76001	7600116	1	10	10		0,5459		8426	46
2016	11	76001	7600117	1	10	10		0,8149		16075	131
2016	11	76001	7600118	1	10	10		0,3467		9806	34
2016	11	76001	7600119	1	10	10		0,4237		23368	99
2016	11	76001	7600120	1	10	10		0,4937		2228	11
2016	11	76001	7600121	1	10	10		0,7231		3734	27
2016	11	76001	7600122	1	10	10		1,4188		6273	89
2016	11	17001		1	10	10		0,5545		64557	358
2016	11	73001		1	10	10		1,0724		111338	1194
2016	11	13001		1	10	10		1,0905		174506	1903
2016	11	63001		1	10	10		0,532		53383	284
2016	11	5001		1	10	10		0,9344		337747	3156
2016	11	8001		1	10	10		1,0236		163834	1677
2016	11	65001		1	10	10		0,9887		82334	820
2016	11	68001		1	10	10		1,0228		88482	905
2016	11	11001		1	10	10		0,8717	0,8392	1318852	11496
2016	11	76001		1	10	10		0,6063		210289	1275
2016	11	73001	7300101	1	10	10		0,5552		16751	93
2016	11	73001	7300102	1	10	10		0,3231		1857	6
2016	11	73001	7300103	1	10	10		0,2076		6745	14
2016	11	73001	7300104	1	10	10		0,6991		5579	39
2016	11	73001	7300105	1	10	10		0,8964		7251	65
2016	11	73001	7300106	1	10	10		0,6191		4684	29
2016	11	73001	7300107	1	10	10		1,154		8232	95
2016	11	73001	7300108	1	10	10		1,3844		8957	124
2016	11	73001	7300109	1	10	10		2,3066		17038	393
2016	11	73001	7300110	1	10	10		0,4035		13632	55
2016	11	73001	7300111	1	10	10		0,5394		2781	15
2016	11	73001	7300112	1	10	10		0,5916		3888	23
2016	11	73001	7300113	1	10	10		1,1247		2934	33
2016	11	13001	1300102	1	10	10		1,3763		47446	653
2016	11	13001	1300103	1	10	10		1,1232		57156	642
2016	11	13001	1300101	1	10	10		0,8698		69904	608
2016	11	5001	500116	1	10	10		1,1141		18401	205
2016	11	5001	500101	1	10	10		1,2262		6769	83
2016	11	5001	500107	1	10	10		1,478		19215	284
2016	11	5001	500104	1	10	10		1,0321		14534	150
2016	11	5001	500105	1	10	10		1,3949		17277	241
2016	11	5001	500115	1	10	10		0,8549		18364	157
2016	11	50001		1	10	18		1,0026		133258	1336
2016	11	19001		1	10	18		0,6261		87689	549
2016	11	81001		1	10	18		0,7415		30344	225
2016	11	15001		1	10	18		1,0343		61878	640
2016	11	44001		1	10	18		1,2156		32165	391
2016	11	85001		1	10	18		1,6477		61601	1015
2016	11	95001		2	10	18		0,8796		12278	108
2016	11	47001		1	10	18		0,7601		53812	409
2016	11	25214		1	10		18	1,901		6523	124
2016	11	25817		1	10		18	0,6361		11005	70
2016	11	44330		1	10		18	1,3228		29257	387
2016	11	54405		1	10		18	0,9382		13537	127
2016	11	25764		1	10		18	1,0118		94290	954
2016	11	25290		1	10		18	1,4571		32324	471
2016	11	44560		1	10		18	1,2947		8496	110
2016	11	25126		1	10		18	1,7666		23548	416
2016	11	25899		1	10		18	1,5781		30162	476
2016	11	54498		1	10		18	1,0726		25731	276
2016	11	25269		1	10		18	1,5281		28467	435
2016	11	15759		1	10		18	1,0368		46971	487
2016	11	44847		1	10		18	1,0546		25602	270
2016	11	15572		1	10		18	1,4673		14721	216
2016	11	25740		1	10		18	1,5091		6560	99
2016	11	25799		1	10		18	1,4658		6754	99
2016	11	50006		1	10		18	1,6466		29273	482
2016	11	25286		1	10		18	1,6797		26433	444
2016	11	25473		1	10		18	1,4638		21724	318
2016	11	54553		1	10		18	1,5934		1820	29
2016	11	25175		1	10		18	1,4589		29062	424
2016	11	54874		1	10		18	1,0188		13153	134
2016	11	50568		1	10		18	1,4094		9082	128
2016	11	25612		1	10		18	1,6692		5871	98
2016	11	25758		1	10		18	1,6804		5594	94
2016	11	25307		1	10		18	1,0246		26157	268
2016	11	25377		1	10		18	1,6301		8343	136
2016	11	15238		1	10		18	0,9061		39842	361
2016	11	25430		1	10		18	1,3745		24009	330
2016	11	52001		1	10	19		1,5043		73056	1099
2016	11	5631		1	10	19	19	1,4726		5840	86
2016	11	23001		1	10	19		1,1434		120956	1383
2016	11	86001		2	10	19		2,4032		18767	451
2016	11	88001		2	10	19		0,9946		6435	64
2016	11	20001		1	10	19		1,8423		63127	1163
2016	11	27001		2	10	19		1,069		40879	437
2016	11	41001		1	10	19		1,029		63458	653
2016	11	68679		1	10		19	0,8743		9036	79
2016	11	8433		1	10		19	1,1223		10247	115
2016	11	68307		1	10		19	1,6594		20730	344
2016	11	5380		1	10		19	1,3755		8942	123
2016	11	5607		1	10		19	2,105		3753	79
2016	11	68276		1	10		19	1,1509		31454	362

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	11	5318		1	10		19	1.2405		10480	130
2016	11	20011		1	10		19	1.1247		19383	218
2016	11	66170		1	10		19	0.6137		24279	149
2016	11	20443		1	10		19	1.8209		2032	37
2016	11	5266		1	10		19	1.4711		13255	195
2016	11	20400		1	10		19	1.0735		10340	111
2016	11	76834		1	10		19	1.0106		15832	160
2016	11	76109		1	10		19	1.0436		36699	383
2016	11	52835		1	10		19	1.5582		27018	421
2016	11	73449		1	10		19	1.3441		9151	123
2016	11	68547		1	10		19	1.7174		22709	390
2016	11	76147		1	10		19	0.578		19376	112
2016	11	8758		1	10		19	0.9928		49254	489
2016	11	76520		1	10		19	1.3353		25912	346
2016	11	76892		1	10		19	1.2753		14820	189
2016	11	5212		1	10		19	1.0935		7773	85
2016	11	76130		1	10		19	1.1601		11292	131
2016	11	76364		1	10		19	1.8484		20126	372
2016	11	73268		1	10		19	1.4931		17212	257
2016	11	5088		1	10		19	1.4951		42740	639
2016	11	47189		1	10		19	1.1224		10691	120
2016	11	5615		1	10		19	1.2972		30836	400
2016	11	5129		1	10		19	1.5743		14483	228
2016	11	52356		1	10		19	1.2176		14701	179
2016	11	5308		1	10		19	1.0434		9105	95
2016	11	8573		1	10		19	1.0425		4988	52
2016	11	5360		1	10		19	1.7412		22858	398
2016	11	68081		1	10		19	1.223		42519	520
2016	11	76111		1	10		19	0.8877		9012	80
2016	11	20750		1	10		19	1.5078		4311	65
2016	11	5045		1	10		19	0.7607		28922	220
2016	11	18001		1	10	19		0.8026		50211	403
2016	11	68001	6800110	1	11	10		1.0994		4548	50
2016	11	68001	6800104	1	11	10		0.5778		7961	46
2016	11	68001	6800107	1	11	10		1.0513		1617	17
2016	11	68001	6800106	1	11	10		0.6242		6248	39
2016	11	68001	6800105	1	11	10		2.3633		4443	105
2016	11	68001	6800103	1	11	10		0.6903		11172	76
2016	11	68001	6800108	1	11	10		0.5738		1220	7
2016	11	68001	6800116	1	11	10		1.5227		2824	43
2016	11	68001	6800112	1	11	10		0.686		12536	86
2016	11	11001	1100107	1	11	10		0.7019		85909	603
2016	11	11001	1100111	1	11	10		1.3843		73105	1012
2016	11	11001	1100105	1	11	10		1.0522		37351	393
2016	11	11001	1100108	1	11	10		0.943		161080	1519
2016	11	11001	1100101	1	11	10		1.0546		77471	817
2016	11	11001	1100110	1	11	10		1.0108		117926	1192
2016	11	11001	1100109	1	11	10		0.8487		82712	702
2016	11	11001	1100114	1	11	10		1.2693		43096	547
2016	11	11001	1100103	1	11	10		0.8861		48415	429
2016	11	11001	1100102	1	11	10		0.819		78147	640
2016	11	76001		1	11	10		0.6868		235869	1620
2016	11	41001		1	11	10		0.971		76001	738
2016	11	11001	1100117	1	11	10		1.1344		17719	201
2016	11	11001	1100106	1	11	10		0.8867		29886	265
2016	11	11001	1100113	1	11	10		1.0307		56076	578
2016	11	11001	1100118	1	11	10		1.1358		49922	567
2016	11	11001	1100116	1	11	10		1.0526		68402	720
2016	11	11001	1100104	1	11	10		1.1999		50420	605
2016	11	11001	1100115	1	11	10		0.7973		21824	174
2016	11	11001	1100112	1	11	10		0.6575		49582	326
2016	11	11001	1100119	1	11	10		1.2415		65969	819
2016	11	76001	7600101	1	11	10		0.3363		3271	11
2016	11	76001	7600102	1	11	10		0.6138		31607	194
2016	11	76001	7600103	1	11	10		0.4638		22208	103
2016	11	76001	7600104	1	11	10		0.2947		10858	32
2016	11	76001	7600105	1	11	10		0.4173		9346	39
2016	11	76001	7600106	1	11	10		0.7406		8237	61
2016	11	76001	7600107	1	11	10		0.6429		6377	41
2016	11	76001	7600108	1	11	10		0.7002		9712	68
2016	11	76001	7600109	1	11	10		1.431		9294	133
2016	11	76001	7600110	1	11	10		0.8054		9188	74
2016	11	76001	7600111	1	11	10		0.6084		7068	43
2016	11	76001	7600112	1	11	10		0.6258		2397	15
2016	11	76001	7600113	1	11	10		0.5395		10565	57
2016	11	76001	7600114	1	11	10		0.9172		10794	99
2016	11	76001	7600115	1	11	10		1.1939		7203	86
2016	11	76001	7600116	1	11	10		0.5853		8884	52
2016	11	76001	7600117	1	11	10		0.7667		16433	126
2016	11	76001	7600118	1	11	10		0.3266		9798	32
2016	11	76001	7600119	1	11	10		0.557		22799	127
2016	11	76001	7600120	1	11	10		0.3972		2266	9
2016	11	76001	7600121	1	11	10		0.7921		3661	29
2016	11	76001	7600122	1	11	10		1.2577		6520	82
2016	11	17001		1	11	10		0.5874		61462	361
2016	11	73001		1	11	10		1.0384		107571	1117
2016	11	63001		1	11	10		0.5585		50312	281
2016	11	8001		1	11	10		0.9993		166120	1660
2016	11	68001		1	11	10		1.1068		78968	874
2016	11	68001		1	11	10		0.7879		87579	690
2016	11	50001		1	11	10		1.0988		138054	1517
2016	11	11001		1	11	10		0.9966	1.5168	1215012	12109
2016	11	73001	7300101	1	11	10		0.6136		15482	95
2016	11	73001	7300102	1	11	10		0.3706		1889	7
2016	11	73001	7300103	1	11	10		0.5202		6344	33
2016	11	73001	7300104	1	11	10		0.82		5854	48
2016	11	73001	7300105	1	11	10		0.7709		6356	49
2016	11	73001	7300106	1	11	10		1.1647		4207	49
2016	11	73001	7300107	1	11	10		0.9717		7924	77
2016	11	73001	7300108	1	11	10		1.1589		8888	103
2016	11	73001	7300109	1	11	10		1.9108		16171	309
2016	11	73001	7300110	1	11	10		0.5192		13482	70
2016	11	73001	7300111	1	11	10		0.6272		2870	18
2016	11	73001	7300112	1	11	10		0.9637		3943	38
2016	11	73001	7300113	1	11	10		0.8104		2838	23
2016	11	8001	800105	1	11	10		0.67		15224	102
2016	11	8001	800103	1	11	10		0.9735		29687	289
2016	11	8001	800102	1	11	10		1.5594		18918	295
2016	11	8001	800101	1	11	10		1.1345		29528	335
2016	11	8001	800104	1	11	10		0.7632		70491	538
2016	11	68001	6800111	1	11	10		1.1308		4068	46
2016	11	68001	6800117	1	11	10		0.9769		1945	19
2016	11	68001	6800101	1	11	10		0.6393		4849	31
2016	11	68001	6800115	1	11	10		0.4849		9899	48

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68001	6800113	1	11	10		0,4848		13201	64
2016	11	81001		1	11	18		0,7815		28408	222
2016	11	15001		1	11	18		1,1179		62082	694
2016	11	85001		1	11	18		1,8689		65867	1231
2016	11	15238		1	11		18	1,0096		39918	403
2016	11	15759		1	11		18	1,0766		46348	499
2016	11	15572		1	11		18	1,6717		15254	255
2016	11	95001		2	11	18		0,6106		13593	83
2016	11	54001		1	11	19		1,3443		113962	1532
2016	11	20001		1	11	19		1,606		67059	1077
2016	11	27001		2	11	19		0,9426		43604	411
2016	11	54001	5400106	1	11	19		1,1165		14151	158
2016	11	54001	5400101	1	11	19		1,1477		11065	127
2016	11	54001	5400104	1	11	19		0,6847		7887	54
2016	11	54001	5400110	1	11	19		1,1446		5679	65
2016	11	54001	5400108	1	11	19		1,6062		22039	354
2016	11	54001	5400105	1	11	19		0,896		7701	69
2016	11	54001	5400103	1	11	19		0,9666		7035	68
2016	11	54001	5400107	1	11	19		1,0025		14863	149
2016	11	54001	5400109	1	11	19		1,2304		9184	113
2016	11	54001	5400102	1	11	19		0,9966		7325	73
2016	11	70001		1	11	19		0,6734		58505	394
2016	11	52001		1	11	19		1,448		78247	1133
2016	11	13001		1	11	19		1,1159		136663	1525
2016	11	19001		1	11	19		0,6525		81682	533
2016	11	18001		1	11	19		0,8953		52496	470
2016	11	23001		1	11	19		1,1707		121291	1420
2016	11	44001		1	11	19		1,3617		28934	394
2016	11	86001		2	11	19		2,3669		20153	477
2016	11	5001		1	11	19		1,2999		288723	3753
2016	11	47001		1	11	19		0,852		54106	461
2016	11	68679		1	11		19	0,7552		9534	72
2016	11	8433		1	11		19	1,2367		10350	128
2016	11	25214		1	11		19	2,1596		5927	128
2016	11	13001	1300102	1	11	19		1,1758		45843	539
2016	11	13001	1300103	1	11	19		1,2003		48156	578
2016	11	13001	1300101	1	11	19		0,9563		42664	408
2016	11	5001	500116	1	11	19		1,1835		17321	205
2016	11	5001	500101	1	11	19		0,9132		12483	114
2016	11	5001	500107	1	11	19		1,4426		26341	380
2016	11	5001	500104	1	11	19		1,8412		20041	369
2016	11	5001	500105	1	11	19		1,4292		21131	302
2016	11	5001	500115	1	11	19		1,3268		10401	138
2016	11	5001	500103	1	11	19		1,1471		16302	187
2016	11	5001	500114	1	11	19		1,0995		11914	131
2016	11	5001	500112	1	11	19		1,5102		7284	110
2016	11	5001	500113	1	11	19		1,7448		14672	256
2016	11	5001	500102	1	11	19		1,0222		19174	196
2016	11	5001	500109	1	11	19		1,5698		13569	213
2016	11	5001	500110	1	11	19		1,0165		35906	365
2016	11	5001	500108	1	11	19		1,2921		14782	191
2016	11	5001	500106	1	11	19		0,8669		14535	126
2016	11	5001	500111	1	11	19		1,0172		14747	150
2016	11	68307		1	11		19	1,7242		22039	380
2016	11	25817		1	11		19	1,0182		9625	98
2016	11	5380		1	11		19	1,1909		10328	123
2016	11	5607		1	11		19	0,8079		3837	31
2016	11	44430		1	11		19	1,1073		25468	282
2016	11	68276		1	11		19	1,1293		30196	341
2016	11	54405		1	11		19	1,1832		12677	150
2016	11	25754		1	11		19	1,1862		95856	1137
2016	11	5318		1	11		19	0,7927		11228	89
2016	11	25230		1	11		19	1,6021		28837	462
2016	11	20011		1	11		19	1,2556		19991	251
2016	11	44560		1	11		19	1,1766		7819	92
2016	11	66170		1	11		19	0,596		27515	164
2016	11	25126		1	11		19	2,5159		21225	534
2016	11	20443		1	11		19	1,3814		1665	23
2016	11	5266		1	11		19	1,3018		14903	194
2016	11	25899		1	11		19	1,9135		27437	525
2016	11	20400		1	11		19	1,2501		10879	136
2016	11	54498		1	11		19	1,192		25503	304
2016	11	25269		1	11		19	1,7319		26272	455
2016	11	76834		1	11		19	1,5121		17591	266
2016	11	76109		1	11		19	0,9067		41030	372
2016	11	52835		1	11		19	1,6923		26532	448
2016	11	73449		1	11		19	1,6126		9984	161
2016	11	68547		1	11		19	1,6339		24481	400
2016	11	76147		1	11		19	0,8913		20082	179
2016	11	8758		1	11		19	1,2427		51099	635
2016	11	76520		1	11		19	1,5164		28752	436
2016	11	76892		1	11		19	1,2876		16853	217
2016	11	5212		1	11		19	1,05		8667	91
2016	11	76130		1	11		19	1,2089		12325	149
2016	11	76364		1	11		19	1,3494		21787	294
2016	11	73268		1	11		19	1,6397		17686	290
2016	11	44847		1	11		19	1,217		24240	295
2016	11	5098		1	11		19	1,3381		48204	645
2016	11	25740		1	11		19	1,0415		5953	62
2016	11	47189		1	11		19	1,4513		11576	168
2016	11	25799		1	11		19	1,5855		7127	113
2016	11	5615		1	11		19	1,1427		33518	383
2016	11	5129		1	11		19	1,6653		15433	257
2016	11	50006		1	11		19	2,5931		25568	663
2016	11	25286		1	11		19	2,0358		24364	496
2016	11	25473		1	11		19	2,1036		20869	439
2016	11	54553		1	11		19	1,6376		1893	31
2016	11	52356		1	11		19	0,8565		15178	130
2016	11	5308		1	11		19	1,0611		9424	100
2016	11	8573		1	11		19	1,474		5563	82
2016	11	25175		1	11		19	1,7321		24075	417
2016	11	54874		1	11		19	1,3972		12167	170
2016	11	50568		1	11		19	1,8985		7743	147
2016	11	25612		1	11		19	2,083		6289	131
2016	11	5360		1	11		19	1,5271		25408	388
2016	11	25758		1	11		19	1,9291		4769	92
2016	11	25307		1	11		19	1,2386		22202	275
2016	11	25377		1	11		19	1,5642		7416	116
2016	11	68081		1	11		19	1,345		40595	546
2016	11	25430		1	11		19	1,5207		22489	342
2016	11	76111		1	11		19	1,1052		9139	101
2016	11	20750		1	11		19	1,6798		4822	81
2016	11	5045		1	11		19	0,855		30175	258
2016	11	5631		1	11		19	1,27		6614	84

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	88001		2	11	20		0.7226		5259	38
2016	11	88001	6800101	1	12	10		0.9056		4748	43
2016	11	88001	6800115	1	12	10		0.6846		8326	57
2016	11	88001	6800113	1	12	10		0.3455		10998	38
2016	11	88001	6800110	1	12	10		1.254		4386	55
2016	11	88001	6800104	1	12	10		0.5612		7484	42
2016	11	88001	6800107	1	12	10		1.6993		1530	26
2016	11	88001	6800106	1	12	10		0.6977		6020	42
2016	11	88001	6800105	1	12	10		2.9142		4804	140
2016	11	88001	6800103	1	12	10		0.5659		10780	61
2016	11	88001	6800108	1	12	10		0.9838		1423	14
2016	11	88001	6800116	1	12	10		1.3804		2463	34
2016	11	88001	6800112	1	12	10		0.8083		9402	76
2016	11	76834		1	12		10	1.273		21445	273
2016	11	76109		1	12		10	0.6273		44158	277
2016	11	76147		1	12		10	0.7281		24447	178
2016	11	76520		1	12		10	0.9696		33311	323
2016	11	76892		1	12		10	0.6419		23211	149
2016	11	76130		1	12		10	0.9051		11932	108
2016	11	76364		1	12		10	1.0659		22423	239
2016	11	76111		1	12		10	0.746		12199	91
2016	11	76001		1	12	10		0.6125		215185	1318
2016	11	54001		1	12	10		1.0067		126549	1274
2016	11	50001		1	12	10		1.0107		136841	1383
2016	11	76001	7600101	1	12	10		0.5864		3581	21
2016	11	76001	7600102	1	12	10		0.4688		23892	112
2016	11	76001	7600103	1	12	10		0.3684		16829	62
2016	11	76001	7600104	1	12	10		0.2167		9228	20
2016	11	76001	7600105	1	12	10		0.2754		8715	24
2016	11	76001	7600106	1	12	10		0.7153		7409	53
2016	11	76001	7600107	1	12	10		0.5796		6384	37
2016	11	76001	7600108	1	12	10		0.3992		9770	39
2016	11	76001	7600109	1	12	10		0.4814		9348	45
2016	11	76001	7600110	1	12	10		0.8507		9169	78
2016	11	76001	7600111	1	12	10		0.7947		7424	59
2016	11	76001	7600112	1	12	10		1.1206		2231	25
2016	11	76001	7600113	1	12	10		0.8715		10671	93
2016	11	76001	7600114	1	12	10		0.7575		11749	89
2016	11	76001	7600115	1	12	10		0.4983		7425	37
2016	11	76001	7600116	1	12	10		0.6864		9178	63
2016	11	76001	7600117	1	12	10		0.8323		15138	126
2016	11	76001	7600118	1	12	10		0.4252		10112	43
2016	11	76001	7600119	1	12	10		0.5328		18582	99
2016	11	76001	7600120	1	12	10		0.4227		2366	10
2016	11	76001	7600121	1	12	10		0.6668		3749	25
2016	11	76001	7600122	1	12	10		1.2053		5144	62
2016	11	54001	5400106	1	12	10		0.7467		15668	117
2016	11	54001	5400101	1	12	10		0.5689		25138	143
2016	11	54001	5400104	1	12	10		0.7559		8599	65
2016	11	54001	5400110	1	12	10		1.6779		5483	92
2016	11	54001	5400108	1	12	10		1.2848		15971	202
2016	11	54001	5400105	1	12	10		0.7327		11055	81
2016	11	54001	5400103	1	12	10		1.1062		6780	75
2016	11	54001	5400107	1	12	10		0.8336		13675	114
2016	11	54001	5400109	1	12	10		1.0021		7484	75
2016	11	54001	5400102	1	12	10		1.035		9275	96
2016	11	41001		1	12	10		0.9197		71217	655
2016	11	15001		1	12	10		0.9563		52387	501
2016	11	70001		1	12	10		0.5342		65708	351
2016	11	52001		1	12	10		0.9966		80778	805
2016	11	73001		1	12	10		1.0024		103751	1040
2016	11	63001		1	12	10		0.4572		48772	223
2016	11	8001		1	12	10		1.1035		148982	1644
2016	11	68001		1	12	10		0.9471		78131	740
2016	11	68001		1	12	10		0.8757		79595	697
2016	11	73001	7300101	1	12	10		0.5455		14482	79
2016	11	73001	7300102	1	12	10		0.7394		1623	12
2016	11	73001	7300103	1	12	10		0.5132		5846	30
2016	11	73001	7300104	1	12	10		0.5459		5312	29
2016	11	73001	7300105	1	12	10		0.9337		6426	60
2016	11	73001	7300106	1	12	10		0.6549		4123	27
2016	11	73001	7300107	1	12	10		1.0781		8348	90
2016	11	73001	7300108	1	12	10		1.1671		9254	108
2016	11	73001	7300109	1	12	10		1.8144		16700	303
2016	11	73001	7300110	1	12	10		0.5884		11216	66
2016	11	73001	7300111	1	12	10		0.5704		2805	16
2016	11	73001	7300112	1	12	10		0.6126		3591	22
2016	11	73001	7300113	1	12	10		0.459		3050	14
2016	11	8001	800105	1	12	10		1.0976		13211	145
2016	11	8001	800103	1	12	10		0.9193		28716	264
2016	11	8001	800102	1	12	10		1.368		18494	253
2016	11	8001	800101	1	12	10		1.1672		29472	344
2016	11	8001	800104	1	12	10		0.9011		57044	514
2016	11	68001	6800111	1	12	10		0.9476		4221	40
2016	11	68001	6800117	1	12	10		0.6641		2108	14
2016	11	11001	1100117	1	12	11		0.9211		15090	139
2016	11	11001	1100106	1	12	11		0.7301		31501	230
2016	11	11001	1100113	1	12	11		0.7414		41813	310
2016	11	11001	1100118	1	12	11		1.0439		51729	540
2016	11	11001	1100116	1	12	11		0.912		58428	542
2016	11	11001	1100104	1	12	11		1.1067		51506	570
2016	11	11001	1100115	1	12	11		0.6322		23094	146
2016	11	11001	1100112	1	12	11		0.5592		43635	244
2016	11	11001	1100119	1	12	11		1.0053		69831	702
2016	11	17001		1	12	11		0.6174		61227	378
2016	11	13001		1	12	11		0.9708		151215	1468
2016	11	5001		1	12	11		0.9023		281732	2542
2016	11	11001		1	12	11		0.8181	0.1558	1208185	9884
2016	11	13001	1300102	1	12	11		1.0885		47771	520
2016	11	13001	1300103	1	12	11		0.952		49687	473
2016	11	13001	1300101	1	12	11		0.8836		53757	475
2016	11	5001	500116	1	12	11		0.8848		17519	155
2016	11	5001	500101	1	12	11		0.5995		7339	44
2016	11	5001	500107	1	12	11		1.1983		19194	230
2016	11	5001	500104	1	12	11		1.1481		15330	176
2016	11	5001	500105	1	12	11		1.2184		16743	204
2016	11	5001	500115	1	12	11		0.8542		15571	133
2016	11	5001	500103	1	12	11		0.81		10370	84
2016	11	5001	500114	1	12	11		0.7359		18617	137
2016	11	5001	500112	1	12	11		1.0601		7641	81
2016	11	5001	500113	1	12	11		1.1576		10021	116
2016	11	5001	500102	1	12	11		0.6183		12292	76
2016	11	5001	500109	1	12	11		0.8619		10210	88
2016	11	5001	500110	1	12	11		0.6152		65996	406

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	5001	500108	1	12	11		1.1088		10191	113
2016	11	5001	500106	1	12	11		0.7542		10209	77
2016	11	5001	500111	1	12	11		0.8367		19960	167
2016	11	11001	1100107	1	12	11		0.682		92227	629
2016	11	11001	1100111	1	12	11		0.7976		131017	1045
2016	11	11001	1100105	1	12	11		0.8949		40450	362
2016	11	11001	1100108	1	12	11		0.8604		161206	1387
2016	11	11001	1100101	1	12	11		0.9196		73181	673
2016	11	11001	1100110	1	12	11		0.7161		117714	843
2016	11	11001	1100109	1	12	11		0.752		71937	541
2016	11	11001	1100114	1	12	11		0.7982		41216	329
2016	11	11001	1100103	1	12	11		0.8107		43665	354
2016	11	11001	1100102	1	12	11		0.6215		47945	298
2016	11	81001		1	12	18		0.7145		27572	197
2016	11	20750		1	12		18	1.4153		5158	73
2016	11	44001		1	12	18		1.2513		29009	363
2016	11	85001		1	12	18		1.8248		64721	1181
2016	11	47001		1	12	18		0.7365		55400	408
2016	11	68679		1	12		18	0.7453		10734	80
2016	11	25214		1	12		18	1.7715		5532	98
2016	11	68307		1	12		18	1.4758		22700	335
2016	11	25817		1	12		18	0.7769		10040	78
2016	11	44430		1	12		18	1.1778		27425	323
2016	11	68276		1	12		18	0.8375		34507	289
2016	11	54405		1	12		18	0.8641		13987	120
2016	11	25754		1	12		18	1.0185		97991	997
2016	11	25290		1	12		18	1.5272		35752	546
2016	11	20011		1	12		18	1.2714		21472	273
2016	11	44560		1	12		18	1.5204		7761	118
2016	11	25126		1	12		18	1.562		20679	323
2016	11	20443		1	12		18	1.4938		2410	36
2016	11	25899		1	12		18	1.6427		27272	448
2016	11	20400		1	12		18	1.1855		11472	136
2016	11	54498		1	12		18	0.9782		26783	262
2016	11	25269		1	12		18	1.6784		29492	495
2016	11	68547		1	12		18	1.5107		26809	405
2016	11	15759		1	12		18	1.22		46148	563
2016	11	44847		1	12		18	1.2148		22356	274
2016	11	15572		1	12		18	1.3824		14612	202
2016	11	25740		1	12		18	1.3463		7502	101
2016	11	47189		1	12		18	1.4158		12643	179
2016	11	25799		1	12		18	1.6059		7597	122
2016	11	50006		1	12		18	1.3433		28586	384
2016	11	25286		1	12		18	1.4501		23998	348
2016	11	25473		1	12		18	1.6348		19636	321
2016	11	54553		1	12		18	1.6561		2053	34
2016	11	25175		1	12		18	1.4931		25585	382
2016	11	54874		1	12		18	0.8701		13447	117
2016	11	50568		1	12		18	1.9025		8410	160
2016	11	25612		1	12		18	1.9569		7365	147
2016	11	25758		1	12		18	1.6637		4989	83
2016	11	25307		1	12		18	1.2064		26856	324
2016	11	25377		1	12		18	2.0275		7941	161
2016	11	68081		1	12		18	1.2139		42838	520
2016	11	15238		1	12		18	1.0993		37751	415
2016	11	25430		1	12		18	1.3532		23573	319
2016	11	20001		1	12	18		1.1957		67827	811
2016	11	19001		1	12	19		0.5973		78349	468
2016	11	5631		1	12		19	1.3097		5574	73
2016	11	18001		1	12	19		0.7327		48588	356
2016	11	23001		1	12	19		1.1556		118987	1375
2016	11	95001		2	12	19		0.7863		10429	82
2016	11	89001		2	12	19		1.3273		5952	79
2016	11	84433		1	12		19	1.7506		10225	179
2016	11	5380		1	12		19	0.8659		8892	77
2016	11	5607		1	12		19	0.8151		3558	29
2016	11	5318		1	12		19	0.8255		11629	96
2016	11	66170		1	12		19	0.6516		25628	167
2016	11	5266		1	12		19	0.9925		12594	125
2016	11	52835		1	12		19	1.4986		27492	412
2016	11	73449		1	12		19	1.3126		11504	151
2016	11	8758		1	12		19	1.1206		51671	579
2016	11	5212		1	12		19	0.995		8342	83
2016	11	73268		1	12		19	1.3081		20335	266
2016	11	5098		1	12		19	1.1025		44353	489
2016	11	5615		1	12		19	0.9493		31707	301
2016	11	5129		1	12		19	1.647		15968	263
2016	11	52356		1	12		19	0.9074		14878	135
2016	11	5308		1	12		19	1.2171		9531	116
2016	11	8573		1	12		19	1.6918		4965	84
2016	11	5360		1	12		19	1.3812		22083	305
2016	11	5045		1	12		19	0.7235		31791	230
2016	11	27001		2	12	19		0.9189		44292	407
2016	11	86001		2	12	20		2.1082		16602	350
2016	11	68001		1	13	10		1.0695		46939	502
2016	11	8573		1	13		10	1.0866		6442	70
2016	11	54001	5400106	1	13	10		0.756		13625	103
2016	11	54001	5400101	1	13	10		0.6496		12624	82
2016	11	54001	5400104	1	13	10		0.693		6205	43
2016	11	54001	5400110	1	13	10		1.6592		5605	93
2016	11	54001	5400108	1	13	10		1.4731		19483	287
2016	11	54001	5400105	1	13	10		1.1909		5542	66
2016	11	54001	5400103	1	13	10		1.1086		5773	64
2016	11	54001	5400107	1	13	10		0.9707		13598	132
2016	11	54001	5400109	1	13	10		0.68		8088	55
2016	11	54001	5400102	1	13	10		0.7715		5444	42
2016	11	15001		1	13	10		0.8084		35129	284
2016	11	73001		1	13	10		1.074		81004	870
2016	11	54001		1	13	10		1.151		102345	1178
2016	11	8758		1	13		10	1.0353		47234	489
2016	11	68001	6800112	1	13	10		1.1463		2966	34
2016	11	68001	6800116	1	13	10		1.9197		1719	33
2016	11	68001	6800108	1	13	10		0.75		1200	9
2016	11	68001	6800103	1	13	10		0.7694		7018	54
2016	11	8433		1	13		10	1.0259		9065	93
2016	11	73001	7300101	1	13	10		0.5816		9628	56
2016	11	73001	7300102	1	13	10		0.3203		1561	5
2016	11	73001	7300103	1	13	10		0.3858		3888	15
2016	11	73001	7300104	1	13	10		0.6941		3602	25
2016	11	73001	7300105	1	13	10		0.7236		4284	31
2016	11	73001	7300106	1	13	10		0.9812		3873	38
2016	11	73001	7300107	1	13	10		1.074		7728	83
2016	11	73001	7300108	1	13	10		0.8604		7671	66
2016	11	73001	7300109	1	13	10		2.1181		12181	258

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	73001	7300110	1	13	10		0.5109		2623	32
2016	11	73001	7300111	1	13	10		0.4167		2880	12
2016	11	73001	7300112	1	13	10		0.7066		3538	25
2016	11	73001	7300113	1	13	10		0.4171		3117	13
2016	11	68001	6800111	1	13	10		0.6731		2377	16
2016	11	68001	6800117	1	13	10		1.0299		1942	20
2016	11	68001	6800101	1	13	10		0.5292		5291	28
2016	11	68001	6800115	1	13	10		0.7928		3910	31
2016	11	68001	6800113	1	13	10		0.5338		5995	32
2016	11	68001	6800110	1	13	10		1.0894		3121	34
2016	11	68001	6800104	1	13	10		1.4384		2920	42
2016	11	68001	6800107	1	13	10		1.087		1012	11
2016	11	68001	6800106	1	13	10		1.0139		2359	30
2016	11	68001	6800105	1	13	10		3.2046		3851	117
2016	11	8001	800105	1	13	11		0.7171		6136	44
2016	11	8001	800104	1	13	11		0.8668		24805	215
2016	11	8001	800101	1	13	11		1.0291		24779	255
2016	11	8001	800102	1	13	11		1.2957		19835	257
2016	11	8001	800103	1	13	11		0.9151		20762	190
2016	11	8001		1	13	11		1.004		98106	985
2016	11	50001		1	13	18		1.2313		101847	1254
2016	11	20001		1	13	18		1.2465		56397	703
2016	11	27001		2	13	18		0.8366		40519	339
2016	11	13001		1	13	18		1.1091		126953	1408
2016	11	44001		1	13	18		1.0657		24679	263
2016	11	85001		1	13	18		1.8027		46264	834
2016	11	95001		2	13	18		0.9012		9765	88
2016	11	5001		1	13	18		1.1481		206345	2369
2016	11	47001		1	13	18		0.8021		47501	381
2016	11	68679		1	13		18	0.6908		7527	52
2016	11	25214		1	13		18	1.5551		4244	66
2016	11	13001	1300102	1	13	18		1.064		43046	458
2016	11	13001	1300103	1	13	18		1.2057		44372	535
2016	11	13001	1300101	1	13	18		1.0497		39535	415
2016	11	5001	500116	1	13	18		0.9655		11600	112
2016	11	5001	500101	1	13	18		1.2437		6111	76
2016	11	5001	500107	1	13	18		1.2204		20812	254
2016	11	5001	500104	1	13	18		1.2151		14813	180
2016	11	5001	500105	1	13	18		1.4728		14462	213
2016	11	5001	500115	1	13	18		1.0712		6628	71
2016	11	5001	500103	1	13	18		0.7838		14799	116
2016	11	5001	500114	1	13	18		1.287		5439	70
2016	11	5001	500112	1	13	18		1.2799		4219	54
2016	11	5001	500113	1	13	18		1.0263		11498	118
2016	11	5001	500102	1	13	18		0.9541		17084	163
2016	11	5001	500109	1	13	18		1.078		10297	111
2016	11	5001	500110	1	13	18		0.8		17125	137
2016	11	5001	500108	1	13	18		0.9854		12076	119
2016	11	5001	500106	1	13	18		0.8103		12588	102
2016	11	5001	500111	1	13	18		1.5653		10158	159
2016	11	68307		1	13		18	1.4345		17010	244
2016	11	25817		1	13		18	0.6957		7043	49
2016	11	5380		1	13		18	0.8361		7176	60
2016	11	5607		1	13		18	0.6465		3403	22
2016	11	44430		1	13		18	1.2564		24117	303
2016	11	68276		1	13		18	0.8651		24621	213
2016	11	54405		1	13		18	0.8801		10794	95
2016	11	25754		1	13		18	1.4835		87968	1305
2016	11	5318		1	13		18	1.1492		11051	127
2016	11	25290		1	13		18	1.5168		30392	461
2016	11	20011		1	13		18	1.0861		19795	215
2016	11	44560		1	13		18	1.6156		7304	118
2016	11	25126		1	13		18	1.6753		15221	255
2016	11	20443		1	13		18	1.6637		2284	38
2016	11	5266		1	13		18	1.012		9486	96
2016	11	25899		1	13		18	1.5839		19698	312
2016	11	20400		1	13		18	1.4865		9687	144
2016	11	54498		1	13		18	1.8335		23398	429
2016	11	25269		1	13		18	1.4777		21588	319
2016	11	68547		1	13		18	1.4171		20817	295
2016	11	15759		1	13		18	0.981		31601	310
2016	11	5212		1	13		18	1.0172		7570	77
2016	11	44847		1	13		18	1.2661		23063	292
2016	11	15572		1	13		18	1.2751		13881	177
2016	11	5098		1	13		18	1.2576		38486	484
2016	11	25740		1	13		18	0.7484		5879	44
2016	11	47189		1	13		18	1.1134		11317	126
2016	11	25799		1	13		18	1.503		5722	86
2016	11	5615		1	13		18	1.2533		26570	333
2016	11	5129		1	13		18	1.5845		12875	204
2016	11	50006		1	13		18	1.8403		22986	423
2016	11	25286		1	13		18	1.5296		15821	242
2016	11	25473		1	13		18	1.1747		15238	179
2016	11	54553		1	13		18	0.9592		1668	16
2016	11	5308		1	13		18	0.9303		8707	81
2016	11	25175		1	13		18	1.8706		18229	341
2016	11	54874		1	13		18	1.1314		10606	120
2016	11	50568		1	13		18	1.3815		8252	114
2016	11	25512		1	13		18	1.7398		6495	113
2016	11	5360		1	13		18	1.2888		16554	215
2016	11	25758		1	13		18	1.2014		3912	47
2016	11	25307		1	13		18	1.1927		20207	241
2016	11	25377		1	13		18	1.7049		7332	125
2016	11	68081		1	13		18	1.3048		34259	447
2016	11	15238		1	13		18	1.0397		26354	274
2016	11	25430		1	13		18	1.206		17827	215
2016	11	20750		1	13		18	1.245		4257	53
2016	11	5045		1	13		18	0.8122		29302	238
2016	11	5631		1	13		18	1.5095		4306	65
2016	11	76364		1	13		19	1.2671		19335	245
2016	11	73268		1	13		19	1.1336		18230	218
2016	11	52356		1	13		19	0.9288		12059	112
2016	11	76111		1	13		19	0.7225		7751	56
2016	11	88001		2	13	19		1.0071		5362	54
2016	11	11001		1	13	19		1.0877	1.505	765005	8321
2016	11	76001		1	13	19		0.6881		143009	984
2016	11	11001	1100117	1	13	19		2.0805		2932	61
2016	11	11001	1100106	1	13	19		0.8639		23034	199
2016	11	11001	1100113	1	13	19		0.794		11461	91
2016	11	11001	1100118	1	13	19		1.6072		43555	700
2016	11	11001	1100116	1	13	19		1.0243		23627	242
2016	11	11001	1100104	1	13	19		1.47		51022	750
2016	11	11001	1100115	1	13	19		0.6949		9929	69
2016	11	11001	1100112	1	13	19		0.4425		14011	62

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100119	1	13	19		1.46		71644	1046
2016	11	76001	7600101	1	13	19		0.3995		3504	14
2016	11	76001	7600102	1	13	19		0.6173		9395	58
2016	11	76001	7600103	1	13	19		0.7355		3807	28
2016	11	76001	7600104	1	13	19		0.3062		3592	11
2016	11	76001	7600105	1	13	19		0.2387		5864	14
2016	11	76001	7600106	1	13	19		0.5692		6676	38
2016	11	76001	7600107	1	13	19		0.594		4882	29
2016	11	76001	7600108	1	13	19		0.7216		5405	39
2016	11	76001	7600109	1	13	19		0.6169		2918	18
2016	11	76001	7600110	1	13	19		1.2855		5212	67
2016	11	76001	7600111	1	13	19		0.9739		5134	50
2016	11	76001	7600112	1	13	19		0.7444		2015	15
2016	11	76001	7600113	1	13	19		0.5678		11096	63
2016	11	76001	7600114	1	13	19		0.6514		13202	86
2016	11	76001	7600115	1	13	19		0.6988		9874	69
2016	11	76001	7600116	1	13	19		0.7739		8657	67
2016	11	76001	7600117	1	13	19		0.9279		7328	68
2016	11	76001	7600118	1	13	19		0.5051		8910	45
2016	11	76001	7600119	1	13	19		0.8063		9550	77
2016	11	76001	7600120	1	13	19		0.4418		2716	12
2016	11	76001	7600121	1	13	19		0.8102		4690	38
2016	11	76001	7600122	1	13	19		1.3228		1890	25
2016	11	19001		1	13	19		0.6043		66528	402
2016	11	41001		1	13	19		1.1553		49686	574
2016	11	70001		1	13	19		0.9411		43142	406
2016	11	81001		1	13	19		0.6551		19540	128
2016	11	17001		1	13	19		0.848		45164	383
2016	11	52001		1	13	19		1.349		54928	741
2016	11	18001		1	13	19		0.9124		42523	388
2016	11	23001		1	13	19		1.0543		99873	1053
2016	11	63001		1	13	19		0.6366		30160	192
2016	11	86001		2	13	19		2.3483		15969	375
2016	11	66001		1	13	19		1.2131		54405	660
2016	11	11001	1100107	1	13	19		0.8662		87277	756
2016	11	11001	1100111	1	13	19		0.9789		96230	942
2016	11	11001	1100105	1	13	19		1.1207		44348	497
2016	11	11001	1100108	1	13	19		1.0802		107398	1160
2016	11	11001	1100101	1	13	19		1.1595		34756	403
2016	11	11001	1100110	1	13	19		0.9013		74337	670
2016	11	11001	1100109	1	13	19		0.9523		34759	331
2016	11	11001	1100114	1	13	19		0.875		10286	90
2016	11	11001	1100103	1	13	19		1.1288		13111	148
2016	11	11001	1100102	1	13	19		0.9205		11298	104
2016	11	66170		1	13	19	19	0.5814		20296	118
2016	11	76834		1	13	19	19	1.4073		15206	214
2016	11	76109		1	13	19	19	0.8711		32142	280
2016	11	52835		1	13	19	19	1.4661		26397	387
2016	11	73449		1	13	19	19	1.1572		10543	122
2016	11	76147		1	13	19	19	0.7382		17204	127
2016	11	76520		1	13	19	19	1.352		23003	311
2016	11	76892		1	13	19	19	1.2119		11800	143
2016	11	76130		1	13	19	19	0.8282		11592	96
2016	11	85001		1	14	18		2.097		46782	981
2016	11	15238		1	14	18		1.2484		25392	317
2016	11	15572		1	14	18		1.1905		12264	146
2016	11	15759		1	14	18		1.3983		32324	452
2016	11	76001		1	14	19		0.7916		140849	1115
2016	11	54001		1	14	19		1.2988		87387	1135
2016	11	50001		1	14	19		1.2055		94070	1134
2016	11	19001		1	14	19		0.6118		65872	403
2016	11	20001		1	14	19		1.2738		54481	694
2016	11	11001	1100117	1	14	19		2.1939		2826	62
2016	11	11001	1100106	1	14	19		1.2113		25344	307
2016	11	11001	1100113	1	14	19		0.9577		12634	121
2016	11	11001	1100118	1	14	19		2.103		44032	926
2016	11	11001	1100116	1	14	19		1.6614		24858	413
2016	11	11001	1100104	1	14	19		1.5211		51475	783
2016	11	11001	1100115	1	14	19		0.771		9728	75
2016	11	11001	1100112	1	14	19		0.8033		15437	124
2016	11	11001	1100119	1	14	19		1.5795		74771	1181
2016	11	76001	7600101	1	14	19		0.312		3526	11
2016	11	76001	7600102	1	14	19		0.573		10296	59
2016	11	76001	7600103	1	14	19		0.7176		3623	26
2016	11	76001	7600104	1	14	19		0.3505		3709	13
2016	11	76001	7600105	1	14	19		0.3716		6320	22
2016	11	76001	7600106	1	14	19		0.77		7013	54
2016	11	76001	7600107	1	14	19		0.7801		4743	37
2016	11	76001	7600108	1	14	19		0.4036		5203	21
2016	11	76001	7600109	1	14	19		0.8398		2977	25
2016	11	76001	7600110	1	14	19		1.297		5474	71
2016	11	76001	7600111	1	14	19		1.0008		4996	50
2016	11	76001	7600112	1	14	19		1.4948		2007	30
2016	11	76001	7600113	1	14	19		0.7424		10506	78
2016	11	76001	7600114	1	14	19		0.8282		12557	104
2016	11	76001	7600115	1	14	19		0.7262		8675	63
2016	11	76001	7600116	1	14	19		0.8517		8689	74
2016	11	76001	7600117	1	14	19		1.1561		8131	94
2016	11	76001	7600118	1	14	19		0.4669		9209	43
2016	11	76001	7600119	1	14	19		0.854		9133	78
2016	11	76001	7600120	1	14	19		0.6706		2386	16
2016	11	76001	7600121	1	14	19		1.0376		4337	45
2016	11	76001	7600122	1	14	19		1.2207		2048	25
2016	11	54001	5400106	1	14	19		0.9994		11507	115
2016	11	54001	5400101	1	14	19		1.4251		4491	64
2016	11	54001	5400104	1	14	19		0.6698		5972	40
2016	11	54001	5400110	1	14	19		1.2473		4570	57
2016	11	54001	5400108	1	14	19		1.5185		18769	285
2016	11	54001	5400105	1	14	19		1.1252		4977	56
2016	11	54001	5400103	1	14	19		1.2797		5939	76
2016	11	54001	5400107	1	14	19		0.6672		13489	90
2016	11	54001	5400109	1	14	19		1.284		7243	93
2016	11	54001	5400102	1	14	19		1.0721		4477	48
2016	11	27001		2	14	19		0.9863		36093	356
2016	11	41001		1	14	19		1.0338		52717	545
2016	11	70001		1	14	19		0.7759		45882	356
2016	11	81001		1	14	19		0.7405		21471	159
2016	11	15001		1	14	19		1.2415		33588	417
2016	11	17001		1	14	19		0.9888		41970	415
2016	11	52001		1	14	19		1.4457		62253	900
2016	11	73001		1	14	19		1.2431		73122	909
2016	11	13001		1	14	19		1.2208		120084	1466
2016	11	18001		1	14	19		0.899		44941	404
2016	11	23001		1	14	19		1.2805		103788	1329

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	44001		1	14	19		1.3307		24348	324
2016	11	95001		2	14	19		0.6809		9400	64
2016	11	63001		1	14	19		0.6953		31065	216
2016	11	86001		2	14	19		2.5424		16559	421
2016	11	5001		1	14	19		1.4232		198634	2827
2016	11	8001		1	14	19		1.1746		81645	959
2016	11	47001		1	14	19		0.9719		40846	397
2016	11	66001		1	14	19		1.2555		52728	662
2016	11	68001		1	14	19		1.3733		39832	547
2016	11	88001		2	14	19		1.9373		7433	144
2016	11	11001		1	14	19		1.2961	3.6232	813602	10545
2016	11	68679		1	14	19	19	0.6974		7169	50
2016	11	8433		1	14	19	19	1.1013		8535	94
2016	11	25214		1	14	19	19	2.0233		3608	73
2016	11	73001	7300101	1	14	19		1.13		5752	65
2016	11	73001	7300102	1	14	19		0.2899		1380	4
2016	11	73001	7300103	1	14	19		0.8127		2461	20
2016	11	73001	7300104	1	14	19		0.5214		4028	21
2016	11	73001	7300105	1	14	19		1.1618		4476	52
2016	11	73001	7300106	1	14	19		0.7134		3925	28
2016	11	73001	7300107	1	14	19		1.1547		7621	88
2016	11	73001	7300108	1	14	19		1.2364		8654	107
2016	11	73001	7300109	1	14	19		2.3812		9365	223
2016	11	73001	7300110	1	14	19		0.6932		5626	39
2016	11	73001	7300111	1	14	19		1.2798		2813	36
2016	11	73001	7300112	1	14	19		1.2854		3423	44
2016	11	73001	7300113	1	14	19		0.78		3077	24
2016	11	13001	1300102	1	14	19		1.1697		41807	489
2016	11	13001	1300103	1	14	19		1.3024		43995	573
2016	11	13001	1300101	1	14	19		1.1785		34282	404
2016	11	5001	500116	1	14	19		1.3899		11224	156
2016	11	5001	500101	1	14	19		0.8156		10544	86
2016	11	5001	500107	1	14	19		1.5894		20196	321
2016	11	5001	500104	1	14	19		1.7645		14395	254
2016	11	5001	500105	1	14	19		2.019		14661	296
2016	11	5001	500115	1	14	19		1.3245		6795	90
2016	11	5001	500103	1	14	19		0.9148		13555	124
2016	11	5001	500114	1	14	19		1.2652		6323	80
2016	11	5001	500112	1	14	19		1.3317		4338	58
2016	11	5001	500113	1	14	19		1.7257		10836	187
2016	11	5001	500102	1	14	19		1.1022		15605	172
2016	11	5001	500109	1	14	19		1.3358		10855	145
2016	11	5001	500100	1	14	19		1.0934		13627	149
2016	11	5001	500108	1	14	19		1.5001		11799	177
2016	11	5001	500106	1	14	19		0.9513		11879	113
2016	11	5001	500111	1	14	19		0.9438		6993	66
2016	11	8001	800105	1	14	19		0.9837		5693	56
2016	11	8001	800103	1	14	19		0.8524		16894	144
2016	11	8001	800102	1	14	19		1.5718		17051	268
2016	11	8001	800101	1	14	19		1.1651		26092	304
2016	11	8001	800104	1	14	19		1.1802		14065	166
2016	11	68001	6800111	1	14	19		0.9776		2455	24
2016	11	68001	6800117	1	14	19		0.9249		1730	16
2016	11	68001	6800101	1	14	19		0.6528		4289	28
2016	11	68001	6800115	1	14	19		2.9104		859	25
2016	11	68001	6800113	1	14	19		0.8007		4871	39
2016	11	68001	6800110	1	14	19		1.7784		2924	52
2016	11	68001	6800104	1	14	19		0.7267		2064	15
2016	11	68001	6800107	1	14	19		1.5004		1133	17
2016	11	68001	6800106	1	14	19		0.9664		2587	25
2016	11	68001	6800105	1	14	19		3.542		4009	142
2016	11	68001	6800103	1	14	19		1.1973		6264	75
2016	11	68001	6800108	1	14	19		1.474		1289	19
2016	11	68001	6800116	1	14	19		1.1336		2029	23
2016	11	68001	6800112	1	14	19		1.073		2423	26
2016	11	11001	1100107	1	14	19		1.0076		90713	914
2016	11	11001	1100111	1	14	19		1.2295		103704	1275
2016	11	11001	1100105	1	14	19		1.2741		46621	594
2016	11	11001	1100108	1	14	19		1.3636		115287	1572
2016	11	11001	1100101	1	14	19		1.3511		40931	553
2016	11	11001	1100110	1	14	19		0.9822		80331	789
2016	11	11001	1100109	1	14	19		1.147		37838	434
2016	11	11001	1100114	1	14	19		0.8503		10937	93
2016	11	11001	1100103	1	14	19		1.1831		13777	163
2016	11	11001	1100102	1	14	19		1.3433		12358	166
2016	11	68307		1	14	19	19	1.6472		16999	280
2016	11	25817		1	14	19	19	0.8213		6697	55
2016	11	5380		1	14	19	19	1.2869		7149	92
2016	11	5607		1	14	19	19	0.9684		3098	30
2016	11	44430		1	14	19	19	1.1938		22450	268
2016	11	68276		1	14	19	19	1.24		22580	280
2016	11	54405		1	14	19	19	1.1393		10094	115
2016	11	25754		1	14	19	19	1.351		77941	1053
2016	11	5318		1	14	19	19	0.9896		9095	90
2016	11	25290		1	14	19	19	1.7677		25343	448
2016	11	20011		1	14	19	19	1.3046		17477	228
2016	11	44560		1	14	19	19	1.3707		6201	85
2016	11	66170		1	14	19	19	0.6982		20911	146
2016	11	25126		1	14	19	19	1.8744		14671	275
2016	11	20443		1	14	19	19	2.1624		2081	45
2016	11	5266		1	14	19	19	1.2374		9617	119
2016	11	25899		1	14	19	19	2.2245		20094	447
2016	11	20400		1	14	19	19	1.2677		9624	122
2016	11	54498		1	14	19	19	1.4562		22249	324
2016	11	25269		1	14	19	19	2.0516		20374	418
2016	11	76834		1	14	19	19	1.3701		14379	197
2016	11	76109		1	14	19	19	0.8527		29083	248
2016	11	52835		1	14	19	19	1.4938		24502	366
2016	11	73449		1	14	19	19	1.5801		8987	142
2016	11	68547		1	14	19	19	1.6368		19550	320
2016	11	76147		1	14	19	19	0.8789		17521	154
2016	11	8758		1	14	19	19	1.1167		42447	474
2016	11	76520		1	14	19	19	1.5726		22829	359
2016	11	76892		1	14	19	19	1.2913		11926	154
2016	11	5212		1	14	19	19	1.6274		6452	105
2016	11	76130		1	14	19	19	1.0933		9695	106
2016	11	76364		1	14	19	19	1.2411		17888	222
2016	11	73268		1	14	19	19	1.9378		12385	240
2016	11	44847		1	14	19	19	1.1865		21071	250
2016	11	5088		1	14	19	19	1.6057		35436	569
2016	11	25740		1	14	19	19	1.24		4758	59
2016	11	47189		1	14	19	19	1.3738		10045	138
2016	11	25799		1	14	19	19	2.1037		4801	101
2016	11	5615		1	14	19	19	1.3876		23133	321

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	5129		1	14		19	2.3097		11387	263
2016	11	50006		1	14		19	2.4508		20320	498
2016	11	25286		1	14		19	1.8332		14401	264
2016	11	25473		1	14		19	1.8456		11758	217
2016	11	54553		1	14		19	2.4669		1662	41
2016	11	52356		1	14		19	0.9437		12398	117
2016	11	5308		1	14		19	2.2752		7208	164
2016	11	8573		1	14		19	1.3109		4043	53
2016	11	25175		1	14		19	2.368		16976	402
2016	11	54874		1	14		19	1.2455		10277	128
2016	11	50568		1	14		19	1.9694		7718	152
2016	11	25612		1	14		19	1.9332		5121	99
2016	11	5360		1	14		19	1.7467		16860	291
2016	11	25758		1	14		19	1.7964		3674	66
2016	11	25307		1	14		19	1.2489		17695	221
2016	11	25377		1	14		19	2.0557		6324	130
2016	11	68081		1	14		19	1.4934		33480	500
2016	11	25430		1	14		19	1.3264		16812	223
2016	11	76111		1	14		19	1.0727		7458	80
2016	11	20750		1	14		19	1.3175		3795	50
2016	11	5045		1	14		19	0.824		25001	206
2016	11	5631		1	14		19	1.5545		4117	64
2016	11	85001		1	15	9		1.1415		65530	748
2016	11	23001		1	15	9		0.8445		129655	1095
2016	11	68001		1	15	10		0.8374		94215	789
2016	11	11001		1	15	10		0.859	0.8929	134580	11581
2016	11	76001		1	15	10		0.591		247550	1463
2016	11	54001		1	15	10		1.0321		138457	1429
2016	11	11001	1100117	1	15	10		0.9691		19400	188
2016	11	11001	1100106	1	15	10		0.7376		31183	230
2016	11	11001	1100113	1	15	10		0.8795		59578	524
2016	11	11001	1100118	1	15	10		1.2154		51836	630
2016	11	11001	1100116	1	15	10		0.9495		70245	667
2016	11	11001	1100104	1	15	10		1.2345		52895	653
2016	11	11001	1100115	1	15	10		0.6743		24024	162
2016	11	11001	1100112	1	15	10		0.5928		53641	318
2016	11	11001	1100119	1	15	10		1.0661		70630	753
2016	11	76001	7600101	1	15	10		0.5994		3393	20
2016	11	76001	7600102	1	15	10		0.4213		32994	139
2016	11	76001	7600103	1	15	10		0.4483		23420	105
2016	11	76001	7600104	1	15	10		0.148		10809	16
2016	11	76001	7600105	1	15	10		0.4363		9169	40
2016	11	76001	7600106	1	15	10		0.8478		8375	71
2016	11	76001	7600107	1	15	10		0.5669		6350	36
2016	11	76001	7600108	1	15	10		0.4814		10595	51
2016	11	76001	7600109	1	15	10		0.6815		10565	72
2016	11	76001	7600110	1	15	10		0.698		9885	69
2016	11	76001	7600111	1	15	10		0.847		7556	64
2016	11	76001	7600112	1	15	10		0.6658		2403	16
2016	11	76001	7600113	1	15	10		0.4321		10646	46
2016	11	76001	7600114	1	15	10		0.7301		11855	83
2016	11	76001	7600115	1	15	10		0.6003		7495	45
2016	11	76001	7600116	1	15	10		0.6344		9458	60
2016	11	76001	7600117	1	15	10		0.6784		16509	112
2016	11	76001	7600118	1	15	10		0.4745		10537	50
2016	11	76001	7600119	1	15	10		0.5572		25484	142
2016	11	76001	7600120	1	15	10		0.6299		2540	16
2016	11	76001	7600121	1	15	10		0.8442		3909	33
2016	11	76001	7600122	1	15	10		1.3425		6555	88
2016	11	54001	5400106	1	15	10		0.8957		15966	143
2016	11	54001	5400101	1	15	10		0.6212		30105	187
2016	11	54001	5400104	1	15	10		0.9642		9334	90
2016	11	54001	5400110	1	15	10		1.5729		5277	83
2016	11	54001	5400108	1	15	10		1.5185		17517	266
2016	11	54001	5400105	1	15	10		0.7006		11418	80
2016	11	54001	5400103	1	15	10		1.0532		6836	72
2016	11	54001	5400107	1	15	10		0.6718		13396	90
2016	11	54001	5400109	1	15	10		0.8139		8723	71
2016	11	54001	5400102	1	15	10		0.924		12337	114
2016	11	19001		1	15	10		0.4406		92606	408
2016	11	20001		1	15	10		0.9593		76616	735
2016	11	41001		1	15	10		0.8111		77550	629
2016	11	70001		1	15	10		0.5642		71433	403
2016	11	50001		1	15	10		0.9087		146796	1334
2016	11	52001		1	15	10		0.9143		94391	863
2016	11	73001		1	15	10		1.0821		116992	1296
2016	11	13001		1	15	10		1.7122		129566	2219
2016	11	63001		1	15	10		0.5033		52850	266
2016	11	5001		1	15	10		0.9533		308836	2944
2016	11	8001		1	15	10		0.9147		157862	1444
2016	11	47001		1	15	10		0.7122		60239	429
2016	11	66001		1	15	10		1.008		85023	857
2016	11	73001	7300101	1	15	10		0.6058		19644	119
2016	11	73001	7300102	1	15	10		0.3443		2033	7
2016	11	73001	7300103	1	15	10		0.5184		6752	35
2016	11	73001	7300104	1	15	10		0.6234		5454	34
2016	11	73001	7300105	1	15	10		0.6036		6793	41
2016	11	73001	7300106	1	15	10		0.6107		4421	27
2016	11	73001	7300107	1	15	10		2.3485		9240	217
2016	11	73001	7300108	1	15	10		0.9244		9303	86
2016	11	73001	7300109	1	15	10		1.9987		17862	357
2016	11	73001	7300110	1	15	10		0.3582		14238	51
2016	11	73001	7300111	1	15	10		0.6887		2904	20
2016	11	73001	7300112	1	15	10		0.8484		3772	32
2016	11	73001	7300113	1	15	10		0.4827		3315	16
2016	11	13001	1300102	1	15	10		1.276		56036	715
2016	11	13001	1300103	1	15	10		17.9696		4541	816
2016	11	13001	1300101	1	15	10		0.9968		69019	688
2016	11	5001	500116	1	15	10		1.0282		18674	192
2016	11	5001	500101	1	15	10		0.5466		7318	40
2016	11	5001	500107	1	15	10		1.1671		19279	225
2016	11	5001	500104	1	15	10		1.1907		15873	189
2016	11	5001	500105	1	15	10		1.1174		17899	200
2016	11	5001	500115	1	15	10		0.8348		19886	166
2016	11	5001	500103	1	15	10		0.925		9622	89
2016	11	5001	500114	1	15	10		0.9788		27788	272
2016	11	5001	500112	1	15	10		0.8875		8225	73
2016	11	5001	500113	1	15	10		1.1641		9707	113
2016	11	5001	500102	1	15	10		0.6729		11145	75
2016	11	5001	500109	1	15	10		1.2943		9735	126
2016	11	5001	500110	1	15	10		0.7162		76656	549
2016	11	5001	500108	1	15	10		1.2077		10764	130
2016	11	5001	500106	1	15	10		0.848		9670	82
2016	11	5001	500111	1	15	10		0.8726		23492	205

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	8001	800105	1	15	10		1.1539		13693	158
2016	11	8001	800103	1	15	10		0.8453		29340	248
2016	11	8001	800102	1	15	10		1.2722		19336	246
2016	11	8001	800101	1	15	10		1.0866		30738	334
2016	11	8001	800104	1	15	10		0.695		63593	442
2016	11	68001	6800111	1	15	10		0.824		5097	42
2016	11	68001	6800117	1	15	10		1.1633		2321	27
2016	11	68001	6800101	1	15	10		0.4817		5398	26
2016	11	68001	6800115	1	15	10		0.5274		10428	55
2016	11	68001	6800113	1	15	10		0.5759		13370	77
2016	11	68001	6800110	1	15	10		1.1485		5137	59
2016	11	68001	6800104	1	15	10		0.6439		8231	53
2016	11	68001	6800107	1	15	10		1.4879		1635	24
2016	11	68001	6800106	1	15	10		0.7125		7018	50
2016	11	68001	6800105	1	15	10		2.8635		4924	141
2016	11	68001	6800103	1	15	10		0.6192		11466	71
2016	11	68001	6800108	1	15	10		1.1445		1398	16
2016	11	68001	6800116	1	15	10		1.6066		2801	45
2016	11	68001	6800112	1	15	10		0.5821		14087	82
2016	11	11001	1100107	1	15	10		0.6641		93664	622
2016	11	11001	1100111	1	15	10		0.8389		139467	1170
2016	11	11001	1100105	1	15	10		0.8889		40385	359
2016	11	11001	1100108	1	15	10		0.8634		166558	1438
2016	11	11001	1100101	1	15	10		0.8852		90827	804
2016	11	11001	1100110	1	15	10		0.7645		116936	894
2016	11	11001	1100109	1	15	10		0.9056		86245	781
2016	11	11001	1100114	1	15	10		0.8581		43354	372
2016	11	11001	1100103	1	15	10		0.7832		52602	412
2016	11	11001	1100102	1	15	10		0.7088		82390	584
2016	11	76834		1	15		10	0.9464		23458	222
2016	11	76109		1	15		10	0.6284		44716	281
2016	11	76147		1	15		10	0.6544		25977	170
2016	11	76520		1	15		10	0.869		35327	307
2016	11	76892		1	15		10	0.6255		27018	169
2016	11	76130		1	15		10	1.2946		12822	166
2016	11	76364		1	15		10	0.9637		22206	214
2016	11	76111		1	15		10	0.5219		12646	66
2016	11	81001		1	15	17		0.4938		31389	155
2016	11	25430		1	15		17	1.3327		25208	341
2016	11	17001		1	15	17		0.694		72474	503
2016	11	69679		1	15		17	0.4123		12854	53
2016	11	25214		1	15		17	1.8046		9808	177
2016	11	68307		1	15		17	1.266		25671	325
2016	11	25817		1	15		17	0.5899		12205	72
2016	11	68276		1	15		17	0.9881		34408	340
2016	11	25754		1	15		17	0.9218		89717	827
2016	11	25290		1	15		17	1.4522		34293	498
2016	11	25126		1	15		17	1.7226		24556	423
2016	11	25899		1	15		17	1.3749		34765	478
2016	11	25269		1	15		17	1.4592		30702	448
2016	11	68547		1	15		17	1.058		27033	286
2016	11	15759		1	15		17	1.0869		51799	563
2016	11	15572		1	15		17	1.2988		15091	196
2016	11	25740		1	15		17	0.7774		6432	50
2016	11	25799		1	15		17	1.5855		6875	109
2016	11	25286		1	15		17	1.6986		29259	497
2016	11	25473		1	15		17	1.5831		22046	349
2016	11	25175		1	15		17	1.5392		30796	474
2016	11	25612		1	15		17	1.7987		6616	119
2016	11	25758		1	15		17	1.7415		7063	123
2016	11	25307		1	15		17	1.0873		27774	302
2016	11	25377		1	15		17	1.9409		8862	172
2016	11	68081		1	15		17	1.2387		48519	601
2016	11	15238		1	15		17	0.7973		43770	349
2016	11	15001		1	15	17		0.9213		66538	613
2016	11	44001		1	15	18		1.0052		27059	272
2016	11	95001		2	15	18		0.74		13244	98
2016	11	44430		1	15		18	1.2303		23572	290
2016	11	50568		1	15		18	1.4701		8299	122
2016	11	44847		1	15		18	1.353		22543	305
2016	11	50006		1	15		18	1.7815		26439	471
2016	11	44560		1	15		18	1.1369		6861	78
2016	11	18001		1	15	19		0.793		46026	365
2016	11	5631		1	15		19	1.1575		5702	66
2016	11	5380		1	15		19	1.1797		8646	102
2016	11	5607		1	15		19	0.9813		3329	33
2016	11	54405		1	15		19	0.7881		10785	85
2016	11	5318		1	15		19	0.979		9908	97
2016	11	20011		1	15		19	1.1105		16930	188
2016	11	66170		1	15		19	0.4777		23236	111
2016	11	20443		1	15		19	1.9585		1736	34
2016	11	5266		1	15		19	1.0159		12108	123
2016	11	20400		1	15		19	1.4614		8964	131
2016	11	54498		1	15		19	1.3157		23106	304
2016	11	52835		1	15		19	1.513		22869	346
2016	11	73449		1	15		19	1.5936		8032	128
2016	11	8758		1	15		19	1.0422		42602	444
2016	11	5212		1	15		19	0.967		7295	72
2016	11	73268		1	15		19	1.4602		13149	192
2016	11	5088		1	15		19	1.2669		42702	541
2016	11	47189		1	15		19	1.3743		9605	132
2016	11	5615		1	15		19	1.1749		29194	343
2016	11	5129		1	15		19	1.7919		14342	257
2016	11	54553		1	15		19	1.1105		1891	21
2016	11	52356		1	15		19	1.0037		13151	132
2016	11	5308		1	15		19	0.8232		8139	67
2016	11	8573		1	15		19	1.1527		5639	65
2016	11	54874		1	15		19	1.1867		10365	123
2016	11	5360		1	15		19	1.3897		21804	303
2016	11	20750		1	15		19	1.0922		3296	36
2016	11	5045		1	15		19	0.7522		26723	201
2016	11	8433		1	15		19	1.3509		8661	117
2016	11	88001		2	15	20		1.4877		5243	78
2016	11	86001		2	15	20		2.1832		15436	337
2016	11	27001		2	15	20		1.1498		35485	408
2016	11	68001	6800106	1	16	10		0.7003		6997	49
2016	11	68001	6800105	1	16	10		2.6791		5039	135
2016	11	68001	6800103	1	16	10		0.6218		11257	70
2016	11	68001	6800108	1	16	10		0.7837		1276	10
2016	11	68001	6800116	1	16	10		1.4809		2701	40
2016	11	68001	6800112	1	16	10		0.4774		12988	62
2016	11	11001	1100107	1	16	10		0.6414		91056	584
2016	11	11001	1100111	1	16	10		0.8356		137387	1148
2016	11	11001	1100105	1	16	10		0.8535		40420	345

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100108	1	16	10		0.8144		166390	1355
2016	11	11001	1100101	1	16	10		0.8897		93286	830
2016	11	11001	1100110	1	16	10		0.726		119004	864
2016	11	11001	1100109	1	16	10		0.7497		87233	654
2016	11	11001	1100114	1	16	10		0.8517		49197	419
2016	11	11001	1100103	1	16	10		0.903		56591	511
2016	11	11001	1100102	1	16	10		0.7971		84182	671
2016	11	76001		1	16	10		0.6392		237002	1515
2016	11	11001	1100117	1	16	10		1.175		21957	258
2016	11	11001	1100106	1	16	10		0.6732		31193	210
2016	11	11001	1100113	1	16	10		0.9134		60326	551
2016	11	11001	1100118	1	16	10		0.9716		51462	500
2016	11	11001	1100116	1	16	10		0.9743		68893	681
2016	11	11001	1100104	1	16	10		1.3212		53665	709
2016	11	11001	1100115	1	16	10		0.7482		23388	175
2016	11	11001	1100112	1	16	10		0.6292		52767	332
2016	11	11001	1100119	1	16	10		1.1383		69224	788
2016	11	76001	7600101	1	16	10		0.3303		3330	11
2016	11	76001	7600102	1	16	10		0.4505		32411	146
2016	11	76001	7600103	1	16	10		0.4709		22933	108
2016	11	76001	7600104	1	16	10		0.4644		10551	49
2016	11	76001	7600105	1	16	10		0.4938		8506	42
2016	11	76001	7600106	1	16	10		0.6575		7909	52
2016	11	76001	7600107	1	16	10		0.6848		6279	43
2016	11	76001	7600108	1	16	10		0.6039		9935	60
2016	11	76001	7600109	1	16	10		0.7815		9586	73
2016	11	76001	7600110	1	16	10		0.5725		9083	52
2016	11	76001	7600111	1	16	10		0.9347		6526	61
2016	11	76001	7600112	1	16	10		0.68		2206	15
2016	11	76001	7600113	1	16	10		0.6531		10565	69
2016	11	76001	7600114	1	16	10		0.689		11466	79
2016	11	76001	7600115	1	16	10		0.7591		7245	55
2016	11	76001	7600116	1	16	10		0.5617		8545	48
2016	11	76001	7600117	1	16	10		0.804		16418	132
2016	11	76001	7600118	1	16	10		0.462		9956	46
2016	11	76001	7600119	1	16	10		0.5367		24223	130
2016	11	76001	7600120	1	16	10		0.745		2282	17
2016	11	76001	7600121	1	16	10		0.8976		3788	34
2016	11	76001	7600122	1	16	10		1.4792		6152	91
2016	11	73001		1	16	10		1.0724		111157	1192
2016	11	63001		1	16	10		0.5442		51080	278
2016	11	8001		1	16	10		0.8756		164913	1444
2016	11	66001		1	16	10		1.0113		82766	837
2016	11	68001		1	16	10		0.7283		92961	677
2016	11	11001		1	16	10		0.8527	0.3745	1358621	11585
2016	11	73001	7300101	1	16	10		0.5232		17011	89
2016	11	73001	7300102	1	16	10		0.5664		1942	11
2016	11	73001	7300103	1	16	10		0.4827		6629	32
2016	11	73001	7300104	1	16	10		0.585		5299	31
2016	11	73001	7300105	1	16	10		0.8899		6405	57
2016	11	73001	7300106	1	16	10		1.0595		4719	50
2016	11	73001	7300107	1	16	10		1.0504		8187	86
2016	11	73001	7300108	1	16	10		1.1219		9181	103
2016	11	73001	7300109	1	16	10		2.1057		17904	377
2016	11	73001	7300110	1	16	10		0.4522		13710	62
2016	11	73001	7300111	1	16	10		0.4809		2703	13
2016	11	73001	7300112	1	16	10		0.9257		3781	35
2016	11	73001	7300113	1	16	10		0.6952		2877	20
2016	11	8001	800105	1	16	10		0.7683		15488	119
2016	11	8001	800103	1	16	10		0.7533		29072	219
2016	11	8001	800102	1	16	10		1.4732		17988	265
2016	11	8001	800101	1	16	10		1.1116		29776	331
2016	11	8001	800104	1	16	10		0.702		70375	494
2016	11	68001	6800111	1	16	10		0.4391		4782	21
2016	11	68001	6800117	1	16	10		1.5277		2291	35
2016	11	68001	6800101	1	16	10		0.5543		5051	28
2016	11	68001	6800115	1	16	10		0.5877		10550	62
2016	11	68001	6800113	1	16	10		0.3323		13842	46
2016	11	68001	6800110	1	16	10		0.6806		5730	39
2016	11	68001	6800104	1	16	10		0.626		7827	49
2016	11	68001	6800107	1	16	10		1.1692		1625	19
2016	11	85001		1	16	18		1.6953		61286	1039
2016	11	15001		1	16	18		1.0249		61469	630
2016	11	54001		1	16	19		1.3728		113779	1562
2016	11	27001		2	16	19		1.1404		45511	519
2016	11	41001		1	16	19		1.1506		85095	749
2016	11	70001		1	16	19		1.0171		58501	595
2016	11	54001	5400106	1	16	19		1.0856		14646	159
2016	11	54001	5400101	1	16	19		1.1873		10360	123
2016	11	54001	5400104	1	16	19		0.8195		7932	65
2016	11	54001	5400110	1	16	19		1.3398		5971	80
2016	11	54001	5400108	1	16	19		1.7233		21412	369
2016	11	54001	5400105	1	16	19		1.1248		7468	84
2016	11	54001	5400103	1	16	19		1.0953		6939	76
2016	11	54001	5400107	1	16	19		1.0349		15267	158
2016	11	54001	5400109	1	16	19		1.1962		8945	107
2016	11	54001	5400102	1	16	19		1.0728		7457	80
2016	11	50001		1	16	19		1.1716		121970	1429
2016	11	19001		1	16	19		0.7087		81696	579
2016	11	20001		1	16	19		1.2548		66864	839
2016	11	81001		1	16	19		0.6788		26813	182
2016	11	17001		1	16	19		0.9819		57134	561
2016	11	52001		1	16	19		1.3862		77912	1080
2016	11	13001		1	16	19		1.1607		161714	1877
2016	11	18001		1	16	19		0.7454		51651	385
2016	11	23001		1	16	19		1.3794		123678	1706
2016	11	44001		1	16	19		1.6426		27882	458
2016	11	95001		2	16	19		1.4358		11492	165
2016	11	86001		2	16	19		2.1808		18617	406
2016	11	5001		1	16	19		1.4065		286748	4033
2016	11	47001		1	16	19		0.8724		51582	450
2016	11	88001		2	16	19		1.2366		6550	91
2016	11	69679		1	16	19	19	1.0788		9362	101
2016	11	8433		1	16	19	19	1.1844		10216	121
2016	11	25214		1	16	19	19	2.1706		5989	130
2016	11	13001	1300102	1	16	19		1.0786		51825	559
2016	11	13001	1300103	1	16	19		1.1903		57130	680
2016	11	13001	1300101	1	16	19		1.2093		52759	638
2016	11	5001	500116	1	16	19		1.3027		16734	218
2016	11	5001	500101	1	16	19		1.307		12471	163
2016	11	5001	500107	1	16	19		1.5755		26277	414
2016	11	5001	500104	1	16	19		1.8439		20825	384
2016	11	5001	500105	1	16	19		1.795		20167	362
2016	11	5001	500115	1	16	19		1.4083		10225	144

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	5001	500103	1	16	19		1.1618		17214	200
2016	11	5001	500114	1	16	19		1.2339		12562	155
2016	11	5001	500112	1	16	19		1.384		6503	90
2016	11	5001	500113	1	16	19		1.3344		14314	191
2016	11	5001	500102	1	16	19		0.9637		19508	188
2016	11	5001	500109	1	16	19		1.6245		13666	222
2016	11	5001	500110	1	16	19		0.9379		34545	324
2016	11	5001	500108	1	16	19		1.5835		15346	243
2016	11	5001	500106	1	16	19		1.2818		14979	192
2016	11	5001	500111	1	16	19		1.159		13028	151
2016	11	68307		1	16		19	1.7364		22345	388
2016	11	25817		1	16		19	0.9841		9958	98
2016	11	5380		1	16		19	1.2889		10001	129
2016	11	5607		1	16		19	0.8426		3679	31
2016	11	44430		1	16		19	1.3317		24930	332
2016	11	68276		1	16		19	1.1783		31402	370
2016	11	54405		1	16		19	1.0567		12302	130
2016	11	25754		1	16		19	1.3686		95574	1308
2016	11	5318		1	16		19	0.7823		10482	82
2016	11	25290		1	16		19	1.815		28320	514
2016	11	20011		1	16		19	1.435		20140	289
2016	11	44560		1	16		19	1.6236		7083	115
2016	11	66170		1	16		19	0.6942		26507	184
2016	11	25126		1	16		19	1.9586		19351	379
2016	11	20443		1	16		19	1.5934		2071	33
2016	11	5386		1	16		19	1.4879		14647	215
2016	11	25899		1	16		19	2.0922		27818	562
2016	11	20400		1	16		19	1.1663		10889	127
2016	11	54498		1	16		19	1.3106		25026	328
2016	11	25269		1	16		19	1.775		28507	506
2016	11	76834		1	16		19	1.1102		16214	180
2016	11	76109		1	16		19	1.0529		36374	383
2016	11	52835		1	16		19	1.7113		26997	462
2016	11	73449		1	16		19	1.445		9204	133
2016	11	68547		1	16		19	1.627		24094	392
2016	11	15759		1	16		19	1.2665		38215	484
2016	11	76147		1	16		19	0.7102		19994	152
2016	11	8758		1	16		19	1.251		52277	644
2016	11	76520		1	16		19	1.267		28413	360
2016	11	76892		1	16		19	1.0597		17930	190
2016	11	5212		1	16		19	1.0839		8303	90
2016	11	76130		1	16		19	1.0353		14006	145
2016	11	76364		1	16		19	1.4449		21386	309
2016	11	73268		1	16		19	1.5709		18333	288
2016	11	44847		1	16		19	1.3683		21121	289
2016	11	15572		1	16		19	1.587		14934	237
2016	11	5088		1	16		19	1.4682		48019	705
2016	11	25740		1	16		19	0.9551		5549	53
2016	11	47189		1	16		19	1.4737		10925	161
2016	11	25799		1	16		19	1.4696		5988	88
2016	11	5615		1	16		19	1.2382		32682	405
2016	11	5129		1	16		19	1.7478		15391	269
2016	11	50006		1	16		19	2.1991		25556	562
2016	11	25286		1	16		19	2.0555		22574	464
2016	11	25473		1	16		19	1.9115		19357	370
2016	11	54553		1	16		19	1.3852		2238	31
2016	11	52356		1	16		19	0.9325		15335	143
2016	11	5308		1	16		19	1.1151		9237	103
2016	11	8573		1	16		19	1.9601		5765	113
2016	11	25175		1	16		19	1.6782		24371	409
2016	11	54874		1	16		19	1.2946		11973	155
2016	11	50568		1	16		19	1.9599		8929	175
2016	11	25612		1	16		19	1.9601		5765	113
2016	11	5360		1	16		19	1.765		24759	437
2016	11	25758		1	16		19	1.4625		4923	72
2016	11	25307		1	16		19	1.3683		23533	322
2016	11	25377		1	16		19	1.9492		8157	159
2016	11	68081		1	16		19	1.4436		42117	608
2016	11	15238		1	16		19	1.2179		33171	404
2016	11	25430		1	16		19	1.3794		22474	310
2016	11	76111		1	16		19	0.9972		8825	88
2016	11	20750		1	16		19	1.7032		3875	66
2016	11	5045		1	16		19	0.7529		30949	233
2016	11	5631		1	16		19	1.2662		6397	81
2016	11	13001	1300102	1	17	10		0.8576		52473	450
2016	11	13001	1300103	1	17	10		0.9239		55739	515
2016	11	13001	1300101	1	17	10		1.0229		76843	786
2016	11	5001	500116	1	17	10		1.1752		18975	223
2016	11	5001	500101	1	17	10		0.7824		7285	57
2016	11	5001	500107	1	17	10		1.3744		19936	274
2016	11	5001	500104	1	17	10		1.3594		16037	218
2016	11	5001	500105	1	17	10		1.5068		17122	258
2016	11	5001	500115	1	17	10		0.943		18239	172
2016	11	5001	500103	1	17	10		0.903		10078	91
2016	11	5001	500114	1	17	10		0.9677		27797	269
2016	11	5001	500112	1	17	10		0.8172		8076	66
2016	11	5001	500113	1	17	10		1.1192		9024	101
2016	11	5001	500102	1	17	10		0.6206		11601	72
2016	11	5001	500109	1	17	10		1.0229		9972	102
2016	11	5001	500110	1	17	10		0.6905		74444	514
2016	11	5001	500108	1	17	10		1.0641		10901	116
2016	11	5001	500106	1	17	10		0.9876		9721	96
2016	11	5001	500111	1	17	10		0.8593		23858	205
2016	11	8001	800105	1	17	10		0.7538		14991	113
2016	11	8001	800103	1	17	10		0.807		29989	242
2016	11	8001	800102	1	17	10		1.348		18769	253
2016	11	8001	800101	1	17	10		1.1765		29155	343
2016	11	8001	800104	1	17	10		0.7703		69456	535
2016	11	68001	6800111	1	17	10		0.7463		4288	32
2016	11	68001	6800117	1	17	10		1.1899		2101	25
2016	11	68001	6800101	1	17	10		0.5941		6158	28
2016	11	68001	6800115	1	17	10		0.5495		10556	58
2016	11	68001	6800113	1	17	10		0.4221		13031	55
2016	11	68001	6800110	1	17	10		0.9835		5084	50
2016	11	68001	6800104	1	17	10		0.7329		7641	56
2016	11	68001	6800107	1	17	10		2.8209		1418	40
2016	11	68001	6800106	1	17	10		0.7784		6552	51
2016	11	68001	6800105	1	17	10		2.6825		4548	122
2016	11	68001	6800103	1	17	10		0.6892		11027	76
2016	11	68001	6800108	1	17	10		1.0432		1342	14
2016	11	68001	6800116	1	17	10		1.423		2811	40
2016	11	68001	6800112	1	17	10		0.5472		15715	86
2016	11	11001	1100107	1	17	10		1.9386		88726	1720
2016	11	11001	1100111	1	17	10		0.8771		139552	1224

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	11001	1100105	1	17	10		0,8884		41199	366
2016	11	11001	1100108	1	17	10		1,0494		168866	1751
2016	11	11001	1100101	1	17	10		0,8258		94211	778
2016	11	11001	1100110	1	17	10		0,8235		119975	988
2016	11	11001	1100109	1	17	10		0,8154		85971	701
2016	11	11001	1100114	1	17	10		0,9618		47101	453
2016	11	11001	1100103	1	17	10		0,8434		54185	457
2016	11	11001	1100102	1	17	10		0,9642		83798	808
2016	11	11001	1100117	1	17	10		0,8998		20226	182
2016	11	11001	1100106	1	17	10		0,798		30576	244
2016	11	11001	1100113	1	17	10		0,9837		58454	575
2016	11	11001	1100118	1	17	10		1,0474		51650	541
2016	11	11001	1100116	1	17	10		0,9725		68000	671
2016	11	11001	1100104	1	17	10		1,3227		51938	667
2016	11	11001	1100115	1	17	10		0,6137		23954	147
2016	11	11001	1100112	1	17	10		0,6325		52492	332
2016	11	11001	1100119	1	17	10		1,4972		68997	1033
2016	11	76001	7600101	1	17	10		0,511		3327	17
2016	11	76001	7600102	1	17	10		0,3848		32224	124
2016	11	76001	7600103	1	17	10		0,558		22579	126
2016	11	76001	7600104	1	17	10		0,2801		10354	29
2016	11	76001	7600105	1	17	10		0,3921		8671	34
2016	11	76001	7600106	1	17	10		0,5685		7915	45
2016	11	76001	7600107	1	17	10		0,4004		6243	25
2016	11	76001	7600108	1	17	10		0,624		9775	61
2016	11	76001	7600109	1	17	10		0,5199		9513	76
2016	11	76001	7600110	1	17	10		1,1971		9189	110
2016	11	76001	7600111	1	17	10		0,8652		7166	62
2016	11	76001	7600112	1	17	10		1,0372		2121	22
2016	11	76001	7600113	1	17	10		0,5016		10367	52
2016	11	76001	7600114	1	17	10		0,58		11724	68
2016	11	76001	7600115	1	17	10		0,5595		7685	43
2016	11	76001	7600116	1	17	10		0,7018		8264	58
2016	11	76001	7600117	1	17	10		0,7864		16276	128
2016	11	76001	7600118	1	17	10		0,5078		9649	49
2016	11	76001	7600119	1	17	10		0,5728		24268	139
2016	11	76001	7600120	1	17	10		0,7308		2463	18
2016	11	76001	7600121	1	17	10		0,7507		3730	28
2016	11	76001	7600122	1	17	10		1,4146		6433	91
2016	11	54001	5400106	1	17	10		0,9327		14367	134
2016	11	54001	5400101	1	17	10		0,6962		28729	200
2016	11	54001	5400104	1	17	10		0,8429		8661	73
2016	11	54001	5400110	1	17	10		1,954		5527	108
2016	11	54001	5400108	1	17	10		1,2394		16621	206
2016	11	54001	5400105	1	17	10		0,8606		10806	93
2016	11	54001	5400103	1	17	10		1,1308		6544	74
2016	11	54001	5400107	1	17	10		0,9202		13475	124
2016	11	54001	5400109	1	17	10		1,2209		8764	107
2016	11	54001	5400102	1	17	10		0,6971		11476	80
2016	11	73001		1	17	10		1,1202		109351	1225
2016	11	13001		1	17	10		0,9462		185055	1751
2016	11	63001		1	17	10		0,5507		53021	292
2016	11	5001		1	17	10		1,0038		307118	3083
2016	11	8001		1	17	10		0,9162		164696	1509
2016	11	66001		1	17	10		0,9869		84910	838
2016	11	68001		1	17	10		0,8115		92295	749
2016	11	11001		1	17	10		1,0126	0,9153	1348861	13658
2016	11	76001		1	17	10		0,631		237408	1498
2016	11	54001		1	17	10		1,0511		131765	1385
2016	11	73001	7300101	1	17	10		0,5173		17011	88
2016	11	73001	7300102	1	17	10		0,7506		1732	13
2016	11	73001	7300103	1	17	10		0,3176		6297	20
2016	11	73001	7300104	1	17	10		0,7899		5064	40
2016	11	73001	7300105	1	17	10		1,2054		6139	74
2016	11	73001	7300106	1	17	10		1,4531		4129	60
2016	11	73001	7300107	1	17	10		1,1428		8138	93
2016	11	73001	7300108	1	17	10		0,8491		9186	78
2016	11	73001	7300109	1	17	10		2,0998		17764	373
2016	11	73001	7300110	1	17	10		0,4353		13783	60
2016	11	73001	7300111	1	17	10		0,7801		2692	21
2016	11	73001	7300112	1	17	10		1,2675		3708	47
2016	11	73001	7300113	1	17	10		0,5014		2792	14
2016	11	50001		1	17	18		0,9976		136028	1357
2016	11	20001		1	17	18		1,2095		71933	870
2016	11	81001		1	17	18		0,6621		30511	202
2016	11	15001		1	17	18		1,0705		60722	650
2016	11	23001		1	17	18		1,5573		147562	2298
2016	11	44001		1	17	18		1,3313		31399	418
2016	11	85001		1	17	18		2,2307		62492	1394
2016	11	95001		2	17	18		0,6402		13434	86
2016	11	47001		1	17	18		0,7779		55535	432
2016	11	88001		2	17	18		1,8531		7285	135
2016	11	8433		1	17	18		1,1415		9987	114
2016	11	25214		1	17	18		1,9785		7430	147
2016	11	25817		1	17	18		0,6203		11124	69
2016	11	44430		1	17	18		1,2419		27378	340
2016	11	25754		1	17	18		1,0442		87050	909
2016	11	25290		1	17	18		1,4469		32989	477
2016	11	20911		1	17	18		1,0532		21934	231
2016	11	44560		1	17	18		1,5522		8504	132
2016	11	25126		1	17	18		1,6922		23460	397
2016	11	20443		1	17	18		1,752		2226	39
2016	11	25899		1	17	18		1,911		31607	604
2016	11	20400		1	17	18		1,2708		12276	156
2016	11	25269		1	17	18		1,4918		30835	460
2016	11	15759		1	17	18		1,1195		46630	522
2016	11	8758		1	17	18		1,118		48213	539
2016	11	44847		1	17	18		1,2089		24899	301
2016	11	15572		1	17	18		1,5534		16029	249
2016	11	25740		1	17	18		0,8231		6925	57
2016	11	47189		1	17	18		1,1867		11020	131
2016	11	25799		1	17	18		1,8932		7025	133
2016	11	25286		1	17	18		1,8046		26654	481
2016	11	25473		1	17	18		1,6997		20886	355
2016	11	8573		1	17	18		1,445		6782	98
2016	11	25175		1	17	18		1,5034		28801	433
2016	11	25612		1	17	18		2,0352		6486	132
2016	11	25758		1	17	18		1,8376		5986	110
2016	11	25307		1	17	18		1,0404		25470	265
2016	11	25377		1	17	18		1,568		9311	146
2016	11	15238		1	17	18		1,0425		38179	398
2016	11	25430		1	17	18		1,4807		24718	366
2016	11	20750		1	17	18		1,5725		4833	76
2016	11	27001		2	17	19		1,0353		42403	439

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	5631		1	17		19	1,085		6267	68
2016	11	19001		1	17		19	0,6341		78850	500
2016	11	70001		1	17		19	0,7338		53968	396
2016	11	17001		1	17		19	0,9031		58247	526
2016	11	52001		1	17		19	1,4117		72113	1018
2016	11	18001		1	17		19	0,8507		49137	418
2016	11	86001		2	17		19	2,2909		18857	432
2016	11	68679		1	17		19	0,9861		8417	83
2016	11	68307		1	17		19	1,4564		21011	306
2016	11	5380		1	17		19	1,6084		9575	154
2016	11	5607		1	17		19	0,8701		3448	30
2016	11	68276		1	17		19	1,1109		32316	359
2016	11	54405		1	17		19	1,0727		12492	134
2016	11	5318		1	17		19	1,0548		10144	107
2016	11	66170		1	17		19	0,5862		25758	151
2016	11	5266		1	17		19	1,1643		13484	157
2016	11	54498		1	17		19	1,2883		24062	310
2016	11	76834		1	17		19	1,1294		16912	191
2016	11	76109		1	17		19	0,9219		38183	352
2016	11	52835		1	17		19	1,4431		25432	367
2016	11	73449		1	17		19	1,6094		9320	150
2016	11	68547		1	17		19	1,8593		23181	431
2016	11	76147		1	17		19	0,7155		19985	143
2016	11	76520		1	17		19	1,5673		28711	450
2016	11	76892		1	17		19	1,1828		16909	200
2016	11	5212		1	17		19	1,3128		7846	103
2016	11	76130		1	17		19	1,188		12542	149
2016	11	76364		1	17		19	1,3288		21523	286
2016	11	73268		1	17		19	1,5257		17894	273
2016	11	5088		1	17		19	1,526		42267	645
2016	11	5615		1	17		19	1,2022		30360	365
2016	11	5129		1	17		19	1,4755		16943	250
2016	11	50006		1	17		19	1,7175		24861	427
2016	11	54553		1	17		19	1,5496		1936	30
2016	11	52356		1	17		19	0,7969		13552	108
2016	11	5308		1	17		19	1,8606		8653	161
2016	11	54874		1	17		19	0,9288		11736	109
2016	11	50568		1	17		19	2,2339		9371	187
2016	11	5360		1	17		19	1,9317		21691	419
2016	11	68081		1	17		19	1,3989		38887	544
2016	11	76111		1	17		19	0,8033		9336	75
2016	11	5045		1	17		19	0,8276		29602	245
2016	11	41001		1	17	19		1,0649		64887	691
2016	11	76001	7600106	1	18	10		0,5041		7935	40
2016	11	76001	7600107	1	18	10		0,5355		5976	32
2016	11	76001	7600108	1	18	10		0,6105		9991	61
2016	11	76001	7600109	1	18	10		0,415		9398	39
2016	11	76001	7600110	1	18	10		0,8669		8882	77
2016	11	76001	7600111	1	18	10		0,7481		7085	53
2016	11	76001	7600112	1	18	10		0,6783		2064	14
2016	11	76001	7600113	1	18	10		0,5593		10012	56
2016	11	76001	7600114	1	18	10		0,578		11073	64
2016	11	76001	7600115	1	18	10		0,4869		7394	36
2016	11	76001	7600116	1	18	10		0,6946		8206	57
2016	11	76001	7600117	1	18	10		0,8589		16184	139
2016	11	76001	7600118	1	18	10		0,3984		9790	39
2016	11	76001	7600119	1	18	10		0,5572		22971	128
2016	11	76001	7600120	1	18	10		0,5483		2371	13
2016	11	76001	7600121	1	18	10		0,8374		3702	31
2016	11	76001	7600122	1	18	10		1,6273		6514	106
2016	11	54001	5400106	1	18	10		0,6641		15209	101
2016	11	54001	5400101	1	18	10		0,5906		28108	166
2016	11	54001	5400104	1	18	10		0,8749		8458	74
2016	11	54001	5400110	1	18	10		1,4296		5456	79
2016	11	54001	5400108	1	18	10		1,363		16508	225
2016	11	54001	5400105	1	18	10		0,6974		11185	78
2016	11	54001	5400103	1	18	10		1,0363		7044	73
2016	11	54001	5400107	1	18	10		0,745		13021	97
2016	11	54001	5400109	1	18	10		0,9249		8650	80
2016	11	54001	5400102	1	18	10		0,8115		12200	99
2016	11	15001		1	18	10		0,8236		63503	523
2016	11	17001		1	18	10		0,6215		64526	401
2016	11	52001		1	18	10		1,0506		85856	902
2016	11	73001		1	18	10		1,0559		107963	1140
2016	11	63001		1	18	10		0,5194		51793	269
2016	11	8001		1	18	10		0,8487		163827	1392
2016	11	66001		1	18	10		0,9221		81877	755
2016	11	68001		1	18	10		0,7478		88258	660
2016	11	11001		1	18	10		0,8508	0,3429	1344192	11436
2016	11	76001		1	18	10		0,5941		233969	1390
2016	11	54001		1	18	10		0,9999		132917	1329
2016	11	76834		1	18	10		1,125		21600	243
2016	11	76109		1	18	10		0,692		45664	316
2016	11	76147		1	18	10		0,6075		24693	150
2016	11	76520		1	18	10		1,701		35039	596
2016	11	76892		1	18	10		0,5424		26731	145
2016	11	76130		1	18	10		0,9771		12895	126
2016	11	76364		1	18	10		1,2862		21459	276
2016	11	76111		1	18	10		0,5727		12747	73
2016	11	73001	7300101	1	18	10		0,4825		16581	80
2016	11	73001	7300102	1	18	10		0,3117		1925	6
2016	11	73001	7300103	1	18	10		0,159		6289	10
2016	11	73001	7300104	1	18	10		0,7833		5362	42
2016	11	73001	7300105	1	18	10		1,0594		6513	69
2016	11	73001	7300106	1	18	10		0,8834		4075	36
2016	11	73001	7300107	1	18	10		1,2777		8218	105
2016	11	73001	7300108	1	18	10		0,9422		8809	83
2016	11	73001	7300109	1	18	10		2,0989		16056	337
2016	11	73001	7300110	1	18	10		0,5894		13403	79
2016	11	73001	7300111	1	18	10		0,3997		2823	11
2016	11	73001	7300112	1	18	10		0,8796		3979	35
2016	11	73001	7300113	1	18	10		0,7123		2808	20
2016	11	8001	800105	1	18	10		0,7789		14892	116
2016	11	8001	800103	1	18	10		0,7408		29159	216
2016	11	8001	800102	1	18	10		1,4262		18581	265
2016	11	8001	800101	1	18	10		0,9507		29452	280
2016	11	8001	800104	1	18	10		0,7123		69631	496
2016	11	68001	6800111	1	18	10		1,1002		4908	54
2016	11	68001	6800117	1	18	10		0,7669		2347	18
2016	11	68001	6800101	1	18	10		0,6063		4783	29
2016	11	68001	6800115	1	18	10		0,5414		10344	56
2016	11	68001	6800113	1	18	10		0,4252		12936	55
2016	11	68001	6800110	1	18	10		0,6202		5321	33
2016	11	68001	6800104	1	18	10		0,5383		7616	41

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68001	6800107	1	18	10		1.5047		1595	24
2016	11	68001	6800106	1	18	10		0.4947		7075	35
2016	11	68001	6800105	1	18	10		2.4497		4776	117
2016	11	68001	6800103	1	18	10		0.6418		10907	70
2016	11	68001	6800108	1	18	10		0.538		1301	7
2016	11	68001	6800116	1	18	10		1.2567		2785	35
2016	11	68001	6800112	1	18	10		0.6362		10689	68
2016	11	11001	1100107	1	18	10		0.6883		92543	637
2016	11	11001	1100111	1	18	10		0.8742		138418	1210
2016	11	11001	1100105	1	18	10		0.8499		41179	350
2016	11	11001	1100108	1	18	10		0.8066		167121	1348
2016	11	11001	1100101	1	18	10		0.847		91501	775
2016	11	11001	1100110	1	18	10		0.8181		113797	980
2016	11	11001	1100109	1	18	10		0.8177		84140	688
2016	11	11001	1100114	1	18	10		0.7773		46442	361
2016	11	11001	1100103	1	18	10		0.8827		55286	488
2016	11	11001	1100102	1	18	10		0.7888		81770	645
2016	11	11001	1100117	1	18	10		1.0008		18985	190
2016	11	11001	1100106	1	18	10		0.7495		31219	234
2016	11	11001	1100113	1	18	10		0.8925		57030	509
2016	11	11001	1100118	1	18	10		0.9905		51390	509
2016	11	11001	1100116	1	18	10		0.8082		69912	565
2016	11	11001	1100104	1	18	10		1.2116		52244	633
2016	11	11001	1100115	1	18	10		0.7355		24200	178
2016	11	11001	1100112	1	18	10		0.5749		53050	305
2016	11	11001	1100119	1	18	10		1.2227		67965	831
2016	11	76001	7600101	1	18	10		0.5263		3420	18
2016	11	76001	7600102	1	18	10		0.4343		32003	139
2016	11	76001	7600103	1	18	10		0.4184		22466	94
2016	11	76001	7600104	1	18	10		0.1914		10450	20
2016	11	76001	7600105	1	18	10		0.22		8638	19
2016	11	81001		1	18	18		0.579		31087	180
2016	11	95001		2	18	18		0.6341		12617	80
2016	11	85001		1	18	18		1.885		77293	1457
2016	11	68307		1	18		19	1.8469		22687	419
2016	11	25817		1	18		19	0.7213		9566	69
2016	11	5380		1	18		19	1.5911		10056	160
2016	11	5607		1	18		19	1.0908		3942	43
2016	11	44430		1	18		19	1.2309		25754	317
2016	11	68276		1	18		19	1.0759		33554	361
2016	11	54405		1	18		19	0.8941		12750	114
2016	11	25754		1	18		19	1.1635		96523	1123
2016	11	5318		1	18		19	0.8911		11447	102
2016	11	25290		1	18		19	1.6994		28540	485
2016	11	20011		1	18		19	1.7525		20770	364
2016	11	44560		1	18		19	1.5445		7446	115
2016	11	66170		1	18		19	0.7411		26041	193
2016	11	25126		1	18		19	2.0962		21515	451
2016	11	20443		1	18		19	0.9695		2063	20
2016	11	5266		1	18		19	1.4218		15403	219
2016	11	25899		1	18		19	2.2159		27980	620
2016	11	20400		1	18		19	2.2238		11422	254
2016	11	54498		1	18		19	1.1912		25016	298
2016	11	25269		1	18		19	1.6387		27278	447
2016	11	52835		1	18		19	1.3135		25505	335
2016	11	73449		1	18		19	1.6372		10017	164
2016	11	68547		1	18		19	1.8801		24679	464
2016	11	15759		1	18		19	1.3051		40380	527
2016	11	8758		1	18		19	1.0547		52813	557
2016	11	5212		1	18		19	1.0896		10187	111
2016	11	73268		1	18		19	1.3845		17696	245
2016	11	44847		1	18		19	1.1563		21708	251
2016	11	15572		1	18		19	1.5712		14257	224
2016	11	5088		1	18		19	1.3528		47901	648
2016	11	25740		1	18		19	0.9876		5814	58
2016	11	47189		1	18		19	1.103		11061	122
2016	11	25799		1	18		19	1.5231		5712	87
2016	11	5615		1	18		19	1.2412		32630	405
2016	11	5129		1	18		19	1.8088		15259	276
2016	11	50006		1	18		19	1.7345		25137	436
2016	11	25286		1	18		19	2.3034		23444	540
2016	11	25473		1	18		19	2.5005		19396	485
2016	11	54553		1	18		19	3.2584		1780	58
2016	11	52356		1	18		19	0.8662		14547	126
2016	11	5308		1	18		19	0.8804		9541	84
2016	11	8573		1	18		19	1.5815		5754	91
2016	11	25175		1	18		19	1.7305		24906	431
2016	11	54874		1	18		19	1.1629		12125	141
2016	11	50568		1	18		19	1.4125		8283	117
2016	11	25612		1	18		19	1.9863		5840	116
2016	11	5360		1	18		19	1.7088		25047	428
2016	11	25758		1	18		19	2.0442		4843	99
2016	11	25307		1	18		19	1.1903		22851	272
2016	11	25377		1	18		19	1.7539		7070	124
2016	11	68081		1	18		19	1.7327		42708	740
2016	11	15238		1	18		19	1.1254		33588	378
2016	11	25430		1	18		19	1.6257		22144	360
2016	11	20750		1	18		19	1.6497		4122	68
2016	11	5045		1	18		19	0.7349		32792	241
2016	11	5631		1	18		19	1.4247		7019	100
2016	11	68679		1	18		19	0.8264		9197	76
2016	11	8433		1	18		19	1.1285		10013	113
2016	11	25214		1	18		19	1.8881		5667	107
2016	11	13001	1300102	1	18	19		1.1033		50848	561
2016	11	13001	1300103	1	18	19		1.1442		55323	633
2016	11	13001	1300101	1	18	19		1.2174		51256	624
2016	11	5001	500116	1	18	19		1.3144		17498	230
2016	11	5001	500101	1	18	19		0.9795		11741	115
2016	11	5001	500107	1	18	19		1.6642		29744	495
2016	11	5001	500104	1	18	19		2.1131		19781	418
2016	11	5001	500105	1	18	19		1.8591		22161	412
2016	11	5001	500115	1	18	19		1.3854		11405	158
2016	11	5001	500103	1	18	19		1.337		15420	237
2016	11	5001	500114	1	18	19		1.1711		12382	145
2016	11	5001	500112	1	18	19		1.322		7035	93
2016	11	5001	500113	1	18	19		1.6757		13427	225
2016	11	5001	500102	1	18	19		1.0078		17960	181
2016	11	5001	500109	1	18	19		1.9622		13403	263
2016	11	5001	500110	1	18	19		0.9281		39759	369
2016	11	5001	500108	1	18	19		1.7492		15093	264
2016	11	5001	500106	1	18	19		1.356		14307	194
2016	11	5001	500111	1	18	19		1.3035		14576	190
2016	11	70001		1	18	19		0.6164		58244	359
2016	11	50001		1	18	19		1.2226		120975	1479

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	13001		1	18	19		1.1548		157427	1818
2016	11	18001		1	18	19		0.859		50642	435
2016	11	23001		1	18	19		1.2279		128271	1575
2016	11	44001		1	18	19		1.3039		28914	377
2016	11	86001		2	18	19		2.139		20664	442
2016	11	5001		1	18	19		1.4741		293470	4326
2016	11	47001		1	18	19		0.7696		53013	408
2016	11	19001		1	18	19		0.8192		79835	654
2016	11	20001		1	18	19		1.2605		65055	820
2016	11	27001		2	18	19		1.0312		41991	433
2016	11	41001		1	18	19		1.1043		68006	751
2016	11	88001		2	18	20		1.3962		6301	88
2016	11	85001		1	19	9		1.4802		56748	840
2016	11	54001	5400106	1	19	10		2.6171		15972	418
2016	11	76111		1	19		10	0.7767		12102	94
2016	11	76364		1	19		10	1.2504		21193	265
2016	11	76147		1	19		10	0.8895		22933	204
2016	11	76520		1	19		10	0.9842		33021	325
2016	11	76892		1	19		10	0.6817		23325	159
2016	11	76130		1	19		10	1.0277		11871	122
2016	11	76109		1	19		10	0.6907		42277	292
2016	11	76834		1	19		10	0.9978		19443	194
2016	11	68001	6800112	1	19	10		0.9837		9251	91
2016	11	68001	6800106	1	19	10		0.3701		5945	22
2016	11	68001	6800105	1	19	10		2.7469		4951	136
2016	11	68001	6800103	1	19	10		2.8593		10387	297
2016	11	68001	6800108	1	19	10		0.8627		1275	11
2016	11	68001	6800116	1	19	10		1.1665		2486	29
2016	11	68001	6800101	1	19	10		2.6908		4980	134
2016	11	68001	6800115	1	19	10		0.4829		8490	41
2016	11	68001	6800113	1	19	10		1.9771		11026	218
2016	11	68001	6800110	1	19	10		0.9623		5300	51
2016	11	68001	6800104	1	19	10		2.2799		7325	167
2016	11	68001	6800107	1	19	10		0.9715		1544	15
2016	11	8001	800102	1	19	10		1.1949		18747	224
2016	11	8001	800101	1	19	10		1.0495		30013	315
2016	11	8001	800104	1	19	10		0.7879		62317	491
2016	11	8001	800111	1	19	10		0.9054		4418	40
2016	11	8001	800107	1	19	10		0.7395		2299	17
2016	11	8001	800105	1	19	10		0.9471		13938	132
2016	11	8001	800103	1	19	10		0.7659		28593	219
2016	11	13001	1300102	1	19	10		0.8162		49621	405
2016	11	13001	1300103	1	19	10		0.8613		53057	457
2016	11	13001	1300101	1	19	10		0.8519		65617	559
2016	11	73001	7300108	1	19	10		1.0307		9217	95
2016	11	73001	7300109	1	19	10		2.1888		16767	367
2016	11	73001	7300110	1	19	10		0.5229		11858	62
2016	11	73001	7300111	1	19	10		0.8863		2595	23
2016	11	73001	7300112	1	19	10		0.9785		3679	36
2016	11	73001	7300113	1	19	10		0.664		3012	20
2016	11	73001	7300103	1	19	10		0.4878		5945	29
2016	11	73001	7300104	1	19	10		0.6168		5188	32
2016	11	73001	7300105	1	19	10		0.8073		6317	51
2016	11	73001	7300106	1	19	10		0.7641		4057	31
2016	11	73001	7300107	1	19	10		1.0548		8248	87
2016	11	15001		1	19	10		0.8279		50246	416
2016	11	73001		1	19	10		1.0556		103065	1088
2016	11	13001		1	19	10		0.8444		168295	1421
2016	11	54001	5400103	1	19	10		1.1303		6724	76
2016	11	54001	5400107	1	19	10		2.6374		13612	359
2016	11	54001	5400109	1	19	10		1.2458		8910	111
2016	11	54001	5400102	1	19	10		1.9005		9208	175
2016	11	8001		1	19	10		0.908		155829	1415
2016	11	68001		1	19	10		1.6023		80572	1291
2016	11	54001		1	19	10		2.2124		129769	2871
2016	11	20001		1	19	10		0.9154		71335	653
2016	11	41001		1	19	10		0.8807		70171	618
2016	11	50001		1	19	10		0.9251		136309	1261
2016	11	54001	5400101	1	19	10		0.703		25035	176
2016	11	54001	5400104	1	19	10		2.5528		8618	220
2016	11	54001	5400110	1	19	10		1.5067		5575	84
2016	11	54001	5400108	1	19	10		3.3059		17847	590
2016	11	54001	5400105	1	19	10		2.691		10888	293
2016	11	73001	7300101	1	19	10		0.7238		13954	101
2016	11	73001	7300102	1	19	10		0.3857		1815	7
2016	11	11001	1100117	1	19	11		1.0882		14703	160
2016	11	11001	1100106	1	19	11		1.2167		32959	401
2016	11	11001	1100113	1	19	11		0.7906		39338	311
2016	11	11001	1100118	1	19	11		1.2853		52593	676
2016	11	11001	1100116	1	19	11		1.436		60517	869
2016	11	11001	1100101	1	19	11		0.9119		74793	682
2016	11	11001	1100110	1	19	11		0.8571		119937	1028
2016	11	11001	1100109	1	19	11		0.9036		72599	656
2016	11	11001	1100114	1	19	11		0.8757		41225	361
2016	11	11001	1100103	1	19	11		0.7247		42224	306
2016	11	11001	1100102	1	19	11		0.8084		47749	386
2016	11	11001	1100107	1	19	11		0.7786		92727	722
2016	11	11001	1100111	1	19	11		0.9812		132797	1303
2016	11	11001	1100105	1	19	11		1.1502		42166	485
2016	11	11001	1100108	1	19	11		1.4258		173449	2473
2016	11	5001	500108	1	19	11		1.1473		10982	126
2016	11	5001	500106	1	19	11		0.7142		10361	74
2016	11	5001	500111	1	19	11		0.9377		21223	199
2016	11	5001	500114	1	19	11		0.9332		19825	185
2016	11	5001	500112	1	19	11		0.9297		8390	78
2016	11	5001	500113	1	19	11		1.3643		10848	148
2016	11	5001	500102	1	19	11		0.7792		12448	97
2016	11	5001	500109	1	19	11		1.1626		10580	123
2016	11	5001	500110	1	19	11		0.5899		67974	401
2016	11	5001	500107	1	19	11		1.4246		19234	274
2016	11	5001	500104	1	19	11		1.9597		16042	170
2016	11	5001	500105	1	19	11		1.2784		16974	217
2016	11	5001	500115	1	19	11		0.9715		16264	158
2016	11	5001	500103	1	19	11		0.9085		9906	90
2016	11	5001	500116	1	19	11		0.9714		18118	176
2016	11	5001	500101	1	19	11		0.6726		7136	48
2016	11	17001		1	19	11		0.6754		59223	400
2016	11	52001		1	19	11		0.9587		79277	760
2016	11	5001		1	19	11		1.0081		292622	2950
2016	11	66001		1	19	11		1.0041		77580	779
2016	11	11001		1	19	11		1.0344	0.4155	1231883	12743
2016	11	76001		1	19	11		0.6516		210237	1370
2016	11	63001		1	19	11		0.4598		47850	220
2016	11	76001	7600118	1	19	11		0.5366		9504	51

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	76001	7600119	1	19	11		0.6533		17909	117
2016	11	76001	7600120	1	19	11		0.5027		2188	11
2016	11	76001	7600121	1	19	11		0.9933		3725	37
2016	11	76001	7600122	1	19	11		1.4537		5297	77
2016	11	76001	7600113	1	19	11		0.5379		10224	55
2016	11	76001	7600114	1	19	11		0.6255		11032	69
2016	11	76001	7600115	1	19	11		0.5008		7588	38
2016	11	76001	7600116	1	19	11		0.8474		8615	73
2016	11	76001	7600117	1	19	11		0.9757		15169	148
2016	11	76001	7600108	1	19	11		0.524		9351	49
2016	11	76001	7600109	1	19	11		0.4794		9178	44
2016	11	76001	7600110	1	19	11		0.9362		8759	82
2016	11	76001	7600111	1	19	11		0.6241		6730	42
2016	11	76001	7600112	1	19	11		1.1596		2156	25
2016	11	76001	7600102	1	19	11		0.5615		25111	141
2016	11	76001	7600103	1	19	11		0.4669		16278	76
2016	11	76001	7600104	1	19	11		0.2952		8809	26
2016	11	76001	7600105	1	19	11		0.4255		8226	35
2016	11	76001	7600106	1	19	11		0.6214		7724	48
2016	11	76001	7600107	1	19	11		0.3571		5880	21
2016	11	11001	1100104	1	19	11		1.3003		54601	710
2016	11	11001	1100115	1	19	11		0.6608		23912	158
2016	11	11001	1100112	1	19	11		0.5799		42593	247
2016	11	11001	1100119	1	19	11		1.1394		71001	809
2016	11	76001	7600101	1	19	11		0.515		3301	17
2016	11	68307		1	19		18	1.7793		23324	415
2016	11	47001		1	19		18	0.6957		53614	373
2016	11	44430		1	19		18	1.0078		28677	289
2016	11	69679		1	19		18	0.8691		10241	89
2016	11	25214		1	19		18	1.6347		5322	87
2016	11	15238		1	19		18	1.1036		38418	424
2016	11	25430		1	19		18	1.4567		23409	341
2016	11	25758		1	19		18	1.6101		5093	82
2016	11	25307		1	19		18	1.1311		25020	283
2016	11	25377		1	19		18	1.6252		8122	132
2016	11	68081		1	19		18	1.5592		44061	687
2016	11	25175		1	19		18	1.3745		24737	340
2016	11	50568		1	19		18	4.4318		7320	351
2016	11	25812		1	19		18	1.4134		5943	84
2016	11	50006		1	19		18	1.6656		26777	446
2016	11	25286		1	19		18	1.4794		24943	369
2016	11	25473		1	19		18	1.6095		19695	317
2016	11	25740		1	19		18	0.5724		6814	39
2016	11	25799		1	19		18	1.5726		6931	109
2016	11	44847		1	19		18	1.0787		25493	275
2016	11	15572		1	19		18	1.528		15445	236
2016	11	68547		1	19		18	1.643		28059	461
2016	11	15759		1	19		18	1.3223		42503	562
2016	11	25899		1	19		18	1.6145		28182	455
2016	11	25269		1	19		18	1.5479		29846	462
2016	11	44560		1	19		18	0.7382		6395	45
2016	11	66170		1	19		18	0.5339		27907	149
2016	11	25126		1	19		18	1.5583		22011	343
2016	11	68276		1	19		18	1.2968		33929	440
2016	11	25754		1	19		18	1.0221		97252	994
2016	11	25290		1	19		18	1.6033		34054	546
2016	11	81001		1	19		18	0.7235		29302	212
2016	11	25817		1	19		18	0.8739		10070	88
2016	11	5380		1	19		19	1.1232		9081	102
2016	11	70001		1	19		19	0.6124		57479	352
2016	11	8433		1	19		19	1.1253		10042	113
2016	11	20750		1	19		19	2.0283		4092	83
2016	11	5045		1	19		19	0.7784		34430	268
2016	11	5631		1	19		19	1.3455		6020	81
2016	11	5360		1	19		19	1.3424		24061	323
2016	11	8573		1	19		19	1.6677		4857	81
2016	11	54874		1	19		19	1.0617		13092	139
2016	11	54553		1	19		19	4.6067		1780	82
2016	11	52356		1	19		19	0.8419		13066	110
2016	11	5308		1	19		19	1.1545		9961	115
2016	11	47189		1	19		19	0.9232		10724	99
2016	11	5615		1	19		19	1.0483		33006	346
2016	11	5129		1	19		19	1.7732		15678	278
2016	11	73268		1	19		19	1.2752		20153	257
2016	11	5088		1	19		19	1.2501		47118	589
2016	11	8768		1	19		19	1.2702		50385	640
2016	11	5212		1	19		19	0.9176		8827	81
2016	11	52835		1	19		19	1.2491		25698	321
2016	11	73449		1	19		19	1.3883		9940	138
2016	11	20400		1	19		19	1.214		9885	120
2016	11	54498		1	19		19	1.1303		24242	274
2016	11	20011		1	19		19	1.1376		18460	210
2016	11	20443		1	19		19	0.6264		1756	11
2016	11	5266		1	19		19	1.0349		12658	131
2016	11	54405		1	19		19	0.6426		12606	81
2016	11	5318		1	19		19	0.8373		10988	92
2016	11	19001		1	19		19	0.6626		76060	504
2016	11	95001		2	19		19	0.8143		10193	83
2016	11	86001		2	19		19	2.0529		19290	396
2016	11	88001		2	19		19	1		6400	64
2016	11	27001		2	19		19	0.8744		45057	394
2016	11	18001		1	19		19	0.7818		49373	386
2016	11	23001		1	19		19	1.3081		123614	1617
2016	11	44001		1	19		19	1.517		27686	420
2016	11	5607		1	19		19	0.5988		3674	22
2016	11	44430		1	20		18	1.099		25478	280
2016	11	85001		1	20		18	1.7657		47402	837
2016	11	15238		1	20		18	1.2273		26400	324
2016	11	50568		1	20		18	1.6067		7531	121
2016	11	47189		1	20		18	1.0029		11367	114
2016	11	50006		1	20		18	1.7108		22445	384
2016	11	44847		1	20		18	1.441		23942	345
2016	11	15572		1	20		18	1.4532		13763	200
2016	11	15759		1	20		18	1.06		31982	339
2016	11	20400		1	20		18	2.8978		10249	297
2016	11	44560		1	20		18	1.3673		7387	101
2016	11	20443		1	20		18	1.1294		2125	24
2016	11	20011		1	20		18	1.0083		18150	183
2016	11	44001		1	20		18	1.3766		26732	368
2016	11	20750		1	20		18	1.5936		4769	76
2016	11	68307		1	20		19	2		17150	343
2016	11	25817		1	20		19	0.9049		7404	67
2016	11	5380		1	20		19	1.0829		7203	78
2016	11	5607		1	20		19	0.6454		3099	20

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68679		1	20		19	0.8995		7115	64
2016	11	8433		1	20		19	1.4003		8784	123
2016	11	25214		1	20		19	2.366		3508	83
2016	11	73001	7300101	1	20	19		0.971		6694	65
2016	11	73001	7300102	1	20	19		0.5178		1545	8
2016	11	25430		1	20		19	1.3514		17538	237
2016	11	76111		1	20		19	0.7143		7700	55
2016	11	5045		1	20		19	0.7002		28563	200
2016	11	5631		1	20		19	1.0258		4582	47
2016	11	5360		1	20		19	1.5194		18034	274
2016	11	25758		1	20		19	1.9675		3507	69
2016	11	25307		1	20		19	1.2716		17537	223
2016	11	25377		1	20		19	1.527		5832	86
2016	11	68081		1	20		19	1.718		32888	565
2016	11	8573		1	20		19	1.3525		5767	78
2016	11	25175		1	20		19	1.5854		18670	296
2016	11	54874		1	20		19	1.3058		9266	121
2016	11	25612		1	20		19	1.847		4981	92
2016	11	25286		1	20		19	1.8068		15940	288
2016	11	25473		1	20		19	1.6228		15159	246
2016	11	54553		1	20		19	3.523		1476	52
2016	11	52356		1	20		19	0.7553		11519	87
2016	11	5308		1	20		19	1.2295		7564	93
2016	11	25740		1	20		19	0.9843		4775	47
2016	11	25799		1	20		19	1.0822		4528	49
2016	11	5815		1	20		19	1.0452		23019	250
2016	11	5129		1	20		19	1.4504		12755	185
2016	11	76364		1	20		19	1.1428		18814	215
2016	11	73268		1	20		19	1.5059		15539	234
2016	11	5088		1	20		19	1.2037		38714	466
2016	11	8758		1	20		19	1.3578		44924	610
2016	11	76520		1	20		19	1.2202		23603	288
2016	11	76892		1	20		19	1.0632		13262	141
2016	11	5212		1	20		19	1.1262		6571	74
2016	11	76130		1	20		19	1.1671		11224	131
2016	11	76109		1	20		19	0.9602		32910	316
2016	11	52835		1	20		19	1.4093		26112	368
2016	11	73449		1	20		19	1.5344		8733	134
2016	11	68547		1	20		19	1.6729		20443	342
2016	11	76147		1	20		19	1.0574		16929	179
2016	11	25899		1	20		19	2.0673		20510	424
2016	11	54498		1	20		19	1.2107		21063	255
2016	11	25269		1	20		19	1.6284		22476	366
2016	11	76834		1	20		19	1.2739		14679	187
2016	11	66170		1	20		19	0.6237		21804	136
2016	11	25126		1	20		19	1.8433		15570	287
2016	11	5266		1	20		19	1.2359		9548	118
2016	11	68276		1	20		19	1.1477		26576	305
2016	11	54405		1	20		19	0.8625		9739	84
2016	11	25754		1	20		19	1.2698		79857	1014
2016	11	5318		1	20		19	1.032		9884	102
2016	11	25290		1	20		19	1.6232		25628	416
2016	11	11001	1100106	1	20	19		1.4644		26359	386
2016	11	11001	1100113	1	20	19		0.9144		15310	140
2016	11	11001	1100118	1	20	19		1.7134		45931	787
2016	11	11001	1100116	1	20	19		1.874		26254	492
2016	11	11001	1100104	1	20	19		1.5027		53572	805
2016	11	11001	1100110	1	20	19		0.9931		85189	846
2016	11	11001	1100109	1	20	19		1.096		40969	449
2016	11	11001	1100114	1	20	19		1.1586		11738	136
2016	11	11001	1100103	1	20	19		1.2631		13697	173
2016	11	11001	1100102	1	20	19		1.2272		13282	163
2016	11	68001	6800112	1	20	19		1.5178		2306	35
2016	11	11001	1100107	1	20	19		0.8927		97237	868
2016	11	11001	1100111	1	20	19		1.0814		109401	1194
2016	11	11001	1100105	1	20	19		1.2547		48061	603
2016	11	11001	1100108	1	20	19		1.45		121172	1757
2016	11	11001	1100101	1	20	19		1.1107		41054	456
2016	11	68001	6800106	1	20	19		0.908		2533	23
2016	11	68001	6800105	1	20	19		3.965		4111	163
2016	11	68001	6800103	1	20	19		3.2827		6123	201
2016	11	68001	6800108	1	20	19		0.9606		1041	10
2016	11	68001	6800116	1	20	19		1.2075		2236	27
2016	11	68001	6800115	1	20	19		0.6985		859	6
2016	11	68001	6800113	1	20	19		2.5456		5264	134
2016	11	68001	6800110	1	20	19		1.483		3148	47
2016	11	68001	6800104	1	20	19		3.4161		2254	47
2016	11	68001	6800107	1	20	19		1.4749		1356	20
2016	11	8001	800101	1	20	19		1.252		27316	342
2016	11	8001	800104	1	20	19		0.9939		15294	152
2016	11	68001	6800111	1	20	19		0.9069		2536	23
2016	11	68001	6800117	1	20	19		1.4176		1693	24
2016	11	68001	6800101	1	20	19		2.8411		5174	147
2016	11	5001	500108	1	20	19		1.3435		13472	181
2016	11	5001	500106	1	20	19		1.1666		13458	157
2016	11	5001	500111	1	20	19		1.1047		7785	86
2016	11	8001	800105	1	20	19		0.7946		5663	45
2016	11	8001	800103	1	20	19		0.8612		17881	154
2016	11	8001	800102	1	20	19		1.6964		18274	310
2016	11	5001	500112	1	20	19		1.0062		4870	49
2016	11	5001	500113	1	20	19		1.362		12408	169
2016	11	5001	500102	1	20	19		0.9883		16493	163
2016	11	5001	500109	1	20	19		1.3851		11696	162
2016	11	5001	500110	1	20	19		1.0265		15782	162
2016	11	5001	500107	1	20	19		1.3669		26045	356
2016	11	5001	500104	1	20	19		1.487		15602	232
2016	11	5001	500105	1	20	19		1.8177		15734	286
2016	11	5001	500115	1	20	19		1.2905		6974	90
2016	11	5001	500103	1	20	19		1.0699		14020	150
2016	11	5001	500114	1	20	19		0.9739		6674	65
2016	11	13001	1300102	1	20	19		1.16		43705	507
2016	11	13001	1300103	1	20	19		1.1021		45642	503
2016	11	13001	1300101	1	20	19		1.0807		36032	393
2016	11	5001	500116	1	20	19		1.1157		12010	134
2016	11	5001	500101	1	20	19		0.7191		12377	89
2016	11	73001	7300109	1	20	19		2.3019		9036	208
2016	11	73001	7300110	1	20	19		0.8716		5851	51
2016	11	73001	7300111	1	20	19		0.7215		3049	22
2016	11	73001	7300112	1	20	19		0.7448		3625	27
2016	11	73001	7300113	1	20	19		0.7203		3193	23
2016	11	73001	7300103	1	20	19		1.1096		2253	25
2016	11	73001	7300104	1	20	19		0.5648		4072	23
2016	11	73001	7300105	1	20	19		1.2532		4708	59
2016	11	73001	7300106	1	20	19		1.3562		2212	30

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	73001	7300107	1	20	19		1.3535		7388	100
2016	11	73001	7300108	1	20	19		2.3162		9887	229
2016	11	66001		1	20	19		1.0225		55258	565
2016	11	68001		1	20	19		2.3617		41538	981
2016	11	11001		1	20	19		1.231	1.4104	855992	10537
2016	11	76001		1	20	19		0.7438		148160	1102
2016	11	54001		1	20	19		2.8039		87343	2449
2016	11	50001		1	20	19		1.194		92717	1107
2016	11	19001		1	20	19		0.6258		68872	431
2016	11	20001		1	20	19		1.2437		53952	671
2016	11	27001		2	20	19		1.0081		42061	424
2016	11	41001		1	20	19		0.9431		52274	493
2016	11	70001		1	20	19		0.6301		49989	315
2016	11	81001		1	20	19		0.6998		21719	152
2016	11	15001		1	20	19		1.226		31810	390
2016	11	17001		1	20	19		0.9589		43384	416
2016	11	73001		1	20	19		1.4518		73906	1073
2016	11	13001		1	20	19		1.119		125380	1403
2016	11	18001		1	20	19		0.8126		43688	355
2016	11	23001		1	20	19		1.1947		112414	1343
2016	11	63001		1	20	19		0.6194		31968	198
2016	11	86001		2	20	19		2.0622		16633	343
2016	11	5001		1	20	19		1.2842		221311	2842
2016	11	8001		1	20	19		1.1927		85184	1016
2016	11	47001		1	20	19		0.7837		41726	327
2016	11	54001	5400103	1	20	19		0.9974		5314	53
2016	11	54001	5400107	1	20	19		3.1157		13416	418
2016	11	54001	5400109	1	20	19		1.5117		7475	113
2016	11	54001	5400102	1	20	19		2.6712		4455	119
2016	11	54001	5400101	1	20	19		1.7131		4845	83
2016	11	54001	5400104	1	20	19		1.6837		5761	97
2016	11	54001	5400110	1	20	19		1.6774		4829	81
2016	11	54001	5400108	1	20	19		3.3133		19105	633
2016	11	54001	5400105	1	20	19		3.4385		5293	182
2016	11	76001	7600119	1	20	19		0.8678		9680	84
2016	11	76001	7600120	1	20	19		0.6549		2443	16
2016	11	76001	7600121	1	20	19		1.0254		4681	38
2016	11	76001	7600122	1	20	19		1.5413		2141	43
2016	11	54001	5400106	1	20	19		2.9757		11325	337
2016	11	76001	7600114	1	20	19		0.831		13357	111
2016	11	76001	7600115	1	20	19		0.4215		9253	39
2016	11	76001	7600116	1	20	19		0.5653		9199	52
2016	11	76001	7600117	1	20	19		0.8761		7762	68
2016	11	76001	7600118	1	20	19		0.4214		9729	41
2016	11	76001	7600108	1	20	19		0.9205		5649	52
2016	11	76001	7600109	1	20	19		0.3064		3264	10
2016	11	76001	7600110	1	20	19		1.5764		5392	85
2016	11	76001	7600111	1	20	19		0.923		5417	50
2016	11	76001	7600112	1	20	19		1.1352		1938	22
2016	11	76001	7600113	1	20	19		0.5455		11548	63
2016	11	76001	7600103	1	20	19		0.7904		3416	27
2016	11	76001	7600104	1	20	19		0.3491		3724	13
2016	11	76001	7600105	1	20	19		0.492		6097	30
2016	11	76001	7600106	1	20	19		0.6795		7505	51
2016	11	76001	7600107	1	20	19		0.5865		5115	30
2016	11	11001	1100115	1	20	19		0.7658		10577	81
2016	11	11001	1100112	1	20	19		0.6341		16085	102
2016	11	11001	1100119	1	20	19		1.3449		77107	1037
2016	11	76001	7600101	1	20	19		0.3644		3842	14
2016	11	76001	7600102	1	20	19		0.5634		10650	60
2016	11	11001	1100117	1	20	19		2.0687		2997	62
2016	11	88001		2	20	20		2.8928		5842	169
2016	11	95001		2	20	20		0.639		8138	52
2016	11	52001		1	20	20		1.46		49657	725
2016	11	54001	5400110	1	21	10		1.6918		5970	101
2016	11	54001	5400108	1	21	10		3.1809		18548	590
2016	11	54001	5400105	1	21	10		2.4088		11292	272
2016	11	76001	7600118	1	21	10		0.4849		9693	47
2016	11	76001	7600119	1	21	10		0.4988		24657	123
2016	11	76001	7600120	1	21	10		0.9948		2513	25
2016	11	76001	7600121	1	21	10		0.8111		4315	35
2016	11	76001	7600122	1	21	10		1.5028		6388	96
2016	11	54001	5400106	1	21	10		2.6884		15734	423
2016	11	76001	7600113	1	21	10		0.7387		10289	76
2016	11	76001	7600114	1	21	10		0.5897		12210	72
2016	11	76001	7600115	1	21	10		0.7962		8541	68
2016	11	76001	7600116	1	21	10		0.8695		8741	76
2016	11	76001	7600117	1	21	10		0.8293		15796	131
2016	11	76001	7600108	1	21	10		0.7359		9920	73
2016	11	76001	7600109	1	21	10		0.5676		8633	49
2016	11	76001	7600110	1	21	10		0.8616		8124	70
2016	11	76001	7600111	1	21	10		1.123		7213	81
2016	11	76001	7600112	1	21	10		1.151		2259	26
2016	11	76001	7600102	1	21	10		0.4126		32716	135
2016	11	76001	7600103	1	21	10		0.6622		21595	143
2016	11	76001	7600104	1	21	10		0.2541		10234	26
2016	11	76001	7600105	1	21	10		0.3486		8606	30
2016	11	76001	7600106	1	21	10		0.7721		7901	61
2016	11	76001	7600107	1	21	10		0.6173		6156	38
2016	11	11001	1100104	1	21	10		1.2704		54629	694
2016	11	11001	1100115	1	21	10		0.6446		24511	158
2016	11	11001	1100112	1	21	10		0.7235		52659	381
2016	11	11001	1100119	1	21	10		0.9649		72960	704
2016	11	76001	7600101	1	21	10		0.5153		3493	18
2016	11	73001	7300101	1	21	10		0.4943		18005	89
2016	11	73001	7300102	1	21	10		0.2395		1670	4
2016	11	11001	1100117	1	21	10		1.1721		19197	225
2016	11	11001	1100106	1	21	10		1.1541		32319	373
2016	11	11001	1100113	1	21	10		0.9034		54131	489
2016	11	11001	1100118	1	21	10		1.099		52413	576
2016	11	11001	1100116	1	21	10		1.3126		70853	350
2016	11	11001	1100101	1	21	10		0.8891		92901	826
2016	11	11001	1100110	1	21	10		0.7235		122044	883
2016	11	11001	1100109	1	21	10		0.7911		85579	677
2016	11	11001	1100114	1	21	10		0.7902		45178	357
2016	11	11001	1100103	1	21	10		0.8568		48438	415
2016	11	11001	1100102	1	21	10		0.8669		80631	699
2016	11	68001	6800112	1	21	10		0.7839		11864	93
2016	11	11001	1100107	1	21	10		0.7009		95309	668
2016	11	11001	1100111	1	21	10		0.8541		140491	1200
2016	11	11001	1100105	1	21	10		0.8519		44138	376
2016	11	11001	1100108	1	21	10		1.2589		164026	2065
2016	11	68001	6800106	1	21	10		0.6032		7129	43
2016	11	68001	6800105	1	21	10		2.9246		4787	140

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68001	6800103	1	21	10		2.7304		11134	304
2016	11	68001	6800108	1	21	10		0.687		1310	9
2016	11	68001	6800116	1	21	10		1.1832		2620	31
2016	11	68001	6800101	1	21	10		2.852		5575	159
2016	11	68001	6800115	1	21	10		0.4515		11073	50
2016	11	68001	6800113	1	21	10		1.7797		13261	236
2016	11	68001	6800110	1	21	10		0.8586		5008	43
2016	11	68001	6800104	1	21	10		2.2357		7738	173
2016	11	68001	6800107	1	21	10		1.0929		1647	18
2016	11	8001	800102	1	21	10		1.9325		19560	378
2016	11	8001	800101	1	21	10		1.8763		30966	581
2016	11	8001	800104	1	21	10		0.6702		68638	460
2016	11	68001	6800111	1	21	10		0.9976		4110	41
2016	11	68001	6800117	1	21	10		1.829		2023	37
2016	11	8001	800105	1	21	10		0.6982		14609	102
2016	11	8001	800103	1	21	10		0.8348		29826	249
2016	11	73001	7300108	1	21	10		0.9102		9668	88
2016	11	73001	7300109	1	21	10		2.0909		17648	369
2016	11	73001	7300110	1	21	10		0.5003		14392	72
2016	11	73001	7300111	1	21	10		0.8109		2713	22
2016	11	73001	7300112	1	21	10		0.8571		3850	33
2016	11	73001	7300113	1	21	10		0.5251		3047	16
2016	11	73001	7300103	1	21	10		0.4141		6279	26
2016	11	73001	7300104	1	21	10		0.565		5310	30
2016	11	73001	7300105	1	21	10		0.6993		6721	47
2016	11	73001	7300106	1	21	10		0.989		4348	43
2016	11	73001	7300107	1	21	10		0.9715		8029	78
2016	11	70001		1	21	10		0.4326		76283	330
2016	11	17001		1	21	10		0.582		66151	385
2016	11	52001		1	21	10		0.9423		91477	862
2016	11	73001		1	21	10		1.021		112439	1148
2016	11	63001		1	21	10		0.5842		53580	313
2016	11	8001		1	21	10		1.0813		165176	1786
2016	11	66001		1	21	10		0.9057		81704	740
2016	11	68001		1	21	10		1.5567		90129	1403
2016	11	11001		1	21	10		0.9388	1.0091	1352407	12696
2016	11	76001		1	21	10		0.6734		237290	1598
2016	11	54001		1	21	10		2.1522		140785	3030
2016	11	54001	5400103	1	21	10		1.0947		6851	75
2016	11	54001	5400107	1	21	10		2.7104		14315	388
2016	11	54001	5400109	1	21	10		1.3112		9076	119
2016	11	54001	5400102	1	21	10		1.8352		12097	222
2016	11	54001	5400101	1	21	10		0.7508		29570	222
2016	11	54001	5400104	1	21	10		2.3406		9442	221
2016	11	81001		1	21	18		0.7625		30559	233
2016	11	95001		2	21	18		0.8011		14231	114
2016	11	85001		1	21	18		1.8369		62661	1151
2016	11	15001		1	21	18		0.9697		61671	598
2016	11	68307		1	21		19	2.0514		22570	463
2016	11	25817		1	21		19	0.6864		9324	64
2016	11	5380		1	21		19	1.2154		9380	114
2016	11	5607		1	21		19	0.8162		3798	31
2016	11	44430		1	21		19	1.9646		21175	416
2016	11	68679		1	21		19	0.9649		9535	92
2016	11	8433		1	21		19	1.5528		10111	157
2016	11	25214		1	21		19	2.094		5492	115
2016	11	15238		1	21		19	1.4149		32299	457
2016	11	25430		1	21		19	1.7023		21148	360
2016	11	76111		1	21		19	0.7681		9113	70
2016	11	20750		1	21		19	2.2546		3770	85
2016	11	5045		1	21		19	0.7647		29816	228
2016	11	5631		1	21		19	1.4362		6406	92
2016	11	5360		1	21		19	1.6984		27497	467
2016	11	25758		1	21		19	2.0215		4749	96
2016	11	25307		1	21		19	1.2941		21328	276
2016	11	25377		1	21		19	1.6847		7123	120
2016	11	68081		1	21		19	2.1289		41383	881
2016	11	8573		1	21		19	1.1169		5730	64
2016	11	25175		1	21		19	1.8751		25332	475
2016	11	54874		1	21		19	1.067		12090	129
2016	11	50568		1	21		19	2.0152		9081	183
2016	11	25612		1	21		19	1.889		5876	111
2016	11	50006		1	21		19	1.8918		25372	480
2016	11	25286		1	21		19	1.9913		22197	442
2016	11	25473		1	21		19	1.6685		18640	311
2016	11	54553		1	21		19	4.6115		1995	92
2016	11	52356		1	21		19	1.0027		13564	136
2016	11	5308		1	21		19	1.0769		9100	98
2016	11	25740		1	21		19	0.9702		5669	55
2016	11	47189		1	21		19	1.2573		11055	139
2016	11	25799		1	21		19	1.3945		5450	76
2016	11	5615		1	21		19	1.1062		31639	350
2016	11	5129		1	21		19	1.7135		14765	253
2016	11	76364		1	21		19	1.41		22624	319
2016	11	73268		1	21		19	1.3964		18046	252
2016	11	44847		1	21		19	2.4372		18259	445
2016	11	15572		1	21		19	1.4323		15500	222
2016	11	5088		1	21		19	1.2857		45968	591
2016	11	76147		1	21		19	0.8387		20626	173
2016	11	8758		1	21		19	1.2337		51470	635
2016	11	76520		1	21		19	1.3296		28355	377
2016	11	76892		1	21		19	0.9618		16948	163
2016	11	5212		1	21		19	0.9832		8238	81
2016	11	76130		1	21		19	1.3766		11913	164
2016	11	76109		1	21		19	0.8619		37242	321
2016	11	52835		1	21		19	1.5904		26723	425
2016	11	73449		1	21		19	1.2282		9770	120
2016	11	68547		1	21		19	1.8526		23966	444
2016	11	15759		1	21		19	1.3828		39703	549
2016	11	25899		1	21		19	1.9506		26556	518
2016	11	20400		1	21		19	1.3351		11010	147
2016	11	54498		1	21		19	1.2179		26028	317
2016	11	25269		1	21		19	1.7656		26676	471
2016	11	76834		1	21		19	1.2995		17161	223
2016	11	20011		1	21		19	1.706		21161	361
2016	11	44560		1	21		19	2.4988		6083	152
2016	11	66170		1	21		19	0.5895		27141	160
2016	11	25126		1	21		19	3.4936		21983	768
2016	11	20443		1	21		19	1.3621		2129	29
2016	11	5266		1	21		19	1.3586		14206	193
2016	11	68276		1	21		19	1.1546		32480	375
2016	11	54405		1	21		19	0.7256		12541	91
2016	11	25754		1	21		19	1.2464		93469	1165
2016	11	5318		1	21		19	1.0418		10843	114

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	25230		1	21		19	1.5542		28954	450
2016	11	5001	500108	1	21		19	1.5376		14893	229
2016	11	5001	500106	1	21		19	1.1062		14464	160
2016	11	5001	500111	1	21		19	1.0297		15442	159
2016	11	5001	500114	1	21		19	1.2585		11601	146
2016	11	5001	500112	1	21		19	1.3958		6591	92
2016	11	5001	500113	1	21		19	1.4194		14231	202
2016	11	5001	500102	1	21		19	0.9364		18903	177
2016	11	5001	500109	1	21		19	1.508		14456	218
2016	11	5001	500110	1	21		19	0.9634		35291	340
2016	11	5001	500107	1	21		19	1.6347		29118	476
2016	11	5001	500104	1	21		19	1.6148		20065	324
2016	11	5001	500105	1	21		19	1.7943		19618	352
2016	11	5001	500115	1	21		19	1.3034		10051	131
2016	11	5001	500103	1	21		19	1.3125		15848	208
2016	11	13001	1300102	1	21		19	1.3319		52182	695
2016	11	13001	1300103	1	21		19	1.6051		53643	861
2016	11	13001	1300101	1	21		19	1.3003		49681	646
2016	11	5001	500116	1	21		19	1.356		16150	219
2016	11	5001	500101	1	21		19	0.9006		12880	116
2016	11	50001		1	21		19	1.1121		120224	1337
2016	11	19001		1	21		19	0.6888		81159	559
2016	11	20001		1	21		19	1.4632		64925	950
2016	11	27001		2	21		19	0.9389		44839	421
2016	11	41001		1	21		19	1.1595		65374	758
2016	11	13001		1	21		19	1.416		155506	2202
2016	11	18001		1	21		19	0.8023		51599	414
2016	11	23001		1	21		19	1.2891		124894	1610
2016	11	44001		1	21		19	1.5119		26656	403
2016	11	86001		2	21		19	2.3025		18762	432
2016	11	5001		1	21		19	1.3605		287459	3911
2016	11	47001		1	21		19	0.9706		50381	489
2016	11	88001		2	21		19	1.5059		7703	116
2016	11	73001	7300101	1	22		10	0.4465		17022	76
2016	11	73001	7300102	1	22		10	0.4782		1882	9
2016	11	11001	1100117	1	22		10	1.0759		19333	208
2016	11	11001	1100106	1	22		10	1.2709		31002	394
2016	11	11001	1100113	1	22		10	0.9838		52959	521
2016	11	11001	1100118	1	22		10	1.0439		51344	536
2016	11	11001	1100116	1	22		10	1.4012		69654	976
2016	11	11001	1100110	1	22		10	0.7565		118966	900
2016	11	11001	1100109	1	22		10	0.742		83015	616
2016	11	11001	1100114	1	22		10	0.774		46385	359
2016	11	11001	1100103	1	22		10	0.7869		51851	408
2016	11	11001	1100102	1	22		10	0.8232		77261	636
2016	11	68001	6800112	1	22		10	0.7297		12197	89
2016	11	11001	1100107	1	22		10	0.6383		91649	585
2016	11	11001	1100111	1	22		10	0.802		139270	1117
2016	11	11001	1100105	1	22		10	0.8489		42645	362
2016	11	11001	1100108	1	22		10	1.3755		162922	2241
2016	11	11001	1100101	1	22		10	0.9819		91890	882
2016	11	68001	6800106	1	22		10	0.6378		7212	46
2016	11	68001	6800105	1	22		10	2.1899		4338	95
2016	11	68001	6800103	1	22		10	3.1915		11468	366
2016	11	68001	6800108	1	22		10	1.1561		1211	14
2016	11	68001	6800116	1	22		10	1.2825		2651	34
2016	11	68001	6800115	1	22		10	0.4086		10279	42
2016	11	68001	6800113	1	22		10	2.2574		12891	291
2016	11	68001	6800110	1	22		10	0.8857		5758	51
2016	11	68001	6800104	1	22		10	2.7256		8145	222
2016	11	68001	6800107	1	22		10	0.8368		1434	12
2016	11	8001	800102	1	22		10	1.3467		20049	270
2016	11	8001	800101	1	22		10	1.0524		29552	311
2016	11	8001	800104	1	22		10	0.732		67074	491
2016	11	68001	6800111	1	22		10	0.6096		4757	29
2016	11	68001	6800117	1	22		10	1.2609		2062	26
2016	11	68001	6800101	1	22		10	2.7927		5013	140
2016	11	8001	800105	1	22		10	0.8792		14900	131
2016	11	8001	800103	1	22		10	0.8721		30041	262
2016	11	73001	7300109	1	22		10	2.0507		16287	334
2016	11	73001	7300110	1	22		10	0.3449		13628	47
2016	11	73001	7300111	1	22		10	0.5906		2540	15
2016	11	73001	7300112	1	22		10	0.9661		3830	37
2016	11	73001	7300113	1	22		10	0.6207		2739	17
2016	11	73001	7300103	1	22		10	0.5317		6633	22
2016	11	73001	7300104	1	22		10	0.682		6158	42
2016	11	73001	7300105	1	22		10	0.6797		6621	45
2016	11	73001	7300106	1	22		10	0.6448		4032	26
2016	11	73001	7300107	1	22		10	1.0054		8156	82
2016	11	73001	7300108	1	22		10	0.9055		8835	80
2016	11	63001		1	22		10	0.5529		50463	279
2016	11	8001		1	22		10	0.9056		163764	1483
2016	11	66001		1	22		10	0.9484		79714	756
2016	11	68001		1	22		10	1.6548		90223	1493
2016	11	11001		1	22		10	0.9483	0.499	1324102	12556
2016	11	76001		1	22		10	0.629		231156	1454
2016	11	54001		1	22		10	2.2812		135369	3088
2016	11	73001		1	22		10	0.962		109562	1054
2016	11	54001	5400103	1	22		10	1.1531		6591	76
2016	11	54001	5400107	1	22		10	3.0087		13627	410
2016	11	54001	5400109	1	22		10	1.4461		8575	124
2016	11	54001	5400102	1	22		10	1.7756		11996	213
2016	11	54001	5400101	1	22		10	0.7033		28580	201
2016	11	54001	5400104	1	22		10	2.5274		9298	235
2016	11	54001	5400110	1	22		10	1.342		5365	72
2016	11	54001	5400108	1	22		10	3.3564		16893	567
2016	11	54001	5400105	1	22		10	2.8365		11493	326
2016	11	76001	7600119	1	22		10	0.5185		24301	126
2016	11	76001	7600120	1	22		10	0.247		2429	6
2016	11	76001	7600121	1	22		10	0.6479		3704	24
2016	11	76001	7600122	1	22		10	1.388		6412	89
2016	11	54001	5400106	1	22		10	2.8594		15143	433
2016	11	76001	7600113	1	22		10	0.492		9960	49
2016	11	76001	7600114	1	22		10	0.6235		11387	71
2016	11	76001	7600115	1	22		10	0.6502		6767	44
2016	11	76001	7600116	1	22		10	0.5471		8774	48
2016	11	76001	7600117	1	22		10	1.0923		15929	174
2016	11	76001	7600118	1	22		10	0.5017		9966	50
2016	11	76001	7600108	1	22		10	0.4395		10012	44
2016	11	76001	7600109	1	22		10	0.7937		9323	74
2016	11	76001	7600110	1	22		10	0.715		8951	64
2016	11	76001	7600111	1	22		10	0.8603		6858	59
2016	11	76001	7600112	1	22		10	0.649		2157	14
2016	11	76001	7600103	1	22		10	0.5564		21207	118

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	76001	7600104	1	22	10		0,2772		10101	28
2016	11	76001	7600105	1	22	10		0,2608		8051	21
2016	11	76001	7600106	1	22	10		0,6533		7653	50
2016	11	76001	7600107	1	22	10		0,6552		5952	39
2016	11	11001	1100104	1	22	10		1,2577		51124	643
2016	11	11001	1100115	1	22	10		0,6364		24199	154
2016	11	11001	1100112	1	22	10		0,596		49662	296
2016	11	11001	1100119	1	22	10		1,0438		69171	722
2016	11	76001	7600101	1	22	10		0,3796		3161	12
2016	11	76001	7600102	1	22	10		0,4891		30870	151
2016	11	85001		1	22	18		1,5905		62748	998
2016	11	15001		1	22	18		1,0163		58938	599
2016	11	95001		2	22	18		0,8049		12796	103
2016	11	5318		1	22		19	0,7873		11177	88
2016	11	25290		1	22		19	1,7195		28846	496
2016	11	20011		1	22		19	1,7494		20636	361
2016	11	5001	500108	1	22	19		1,4897		14298	213
2016	11	5001	500106	1	22	19		0,9631		14017	135
2016	11	5001	500111	1	22	19		0,9546		16028	153
2016	11	5001	500112	1	22	19		1,0442		6895	72
2016	11	5001	500113	1	22	19		1,2331		13867	171
2016	11	5001	500102	1	22	19		1,1099		19010	211
2016	11	5001	500109	1	22	19		1,5601		12756	199
2016	11	5001	500110	1	22	19		1,0116		34105	345
2016	11	5001	500107	1	22	19		1,3464		28594	385
2016	11	5001	500104	1	22	19		1,7355		19591	340
2016	11	5001	500105	1	22	19		1,5141		19087	289
2016	11	5001	500115	1	22	19		1,4366		10093	145
2016	11	5001	500103	1	22	19		1,3763		15331	211
2016	11	5001	500114	1	22	19		1,3586		11924	162
2016	11	13001	1300102	1	22	19		1,3275		50246	667
2016	11	13001	1300103	1	22	19		1,1403		53583	611
2016	11	13001	1300101	1	22	19		1,2113		49286	597
2016	11	5001	500116	1	22	19		1,2546		16101	202
2016	11	5001	500101	1	22	19		1,4071		10447	147
2016	11	18001		1	22	19		0,7433		50181	373
2016	11	23001		1	22	19		1,3521		126473	1710
2016	11	44001		1	22	19		1,3202		27798	367
2016	11	86001		2	22	19		2,1857		19216	420
2016	11	5001		1	22	19		1,3421		279570	3752
2016	11	47001		1	22	19		0,954		50941	486
2016	11	88001		2	22	19		1,6392		8785	144
2016	11	50001		1	22	19		1,0227		118411	1211
2016	11	19001		1	22	19		0,6373		79556	507
2016	11	20001		1	22	19		1,2833		66623	855
2016	11	27001		2	22	19		0,9219		43497	401
2016	11	41001		1	22	19		1,1422		63211	722
2016	11	70001		1	22	19		0,685		56493	387
2016	11	81001		1	22	19		1,2886		26386	340
2016	11	17001		1	22	19		0,8576		54686	469
2016	11	52001		1	22	19		1,4173		71686	1016
2016	11	13001		1	22	19		1,2246		153115	1875
2016	11	68307		1	22		19	2,2792		21981	501
2016	11	25817		1	22		19	0,9501		9788	93
2016	11	5380		1	22		19	1,2717		9751	124
2016	11	5607		1	22		19	0,6118		3596	22
2016	11	44340		1	22		19	1,2		24666	296
2016	11	68679		1	22		19	0,8416		8793	74
2016	11	8433		1	22		19	1,0704		10370	111
2016	11	25214		1	22		19	2,2663		5295	120
2016	11	15238		1	22		19	1,3231		32575	431
2016	11	25430		1	22		19	1,5247		21054	321
2016	11	78111		1	22		19	0,7519		8911	67
2016	11	20750		1	22		19	2,5737		4002	103
2016	11	5045		1	22		19	0,7613		31788	242
2016	11	5631		1	22		19	1,1239		6673	75
2016	11	5360		1	22		19	1,5212		26756	407
2016	11	25758		1	22		19	1,7769		4446	79
2016	11	25307		1	22		19	1,4682		21318	313
2016	11	25377		1	22		19	1,8828		8604	162
2016	11	68081		1	22		19	1,9525		42152	823
2016	11	8573		1	22		19	1,7798		5731	102
2016	11	25175		1	22		19	1,7647		23574	416
2016	11	54874		1	22		19	1,4278		11276	161
2016	11	50568		1	22		19	1,6361		8618	141
2016	11	25812		1	22		19	1,8879		5996	112
2016	11	50006		1	22		19	1,7305		25310	438
2016	11	25286		1	22		19	2,1215		20787	441
2016	11	25473		1	22		19	1,7721		18340	325
2016	11	54553		1	22		19	4,7028		1935	91
2016	11	52356		1	22		19	1,0345		13823	143
2016	11	5308		1	22		19	1,0309		8924	92
2016	11	25740		1	22		19	0,7722		5957	46
2016	11	47189		1	22		19	1,4251		10806	154
2016	11	25799		1	22		19	1,5968		5824	93
2016	11	5615		1	22		19	1,2279		30295	372
2016	11	5129		1	22		19	1,5756		14407	227
2016	11	76364		1	22		19	1,3836		21683	300
2016	11	73268		1	22		19	1,6526		17488	289
2016	11	44847		1	22		19	1,0756		22592	243
2016	11	15572		1	22		19	2,046		15640	320
2016	11	5088		1	22		19	1,3905		45812	637
2016	11	76147		1	22		19	0,6862		20401	140
2016	11	8758		1	22		19	1,1972		50282	602
2016	11	76520		1	22		19	1,2701		28186	358
2016	11	76892		1	22		19	0,9076		16527	150
2016	11	5212		1	22		19	1,1048		8237	91
2016	11	76130		1	22		19	0,9996		11805	118
2016	11	76109		1	22		19	0,8553		37299	319
2016	11	52835		1	22		19	1,6494		26373	435
2016	11	73449		1	22		19	1,8206		9306	164
2016	11	68547		1	22		19	1,6989		23251	395
2016	11	15759		1	22		19	1,3196		38573	509
2016	11	25899		1	22		19	2,1367		26209	560
2016	11	20400		1	22		19	1,2517		10865	136
2016	11	54498		1	22		19	1,1414		24969	285
2016	11	25269		1	22		19	1,6556		26456	438
2016	11	76834		1	22		19	1,4421		17059	246
2016	11	44560		1	22		19	1,4432		7206	104
2016	11	66170		1	22		19	0,6037		26172	158
2016	11	25126		1	22		19	1,964		19399	381
2016	11	20443		1	22		19	1,8659		1715	32
2016	11	5266		1	22		19	1,2264		14188	174
2016	11	68276		1	22		19	1,2347		32234	398

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	54405		1	22		19	0,9736		12120	118
2016	11	25754		1	22		19	1,1496		92465	1063
2016	11	76001	7600108	1	23	10		0,4372		9836	43
2016	11	76001	7600109	1	23	10		0,4294		9082	39
2016	11	76001	7600110	1	23	10		0,7848		8537	67
2016	11	76001	7600111	1	23	10		0,8537		6911	59
2016	11	76001	7600112	1	23	10		0,8804		2158	19
2016	11	76001	7600103	1	23	10		0,4042		22020	89
2016	11	76001	7600104	1	23	10		0,2844		9845	28
2016	11	76001	7600105	1	23	10		0,5183		8104	42
2016	11	76001	7600106	1	23	10		0,7382		8399	62
2016	11	76001	7600107	1	23	10		0,469		6183	29
2016	11	11001	1100104	1	23	10		1,3292		49729	661
2016	11	11001	1100115	1	23	10		0,7067		22922	162
2016	11	11001	1100112	1	23	10		0,9587		49234	472
2016	11	11001	1100119	1	23	10		1,0341		66435	687
2016	11	76001	7600101	1	23	10		0,237		3376	8
2016	11	76001	7600102	1	23	10		0,4618		30966	143
2016	11	73001	7300101	1	23	10		0,5085		16126	82
2016	11	73001	7300102	1	23	10		0,4937		1823	9
2016	11	11001	1100117	1	23	10		1,0465		21118	221
2016	11	11001	1100106	1	23	10		1,377		29485	406
2016	11	11001	1100113	1	23	10		1,0178		50798	517
2016	11	11001	1100118	1	23	10		1,0125		48791	494
2016	11	11001	1100116	1	23	10		1,4734		68550	1010
2016	11	11001	1100110	1	23	10		0,7264		114533	832
2016	11	11001	1100109	1	23	10		0,7477		80643	603
2016	11	11001	1100114	1	23	10		0,8418		46090	388
2016	11	11001	1100103	1	23	10		0,9499		55161	524
2016	11	11001	1100102	1	23	10		0,8424		78827	664
2016	11	68001	6800112	1	23	10		0,7992		11637	93
2016	11	11001	1100107	1	23	10		0,6919		87295	604
2016	11	11001	1100111	1	23	10		0,8604		135526	1166
2016	11	11001	1100105	1	23	10		0,9545		41487	396
2016	11	11001	1100108	1	23	10		1,6124		151765	2447
2016	11	11001	1100101	1	23	10		0,9449		87201	824
2016	11	68001	6800106	1	23	10		0,3823		6277	24
2016	11	68001	6800105	1	23	10		2,1193		4341	92
2016	11	68001	6800103	1	23	10		2,9355		10288	302
2016	11	68001	6800108	1	23	10		0,8811		1135	10
2016	11	68001	6800116	1	23	10		1,257		2307	29
2016	11	68001	6800115	1	23	10		0,5355		9523	51
2016	11	68001	6800113	1	23	10		2,1922		12225	268
2016	11	68001	6800110	1	23	10		0,8876		4394	39
2016	11	68001	6800104	1	23	10		2,648		7553	200
2016	11	68001	6800107	1	23	10		0,7285		1510	11
2016	11	8001	800102	1	23	10		1,5532		21118	328
2016	11	8001	800101	1	23	10		1,0664		28695	306
2016	11	8001	800104	1	23	10		0,7149		68682	491
2016	11	68001	6800111	1	23	10		0,6759		3847	26
2016	11	68001	6800117	1	23	10		0,9828		2035	20
2016	11	68001	6800101	1	23	10		2,655		5160	137
2016	11	8001	800105	1	23	10		0,6958		15234	106
2016	11	8001	800103	1	23	10		0,949		30243	287
2016	11	73001	7300108	1	23	10		0,7722		8936	69
2016	11	73001	7300109	1	23	10		2,1119		17425	368
2016	11	73001	7300110	1	23	10		0,4266		13126	56
2016	11	73001	7300111	1	23	10		0,8229		2552	21
2016	11	73001	7300112	1	23	10		0,4466		3583	16
2016	11	73001	7300113	1	23	10		0,5128		2730	14
2016	11	73001	7300103	1	23	10		0,4914		6512	32
2016	11	73001	7300104	1	23	10		0,5449		6056	33
2016	11	73001	7300105	1	23	10		0,9226		6178	57
2016	11	73001	7300106	1	23	10		0,7719		4016	31
2016	11	73001	7300107	1	23	10		1,161		8010	93
2016	11	66001		1	23	10		0,8318		76459	636
2016	11	68001		1	23	10		1,5936		83146	1325
2016	11	11001		1	23	10		1,0173	0,7371	1285590	13078
2016	11	76001		1	23	10		0,5852		230700	1350
2016	11	73001		1	23	10		1,0138		108212	1097
2016	11	63001		1	23	10		0,558		49462	276
2016	11	8001		1	23	10		0,9294		166025	1543
2016	11	76001	7600119	1	23	10		0,4895		22879	112
2016	11	76001	7600120	1	23	10		0,5282		2272	12
2016	11	76001	7600121	1	23	10		0,8995		3780	34
2016	11	76001	7600122	1	23	10		1,0324		6296	65
2016	11	76001	7600113	1	23	10		0,4467		10073	45
2016	11	76001	7600114	1	23	10		0,5195		11356	59
2016	11	76001	7600115	1	23	10		0,3868		7239	28
2016	11	76001	7600116	1	23	10		0,7597		8424	64
2016	11	76001	7600117	1	23	10		0,9017		15970	144
2016	11	76001	7600118	1	23	10		0,5829		9779	57
2016	11	25817		1	23		18	1,126		10391	117
2016	11	25214		1	23		18	1,6867		7055	119
2016	11	25430		1	23		18	1,4984		22157	332
2016	11	25758		1	23		18	1,7787		5566	99
2016	11	25307		1	23		18	1,1461		23732	272
2016	11	25377		1	23		18	1,4236		8640	123
2016	11	25175		1	23		18	1,643		26293	432
2016	11	25612		1	23		18	2,1915		6069	133
2016	11	25286		1	23		18	1,6776		24201	406
2016	11	25473		1	23		18	1,6481		19598	323
2016	11	25740		1	23		18	0,9331		6323	59
2016	11	47189		1	23		18	1,1513		11900	137
2016	11	25799		1	23		18	1,1996		6669	80
2016	11	25899		1	23		18	1,9488		29043	566
2016	11	25269		1	23		18	1,975		28304	559
2016	11	25126		1	23		18	1,7507		22677	397
2016	11	25754		1	23		18	1,0006		90644	907
2016	11	25290		1	23		18	1,473		31432	463
2016	11	81001		1	23	18		0,9987		30308	303
2016	11	15001		1	23	18		1,0005		60171	602
2016	11	13001	1300103	1	23	19		1,0974		53945	592
2016	11	13001	1300101	1	23	19		1,1586		49498	574
2016	11	5001	500116	1	23	19		1,2447		15586	194
2016	11	5001	500101	1	23	19		0,9779		11760	115
2016	11	47001		1	23	19		0,8137		49649	404
2016	11	88001		2	23	19		1,5498		6646	103
2016	11	54001		1	23	19		2,9877		111693	3337
2016	11	50001		1	23	19		1,169		120018	1403
2016	11	19001		1	23	19		0,7174		77776	558
2016	11	20001		1	23	19		1,3443		64418	866
2016	11	27001		2	23	19		1,04		44711	465
2016	11	41001		1	23	19		1,0518		65029	684

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	7001		1	23	19		0.6627		56132	372
2016	11	17001		1	23	19		0.8619		54881	473
2016	11	52001		1	23	19		1.3135		17642	941
2016	11	13001		1	23	19		1.1512		154013	1773
2016	11	18001		1	23	19		0.7197		50299	362
2016	11	23001		1	23	19		1.2707		123790	1573
2016	11	44001		1	23	19		1.3905		27760	386
2016	11	85001		1	23	19		1.9361		53510	1036
2016	11	95001		2	23	19		0.6227		11241	70
2016	11	86001		2	23	19		1.9757		18576	367
2016	11	5001		1	23	19		1.4286		277605	3966
2016	11	54001	5400103	1	23	19		1.0184		6579	67
2016	11	54001	5400107	1	23	19		2.7809		15355	427
2016	11	54001	5400109	1	23	19		1.5806		8984	142
2016	11	54001	5400102	1	23	19		2.5369		7253	184
2016	11	54001	5400101	1	23	19		1.3284		10539	140
2016	11	54001	5400104	1	23	19		2.8398		8064	229
2016	11	54001	5400110	1	23	19		1.22		5410	66
2016	11	54001	5400108	1	23	19		4.0029		21734	870
2016	11	54001	5400105	1	23	19		3.4868		7170	250
2016	11	54001	5400106	1	23	19		3.4743		13758	478
2016	11	68307		1	23		19	2.4201		19503	472
2016	11	5380		1	23		19	1.2		9917	119
2016	11	5607		1	23		19	1.158		3886	45
2016	11	44430		1	23		19	1.4248		25969	370
2016	11	68679		1	23		19	0.934		8994	84
2016	11	8433		1	23		19	1.3295		10455	139
2016	11	76111		1	23		19	0.6642		9034	60
2016	11	20750		1	23		19	2.1266		4044	86
2016	11	5045		1	23		19	0.8793		27635	243
2016	11	5631		1	23		19	1.2087		6536	79
2016	11	5360		1	23		19	1.5657		26569	416
2016	11	68081		1	23		19	1.8986		41293	784
2016	11	15238		1	23		19	1.3974		33778	472
2016	11	8573		1	23		19	1.7176		5531	95
2016	11	54874		1	23		19	1.1391		12027	137
2016	11	50568		1	23		19	2.5044		9623	241
2016	11	54553		1	23		19	5.0228		1752	88
2016	11	52356		1	23		19	0.8084		13590	110
2016	11	5308		1	23		19	0.8876		8788	78
2016	11	5615		1	23		19	1.1474		30154	346
2016	11	5129		1	23		19	1.4709		13733	202
2016	11	50006		1	23		19	1.7138		24448	419
2016	11	76364		1	23		19	1.4039		21441	301
2016	11	73268		1	23		19	1.7255		16923	292
2016	11	44847		1	23		19	1.1698		23508	275
2016	11	15572		1	23		19	1.7197		13723	236
2016	11	5088		1	23		19	1.1721		44279	519
2016	11	8758		1	23		19	1.1945		49646	593
2016	11	76520		1	23		19	1.261		27517	347
2016	11	76882		1	23		19	0.9505		16412	156
2016	11	5212		1	23		19	0.8909		7745	69
2016	11	76130		1	23		19	1.1613		13003	151
2016	11	76109		1	23		19	0.9477		37143	352
2016	11	52835		1	23		19	1.5377		25623	394
2016	11	73449		1	23		19	1.7092		9127	156
2016	11	68547		1	23		19	1.52		18618	283
2016	11	15759		1	23		19	1.1735		39284	461
2016	11	76147		1	23		19	0.6822		20376	139
2016	11	20400		1	23		19	1.4393		10352	149
2016	11	54498		1	23		19	1.1668		24168	282
2016	11	76834		1	23		19	1.0518		16829	177
2016	11	20311		1	23		19	1.1468		20143	231
2016	11	44560		1	23		19	1.1479		7318	84
2016	11	66170		1	23		19	0.5804		25674	149
2016	11	20443		1	23		19	1.6772		2206	37
2016	11	5266		1	23		19	1.4334		14232	204
2016	11	68276		1	23		19	1.2481		26680	333
2016	11	54405		1	23		19	0.8242		12375	102
2016	11	5318		1	23		19	0.7646		10463	80
2016	11	5001	500108	1	23	19		1.2606		14279	180
2016	11	5001	500106	1	23	19		0.9678		14156	137
2016	11	5001	500111	1	23	19		2.5755		19841	511
2016	11	5001	500114	1	23	19		1.2101		11982	145
2016	11	5001	500112	1	23	19		1.6017		6618	106
2016	11	5001	500113	1	23	19		1.3276		13332	177
2016	11	5001	500102	1	23	19		0.9559		17889	171
2016	11	5001	500109	1	23	19		1.3943		12479	174
2016	11	5001	500110	1	23	19		0.9718		32723	318
2016	11	5001	500107	1	23	19		1.675		28120	471
2016	11	5001	500104	1	23	19		1.5228		19109	291
2016	11	5001	500105	1	23	19		1.4411		18527	267
2016	11	5001	500115	1	23	19		1.5747		9716	153
2016	11	5001	500103	1	23	19		1.4481		14502	210
2016	11	13001	1300102	1	23	19		1.2003		50570	607
2016	11	76001	7600111	1	24	10		0.8218		7058	58
2016	11	76001	7600112	1	24	10		1.1888		2187	26
2016	11	76001	7600103	1	24	10		0.6552		21047	140
2016	11	76001	7600104	1	24	10		0.2046		9774	20
2016	11	76001	7600105	1	24	10		0.3381		8282	28
2016	11	76001	7600106	1	24	10		0.6997		8004	56
2016	11	76001	7600107	1	24	10		0.4846		6191	30
2016	11	11001	1100104	1	24	10		1.3271		52296	694
2016	11	11001	1100115	1	24	10		1.0211		23112	236
2016	11	11001	1100112	1	24	10		0.9803		49885	489
2016	11	11001	1100119	1	24	10		1.0725		69463	745
2016	11	76001	7600101	1	24	10		0.3795		3162	12
2016	11	76001	7600102	1	24	10		0.3582		30992	111
2016	11	11001	1100117	1	24	10		0.9591		19706	189
2016	11	11001	1100106	1	24	10		0.8971		30433	273
2016	11	11001	1100113	1	24	10		1.4137		51141	723
2016	11	11001	1100118	1	24	10		1.2292		50683	623
2016	11	11001	1100116	1	24	10		0.9528		67799	846
2016	11	11001	1100110	1	24	10		0.9314		117776	1097
2016	11	11001	1100109	1	24	10		1.4097		81578	1150
2016	11	11001	1100114	1	24	10		0.9872		45482	449
2016	11	11001	1100103	1	24	10		0.9515		50554	481
2016	11	11001	1100102	1	24	10		1.3388		79774	1068
2016	11	11001	1100107	1	24	10		0.8884		89259	793
2016	11	11001	1100111	1	24	10		1.0868		144371	1569
2016	11	11001	1100105	1	24	10		0.9953		40087	399
2016	11	11001	1100108	1	24	10		0.8808		160311	1412
2016	11	11001	1100101	1	24	10		0.962		90533	889
2016	11	68001	6800106	1	24	10		0.6267		6044	38

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68001	6800105	1	24	10		2.3945		4051	97
2016	11	68001	6800103	1	24	10		0.5667		10234	58
2016	11	68001	6800108	1	24	10		0.5696		1229	7
2016	11	68001	6800116	1	24	10		1.2855		2256	29
2016	11	68001	6800112	1	24	10		0.6736		10985	74
2016	11	68001	6800115	1	24	10		0.5198		9234	48
2016	11	68001	6800113	1	24	10		0.3962		11864	47
2016	11	68001	6800110	1	24	10		1.1274		4169	47
2016	11	68001	6800104	1	24	10		0.4907		7540	37
2016	11	68001	6800107	1	24	10		1.3514		1480	20
2016	11	8001	800102	1	24	10		1.3083		19415	254
2016	11	8001	800101	1	24	10		1.0633		28591	304
2016	11	8001	800104	1	24	10		0.6026		86550	401
2016	11	68001	6800111	1	24	10		1.1469		4098	47
2016	11	68001	6800117	1	24	10		1.0814		1942	21
2016	11	68001	6800101	1	24	10		0.3292		4860	16
2016	11	8001	800105	1	24	10		0.7657		14497	111
2016	11	8001	800103	1	24	10		0.8445		29365	248
2016	11	11001		1	24	10		1.0595	0,8475	1314243	13925
2016	11	76001		1	24	10		0.5711		226212	1292
2016	11	54001		1	24	10		1.0044		127737	1283
2016	11	63001		1	24	10		0.4877		50849	248
2016	11	8001		1	24	10		0.8442		160515	1355
2016	11	66001		1	24	10		0.9786		78068	764
2016	11	68001		1	24	10		0.7387		80823	597
2016	11	54001	5400107	1	24	10		0.8571		13417	115
2016	11	54001	5400109	1	24	10		0.8055		8070	65
2016	11	54001	5400102	1	24	10		0.948		10759	102
2016	11	54001	5400101	1	24	10		0.5646		26213	148
2016	11	54001	5400104	1	24	10		0.583		8748	51
2016	11	54001	5400110	1	24	10		1.7144		5308	91
2016	11	54001	5400108	1	24	10		1.5128		16393	248
2016	11	54001	5400105	1	24	10		0.5858		10926	64
2016	11	54001	5400103	1	24	10		1.0098		6338	64
2016	11	76001	7600119	1	24	10		0.4948		21626	107
2016	11	76001	7600120	1	24	10		0.3916		2043	8
2016	11	76001	7600121	1	24	10		0.7981		3884	31
2016	11	76001	7600122	1	24	10		1.2062		6052	73
2016	11	54001	5400106	1	24	10		0.8287		14481	120
2016	11	76001	7600113	1	24	10		0.3891		9766	38
2016	11	76001	7600114	1	24	10		0.5597		11256	63
2016	11	76001	7600115	1	24	10		0.4691		6822	32
2016	11	76001	7600116	1	24	10		0.3901		7946	31
2016	11	76001	7600117	1	24	10		0.7784		15544	121
2016	11	76001	7600118	1	24	10		0.3486		9467	33
2016	11	76001	7600108	1	24	10		0.6942		9508	66
2016	11	76001	7600109	1	24	10		0.4542		9468	43
2016	11	76001	7600110	1	24	10		0.7724		8804	68
2016	11	81001		1	24	18		0.7767		30513	237
2016	11	15001		1	24	18		0.8951		61337	549
2016	11	95001		2	24	18		0.7437		12236	91
2016	11	85001		1	24	18		1.7743		60700	1077
2016	11	18001		1	24	18		0.73		53426	390
2016	11	68307		1	24		19	1.6404		19568	321
2016	11	25817		1	24		19	0.9173		9702	89
2016	11	5380		1	24		19	1.6622		10348	172
2016	11	5607		1	24		19	0.6869		3494	24
2016	11	44430		1	24		19	1.1331		25152	285
2016	11	68679		1	24		19	0.6591		8648	57
2016	11	8433		1	24		19	1.1861		10033	119
2016	11	25214		1	24		19	2.0822		5763	120
2016	11	73001	7300101	1	24	19		0.679		9426	64
2016	11	73001	7300102	1	24	19		0.4566		1752	8
2016	11	25430		1	24		19	1.7051		21113	360
2016	11	76111		1	24		19	0.9333		8786	82
2016	11	20750		1	24		19	1.291		4028	52
2016	11	5045		1	24		19	0.6188		26824	166
2016	11	5631		1	24		19	1.2015		7158	86
2016	11	5360		1	24		19	1.71		28421	486
2016	11	25758		1	24		19	1.6698		4791	80
2016	11	25307		1	24		19	1.1478		20910	240
2016	11	25377		1	24		19	2.0171		7238	146
2016	11	68081		1	24		19	1.5243		39559	603
2016	11	15238		1	24		19	1.2539		33415	429
2016	11	8573		1	24		19	1.3444		5653	76
2016	11	25175		1	24		19	1.8143		24252	440
2016	11	54874		1	24		19	1.1772		12147	143
2016	11	50568		1	24		19	2.1747		8645	188
2016	11	25612		1	24		19	1.7736		6033	107
2016	11	25286		1	24		19	1.9273		21844	421
2016	11	25473		1	24		19	1.7035		17376	296
2016	11	54553		1	24		19	1.5889		2014	32
2016	11	52356		1	24		19	0.9097		13521	123
2016	11	5308		1	24		19	0.9265		8527	79
2016	11	25740		1	24		19	0.9659		5694	55
2016	11	47189		1	24		19	1.6012		10305	165
2016	11	25799		1	24		19	1.4051		5836	82
2016	11	5615		1	24		19	1.0904		30356	331
2016	11	5129		1	24		19	1.6176		14219	230
2016	11	50006		1	24		19	1.6805		22834	386
2016	11	76364		1	24		19	1.311		20442	268
2016	11	73268		1	24		19	1.4271		17378	248
2016	11	44847		1	24		19	1.1916		22743	271
2016	11	15572		1	24		19	1.6279		14436	235
2016	11	5088		1	24		19	1.2495		44659	558
2016	11	8758		1	24		19	1.2518		50007	626
2016	11	76520		1	24		19	1.2792		26971	345
2016	11	76892		1	24		19	1.1401		15788	180
2016	11	5212		1	24		19	1.0287		8166	84
2016	11	76130		1	24		19	1.3737		11575	159
2016	11	76109		1	24		19	1.0375		36145	375
2016	11	52835		1	24		19	1.6308		25019	408
2016	11	73449		1	24		19	1.3318		9536	127
2016	11	68547		1	24		19	1.5397		18445	284
2016	11	15759		1	24		19	1.1564		40298	466
2016	11	76147		1	24		19	0.6373		19614	125
2016	11	25899		1	24		19	1.7093		26677	456
2016	11	20400		1	24		19	1.4191		10711	152
2016	11	54498		1	24		19	1.0324		23827	246
2016	11	25269		1	24		19	1.6247		24989	406
2016	11	76834		1	24		19	1.1595		16214	188
2016	11	44560		1	24		19	1.4353		6758	97
2016	11	66170		1	24		19	0.6476		24708	160
2016	11	25126		1	24		19	1.8287		19631	359

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	11	20443		1	24		19	1.9767		1973	39
2016	11	5266		1	24		19	1.2515		13823	173
2016	11	68276		1	24		19	1.0102		27618	279
2016	11	54405		1	24		19	1.107		12557	139
2016	11	25754		1	24		19	1.1178		91612	1024
2016	11	5318		1	24		19	0.911		10867	99
2016	11	25290		1	24		19	1.6624		27610	459
2016	11	20011		1	24		19	1.0576		21275	225
2016	11	5001	500108	1	24	19		1.5397		13899	214
2016	11	5001	500106	1	24	19		1.1595		13971	162
2016	11	5001	500111	1	24	19		1.595		21881	349
2016	11	5001	500112	1	24	19		1.5378		6958	107
2016	11	5001	500113	1	24	19		1.4205		13376	190
2016	11	5001	500102	1	24	19		1.3788		18059	249
2016	11	5001	500109	1	24	19		1.4055		12309	173
2016	11	5001	500110	1	24	19		1.0266		32631	335
2016	11	5001	500107	1	24	19		1.5636		27372	428
2016	11	5001	500104	1	24	19		1.4924		18494	276
2016	11	5001	500105	1	24	19		1.3863		19260	267
2016	11	5001	500115	1	24	19		1.3185		9556	126
2016	11	5001	500103	1	24	19		1.2564		14406	181
2016	11	5001	500114	1	24	19		1.2429		12069	150
2016	11	13001	1300102	1	24	19		1.2825		52163	669
2016	11	13001	1300103	1	24	19		1.1351		52771	599
2016	11	13001	1300101	1	24	19		1.3253		49272	653
2016	11	5001	500116	1	24	19		1.3473		15216	205
2016	11	5001	500101	1	24	19		1.2		11667	140
2016	11	73001	7300109	1	24	19		2.7738		12005	333
2016	11	73001	7300110	1	24	19		0.3683		7874	29
2016	11	73001	7300111	1	24	19		0.5944		3533	21
2016	11	73001	7300112	1	24	19		0.9782		4089	40
2016	11	73001	7300113	1	24	19		0.7904		3669	29
2016	11	73001	7300103	1	24	19		0.4895		3473	17
2016	11	73001	7300104	1	24	19		0.503		5368	27
2016	11	73001	7300105	1	24	19		1.0729		5872	63
2016	11	73001	7300106	1	24	19		1.0023		4390	44
2016	11	73001	7300107	1	24	19		1.5623		8001	125
2016	11	73001	7300108	1	24	19		1.0873		9565	104
2016	11	89001		2	24	19		1.3878		6413	89
2016	11	50001		1	24	19		1.1518		119467	1376
2016	11	19001		1	24	19		0.6834		76526	523
2016	11	20001		1	24	19		1.3121		66762	876
2016	11	27001		2	24	19		1.1007		40337	444
2016	11	41001		1	24	19		1.1863		65500	777
2016	11	70001		1	24	19		0.677		55245	374
2016	11	17001		1	24	19		0.8047		53313	429
2016	11	52001		1	24	19		1.4115		71978	1016
2016	11	73001		1	24	19		1.2725		93046	1184
2016	11	13001		1	24	19		1.2457		154206	1921
2016	11	23001		1	24	19		1.1991		122421	1468
2016	11	44001		1	24	19		1.2348		27211	336
2016	11	86001		2	24	19		1.9828		19972	396
2016	11	5001		1	24	19		1.4049		278604	3914
2016	11	47001		1	24	19		0.801		50065	401
2016	11	76001	7600117	1	25	10		0.7581		15830	120
2016	11	76001	7600118	1	25	10		0.3888		9517	37
2016	11	76001	7600108	1	25	10		0.5292		10204	54
2016	11	76001	7600109	1	25	10		0.4047		8896	36
2016	11	76001	7600110	1	25	10		0.6198		8390	52
2016	11	76001	7600111	1	25	10		0.6677		6590	44
2016	11	76001	7600112	1	25	10		0.7733		2069	16
2016	11	76001	7600103	1	25	10		0.503		23061	116
2016	11	76001	7600104	1	25	10		0.3154		10147	32
2016	11	76001	7600105	1	25	10		0.3425		8174	28
2016	11	76001	7600106	1	25	10		0.8721		7797	68
2016	11	76001	7600107	1	25	10		0.3872		5682	22
2016	11	11001	1100104	1	25	10		1.3437		51275	689
2016	11	11001	1100115	1	25	10		0.7249		22624	164
2016	11	11001	1100112	1	25	10		0.6838		49135	336
2016	11	11001	1100119	1	25	10		0.9932		69173	687
2016	11	76001	7600101	1	25	10		0.2528		3164	8
2016	11	76001	7600102	1	25	10		0.4926		30450	150
2016	11	73001	7300101	1	25	10		0.3855		16344	63
2016	11	73001	7300102	1	25	10		0.4514		1994	9
2016	11	11001	1100117	1	25	10		1.0243		18158	186
2016	11	11001	1100106	1	25	10		0.8642		30201	261
2016	11	11001	1100113	1	25	10		1.1229		52184	586
2016	11	11001	1100118	1	25	10		1.1325		49450	560
2016	11	11001	1100116	1	25	10		1.0074		68197	687
2016	11	11001	1100110	1	25	10		0.7661		121523	931
2016	11	11001	1100109	1	25	10		0.939		84876	797
2016	11	11001	1100114	1	25	10		0.9385		45710	429
2016	11	11001	1100103	1	25	10		0.8425		50329	424
2016	11	11001	1100102	1	25	10		0.7794		74286	579
2016	11	68001	6800112	1	25	10		0.6945		11231	78
2016	11	11001	1100107	1	25	10		0.6205		89925	558
2016	11	11001	1100111	1	25	10		0.8398		135871	1141
2016	11	11001	1100105	1	25	10		0.8358		39605	331
2016	11	11001	1100108	1	25	10		0.7269		161655	1175
2016	11	11001	1100101	1	25	10		0.9427		86768	818
2016	11	68001	6800106	1	25	10		0.2712		7374	20
2016	11	68001	6800105	1	25	10		2.1313		4082	87
2016	11	68001	6800103	1	25	10		0.544		10110	55
2016	11	68001	6800108	1	25	10		0.353		1133	4
2016	11	68001	6800116	1	25	10		1.2405		2499	31
2016	11	68001	6800115	1	25	10		0.4206		9511	40
2016	11	68001	6800113	1	25	10		0.4858		12144	59
2016	11	68001	6800110	1	25	10		0.9496		5160	49
2016	11	68001	6800104	1	25	10		0.5162		7361	38
2016	11	68001	6800107	1	25	10		0.8742		1487	13
2016	11	8001	800102	1	25	10		1.2499		19121	239
2016	11	8001	800101	1	25	10		1.1547		28492	329
2016	11	8001	800104	1	25	10		0.7012		67887	476
2016	11	68001	6800111	1	25	10		0.71		4507	32
2016	11	68001	6800117	1	25	10		0.9125		1863	17
2016	11	68001	6800101	1	25	10		0.4403		4769	21
2016	11	8001	800105	1	25	10		0.6666		14851	99
2016	11	8001	800103	1	25	10		0.9241		29867	276
2016	11	73001	7300109	1	25	10		1.8421		16774	309
2016	11	73001	7300110	1	25	10		0.3402		12934	44
2016	11	73001	7300111	1	25	10		0.8291		2533	21
2016	11	73001	7300112	1	25	10		1.1251		3644	41
2016	11	73001	7300113	1	25	10		0.6787		2947	20
2016	11	73001	7300103	1	25	10		0.3247		6776	22

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	73001	7300104	1	25	10		0.4233		5906	25
2016	11	73001	7300105	1	25	10		0.6955		6470	45
2016	11	73001	7300106	1	25	10		0.7468		4151	31
2016	11	73001	7300107	1	25	10		1.1817		7701	91
2016	11	73001	7300108	1	25	10		0.8516		8807	75
2016	11	66001		1	25	10		0.9091		79421	722
2016	11	68001		1	25	10		0.6566		84223	553
2016	11	11001		1	25	10		0.8716	0.5202	1300945	11339
2016	11	76001		1	25	10		0.5575		228894	1276
2016	11	41001		1	25	10		0.7839		74502	584
2016	11	17001		1	25	10		0.5144		61433	316
2016	11	73001		1	25	10		0.9118		108363	988
2016	11	63001		1	25	10		0.6421		50612	325
2016	11	8001		1	25	10		0.89		162142	1443
2016	11	76001	7600119	1	25	10		0.4501		22884	103
2016	11	76001	7600120	1	25	10		0.419		2148	9
2016	11	76001	7600121	1	25	10		0.8011		3745	30
2016	11	76001	7600122	1	25	10		0.9397		6598	62
2016	11	76001	7600113	1	25	10		0.4101		9753	40
2016	11	76001	7600114	1	25	10		0.5072		11041	56
2016	11	76001	7600115	1	25	10		0.5121		7225	37
2016	11	76001	7600116	1	25	10		0.5795		8110	47
2016	11	25817		1	25		18	0.8686		11052	96
2016	11	25214		1	25		18	1.8176		9463	172
2016	11	25430		1	25		18	1.4247		23092	329
2016	11	25758		1	25		18	1.6063		5603	90
2016	11	25307		1	25		18	1.1161		24281	271
2016	11	25377		1	25		18	1.6947		8556	145
2016	11	25175		1	25		18	1.7711		29530	523
2016	11	25612		1	25		18	2.724		6204	169
2016	11	25286		1	25		18	1.7384		26576	462
2016	11	25473		1	25		18	1.6629		20266	337
2016	11	25740		1	25		18	0.7674		6646	51
2016	11	25799		1	25		18	1.4756		6709	99
2016	11	25899		1	25		18	1.6223		30080	488
2016	11	25269		1	25		18	1.2994		29553	384
2016	11	25126		1	25		18	1.8065		22142	400
2016	11	25754		1	25		18	0.8984		93609	841
2016	11	25290		1	25		18	1.391		32566	453
2016	11	81001		1	25	18		0.7731		30914	239
2016	11	15001		1	25	18		1.0358		56090	581
2016	11	85001		1	25	18		1.9615		74077	1453
2016	11	13001	1300102	1	25	19		1.1988		49214	590
2016	11	13001	1300103	1	25	19		1.0843		51737	561
2016	11	13001	1300101	1	25	19		1.1607		51089	593
2016	11	5001	500116	1	25	19		1.1855		16533	196
2016	11	5001	500101	1	25	19		2.1429		11853	254
2016	11	50001		1	25	19		1.1583		116296	1347
2016	11	19001		1	25	19		0.6107		80066	489
2016	11	20001		1	25	19		1.2829		65398	839
2016	11	47001		1	25	19		0.8983		50266	447
2016	11	54001		1	25	19		1.2312		114605	1411
2016	11	27001		2	25	19		0.9814		43814	430
2016	11	70001		1	25	19		0.5747		57078	328
2016	11	52001		1	25	19		1.4011		76867	1077
2016	11	13001		1	25	19		1.1471		152040	1744
2016	11	18001		1	25	19		0.8675		48186	418
2016	11	23001		1	25	19		1.2438		123089	1531
2016	11	44001		1	25	19		1.0568		28010	296
2016	11	95001		2	25	19		0.8438		11259	95
2016	11	86001		2	25	19		2.1249		18730	398
2016	11	5001		1	25	19		1.3309		294696	3922
2016	11	54001	5400103	1	25	19		1.0215		6461	66
2016	11	54001	5400107	1	25	19		1.0538		15183	160
2016	11	54001	5400109	1	25	19		1.0709		8871	95
2016	11	54001	5400102	1	25	19		0.9366		8008	75
2016	11	54001	5400101	1	25	19		0.8138		12903	105
2016	11	54001	5400104	1	25	19		0.7177		8360	60
2016	11	54001	5400110	1	25	19		1.3872		5839	81
2016	11	54001	5400108	1	25	19		1.5741		20837	328
2016	11	54001	5400105	1	25	19		0.8801		7726	68
2016	11	54001	5400106	1	25	19		0.9265		13600	126
2016	11	68307		1	25		19	1.4323		18991	272
2016	11	5380		1	25		19	1.2078		10267	124
2016	11	5607		1	25		19	0.8581		3729	32
2016	11	44430		1	25		19	1.1501		25475	293
2016	11	68679		1	25		19	0.6792		9275	63
2016	11	8433		1	25		19	1.359		10228	139
2016	11	15238		1	25		19	1.1424		31250	357
2016	11	76111		1	25		19	0.8538		9253	79
2016	11	20750		1	25		19	1.5195		4212	64
2016	11	5045		1	25		19	0.7221		31713	229
2016	11	5631		1	25		19	1.2275		7902	97
2016	11	5360		1	25		19	1.4641		27936	409
2016	11	68081		1	25		19	1.3353		38717	517
2016	11	8573		1	25		19	1.2348		5669	70
2016	11	54874		1	25		19	1.0153		11425	116
2016	11	50568		1	25		19	2.7226		7750	211
2016	11	50006		1	25		19	1.5181		22792	346
2016	11	54553		1	25		19	1.1278		1862	21
2016	11	52356		1	25		19	0.9102		14722	134
2016	11	5308		1	25		19	0.832		8654	72
2016	11	47189		1	25		19	1.1493		10876	125
2016	11	5615		1	25		19	1.0449		33306	348
2016	11	5129		1	25		19	1.6677		14931	249
2016	11	76364		1	25		19	1.5497		20327	315
2016	11	73268		1	25		19	1.8776		17895	336
2016	11	44847		1	25		19	1.0411		22189	231
2016	11	15572		1	25		19	1.1377		14854	169
2016	11	5088		1	25		19	1.2421		46808	569
2016	11	76147		1	25		19	0.7489		19795	148
2016	11	6758		1	25		19	1.2997		50628	658
2016	11	76520		1	25		19	1.2751		29175	372
2016	11	76892		1	25		19	0.9301		16450	153
2016	11	5212		1	25		19	1.154		8492	98
2016	11	76130		1	25		19	1.3226		11719	155
2016	11	76109		1	25		19	0.9222		37410	345
2016	11	52835		1	25		19	1.4315		27105	388
2016	11	73449		1	25		19	1.607		9770	157
2016	11	68547		1	25		19	1.484		19003	282
2016	11	15759		1	25		19	1.1929		38645	461
2016	11	20400		1	25		19	1.1319		10248	116
2016	11	54498		1	25		19	1.1277		25717	290
2016	11	76834		1	25		19	1.093		15828	173

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	20011		1	25		19	1.1596		20352	236
2016	11	44560		1	25		19	1.3957		7308	102
2016	11	66170		1	25		19	0.8743		27106	237
2016	11	20443		1	25		19	1.3974		2290	32
2016	11	5266		1	25		19	1.3795		16020	221
2016	11	68276		1	25		19	1.0939		30076	329
2016	11	54405		1	25		19	0.9206		12601	116
2016	11	5318		1	25		19	0.9655		10564	102
2016	11	5001	500108	1	25	19		1.5971		14213	227
2016	11	5001	500106	1	25	19		1.2225		14070	172
2016	11	5001	500111	1	25	19		0.6624		24154	160
2016	11	5001	500112	1	25	19		1.1744		6386	75
2016	11	5001	500113	1	25	19		1.2336		13605	176
2016	11	5001	500102	1	25	19		1.3812		18317	253
2016	11	5001	500109	1	25	19		1.5487		12914	200
2016	11	5001	500110	1	25	19		0.9678		37403	362
2016	11	5001	500107	1	25	19		1.2219		27498	336
2016	11	5001	500104	1	25	19		1.5856		20181	320
2016	11	5001	500105	1	25	19		1.5282		20612	315
2016	11	5001	500115	1	25	19		1.5421		10959	169
2016	11	5001	500103	1	25	19		1.2571		14955	188
2016	11	5001	500114	1	25	19		1.0588		13506	143
2016	11	88001		2	25	20		1.6457		6198	102
2016	11	85001		1	26	9		1.8483		58485	1081
2016	11	20001		1	26	10		0.9448		71972	680
2016	11	41001		1	26	10		0.7164		70909	508
2016	11	70001		1	26	10		0.5199		64046	333
2016	11	15001		1	26	10		1.0277		48265	496
2016	11	17001		1	26	10		0.5829		59020	344
2016	11	52001		1	26	10		0.9253		80836	748
2016	11	73001		1	26	10		1.0046		105121	1056
2016	11	13001		1	26	10		0.8907		164701	1467
2016	11	63001		1	26	10		0.5307		46731	248
2016	11	50001		1	26	10		1.0474		132515	1388
2016	11	8001		1	26	10		1.0215		151647	1549
2016	11	68001		1	26	10		0.6646		76283	507
2016	11	11001		1	26	10		0.8831	1,1076	1189714	10506
2016	11	76001		1	26	10		0.6563		209358	1374
2016	11	54001		1	26	10		1.004		125393	1269
2016	11	54001	5400103	1	26	10		1.1964		6269	75
2016	11	54001	5400107	1	26	10		0.7013		12833	90
2016	11	54001	5400109	1	26	10		0.9747		8208	80
2016	11	54001	5400102	1	26	10		0.7889		9253	73
2016	11	54001	5400101	1	26	10		0.6851		25835	177
2016	11	54001	5400104	1	26	10		0.6636		8439	56
2016	11	54001	5400110	1	26	10		1.9901		5477	109
2016	11	54001	5400108	1	26	10		1.3141		16665	219
2016	11	54001	5400105	1	26	10		0.7756		10443	81
2016	11	76001	7600118	1	26	10		0.5119		9767	50
2016	11	76001	7600119	1	26	10		0.6353		17944	114
2016	11	76001	7600120	1	26	10		0.5288		2265	12
2016	11	76001	7600121	1	26	10		0.7444		3896	29
2016	11	76001	7600122	1	26	10		1.3296		5340	71
2016	11	54001	5400106	1	26	10		0.8639		15048	130
2016	11	76001	7600113	1	26	10		0.4741		10125	48
2016	11	76001	7600114	1	26	10		0.5836		10966	64
2016	11	76001	7600115	1	26	10		0.5031		7354	37
2016	11	76001	7600116	1	26	10		0.6447		8686	56
2016	11	76001	7600117	1	26	10		0.8765		15403	135
2016	11	76001	7600108	1	26	10		0.5199		9425	49
2016	11	76001	7600109	1	26	10		0.658		9118	60
2016	11	76001	7600110	1	26	10		0.5889		8491	50
2016	11	76001	7600111	1	26	10		0.6418		6388	41
2016	11	76001	7600112	1	26	10		1.2462		2327	29
2016	11	76001	7600102	1	26	10		0.4883		23963	117
2016	11	76001	7600103	1	26	10		0.8479		16394	139
2016	11	76001	7600104	1	26	10		0.2877		8690	25
2016	11	76001	7600105	1	26	10		0.6288		8270	52
2016	11	76001	7600106	1	26	10		0.6452		7749	50
2016	11	76001	7600107	1	26	10		0.4627		6267	29
2016	11	11001	1100104	1	26	10		1.2744		50061	638
2016	11	11001	1100115	1	26	10		0.6087		21521	131
2016	11	11001	1100112	1	26	10		0.5818		40909	238
2016	11	11001	1100119	1	26	10		0.9958		69288	690
2016	11	76001	7600101	1	26	10		0.5159		3295	17
2016	11	11001	1100117	1	26	10		0.9203		14234	131
2016	11	11001	1100106	1	26	10		0.706		31162	220
2016	11	11001	1100113	1	26	10		1.0148		36459	370
2016	11	11001	1100118	1	26	10		1.3752		49955	687
2016	11	11001	1100116	1	26	10		0.8798		58766	517
2016	11	11001	1100101	1	26	10		0.923		70641	652
2016	11	11001	1100110	1	26	10		0.8179		114445	936
2016	11	11001	1100109	1	26	10		0.8128		73944	601
2016	11	11001	1100114	1	26	10		0.6313		39283	248
2016	11	11001	1100103	1	26	10		0.7843		40672	319
2016	11	11001	1100102	1	26	10		0.9257		46558	431
2016	11	68001	6800112	1	26	10		0.5682		8448	48
2016	11	11001	1100107	1	26	10		0.6772		94513	640
2016	11	11001	1100111	1	26	10		1.0075		133992	1350
2016	11	11001	1100105	1	26	10		0.8934		40520	362
2016	11	11001	1100108	1	26	10		0.8262		162791	1345
2016	11	68001	6800106	1	26	10		0.4615		5634	26
2016	11	68001	6800105	1	26	10		2.185		4897	107
2016	11	68001	6800103	1	26	10		0.7319		10111	74
2016	11	68001	6800108	1	26	10		0.4136		1209	5
2016	11	68001	6800116	1	26	10		1.1358		2201	25
2016	11	68001	6800101	1	26	10		0.3793		4746	18
2016	11	68001	6800115	1	26	10		0.472		8051	38
2016	11	68001	6800113	1	26	10		0.3363		10704	36
2016	11	68001	6800110	1	26	10		0.5306		4712	25
2016	11	68001	6800104	1	26	10		0.4218		7349	31
2016	11	68001	6800107	1	26	10		1.0345		1160	12
2016	11	8001	800102	1	26	10		1.4493		20009	290
2016	11	8001	800101	1	26	10		1.2518		28039	351
2016	11	8001	800104	1	26	10		0.7711		59396	458
2016	11	68001	6800111	1	26	10		0.8466		4016	34
2016	11	68001	6800117	1	26	10		1.0038		2092	21
2016	11	8001	800105	1	26	10		0.8863		12976	115
2016	11	8001	800103	1	26	10		1.062		29283	311
2016	11	13001	1300102	1	26	10		0.8524		48334	412
2016	11	13001	1300103	1	26	10		0.9134		52549	480
2016	11	13001	1300101	1	26	10		0.901		63818	575
2016	11	73001	7300108	1	26	10		0.8558		8997	77
2016	11	73001	7300109	1	26	10		2.1429		17126	367

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	73001	7300110	1	26	10		0.4334		11305	49
2016	11	73001	7300111	1	26	10		0.8627		2666	23
2016	11	73001	7300112	1	26	10		0.8463		3781	32
2016	11	73001	7300113	1	26	10		0.4135		3144	13
2016	11	73001	7300103	1	26	10		0.6758		5919	40
2016	11	73001	7300104	1	26	10		0.3822		5756	22
2016	11	73001	7300105	1	26	10		0.6168		6647	41
2016	11	73001	7300106	1	26	10		0.7957		3896	31
2016	11	73001	7300107	1	26	10		1.2576		8588	108
2016	11	73001	7300101	1	26	10		0.4012		14705	59
2016	11	73001	7300102	1	26	10		0.5137		1752	9
2016	11	76111		1	26		10	0.8466		11457	97
2016	11	76364		1	26		10	1.0552		22270	235
2016	11	76520		1	26		10	0.9094		32878	299
2016	11	76892		1	26		10	0.7629		22415	171
2016	11	76130		1	26		10	1.2596		11750	148
2016	11	76109		1	26		10	0.763		40105	306
2016	11	76147		1	26		10	0.5492		22215	122
2016	11	76834		1	26		10	0.9509		18509	176
2016	11	5001		1	26	11		0.8909		279939	2494
2016	11	66001		1	26	11		0.9604		77050	740
2016	11	5001	500116	1	26	11		0.9718		17494	170
2016	11	5001	500103	1	26	11		0.7658		9794	75
2016	11	5001	500115	1	26	11		0.7709		15825	122
2016	11	5001	500105	1	26	11		1.0287		17109	176
2016	11	5001	500104	1	26	11		0.9888		15474	153
2016	11	5001	500107	1	26	11		1.011		21167	214
2016	11	5001	500110	1	26	11		0.5464		62597	342
2016	11	5001	500109	1	26	11		1.0557		9757	103
2016	11	5001	500102	1	26	11		0.9048		11163	101
2016	11	5001	500113	1	26	11		1.0964		9942	109
2016	11	5001	500112	1	26	11		0.9446		7305	69
2016	11	5001	500114	1	26	11		0.8346		18453	154
2016	11	5001	500111	1	26	11		0.8284		22333	185
2016	11	5001	500106	1	26	11		0.8585		9552	82
2016	11	5001	500108	1	26	11		1.1834		10647	126
2016	11	5001	500101	1	26	11		0.6772		6940	47
2016	11	47001		1	26	18		0.849		52535	446
2016	11	68679		1	26	18	18	0.7159		10057	72
2016	11	25214		1	26	18	18	1.9117		6434	123
2016	11	25430		1	26	18	18	1.2073		22115	267
2016	11	20750		1	26	18	18	1.4402		4930	71
2016	11	25758		1	26	18	18	1.902		5100	97
2016	11	25307		1	26	18	18	1.3123		24079	316
2016	11	25377		1	26	18	18	1.5601		8461	132
2016	11	68081		1	26	18	18	1.0967		41487	455
2016	11	15238		1	26	18	18	0.958		36431	349
2016	11	25175		1	26	18	18	1.6557		26515	439
2016	11	54874		1	26	18	18	0.9803		13057	128
2016	11	25612		1	26	18	18	1.99		5025	100
2016	11	25286		1	26	18	18	1.8636		23127	431
2016	11	25473		1	26	18	18	1.4715		18213	268
2016	11	54553		1	26	18	18	1.6281		1597	26
2016	11	25740		1	26	18	18	0.9246		6273	58
2016	11	47189		1	26	18	18	1.143		12073	138
2016	11	25799		1	26	18	18	1.4335		6418	92
2016	11	44847		1	26	18	18	1.4406		22976	331
2016	11	81001		1	26	18	18	0.7072		29413	208
2016	11	44430		1	26	18	18	1.1848		27431	325
2016	11	25817		1	26	18	18	0.8744		9835	86
2016	11	68307		1	26	18	18	1.12		19464	218
2016	11	20011		1	26	18	18	1.0337		21572	223
2016	11	25290		1	26	18	18	1.4759		32251	476
2016	11	25754		1	26	18	18	1.1416		91803	1048
2016	11	54405		1	26	18	18	0.81		13210	107
2016	11	68276		1	26	18	18	0.7089		29342	208
2016	11	20443		1	26	18	18	1.2808		2108	27
2016	11	25126		1	26	18	18	1.5175		20230	307
2016	11	44560		1	26	18	18	1.4134		7924	112
2016	11	25269		1	26	18	18	1.3575		28876	392
2016	11	54498		1	26	18	18	1.0225		26601	272
2016	11	20400		1	26	18	18	1.1924		10567	126
2016	11	25899		1	26	18	18	1.5152		27059	410
2016	11	15572		1	26	18	18	1.5214		15446	235
2016	11	68547		1	26	18	18	1.2048		20916	252
2016	11	15759		1	26	18	18	0.9718		42704	415
2016	11	73449		1	26	19	19	1.5553		10159	158
2016	11	66170		1	26	19	19	0.6792		25178	171
2016	11	5266		1	26	19	19	1.1207		12314	138
2016	11	5318		1	26	19	19	0.9327		10614	99
2016	11	5380		1	26	19	19	1.028		9047	93
2016	11	5607		1	26	19	19	0.8668		3461	30
2016	11	27001		2	26	19	19	0.8602		45223	389
2016	11	18001		1	26	19	19	0.8562		47655	408
2016	11	23001		1	26	19	19	0.9907		119106	1180
2016	11	44001		1	26	19	19	1.425		26316	375
2016	11	86001		2	26	19	19	6.2136		19248	1196
2016	11	19001		1	26	19	19	0.6682		76628	512
2016	11	8433		1	26	19	19	1.4122		9347	132
2016	11	5045		1	26	19	19	0.6681		31135	208
2016	11	5631		1	26	19	19	1.2356		5989	74
2016	11	5360		1	26	19	19	1.3655		25486	348
2016	11	8573		1	26	19	19	1.905		4882	93
2016	11	50668		1	26	19	19	3.7419		8044	301
2016	11	52356		1	26	19	19	0.4439		22528	100
2016	11	5308		1	26	19	19	1.0339		9479	98
2016	11	5615		1	26	19	19	1.095		32511	356
2016	11	5129		1	26	19	19	1.4311		15443	221
2016	11	50006		1	26	19	19	1.3059		23968	313
2016	11	73268		1	26	19	19	1.2917		18813	243
2016	11	5098		1	26	19	19	1.1708		44242	518
2016	11	8758		1	26	19	19	1.129		49778	562
2016	11	5212		1	26	19	19	1.1235		9079	102
2016	11	52835		1	26	19	19	1.3406		25586	343
2016	11	88001		2	26	20	20	1.6178		5934	96
2016	11	95001		2	26	20	20	0.6659		9761	65
2016	11	25817		1	27		18	1.0395		7792	81
2016	11	44430		1	27		18	1.4012		25977	364
2016	11	68276		1	27		18	0.8149		24666	201
2016	11	25214		1	27		18	1.9627		4993	98
2016	11	25430		1	27		18	1.4256		18519	264
2016	11	20750		1	27		18	1.2125		4701	57
2016	11	25758		1	27		18	1.825		3726	68
2016	11	25307		1	27		18	1.1449		17382	199

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	25377		1	27		18	1.3307		6613	88
2016	11	68081		1	27		18	1.2965		33937	440
2016	11	15238		1	27		18	1.0365		25857	268
2016	11	25175		1	27		18	1.7396		20350	354
2016	11	50568		1	27		18	1.9953		7217	144
2016	11	25612		1	27		18	1.6965		5187	88
2016	11	25286		1	27		18	1.8481		17910	331
2016	11	25473		1	27		18	1.4621		15457	226
2016	11	47189		1	27		18	1.0269		11393	117
2016	11	25799		1	27		18	1.5142		4953	75
2016	11	50006		1	27		18	1.6475		22033	363
2016	11	44847		1	27		18	3.7475		22762	853
2016	11	15572		1	27		18	1.2417		13530	168
2016	11	25740		1	27		18	0.8399		5368	45
2016	11	68547		1	27		18	1.494		17738	265
2016	11	15759		1	27		18	1.2089		31515	381
2016	11	25899		1	27		18	1.7016		20686	352
2016	11	20400		1	27		18	1.8851		9761	184
2016	11	25269		1	27		18	1.4344		23215	333
2016	11	44560		1	27		18	1.7495		7831	137
2016	11	25126		1	27		18	1.623		15773	256
2016	11	20443		1	27		18	1.175		2468	29
2016	11	25754		1	27		18	1.2387		82019	1016
2016	11	25290		1	27		18	1.4593		28301	413
2016	11	20011		1	27		18	1.6203		18824	305
2016	11	68307		1	27		18	1.337		16455	220
2016	11	68679		1	27		18	0.5533		7230	40
2016	11	20001		1	27	18		1.1609		60899	707
2016	11	44001		1	27	18		1.3549		26717	362
2016	11	95001		2	27	18		0.7439		11158	83
2016	11	47001		1	27	18		0.88		44887	395
2016	11	76001	7600119	1	27	19		0.9542		10166	97
2016	11	76001	7600120	1	27	19		0.427		2576	11
2016	11	76001	7600121	1	27	19		1.2175		4846	59
2016	11	76001	7600122	1	27	19		0.7215		2079	15
2016	11	54001	5400106	1	27	19		1.2347		12230	151
2016	11	54001	5400101	1	27	19		1.2613		4995	63
2016	11	76001	7600114	1	27	19		0.9669		13962	135
2016	11	76001	7600115	1	27	19		0.72		9167	66
2016	11	76001	7600116	1	27	19		0.9407		8717	82
2016	11	76001	7600117	1	27	19		1.0446		7563	79
2016	11	76001	7600118	1	27	19		0.7484		9754	73
2016	11	76001	7600109	1	27	19		0.5682		3696	21
2016	11	76001	7600110	1	27	19		1.0151		5812	59
2016	11	76001	7600111	1	27	19		0.948		5591	53
2016	11	76001	7600112	1	27	19		1.1547		2165	25
2016	11	76001	7600113	1	27	19		0.5827		11327	66
2016	11	76001	7600103	1	27	19		1.1966		4095	49
2016	11	76001	7600104	1	27	19		0.7587		3427	26
2016	11	76001	7600105	1	27	19		0.4084		6367	26
2016	11	76001	7600106	1	27	19		0.5928		7422	44
2016	11	76001	7600107	1	27	19		0.5112		5086	26
2016	11	76001	7600108	1	27	19		0.6834		5853	40
2016	11	11001	1100115	1	27	19		0.9142		10610	97
2016	11	11001	1100112	1	27	19		0.7158		15507	111
2016	11	11001	1100119	1	27	19		1.2651		78728	996
2016	11	76001	7600101	1	27	19		0.5233		3822	20
2016	11	76001	7600102	1	27	19		0.5858		10413	61
2016	11	11001	1100106	1	27	19		1.1634		25528	297
2016	11	68001	6800117	1	27	19		0.8075		1610	13
2016	11	68001	6800101	1	27	19		0.2514		5171	13
2016	11	5001	500108	1	27	19		1.2069		12594	152
2016	11	5001	500106	1	27	19		1.0881		12775	139
2016	11	5001	500111	1	27	19		1.0989		7462	82
2016	11	8001	800105	1	27	19		0.8461		5555	47
2016	11	8001	800103	1	27	19		1.0686		18061	193
2016	11	8001	800102	1	27	19		1.7312		21141	366
2016	11	5001	500112	1	27	19		1.4842		4312	64
2016	11	5001	500113	1	27	19		1.3488		11047	149
2016	11	5001	500102	1	27	19		1.3506		15326	207
2016	11	5001	500109	1	27	19		1.3067		10867	142
2016	11	5001	500110	1	27	19		1.0013		14781	148
2016	11	5001	500104	1	27	19		1.7366		14799	257
2016	11	5001	500105	1	27	19		1.4627		14494	212
2016	11	5001	500115	1	27	19		1.1784		6619	78
2016	11	5001	500103	1	27	19		1.0219		13504	138
2016	11	5001	500114	1	27	19		1.2996		6848	89
2016	11	13001	1300102	1	27	19		1.2835		42617	547
2016	11	13001	1300103	1	27	19		1.1358		44110	501
2016	11	13001	1300101	1	27	19		1.195		36904	441
2016	11	5001	500116	1	27	19		1.0317		11728	121
2016	11	5001	500101	1	27	19		0.9204		11625	107
2016	11	5001	500107	1	27	19		1.2888		24985	322
2016	11	73001	7300109	1	27	19		3.1584		8992	284
2016	11	73001	7300110	1	27	19		0.9005		5108	46
2016	11	73001	7300111	1	27	19		1.2239		2778	34
2016	11	73001	7300112	1	27	19		0.8281		3502	29
2016	11	73001	7300113	1	27	19		0.5368		3167	17
2016	11	73001	7300104	1	27	19		0.3436		4075	14
2016	11	73001	7300105	1	27	19		0.7982		4510	36
2016	11	73001	7300106	1	27	19		1.5548		3859	60
2016	11	73001	7300107	1	27	19		1.2892		7369	95
2016	11	73001	7300108	1	27	19		1.0317		7851	81
2016	11	50001		1	27	19		1.1026		93595	1032
2016	11	19001		1	27	19		0.6387		71236	455
2016	11	27001		2	27	19		0.8234		39835	328
2016	11	41001		1	27	19		1.0451		50904	532
2016	11	70001		1	27	19		0.7614		48990	373
2016	11	81001		1	27	19		0.8039		21768	175
2016	11	15001		1	27	19		1.1738		31266	367
2016	11	17001		1	27	19		0.8102		41716	338
2016	11	52001		1	27	19		1.357		58437	793
2016	11	73001		1	27	19		1.3641		70523	962
2016	11	13001		1	27	19		1.2044		123631	1489
2016	11	18001		1	27	19		0.8478		44348	376
2016	11	23001		1	27	19		1.2494		107174	1339
2016	11	63001		1	27	19		0.7352		30061	221
2016	11	85001		1	27	19		2.0358		41655	848
2016	11	5001		1	27	19		1.3002		208972	2717
2016	11	8001		1	27	19		1.4186		88258	1252
2016	11	66001		1	27	19		1.103		52948	584
2016	11	68001		1	27	19		1.0396		39203	406
2016	11	11001		1	27	19		1.1241	0.8945	837002	9409
2016	11	76001		1	27	19		0.8114		150232	1219

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	54001		1	27	19		1.2255		89352	1095
2016	11	54001	5400107	1	27	19		0.9178		13510	124
2016	11	54001	5400109	1	27	19		1.068		7584	81
2016	11	54001	5400102	1	27	19		1.0452		5071	53
2016	11	54001	5400104	1	27	19		0.6601		6060	40
2016	11	54001	5400110	1	27	19		1.5184		4610	70
2016	11	54001	5400108	1	27	19		1.3434		19652	264
2016	11	54001	5400105	1	27	19		0.7964		5274	42
2016	11	54001	5400103	1	27	19		0.9551		5863	56
2016	11	5380		1	27		19	1.2342		7292	90
2016	11	5607		1	27		19	1.0866		2945	32
2016	11	8433		1	27		19	1.2599		8731	110
2016	11	73001	7300101	1	27	19		0.7019		6126	43
2016	11	73001	7300102	1	27	19		0.4461		1345	6
2016	11	73001	7300103	1	27	19		1.4065		2133	30
2016	11	76111		1	27		19	0.9409		7227	68
2016	11	5045		1	27		19	0.7079		26415	187
2016	11	5631		1	27		19	1.2146		4199	51
2016	11	8573		1	27		19	1.2174		5175	63
2016	11	54874		1	27		19	1.4204		9927	141
2016	11	5360		1	27		19	1.3376		19064	255
2016	11	54553		1	27		19	1.8668		1607	30
2016	11	52356		1	27		19	0.9616		11543	111
2016	11	5308		1	27		19	1.4979		7277	109
2016	11	5615		1	27		19	1.1718		23469	275
2016	11	5129		1	27		19	1.9017		11516	219
2016	11	76364		1	27		19	1.1644		19924	232
2016	11	73268		1	27		19	1.3268		14245	189
2016	11	5088		1	27		19	1.3578		36676	498
2016	11	8758		1	27		19	1.2172		45596	555
2016	11	76520		1	27		19	1.4579		23116	337
2016	11	76892		1	27		19	1.0727		12865	138
2016	11	5212		1	27		19	1.1033		6526	72
2016	11	76130		1	27		19	1.3011		11452	149
2016	11	52835		1	27		19	1.4122		24713	349
2016	11	73449		1	27		19	1.6531		8711	144
2016	11	76147		1	27		19	0.6953		17546	227
2016	11	54498		1	27		19	0.9446		21915	102
2016	11	76834		1	27		19	1.482		15047	223
2016	11	76109		1	27		19	0.873		31044	271
2016	11	66170		1	27		19	0.5119		20511	105
2016	11	5266		1	27		19	1.3465		9283	125
2016	11	54405		1	27		19	0.9474		10872	103
2016	11	5318		1	27		19	0.9717		8748	85
2016	11	11001	1100113	1	27	19		1.265		13439	170
2016	11	11001	1100118	1	27	19		1.7558		43969	772
2016	11	11001	1100116	1	27	19		1.1493		26624	306
2016	11	11001	1100104	1	27	19		1.6907		52524	888
2016	11	11001	1100110	1	27	19		0.9137		82086	750
2016	11	11001	1100109	1	27	19		1.0396		40592	422
2016	11	11001	1100114	1	27	19		1.0147		11826	130
2016	11	11001	1100103	1	27	19		1.2707		13693	174
2016	11	11001	1100102	1	27	19		1.2941		13137	170
2016	11	11001	1100117	1	27	19		2.4329		3206	78
2016	11	11001	1100107	1	27	19		0.8662		94556	819
2016	11	11001	1100111	1	27	19		1.0533		106617	1123
2016	11	11001	1100105	1	27	19		1.089		47106	513
2016	11	11001	1100108	1	27	19		0.9478		117538	1114
2016	11	11001	1100101	1	27	19		1.2312		39716	489
2016	11	68001	6800105	1	27	19		3.5507		3971	141
2016	11	68001	6800103	1	27	19		1.0121		5533	56
2016	11	68001	6800108	1	27	19		0.9434		954	9
2016	11	68001	6800116	1	27	19		1.1621		1721	20
2016	11	68001	6800112	1	27	19		0.7197		2362	17
2016	11	68001	6800115	1	27	19		0.8859		903	8
2016	11	68001	6800113	1	27	19		0.6002		5165	31
2016	11	68001	6800110	1	27	19		0.8207		3046	25
2016	11	68001	6800104	1	27	19		1.3757		2108	29
2016	11	68001	6800107	1	27	19		1.2355		1295	16
2016	11	68001	6800106	1	27	19		0.5095		2159	11
2016	11	8001	800101	1	27	19		1.7001		25940	441
2016	11	8001	800104	1	27	19		1.149		15579	179
2016	11	68001	6800111	1	27	19		0.4521		2212	10
2016	11	88001		2	27	20		1.1157		5288	59
2016	11	86001		2	27	20		2.0247		14027	284
2016	11	73001	7300101	1	28	10		0.5231		19308	101
2016	11	73001	7300102	1	28	10		0.5571		1795	10
2016	11	73001	7300103	1	28	10		0.3687		6781	25
2016	11	76111		1	28		10	0.6154		11375	70
2016	11	76364		1	28		10	0.9977		22552	225
2016	11	76520		1	28		10	1.1365		34667	394
2016	11	76892		1	28		10	0.6391		26129	167
2016	11	76130		1	28		10	0.9559		12449	119
2016	11	76147		1	28		10	0.5842		24305	142
2016	11	76834		1	28		10	1.0411		21804	227
2016	11	76109		1	28		10	0.7136		43019	307
2016	11	11001	1100106	1	28	10		0.7495		32289	242
2016	11	11001	1100113	1	28	10		1.1766		52440	617
2016	11	11001	1100118	1	28	10		0.9688		52643	510
2016	11	11001	1100116	1	28	10		0.9732		68743	669
2016	11	11001	1100104	1	28	10		1.3586		54247	737
2016	11	11001	1100110	1	28	10		0.8197		122491	1004
2016	11	11001	1100109	1	28	10		0.7667		82301	631
2016	11	11001	1100114	1	28	10		0.888		46060	409
2016	11	11001	1100103	1	28	10		0.9317		50551	471
2016	11	11001	1100102	1	28	10		0.8319		79452	661
2016	11	11001	1100107	1	28	10		0.6315		93905	593
2016	11	11001	1100111	1	28	10		0.8903		140520	1251
2016	11	11001	1100105	1	28	10		0.8243		42947	354
2016	11	11001	1100108	1	28	10		0.7136		160172	1143
2016	11	11001	1100101	1	28	10		0.9103		86677	789
2016	11	68001	6800106	1	28	10		0.3592		6124	22
2016	11	68001	6800105	1	28	10		0.9166		4582	42
2016	11	68001	6800103	1	28	10		0.6976		10751	75
2016	11	68001	6800108	1	28	10		1.0409		1345	14
2016	11	68001	6800116	1	28	10		0.7559		2249	17
2016	11	68001	6800112	1	28	10		0.4847		11761	57
2016	11	68001	6800115	1	28	10		0.3272		10391	34
2016	11	68001	6800113	1	28	10		0.4522		12606	57
2016	11	68001	6800110	1	28	10		0.6818		4547	31
2016	11	68001	6800104	1	28	10		0.5668		7587	43
2016	11	68001	6800107	1	28	10		0.6173		1458	9
2016	11	8001	800101	1	28	10		1.4164		30146	427
2016	11	8001	800104	1	28	10		0.8282		41054	340

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68001	6800111	1	28	10		0,511		3718	19
2016	11	68001	6800117	1	28	10		0,7341		1907	14
2016	11	68001	6800101	1	28	10		0,6133		5218	32
2016	11	8001	800103	1	28	10		1,153		33045	381
2016	11	8001	800102	1	28	10		1,8584		22762	423
2016	11	73001	7300109	1	28	10		2,3615		16896	399
2016	11	73001	7300110	1	28	10		0,5283		13817	73
2016	11	73001	7300111	1	28	10		0,6697		2837	19
2016	11	73001	7300112	1	28	10		0,8114		3944	32
2016	11	73001	7300113	1	28	10		0,4701		2978	14
2016	11	73001	7300104	1	28	10		0,5399		6483	35
2016	11	73001	7300105	1	28	10		0,7411		6342	47
2016	11	73001	7300106	1	28	10		0,371		4248	37
2016	11	73001	7300107	1	28	10		1,1573		8295	96
2016	11	73001	7300108	1	28	10		1,0098		9012	91
2016	11	50001		1	28	10		0,9151		147526	1350
2016	11	17001		1	28	10		0,5757		64273	370
2016	11	73001		1	28	10		1,0509		113904	1197
2016	11	8001		1	28	10		1,2413		128249	1592
2016	11	66001		1	28	10		0,8374		89567	750
2016	11	68001		1	28	10		0,563		85080	479
2016	11	11001		1	28	10		0,8842	0,9615	1338991	11839
2016	11	76001		1	28	10		0,6309		236967	1495
2016	11	54001		1	28	10		0,8988		136742	1229
2016	11	54001	5400107	1	28	10		0,753		14209	107
2016	11	54001	5400109	1	28	10		0,8278		8819	73
2016	11	54001	5400102	1	28	10		0,7489		11484	86
2016	11	54001	5400101	1	28	10		0,4822		29656	143
2016	11	54001	5400104	1	28	10		0,7114		8575	61
2016	11	54001	5400110	1	28	10		1,3258		5506	73
2016	11	54001	5400108	1	28	10		1,3317		17496	233
2016	11	54001	5400105	1	28	10		0,6958		11498	80
2016	11	54001	5400103	1	28	10		0,9076		6501	59
2016	11	76001	7600119	1	28	10		0,4479		23667	106
2016	11	76001	7600120	1	28	10		0,6595		2426	16
2016	11	76001	7600121	1	28	10		0,4449		4271	19
2016	11	76001	7600122	1	28	10		1,1789		6362	75
2016	11	54001	5400106	1	28	10		0,7877		15235	120
2016	11	76001	7600114	1	28	10		0,6583		11696	77
2016	11	76001	7600115	1	28	10		1,1691		7869	92
2016	11	76001	7600116	1	28	10		0,4328		9012	39
2016	11	76001	7600117	1	28	10		0,6241		15542	97
2016	11	76001	7600118	1	28	10		0,5197		10199	53
2016	11	76001	7600108	1	28	10		0,4406		10213	45
2016	11	76001	7600109	1	28	10		0,5788		9502	55
2016	11	76001	7600110	1	28	10		0,9094		8467	77
2016	11	76001	7600111	1	28	10		1,2987		6622	86
2016	11	76001	7600112	1	28	10		0,6352		2519	16
2016	11	76001	7600113	1	28	10		0,5446		10834	59
2016	11	76001	7600103	1	28	10		0,8076		21792	176
2016	11	76001	7600104	1	28	10		0,2375		10104	24
2016	11	76001	7600105	1	28	10		0,3835		8865	34
2016	11	76001	7600106	1	28	10		0,8351		8023	67
2016	11	76001	7600107	1	28	10		0,7375		6373	47
2016	11	11001	1100115	1	28	10		0,6396		25330	162
2016	11	11001	1100112	1	28	10		0,7246		53959	391
2016	11	11001	1100119	1	28	10		1,3224		74483	985
2016	11	76001	7600101	1	28	10		0,3076		3576	11
2016	11	76001	7600102	1	28	10		0,4075		31411	128
2016	11	11001	1100117	1	28	10		1,1122		19781	220
2016	11	63001		1	28	11		0,5175		51205	265
2016	11	15238		1	28		18	1,0081		38687	390
2016	11	15572		1	28		18	1,3738		15650	215
2016	11	15759		1	28		18	1,0501		43997	462
2016	11	95001		2	28	18		0,7556		15220	115
2016	11	15001		1	28	18		1,1026		57683	636
2016	11	85001		1	28	18		1,6466		62857	1035
2016	11	81001		1	28	18		0,7823		31700	248
2016	11	5001	500115	1	28	19		1,5039		9708	146
2016	11	5001	500103	1	28	19		1,2102		15534	188
2016	11	5001	500114	1	28	19		1,2964		11339	147
2016	11	13001	1300102	1	28	19		1,4075		49451	696
2016	11	13001	1300103	1	28	19		1,1006		51791	570
2016	11	13001	1300101	1	28	19		1,5112		49695	751
2016	11	5001	500116	1	28	19		1,3091		16347	214
2016	11	5001	500101	1	28	19		1,4626		12170	178
2016	11	5001	500107	1	28	19		1,5093		29816	450
2016	11	68679		1	28	19	19	0,7061		9064	64
2016	11	8433		1	28	19	19	1,4443		9832	142
2016	11	19001		1	28	19		0,7675		81047	622
2016	11	20001		1	28	19		1,3372		63790	853
2016	11	27001		2	28	19		1,1364		43997	500
2016	11	41001		1	28	19		1,1365		63707	724
2016	11	70001		1	28	19		0,9447		56313	532
2016	11	52001		1	28	19		1,5385		74681	1149
2016	11	13001		1	28	19		1,3363		150937	2017
2016	11	18001		1	28	19		0,782		53452	418
2016	11	23001		1	28	19		1,2746		122544	1562
2016	11	44001		1	28	19		1,645		27478	452
2016	11	86001		2	28	19		2,1811		19623	428
2016	11	5001		1	28	19		1,4873		280041	4165
2016	11	47001		1	28	19		0,9098		51111	465
2016	11	5380		1	28	19	19	1,9151		9660	185
2016	11	5607		1	28	19	19	0,7976		3636	29
2016	11	44430		1	28	19	19	1,4481		24653	357
2016	11	68276		1	28	19	19	1,2528		29455	369
2016	11	25214		1	28	19	19	2,4865		6274	156
2016	11	25430		1	28	19	19	1,4061		20696	291
2016	11	20750		1	28	19	19	2,013		3527	71
2016	11	5045		1	28	19	19	0,6959		27879	194
2016	11	5631		1	28	19	19	1,1942		6364	76
2016	11	28768		1	28	19	19	2,3876		4272	102
2016	11	25307		1	28	19	19	1,3873		22201	308
2016	11	25377		1	28	19	19	2,0252		8345	169
2016	11	68081		1	28	19	19	1,4469		38564	558
2016	11	8573		1	28	19	19	1,7557		5411	95
2016	11	25175		1	28	19	19	1,7794		23266	414
2016	11	54874		1	28	19	19	0,9719		11832	115
2016	11	50568		1	28	19	19	2,6445		8357	221
2016	11	25612		1	28	19	19	1,9771		5513	109
2016	11	5360		1	28	19	19	1,6849		29023	489
2016	11	25286		1	28	19	19	2,3898		23140	553
2016	11	25473		1	28	19	19	1,9592		17507	343
2016	11	54553		1	28	19	19	1,2802		2031	26

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	52356		1	28		19	0,8246		13704	113
2016	11	5308		1	28		19	1,1367		9061	103
2016	11	47189		1	28		19	1,192		11493	137
2016	11	25799		1	28		19	1,7478		5321	93
2016	11	5615		1	28		19	1,2281		31431	386
2016	11	5129		1	28		19	1,4123		14303	202
2016	11	50006		1	28		19	1,4544		24822	361
2016	11	73268		1	28		19	1,5452		17862	276
2016	11	44847		1	28		19	1,1867		20898	248
2016	11	5088		1	28		19	1,4016		45021	631
2016	11	25740		1	28		19	0,7437		5782	43
2016	11	8758		1	28		19	1,2861		51396	661
2016	11	5212		1	28		19	1,3237		8008	106
2016	11	52835		1	28		19	1,5695		26506	416
2016	11	73449		1	28		19	1,1942		9379	112
2016	11	68547		1	28		19	1,783		20191	360
2016	11	25899		1	28		19	2,2291		24988	557
2016	11	20400		1	28		19	1,3675		10238	140
2016	11	54498		1	28		19	1,2198		25659	313
2016	11	25269		1	28		19	1,9432		25010	486
2016	11	44560		1	28		19	1,3409		7010	94
2016	11	66170		1	28		19	0,7215		25779	186
2016	11	25126		1	28		19	2,1544		18845	406
2016	11	20443		1	28		19	1,1126		2247	25
2016	11	5266		1	28		19	1,6742		13917	233
2016	11	54405		1	28		19	0,837		12903	108
2016	11	25754		1	28		19	1,2844		92963	1194
2016	11	5318		1	28		19	0,8125		10462	85
2016	11	25290		1	28		19	1,7506		29190	511
2016	11	20011		1	28		19	1,6923		20446	346
2016	11	68307		1	28		19	1,4195		20007	284
2016	11	25817		1	28		19	0,9058		8832	80
2016	11	5001	500108	1	28		19	1,6762		14915	250
2016	11	5001	500106	1	28		19	1,4245		14672	209
2016	11	5001	500111	1	28		19	1,1964		13457	161
2016	11	5001	500112	1	28		19	1,4371		6402	92
2016	11	5001	500113	1	28		19	1,2102		14130	171
2016	11	5001	500102	1	28		19	2,0004		18696	374
2016	11	5001	500109	1	28		19	1,5359		13217	203
2016	11	5001	500110	1	28		19	0,9966		31609	315
2016	11	5001	500104	1	28		19	1,7071		19507	333
2016	11	5001	500105	1	28		19	1,6973		20916	355
2016	11	88001		2	28	20	20	2,1146		6006	127
2016	11	73001	7300101	1	29	10	10	0,5888		14946	88
2016	11	73001	7300102	1	29	10	10	0,2375		1684	4
2016	11	73001	7300103	1	29	10	10	0,6772		5907	40
2016	11	11001	1100106	1	29	10	10	0,9018		31381	283
2016	11	11001	1100113	1	29	10	10	1,4		53284	746
2016	11	11001	1100118	1	29	10	10	1,2227		50951	623
2016	11	11001	1100116	1	29	10	10	1,1993		68125	817
2016	11	11001	1100104	1	29	10	10	1,3098		52223	684
2016	11	11001	1100110	1	29	10	10	0,7823		122591	969
2016	11	11001	1100109	1	29	10	10	0,7044		82481	581
2016	11	11001	1100114	1	29	10	10	1,1126		49614	552
2016	11	11001	1100103	1	29	10	10	1,0006		49771	498
2016	11	11001	1100102	1	29	10	10	0,8487		78122	663
2016	11	11001	1100107	1	29	10	10	0,7883		93361	736
2016	11	11001	1100111	1	29	10	10	1,0454		138320	1446
2016	11	11001	1100105	1	29	10	10	0,8984		40963	368
2016	11	11001	1100108	1	29	10	10	0,8339		160562	1339
2016	11	11001	1100101	1	29	10	10	1,0155		84589	859
2016	11	68001	6800106	1	29	10	10	0,5922		6079	36
2016	11	68001	6800105	1	29	10	10	2,3071		4031	93
2016	11	68001	6800103	1	29	10	10	0,6787		11061	75
2016	11	68001	6800108	1	29	10	10	0,707		1273	9
2016	11	68001	6800116	1	29	10	10	1,2687		2207	28
2016	11	68001	6800112	1	29	10	10	0,5769		11267	65
2016	11	68001	6800115	1	29	10	10	0,5691		9665	55
2016	11	68001	6800113	1	29	10	10	0,4568		12258	56
2016	11	68001	6800110	1	29	10	10	0,6886		4502	31
2016	11	68001	6800104	1	29	10	10	0,5384		7801	42
2016	11	68001	6800107	1	29	10	10	0,7262		1377	10
2016	11	8001	800101	1	29	10	10	1,239		30104	373
2016	11	8001	800104	1	29	10	10	0,8267		67376	557
2016	11	68001	6800111	1	29	10	10	0,6509		4148	27
2016	11	68001	6800117	1	29	10	10	1,1242		1957	22
2016	11	68001	6800101	1	29	10	10	0,3891		4883	19
2016	11	5001	500108	1	29	10	10	1,3037		10585	138
2016	11	5001	500106	1	29	10	10	1,767		9621	170
2016	11	5001	500111	1	29	10	10	0,8335		25795	215
2016	11	8001	800105	1	29	10	10	0,924		14069	130
2016	11	8001	800103	1	29	10	10	1,0558		30403	321
2016	11	8001	800102	1	29	10	10	1,6775		21460	360
2016	11	5001	500112	1	29	10	10	1,0196		7846	80
2016	11	5001	500113	1	29	10	10	1,434		9554	137
2016	11	5001	500102	1	29	10	10	1,538		11053	170
2016	11	5001	500109	1	29	10	10	1,3271		9871	131
2016	11	5001	500110	1	29	10	10	0,7485		70944	531
2016	11	5001	500104	1	29	10	10	1,3997		15218	213
2016	11	5001	500105	1	29	10	10	1,2802		17827	230
2016	11	5001	500115	1	29	10	10	1,0998		19186	211
2016	11	5001	500103	1	29	10	10	1,041		9222	96
2016	11	5001	500114	1	29	10	10	0,9107		26463	241
2016	11	13001	1300102	1	29	10	10	0,8941		50331	450
2016	11	13001	1300103	1	29	10	10	0,8394		52657	442
2016	11	13001	1300101	1	29	10	10	0,8886		73260	651
2016	11	5001	500116	1	29	10	10	1,1691		19245	225
2016	11	5001	500101	1	29	10	10	1,1086		7036	78
2016	11	5001	500107	1	29	10	10	1,2616		21797	275
2016	11	73001	7300109	1	29	10	10	1,6516		16408	271
2016	11	73001	7300110	1	29	10	10	0,4538		12347	56
2016	11	73001	7300111	1	29	10	10	0,7776		2572	20
2016	11	73001	7300112	1	29	10	10	0,7976		3636	29
2016	11	73001	7300113	1	29	10	10	0,432		3009	13
2016	11	73001	7300104	1	29	10	10	0,5618		6230	35
2016	11	73001	7300105	1	29	10	10	0,9133		6022	55
2016	11	73001	7300106	1	29	10	10	0,8915		4038	36
2016	11	73001	7300107	1	29	10	10	1,3816		7962	110
2016	11	73001	7300108	1	29	10	10	1,1133		8803	98
2016	11	63001	63001	1	29	10	10	0,7874		50676	399
2016	11	5001	5001	1	29	10	10	1,1194		305243	3417
2016	11	50001	50001	1	29	10	10	1,146		136034	1559
2016	11	8001	8001	1	29	10	10	1,0728		165638	1777
2016	11	66001	66001	1	29	10	10	1,0133		79049	801

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68001		1	29	10		0.6897		83367	575
2016	11	11001		1	29	10		0.9684	1,5419	1320256	12786
2016	11	76001		1	29	10		0.6208		228736	1420
2016	11	54001		1	29	10		1.0676		126450	1350
2016	11	41001		1	29	10		0.8565		72621	622
2016	11	73001		1	29	10		1.0027		104114	1044
2016	11	13001		1	29	10		0.8755		176248	1543
2016	11	54001	5400107	1	29	10		1.0045		13041	131
2016	11	54001	5400109	1	29	10		0.8281		7004	58
2016	11	54001	5400102	1	29	10		0.7638		12176	93
2016	11	54001	5400101	1	29	10		0.588		26699	157
2016	11	54001	5400104	1	29	10		0.6754		7699	52
2016	11	54001	5400110	1	29	10		1.5009		5330	80
2016	11	54001	5400108	1	29	10		1.5571		15221	237
2016	11	54001	5400105	1	29	10		0.8673		10953	95
2016	11	54001	5400103	1	29	10		1.0808		6199	67
2016	11	76001	7600119	1	29	10		0.5593		23243	130
2016	11	76001	7600120	1	29	10		0.1926		2077	4
2016	11	76001	7600121	1	29	10		0.7359		3669	27
2016	11	76001	7600122	1	29	10		1.3387		6424	86
2016	11	54001	5400106	1	29	10		0.8758		14844	130
2016	11	76001	7600114	1	29	10		0.4567		10948	50
2016	11	76001	7600115	1	29	10		0.551		6897	38
2016	11	76001	7600116	1	29	10		0.8599		8373	72
2016	11	76001	7600117	1	29	10		0.8047		15658	126
2016	11	76001	7600118	1	29	10		0.5244		9344	49
2016	11	76001	7600108	1	29	10		0.578		9515	55
2016	11	76001	7600109	1	29	10		0.6151		9429	58
2016	11	76001	7600110	1	29	10		0.6649		8573	57
2016	11	76001	7600111	1	29	10		0.677		6499	44
2016	11	76001	7600112	1	29	10		1.2653		2213	28
2016	11	76001	7600113	1	29	10		0.5324		9955	53
2016	11	76001	7600103	1	29	10		0.4449		22025	98
2016	11	76001	7600104	1	29	10		0.752		9708	73
2016	11	76001	7600105	1	29	10		0.716		8519	61
2016	11	76001	7600106	1	29	10		0.4958		7866	39
2016	11	76001	7600107	1	29	10		0.4671		6209	29
2016	11	11001	1100115	1	29	10		0.8466		23742	201
2016	11	11001	1100112	1	29	10		0.6931		49777	345
2016	11	11001	1100119	1	29	10		1.227		70251	862
2016	11	76001	7600101	1	29	10		0.3051		3278	10
2016	11	76001	7600102	1	29	10		0.4375		31089	136
2016	11	11001	1100117	1	29	10		1.1118		20148	224
2016	11	17001		1	29	17		0.5824		62843	366
2016	11	25817		1	29		18	0.8557		10284	88
2016	11	15001		1	29	18		0.9665		57530	556
2016	11	25430		1	29		18	1.7019		21741	370
2016	11	25758		1	29		18	1.7174		5124	88
2016	11	25307		1	29		18	1.4613		23061	337
2016	11	25377		1	29		18	1.847		9475	175
2016	11	15238		1	29		18	0.9277		37618	349
2016	11	25175		1	29		18	1.3838		26304	364
2016	11	50568		1	29		18	2.314		7865	182
2016	11	25612		1	29		18	1.5808		6073	96
2016	11	25286		1	29		18	1.8576		24924	463
2016	11	25473		1	29		18	1.718		19325	332
2016	11	25799		1	29		18	1.3375		6131	82
2016	11	50006		1	29		18	1.4092		25973	366
2016	11	15572		1	29		18	1.414		14993	212
2016	11	25740		1	29		18	1.1115		5488	61
2016	11	15759		1	29		18	0.9774		44197	432
2016	11	25899		1	29		18	1.6369		29690	486
2016	11	25269		1	29		18	1.3516		28115	380
2016	11	25126		1	29		18	1.966		21719	427
2016	11	25754		1	29		18	1.0567		85741	906
2016	11	25290		1	29		18	1.535		30684	471
2016	11	85001		1	29	18		1.9008		61184	1163
2016	11	95001		2	29	18		0.6818		14813	101
2016	11	19001		1	29	18		0.6199		88396	548
2016	11	81001		1	29	18		1.1834		29492	349
2016	11	25214		1	29		18	1.9909		7685	153
2016	11	5380		1	29		19	1.388		9006	125
2016	11	44001		1	29	19		1.2356		25979	321
2016	11	44430		1	29		19	1.2088		24984	302
2016	11	65276		1	29		19	0.9994		28416	284
2016	11	84433		1	29		19	1.3809		9704	134
2016	11	76111		1	29		19	1.18		8305	98
2016	11	20750		1	29		19	1.9715		3652	72
2016	11	5045		1	29		19	0.6857		26398	181
2016	11	5631		1	29		19	1.1918		6209	74
2016	11	68081		1	29		19	1.4921		37061	553
2016	11	8573		1	29		19	3.1555		1331	42
2016	11	54874		1	29		19	5.8553		11733	687
2016	11	5360		1	29		19	1.6112		24888	401
2016	11	54553		1	29		19	1.573		1780	28
2016	11	52356		1	29		19	0.8525		13607	116
2016	11	5308		1	29		19	1.042		8445	88
2016	11	47189		1	29		19	1.0246		11517	118
2016	11	5615		1	29		19	1.2192		29445	359
2016	11	5129		1	29		19	1.5533		13262	206
2016	11	76364		1	29		19	1.4778		19962	295
2016	11	73268		1	29		19	1.4122		16074	227
2016	11	44847		1	29		19	1.487		22259	331
2016	11	5088		1	29		19	1.3442		41586	559
2016	11	8758		1	29		19	1.2145		47840	581
2016	11	76520		1	29		19	1.5054		27036	407
2016	11	76892		1	29		19	1.0049		15922	160
2016	11	5212		1	29		19	1.1372		7914	90
2016	11	76130		1	29		19	1.3084		11388	149
2016	11	52835		1	29		19	1.4675		24190	355
2016	11	73449		1	29		19	1.5316		8684	133
2016	11	68547		1	29		19	1.4297		22102	316
2016	11	76147		1	29		19	0.6527		19304	126
2016	11	20400		1	29		19	1.6602		10541	175
2016	11	54498		1	29		19	1.1521		23089	266
2016	11	76834		1	29		19	1.3638		16205	221
2016	11	76109		1	29		19	0.9476		36723	348
2016	11	44560		1	29		19	1.4825		7285	108
2016	11	66170		1	29		19	0.4955		24219	120
2016	11	20443		1	29		19	1.3291		2182	29
2016	11	5266		1	29		19	1.2739		13188	168
2016	11	54405		1	29		19	0.9622		11328	109
2016	11	5318		1	29		19	1.1563		9427	109
2016	11	20011		1	29		19	1.3078		19039	249

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	68307		1	29		19	1.3361		19909	266
2016	11	68679		1	29		19	0.938		8422	79
2016	11	86001		2	29	19		2.3292		18590	433
2016	11	20001		1	29	19		1.243		63474	789
2016	11	47001		1	29	19		0.78		49103	383
2016	11	27001		2	29	19		0.9754		43059	420
2016	11	70001		1	29	19		0.6641		56317	374
2016	11	18001		1	29	19		0.9841		49385	486
2016	11	23001		1	29	19		1.2218		116471	1423
2016	11	5607		1	29		19	0.8189		3297	27
2016	11	52001		1	29	20		1.5747		62169	979
2016	11	88001		2	29	20		1.7335		5711	99
2016	11	70001		1	30	9		0.5313		68517	364
2016	11	54001		1	30	9		1.0233		130162	1332
2016	11	41001		1	30	9		0.7241		72507	525
2016	11	54001	5400107	1	30	9		0.8529		14070	120
2016	11	54001	5400109	1	30	9		0.7086		8750	62
2016	11	54001	5400102	1	30	9		0.8779		11391	100
2016	11	54001	5400106	1	30	9		0.6894		15085	104
2016	11	54001	5400104	1	30	9		0.8888		8438	75
2016	11	54001	5400110	1	30	9		1.3177		5388	71
2016	11	54001	5400108	1	30	9		1.196		17391	208
2016	11	54001	5400105	1	30	9		0.8193		10863	89
2016	11	54001	5400103	1	30	9		1.1778		6368	75
2016	11	54001	5400101	1	30	9		0.5658		25276	143
2016	11	73001	7300107	1	30	10		1.1655		8065	94
2016	11	73001	7300108	1	30	10		0.8361		9209	77
2016	11	50001		1	30	10		0.9885		141735	1401
2016	11	17001		1	30	10		0.5704		63291	361
2016	11	73001		1	30	10		1.1242		107721	1211
2016	11	13001		1	30	10		0.8934		177963	1590
2016	11	63001		1	30	10		0.571		51313	293
2016	11	5001		1	30	10		1.022		307547	3143
2016	11	8001		1	30	10		0.9804		166365	1631
2016	11	47001		1	30	10		0.636		58180	370
2016	11	66001		1	30	10		0.9048		80462	728
2016	11	68001		1	30	10		0.6676		84926	567
2016	11	11001		1	30	10		0.9283	0.8712	1320820	12261
2016	11	76001		1	30	10		0.6167		233664	1441
2016	11	76001	7600119	1	30	10		0.8887		23492	209
2016	11	76001	7600120	1	30	10		0.605		2314	14
2016	11	76001	7600121	1	30	10		0.5055		3759	19
2016	11	76001	7600122	1	30	10		1.3113		6101	80
2016	11	76001	7600114	1	30	10		0.6137		11406	70
2016	11	76001	7600115	1	30	10		0.3713		7271	27
2016	11	76001	7600116	1	30	10		0.6203		8705	54
2016	11	76001	7600117	1	30	10		0.8253		16116	133
2016	11	76001	7600118	1	30	10		0.4496		9786	44
2016	11	76001	7600108	1	30	10		0.4726		9945	47
2016	11	76001	7600109	1	30	10		0.5651		9202	52
2016	11	76001	7600110	1	30	10		0.6512		8600	56
2016	11	76001	7600111	1	30	10		0.8705		6778	59
2016	11	76001	7600112	1	30	10		0.8737		2289	20
2016	11	76001	7600113	1	30	10		0.5827		10125	59
2016	11	76001	7600103	1	30	10		0.4646		22384	104
2016	11	76001	7600104	1	30	10		0.4811		10185	49
2016	11	76001	7600105	1	30	10		0.4008		8482	34
2016	11	76001	7600106	1	30	10		0.4417		8376	37
2016	11	76001	7600107	1	30	10		0.4585		6107	28
2016	11	11001	1100115	1	30	10		0.7827		23254	182
2016	11	11001	1100112	1	30	10		0.7623		49981	381
2016	11	11001	1100119	1	30	10		0.9104		69971	637
2016	11	76001	7600101	1	30	10		0.4119		3399	14
2016	11	76001	7600102	1	30	10		0.3747		31495	118
2016	11	11001	1100117	1	30	10		1.0828		22534	244
2016	11	73001	7300101	1	30	10		0.5165		16264	84
2016	11	73001	7300102	1	30	10		0.4902		1632	8
2016	11	73001	7300103	1	30	10		0.4332		6232	27
2016	11	11001	1100106	1	30	10		0.8455		31106	263
2016	11	11001	1100113	1	30	10		1.2224		54648	668
2016	11	11001	1100118	1	30	10		1.421		52007	739
2016	11	11001	1100116	1	30	10		0.9281		68416	635
2016	11	11001	1100104	1	30	10		1.3003		53140	691
2016	11	11001	1100110	1	30	10		0.7561		119434	903
2016	11	11001	1100109	1	30	10		0.8033		81040	651
2016	11	11001	1100114	1	30	10		0.8921		46855	418
2016	11	11001	1100103	1	30	10		1.0174		56319	573
2016	11	11001	1100102	1	30	10		0.8147		78553	640
2016	11	11001	1100107	1	30	10		0.7001		88843	622
2016	11	11001	1100111	1	30	10		1.0594		138753	1470
2016	11	11001	1100105	1	30	10		0.7242		39767	288
2016	11	11001	1100108	1	30	10		0.9209		161697	1489
2016	11	11001	1100101	1	30	10		0.9077		84502	767
2016	11	68001	6800106	1	30	10		0.5217		6900	36
2016	11	68001	6800105	1	30	10		2.4669		4378	108
2016	11	68001	6800103	1	30	10		0.6179		10196	63
2016	11	68001	6800108	1	30	10		0.58		1207	7
2016	11	68001	6800116	1	30	10		0.6298		2223	14
2016	11	68001	6800112	1	30	10		0.6172		11828	73
2016	11	68001	6800115	1	30	10		0.4894		10013	49
2016	11	68001	6800113	1	30	10		0.4275		12397	53
2016	11	68001	6800110	1	30	10		0.6139		4887	30
2016	11	68001	6800104	1	30	10		0.5224		7465	39
2016	11	68001	6800107	1	30	10		1.1038		1359	15
2016	11	8001	800101	1	30	10		1.1771		29563	348
2016	11	8001	800104	1	30	10		0.7492		69411	520
2016	11	68001	6800111	1	30	10		0.6456		4337	28
2016	11	68001	6800117	1	30	10		0.9995		2101	21
2016	11	68001	6800101	1	30	10		0.4512		4654	21
2016	11	5001	500108	1	30	10		1.1675		11478	134
2016	11	5001	500106	1	30	10		1.1523		10154	117
2016	11	5001	500111	1	30	10		0.8248		26310	217
2016	11	8001	800105	1	30	10		1.0361		14863	154
2016	11	8001	800103	1	30	10		0.9951		29845	297
2016	11	8001	800102	1	30	10		1.3907		20421	284
2016	11	5001	500112	1	30	10		0.7258		8267	60
2016	11	5001	500113	1	30	10		1.2803		9685	124
2016	11	5001	500102	1	30	10		1.2211		9418	115
2016	11	5001	500109	1	30	10		1.1616		9039	105
2016	11	5001	500110	1	30	10		0.6281		71326	448
2016	11	5001	500104	1	30	10		1.1909		15786	188
2016	11	5001	500105	1	30	10		1.2601		18491	233
2016	11	5001	500115	1	30	10		0.9796		19294	189
2016	11	5001	500103	1	30	10		0.9566		9341	93

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	5001	500114	1	30	10		1.0302		26790	276
2016	11	13001	1300102	1	30	10		0.9355		49601	464
2016	11	13001	1300103	1	30	10		0.8734		54384	475
2016	11	13001	1300101	1	30	10		0.88		73978	651
2016	11	5001	500116	1	30	10		1.1935		19606	234
2016	11	5001	500101	1	30	10		0.718		6964	50
2016	11	5001	500107	1	30	10		1.2472		21969	274
2016	11	73001	7300109	1	30	10		2.2025		16436	362
2016	11	73001	7300110	1	30	10		0.2577		13969	36
2016	11	73001	7300111	1	30	10		1.4323		2653	38
2016	11	73001	7300112	1	30	10		1.0509		3711	39
2016	11	73001	7300113	1	30	10		0.5694		2810	16
2016	11	73001	7300104	1	30	10		0.4728		6345	30
2016	11	73001	7300105	1	30	10		0.657		6088	40
2016	11	73001	7300106	1	30	10		0.6857		3792	26
2016	11	52001		1	30	11		1.6093		89915	1447
2016	11	25817		1	30		18	1.1118		11063	123
2016	11	5380		1	30		18	1.1867		11039	131
2016	11	5607		1	30		18	0.9764		3892	38
2016	11	44430		1	30		18	1.1936		28234	337
2016	11	68276		1	30		18	0.9577		33623	322
2016	11	25214		1	30		18	1.7864		7557	135
2016	11	25430		1	30		18	1.2866		23551	303
2016	11	20750		1	30		18	1.3201		4621	61
2016	11	5045		1	30		18	0.6774		32181	218
2016	11	5831		1	30		18	1.1285		9119	103
2016	11	25758		1	30		18	1.6419		5786	95
2016	11	25307		1	30		18	1.0561		25945	274
2016	11	25377		1	30		18	1.819		8411	153
2016	11	68081		1	30		18	1.166		44252	516
2016	11	15238		1	30		18	0.9947		38101	379
2016	11	25175		1	30		18	1.6018		29466	472
2016	11	50568		1	30		18	1.8612		8328	155
2016	11	25612		1	30		18	1.916		6263	120
2016	11	5360		1	30		18	1.4638		30469	446
2016	11	25286		1	30		18	1.707		26186	447
2016	11	25473		1	30		18	1.6327		18926	309
2016	11	5308		1	30		18	0.5588		9484	53
2016	11	25789		1	30		18	1.1613		6286	73
2016	11	5615		1	30		18	1.0671		36736	392
2016	11	5129		1	30		18	1.4704		14894	219
2016	11	50006		1	30		18	1.6191		26991	437
2016	11	44847		1	30		18	1.0827		25493	276
2016	11	15572		1	30		18	1.327		16805	223
2016	11	5088		1	30		18	1.0646		45274	482
2016	11	25740		1	30		18	1.2134		6428	78
2016	11	5212		1	30		18	1.0288		8748	90
2016	11	68547		1	30		18	1.5656		25869	405
2016	11	15759		1	30		18	1.0246		45385	465
2016	11	25899		1	30		18	1.5714		30801	484
2016	11	29400		1	30		18	1.3011		11682	152
2016	11	25269		1	30		18	1.4111		29198	412
2016	11	44560		1	30		18	1.2602		8808	111
2016	11	25126		1	30		18	1.8411		21454	395
2016	11	20443		1	30		18	1.6129		2418	39
2016	11	5266		1	30		18	1.277		16993	217
2016	11	25754		1	30		18	1.0581		93661	991
2016	11	5318		1	30		18	0.8039		10573	85
2016	11	25290		1	30		18	1.473		31569	465
2016	11	20011		1	30		18	1.011		22651	229
2016	11	68307		1	30		18	1.1584		24084	279
2016	11	68679		1	30		18	0.4616		10616	49
2016	11	81001		1	30	18		0.9081		31164	283
2016	11	15901		1	30	18		0.9032		47831	432
2016	11	85001		1	30	18		1.6616		61566	1023
2016	11	95001		2	30	18		0.8069		15863	128
2016	11	19001		1	30	18		0.5794		90439	524
2016	11	20001		1	30	18		1.1852		73742	874
2016	11	8433		1	30		19	1.1471		10025	115
2016	11	27001		2	30	19		0.9237		42438	392
2016	11	8573		1	30		19	1.6023		5180	83
2016	11	54874		1	30		19	1.1637		11085	129
2016	11	54553		1	30		19	1.3009		1768	23
2016	11	52356		1	30		19	0.9053		13256	120
2016	11	47189		1	30		19	1.2525		11018	138
2016	11	76364		1	30		19	1.3074		21493	281
2016	11	73268		1	30		19	1.1864		17111	203
2016	11	8758		1	30		19	1.1816		48577	574
2016	11	76520		1	30		19	1.3818		28224	390
2016	11	76892		1	30		19	1.033		16651	172
2016	11	76130		1	30		19	0.8761		10729	94
2016	11	52835		1	30		19	1.3913		24293	338
2016	11	73449		1	30		19	1.5912		8987	143
2016	11	76147		1	30		19	0.7586		19377	147
2016	11	54498		1	30		19	1.125		24089	271
2016	11	76834		1	30		19	1.3469		17596	237
2016	11	76109		1	30		19	1.0458		37962	397
2016	11	66170		1	30		19	0.5564		24261	135
2016	11	54405		1	30		19	0.7553		11518	87
2016	11	76111		1	30		19	0.8039		8956	72
2016	11	44001		1	30	19		1.3052		26969	352
2016	11	23001		1	30	19		1.1658		115710	1349
2016	11	88001		2	30	20		1.4721		5978	88
2016	11	86001		2	30	20		1.9712		17147	338
2016	11	18001		1	30	20		0.8275		44594	369
2016	11	91001		2	8	20			3.621		
2016	11	97001		2	6	19			1.174		
2016	11	97001		2	21	18			0.6148		
2016	11	11001	1100120	1	27	19			0.8945		
2016	11	97001		2	4	18			1.1086		
2016	11	97001		2	28	18			1.1542		
2016	11	94001		2	19	18			0.5336		
2016	11	99001		2	25	19			0.55		
2016	11	97001		2	11	18			0.7711		
2016	11	11001	1100120	1	29	10			1.5419		
2016	11	11001	1100120	1	14	19			3.6232		
2016	11	97001		2	20	19			1.1712		
2016	11	97001		2	2	18			0.535		
2016	11	91001		2	22	19			2.8413		
2016	11	94001		2	28	18			0.5669		
2016	11	11001	1100120	1	20	19			1.4104		
2016	11	99001		2	7	19			0.7179		
2016	11	97001		2	27	18			1.3916		
2016	11	94001		2	6	19			0.5103		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	91001		2	29	18			2.5924		
2016	11	11001	1100120	1	7	19			0.463		
2016	11	99001		2	12	19			1.8057		
2016	11	94001		2	21	19			0.6652		
2016	11	91001		2	17	18			2.8943		
2016	11	91001		2	20	18			2.5902		
2016	11	91001		2	16	19			2.8206		
2016	11	99001		2	13	19			0.7254		
2016	11	97001		2	14	18			0.7015		
2016	11	94001		2	3	19			0.3915		
2016	11	99001		2	27	20			0.5648		
2016	11	99001		2	17	18			0.6944		
2016	11	97001		2	1	19			0.7299		
2016	11	99001		2	20	20			0.6565		
2016	11	97001		2	23	18			0.9742		
2016	11	91001		2	10	18			3.1424		
2016	11	11001	1100120	1	30	10			0.8712		
2016	11	99001		2	28	20			0.5258		
2016	11	11001	1100120	1	25	10			0.5202		
2016	11	11001	1100120	1	24	10			0.8475		
2016	11	97001		2	19	18			0.8429		
2016	11	97001		2	26	19			1.107		
2016	11	97001		2	12	18			1.0483		
2016	11	94001		2	9	19			0.4407		
2016	11	97001		2	17	19			0.9408		
2016	11	94001		2	18	19			0.6046		
2016	11	94001		2	5	19			0.6722		
2016	11	97001		2	15	18			0.5228		
2016	11	94001		2	17	18			0.3437		
2016	11	11001	1100120	1	13	19			1.505		
2016	11	94001		2	15	17			0.7372		
2016	11	91001		2	1	18			3.6676		
2016	11	91001		2	27	18			3.3195		
2016	11	99001		2	11	18			0.7704		
2016	11	94001		2	29	18			0.4647		
2016	11	11001	1100120	1	2	18			0.5111		
2016	11	91001		2	2	18			3.1902		
2016	11	94001		2	13	18			0.5877		
2016	11	97001		2	10	19			1.0116		
2016	11	91001		2	25	18			2.2657		
2016	11	94001		2	16	19			0.4358		
2016	11	99001		2	14	18			0.7996		
2016	11	94001		2	27	19			0.4006		
2016	11	94001		2	4	17			0.5131		
2016	11	11001	1100120	1	8	17			1.0953		
2016	11	11001	1100120	1	11	10			1.5168		
2016	11	99001		2	15	17			0.6515		
2016	11	97001		2	24	18			1.1564		
2016	11	94001		2	11	18			0.679		
2016	11	11001	1100120	1	15	10			0.8929		
2016	11	91001		2	23	19			3.0683		
2016	11	97001		2	30	18			0.8691		
2016	11	11001	1100120	1	17	10			0.9153		
2016	11	94001		2	23	19			0.4773		
2016	11	11001	1100120	1	3	10			1.1889		
2016	11	91001		2	5	20			3.2364		
2016	11	97001		2	5	17			0.9486		
2016	11	11001	1100120	1	12	11			0.1558		
2016	11	99001		2	21	19			1.2712		
2016	11	97001		2	22	18			0.654		
2016	11	94001		2	10	18			0.7144		
2016	11	11001	1100120	1	18	10			0.3429		
2016	11	97001		2	28	18			1.4986		
2016	11	99001		2	4	19			0.7053		
2016	11	99001		2	19	19			0.6493		
2016	11	94001		2	30	18			0.4873		
2016	11	99001		2	24	19			0.5734		
2016	11	94001		2	24	19			0.3919		
2016	11	97001		2	9	19			0.6962		
2016	11	94001		2	20	20			0.8528		
2016	11	94001		2	1	18			0.5324		
2016	11	91001		2	26	18			2.5063		
2016	11	91001		2	18	19			3.2019		
2016	11	91001		2	6	19			3.2258		
2016	11	94001		2	12	18			0.5165		
2016	11	97001		2	25	18			0.395		
2016	11	99001		2	3	18			0.61		
2016	11	97001		2	7	19			0.7361		
2016	11	11001	1100120	1	16	10			0.3745		
2016	11	94001		2	22	18			0.532		
2016	11	97001		2	18	18			1.0044		
2016	11	99001		2	23	19			0.6998		
2016	11	99001		2	8	20			0.9013		
2016	11	94001		2	7	19			0.587		
2016	11	97001		2	8	19			0.6089		
2016	11	99001		2	22	19			1.3184		
2016	11	97001		2	16	17			1.0763		
2016	11	99001		2	30	18			0.6123		
2016	11	11001	1100120	1	28	10			0.9615		
2016	11	97001		2	3	18			0.5016		
2016	11	91001		2	12	18			5.3683		
2016	11	91001		2	4	18			2.8091		
2016	11	99001		2	5	18			0.9351		
2016	11	94001		2	14	18			0.6408		
2016	11	94001		2	8	18			0.4438		
2016	11	11001	1100120	1	1	10			1.831		
2016	11	91001		2	30	18			2.8592		
2016	11	91001		2	15	17			4.9835		
2016	11	91001		2	9	18			2.8177		
2016	11	99001		2	26	18			0.8982		
2016	11	91001		2	28	18			3.196		
2016	11	11001	1100120	1	19	11			0.4155		
2016	11	91001		2	11	18			2.7869		
2016	11	99001		2	6	19			0.9921		
2016	11	11001	1100120	1	21	10			1.0091		
2016	11	11001	1100120	1	23	10			0.7371		
2016	11	11001	1100120	1	26	10			1.1076		
2016	11	99001		2	2	19			0.6755		
2016	11	91001		2	13	18			10.1475		
2016	11	91001		2	7	19			3.9425		
2016	11	11001	1100120	1	9	10			0		
2016	11	94001		2	26	18			0.7154		
2016	11	99001		2	1	18			0.8033		
2016	11	91001		2	21	19			3.1146		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	11	99001		2	10	19			0.4777		
2016	11	91001		2	14	19			9.7241		
2016	11	11001	1100120	1	10	19			0.8392		
2016	11	11001	1100120	1	6	19			1.0782		
2016	11	11001	1100120	1	4	10			0.3567		
2016	11	91001		2	19	18			2.4122		
2016	11	99001		2	9	19			0.5917		
2016	11	97001		2	13	19			0.9562		
2016	11	11001	1100120	1	22	10			0.499		
2016	11	99001		2	29	19			0.5646		
2016	11	99001		2	16	18			0.6861		
2016	11	11001	1100120	1	5	10			1.1494		
2016	11	94001		2	2	19			0.5785		
2016	11	91001		2	3	19			2.9604		
2016	11	91001		2	24	18			2.2681		
2016	11	99001		2	18	19			0.6916		
2016	11	94001		2	25	18			0.5555		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACION VOZ MOVIL-DICIEMBRE 2016
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500108	1	1	10		1.2397		11374	141
2016	12	5001	500106	1	1	10		1.3196		9927	131
2016	12	5001	500111	1	1	10		0.8005		25610	205
2016	12	8001	800105	1	1	10		1.019		14917	152
2016	12	8001	800103	1	1	10		0.9708		30594	297
2016	12	8001	800102	1	1	10		1.5389		19430	299
2016	12	8001	800101	1	1	10		1.2567		30557	384
2016	12	8001	800104	1	1	10		0.8037		68928	554
2016	12	68001	6800111	1	1	10		0.7222		3877	28
2016	12	68001	6800117	1	1	10		1.0251		1951	20
2016	12	68001	6800101	1	1	10		0.5235		4967	26
2016	12	68001	6800115	1	1	10		0.5006		9789	49
2016	12	68001	6800113	1	1	10		0.4724		12914	61
2016	12	68001	6800110	1	1	10		0.7976		4012	32
2016	12	68001	6800104	1	1	10		0.5196		7314	38
2016	12	68001	6800107	1	1	10		0.9723		1337	13
2016	12	68001	6800106	1	1	10		0.7442		6047	45
2016	12	68001	6800105	1	1	10		2.2883		4239	97
2016	12	68001	6800103	1	1	10		0.6208		10149	63
2016	12	68001	6800108	1	1	10		0.6404		1093	7
2016	12	68001	6800116	1	1	10		1.0447		2393	25
2016	12	68001	6800112	1	1	10		0.7484		11090	83
2016	12	11001	1100107	1	1	10		0.742		87334	648
2016	12	11001	1100111	1	1	10		0.8393		134867	1132
2016	12	11001	1100105	1	1	10		0.8069		40400	326
2016	12	11001	1100108	1	1	10		0.7989		158345	1265
2016	12	11001	1100101	1	1	10		0.9649		87156	841
2016	12	11001	1100110	1	1	10		0.7728		116462	900
2016	12	11001	1100109	1	1	10		0.7926		82137	651
2016	12	11001	1100114	1	1	10		0.7796		47591	371
2016	12	11001	1100103	1	1	10		1.0274		50225	516
2016	12	11001	1100102	1	1	10		0.7635		73873	564
2016	12	68001		1	1	10		0.7292		82012	598
2016	12	11001		1	1	10		0.8827	1,4771	1294623	11427
2016	12	76001		1	1	10		0.5805		236362	1372
2016	12	54001		1	1	10		1.1343		128627	1469
2016	12	11001	1100117	1	1	10		0.9418		20068	189
2016	12	11001	1100106	1	1	10		0.869		31070	270
2016	12	11001	1100113	1	1	10		1.1525		50932	587
2016	12	11001	1100118	1	1	10		1.3175		54724	721
2016	12	11001	1100116	1	1	10		0.8402		67367	566
2016	12	11001	1100104	1	1	10		1.2888		51366	662
2016	12	11001	1100115	1	1	10		0.7817		23539	184
2016	12	11001	1100112	1	1	10		0.6389		49144	314
2016	12	11001	1100119	1	1	10		1.0585		68023	720
2016	12	76001	7600101	1	1	10		0.5275		3223	17
2016	12	76001	7600102	1	1	10		0.4152		31554	131
2016	12	76001	7600103	1	1	10		0.3996		22271	89
2016	12	76001	7600104	1	1	10		0.2603		10372	27
2016	12	76001	7600105	1	1	10		0.4901		8570	42
2016	12	76001	7600106	1	1	10		0.4622		8438	39
2016	12	76001	7600107	1	1	10		0.6122		6697	41
2016	12	76001	7600108	1	1	10		0.4126		9938	41
2016	12	76001	7600109	1	1	10		0.6222		9804	61
2016	12	76001	7600110	1	1	10		0.6876		8872	61
2016	12	76001	7600111	1	1	10		0.8767		6958	61
2016	12	76001	7600112	1	1	10		0.9126		2082	19
2016	12	76001	7600113	1	1	10		0.6432		10416	67
2016	12	76001	7600114	1	1	10		0.5607		11592	65
2016	12	76001	7600115	1	1	10		0.4824		7256	35
2016	12	76001	7600116	1	1	10		0.4857		8374	39
2016	12	76001	7600117	1	1	10		0.7241		16296	118
2016	12	76001	7600118	1	1	10		0.4777		9838	47
2016	12	76001	7600119	1	1	10		0.5923		23466	139
2016	12	76001	7600120	1	1	10		1.0225		2445	25
2016	12	76001	7600121	1	1	10		0.8116		3943	32
2016	12	76001	7600122	1	1	10		1.1724		6312	74
2016	12	54001	5400106	1	1	10		0.6837		15066	103
2016	12	54001	5400101	1	1	10		0.5546		25785	143
2016	12	54001	5400104	1	1	10		0.7629		7603	58
2016	12	54001	5400110	1	1	10		1.8731		5499	103
2016	12	54001	5400108	1	1	10		1.4446		17098	247
2016	12	54001	5400105	1	1	10		0.7907		10750	85
2016	12	54001	5400103	1	1	10		1.0507		6472	68
2016	12	54001	5400107	1	1	10		0.8733		13626	119
2016	12	54001	5400109	1	1	10		0.8627		8578	74
2016	12	54001	5400102	1	1	10		0.9316		10842	101
2016	12	17001		1	1	10		0.5566		64862	361
2016	12	52001		1	1	10		0.9763		87370	853
2016	12	63001		1	1	10		0.5738		52286	300
2016	12	5001		1	1	10		1.0138		313761	3181
2016	12	8001		1	1	10		1.0295		166678	1716
2016	12	66001		1	1	10		0.8898		81700	727
2016	12	5001	500116	1	1	10		0.9889		19314	191
2016	12	5001	500101	1	1	10		0.6623		7248	48
2016	12	5001	500107	1	1	10		1.2947		22554	292

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500104	1	1	10		1.1885		15566	185
2016	12	5001	500105	1	1	10		1.2088		18117	219
2016	12	5001	500115	1	1	10		0.9483		18770	178
2016	12	5001	500103	1	1	10		0.7724		9322	72
2016	12	5001	500114	1	1	10		1.1465		27737	318
2016	12	5001	500112	1	1	10		0.9008		8215	74
2016	12	5001	500113	1	1	10		1.3694		9712	133
2016	12	5001	500102	1	1	10		1.2044		11873	143
2016	12	5001	500109	1	1	10		1.1617		9383	109
2016	12	5001	500110	1	1	10		0.6852		73698	505
2016	12	81001		1	1	18		0.9846		31585	311
2016	12	25430		1	1		18	1.353		24169	327
2016	12	85001		1	1	18		1.8827		58691	1105
2016	12	95001		2	1	18		0.6425		15097	97
2016	12	25214		1	1		18	1.6931		8387	142
2016	12	25817		1	1		18	0.8651		11559	100
2016	12	25754		1	1		18	0.9723		96472	938
2016	12	25290		1	1		18	1.5921		33604	535
2016	12	25126		1	1		18	1.8132		22061	400
2016	12	25899		1	1		18	1.4104		30913	436
2016	12	25269		1	1		18	1.4588		30778	449
2016	12	25740		1	1		18	0.8555		6546	56
2016	12	25799		1	1		18	1.5397		7274	112
2016	12	25286		1	1		18	1.653		28191	466
2016	12	25473		1	1		18	1.4224		20036	285
2016	12	25175		1	1		18	1.5226		30302	469
2016	12	25612		1	1		18	1.89		6661	124
2016	12	25758		1	1		18	1.7062		5685	97
2016	12	25307		1	1		18	1.279		25488	326
2016	12	25377		1	1		18	1.6236		8623	140
2016	12	15001		1	1	18		0.8928		49845	445
2016	12	88001		2	1	19		1.4342		6833	98
2016	12	50001		1	1	19		1.208		121685	1470
2016	12	19001		1	1	19		0.6608		79447	525
2016	12	20001		1	1	19		1.3552		65082	882
2016	12	27001		2	1	19		0.9616		45238	435
2016	12	41001		1	1	19		1.0613		64166	681
2016	12	70001		1	1	19		0.6217		59869	366
2016	12	73001		1	1	19		1.1972		94137	1127
2016	12	13001		1	1	19		1.2268		156907	1925
2016	12	18001		1	1	19		0.8658		51511	446
2016	12	23001		1	1	19		1.5619		123251	1925
2016	12	44001		1	1	19		1.2638		32283	408
2016	12	86001		2	1	19		2.3341		19451	454
2016	12	47001		1	1	19		0.7777		52336	407
2016	12	68679		1	1		19	0.6331		9004	57
2016	12	8433		1	1		19	1.314		11035	145
2016	12	73001	7300101	1	1	19		0.5409		10907	59
2016	12	73001	7300102	1	1	19		0.5338		1686	9
2016	12	73001	7300103	1	1	19		0.6351		3464	22
2016	12	73001	7300104	1	1	19		0.6988		6724	40
2016	12	73001	7300105	1	1	19		0.8918		6167	55
2016	12	73001	7300106	1	1	19		1.0076		4367	44
2016	12	73001	7300107	1	1	19		1.2594		8496	107
2016	12	73001	7300108	1	1	19		1.178		9847	116
2016	12	73001	7300109	1	1	19		2.2915		12961	297
2016	12	73001	7300110	1	1	19		0.5459		8427	46
2016	12	73001	7300111	1	1	19		0.8037		3235	26
2016	12	73001	7300112	1	1	19		0.8851		4632	41
2016	12	73001	7300113	1	1	19		0.6757		3256	22
2016	12	13001	1300102	1	1	19		1.1611		48144	559
2016	12	13001	1300103	1	1	19		1.1508		54485	627
2016	12	13001	1300101	1	1	19		1.3615		54278	739
2016	12	68307		1	1		19	1.3331		21078	281
2016	12	5380		1	1		19	1.5043		9772	147
2016	12	5607		1	1		19	1.1218		3655	41
2016	12	44430		1	1		19	1.1909		26703	318
2016	12	68276		1	1		19	1.0502		29805	313
2016	12	54405		1	1		19	1.083		11911	129
2016	12	5318		1	1		19	0.9387		10759	101
2016	12	20011		1	1		19	1.373		20321	279
2016	12	44560		1	1		19	1.4902		7046	105
2016	12	66170		1	1		19	0.6474		26724	173
2016	12	20443		1	1		19	1.0674		2061	22
2016	12	5266		1	1		19	1.5198		15199	231
2016	12	20440		1	1		19	1.8907		11583	219
2016	12	54498		1	1		19	1.3094		24057	315
2016	12	76834		1	1		19	1.4247		17407	248
2016	12	76109		1	1		19	0.8947		40572	363
2016	12	52835		1	1		19	1.3496		26675	360
2016	12	73449		1	1		19	1.5108		9399	142
2016	12	68547		1	1		19	1.784		23319	416
2016	12	15759		1	1		19	1.2728		39285	500
2016	12	76147		1	1		19	0.7436		20710	154
2016	12	8758		1	1		19	1.2694		53331	677
2016	12	76520		1	1		19	1.4564		28563	416
2016	12	76892		1	1		19	1.3462		17456	235
2016	12	5212		1	1		19	1.0183		8151	83
2016	12	76130		1	1		19	1.3336		11923	159
2016	12	76364		1	1		19	1.3013		22131	288
2016	12	73268		1	1		19	1.4948		18196	272
2016	12	44847		1	1		19	1.1194		22334	250
2016	12	15572		1	1		19	1.2486		14737	184
2016	12	5088		1	1		19	1.4206		46953	667
2016	12	47189		1	1		19	1.1619		11877	138
2016	12	5615		1	1		19	1.1324		34529	391
2016	12	5129		1	1		19	1.7484		15729	275
2016	12	50006		1	1		19	1.7783		24236	431
2016	12	54553		1	1		19	1.9683		1829	36
2016	12	52356		1	1		19	0.8153		13860	113
2016	12	5308		1	1		19	0.994		9550	96
2016	12	8573		1	1		19	1.4396		5557	80
2016	12	54874		1	1		19	1.3419		11178	150
2016	12	50568		1	1		19	2.8804		9686	279
2016	12	5360		1	1		19	1.6181		26821	434
2016	12	68081		1	1		19	1.3086		39890	522
2016	12	15238		1	1		19	1.2291		33032	406
2016	12	76111		1	1		19	1.0053		9649	97
2016	12	20750		1	1		19	1.3551		3616	49
2016	12	5045		1	1		19	0.7781		28530	222
2016	12	5631		1	1		19	1.0879		6894	75
2016	12	5001	500107	1	2	10		1.1765		22354	263
2016	12	5001	500104	1	2	10		0.9844		15644	154
2016	12	5001	500105	1	2	10		1.0086		17945	181

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500115	1	2	10		0.9946		21014	209
2016	12	5001	500103	1	2	10		0.9036		9296	84
2016	12	5001	500114	1	2	10		0.7593		28449	216
2016	12	5001	500112	1	2	10		0.8796		8413	74
2016	12	5001	500113	1	2	10		1.1231		9972	112
2016	12	5001	500102	1	2	10		1.1283		10901	123
2016	12	5001	500109	1	2	10		1.2064		9615	116
2016	12	5001	500110	1	2	10		0.6328		73328	464
2016	12	5001	500108	1	2	10		1.0882		11395	124
2016	12	5001	500106	1	2	10		1.1134		9790	109
2016	12	5001	500111	1	2	10		0.8048		26467	213
2016	12	8001	800105	1	2	10		0.9885		14770	146
2016	12	8001	800103	1	2	10		0.7371		30389	224
2016	12	8001	800102	1	2	10		1.6081		19091	307
2016	12	8001	800101	1	2	10		1.1562		30877	357
2016	12	8001	800104	1	2	10		0.5851		71956	421
2016	12	68001	6800111	1	2	10		1.0118		3558	36
2016	12	68001	6800117	1	2	10		0.7614		1970	15
2016	12	68001	6800101	1	2	10		0.516		5039	26
2016	12	68001	6800115	1	2	10		0.5149		9711	50
2016	12	68001	6800113	1	2	10		0.4269		12180	52
2016	12	68001	6800110	1	2	10		1.017		3638	37
2016	12	68001	6800104	1	2	10		0.5619		7653	43
2016	12	68001	6800107	1	2	10		1.2265		1223	15
2016	12	68001	6800106	1	2	10		0.5952		5880	35
2016	12	68001	6800105	1	2	10		3.3422		4518	121
2016	12	68001	6800103	1	2	10		0.4916		10374	51
2016	12	68001	6800108	1	2	10		0.9569		1254	12
2016	12	68001	6800116	1	2	10		1.0929		2562	28
2016	12	68001	6800112	1	2	10		0.5557		10978	61
2016	12	11001	1100107	1	2	10		0.6237		88021	549
2016	12	11001	1100111	1	2	10		0.8391		140150	1176
2016	12	11001	1100105	1	2	10		0.8981		40752	366
2016	12	11001	1100108	1	2	10		0.831		161243	1340
2016	12	11001	1100101	1	2	10		0.9633		91352	880
2016	12	11001	1100110	1	2	10		0.7908		121779	963
2016	12	11001	1100109	1	2	10		0.7534		81495	614
2016	12	11001	1100114	1	2	10		0.7823		48705	381
2016	12	11001	1100113	1	2	10		0.9036		50798	469
2016	12	11001	1100102	1	2	10		0.8581		76568	657
2016	12	76001		1	2	10		0.5902		242273	1430
2016	12	50001		1	2	10		1.0295		143373	1476
2016	12	11001	1100117	1	2	10		0.91		19780	180
2016	12	11001	1100106	1	2	10		0.8277		30809	255
2016	12	11001	1100113	1	2	10		1.0195		52868	539
2016	12	11001	1100118	1	2	10		1.1506		50668	583
2016	12	11001	1100116	1	2	10		0.9349		68990	645
2016	12	11001	1100104	1	2	10		1.2393		52370	649
2016	12	11001	1100115	1	2	10		0.6514		23181	151
2016	12	11001	1100112	1	2	10		0.627		49759	312
2016	12	11001	1100119	1	2	10		0.9125		67723	618
2016	12	76001	7600101	1	2	10		0.3815		3408	13
2016	12	76001	7600102	1	2	10		0.4463		33606	150
2016	12	76001	7600103	1	2	10		0.4972		23130	115
2016	12	76001	7600104	1	2	10		0.6074		11196	68
2016	12	76001	7600105	1	2	10		0.5487		8566	47
2016	12	76001	7600106	1	2	10		0.6704		8055	54
2016	12	76001	7600107	1	2	10		0.3122		5125	16
2016	12	76001	7600108	1	2	10		0.5012		10175	51
2016	12	76001	7600109	1	2	10		0.6068		9723	59
2016	12	76001	7600110	1	2	10		0.3958		9095	36
2016	12	76001	7600111	1	2	10		0.4955		7063	35
2016	12	76001	7600112	1	2	10		0.5106		2350	12
2016	12	76001	7600113	1	2	10		0.4687		10220	48
2016	12	76001	7600114	1	2	10		0.6325		11541	73
2016	12	76001	7600115	1	2	10		0.4087		7341	30
2016	12	76001	7600116	1	2	10		0.709		8322	59
2016	12	76001	7600117	1	2	10		0.6779		16963	115
2016	12	76001	7600118	1	2	10		0.2401		9995	24
2016	12	76001	7600119	1	2	10		0.7093		25094	178
2016	12	76001	7600120	1	2	10		0.5978		2509	15
2016	12	76001	7600121	1	2	10		0.5799		3966	23
2016	12	76001	7600122	1	2	10		1.701		6702	114
2016	12	41001		1	2	10		0.8196		74426	610
2016	12	15001		1	2	10		0.7869		51465	405
2016	12	17001		1	2	10		0.574		65552	382
2016	12	52001		1	2	10		0.9365		87137	816
2016	12	73001		1	2	10		0.8413		110779	932
2016	12	13001		1	2	10		1.0284		186609	1919
2016	12	63001		1	2	10		0.6091		52864	322
2016	12	85001		1	2	10		1.4978		61156	916
2016	12	5001		1	2	10		0.9495		316045	3001
2016	12	8001		1	2	10		0.8739		169477	1481
2016	12	66001		1	2	10		0.8885		82951	737
2016	12	68001		1	2	10		0.7633		81359	621
2016	12	11001		1	2	10		0.8593	0.9494	1317011	11317
2016	12	73001	7300101	1	2	10		0.4037		16844	68
2016	12	73001	7300102	1	2	10		0.1572		1908	3
2016	12	73001	7300103	1	2	10		0.2466		6489	16
2016	12	73001	7300104	1	2	10		0.5255		6089	32
2016	12	73001	7300105	1	2	10		0.5889		6623	39
2016	12	73001	7300106	1	2	10		0.6487		4162	27
2016	12	73001	7300107	1	2	10		1.1087		8298	92
2016	12	73001	7300108	1	2	10		0.7389		9474	70
2016	12	73001	7300109	1	2	10		1.7297		17517	303
2016	12	73001	7300110	1	2	10		0.3493		12884	45
2016	12	73001	7300111	1	2	10		0.9687		2684	26
2016	12	73001	7300112	1	2	10		0.4149		3856	16
2016	12	73001	7300113	1	2	10		0.5357		2800	15
2016	12	13001	1300102	1	2	10		1.0387		51505	535
2016	12	13001	1300103	1	2	10		0.9387		56034	528
2016	12	13001	1300101	1	2	10		1.0851		79070	858
2016	12	5001	500116	1	2	10		1.1756		19054	224
2016	12	5001	500101	1	2	10		0.5867		7159	42
2016	12	81001		1	2	18		0.6626		32598	216
2016	12	95001		2	2	18		0.8232		14820	122
2016	12	25214		1	2		18	2.1254		8563	182
2016	12	25817		1	2		18	0.8393		11438	96
2016	12	44430		1	2		18	1.1612		29365	341
2016	12	25754		1	2		18	0.8753		96085	841
2016	12	25290		1	2		18	1.5168		32634	495
2016	12	44560		1	2		18	1.4828		8430	125
2016	12	25126		1	2		18	1.7731		23123	410
2016	12	25899		1	2		18	1.6303		32202	525

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	25269		1	2		18	1.6466		30002	494
2016	12	15759		1	2		18	0.9106		47110	429
2016	12	44847		1	2		18	0.9771		25177	246
2016	12	15572		1	2		18	1.2389		16144	200
2016	12	25740		1	2		18	0.5985		7017	42
2016	12	25799		1	2		18	1.5869		7373	117
2016	12	50006		1	2		18	1.4164		28100	398
2016	12	25286		1	2		18	1.7923		28400	509
2016	12	25473		1	2		18	1.6413		21690	356
2016	12	25175		1	2		18	1.5421		34499	532
2016	12	50568		1	2		18	1.7628		8736	154
2016	12	25612		1	2		18	1.7244		6611	114
2016	12	25758		1	2		18	1.8807		6221	117
2016	12	25307		1	2		18	1.1132		24883	277
2016	12	25377		1	2		18	1.6984		9126	155
2016	12	15238		1	2		18	1.0061		39560	398
2016	12	25430		1	2		18	1.4439		24309	351
2016	12	54001		1	2	19		1.1996		112287	1347
2016	12	5631		1	2		19	1.384		7370	102
2016	12	20001		1	2	19		1.3376		65638	878
2016	12	54001	5400106	1	2	19		1.0824		13396	145
2016	12	54001	5400101	1	2	19		0.9536		12269	117
2016	12	54001	5400104	1	2	19		0.6019		7144	43
2016	12	54001	5400110	1	2	19		1.5494		5486	85
2016	12	54001	5400108	1	2	19		1.2653		20864	264
2016	12	54001	5400105	1	2	19		1.0891		7437	81
2016	12	54001	5400103	1	2	19		1.2446		6749	84
2016	12	54001	5400107	1	2	19		0.9034		15275	138
2016	12	54001	5400109	1	2	19		0.9541		8909	85
2016	12	54001	5400102	1	2	19		1.0867		7546	82
2016	12	27001		2	2	19		1.1124		43511	484
2016	12	70001		1	2	19		0.625		57443	359
2016	12	18001		1	2	19		0.8537		50605	432
2016	12	23001		1	2	19		1.8567		125544	2331
2016	12	44001		1	2	19		1.53		28759	440
2016	12	19001		1	2	19		0.7046		82180	579
2016	12	47001		1	2	19		0.7755		52609	408
2016	12	89001		2	2	19		1.6435		7119	117
2016	12	68679		1	2	19	19	0.7223		9414	69
2016	12	8433		1	2	19		1.2079		10431	126
2016	12	68307		1	2	19		1.1925		22474	268
2016	12	5380		1	2	19		1.5689		10517	165
2016	12	5607		1	2	19		0.8219		3650	30
2016	12	68276		1	2	19		0.99		30707	304
2016	12	54405		1	2	19		0.7441		12230	91
2016	12	5318		1	2	19		0.9557		10882	104
2016	12	20011		1	2	19		1.0371		20634	214
2016	12	66170		1	2	19		0.6359		27518	175
2016	12	20443		1	2	19		1.0485		2289	24
2016	12	5266		1	2	19		1.3793		15588	215
2016	12	29400		1	2	19		1.2868		10736	136
2016	12	54498		1	2	19		1.2548		25023	314
2016	12	76834		1	2	19		0.9528		17002	162
2016	12	76109		1	2	19		1.0258		39385	404
2016	12	52835		1	2	19		1.2563		26188	329
2016	12	73449		1	2	19		1.5265		9630	147
2016	12	68547		1	2	19		1.5685		24865	390
2016	12	76147		1	2	19		0.9987		21027	210
2016	12	8758		1	2	19		1.2909		53527	691
2016	12	76520		1	2	19		1.2294		31071	382
2016	12	76892		1	2	19		1.1401		17191	196
2016	12	5212		1	2	19		1.0161		9153	93
2016	12	76130		1	2	19		1.0782		12428	134
2016	12	76364		1	2	19		1.3995		22222	311
2016	12	73268		1	2	19		1.2847		17202	221
2016	12	5088		1	2	19		1.4554		47890	697
2016	12	47189		1	2	19		1.2269		11655	143
2016	12	5615		1	2	19		1.2314		35326	435
2016	12	5129		1	2	19		1.9281		16026	309
2016	12	54553		1	2	19		2.1358		1826	39
2016	12	52356		1	2	19		0.761		14192	108
2016	12	5308		1	2	19		1.2864		10339	133
2016	12	8573		1	2	19		1.3953		5877	82
2016	12	54874		1	2	19		1.2537		12363	155
2016	12	5360		1	2	19		1.6184		28115	455
2016	12	69061		1	2	19		1.1842		39856	464
2016	12	76111		1	2	19		0.7628		9439	72
2016	12	20750		1	2	19		1.5873		4095	65
2016	12	5045		1	2	19		0.7092		30459	216
2016	12	86001		2	2	20		2.3204		16980	394
2016	12	47001		1	3	9		0.6912		56276	389
2016	12	73001	7300109	1	3	10		1.6371		15576	255
2016	12	73001	7300110	1	3	10		0.4475		9832	44
2016	12	73001	7300111	1	3	10		0.4688		2773	13
2016	12	73001	7300112	1	3	10		0.596		3859	23
2016	12	73001	7300113	1	3	10		0.4676		2994	14
2016	12	13001	1300102	1	3	10		0.957		48905	468
2016	12	13001	1300103	1	3	10		0.8616		53390	460
2016	12	13001	1300101	1	3	10		0.8497		65909	560
2016	12	8001	800105	1	3	10		0.6884		13654	94
2016	12	8001	800103	1	3	10		0.8317		28015	233
2016	12	8001	800102	1	3	10		1.3506		18584	251
2016	12	8001	800101	1	3	10		0.952		29936	285
2016	12	8001	800104	1	3	10		0.6382		57662	368
2016	12	68001	6800111	1	3	10		0.6116		3270	20
2016	12	68001	6800117	1	3	10		1.3855		2021	28
2016	12	68001	6800101	1	3	10		0.4866		4727	23
2016	12	68001	6800115	1	3	10		0.3998		8005	32
2016	12	68001	6800113	1	3	10		0.4787		10028	48
2016	12	68001	6800110	1	3	10		0.8504		3410	29
2016	12	68001	6800104	1	3	10		0.4828		7664	37
2016	12	68001	6800107	1	3	10		0.9658		1139	11
2016	12	68001	6800106	1	3	10		0.5868		5453	32
2016	12	68001	6800105	1	3	10		2.926		4648	136
2016	12	68001	6800103	1	3	10		0.7774		10033	78
2016	12	68001	6800108	1	3	10		0.1675		1194	2
2016	12	68001	6800116	1	3	10		1.3449		2305	31
2016	12	68001	6800112	1	3	10		0.6781		8406	57
2016	12	11001	1100107	1	3	10		0.8996		91036	819
2016	12	11001	1100111	1	3	10		0.8865		135131	1198
2016	12	11001	1100105	1	3	10		0.7976		41372	330
2016	12	11001	1100108	1	3	10		0.8546		159834	1366
2016	12	11001	1100101	1	3	10		0.9222		74173	684
2016	12	11001	1100110	1	3	10		0.858		118652	1018

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	11001	1100109	1	3	10		0,8114		71726	582
2016	12	11001	1100114	1	3	10		0,763		41284	315
2016	12	11001	1100103	1	3	10		0,8787		39717	349
2016	12	11001	1100102	1	3	10		0,8138		44972	366
2016	12	76834		1	3		10	0,9845		18283	180
2016	12	76109		1	3		10	0,7432		42387	315
2016	12	76147		1	3		10	0,6262		23475	147
2016	12	76520		1	3		10	1,2857		33444	430
2016	12	76892		1	3		10	0,8164		19598	160
2016	12	76130		1	3		10	1,1896		11685	139
2016	12	76364		1	3		10	1,1263		21575	243
2016	12	76111		1	3		10	0,9835		10575	104
2016	12	54001		1	3	10		0,9483		125355	1198
2016	12	50001		1	3	10		0,9817		133953	1315
2016	12	11001	1100117	1	3	10		0,9363		13351	125
2016	12	11001	1100106	1	3	10		0,7725		31843	246
2016	12	11001	1100113	1	3	10		0,9015		34278	309
2016	12	11001	1100118	1	3	10		1,3011		50264	654
2016	12	11001	1100116	1	3	10		0,9546		57299	547
2016	12	11001	1100104	1	3	10		1,2681		51732	656
2016	12	11001	1100115	1	3	10		0,6181		21518	133
2016	12	11001	1100112	1	3	10		0,5933		42644	253
2016	12	11001	1100119	1	3	10		1,0684		70667	755
2016	12	76001	7600101	1	3	10		0,3962		3534	14
2016	12	76001	7600102	1	3	10		0,9269		23304	216
2016	12	76001	7600103	1	3	10		0,59		15254	90
2016	12	76001	7600104	1	3	10		0,524		8397	44
2016	12	76001	7600105	1	3	10		0,616		7954	49
2016	12	76001	7600106	1	3	10		0,6624		7850	52
2016	12	76001	7600107	1	3	10		0,6053		4791	29
2016	12	76001	7600108	1	3	10		0,6895		9282	64
2016	12	76001	7600109	1	3	10		0,9029		8307	75
2016	12	76001	7600110	1	3	10		0,6312		8555	54
2016	12	76001	7600111	1	3	10		0,622		6270	39
2016	12	76001	7600112	1	3	10		1,3343		2698	36
2016	12	76001	7600113	1	3	10		0,804		9080	73
2016	12	76001	7600114	1	3	10		0,887		10823	96
2016	12	76001	7600115	1	3	10		0,5482		6932	38
2016	12	76001	7600116	1	3	10		0,7319		8335	61
2016	12	76001	7600117	1	3	10		1,0119		14725	149
2016	12	76001	7600118	1	3	10		0,7208		9157	66
2016	12	76001	7600119	1	3	10		0,7719		18785	145
2016	12	76001	7600120	1	3	10		0,786		2290	18
2016	12	76001	7600121	1	3	10		0,6485		3701	24
2016	12	76001	7600122	1	3	10		1,4427		5961	86
2016	12	54001	5400106	1	3	10		0,9392		15865	149
2016	12	54001	5400101	1	3	10		0,4401		24765	109
2016	12	54001	5400104	1	3	10		0,866		8083	70
2016	12	54001	5400110	1	3	10		1,495		5485	82
2016	12	54001	5400108	1	3	10		1,3171		16551	218
2016	12	54001	5400105	1	3	10		0,6411		10919	70
2016	12	54001	5400103	1	3	10		1,1109		6571	73
2016	12	54001	5400107	1	3	10		0,6877		13523	93
2016	12	54001	5400109	1	3	10		0,9533		8602	82
2016	12	54001	5400102	1	3	10		0,7873		9399	74
2016	12	41001		1	3	10		0,8051		68067	548
2016	12	70001		1	3	10		1,3981		66518	930
2016	12	15001		1	3	10		0,883		40317	356
2016	12	17001		1	3	10		0,6621		59511	394
2016	12	52001		1	3	10		1,016		79034	803
2016	12	73001		1	3	10		0,9508		98545	937
2016	12	13001		1	3	10		0,8846		168204	1488
2016	12	63001		1	3	10		0,5934		46846	278
2016	12	8001		1	3	10		0,8381		149858	1256
2016	12	66001		1	3	10		0,9476		75662	717
2016	12	68001		1	3	10		0,7874		73282	577
2016	12	11001		1	3	10		0,8985	0,9537	1191493	10705
2016	12	76001		1	3	10		0,812		203569	1653
2016	12	73001	7300101	1	3	10		0,4138		13049	54
2016	12	73001	7300102	1	3	10		0,8813		1702	15
2016	12	73001	7300103	1	3	10		0,4021		5223	21
2016	12	73001	7300104	1	3	10		0,673		5498	37
2016	12	73001	7300105	1	3	10		0,9237		6171	57
2016	12	73001	7300106	1	3	10		0,5674		3701	21
2016	12	73001	7300107	1	3	10		1,0837		8305	90
2016	12	73001	7300108	1	3	10		1,064		9219	102
2016	12	5001		1	3	11		0,9264		289063	2678
2016	12	5001	500116	1	3	11		0,9434		18019	170
2016	12	5001	500101	1	3	11		0,7061		7506	53
2016	12	5001	500107	1	3	11		1,2597		21751	274
2016	12	5001	500104	1	3	11		0,9062		16774	152
2016	12	5001	500105	1	3	11		0,9792		17054	167
2016	12	5001	500115	1	3	11		0,8558		15891	136
2016	12	5001	500103	1	3	11		0,8073		10157	82
2016	12	5001	500114	1	3	11		0,841		18668	157
2016	12	5001	500112	1	3	11		0,8697		7704	67
2016	12	5001	500113	1	3	11		1,1178		10199	114
2016	12	5001	500102	1	3	11		1,2181		11411	139
2016	12	5001	500109	1	3	11		1,2114		9741	118
2016	12	5001	500110	1	3	11		0,5093		65782	335
2016	12	5001	500108	1	3	11		1,4392		11187	161
2016	12	5001	500106	1	3	11		1,3288		10385	138
2016	12	5001	500111	1	3	11		0,6335		21152	134
2016	12	81001		1	3	18		0,7263		30289	220
2016	12	5631		1	3		18	1,2756		7761	99
2016	12	85001		1	3	18		1,6459		58265	959
2016	12	95001		2	3	18		0,5751		13041	75
2016	12	68679		1	3		18	0,7658		10316	79
2016	12	25214		1	3		18	1,6432		6877	113
2016	12	68307		1	3		18	1,205		22241	268
2016	12	25817		1	3		18	0,8575		10962	94
2016	12	5380		1	3		18	1,1009		10264	113
2016	12	5607		1	3		18	0,8213		4018	33
2016	12	44430		1	3		18	0,9734		29176	284
2016	12	68276		1	3		18	0,9318		28760	268
2016	12	54405		1	3		18	0,8393		14297	120
2016	12	25754		1	3		18	0,9603		97992	941
2016	12	5318		1	3		18	1,0489		11727	123
2016	12	25290		1	3		18	1,4565		33848	493
2016	12	20011		1	3		18	0,9708		21941	213
2016	12	44560		1	3		18	1,5394		8185	126
2016	12	25126		1	3		18	1,7385		21283	370
2016	12	20443		1	3		18	1,6281		2334	38
2016	12	5266		1	3		18	1,3557		14457	196

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	25899		1	3		18	1.605		28038	450
2016	12	20400		1	3		18	1.0771		11048	119
2016	12	54498		1	3		18	0.8643		26726	231
2016	12	25269		1	3		18	1.3557		31127	422
2016	12	68547		1	3		18	1.2959		25928	336
2016	12	15759		1	3		18	1.0097		45263	457
2016	12	5212		1	3		18	1.1246		9959	112
2016	12	44847		1	3		18	1.0394		24629	256
2016	12	15572		1	3		18	1.1896		15468	184
2016	12	5088		1	3		18	1.2112		47307	573
2016	12	25740		1	3		18	0.8096		6670	54
2016	12	25799		1	3		18	1.1661		6689	78
2016	12	5815		1	3		18	1.0757		38953	419
2016	12	5129		1	3		18	1.4184		17344	246
2016	12	50006		1	3		18	1.2863		26976	347
2016	12	25286		1	3		18	1.6768		24929	418
2016	12	25473		1	3		18	1.2822		18874	242
2016	12	54553		1	3		18	1.1128		1977	22
2016	12	5308		1	3		18	1.5956		10905	174
2016	12	25175		1	3		18	1.4384		29755	428
2016	12	54874		1	3		18	1.1666		13544	158
2016	12	50568		1	3		18	1.8835		8123	153
2016	12	25612		1	3		18	1.5779		6718	106
2016	12	5360		1	3		18	1.2127		27707	336
2016	12	25758		1	3		18	1.2292		6183	76
2016	12	25307		1	3		18	0.9713		25223	245
2016	12	25377		1	3		18	1.4862		8545	127
2016	12	68081		1	3		18	0.979		42698	418
2016	12	15238		1	3		18	1.0342		35778	370
2016	12	25430		1	3		18	1.2453		24894	310
2016	12	20750		1	3		18	1.5511		5093	79
2016	12	5045		1	3		18	0.6566		33660	221
2016	12	44001		1	3	18		1.3869		30283	420
2016	12	19001		1	3	19		0.6476		79679	516
2016	12	8573		1	3		19	1.226		4894	60
2016	12	27001		2	3	19		0.8537		45919	392
2016	12	18001		1	3	19		0.8641		48259	417
2016	12	23001		1	3	19		1.3331		120993	1613
2016	12	86001		2	3	19		1.8873		17697	334
2016	12	8433		1	3		19	1.0341		10347	107
2016	12	66170		1	3		19	0.6581		26289	173
2016	12	52835		1	3		19	1.123		26893	302
2016	12	73449		1	3		19	1.4386		10079	145
2016	12	8758		1	3		19	0.9494		51190	486
2016	12	73268		1	3		19	1.2884		19792	255
2016	12	47189		1	3		19	1.3774		11834	163
2016	12	52356		1	3		19	0.8433		13755	116
2016	12	20001		1	3	19		1.3091		64550	845
2016	12	88001		2	3	20		1.5689		6310	99
2016	12	68001		1	4	10		1.0569		47309	500
2016	12	68001	6800110	1	4	10		1.0476		3150	33
2016	12	68001	6800111	1	4	10		2.506		1676	42
2016	12	68001	6800117	1	4	10		1.0461		2103	22
2016	12	68001	6800101	1	4	10		0.7787		5137	40
2016	12	68001	6800115	1	4	10		0.5592		4292	24
2016	12	68001	6800113	1	4	10		0.5167		6000	31
2016	12	68001	6800112	1	4	10		0.9098		2638	24
2016	12	68001	6800104	1	4	10		0.7155		3494	25
2016	12	68001	6800107	1	4	10		1.3564		811	11
2016	12	68001	6800106	1	4	10		0.923		3142	29
2016	12	68001	6800105	1	4	10		3.1387		4110	129
2016	12	68001	6800103	1	4	10		0.9084		6825	62
2016	12	68001	6800108	1	4	10		0.3974		1510	6
2016	12	68001	6800116	1	4	10		1.1834		1521	18
2016	12	95001		2	4	18		0.6586		11691	77
2016	12	11001		1	4	19		1.1903	0,4175	897953	10688
2016	12	76001		1	4	19		0.823		140944	1160
2016	12	54001		1	4	19		1.2801		90537	1159
2016	12	11001	1100117	1	4	19		2.0877		3784	79
2016	12	11001	1100106	1	4	19		1.2998		32389	421
2016	12	11001	1100113	1	4	19		1.251		12150	152
2016	12	11001	1100118	1	4	19		1.7611		49459	871
2016	12	11001	1100116	1	4	19		1.2		27917	335
2016	12	11001	1100104	1	4	19		1.6169		56466	913
2016	12	11001	1100115	1	4	19		0.9153		11035	101
2016	12	11001	1100112	1	4	19		0.6847		16504	113
2016	12	11001	1100119	1	4	19		1.3144		82165	1080
2016	12	76001	7600101	1	4	19		0.4175		3593	15
2016	12	76001	7600102	1	4	19		0.5959		10237	61
2016	12	76001	7600103	1	4	19		1.0909		3850	42
2016	12	76001	7600104	1	4	19		0.3033		3627	11
2016	12	76001	7600105	1	4	19		0.4518		5755	26
2016	12	76001	7600106	1	4	19		0.7727		7247	56
2016	12	76001	7600107	1	4	19		0.4882		4097	20
2016	12	76001	7600108	1	4	19		0.5659		5301	30
2016	12	76001	7600109	1	4	19		0.4963		3224	16
2016	12	76001	7600110	1	4	19		1.1516		4863	56
2016	12	76001	7600111	1	4	19		0.8164		4777	39
2016	12	76001	7600112	1	4	19		0.6561		1829	12
2016	12	76001	7600113	1	4	19		0.6207		10634	66
2016	12	76001	7600114	1	4	19		1.0529		14056	148
2016	12	76001	7600115	1	4	19		0.5109		8808	45
2016	12	76001	7600116	1	4	19		0.8384		8230	69
2016	12	76001	7600117	1	4	19		1.0108		7321	74
2016	12	76001	7600118	1	4	19		0.8352		9100	76
2016	12	76001	7600119	1	4	19		1.0505		8948	94
2016	12	76001	7600120	1	4	19		0.4621		2597	12
2016	12	76001	7600121	1	4	19		1.167		4713	55
2016	12	76001	7600122	1	4	19		1.881		1967	37
2016	12	54001	5400106	1	4	19		1.0861		12061	131
2016	12	54001	5400101	1	4	19		1.4362		5083	73
2016	12	54001	5400104	1	4	19		0.5639		5497	31
2016	12	54001	5400110	1	4	19		1.3724		4809	66
2016	12	54001	5400108	1	4	19		1.5891		20452	325
2016	12	54001	5400105	1	4	19		1.0593		5192	55
2016	12	54001	5400103	1	4	19		0.9689		5780	56
2016	12	54001	5400107	1	4	19		0.897		13936	125
2016	12	54001	5400109	1	4	19		1.1039		7881	87
2016	12	54001	5400102	1	4	19		1.0311		4655	48
2016	12	50001		1	4	19		1.2285		98090	1205
2016	12	19001		1	4	19		0.6685		63426	424
2016	12	20001		1	4	19		1.2548		56821	713
2016	12	27001		2	4	19		0.8373		38459	322
2016	12	41001		1	4	19		0.9012		52485	473

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	7001		1	4	19		0,8123		49240	400
2016	12	81001		1	4	19		0,6615		26153	173
2016	12	15001		1	4	19		1,1169		26681	298
2016	12	17001		1	4	19		0,7836		45944	360
2016	12	52001		1	4	19		1,3226		57615	762
2016	12	73001		1	4	19		1,2017		76888	924
2016	12	13001		1	4	19		1,0718		126609	1357
2016	12	18001		1	4	19		0,823		42771	352
2016	12	23001		1	4	19		1,0925		108282	1183
2016	12	44001		1	4	19		1,318		24279	320
2016	12	63001		1	4	19		0,6464		31403	203
2016	12	85001		1	4	19		1,8165		41344	751
2016	12	86001		2	4	19		2,3551		17117	386
2016	12	5001		1	4	19		1,3871		232065	3219
2016	12	8001		1	4	19		1,2114		89645	1086
2016	12	47001		1	4	19		0,7937		44223	351
2016	12	66001		1	4	19		1,0374		54366	564
2016	12	68679		1	4		19	0,773		6986	54
2016	12	8433		1	4		19	1,1592		9058	105
2016	12	25214		1	4		19	1,9141		4493	86
2016	12	73001	7300101	1	4	19		0,7883		7231	57
2016	12	73001	7300102	1	4	19		0,3292		1519	5
2016	12	73001	7300103	1	4	19		0,72		2361	17
2016	12	73001	7300104	1	4	19		0,4693		4475	21
2016	12	73001	7300105	1	4	19		1,019		5005	51
2016	12	73001	7300106	1	4	19		0,4931		4056	20
2016	12	73001	7300107	1	4	19		1,2772		7986	102
2016	12	73001	7300108	1	4	19		1,3738		8953	123
2016	12	73001	7300109	1	4	19		2,5531		9322	238
2016	12	73001	7300110	1	4	19		0,7063		5663	40
2016	12	73001	7300111	1	4	19		0,6114		2944	18
2016	12	73001	7300112	1	4	19		0,9388		3728	35
2016	12	73001	7300113	1	4	19		0,3587		3624	13
2016	12	13001	1300102	1	4	19		1,0218		43745	447
2016	12	13001	1300103	1	4	19		1,1125		44045	490
2016	12	13001	1300101	1	4	19		1,0819		38819	420
2016	12	5001	500116	1	4	19		1,1173		12351	138
2016	12	5001	500101	1	4	19		0,9119		12940	118
2016	12	5001	500107	1	4	19		1,3214		26942	356
2016	12	5001	500104	1	4	19		1,5027		18899	284
2016	12	5001	500105	1	4	19		1,7192		16752	288
2016	12	5001	500115	1	4	19		1,4853		6800	101
2016	12	5001	500103	1	4	19		1,1351		14713	167
2016	12	5001	500114	1	4	19		1,0866		6902	75
2016	12	5001	500112	1	4	19		1,0848		4978	54
2016	12	5001	500113	1	4	19		1,1447		12754	146
2016	12	5001	500102	1	4	19		1,5671		16719	262
2016	12	5001	500109	1	4	19		1,4413		11240	162
2016	12	5001	500110	1	4	19		1,1892		17154	204
2016	12	5001	500108	1	4	19		1,5733		13920	219
2016	12	5001	500106	1	4	19		1,7623		14243	251
2016	12	5001	500111	1	4	19		0,9597		8544	85
2016	12	8001	800105	1	4	19		0,9592		5838	56
2016	12	8001	800103	1	4	19		0,8409		18909	159
2016	12	8001	800102	1	4	19		1,4953		18123	271
2016	12	8001	800101	1	4	19		1,2468		28553	356
2016	12	8001	800104	1	4	19		1,3501		15999	216
2016	12	11001	1100107	1	4	19		1,2848		102191	1313
2016	12	11001	1100111	1	4	19		1,0465		113430	1187
2016	12	11001	1100105	1	4	19		1,2785		48339	618
2016	12	11001	1100108	1	4	19		0,9739		123727	1205
2016	12	11001	1100101	1	4	19		1,0941		44787	490
2016	12	11001	1100110	1	4	19		0,9966		89609	893
2016	12	11001	1100109	1	4	19		1,0219		41100	420
2016	12	11001	1100114	1	4	19		0,9092		13639	124
2016	12	11001	1100103	1	4	19		1,1328		15183	172
2016	12	11001	1100102	1	4	19		1,4277		14079	201
2016	12	68307		1	4		19	1,3774		18078	249
2016	12	25817		1	4		19	0,8124		7632	62
2016	12	5380		1	4		19	1,2767		7363	94
2016	12	5607		1	4		19	0,7088		3104	22
2016	12	44430		1	4		19	1,1864		23769	282
2016	12	68276		1	4		19	1,0525		23277	245
2016	12	54405		1	4		19	0,9376		10132	95
2016	12	25754		1	4		19	1,139		86654	967
2016	12	5316		1	4		19	0,7972		10035	80
2016	12	25290		1	4		19	1,5843		26842	412
2016	12	20011		1	4		19	1,502		17510	263
2016	12	44560		1	4		19	1,7218		6505	112
2016	12	66170		1	4		19	0,6092		21339	130
2016	12	25126		1	4		19	1,8523		15278	283
2016	12	20443		1	4		19	1,232		1948	24
2016	12	5266		1	4		19	1,2667		10184	129
2016	12	25899		1	4		19	2,0706		20815	431
2016	12	20400		1	4		19	1,2973		9250	120
2016	12	54498		1	4		19	1,1108		19805	220
2016	12	25269		1	4		19	1,595		23135	369
2016	12	76834		1	4		19	1,4122		14870	210
2016	12	76109		1	4		19	0,9443		31558	298
2016	12	52835		1	4		19	1,1815		24207	286
2016	12	73449		1	4		19	1,8017		9158	165
2016	12	68547		1	4		19	1,5811		20935	331
2016	12	15759		1	4		19	1,3142		31730	417
2016	12	76147		1	4		19	0,6911		16786	116
2016	12	8758		1	4		19	1,0926		46402	507
2016	12	76520		1	4		19	2,3176		26968	625
2016	12	76892		1	4		19	1,4759		13348	197
2016	12	5212		1	4		19	1,3192		7277	96
2016	12	76130		1	4		19	1,2114		12052	146
2016	12	76364		1	4		19	1,4671		18063	265
2016	12	73268		1	4		19	1,3948		15486	216
2016	12	44847		1	4		19	1,179		21290	251
2016	12	15572		1	4		19	1,3154		12924	170
2016	12	5088		1	4		19	1,3979		40204	562
2016	12	25740		1	4		19	0,9752		5127	50
2016	12	47189		1	4		19	1,0357		11780	122
2016	12	25799		1	4		19	1,4026		4777	67
2016	12	5615		1	4		19	1,0838		24543	266
2016	12	5129		1	4		19	1,4096		12699	179
2016	12	50006		1	4		19	1,7594		20859	367
2016	12	25286		1	4		19	1,8365		16771	308
2016	12	25473		1	4		19	1,6305		14658	239
2016	12	54553		1	4		19	1,9029		1524	29
2016	12	52356		1	4		19	0,976		11578	113

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	5308		1	4		19	0,8523		7978	68
2016	12	8573		1	4		19	1,4075		4689	66
2016	12	25175		1	4		19	1,5919		20164	321
2016	12	54874		1	4		19	1,2013		9573	115
2016	12	50568		1	4		19	2,6905		7768	209
2016	12	25612		1	4		19	2,2122		5334	118
2016	12	5360		1	4		19	1,5352		19997	307
2016	12	25758		1	4		19	2,362		3514	83
2016	12	25307		1	4		19	1,2591		19061	240
2016	12	25377		1	4		19	1,3693		6792	93
2016	12	68081		1	4		19	1,1491		32546	374
2016	12	15238		1	4		19	1,2347		25270	312
2016	12	25430		1	4		19	1,5143		18622	282
2016	12	76111		1	4		19	1,1111		7200	80
2016	12	20750		1	4		19	1,9056		4303	82
2016	12	5045		1	4		19	0,6615		27815	184
2016	12	5631		1	4		19	1,3992		4860	68
2016	12	88001		2	4	20		2,1436		5598	120
2016	12	73001	7300110	1	5	10		0,4615		13435	62
2016	12	73001	7300111	1	5	10		0,9665		2897	28
2016	12	73001	7300112	1	5	10		0,7566		3965	30
2016	12	73001	7300113	1	5	10		0,4464		2912	13
2016	12	8001	800105	1	5	10		0,9233		14188	131
2016	12	8001	800103	1	5	10		0,854		31148	266
2016	12	8001	800102	1	5	10		1,407		19972	281
2016	12	8001	800101	1	5	10		1,2062		31753	383
2016	12	8001	800104	1	5	10		2,1679		72097	1563
2016	12	68001	6800111	1	5	10		0,6628		3923	26
2016	12	68001	6800117	1	5	10		1,3386		2017	27
2016	12	68001	6800101	1	5	10		0,5055		5143	26
2016	12	68001	6800115	1	5	10		0,3678		10059	37
2016	12	68001	6800113	1	5	10		0,3263		12257	40
2016	12	68001	6800110	1	5	10		0,9436		4239	40
2016	12	68001	6800104	1	5	10		0,461		8026	37
2016	12	68001	6800107	1	5	10		0,6235		1283	8
2016	12	68001	6800106	1	5	10		0,6365		5656	36
2016	12	68001	6800105	1	5	10		2,4274		4202	102
2016	12	68001	6800103	1	5	10		0,7148		11052	79
2016	12	68001	6800108	1	5	10		0,9516		1261	12
2016	12	68001	6800116	1	5	10		0,9709		2575	25
2016	12	68001	6800112	1	5	10		0,5673		11457	65
2016	12	11001	1100107	1	5	10		1,0051		95214	957
2016	12	11001	1100111	1	5	10		0,8566		144415	1237
2016	12	11001	1100105	1	5	10		0,8336		43304	361
2016	12	11001	1100108	1	5	10		0,7377		162661	1200
2016	12	11001	1100101	1	5	10		0,9787		90020	881
2016	12	11001	1100110	1	5	10		0,7424		122839	912
2016	12	11001	1100109	1	5	10		0,8169		85685	700
2016	12	11001	1100114	1	5	10		0,9102		48121	438
2016	12	11001	1100103	1	5	10		0,8923		52222	466
2016	12	11001	1100102	1	5	10		0,8827		76170	690
2016	12	76834		1	5		10	0,9774		22611	221
2016	12	76109		1	5		10	0,7294		44971	328
2016	12	76147		1	5		10	0,6548		25657	168
2016	12	76520		1	5		10	0,9834		36711	361
2016	12	76892		1	5		10	0,8156		26237	214
2016	12	76130		1	5		10	1,078		12987	140
2016	12	76364		1	5		10	0,9872		23298	230
2016	12	76111		1	5		10	0,6345		12293	78
2016	12	76001		1	5	10		0,6629		243008	1611
2016	12	54001		1	5	10		1,0061		136468	1373
2016	12	50001		1	5	10		1,1275		151302	1706
2016	12	11001	1100117	1	5	10		0,9544		18755	179
2016	12	11001	1100106	1	5	10		0,8392		32532	273
2016	12	11001	1100113	1	5	10		0,9316		55279	519
2016	12	11001	1100118	1	5	10		1,1428		52765	603
2016	12	11001	1100116	1	5	10		0,8826		70929	626
2016	12	11001	1100104	1	5	10		1,2393		53419	662
2016	12	11001	1100115	1	5	10		0,7771		24192	188
2016	12	11001	1100112	1	5	10		0,671		52543	300
2016	12	11001	1100119	1	5	10		0,9619		73399	706
2016	12	76001	7600101	1	5	10		0,2783		3593	10
2016	12	76001	7600102	1	5	10		0,5469		32915	180
2016	12	76001	7600103	1	5	10		0,5806		23251	135
2016	12	76001	7600104	1	5	10		0,3173		10400	33
2016	12	76001	7600105	1	5	10		0,3967		8534	33
2016	12	76001	7600106	1	5	10		0,5419		7935	43
2016	12	76001	7600107	1	5	10		1,0013		6092	61
2016	12	76001	7600108	1	5	10		0,624		10417	65
2016	12	76001	7600109	1	5	10		0,5024		9952	50
2016	12	76001	7600110	1	5	10		0,7116		8853	63
2016	12	76001	7600111	1	5	10		0,8184		7454	61
2016	12	76001	7600112	1	5	10		1,2558		2389	30
2016	12	76001	7600113	1	5	10		0,5065		10858	55
2016	12	76001	7600114	1	5	10		0,6655		12172	81
2016	12	76001	7600115	1	5	10		0,2994		8016	24
2016	12	76001	7600116	1	5	10		0,6704		9397	63
2016	12	76001	7600117	1	5	10		1,0203		15584	159
2016	12	76001	7600118	1	5	10		0,503		10338	52
2016	12	76001	7600119	1	5	10		0,5734		24069	138
2016	12	76001	7600120	1	5	10		0,8598		2326	20
2016	12	76001	7600121	1	5	10		0,6981		4154	29
2016	12	76001	7600122	1	5	10		1,8777		6444	121
2016	12	54001	5400106	1	5	10		0,7611		14978	114
2016	12	54001	5400101	1	5	10		0,6771		31014	210
2016	12	54001	5400104	1	5	10		0,6431		9175	59
2016	12	54001	5400110	1	5	10		1,4959		5749	86
2016	12	54001	5400108	1	5	10		1,4799		16825	249
2016	12	54001	5400105	1	5	10		0,6278		11150	70
2016	12	54001	5400103	1	5	10		0,9305		6233	58
2016	12	54001	5400107	1	5	10		0,8981		14252	128
2016	12	54001	5400109	1	5	10		0,9957		7633	76
2016	12	54001	5400102	1	5	10		0,92		12174	112
2016	12	41001		1	5	10		0,7738		75470	584
2016	12	70001		1	5	10		0,5432		76215	414
2016	12	15001		1	5	10		0,7382		51072	377
2016	12	17001		1	5	10		0,6042		67697	409
2016	12	52001		1	5	10		0,9689		92994	901
2016	12	73001		1	5	10		1,029		111860	1151
2016	12	63001		1	5	10		0,5853		53132	311
2016	12	8001		1	5	10		1,5424		171426	2644
2016	12	66001		1	5	10		0,8726		84463	737
2016	12	68001		1	5	10		0,6781		84211	571
2016	12	11001		1	5	10		0,8768	0,8219	1356465	11894

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	73001	7300101	1	5	10		0.4908		17930	88
2016	12	73001	7300102	1	5	10		0.4065		1968	8
2016	12	73001	7300103	1	5	10		0.4479		6252	28
2016	12	73001	7300104	1	5	10		0.5251		6475	34
2016	12	73001	7300105	1	5	10		1.0705		6819	73
2016	12	73001	7300106	1	5	10		1.0399		4135	43
2016	12	73001	7300107	1	5	10		1.2634		8311	105
2016	12	73001	7300108	1	5	10		1.3589		9125	124
2016	12	73001	7300109	1	5	10		1.8369		16767	308
2016	12	5001		1	5	11		0.9497		333476	3167
2016	12	5001	500111	1	5	11		0.7876		28441	224
2016	12	5001	500101	1	5	11		0.9677		7337	71
2016	12	5001	500107	1	5	11		1.1359		23330	265
2016	12	5001	500104	1	5	11		1.1473		17171	197
2016	12	5001	500105	1	5	11		1.1104		19273	214
2016	12	5001	500115	1	5	11		0.9684		20137	195
2016	12	5001	500103	1	5	11		0.9395		10218	96
2016	12	5001	500114	1	5	11		0.9175		27466	252
2016	12	5001	500112	1	5	11		1.0174		8158	83
2016	12	5001	500113	1	5	11		1.0892		10375	113
2016	12	5001	500102	1	5	11		1.089		12305	134
2016	12	5001	500109	1	5	11		1.1541		9358	108
2016	12	5001	500110	1	5	11		0.6076		83446	507
2016	12	5001	500108	1	5	11		1.0397		12023	125
2016	12	5001	500106	1	5	11		0.9678		9816	95
2016	12	5001	500116	1	5	11		1.237		19564	242
2016	12	81001		1	5	18		0.5901		32535	192
2016	12	85001		1	5	18		1.6553		62224	1030
2016	12	95001		2	5	18		0.9021		14300	129
2016	12	15759		1	5		18	0.9234		47760	441
2016	12	15572		1	5		18	1.2352		17892	221
2016	12	15238		1	5		18	0.9953		39487	393
2016	12	68081		1	5		19	1.3325		39849	531
2016	12	25430		1	5		19	1.6517		22885	378
2016	12	20750		1	5		19	2.0204		4306	87
2016	12	5045		1	5		19	0.8477		29493	250
2016	12	5631		1	5		19	1.3369		7106	95
2016	12	19001		1	5	19		0.8085		79558	644
2016	12	20001		1	5	19		1.3173		68701	905
2016	12	27001		2	5	19		1.0326		42515	439
2016	12	13001		1	5	19		1.1848		157490	1866
2016	12	18001		1	5	19		0.878		50453	443
2016	12	23001		1	5	19		1.3179		126335	1665
2016	12	44001		1	5	19		1.3297		29406	391
2016	12	86001		2	5	19		2.0037		19065	382
2016	12	47001		1	5	19		0.8379		52873	443
2016	12	88001		2	5	19		1.5932		7532	120
2016	12	68679		1	5		19	0.7799		9489	74
2016	12	8433		1	5		19	1.2591		9928	125
2016	12	25214		1	5		19	2.3927		6478	155
2016	12	13001	1300102	1	5	19		1.2017		51677	621
2016	12	13001	1300103	1	5	19		1.096		54652	599
2016	12	13001	1300101	1	5	19		1.2627		51161	646
2016	12	68307		1	5		19	2.1056		22464	473
2016	12	25817		1	5		19	0.7962		10048	80
2016	12	5380		1	5		19	1.4195		9792	139
2016	12	5607		1	5		19	2.0716		3717	77
2016	12	44430		1	5		19	1.2382		26248	325
2016	12	68276		1	5		19	1.1743		29124	342
2016	12	54405		1	5		19	0.86		12442	107
2016	12	25754		1	5		19	1.2369		94675	1171
2016	12	5318		1	5		19	0.9962		10640	106
2016	12	25230		1	5		19	1.7437		28674	500
2016	12	20011		1	5		19	1.1923		21220	253
2016	12	44560		1	5		19	1.3802		7390	102
2016	12	66170		1	5		19	0.7359		26091	192
2016	12	25126		1	5		19	1.8724		20722	388
2016	12	20443		1	5		19	1.1348		2115	24
2016	12	5266		1	5		19	1.5091		14247	215
2016	12	25899		1	5		19	1.7047		26457	451
2016	12	20400		1	5		19	1.4989		10541	158
2016	12	54498		1	5		19	1.2014		25304	304
2016	12	25269		1	5		19	1.724		26856	463
2016	12	52835		1	5		19	1.505		24452	368
2016	12	73449		1	5		19	9.1491		10941	1001
2016	12	68547		1	5		19	1.8835		24635	464
2016	12	8758		1	5		19	1.238		52181	646
2016	12	5212		1	5		19	1.1202		8570	96
2016	12	73268		1	5		19	1.3685		17683	242
2016	12	44847		1	5		19	1.1713		23820	279
2016	12	5088		1	5		19	1.4722		47616	701
2016	12	25740		1	5		19	0.6194		5651	35
2016	12	47189		1	5		19	1.2507		12473	156
2016	12	25799		1	5		19	1.4553		6253	91
2016	12	5615		1	5		19	1.2666		32292	409
2016	12	5129		1	5		19	1.6784		14597	245
2016	12	50006		1	5		19	1.5837		25005	396
2016	12	25286		1	5		19	1.9139		23617	452
2016	12	25473		1	5		19	1.618		18789	304
2016	12	54553		1	5		19	1.7359		1613	28
2016	12	52356		1	5		19	0.9547		14140	135
2016	12	5308		1	5		19	1.0176		8648	88
2016	12	8573		1	5		19	1.3833		5494	76
2016	12	25175		1	5		19	1.6007		25863	414
2016	12	54874		1	5		19	1.2603		11823	149
2016	12	50568		1	5		19	2.4044		9441	227
2016	12	25612		1	5		19	1.8939		5861	111
2016	12	5360		1	5		19	1.7531		26638	467
2016	12	25758		1	5		19	1.9375		4542	88
2016	12	25307		1	5		19	1.3891		21956	305
2016	12	25377		1	5		19	1.6449		7113	117
2016	12	73001	7300110	1	6	10		0.5748		13744	17
2016	12	73001	7300111	1	6	10		0.6009		2829	17
2016	12	73001	7300112	1	6	10		0.9488		4005	38
2016	12	73001	7300113	1	6	10		0.4763		3149	15
2016	12	5001	500116	1	6	10		1.0565		19404	205
2016	12	5001	500101	1	6	10		0.7294		7129	52
2016	12	5001	500107	1	6	10		1.2041		22175	267
2016	12	5001	500104	1	6	10		1.1112		17188	191
2016	12	5001	500105	1	6	10		1.1071		18788	208
2016	12	5001	500115	1	6	10		0.8811		19976	176
2016	12	5001	500103	1	6	10		1.238		9612	119
2016	12	5001	500114	1	6	10		0.827		28295	234
2016	12	5001	500112	1	6	10		0.8058		8191	66

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500113	1	6	10		1.1921		9982	119
2016	12	5001	500102	1	6	10		0.9504		10838	103
2016	12	5001	500109	1	6	10		0.9462		9723	92
2016	12	5001	500110	1	6	10		0.6873		80600	554
2016	12	5001	500108	1	6	10		1.2386		11061	137
2016	12	5001	500106	1	6	10		1.1443		10137	116
2016	12	5001	500111	1	6	10		0.6854		26991	185
2016	12	8001	800105	1	6	10		0.8817		14518	128
2016	12	8001	800103	1	6	10		0.771		30479	235
2016	12	8001	800102	1	6	10		1.2764		19195	245
2016	12	8001	800101	1	6	10		1.0393		31271	325
2016	12	8001	800104	1	6	10		2.0465		73101	1496
2016	12	68001	6800111	1	6	10		0.5801		4482	26
2016	12	68001	6800117	1	6	10		1.211		2147	26
2016	12	68001	6800101	1	6	10		0.4618		4980	23
2016	12	68001	6800115	1	6	10		0.4741		10758	51
2016	12	68001	6800113	1	6	10		0.5122		12886	66
2016	12	68001	6800110	1	6	10		0.8538		3982	34
2016	12	68001	6800104	1	6	10		0.76		8026	61
2016	12	68001	6800107	1	6	10		0.8689		1381	12
2016	12	68001	6800106	1	6	10		0.6551		5801	38
2016	12	68001	6800105	1	6	10		2.5273		4115	104
2016	12	68001	6800103	1	6	10		0.7097		10709	76
2016	12	68001	6800108	1	6	10		0.8494		1295	11
2016	12	68001	6800116	1	6	10		0.9259		2700	25
2016	12	68001	6800112	1	6	10		0.5929		11976	71
2016	12	11001	1100107	1	6	10		0.8383		94118	789
2016	12	11001	1100111	1	6	10		0.92		142603	1312
2016	12	11001	1100105	1	6	10		0.7978		41487	331
2016	12	11001	1100108	1	6	10		0.8822		166966	1473
2016	12	11001	1100101	1	6	10		0.8703		92499	805
2016	12	11001	1100110	1	6	10		0.7473		122842	918
2016	12	11001	1100109	1	6	10		1.2133		86950	1055
2016	12	11001	1100114	1	6	10		0.7894		49149	388
2016	12	11001	1100103	1	6	10		0.8344		54171	452
2016	12	11001	1100102	1	6	10		0.8846		79701	705
2016	12	76834		1	6			1.3261		21868	290
2016	12	76109		1	6	10		0.7184		44962	323
2016	12	76147		1	6	10		0.5987		22845	137
2016	12	76520		1	6	10		1.1292		36042	407
2016	12	76892		1	6	10		1.0266		26203	269
2016	12	76130		1	6	10		1.1023		12973	143
2016	12	76364		1	6	10		0.9141		21879	200
2016	12	76111		1	6	10		0.7831		12004	94
2016	12	54001		1	6	10		0.9888		133794	1323
2016	12	41001		1	6	10		0.7474		74392	556
2016	12	70001		1	6	10		0.5076		74275	377
2016	12	50001		1	6	10		0.8332		146180	1218
2016	12	11001	1100117	1	6	10		0.9796		19192	188
2016	12	11001	1100106	1	6	10		0.7792		31184	243
2016	12	11001	1100113	1	6	10		1.3023		57361	747
2016	12	11001	1100118	1	6	10		1.2141		52632	639
2016	12	11001	1100116	1	6	10		0.8389		71285	598
2016	12	11001	1100104	1	6	10		1.2643		51730	654
2016	12	11001	1100115	1	6	10		0.7339		24118	177
2016	12	11001	1100112	1	6	10		0.8313		52932	440
2016	12	11001	1100119	1	6	10		1.0687		70273	751
2016	12	76001	7600101	1	6	10		0.5201		3653	19
2016	12	76001	7600102	1	6	10		0.4042		16083	65
2016	12	76001	7600103	1	6	10		0.5443		23517	128
2016	12	76001	7600104	1	6	10		0.1732		10391	18
2016	12	76001	7600105	1	6	10		0.6455		8675	56
2016	12	76001	7600106	1	6	10		0.5285		7956	50
2016	12	76001	7600107	1	6	10		0.85		6353	54
2016	12	76001	7600108	1	6	10		0.5052		10293	52
2016	12	76001	7600109	1	6	10		0.6904		10574	73
2016	12	76001	7600110	1	6	10		0.6012		9315	56
2016	12	76001	7600111	1	6	10		0.9053		7290	66
2016	12	76001	7600112	1	6	10		0.8949		2235	20
2016	12	76001	7600113	1	6	10		0.4407		10664	47
2016	12	76001	7600114	1	6	10		0.671		11923	80
2016	12	76001	7600115	1	6	10		0.3521		7953	28
2016	12	76001	7600116	1	6	10		0.6197		9198	57
2016	12	76001	7600117	1	6	10		0.7071		16830	119
2016	12	76001	7600118	1	6	10		0.4085		10037	41
2016	12	76001	7600119	1	6	10		0.6406		23727	152
2016	12	76001	7600120	1	6	10		0.7546		2518	19
2016	12	76001	7600121	1	6	10		0.7684		3774	29
2016	12	76001	7600122	1	6	10		1.4166		6212	88
2016	12	54001	5400106	1	6	10		0.573		15358	88
2016	12	54001	5400101	1	6	10		0.729		29906	218
2016	12	54001	5400104	1	6	10		0.8283		8813	73
2016	12	54001	5400110	1	6	10		1.5298		5164	79
2016	12	54001	5400108	1	6	10		1.2601		15713	198
2016	12	54001	5400105	1	6	10		0.6954		11361	79
2016	12	54001	5400103	1	6	10		0.9351		6630	62
2016	12	54001	5400107	1	6	10		0.8795		14099	124
2016	12	54001	5400109	1	6	10		0.876		7534	66
2016	12	54001	5400102	1	6	10		0.7743		11623	90
2016	12	15001		1	6	10		0.8652		48892	423
2016	12	17001		1	6	10		0.5472		67621	370
2016	12	73001		1	6	10		1.033		115294	1191
2016	12	63001		1	6	10		0.5516		53665	296
2016	12	66001		1	6	10		0.8587		84197	723
2016	12	68001		1	6	10		0.7389		86205	637
2016	12	11001		1	6	10		0.9304	0.9722	1361193	12665
2016	12	5001		1	6	10		0.9513		325015	3092
2016	12	8001		1	6	10		1.4311		170844	2445
2016	12	76001		1	6	10		0.63		225863	1423
2016	12	73001	7300101	1	6	10		0.4216		17314	73
2016	12	73001	7300102	1	6	10		0.3824		2092	8
2016	12	73001	7300103	1	6	10		0.5529		7054	39
2016	12	73001	7300104	1	6	10		0.6458		6658	43
2016	12	73001	7300105	1	6	10		0.941		7014	66
2016	12	73001	7300106	1	6	10		0.7526		4385	33
2016	12	73001	7300107	1	6	10		1.0404		8554	89
2016	12	73001	7300108	1	6	10		1.3071		9410	123
2016	12	73001	7300109	1	6	10		1.9457		17269	336
2016	12	85001		1	6	18		1.47		60818	894
2016	12	81001		1	6	18		0.6852		32398	222
2016	12	27001		2	6	19		1.2215		47973	586
2016	12	19001		1	6	19		0.7413		78780	584
2016	12	20001		1	6	19		1.3095		68576	898
2016	12	13001		1	6	19		1.2203		157337	1920

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	18001		1	6	19		0,9128		50393	460
2016	12	23001		1	6	19		1,1974		125018	1497
2016	12	44001		1	6	19		1,4902		28586	426
2016	12	95001		2	6	19		0,7325		12151	89
2016	12	86001		2	6	19		2,1322		19182	409
2016	12	47001		1	6	19		0,7528		52470	395
2016	12	68679		1	6		19	0,695		9640	67
2016	12	8433		1	6		19	1,0635		10437	111
2016	12	25214		1	6		19	1,9421		5355	104
2016	12	13001	1300102	1	6	19		1,2594		50422	635
2016	12	13001	1300103	1	6	19		1,1741		55361	650
2016	12	13001	1300101	1	6	19		1,2317		51554	635
2016	12	68307		1	6		19	1,2908		21537	278
2016	12	25817		1	6		19	1,0577		9644	102
2016	12	5380		1	6		19	1,458		9945	145
2016	12	5607		1	6		19	1,8167		3633	66
2016	12	44430		1	6		19	1,2441		25078	312
2016	12	68276		1	6		19	0,9935		29492	293
2016	12	54405		1	6		19	0,6679		11977	80
2016	12	25754		1	6		19	1,0805		94309	1019
2016	12	5318		1	6		19	0,8354		11851	99
2016	12	25290		1	6		19	1,6178		28928	468
2016	12	20011		1	6		19	1,6732		21396	358
2016	12	44560		1	6		19	1,5838		7198	114
2016	12	66170		1	6		19	0,6896		26827	185
2016	12	25126		1	6		19	2,0608		20089	414
2016	12	20443		1	6		19	1,346		2006	27
2016	12	5266		1	6		19	1,433		14934	214
2016	12	25899		1	6		19	1,8716		27356	512
2016	12	20400		1	6		19	1,5161		10685	162
2016	12	54498		1	6		19	1,2527		24747	310
2016	12	25269		1	6		19	1,6906		26914	455
2016	12	52835		1	6		19	1,4701		26596	391
2016	12	73449		1	6		19	1,1839		9883	117
2016	12	68547		1	6		19	1,762		24063	424
2016	12	15759		1	6		19	1,1057		40426	447
2016	12	8758		1	6		19	1,2014		52190	627
2016	12	5212		1	6		19	1,0438		9197	96
2016	12	73268		1	6		19	1,5936		18637	287
2016	12	44847		1	6		19	1,9208		22438	431
2016	12	15572		1	6		19	1,9655		15874	312
2016	12	5088		1	6		19	1,3414		47487	637
2016	12	25740		1	6		19	0,997		5918	59
2016	12	47189		1	6		19	1,5693		12490	196
2016	12	25799		1	6		19	1,5901		6289	100
2016	12	5615		1	6		19	1,073		34296	368
2016	12	5129		1	6		19	1,9362		14978	290
2016	12	50006		1	6		19	1,5859		24592	390
2016	12	25286		1	6		19	2,0945		22678	475
2016	12	25473		1	6		19	1,8266		18121	331
2016	12	54553		1	6		19	2,5761		1708	44
2016	12	52356		1	6		19	1,0522		14351	151
2016	12	5308		1	6		19	1,0494		9434	99
2016	12	8573		1	6		19	1,405		5267	74
2016	12	25175		1	6		19	1,6293		26023	424
2016	12	54874		1	6		19	1,1521		11371	131
2016	12	50568		1	6		19	2,2187		8834	196
2016	12	25612		1	6		19	2,3603		6101	144
2016	12	5360		1	6		19	1,6387		28254	463
2016	12	25758		1	6		19	1,7256		4868	84
2016	12	25307		1	6		19	1,2535		22817	286
2016	12	25377		1	6		19	1,8775		7084	133
2016	12	68981		1	6		19	1,2068		40273	486
2016	12	15238		1	6		19	1,1962		33020	395
2016	12	25430		1	6		19	1,3235		21610	286
2016	12	20750		1	6		19	1,8939		4488	85
2016	12	5045		1	6		19	1,0368		28741	298
2016	12	5631		1	6		19	1,5197		7699	117
2016	12	88001		2	6	20		1,1206		6693	75
2016	12	52001		1	6	20		1,6196		65758	1065
2016	12	73001	7300108	1	7	10		1,3815		9048	125
2016	12	73001	7300109	1	7	10		1,8508		16966	314
2016	12	73001	7300110	1	7	10		0,5491		12201	67
2016	12	73001	7300111	1	7	10		1,2887		1940	25
2016	12	73001	7300112	1	7	10		1,1722		3639	45
2016	12	73001	7300113	1	7	10		0,6383		2820	18
2016	12	13001	1300102	1	7	10		2,1025		52698	1108
2016	12	13001	1300103	1	7	10		0,8849		58197	515
2016	12	13001	1300101	1	7	10		0,8527		77521	661
2016	12	5001	500116	1	7	10		1,1098		19734	219
2016	12	5001	500101	1	7	10		0,6233		7541	47
2016	12	5001	500107	1	7	10		1,1947		22850	273
2016	12	5001	500104	1	7	10		1,0595		18594	197
2016	12	5001	500105	1	7	10		1,1148		18658	208
2016	12	5001	500115	1	7	10		1,0278		20238	208
2016	12	5001	500103	1	7	10		1,029		9718	100
2016	12	5001	500114	1	7	10		0,8035		28874	232
2016	12	5001	500112	1	7	10		0,8644		8329	72
2016	12	5001	500113	1	7	10		1,0606		9240	98
2016	12	5001	500102	1	7	10		0,8695		11271	98
2016	12	5001	500109	1	7	10		1,1581		9930	115
2016	12	5001	500110	1	7	10		0,7557		80195	606
2016	12	5001	500108	1	7	10		1,3576		11712	159
2016	12	5001	500106	1	7	10		0,8592		10359	89
2016	12	5001	500111	1	7	10		0,839		27652	232
2016	12	8001	800105	1	7	10		0,9012		14758	133
2016	12	8001	800103	1	7	10		0,8732		30463	266
2016	12	8001	800102	1	7	10		1,3217		18990	251
2016	12	8001	800101	1	7	10		0,8305		31067	258
2016	12	8001	800104	1	7	10		2,069		72307	1496
2016	12	68001	6800111	1	7	10		0,6288		3817	24
2016	12	68001	6800117	1	7	10		1,1072		1716	17
2016	12	68001	6800101	1	7	10		0,4574		5028	23
2016	12	68001	6800115	1	7	10		0,5531		11029	61
2016	12	68001	6800113	1	7	10		0,4024		12674	51
2016	12	68001	6800110	1	7	10		1,1253		3999	45
2016	12	68001	6800104	1	7	10		0,5735		7847	45
2016	12	68001	6800107	1	7	10		1,5742		1207	19
2016	12	68001	6800106	1	7	10		0,5602		5712	32
2016	12	68001	6800105	1	7	10		2,1242		4284	91
2016	12	68001	6800103	1	7	10		0,6595		10614	70
2016	12	68001	6800108	1	7	10		0,165		1212	2
2016	12	68001	6800116	1	7	10		1,4695		2722	40
2016	12	68001	6800112	1	7	10		0,7331		11595	85

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	11001	1100107	1	7	10		0.8304		88516	735
2016	12	11001	1100111	1	7	10		0.8365		138790	1161
2016	12	11001	1100105	1	7	10		0.888		39377	355
2016	12	11001	1100108	1	7	10		0.7655		162110	1241
2016	12	11001	1100101	1	7	10		0.9558		91443	874
2016	12	11001	1100110	1	7	10		0.7209		121926	879
2016	12	11001	1100109	1	7	10		0.726		83474	606
2016	12	11001	1100114	1	7	10		0.8817		50357	444
2016	12	11001	1100103	1	7	10		0.8793		56978	501
2016	12	11001	1100102	1	7	10		0.8689		77455	673
2016	12	11001	1100117	1	7	10		0.9265		20075	186
2016	12	76834		1	7		10	1.0573		22321	236
2016	12	76109		1	7		10	0.6974		44021	307
2016	12	76147		1	7		10	2.1028		856	18
2016	12	76520		1	7		10	1.0241		35542	364
2016	12	76892		1	7		10	0.7931		26480	210
2016	12	76130		1	7		10	1.1767		12493	147
2016	12	76364		1	7		10	1.1416		22425	256
2016	12	76111		1	7		10	0.7701		12855	99
2016	12	11001		1	7	10		0.863	0.9581	1327053	11452
2016	12	76001		1	7	10		0.6438		244468	1574
2016	12	54001		1	7	10		0.9805		133295	1307
2016	12	11001	1100106	1	7	10		0.6711		30995	208
2016	12	11001	1100113	1	7	10		1.1167		54803	612
2016	12	11001	1100118	1	7	10		1.1891		50375	599
2016	12	11001	1100116	1	7	10		0.7988		68389	555
2016	12	11001	1100104	1	7	10		1.2803		49874	636
2016	12	11001	1100115	1	7	10		0.7711		23084	178
2016	12	11001	1100112	1	7	10		0.675		50220	339
2016	12	11001	1100119	1	7	10		0.9939		67412	670
2016	12	76001	7600101	1	7	10		0.8926		3361	30
2016	12	76001	7600102	1	7	10		0.4887		34375	168
2016	12	76001	7600103	1	7	10		0.5054		23544	119
2016	12	76001	7600104	1	7	10		0.352		10227	36
2016	12	76001	7600105	1	7	10		0.4539		8812	40
2016	12	76001	7600106	1	7	10		0.9078		8592	78
2016	12	76001	7600107	1	7	10		0.5921		6249	37
2016	12	76001	7600108	1	7	10		0.4302		9995	43
2016	12	76001	7600109	1	7	10		0.8932		10076	90
2016	12	76001	7600110	1	7	10		0.7116		9556	68
2016	12	76001	7600111	1	7	10		0.5703		7364	42
2016	12	76001	7600112	1	7	10		0.995		2211	22
2016	12	76001	7600113	1	7	10		0.5822		10821	63
2016	12	76001	7600114	1	7	10		0.5655		11848	67
2016	12	76001	7600115	1	7	10		0.5408		7396	40
2016	12	76001	7600116	1	7	10		0.5003		8794	44
2016	12	76001	7600117	1	7	10		0.8867		17029	151
2016	12	76001	7600118	1	7	10		0.4984		10032	50
2016	12	76001	7600119	1	7	10		0.5491		23858	131
2016	12	76001	7600120	1	7	10		0.6258		2237	14
2016	12	76001	7600121	1	7	10		0.7529		3852	29
2016	12	76001	7600122	1	7	10		1.5474		6527	101
2016	12	54001	5400106	1	7	10		0.816		14583	119
2016	12	54001	5400101	1	7	10		0.5866		29320	172
2016	12	54001	5400104	1	7	10		0.6439		9008	58
2016	12	54001	5400110	1	7	10		1.2866		5674	73
2016	12	54001	5400108	1	7	10		1.4451		16677	241
2016	12	54001	5400105	1	7	10		0.6976		11038	77
2016	12	54001	5400103	1	7	10		0.9387		6605	62
2016	12	54001	5400107	1	7	10		0.6581		13523	89
2016	12	54001	5400109	1	7	10		0.8589		8616	74
2016	12	54001	5400102	1	7	10		0.8731		10995	96
2016	12	41001		1	7	10		0.8616		70570	608
2016	12	73001		1	7	10		0.4191		75392	316
2016	12	20001		1	7	10		1.0125		81583	826
2016	12	17001		1	7	10		0.6076		67150	408
2016	12	52001		1	7	10		0.9525		84516	805
2016	12	73001		1	7	10		1.0908		106068	1157
2016	12	50001		1	7	10		0.9421		140438	1323
2016	12	13001		1	7	10		1.2122		188416	2284
2016	12	63001		1	7	10		0.5564		52299	291
2016	12	5001		1	7	10		0.9862		329561	3250
2016	12	8001		1	7	10		1.4264		169868	2423
2016	12	47001		1	7	10		0.6667		62248	415
2016	12	66001		1	7	10		0.9039		82528	746
2016	12	68001		1	7	10		0.7304		84342	616
2016	12	73001	7300101	1	7	10		0.4799		15629	75
2016	12	73001	7300102	1	7	10		0.9667		1862	18
2016	12	73001	7300103	1	7	10		0.4229		5912	25
2016	12	73001	7300104	1	7	10		0.5318		6581	35
2016	12	73001	7300105	1	7	10		0.9919		6452	64
2016	12	73001	7300106	1	7	10		1.3507		4442	60
2016	12	73001	7300107	1	7	10		1.3498		7853	106
2016	12	81001		1	7	18		0.6879		33145	228
2016	12	15001		1	7	18		0.8705		54334	473
2016	12	19001		1	7	18		0.585		97262	569
2016	12	18001		1	7	18		0.7182		56670	407
2016	12	44001		1	7	18		1.0834		31843	345
2016	12	85001		1	7	18		1.668		63909	1066
2016	12	25214		1	7		18	1.7411		8213	143
2016	12	68307		1	7		18	1.1342		25392	288
2016	12	25817		1	7		18	0.6296		13182	83
2016	12	44430		1	7		18	1.0801		30089	325
2016	12	68276		1	7		18	1.002		33831	339
2016	12	54405		1	7		18	1.0591		16996	180
2016	12	25754		1	7		18	1.0155		111773	1135
2016	12	25290		1	7		18	1.5263		25748	393
2016	12	20011		1	7		18	1.0345		22523	233
2016	12	44560		1	7		18	1.2864		8551	110
2016	12	66170		1	7		18	0.5121		32023	164
2016	12	25126		1	7		18	1.6388		27320	448
2016	12	20443		1	7		18	1.6334		2204	36
2016	12	25899		1	7		18	1.5316		37020	567
2016	12	20400		1	7		18	1.4446		12045	174
2016	12	54498		1	7		18	1.1213		27289	306
2016	12	25269		1	7		18	1.3895		36273	504
2016	12	68547		1	7		18	1.5649		29076	455
2016	12	15759		1	7		18	0.804		53480	430
2016	12	44847		1	7		18	1.2998		26466	344
2016	12	15572		1	7		18	1.4473		16513	239
2016	12	25799		1	7		18	1.7151		7813	134
2016	12	50006		1	7		18	1.3043		29441	384
2016	12	25286		1	7		18	1.8197		33467	609
2016	12	25473		1	7		18	1.2432		25097	312

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	54553		1	7		18	1.3113		1754	23
2016	12	25175		1	7		18	1.4238		37294	531
2016	12	54874		1	7		18	0.7778		13371	104
2016	12	50568		1	7		18	1.8954		9391	178
2016	12	25612		1	7		18	1.351		7032	95
2016	12	25758		1	7		18	1.5244		7019	107
2016	12	25307		1	7		18	1.1756		26964	317
2016	12	25377		1	7		18	1.3981		10586	148
2016	12	68081		1	7		18	1.1266		47134	531
2016	12	15238		1	7		18	0.9598		44906	431
2016	12	25430		1	7		18	1.1094		29294	325
2016	12	20750		1	7		18	1.4308		5102	73
2016	12	68679		1	7		18	0.87		12238	83
2016	12	88001		2	7	19		1.1432		8135	93
2016	12	5631		1	7		19	1.2523		8065	101
2016	12	23001		1	7	19		1.1574		125019	1447
2016	12	95001		2	7	19		0.5893		13576	80
2016	12	86001		2	7	19		1.9552		18719	366
2016	12	8433		1	7		19	0.9308		10421	97
2016	12	5380		1	7		19	1.2834		11064	142
2016	12	5607		1	7		19	1.5155		3959	60
2016	12	5318		1	7		19	0.7819		11510	90
2016	12	5266		1	7		19	1.2732		16415	209
2016	12	52835		1	7		19	1.5707		26549	417
2016	12	73449		1	7		19	1.5711		9993	157
2016	12	8758		1	7		19	1.2541		51670	648
2016	12	5212		1	7		19	1.0457		9659	101
2016	12	73268		1	7		19	1.6759		17423	292
2016	12	5088		1	7		19	1.3232		50636	670
2016	12	47189		1	7		19	1.4467		11405	165
2016	12	5615		1	7		19	1.091		34279	374
2016	12	5129		1	7		19	1.8356		16725	307
2016	12	52356		1	7		19	0.9833		15051	148
2016	12	5308		1	7		19	1.0248		10051	103
2016	12	8573		1	7		19	1.4583		4663	68
2016	12	5360		1	7		19	1.4452		31137	450
2016	12	5045		1	7		19	0.7146		28966	207
2016	12	27301		2	7	19		1.7203		45863	789
2016	12	68001	6800112	1	8	10		1.0045		3086	31
2016	12	76834		1	8		10	1.1185		15736	176
2016	12	76109		1	8		10	0.8165		34417	281
2016	12	76147		1	8		10	0.8239		19298	159
2016	12	76520		1	8		10	1.1191		26003	291
2016	12	76892		1	8		10	0.9552		14656	140
2016	12	76130		1	8		10	1.1949		11047	132
2016	12	76364		1	8		10	0.9433		18022	170
2016	12	76111		1	8		10	0.824		8616	71
2016	12	76001		1	8	10		0.6658		154245	1027
2016	12	54001		1	8	10		0.9722		101003	982
2016	12	76001	7600101	1	8	10		0.3859		3369	13
2016	12	76001	7600102	1	8	10		0.5266		11393	60
2016	12	76001	7600103	1	8	10		0.4791		7931	38
2016	12	76001	7600104	1	8	10		0.4528		4638	21
2016	12	76001	7600105	1	8	10		0.4626		6918	32
2016	12	76001	7600106	1	8	10		0.6968		7176	50
2016	12	76001	7600107	1	8	10		0.5155		5044	26
2016	12	76001	7600108	1	8	10		0.5252		6664	35
2016	12	76001	7600109	1	8	10		0.521		5566	29
2016	12	76001	7600110	1	8	10		0.7921		6817	54
2016	12	76001	7600111	1	8	10		0.6409		5617	36
2016	12	76001	7600112	1	8	10		0.9201		2065	19
2016	12	76001	7600113	1	8	10		0.6154		9913	61
2016	12	76001	7600114	1	8	10		0.66		11515	76
2016	12	76001	7600115	1	8	10		0.5986		7849	40
2016	12	76001	7600116	1	8	10		0.8175		8318	68
2016	12	76001	7600117	1	8	10		0.8114		9243	75
2016	12	76001	7600118	1	8	10		0.549		8379	46
2016	12	76001	7600119	1	8	10		0.9056		10049	91
2016	12	76001	7600120	1	8	10		0.6499		2308	15
2016	12	76001	7600121	1	8	10		0.8637		4168	36
2016	12	76001	7600122	1	8	10		1.3722		2988	41
2016	12	54001	5400106	1	8	10		0.6308		13474	85
2016	12	54001	5400101	1	8	10		0.6563		13257	87
2016	12	54001	5400104	1	8	10		0.76		6974	53
2016	12	54001	5400110	1	8	10		1.664		4988	83
2016	12	54001	5400108	1	8	10		1.0137		17165	174
2016	12	54001	5400105	1	8	10		0.9726		6683	65
2016	12	54001	5400103	1	8	10		0.9067		6176	56
2016	12	54001	5400107	1	8	10		0.5994		13012	78
2016	12	54001	5400109	1	8	10		0.9881		7995	79
2016	12	54001	5400102	1	8	10		1.067		5342	57
2016	12	41001		1	8	10		0.8964		57228	513
2016	12	15001		1	8	10		0.8752		31993	280
2016	12	73001		1	8	10		1.1437		87347	999
2016	12	68001		1	8	10		0.9316		46155	430
2016	12	73001	7300101	1	8	10		0.4383		9354	41
2016	12	73001	7300102	1	8	10		0.6799		1618	11
2016	12	73001	7300103	1	8	10		0.3883		4720	16
2016	12	73001	7300104	1	8	10		0.4725		5079	24
2016	12	73001	7300105	1	8	10		0.7713		4927	38
2016	12	73001	7300106	1	8	10		1.3643		3958	54
2016	12	73001	7300107	1	8	10		0.8333		7800	65
2016	12	73001	7300108	1	8	10		0.957		9195	88
2016	12	73001	7300109	1	8	10		2.3713		14127	335
2016	12	73001	7300110	1	8	10		0.4491		7125	32
2016	12	73001	7300111	1	8	10		1.2346		2997	37
2016	12	73001	7300112	1	8	10		0.8571		3500	30
2016	12	73001	7300113	1	8	10		0.6275		3028	19
2016	12	68001	6800111	1	8	10		0.6076		2304	14
2016	12	68001	6800117	1	8	10		1.1628		1806	21
2016	12	68001	6800101	1	8	10		0.3795		4743	18
2016	12	68001	6800115	1	8	10		0.5394		3708	20
2016	12	68001	6800113	1	8	10		0.57		5614	32
2016	12	68001	6800110	1	8	10		0.9627		3220	31
2016	12	68001	6800104	1	8	10		0.7209		3468	25
2016	12	68001	6800107	1	8	10		1.0135		888	9
2016	12	68001	6800106	1	8	10		0.7471		2811	21
2016	12	68001	6800105	1	8	10		3.4721		4061	141
2016	12	68001	6800103	1	8	10		0.607		6919	42
2016	12	68001	6800108	1	8	10		0.3021		993	3
2016	12	68001	6800116	1	8	10		0.8296		1567	13
2016	12	66001		1	8	11		1.0166		5740	587
2016	12	63001		1	8	11		0.6074		35562	216
2016	12	85001		1	8	18		1.8321		51416	942

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	68679		1	8		18	0,9156		7099	65
2016	12	68307		1	8		18	1,2918		18192	235
2016	12	44430		1	8		18	1,1052		24158	267
2016	12	68276		1	8		18	0,9025		22715	205
2016	12	44560		1	8		18	1,5603		7691	120
2016	12	15238		1	8		18	1,0557		26427	279
2016	12	68547		1	8		18	1,3789		21177	292
2016	12	15759		1	8		18	1,1302		34419	389
2016	12	44847		1	8		18	1,3161		23403	308
2016	12	15572		1	8		18	1,4111		13536	191
2016	12	68081		1	8		18	1,2792		35725	457
2016	12	66170		1	8		18	0,567		22576	128
2016	12	53001		1	8		19	1,1215		102717	1152
2016	12	19001		1	8		19	0,7873		65542	516
2016	12	20001		1	8		19	1,5413		54044	833
2016	12	11001	1100117	1	8		19	1,3295		4814	64
2016	12	11001	1100106	1	8		19	1,2171		28263	344
2016	12	11001	1100113	1	8		19	1,0891		12304	134
2016	12	11001	1100118	1	8		19	1,7627		45782	807
2016	12	11001	1100116	1	8		19	1,0984		28224	310
2016	12	11001	1100104	1	8		19	1,5913		51907	826
2016	12	11001	1100115	1	8		19	1,0133		10856	110
2016	12	11001	1100112	1	8		19	0,6315		15994	101
2016	12	11001	1100119	1	8		19	1,3535		74327	1006
2016	12	27001		2	8		19	1,0512		40526	426
2016	12	70001		1	8		19	0,6176		44686	278
2016	12	81001		1	8		19	0,6586		23649	156
2016	12	17001		1	8		19	0,8701		46199	402
2016	12	52001		1	8		19	1,5892		60598	963
2016	12	13001		1	8		19	1,1176		121333	1356
2016	12	18001		1	8		19	0,863		44378	383
2016	12	23001		1	8		19	1,1105		105899	1176
2016	12	44001		1	8		19	1,1941		23365	279
2016	12	95001		2	8		19	0,6845		10373	71
2016	12	86001		2	8		19	2,3762		17086	406
2016	12	5001		1	8		19	1,3939		220824	3078
2016	12	8001		1	8		19	1,0848		75679	821
2016	12	47001		1	8		19	0,7688		41103	316
2016	12	11001		1	8		19	1,1673	0,4747	831948	8711
2016	12	8433		1	8		19	1,2162		8140	99
2016	12	25214		1	8		19	1,468		3474	51
2016	12	13001	1300102	1	8		19	1,1446		40800	467
2016	12	13001	1300103	1	8		19	1,0686		43421	464
2016	12	13001	1300101	1	8		19	1,1452		37112	425
2016	12	5001	500116	1	8		19	1,0609		12159	129
2016	12	5001	500101	1	8		19	0,8739		11900	104
2016	12	5001	500107	1	8		19	1,4536		24491	356
2016	12	5001	500104	1	8		19	1,8745		17445	327
2016	12	5001	500105	1	8		19	1,8439		16107	297
2016	12	5001	500115	1	8		19	1,3805		7099	98
2016	12	5001	500103	1	8		19	1,3329		14376	206
2016	12	5001	500114	1	8		19	1,138		6766	77
2016	12	5001	500112	1	8		19	1,3129		4570	60
2016	12	5001	500113	1	8		19	1,1488		11925	137
2016	12	5001	500102	1	8		19	0,9845		15440	152
2016	12	5001	500109	1	8		19	1,482		10999	163
2016	12	5001	500110	1	8		19	1,2336		17266	213
2016	12	5001	500108	1	8		19	1,4981		13617	204
2016	12	5001	500106	1	8		19	1,2317		12990	160
2016	12	5001	500111	1	8		19	1,0694		8229	88
2016	12	8001	800105	1	8		19	0,8425		5697	48
2016	12	8001	800103	1	8		19	0,7931		15131	120
2016	12	8001	800102	1	8		19	1,1966		14876	178
2016	12	8001	800101	1	8		19	1,2117		24016	291
2016	12	8001	800104	1	8		19	1,1577		14253	165
2016	12	11001	1100107	1	8		19	1,342		91876	1233
2016	12	11001	1100111	1	8		19	1,0912		103283	1127
2016	12	11001	1100105	1	8		19	1,1635		44436	517
2016	12	11001	1100108	1	8		19	0,9963		115530	1151
2016	12	11001	1100101	1	8		19	1,0718		39933	428
2016	12	11001	1100110	1	8		19	0,9272		82615	766
2016	12	11001	1100109	1	8		19	0,9366		38438	360
2016	12	11001	1100114	1	8		19	0,8597		13376	115
2016	12	11001	1100103	1	8		19	1,1022		16512	182
2016	12	11001	1100102	1	8		19	0,9645		13478	130
2016	12	25817		1	8		19	1,1179		6351	71
2016	12	5380		1	8		19	1,5903		7860	125
2016	12	5607		1	8		19	0,8527		3049	26
2016	12	54405		1	8		19	0,8251		10180	84
2016	12	25754		1	8		19	1,1256		76403	860
2016	12	5318		1	8		19	0,8244		9340	77
2016	12	25290		1	8		19	1,6847		23862	402
2016	12	20011		1	8		19	1,0603		18013	191
2016	12	25126		1	8		19	1,9202		14842	285
2016	12	20443		1	8		19	1,1566		2075	24
2016	12	5266		1	8		19	1,362		10573	144
2016	12	25899		1	8		19	2,4378		18090	441
2016	12	20400		1	8		19	1,572		9033	142
2016	12	54498		1	8		19	1,1412		21644	247
2016	12	25269		1	8		19	1,4961		20252	303
2016	12	52835		1	8		19	1,3174		24897	328
2016	12	73449		1	8		19	1,6545		8643	143
2016	12	8758		1	8		19	1,1918		37842	451
2016	12	5212		1	8		19	1,1434		7084	81
2016	12	73268		1	8		19	1,2273		14748	181
2016	12	5088		1	8		19	1,5247		38369	585
2016	12	25740		1	8		19	0,6122		4900	30
2016	12	47189		1	8		19	1,8561		9644	179
2016	12	25799		1	8		19	1,0395		4329	45
2016	12	5615		1	8		19	1,1584		28402	329
2016	12	5129		1	8		19	1,7308		12249	212
2016	12	50006		1	8		19	1,6953		20645	350
2016	12	25286		1	8		19	1,8296		15249	279
2016	12	25473		1	8		19	1,6062		13946	224
2016	12	54553		1	8		19	1,3765		1453	20
2016	12	52356		1	8		19	0,9836		12505	123
2016	12	5308		1	8		19	0,9005		7440	67
2016	12	8573		1	8		19	1,2658		4029	51
2016	12	25175		1	8		19	1,6894		18705	316
2016	12	54874		1	8		19	1,2342		9966	123
2016	12	50568		1	8		19	3,1204		8204	256
2016	12	25612		1	8		19	1,8172		5778	105
2016	12	5360		1	8		19	1,64		20061	329
2016	12	25758		1	8		19	1,8168		3853	70

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	25307		1	8		19	1.6369		18449	302
2016	12	25377		1	8		19	1.6492		6791	112
2016	12	25430		1	8		19	1.2287		17254	212
2016	12	20750		1	8		19	1.4613		3627	53
2016	12	5045		1	8		19	0.7524		23125	174
2016	12	5631		1	8		19	1.6567		4829	80
2016	12	88001		2	8	20		1.5757		5902	93
2016	12	73001	7300111	1	9	10		0.7741		2713	21
2016	12	73001	7300112	1	9	10		0.7968		3765	30
2016	12	73001	7300113	1	9	10		0.6285		2864	18
2016	12	8001	800105	1	9	10		0.7624		13903	106
2016	12	8001	800103	1	9	10		0.8375		29254	245
2016	12	8001	800102	1	9	10		1.2424		17707	230
2016	12	8001	800101	1	9	10		0.9959		29018	289
2016	12	8001	800104	1	9	10		2.1045		67333	1417
2016	12	68001	6800111	1	9	10		0.5761		3645	21
2016	12	68001	6800117	1	9	10		1.3561		1991	27
2016	12	68001	6800101	1	9	10		0.7716		4795	37
2016	12	68001	6800115	1	9	10		0.4212		9972	42
2016	12	68001	6800113	1	9	10		0.3902		12302	48
2016	12	68001	6800110	1	9	10		0.8643		3818	33
2016	12	68001	6800104	1	9	10		0.4621		7574	35
2016	12	68001	6800107	1	9	10		0.8652		1387	12
2016	12	68001	6800106	1	9	10		0.653		5819	38
2016	12	68001	6800105	1	9	10		2.2003		4454	98
2016	12	68001	6800103	1	9	10		0.6439		10406	67
2016	12	68001	6800108	1	9	10		1.638		1221	20
2016	12	68001	6800116	1	9	10		0.5048		2377	12
2016	12	68001	6800112	1	9	10		0.7546		10999	83
2016	12	11001	1100107	1	9	10		0.9854		90524	892
2016	12	11001	1100111	1	9	10		0.8175		139319	1139
2016	12	11001	1100105	1	9	10		0.9336		39632	370
2016	12	11001	1100108	1	9	10		0.7603		161920	1231
2016	12	11001	1100101	1	9	10		0.9171		89192	818
2016	12	11001	1100110	1	9	10		0.7469		121297	906
2016	12	11001	1100109	1	9	10		0.7046		81462	574
2016	12	11001	1100114	1	9	10		0.8843		48176	426
2016	12	11001	1100103	1	9	10		1.0099		50599	511
2016	12	11001	1100102	1	9	10		0.7822		73893	578
2016	12	68001		1	9	10		0.7173		81699	586
2016	12	11001		1	9	10		0.8694	0.3021	1312109	11407
2016	12	76001		1	9	10		0.6827		241263	1647
2016	12	54001		1	9	10		1.0078		131481	1325
2016	12	11001	1100117	1	9	10		0.8402		18924	159
2016	12	11001	1100106	1	9	10		0.7207		30804	222
2016	12	11001	1100113	1	9	10		1.0442		51907	542
2016	12	11001	1100118	1	9	10		1.2972		49799	646
2016	12	11001	1100116	1	9	10		0.8738		70037	612
2016	12	11001	1100104	1	9	10		1.2737		50875	648
2016	12	11001	1100115	1	9	10		0.6241		23874	149
2016	12	11001	1100112	1	9	10		0.6785		50109	340
2016	12	11001	1100119	1	9	10		0.9231		69767	644
2016	12	76001	7600101	1	9	10		0.8086		3339	27
2016	12	76001	7600102	1	9	10		0.4374		32696	143
2016	12	76001	7600103	1	9	10		0.3781		23538	89
2016	12	76001	7600104	1	9	10		0.2915		10292	30
2016	12	76001	7600105	1	9	10		0.4653		9026	42
2016	12	76001	7600106	1	9	10		0.6998		7859	55
2016	12	76001	7600107	1	9	10		0.6558		6099	40
2016	12	76001	7600108	1	9	10		0.6769		10046	68
2016	12	76001	7600109	1	9	10		0.7373		9901	73
2016	12	76001	7600110	1	9	10		1.2613		9038	114
2016	12	76001	7600111	1	9	10		0.9486		7063	67
2016	12	76001	7600112	1	9	10		1.0441		2586	27
2016	12	76001	7600113	1	9	10		0.6006		10323	62
2016	12	76001	7600114	1	9	10		0.568		11620	66
2016	12	76001	7600115	1	9	10		0.6625		7396	49
2016	12	76001	7600116	1	9	10		0.9674		9510	92
2016	12	76001	7600117	1	9	10		0.9355		17210	161
2016	12	76001	7600118	1	9	10		0.4771		10061	48
2016	12	76001	7600119	1	9	10		0.5875		23661	139
2016	12	76001	7600120	1	9	10		0.7366		2172	16
2016	12	76001	7600121	1	9	10		0.6091		3776	23
2016	12	76001	7600122	1	9	10		1.6413		6702	110
2016	12	54001	5400106	1	9	10		0.6373		15377	98
2016	12	54001	5400101	1	9	10		0.5988		27553	165
2016	12	54001	5400104	1	9	10		0.6064		9070	55
2016	12	54001	5400110	1	9	10		1.4028		5774	81
2016	12	54001	5400108	1	9	10		1.2957		16207	210
2016	12	54001	5400105	1	9	10		0.8666		10847	94
2016	12	54001	5400103	1	9	10		1.1756		6550	77
2016	12	54001	5400107	1	9	10		0.8788		13655	120
2016	12	54001	5400109	1	9	10		0.8964		8478	76
2016	12	54001	5400102	1	9	10		0.7172		11015	79
2016	12	41001		1	9	10		0.7344		74208	545
2016	12	50001		1	9	10		0.8953		142299	1274
2016	12	15001		1	9	10		0.6939		50587	351
2016	12	17001		1	9	10		0.6392		62736	401
2016	12	52001		1	9	10		1.038		91430	949
2016	12	73001		1	9	10		0.9568		109945	1052
2016	12	63001		1	9	10		0.5961		50833	303
2016	12	8001		1	9	10		1.4431		159243	2298
2016	12	66001		1	9	10		0.8863		79540	705
2016	12	73001	7300101	1	9	10		0.3379		17759	60
2016	12	73001	7300102	1	9	10		0.5283		1893	10
2016	12	73001	7300103	1	9	10		0.5764		6246	36
2016	12	73001	7300104	1	9	10		0.6005		6328	38
2016	12	73001	7300105	1	9	10		0.9715		5867	57
2016	12	73001	7300106	1	9	10		0.7721		4015	31
2016	12	73001	7300107	1	9	10		0.9002		8554	77
2016	12	73001	7300108	1	9	10		1.2132		9067	110
2016	12	73001	7300109	1	9	10		1.9171		17735	340
2016	12	73001	7300110	1	9	10		0.4135		12575	52
2016	12	5001		1	9	11		0.925		310258	2870
2016	12	5001	500111	1	9	11		0.6162		26126	161
2016	12	5001	500101	1	9	11		0.7306		6707	49
2016	12	5001	500107	1	9	11		1.236		21279	263
2016	12	5001	500104	1	9	11		1.1457		15711	180
2016	12	5001	500105	1	9	11		0.9987		17323	173
2016	12	5001	500115	1	9	11		0.8577		19122	164
2016	12	5001	500103	1	9	11		0.8446		9354	79
2016	12	5001	500114	1	9	11		0.8933		24515	219
2016	12	5001	500112	1	9	11		0.9303		7847	73
2016	12	5001	500113	1	9	11		1.0899		9450	103

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500102	1	9	11		0.6892		11753	81
2016	12	5001	500109	1	9	11		1.0766		9103	98
2016	12	5001	500110	1	9	11		0.6752		77605	524
2016	12	5001	500108	1	9	11		1.2311		10966	135
2016	12	5001	500106	1	9	11		0.922		9978	92
2016	12	5001	500116	1	9	11		1.2053		18999	229
2016	12	81001		1	9	18		0.6526		30339	198
2016	12	25430		1	9		18	1.3481		22624	305
2016	12	85001		1	9	18		1.4951		61869	925
2016	12	25214		1	9		18	1.622		8015	130
2016	12	25817		1	9		18	0.7243		9940	72
2016	12	44430		1	9		18	1.151		26585	306
2016	12	25754		1	9		18	1.0085		85544	893
2016	12	25290		1	9		18	1.4914		31950	475
2016	12	44560		1	9		18	4.0351		7980	322
2016	12	25126		1	9		18	1.7817		22057	393
2016	12	25899		1	9		18	1.4885		28686	427
2016	12	25269		1	9		18	1.4041		28061	394
2016	12	15759		1	9		18	0.9044		45004	407
2016	12	44847		1	9		18	2.9101		22645	659
2016	12	15572		1	9		18	1.0742		14616	157
2016	12	25740		1	9		18	0.7281		5906	43
2016	12	25799		1	9		18	1.342		7079	95
2016	12	25286		1	9		18	1.844		27658	510
2016	12	25473		1	9		18	3.7076		24032	891
2016	12	25175		1	9		18	1.7052		32312	551
2016	12	25612		1	9		18	1.6207		6787	110
2016	12	25758		1	9		18	1.6211		6292	102
2016	12	25307		1	9		18	1.7115		24773	424
2016	12	25377		1	9		18	1.5216		8872	135
2016	12	15238		1	9		18	0.98		38876	381
2016	12	44001		1	9	18		4.0431		29111	1177
2016	12	88001		2	9	19		1.2561		7324	92
2016	12	70001		1	9	19		0.7076		55116	390
2016	12	19001		1	9	19		0.6351		80151	509
2016	12	20001		1	9	19		1.4563		61938	902
2016	12	27001		2	9	19		1.0416		45602	475
2016	12	13001		1	9	19		1.5344		142861	2192
2016	12	18001		1	9	19		0.8143		47032	353
2016	12	23001		1	9	19		1.2165		117716	1432
2016	12	95001		2	9	19		0.6952		11364	79
2016	12	86001		2	9	19		1.9527		19051	372
2016	12	47001		1	9	19		0.7494		48305	362
2016	12	68679		1	9		19	0.6659		9161	61
2016	12	8433		1	9		19	1.1949		9457	113
2016	12	13001	1300102	1	9	19		1.4711		46225	680
2016	12	13001	1300103	1	9	19		1.9005		48986	931
2016	12	13001	1300101	1	9	19		1.2193		47650	581
2016	12	68307		1	9		19	1.3151		20987	276
2016	12	5380		1	9		19	1.3736		10338	142
2016	12	5907		1	9		19	0.725		3857	29
2016	12	68276		1	9		19	1.0393		28866	300
2016	12	54405		1	9		19	1.0659		11915	127
2016	12	5318		1	9		19	0.9582		11271	108
2016	12	20011		1	9		19	0.9915		19768	196
2016	12	66170		1	9		19	0.6151		25848	159
2016	12	20443		1	9		19	1.327		1884	25
2016	12	5266		1	9		19	1.1564		14096	163
2016	12	20400		1	9		19	1.6911		9402	159
2016	12	54498		1	9		19	1.2639		23578	298
2016	12	76834		1	9		19	1.1606		16802	195
2016	12	76109		1	9		19	1.0031		38682	388
2016	12	52935		1	9		19	1.3168		25136	331
2016	12	73449		1	9		19	1.4974		10084	151
2016	12	68547		1	9		19	1.5663		24070	377
2016	12	76147		1	9		19	0.7005		20271	142
2016	12	8758		1	9		19	1.3124		48919	642
2016	12	76520		1	9		19	1.2711		30760	391
2016	12	76892		1	9		19	1.1093		17038	189
2016	12	5212		1	9		19	1.3262		8822	117
2016	12	76130		1	9		19	1.2185		12474	152
2016	12	76364		1	9		19	1.185		22363	265
2016	12	73268		1	9		19	1.1182		17797	199
2016	12	5088		1	9		19	1.3175		46224	609
2016	12	47189		1	9		19	1.563		10237	160
2016	12	5615		1	9		19	1.0874		34211	372
2016	12	5129		1	9		19	1.6878		15523	262
2016	12	50006		1	9		19	1.5539		22781	354
2016	12	54553		1	9		19	1.9155		1514	29
2016	12	52356		1	9		19	0.7376		14506	107
2016	12	5308		1	9		19	0.974		9240	90
2016	12	8573		1	9		19	1.2368		4932	61
2016	12	54874		1	9		19	1.1893		11183	133
2016	12	50568		1	9		19	2.1778		7760	169
2016	12	5360		1	9		19	1.482		27463	407
2016	12	68081		1	9		19	1.2291		38484	473
2016	12	76111		1	9		19	0.9148		9510	87
2016	12	20750		1	9		19	1.5026		3860	58
2016	12	5045		1	9		19	0.6595		31234	206
2016	12	5631		1	9		19	1.3349		7641	102
2016	12	73001	7300112	1	10	10		0.8521		3873	33
2016	12	73001	7300113	1	10	10		0.5251		3047	16
2016	12	13001	1300102	1	10	10		1.0208		50351	514
2016	12	13001	1300103	1	10	10		0.8751		51763	453
2016	12	13001	1300101	1	10	10		0.9273		65027	603
2016	12	8001	800105	1	10	10		0.7371		11667	86
2016	12	8001	800103	1	10	10		0.6069		26859	163
2016	12	8001	800102	1	10	10		1.5038		18420	277
2016	12	8001	800101	1	10	10		1.0473		27595	289
2016	12	8001	800104	1	10	10		0.9547		54677	522
2016	12	68001	6800111	1	10	10		0.775		3202	15
2016	12	68001	6800117	1	10	10		0.6516		2302	15
2016	12	68001	6800101	1	10	10		0.5754		4892	27
2016	12	68001	6800115	1	10	10		0.433		8083	35
2016	12	68001	6800113	1	10	10		0.3697		9738	36
2016	12	68001	6800110	1	10	10		0.9743		3387	33
2016	12	68001	6800104	1	10	10		0.4293		7454	32
2016	12	68001	6800107	1	10	10		0.9251		1189	11
2016	12	68001	6800106	1	10	10		0.6239		5129	32
2016	12	68001	6800105	1	10	10		2.738		4748	130
2016	12	68001	6800103	1	10	10		0.8069		9791	79
2016	12	68001	6800108	1	10	10		0.5195		1155	6
2016	12	68001	6800116	1	10	10		0.9996		2301	23
2016	12	68001	6800112	1	10	10		0.8146		7734	63

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	11001	1100107	1	10	10		1.0718		92457	991
2016	12	11001	1100111	1	10	10		0.8321		125712	1046
2016	12	11001	1100105	1	10	10		0.8312		39944	332
2016	12	11001	1100108	1	10	10		0.9051		157327	1424
2016	12	11001	1100101	1	10	10		1.1314		69119	782
2016	12	11001	1100110	1	10	10		0.7989		111905	894
2016	12	11001	1100109	1	10	10		0.7637		69922	534
2016	12	11001	1100114	1	10	10		0.729		39369	287
2016	12	11001	1100103	1	10	10		0.9235		40063	370
2016	12	11001	1100102	1	10	10		0.6878		43469	299
2016	12	11001	1100117	1	10	10		1.0019		13375	134
2016	12	66170		1	10		10	0.5749		26267	151
2016	12	78334		1	10		10	1.1097		19194	213
2016	12	76109		1	10		10	0.7733		41769	323
2016	12	76147		1	10		10	0.5584		23280	130
2016	12	76520		1	10		10	1.2602		34360	433
2016	12	76892		1	10		10	1.0951		22008	241
2016	12	76130		1	10		10	0.9832		12103	119
2016	12	76364		1	10		10	1.0103		23360	236
2016	12	76111		1	10		10	0.6541		11467	75
2016	12	11001		1	10	10		0.8985	2.3132	1152334	10354
2016	12	76001		1	10	10		0.607		214163	1300
2016	12	54001		1	10	10		0.9425		123179	1161
2016	12	11001	1100106	1	10	10		0.7766		28844	224
2016	12	11001	1100113	1	10	10		0.7599		34480	262
2016	12	11001	1100118	1	10	10		1.1817		50874	591
2016	12	11001	1100116	1	10	10		0.8251		57451	474
2016	12	11001	1100104	1	10	10		1.3247		50501	669
2016	12	11001	1100115	1	10	10		0.7121		21065	150
2016	12	11001	1100112	1	10	10		0.5514		38993	215
2016	12	11001	1100119	1	10	10		1.002		67464	676
2016	12	76001	7600101	1	10	10		0.4246		3533	15
2016	12	76001	7600102	1	10	10		0.3731		24122	90
2016	12	76001	7600103	1	10	10		0.3867		17067	66
2016	12	76001	7600104	1	10	10		0.2402		8744	21
2016	12	76001	7600105	1	10	10		0.4796		8758	42
2016	12	76001	7600106	1	10	10		0.5617		8012	45
2016	12	76001	7600107	1	10	10		0.5615		6055	34
2016	12	76001	7600108	1	10	10		0.4451		9212	41
2016	12	76001	7600109	1	10	10		0.803		9589	77
2016	12	76001	7600110	1	10	10		0.7055		9072	64
2016	12	76001	7600111	1	10	10		0.7831		7406	58
2016	12	76001	7600112	1	10	10		1.0066		2285	23
2016	12	76001	7600113	1	10	10		0.498		10241	51
2016	12	76001	7600114	1	10	10		0.5356		11390	61
2016	12	76001	7600115	1	10	10		0.5571		7360	41
2016	12	76001	7600116	1	10	10		0.6505		9531	62
2016	12	76001	7600117	1	10	10		0.82		14512	119
2016	12	76001	7600118	1	10	10		0.6208		9504	59
2016	12	76001	7600119	1	10	10		0.6268		18825	118
2016	12	76001	7600120	1	10	10		0.2967		2359	7
2016	12	76001	7600121	1	10	10		0.5446		3856	21
2016	12	76001	7600122	1	10	10		1.3711		5616	77
2016	12	54001	5400106	1	10	10		0.8587		15255	131
2016	12	54001	5400101	1	10	10		0.5412		24946	135
2016	12	54001	5400104	1	10	10		0.552		7790	43
2016	12	54001	5400110	1	10	10		1.3488		5783	78
2016	12	54001	5400108	1	10	10		1.2653		15728	199
2016	12	54001	5400105	1	10	10		0.8844		10516	93
2016	12	54001	5400103	1	10	10		0.9423		6261	59
2016	12	54001	5400107	1	10	10		0.7167		12976	93
2016	12	54001	5400109	1	10	10		1.0654		7321	78
2016	12	54001	5400102	1	10	10		0.6649		9325	62
2016	12	5001		1	10	10		0.9295		131793	1225
2016	12	15001		1	10	10		0.7547		39753	300
2016	12	17001		1	10	10		0.6389		57133	365
2016	12	52001		1	10	10		0.9616		78620	756
2016	12	73001		1	10	10		1.084		101658	1102
2016	12	13001		1	10	10		0.9393		167141	1570
2016	12	63001		1	10	10		0.5392		45624	246
2016	12	8001		1	10	10		0.9589		141315	1355
2016	12	47001		1	10	10		0.677		55240	374
2016	12	68001		1	10	10		0.7767		71840	558
2016	12	73001	7300101	1	10	10		0.4308		13929	60
2016	12	73001	7300102	1	10	10		0.6388		1722	11
2016	12	73001	7300103	1	10	10		0.2595		5394	14
2016	12	73001	7300104	1	10	10		0.9161		5676	52
2016	12	73001	7300105	1	10	10		0.8784		5692	50
2016	12	73001	7300106	1	10	10		0.9075		3967	36
2016	12	73001	7300107	1	10	10		1.2994		8696	113
2016	12	73001	7300108	1	10	10		0.8623		9046	78
2016	12	73001	7300109	1	10	10		2.2469		16690	375
2016	12	73001	7300110	1	10	10		0.5882		10201	60
2016	12	73001	7300111	1	10	10		0.8162		2818	23
2016	12	41001		1	10	11		0.7738		64748	501
2016	12	5001	500111	1	10	11		0.7308		22578	165
2016	12	66001		1	10	11		0.96		75210	722
2016	12	5001	500116	1	10	11		1.111		17282	192
2016	12	5001	500101	1	10	11		0.799		7509	60
2016	12	5001	500107	1	10	11		1.0894		21572	235
2016	12	5001	500104	1	10	11		1.104		15852	175
2016	12	5001	500105	1	10	11		1.046		16730	175
2016	12	5001	500115	1	10	11		0.9165		16040	147
2016	12	5001	500103	1	10	11		0.8969		10257	92
2016	12	5001	500114	1	10	11		0.8055		17132	138
2016	12	5001	500112	1	10	11		1.0343		7541	78
2016	12	5001	500113	1	10	11		1.2028		10309	124
2016	12	5001	500102	1	10	11		0.7895		11526	91
2016	12	5001	500109	1	10	11		1.0622		9603	102
2016	12	5001	500110	1	10	11		0.5457		63583	347
2016	12	5001	500108	1	10	11		1.2827		11304	145
2016	12	5001	500106	1	10	11		0.8284		10381	86
2016	12	5001		1	10	11		0.9203		284681	2620
2016	12	81001		1	10	18		0.7529		28823	217
2016	12	44001		1	10	18		1.8963		28107	533
2016	12	85001		1	10	18		1.433		54712	784
2016	12	25214		1	10		18	2.8073		1318	37
2016	12	68307		1	10		18	1.3149		21295	280
2016	12	25817		1	10		18	0.7579		8576	65
2016	12	44430		1	10		18	1.2339		26421	326
2016	12	68276		1	10		18	0.8674		30321	263
2016	12	54405		1	10		18	0.755		13113	99
2016	12	25754		1	10		18	0.9112		93947	856
2016	12	25290		1	10		18	1.448		32321	468

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	44560		1	10			1.6649		8289	138
2016	12	25126		1	10			1.5863		19542	310
2016	12	25899		1	10			1.5529		24728	384
2016	12	54498		1	10			1.0544		25702	271
2016	12	68547		1	10			1.4365		24991	359
2016	12	15759		1	10			0.9498		42008	399
2016	12	44847		1	10			1.1973		22885	274
2016	12	15572		1	10			1.261		13640	172
2016	12	25740		1	10			1.3807		6084	84
2016	12	25799		1	10			3.9548		177	7
2016	12	50006		1	10			1.5084		25523	385
2016	12	25286		1	10			1.6102		23165	373
2016	12	25473		1	10			1.4638		17899	262
2016	12	54553		1	10			1.507		2057	31
2016	12	25175		1	10			1.3384		26973	361
2016	12	54874		1	10			1.1673		12507	146
2016	12	50568		1	10			1.864		9013	168
2016	12	25612		1	10			1.7831		6898	123
2016	12	25758		1	10			1.6539		5623	93
2016	12	25307		1	10			1.7539		23377	410
2016	12	25377		1	10			1.7385		8283	144
2016	12	68081		1	10			1.2138		41688	506
2016	12	15238		1	10			0.8577		35792	307
2016	12	25430		1	10			1.2875		22136	285
2016	12	68679		1	10			0.9699		10045	70
2016	12	29001		1	10	19		1.3257		60270	799
2016	12	5631		1	10			1.1503	19	6684	77
2016	12	27001		2	10	19		0.9773		45327	443
2016	12	70001		1	10	19		0.7046		53648	378
2016	12	18001		1	10	19		0.7155		46680	334
2016	12	23001		1	10	19		1.1396		117229	1336
2016	12	19001		1	10	19		0.5921		80726	478
2016	12	86001		2	10	19		2.0901		19329	404
2016	12	88001		2	10	19		1.2278		6923	85
2016	12	8433		1	10			1.1753	19	9359	110
2016	12	5380		1	10			1.2154	19	9380	114
2016	12	5607		1	10			0.5985	19	3843	23
2016	12	5318		1	10			0.8155	19	11282	92
2016	12	20011		1	10			0.9881	19	19735	195
2016	12	20443		1	10			1.3299	19	1955	26
2016	12	5266		1	10			1.1144	19	12294	137
2016	12	20400		1	10			1.2926	19	9438	122
2016	12	52835		1	10			1.2699	19	26066	331
2016	12	73449		1	10			1.5385	19	9750	150
2016	12	8758		1	10			1.0517	19	48016	505
2016	12	5212		1	10			1.1389	19	9834	112
2016	12	73268		1	10			0.9957	19	19083	190
2016	12	5088		1	10			1.379	19	45467	627
2016	12	47189		1	10			1.4056	19	10956	154
2016	12	5615		1	10			1.0418	19	33501	349
2016	12	5129		1	10			1.7971	19	16248	282
2016	12	52356		1	10			0.7227	19	14391	104
2016	12	5308		1	10			1.1863	19	10453	124
2016	12	8573		1	10			1.4728	19	4753	70
2016	12	5360		1	10			1.4554	19	25834	376
2016	12	20750		1	10			1.463	19	4238	62
2016	12	5045		1	10			4.1532	19	31951	1327
2016	12	95001		2	10	20		0.673		9658	65
2016	12	95001		2	11	18		0.7171		10041	72
2016	12	44430		1	11			1.2437	18	26534	330
2016	12	20011		1	11			1.855	18	17898	332
2016	12	44560		1	11			1.4621	18	8002	117
2016	12	20443		1	11			1.2708	18	2518	32
2016	12	20750		1	11			1.7315	18	4447	77
2016	12	15759		1	11			1.0634	18	32443	345
2016	12	44847		1	11			1.2345	18	22600	279
2016	12	15572		1	11			1.1857	18	12229	145
2016	12	15238		1	11			1.2952	18	26714	346
2016	12	20400		1	11			1.7563	18	10135	178
2016	12	68001		1	11	19		0.9504		43243	411
2016	12	11001		1	11	19		1.2346	0.2101	777022	9593
2016	12	54001		1	11	19		1.0826		88118	954
2016	12	11001	1100117	1	11	19		1.4715		4757	70
2016	12	11001	1100106	1	11	19		1.0687		29193	312
2016	12	11001	1100113	1	11	19		1.167		12682	148
2016	12	11001	1100118	1	11	19		1.7064		47703	814
2016	12	11001	1100116	1	11	19		1.1498		29396	338
2016	12	11001	1100104	1	11	19		1.4285		53414	763
2016	12	11001	1100115	1	11	19		0.8589		11293	97
2016	12	11001	1100112	1	11	19		0.6721		16219	109
2016	12	11001	1100119	1	11	19		1.3322		76192	1015
2016	12	54001	5400106	1	11	19		1.1238		11746	132
2016	12	54001	5400101	1	11	19		0.9251		5621	52
2016	12	54001	5400104	1	11	19		0.6836		5851	40
2016	12	54001	5400110	1	11	19		1.1837		4731	56
2016	12	54001	5400108	1	11	19		1.2364		17712	219
2016	12	54001	5400105	1	11	19		1.239		5569	69
2016	12	54001	5400103	1	11	19		1.0114		6130	62
2016	12	54001	5400107	1	11	19		0.7373		13698	101
2016	12	54001	5400109	1	11	19		0.8263		6283	52
2016	12	54001	5400102	1	11	19		0.898		5301	37
2016	12	50001		1	11	19		1.0498		96495	1013
2016	12	19001		1	11	19		0.6607		65536	433
2016	12	20001		1	11	19		1.021		62684	640
2016	12	27001		2	11	19		0.9012		41498	374
2016	12	41001		1	11	19		0.8526		51606	440
2016	12	70001		1	11	19		0.6605		48597	321
2016	12	81001		1	11	19		0.8895		21809	194
2016	12	15001		1	11	19		0.9579		27144	260
2016	12	17001		1	11	19		0.8401		44519	374
2016	12	73001		1	11	19		1.1856		7727	96
2016	12	13001		1	11	19		1.1212		137978	1547
2016	12	18001		1	11	19		0.8641		44208	382
2016	12	23001		1	11	19		1.1093		111246	1234
2016	12	44001		1	11	19		1.4467		24608	356
2016	12	63001		1	11	19		0.5795		32268	187
2016	12	85001		1	11	19		1.9177		44011	844
2016	12	86001		2	11	19		2.2662		17783	403
2016	12	8001		1	11	19		1.1411		90350	1031
2016	12	47001		1	11	19		0.7245		48172	349
2016	12	66001		1	11	19		1.015		54580	554
2016	12	68679		1	11	19		0.8174		7340	60
2016	12	8433		1	11	19		1.3213		8855	117
2016	12	25214		1	11	19		2.1429		3920	84

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	73001	7300101	1	11	19		0,7265		7983	58
2016	12	73001	7300102	1	11	19		0,262		1527	4
2016	12	73001	7300103	1	11	19		0,5343		2433	13
2016	12	73001	7300104	1	11	19		0,6413		4678	30
2016	12	73001	7300105	1	11	19		0,8043		4476	36
2016	12	73001	7300106	1	11	19		1,6335		3673	60
2016	12	73001	7300107	1	11	19		1,2076		7867	95
2016	12	73001	7300108	1	11	19		0,9633		8616	83
2016	12	73001	7300109	1	11	19		2,5215		9439	238
2016	12	73001	7300110	1	11	19		0,5603		6960	39
2016	12	73001	7300111	1	11	19		0,6475		3089	20
2016	12	73001	7300112	1	11	19		0,7982		3633	29
2016	12	73001	7300113	1	11	19		0,5839		3254	19
2016	12	13001	1300102	1	11	19		1,2295		46930	577
2016	12	13001	1300103	1	11	19		1,0433		48501	506
2016	12	13001	1300101	1	11	19		1,0906		42547	464
2016	12	8001	800105	1	11	19		0,8432		6523	55
2016	12	8001	800103	1	11	19		0,8076		18203	147
2016	12	8001	800102	1	11	19		1,3757		18827	259
2016	12	8001	800101	1	11	19		1,1872		28133	334
2016	12	8001	800104	1	11	19		1,2963		16431	213
2016	12	68001	6800111	1	11	19		0,4734		2535	12
2016	12	68001	6800117	1	11	19		0,8188		1832	15
2016	12	68001	6800101	1	11	19		0,4089		5380	22
2016	12	68001	6800115	1	11	19		0,6024		1162	7
2016	12	68001	6800113	1	11	19		0,6117		6722	35
2016	12	68001	6800110	1	11	19		1,121		3033	34
2016	12	68001	6800104	1	11	19		1,4663		2387	35
2016	12	68001	6800107	1	11	19		0,5243		1335	7
2016	12	68001	6800106	1	11	19		0,8137		2458	20
2016	12	68001	6800105	1	11	19		2,4086		4567	110
2016	12	68001	6800103	1	11	19		0,6793		6036	41
2016	12	68001	6800108	1	11	19		0,6873		1164	8
2016	12	68001	6800116	1	11	19		1,2552		1912	24
2016	12	68001	6800112	1	11	19		1,183		2705	32
2016	12	11001	1100107	1	11	19		3,5884		28620	1027
2016	12	11001	1100111	1	11	19		1,0712		106703	1143
2016	12	11001	1100105	1	11	19		1,1573		45105	522
2016	12	11001	1100108	1	11	19		1,0874		103747	1087
2016	12	11001	1100101	1	11	19		1,1725		41535	487
2016	12	11001	1100110	1	11	19		0,9506		86054	818
2016	12	11001	1100109	1	11	19		0,9088		40824	371
2016	12	11001	1100114	1	11	19		0,7596		13296	101
2016	12	11001	1100103	1	11	19		1,2422		17067	212
2016	12	11001	1100102	1	11	19		1,1269		13222	149
2016	12	68307		1	11	19		1,2298		18215	224
2016	12	25817		1	11	19		0,9225		7480	69
2016	12	5380		1	11	19		1,3827		7449	103
2016	12	5607		1	11	19		0,4788		2924	14
2016	12	68276		1	11	19		1,0144		24350	247
2016	12	54405		1	11	19		0,8329		10566	88
2016	12	25754		1	11	19		1,1817		75145	888
2016	12	5318		1	11	19		0,8574		10030	86
2016	12	25290		1	11	19		1,5773		25550	403
2016	12	66170		1	11	19		0,7249		21106	153
2016	12	25126		1	11	19		1,951		16607	324
2016	12	5266		1	11	19		1,3924		9767	136
2016	12	25899		1	11	19		1,9888		20766	413
2016	12	54498		1	11	19		1,1846		21696	257
2016	12	25269		1	11	19		1,3174		21709	286
2016	12	76834		1	11	19		1,1713		15282	179
2016	12	76109		1	11	19		1,6476		31744	523
2016	12	52935		1	11	19		1,287		25252	325
2016	12	73449		1	11	19		1,3427		8714	117
2016	12	68547		1	11	19		1,4657		22378	328
2016	12	76147		1	11	19		0,6441		16924	109
2016	12	8758		1	11	19		1,2775		49941	638
2016	12	76520		1	11	19		1,3213		24672	326
2016	12	76892		1	11	19		1,0807		12955	140
2016	12	5212		1	11	19		1,0081		7440	75
2016	12	76130		1	11	19		0,9782		11245	110
2016	12	76364		1	11	19		1,217		20131	245
2016	12	73268		1	11	19		1,0911		14572	159
2016	12	5088		1	11	19		1,3872		38134	529
2016	12	25740		1	11	19		1,0022		5089	51
2016	12	47189		1	11	19		1,3888		10801	150
2016	12	25799		1	11	19		1,5064		4315	65
2016	12	5615		1	11	19		1,1622		23059	268
2016	12	5129		1	11	19		1,37		12190	167
2016	12	50006		1	11	19		1,3597		20519	279
2016	12	25286		1	11	19		1,9792		16269	322
2016	12	25473		1	11	19		1,483		15239	226
2016	12	54553		1	11	19		2,0209		1534	31
2016	12	52356		1	11	19		0,8246		11763	97
2016	12	5308		1	11	19		0,8253		7391	61
2016	12	8573		1	11	19		1,903		4414	84
2016	12	25175		1	11	19		2,0969		21709	455
2016	12	54874		1	11	19		0,9054		10603	96
2016	12	50568		1	11	19		2,2686		7670	174
2016	12	25612		1	11	19		1,6083		5223	84
2016	12	5360		1	11	19		1,6321		19300	315
2016	12	25758		1	11	19		1,4279		4272	61
2016	12	25307		1	11	19		1,9318		18584	359
2016	12	25377		1	11	19		2,2719		5810	132
2016	12	68081		1	11	19		1,389		33766	469
2016	12	25430		1	11	19		1,3223		17923	237
2016	12	76111		1	11	19		0,8452		7454	63
2016	12	5045		1	11	19		0,7146		25889	185
2016	12	5631		1	11	19		1,068		5056	54
2016	12	88001		2	11	20		1,2459		6742	84
2016	12	6001	500111	1	11	20		1,2503		7838	98
2016	12	76001	7600101	1	11	20		0,3166		3169	10
2016	12	76001	7600102	1	11	20		0,8757		10392	91
2016	12	76001	7600103	1	11	20		0,6222		5304	33
2016	12	76001	7600104	1	11	20		0,3226		3100	10
2016	12	76001	7600105	1	11	20		0,3102		5481	17
2016	12	76001	7600106	1	11	20		0,5415		6463	35
2016	12	76001	7600107	1	11	20		0,7332		4501	33
2016	12	76001	7600108	1	11	20		0,6601		4999	33
2016	12	76001	7600109	1	11	20		0,4823		3110	15
2016	12	76001	7600110	1	11	20		1,3541		4505	61
2016	12	76001	7600111	1	11	20		0,9833		5085	50
2016	12	76001	7600112	1	11	20		0,6883		2034	14
2016	12	76001	7600113	1	11	20		0,7435		9819	73

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	76001	7600114	1	11	20		0.8351		12693	106
2016	12	76001	7600115	1	11	20		0.8181		8679	71
2016	12	76001	7600116	1	11	20		0.7511		8654	65
2016	12	76001	7600117	1	11	20		0.9055		7289	66
2016	12	76001	7600118	1	11	20		0.5256		8943	47
2016	12	76001	7600119	1	11	20		1.1825		8541	101
2016	12	76001	7600120	1	11	20		0.2836		2468	7
2016	12	76001	7600121	1	11	20		1.0042		4481	45
2016	12	76001	7600122	1	11	20		2.5816		2053	53
2016	12	52001		1	11	20		1.3448		51607	694
2016	12	5001		1	11	20		1.3699		205194	2811
2016	12	5001	500116	1	11	20		1.2855		10735	138
2016	12	5001	500101	1	11	20		0.5826		10813	63
2016	12	5001	500107	1	11	20		1.5369		24010	369
2016	12	5001	500104	1	11	20		1.4802		17227	255
2016	12	5001	500105	1	11	20		1.6015		16172	259
2016	12	5001	500115	1	11	20		1.4613		6638	97
2016	12	5001	500103	1	11	20		1.3683		13301	182
2016	12	5001	500114	1	11	20		1.1391		6321	72
2016	12	5001	500112	1	11	20		1.8501		4162	77
2016	12	5001	500113	1	11	20		1.203		10806	130
2016	12	5001	500102	1	11	20		1.0578		14181	150
2016	12	5001	500109	1	11	20		1.5394		10134	156
2016	12	5001	500110	1	11	20		1.1559		13669	158
2016	12	5001	500108	1	11	20		1.4862		12919	192
2016	12	5001	500106	1	11	20		1.0839		12178	132
2016	12	76001		1	11	20		0.805		137142	1104
2016	12	73001	7300109	1	12	10		1.8471		16675	308
2016	12	73001	7300110	1	12	10		0.444		13964	62
2016	12	73001	7300111	1	12	10		0.2858		2799	8
2016	12	73001	7300112	1	12	10		1.0348		3962	41
2016	12	73001	7300113	1	12	10		0.4865		3083	15
2016	12	5001	500116	1	12	10		1.0103		19301	195
2016	12	5001	500101	1	12	10		0.7179		7243	52
2016	12	5001	500107	1	12	10		1.3038		22703	296
2016	12	5001	500104	1	12	10		1.1103		15581	173
2016	12	5001	500105	1	12	10		1.1107		18637	207
2016	12	5001	500115	1	12	10		0.9403		20632	194
2016	12	5001	500103	1	12	10		0.9883		9309	92
2016	12	5001	500114	1	12	10		0.9199		27721	255
2016	12	5001	500112	1	12	10		1.0649		7888	84
2016	12	5001	500113	1	12	10		1.2045		9880	119
2016	12	5001	500102	1	12	10		0.9284		11417	106
2016	12	5001	500109	1	12	10		1.1946		9459	113
2016	12	5001	500110	1	12	10		0.6318		78352	495
2016	12	5001	500108	1	12	10		1.2509		11592	145
2016	12	5001	500106	1	12	10		0.9805		10199	100
2016	12	5001	500111	1	12	10		0.7543		24262	183
2016	12	8001	800105	1	12	10		0.7084		14257	101
2016	12	8001	800103	1	12	10		0.742		30591	227
2016	12	8001	800102	1	12	10		1.6118		18613	300
2016	12	8001	800101	1	12	10		1.224		30556	374
2016	12	8001	800104	1	12	10		2.0989		70274	1475
2016	12	68001	6800111	1	12	10		0.7182		3481	25
2016	12	68001	6800117	1	12	10		1.0229		2053	21
2016	12	68001	6800101	1	12	10		0.5836		5312	31
2016	12	68001	6800115	1	12	10		0.4185		11231	47
2016	12	68001	6800113	1	12	10		0.2926		12989	38
2016	12	68001	6800110	1	12	10		0.7882		3933	31
2016	12	68001	6800104	1	12	10		0.5142		8168	42
2016	12	68001	6800107	1	12	10		0.5814		1376	8
2016	12	68001	6800106	1	12	10		0.5746		5569	32
2016	12	68001	6800105	1	12	10		1.1247		4001	45
2016	12	68001	6800103	1	12	10		0.5566		11140	62
2016	12	68001	6800108	1	12	10		1.0788		1205	13
2016	12	68001	6800116	1	12	10		0.7466		2277	17
2016	12	68001	6800112	1	12	10		0.6927		11982	83
2016	12	11001	1100107	1	12	10		0.973		94140	916
2016	12	11001	1100111	1	12	10		0.7926		140043	1110
2016	12	11001	1100105	1	12	10		0.7806		40099	313
2016	12	11001	1100108	1	12	10		0.7415		158190	1173
2016	12	11001	1100101	1	12	10		0.8896		92061	819
2016	12	11001	1100110	1	12	10		0.7154		118821	850
2016	12	11001	1100109	1	12	10		0.9634		83139	801
2016	12	11001	1100114	1	12	10		0.8868		47362	420
2016	12	11001	1100103	1	12	10		0.9814		53360	513
2016	12	11001	1100102	1	12	10		2.4667		79403	1934
2016	12	68001		1	12	10		0.5848		85506	500
2016	12	11001		1	12	10		0.9576	1.218	1328560	12722
2016	12	76001		1	12	10		0.5662		237382	1344
2016	12	54001		1	12	10		0.9958		131851	1313
2016	12	11001	1100117	1	12	10		1.0252		19801	203
2016	12	11001	1100106	1	12	10		0.6112		31249	191
2016	12	11001	1100113	1	12	10		0.9751		53225	519
2016	12	11001	1100118	1	12	10		1.0557		51248	541
2016	12	11001	1100116	1	12	10		0.8222		69810	574
2016	12	11001	1100104	1	12	10		1.2869		52529	676
2016	12	11001	1100115	1	12	10		0.6404		23580	151
2016	12	11001	1100112	1	12	10		0.6416		50186	322
2016	12	11001	1100119	1	12	10		0.976		71314	696
2016	12	76001	7600101	1	12	10		0.3124		3521	11
2016	12	76001	7600102	1	12	10		0.3946		31678	125
2016	12	76001	7600103	1	12	10		0.4379		22834	100
2016	12	76001	7600104	1	12	10		0.2111		10424	22
2016	12	76001	7600105	1	12	10		0.3929		8908	35
2016	12	76001	7600106	1	12	10		0.5371		7448	40
2016	12	76001	7600107	1	12	10		0.4459		6279	28
2016	12	76001	7600108	1	12	10		0.5594		9832	55
2016	12	76001	7600109	1	12	10		0.5098		9807	50
2016	12	76001	7600110	1	12	10		0.5725		8734	50
2016	12	76001	7600111	1	12	10		0.864		7379	49
2016	12	76001	7600112	1	12	10		0.8155		2330	49
2016	12	76001	7600113	1	12	10		0.843		10265	66
2016	12	76001	7600114	1	12	10		0.4519		11728	53
2016	12	76001	7600115	1	12	10		0.3755		7190	27
2016	12	76001	7600116	1	12	10		0.6678		9134	61
2016	12	76001	7600117	1	12	10		0.9073		15981	145
2016	12	76001	7600118	1	12	10		0.2666		10126	27
2016	12	76001	7600119	1	12	10		0.6165		23843	147
2016	12	76001	7600120	1	12	10		0.3898		2309	9
2016	12	76001	7600121	1	12	10		0.6037		3810	23
2016	12	76001	7600122	1	12	10		1.6519		6114	101
2016	12	54001	5400106	1	12	10		0.8036		14310	115
2016	12	54001	5400101	1	12	10		0.6221		28292	176

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	54001	5400104	1	12	10		0,9274		9058	84
2016	12	54001	5400110	1	12	10		1,2053		5310	64
2016	12	54001	5400108	1	12	10		1,3255		16145	214
2016	12	54001	5400105	1	12	10		0,8752		11197	98
2016	12	54001	5400103	1	12	10		1,1679		6593	77
2016	12	54001	5400107	1	12	10		0,796		14071	112
2016	12	54001	5400109	1	12	10		1,1519		7813	90
2016	12	54001	5400102	1	12	10		0,706		11756	83
2016	12	50001		1	12	10		0,9147		146054	1336
2016	12	41001		1	12	10		0,7782		74013	576
2016	12	70001		1	12	10		0,5277		74477	393
2016	12	15001		1	12	10		0,8008		49576	387
2016	12	17001		1	12	10		0,6922		65875	456
2016	12	52001		1	12	10		0,8869		92681	822
2016	12	73001		1	12	10		0,9615		113367	1090
2016	12	63001		1	12	10		0,5488		51204	281
2016	12	5001		1	12	10		0,9645		318717	3074
2016	12	8001		1	12	10		1,5022		166621	2503
2016	12	66001		1	12	10		0,9581		80684	773
2016	12	73001	7300101	1	12	10		0,5661		18723	106
2016	12	73001	7300102	1	12	10		0,1558		1925	3
2016	12	73001	7300103	1	12	10		0,2899		6554	19
2016	12	73001	7300104	1	12	10		0,7765		6439	50
2016	12	73001	7300105	1	12	10		0,8603		6277	54
2016	12	73001	7300106	1	12	10		1,039		3946	41
2016	12	73001	7300107	1	12	10		0,9117		8226	75
2016	12	73001	7300108	1	12	10		0,9143		9406	86
2016	12	81001		1	12	18		0,7012		29664	208
2016	12	95001		2	12	18		0,6867		12524	86
2016	12	15238		1	12		18	1,1438		38295	438
2016	12	15572		1	12		18	1,1816		15149	179
2016	12	15759		1	12		18	0,9483		45450	431
2016	12	19001		1	12	19		0,667		80959	540
2016	12	20001		1	12	19		1,4565		67561	984
2016	12	27001		2	12	19		1,2361		44818	554
2016	12	13001		1	12	19		1,2245		148219	1815
2016	12	18001		1	12	19		1,2164		49982	608
2016	12	23001		1	12	19		1,2682		123087	1561
2016	12	44001		1	12	19		1,3301		27592	367
2016	12	85001		1	12	19		1,5203		53411	812
2016	12	86001		2	12	19		2,2761		18892	430
2016	12	47001		1	12	19		0,8512		50167	427
2016	12	68679		1	12		19	0,7758		8636	67
2016	12	8433		1	12		19	1,2313		9746	120
2016	12	25214		1	12		19	1,9355		5115	99
2016	12	13001	1300102	1	12	19		1,1817		47729	564
2016	12	13001	1300103	1	12	19		1,2482		51434	642
2016	12	13001	1300101	1	12	19		1,2414		49056	609
2016	12	68307		1	12		19	1,471		20530	302
2016	12	25817		1	12		19	0,8407		9278	78
2016	12	5380		1	12		19	1,3129		9902	130
2016	12	5607		1	12		19	0,4566		3504	16
2016	12	44430		1	12		19	1,3039		25538	333
2016	12	68276		1	12		19	1,0484		27185	285
2016	12	54405		1	12		19	1,1839		12163	144
2016	12	25754		1	12		19	1,117		89795	1003
2016	12	5318		1	12		19	1,0288		10984	113
2016	12	25290		1	12		19	1,4454		28504	412
2016	12	20011		1	12		19	1,7231		20428	352
2016	12	44560		1	12		19	1,5242		7676	117
2016	12	66170		1	12		19	0,6062		25900	157
2016	12	25126		1	12		19	1,8353		19234	353
2016	12	20443		1	12		19	1,4377		1878	27
2016	12	5266		1	12		19	1,3165		13521	179
2016	12	25899		1	12		19	2,1778		24153	526
2016	12	20400		1	12		19	1,9034		10770	205
2016	12	54498		1	12		19	1,065		24694	263
2016	12	25269		1	12		19	1,7254		24516	423
2016	12	76834		1	12		19	1,1667		17057	199
2016	12	76109		1	12		19	1,6682		36927	616
2016	12	52835		1	12		19	1,3533		25494	345
2016	12	73449		1	12		19	1,5886		10072	160
2016	12	68547		1	12		19	1,7613		23051	406
2016	12	76147		1	12		19	0,6358		20288	129
2016	12	8758		1	12		19	1,1582		49647	575
2016	12	76520		1	12		19	1,3403		28949	358
2016	12	76892		1	12		19	0,9135		17843	163
2016	12	5212		1	12		19	1,3265		7614	101
2016	12	76130		1	12		19	1,3445		12049	162
2016	12	76364		1	12		19	1,2929		21889	283
2016	12	73268		1	12		19	1,3349		16556	221
2016	12	44847		1	12		19	1,2168		21778	265
2016	12	5088		1	12		19	1,4606		46488	679
2016	12	25740		1	12		19	1,0503		5522	58
2016	12	47189		1	12		19	1,5502		11224	174
2016	12	25799		1	12		19	1,3664		5123	70
2016	12	5615		1	12		19	1,1032		32359	357
2016	12	5129		1	12		19	1,6179		14958	242
2016	12	60006		1	12		19	1,5648		24603	385
2016	12	25286		1	12		19	2,2476		21267	478
2016	12	25473		1	12		19	1,7787		17372	309
2016	12	54553		1	12		19	1,7866		1959	35
2016	12	52356		1	12		19	0,9692		14238	138
2016	12	5308		1	12		19	1,4348		10803	155
2016	12	8573		1	12		19	1,4222		5133	73
2016	12	25175		1	12		19	1,8502		24376	451
2016	12	54874		1	12		19	1,3884		13253	184
2016	12	50568		1	12		19	2,0292		8772	178
2016	12	25612		1	12		19	1,8191		5937	108
2016	12	5360		1	12		19	1,6313		27279	445
2016	12	25758		1	12		19	1,6355		4647	76
2016	12	25307		1	12		19	1,9792		21473	425
2016	12	25377		1	12		19	1,7466		7672	134
2016	12	68081		1	12		19	1,5357		38288	588
2016	12	25430		1	12		19	1,3815		19617	271
2016	12	76111		1	12		19	0,9233		8773	81
2016	12	20750		1	12		19	1,9104		4240	81
2016	12	5045		1	12		19	0,7885		28790	227
2016	12	5631		1	12		19	1,412		7153	101
2016	12	88001		2	12		20	1,9966		6962	139
2016	12	73001	7300109	1	13	10		2,1269		16456	350
2016	12	73001	7300110	1	13	10		0,5573		13817	77
2016	12	73001	7300111	1	13	10		0,3631		2754	10
2016	12	73001	7300112	1	13	10		0,8461		3782	32

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	73001	7300113	1	13	10		0.4342		2994	13
2016	12	5001	500116	1	13	10		1.0698		18135	194
2016	12	5001	500101	1	13	10		0.725		7586	55
2016	12	5001	500107	1	13	10		1.2494		21931	274
2016	12	5001	500104	1	13	10		1.2187		15016	183
2016	12	5001	500105	1	13	10		1.3157		18469	243
2016	12	5001	500115	1	13	10		1.1242		19570	220
2016	12	5001	500103	1	13	10		0.7679		9897	76
2016	12	5001	500114	1	13	10		1.0244		26844	275
2016	12	5001	500112	1	13	10		0.7468		8034	60
2016	12	5001	500113	1	13	10		1.1655		10124	118
2016	12	5001	500102	1	13	10		1.0481		10686	112
2016	12	5001	500109	1	13	10		0.9693		9388	91
2016	12	5001	500110	1	13	10		0.6449		76289	492
2016	12	5001	500108	1	13	10		1.0703		10558	113
2016	12	5001	500106	1	13	10		1.1207		8923	100
2016	12	5001	500111	1	13	10		0.7475		26489	198
2016	12	8001	800105	1	13	10		0.7359		13860	102
2016	12	8001	800103	1	13	10		0.6911		28796	199
2016	12	8001	800102	1	13	10		1.3925		17092	238
2016	12	8001	800101	1	13	10		0.9948		28247	281
2016	12	8001	800104	1	13	10		0.6497		66488	432
2016	12	68001	6800111	1	13	10		0.5582		5016	28
2016	12	68001	6800117	1	13	10		1.2156		1892	23
2016	12	68001	6800101	1	13	10		0.5428		4790	26
2016	12	68001	6800115	1	13	10		0.4114		9724	40
2016	12	68001	6800113	1	13	10		0.4295		12805	55
2016	12	68001	6800110	1	13	10		0.8583		3845	33
2016	12	68001	6800104	1	13	10		0.4521		7742	35
2016	12	68001	6800107	1	13	10		1.598		1189	19
2016	12	68001	6800106	1	13	10		0.5301		6414	34
2016	12	68001	6800105	1	13	10		2.0063		4436	89
2016	12	68001	6800103	1	13	10		0.6138		10753	66
2016	12	68001	6800108	1	13	10		0.5208		1152	6
2016	12	68001	6800116	1	13	10		1.2918		2245	29
2016	12	68001	6800112	1	13	10		0.6203		11446	71
2016	12	11001	1100107	1	13	10		0.6775		84286	571
2016	12	11001	1100111	1	13	10		0.856		13301	1141
2016	12	11001	1100105	1	13	10		0.8464		37336	318
2016	12	11001	1100108	1	13	10		0.7598		154252	1172
2016	12	11001	1100101	1	13	10		0.8443		90959	768
2016	12	11001	1100110	1	13	10		0.7942		115343	916
2016	12	11001	1100109	1	13	10		0.7908		80302	635
2016	12	11001	1100114	1	13	10		0.8352		46698	390
2016	12	11001	1100103	1	13	10		1.0472		52809	553
2016	12	11001	1100102	1	13	10		2.086		75646	1578
2016	12	63001	63001	1	13	10		0.5595		50760	284
2016	12	11001	1100117	1	13	10		0.9287		18951	176
2016	12	11001	1100106	1	13	10		0.8756		29464	258
2016	12	11001	1100113	1	13	10		1.0872		52429	570
2016	12	11001	1100118	1	13	10		1.0136		48933	496
2016	12	11001	1100116	1	13	10		0.9232		67374	622
2016	12	11001	1100104	1	13	10		1.2988		48046	624
2016	12	11001	1100115	1	13	10		0.646		21983	142
2016	12	11001	1100112	1	13	10		0.8281		49753	412
2016	12	11001	1100119	1	13	10		0.9616		65725	632
2016	12	76001	7600101	1	13	10		0.3304		3329	11
2016	12	76001	7600102	1	13	10		0.3263		32790	107
2016	12	76001	7600103	1	13	10		0.406		22662	92
2016	12	76001	7600104	1	13	10		0.3206		9981	32
2016	12	76001	7600105	1	13	10		0.3656		8753	32
2016	12	76001	7600106	1	13	10		0.9448		7832	74
2016	12	76001	7600107	1	13	10		0.6822		6303	43
2016	12	76001	7600108	1	13	10		0.56		9285	52
2016	12	76001	7600109	1	13	10		0.6494		9855	64
2016	12	76001	7600110	1	13	10		0.7786		9376	73
2016	12	76001	7600111	1	13	10		1.2849		7238	93
2016	12	76001	7600112	1	13	10		0.6655		2254	15
2016	12	76001	7600113	1	13	10		0.5928		10290	61
2016	12	76001	7600114	1	13	10		0.4565		11391	52
2016	12	76001	7600115	1	13	10		0.4438		7210	32
2016	12	76001	7600116	1	13	10		0.6222		8839	55
2016	12	76001	7600117	1	13	10		0.7687		15870	122
2016	12	76001	7600118	1	13	10		0.3978		10055	40
2016	12	76001	7600119	1	13	10		0.5473		23751	130
2016	12	76001	7600120	1	13	10		0.4257		2349	10
2016	12	76001	7600121	1	13	10		0.7398		3785	28
2016	12	76001	7600122	1	13	10		1.5305		6403	98
2016	12	54001	5400106	1	13	10		0.7737		14993	116
2016	12	54001	5400101	1	13	10		0.4954		27653	137
2016	12	54001	5400104	1	13	10		0.8712		8035	70
2016	12	54001	5400110	1	13	10		1.6578		5429	90
2016	12	54001	5400108	1	13	10		1.3499		15557	210
2016	12	54001	5400105	1	13	10		0.8385		10853	91
2016	12	54001	5400103	1	13	10		0.8322		6369	53
2016	12	54001	5400107	1	13	10		0.7593		13301	101
2016	12	54001	5400109	1	13	10		0.9642		7260	70
2016	12	54001	5400102	1	13	10		0.7681		10936	84
2016	12	5001	5001	1	13	10		0.9795		312085	3057
2016	12	8001	8001	1	13	10		0.8132		156678	1266
2016	12	47001	47001	1	13	10		0.6558		58399	383
2016	12	66001	66001	1	13	10		0.8766		79622	698
2016	12	68001	68001	1	13	10		0.6682		84407	564
2016	12	11001	11001	1	13	10		0.94	1.4723	1273590	11972
2016	12	76001	76001	1	13	10		0.5941		237152	1409
2016	12	54001	54001	1	13	10		1.0226		128395	1313
2016	12	50001	50001	1	13	10		0.9309		137174	1277
2016	12	70001	70001	1	13	10		0.5655		72145	408
2016	12	15001	15001	1	13	10		0.7276		46041	335
2016	12	17001	17001	1	13	10		0.6832		62209	425
2016	12	52001	52001	1	13	10		1.0151		86495	878
2016	12	73001	73001	1	13	10		1.104		109780	1212
2016	12	73001	7300101	1	13	10		0.6083		17262	105
2016	12	73001	7300102	1	13	10		0.5476		1826	10
2016	12	73001	7300103	1	13	10		0.3289		6384	21
2016	12	73001	7300104	1	13	10		1.3579		6775	92
2016	12	73001	7300105	1	13	10		1.4822		6949	103
2016	12	73001	7300106	1	13	10		1.4765		2506	37
2016	12	73001	7300107	1	13	10		1.0033		8073	81
2016	12	73001	7300108	1	13	10		0.9133		9416	86
2016	12	85001	85001	1	13	18		1.7403		62002	1079
2016	12	81001	81001	1	13	18		0.7271		30258	220
2016	12	95001	95001	2	13	18		0.7318		12981	95
2016	12	13001	13001	1	13	19		1.2843		146535	1882

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	18001		1	13	19		0,8239		50371	415
2016	12	23001		1	13	19		1,3068		122759	1603
2016	12	44001		1	13	19		1,3177		28079	370
2016	12	86001		2	13	19		2,1134		18690	395
2016	12	19001		1	13	19		0,7051		76305	538
2016	12	20001		1	13	19		1,4252		65535	934
2016	12	41001		1	13	19		0,9951		62107	618
2016	12	68679		1	13		19	0,7124		9405	67
2016	12	8433		1	13		19	1,3873		9443	131
2016	12	25214		1	13		19	1,7022		5346	91
2016	12	13001	1300102	1	13	19		1,1173		47434	530
2016	12	13001	1300103	1	13	19		1,547		50484	781
2016	12	13001	1300101	1	13	19		1,1745		48617	571
2016	12	68307		1	13		19	1,4573		20311	256
2016	12	25817		1	13		19	0,7121		9128	65
2016	12	5380		1	13		19	1,2796		9769	125
2016	12	5607		1	13		19	0,8239		3520	29
2016	12	44430		1	13		19	1,3255		24670	327
2016	12	68276		1	13		19	1,0928		25805	282
2016	12	54405		1	13		19	0,8861		12075	107
2016	12	25754		1	13		19	1,1186		88507	990
2016	12	5318		1	13		19	1,2347		10691	132
2016	12	25290		1	13		19	1,7582		27926	491
2016	12	20011		1	13		19	1,4076		20390	287
2016	12	44560		1	13		19	1,4615		7458	109
2016	12	68170		1	13		19	0,5838		24324	142
2016	12	25126		1	13		19	2,0565		18381	378
2016	12	20443		1	13		19	2,0552		1849	38
2016	12	5266		1	13		19	1,5529		13974	217
2016	12	25899		1	13		19	2,7893		24486	683
2016	12	20400		1	13		19	1,8278		10231	187
2016	12	54498		1	13		19	1,0145		24248	246
2016	12	25269		1	13		19	1,6589		24776	411
2016	12	76834		1	13		19	1,1149		15966	178
2016	12	76109		1	13		19	1,0034		38271	384
2016	12	52835		1	13		19	1,3539		25334	343
2016	12	73449		1	13		19	1,3095		10004	131
2016	12	68547		1	13		19	1,6938		22553	382
2016	12	15759		1	13		19	1,2516		38430	481
2016	12	76147		1	13		19	0,7973		19190	153
2016	12	8758		1	13		19	1,1212		49679	557
2016	12	76520		1	13		19	1,4449		27683	400
2016	12	76892		1	13		19	1,1237		16375	184
2016	12	5212		1	13		19	1,0589		8499	90
2016	12	76130		1	13		19	1,2902		11704	151
2016	12	76364		1	13		19	1,2061		21142	255
2016	12	73268		1	13		19	1,2576		16619	209
2016	12	44847		1	13		19	1,2167		21698	264
2016	12	15572		1	13		19	1,3059		14090	184
2016	12	5098		1	13		19	1,3597		45892	624
2016	12	25740		1	13		19	0,9782		5418	53
2016	12	47189		1	13		19	1,899		10479	199
2016	12	25799		1	13		19	1,5439		5376	83
2016	12	5615		1	13		19	1,1132		31532	351
2016	12	5129		1	13		19	1,853		14031	260
2016	12	50006		1	13		19	1,5569		24215	377
2016	12	25286		1	13		19	1,987		21389	425
2016	12	25473		1	13		19	1,8428		17473	322
2016	12	54553		1	13		19	2,2699		1586	36
2016	12	52356		1	13		19	0,9895		14452	143
2016	12	5308		1	13		19	1,0333		9097	94
2016	12	8573		1	13		19	1,6782		6495	109
2016	12	25175		1	13		19	1,5556		24170	376
2016	12	54874		1	13		19	1,2493		11206	140
2016	12	50568		1	13		19	2,1231		8337	177
2016	12	25612		1	13		19	2,0526		5895	121
2016	12	5360		1	13		19	1,6958		26890	456
2016	12	25758		1	13		19	1,709		4681	80
2016	12	25307		1	13		19	2,0765		21575	448
2016	12	25377		1	13		19	2,1273		6534	139
2016	12	68081		1	13		19	1,5432		38621	596
2016	12	15238		1	13		19	1,2894		32573	420
2016	12	25430		1	13		19	1,4608		20468	299
2016	12	76111		1	13		19	0,9054		9278	84
2016	12	20750		1	13		19	1,8033		4159	75
2016	12	5045		1	13		19	0,8122		29181	237
2016	12	5631		1	13		19	1,4821		7506	112
2016	12	27001		2	13	20		1,3447		36215	487
2016	12	88001		2	13	20		2,0657		6487	134
2016	12	73001	7300112	1	14	10		0,7405		3646	27
2016	12	73001	7300113	1	14	10		0,9691		2786	27
2016	12	13001	1300102	1	14	10		0,8938		49228	440
2016	12	13001	1300103	1	14	10		0,9409		53564	504
2016	12	13001	1300101	1	14	10		1,0072		72080	726
2016	12	8001	800105	1	14	10		0,996		13755	137
2016	12	8001	800103	1	14	10		0,9288		28530	265
2016	12	8001	800102	1	14	10		1,4306		16566	237
2016	12	8001	800101	1	14	10		0,997		27885	278
2016	12	8001	800104	1	14	10		0,6225		67951	423
2016	12	68001	6800111	1	14	10		0,613		5057	31
2016	12	68001	6800117	1	14	10		1,2465		1765	22
2016	12	68001	6800101	1	14	10		0,5444		4592	25
2016	12	68001	6800115	1	14	10		1,4523		10122	147
2016	12	68001	6800113	1	14	10		0,3181		12260	39
2016	12	68001	6800110	1	14	10		0,5622		3913	22
2016	12	68001	6800104	1	14	10		0,6196		8231	51
2016	12	68001	6800107	1	14	10		1,94		1134	22
2016	12	68001	6800106	1	14	10		0,5657		5833	33
2016	12	68001	6800105	1	14	10		2,0423		4162	85
2016	12	68001	6800103	1	14	10		0,5664		10063	57
2016	12	68001	6800108	1	14	10		0,7246		1104	8
2016	12	68001	6800116	1	14	10		1,0252		2341	24
2016	12	68001	6800112	1	14	10		0,7953		10339	87
2016	12	11001	1100107	1	14	10		0,6709		86004	577
2016	12	11001	1100111	1	14	10		0,8687		132382	1150
2016	12	11001	1100105	1	14	10		0,8123		38041	309
2016	12	11001	1100108	1	14	10		0,8091		154613	1251
2016	12	11001	1100101	1	14	10		0,8943		78835	705
2016	12	11001	1100110	1	14	10		0,7115		117358	835
2016	12	11001	1100109	1	14	10		0,9968		82865	826
2016	12	11001	1100114	1	14	10		0,9366		48364	453
2016	12	11001	1100103	1	14	10		0,9363		55430	519
2016	12	11001	1100102	1	14	10		0,724		77629	562
2016	12	11001		1	14	10		0,8529	0,8712	1257503	10725

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	76001		1	14	10		0.6132		232215	1424
2016	12	54001		1	14	10		0.9463		124373	1177
2016	12	11001	1100117	1	14	10		1.0615		20348	216
2016	12	11001	1100106	1	14	10		0.6338		26821	170
2016	12	11001	1100113	1	14	10		0.9437		52879	499
2016	12	11001	1100118	1	14	10		1.2438		41325	514
2016	12	11001	1100116	1	14	10		0.6907		62107	429
2016	12	11001	1100104	1	14	10		1.3036		48252	629
2016	12	11001	1100115	1	14	10		0.7387		20306	150
2016	12	11001	1100112	1	14	10		0.6292		49745	313
2016	12	11001	1100119	1	14	10		0.9626		64199	618
2016	12	76001	7600101	1	14	10		0.5993		3504	21
2016	12	76001	7600102	1	14	10		0.3428		33259	114
2016	12	76001	7600103	1	14	10		0.4169		22549	94
2016	12	76001	7600104	1	14	10		0.2325		9891	23
2016	12	76001	7600105	1	14	10		0.2411		7882	19
2016	12	76001	7600106	1	14	10		0.8271		7859	65
2016	12	76001	7600107	1	14	10		0.6486		5859	38
2016	12	76001	7600108	1	14	10		0.7657		9142	70
2016	12	76001	7600109	1	14	10		0.5943		9759	58
2016	12	76001	7600110	1	14	10		0.571		8407	48
2016	12	76001	7600111	1	14	10		0.6475		7104	46
2016	12	76001	7600112	1	14	10		1.0015		1997	20
2016	12	76001	7600113	1	14	10		0.39		9999	39
2016	12	76001	7600114	1	14	10		0.5584		10925	61
2016	12	76001	7600115	1	14	10		0.6246		7044	44
2016	12	76001	7600116	1	14	10		0.7193		8619	62
2016	12	76001	7600117	1	14	10		0.995		15679	156
2016	12	76001	7600118	1	14	10		0.4537		9478	43
2016	12	76001	7600119	1	14	10		0.7032		23605	166
2016	12	76001	7600120	1	14	10		0.6038		2153	13
2016	12	76001	7600121	1	14	10		0.5856		3757	22
2016	12	76001	7600122	1	14	10		1.707		6327	108
2016	12	54001	5400106	1	14	10		0.8225		14103	116
2016	12	54001	5400101	1	14	10		0.6779		26553	180
2016	12	54001	5400104	1	14	10		0.6602		7574	50
2016	12	54001	5400110	1	14	10		1.1379		5273	60
2016	12	54001	5400108	1	14	10		1.1427		15664	179
2016	12	54001	5400105	1	14	10		0.6753		10366	70
2016	12	54001	5400103	1	14	10		1.0442		6512	68
2016	12	54001	5400107	1	14	10		0.7618		12996	99
2016	12	54001	5400109	1	14	10		0.947		7497	71
2016	12	54001	5400102	1	14	10		0.668		11078	74
2016	12	50001		1	14	10		0.892		138795	1238
2016	12	15001		1	14	10		0.7847		46641	366
2016	12	17001		1	14	10		0.6406		62129	398
2016	12	73001		1	14	10		1.1028		109811	1211
2016	12	13001		1	14	10		0.955		174872	1670
2016	12	63001		1	14	10		0.5479		50373	276
2016	12	8001		1	14	10		0.8759		155848	1365
2016	12	68001		1	14	10		0.9368		77607	727
2016	12	68001		1	14	10		0.803		82442	662
2016	12	73001	7300101	1	14	10		0.5115		17596	90
2016	12	73001	7300102	1	14	10		0.6497		2155	14
2016	12	73001	7300103	1	14	10		0.536		6157	33
2016	12	73001	7300104	1	14	10		0.7763		6441	50
2016	12	73001	7300105	1	14	10		0.8571		5950	51
2016	12	73001	7300106	1	14	10		0.851		3878	33
2016	12	73001	7300107	1	14	10		1.1266		8255	93
2016	12	73001	7300108	1	14	10		0.8715		9180	80
2016	12	73001	7300109	1	14	10		2.1512		17711	381
2016	12	73001	7300110	1	14	10		0.4919		13213	65
2016	12	73001	7300111	1	14	10		0.3962		3029	12
2016	12	81001		1	14	18		0.7699		30004	231
2016	12	85001		1	14	18		1.4883		62687	933
2016	12	15238		1	14		18	1.0598		38213	405
2016	12	15572		1	14		18	1.2877		15221	196
2016	12	15759		1	14		18	0.9333		47785	446
2016	12	19001		1	14	19		0.6869		79482	546
2016	12	20001		1	14	19		1.3086		63961	837
2016	12	27001		2	14	19		1.0232		45447	465
2016	12	41001		1	14	19		1.0361		62061	643
2016	12	70001		1	14	19		0.6236		56610	353
2016	12	18001		1	14	19		0.8681		49303	428
2016	12	23001		1	14	19		1.2241		122619	1501
2016	12	44001		1	14	19		1.3861		28425	394
2016	12	95001		2	14	19		0.776		10954	85
2016	12	86001		2	14	19		2.1452		18413	395
2016	12	5001		1	14	19		1.3187		285214	3761
2016	12	47001		1	14	19		0.7788		48919	381
2016	12	68679		1	14		19	0.6038		9771	59
2016	12	8433		1	14		19	1.2585		9456	119
2016	12	25214		1	14		19	1.7156		5421	93
2016	12	5001	500116	1	14	19		1.1229		15495	174
2016	12	5001	500101	1	14	19		0.9295		12802	119
2016	12	5001	500107	1	14	19		1.7782		27612	491
2016	12	5001	500104	1	14	19		1.8075		19972	361
2016	12	5001	500105	1	14	19		1.6307		20482	334
2016	12	5001	500115	1	14	19		1.256		10669	134
2016	12	5001	500103	1	14	19		1.3954		15336	214
2016	12	5001	500114	1	14	19		1.1419		12873	147
2016	12	5001	500112	1	14	19		1.193		6622	79
2016	12	5001	500113	1	14	19		1.3087		13754	180
2016	12	5001	500102	1	14	19		1.1193		17957	201
2016	12	5001	500109	1	14	19		1.4124		12249	173
2016	12	5001	500110	1	14	19		0.843		36775	310
2016	12	5001	500108	1	14	19		1.3627		14824	202
2016	12	5001	500106	1	14	19		1.2303		13818	170
2016	12	5001	500111	1	14	19		0.9379		15886	149
2016	12	68307		1	14		19	1.4306		20621	295
2016	12	25817		1	14		19	0.7265		9095	66
2016	12	5380		1	14		19	1.5301		9542	146
2016	12	5607		1	14		19	0.7834		3574	28
2016	12	44430		1	14		19	1.2893		25286	326
2016	12	68276		1	14		19	1.0305		30471	314
2016	12	54405		1	14		19	0.8587		11412	98
2016	12	25754		1	14		19	1.0689		88597	947
2016	12	5318		1	14		19	0.9746		10568	103
2016	12	25290		1	14		19	1.9047		28404	541
2016	12	20011		1	14		19	1.9026		20288	386
2016	12	44560		1	14		19	1.3832		7591	105
2016	12	66170		1	14		19	0.5546		25424	141
2016	12	25126		1	14		19	1.791		18964	340
2016	12	20443		1	14		19	1.0628		1976	21

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5266		1	14			1.2745		14045	179
2016	12	25899		1	14			1.6956		24239	411
2016	12	20400		1	14			1.4565		10093	147
2016	12	54498		1	14			1.1251		25421	286
2016	12	25269		1	14			1.6151		24890	402
2016	12	76834		1	14			0.9444		16625	157
2016	12	76109		1	14			0.8993		38142	343
2016	12	52835		1	14			1.4157		24794	351
2016	12	73449		1	14			1.4425		9636	139
2016	12	68547		1	14			1.6588		22787	378
2016	12	76147		1	14			0.6208		19973	124
2016	12	8758		1	14			1.0943		48708	533
2016	12	76520		1	14			1.3278		27790	369
2016	12	76892		1	14			1.2786		15799	202
2016	12	5212		1	14			1.1323		8567	97
2016	12	76130		1	14			0.9889		12640	125
2016	12	76364		1	14			1.312		21494	282
2016	12	73268		1	14			1.2735		15783	201
2016	12	44847		1	14			1.226		23246	285
2016	12	5088		1	14			1.4922		46440	693
2016	12	25740		1	14			0.7455		5500	41
2016	12	47189		1	14			1.4951		11036	165
2016	12	25799		1	14			1.4302		5174	74
2016	12	5615		1	14			1.1674		32380	378
2016	12	5129		1	14			1.6452		14162	233
2016	12	60006		1	14			1.7102		23740	406
2016	12	25286		1	14			2.0217		23446	474
2016	12	25473		1	14			1.5613		17870	279
2016	12	54553		1	14			2.6048		1574	41
2016	12	52356		1	14			0.8758		14501	127
2016	12	5308		1	14			0.9304		8706	81
2016	12	8573		1	14			1.426		6592	94
2016	12	25175		1	14			1.4045		24065	338
2016	12	54874		1	14			1.2749		10903	139
2016	12	50568		1	14			2.5741		8974	231
2016	12	25612		1	14			1.8561		5711	106
2016	12	5360		1	14			1.5512		27269	423
2016	12	25758		1	14			1.4156		4945	70
2016	12	26307		1	14			1.7857		20552	367
2016	12	25377		1	14			1.8185		6654	121
2016	12	69081		1	14			1.4933		39107	584
2016	12	25430		1	14			1.5499		20904	324
2016	12	76111		1	14			0.9503		9050	86
2016	12	20750		1	14			2.2927		4100	94
2016	12	5045		1	14			0.717		27476	197
2016	12	5631		1	14			1.2759		7289	93
2016	12	88001		2	14	20		2.2229		6523	145
2016	12	52001		1	14	20		1.8103		61704	1117
2016	12	41001		1	15	9		0.7282		73603	536
2016	12	73001	7300113	1	15	10		0.5563		2876	16
2016	12	8001	800105	1	15	10		0.8393		13940	117
2016	12	8001	800103	1	15	10		0.8619		27613	238
2016	12	8001	800102	1	15	10		1.3284		16862	224
2016	12	8001	800101	1	15	10		0.8595		28620	246
2016	12	8001	800104	1	15	10		0.7033		66398	467
2016	12	68001	6800111	1	15	10		0.6873		4656	32
2016	12	68001	6800117	1	15	10		1.1905		1848	22
2016	12	68001	6800101	1	15	10		0.4614		4551	21
2016	12	68001	6800115	1	15	10		0.4088		9785	40
2016	12	68001	6800113	1	15	10		0.4995		12212	61
2016	12	68001	6800110	1	15	10		1.0059		3877	39
2016	12	68001	6800104	1	15	10		0.4192		7634	32
2016	12	68001	6800107	1	15	10		0.6955		1167	8
2016	12	68001	6800106	1	15	10		0.6963		6745	40
2016	12	68001	6800105	1	15	10		1.9936		3762	75
2016	12	68001	6800103	1	15	10		0.5803		9823	57
2016	12	68001	6800108	1	15	10		0.8457		946	8
2016	12	68001	6800116	1	15	10		0.7411		2294	17
2016	12	68001	6800112	1	15	10		0.7724		11264	87
2016	12	11001	1100107	1	15	10		0.6538		90083	589
2016	12	11001	1100111	1	15	10		0.8374		134703	1128
2016	12	11001	1100105	1	15	10		0.8338		38738	323
2016	12	11001	1100108	1	15	10		0.7993		156018	1247
2016	12	11001	1100101	1	15	10		0.9279		87829	815
2016	12	11001	1100110	1	15	10		0.7621		121765	928
2016	12	11001	1100109	1	15	10		1.0475		84109	391
2016	12	11001	1100114	1	15	10		0.8824		47710	421
2016	12	11001	1100103	1	15	10		0.932		51073	476
2016	12	11001	1100102	1	15	10		0.7812		76936	601
2016	12	76001	7600101	1	15	10		0.6224		235067	1463
2016	12	50001		1	15	10		0.835		137720	1150
2016	12	54001		1	15	10		1.0067		121188	1220
2016	12	11001	1100117	1	15	10		1.0256		19306	198
2016	12	11001	1100106	1	15	10		0.7255		29634	215
2016	12	11001	1100113	1	15	10		0.8628		52156	450
2016	12	11001	1100118	1	15	10		1.1986		49556	594
2016	12	11001	1100116	1	15	10		0.7438		68430	509
2016	12	11001	1100104	1	15	10		1.3868		50187	696
2016	12	11001	1100115	1	15	10		0.6941		22659	155
2016	12	11001	1100112	1	15	10		0.6352		50224	319
2016	12	11001	1100119	1	15	10		1.0328		66423	686
2016	12	76001	7600101	1	15	10		0.4458		3365	15
2016	12	76001	7600102	1	15	10		0.5193		32545	169
2016	12	76001	7600103	1	15	10		0.4624		23358	108
2016	12	76001	7600104	1	15	10		0.2165		9698	21
2016	12	76001	7600105	1	15	10		0.4452		8086	36
2016	12	76001	7600106	1	15	10		0.7143		7840	56
2016	12	76001	7600107	1	15	10		0.4183		6216	26
2016	12	76001	7600108	1	15	10		0.493		9534	47
2016	12	76001	7600109	1	15	10		0.5353		10088	54
2016	12	76001	7600110	1	15	10		0.4609		9113	42
2016	12	76001	7600111	1	15	10		1.0052		7362	74
2016	12	76001	7600112	1	15	10		0.6238		2084	13
2016	12	76001	7600113	1	15	10		0.5636		9937	56
2016	12	76001	7600114	1	15	10		0.6493		11397	74
2016	12	76001	7600115	1	15	10		0.5923		7260	43
2016	12	76001	7600116	1	15	10		0.4744		8642	41
2016	12	76001	7600117	1	15	10		0.8548		16144	138
2016	12	76001	7600118	1	15	10		0.6789		9575	65
2016	12	76001	7600119	1	15	10		0.5303		23194	123
2016	12	76001	7600120	1	15	10		0.8043		2238	18
2016	12	76001	7600121	1	15	10		0.7578		3563	27
2016	12	76001	7600122	1	15	10		1.6586		6391	106
2016	12	54001	5400106	1	15	10		0.8364		15065	126

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	54001	5400101	1	15	10		0.5609		26029	146
2016	12	54001	5400104	1	15	10		0.9706		6594	64
2016	12	54001	5400110	1	15	10		1.2623		5070	64
2016	12	54001	5400108	1	15	10		1.1666		15086	176
2016	12	54001	5400105	1	15	10		0.86		10349	89
2016	12	54001	5400103	1	15	10		1.2502		6159	77
2016	12	54001	5400107	1	15	10		0.7527		12488	94
2016	12	54001	5400109	1	15	10		0.8902		6965	62
2016	12	54001	5400102	1	15	10		0.7732		10734	83
2016	12	15001		1	15	10		0.8185		46427	380
2016	12	52001		1	15	10		1.0268		87161	895
2016	12	73001		1	15	10		0.98		107956	1058
2016	12	63001		1	15	10		0.586		50336	295
2016	12	8001		1	15	10		0.847		154784	1311
2016	12	66001		1	15	10		0.8746		59453	520
2016	12	68001		1	15	10		0.6827		80558	550
2016	12	11001		1	15	10		0.8656	1.5495	1297539	11231
2016	12	73001	7300101	1	15	10		0.5686		16532	94
2016	12	73001	7300102	1	15	10		0.6659		1802	12
2016	12	73001	7300103	1	15	10		0.5155		6207	32
2016	12	73001	7300104	1	15	10		0.7011		6561	46
2016	12	73001	7300105	1	15	10		0.7569		5813	44
2016	12	73001	7300106	1	15	10		1.1774		3992	47
2016	12	73001	7300107	1	15	10		0.9417		8283	78
2016	12	73001	7300108	1	15	10		0.9593		9278	89
2016	12	73001	7300109	1	15	10		1.8752		17385	326
2016	12	73001	7300110	1	15	10		0.3903		12554	49
2016	12	73001	7300111	1	15	10		0.4187		2627	11
2016	12	73001	7300112	1	15	10		0.8842		3506	31
2016	12	81001		1	15	18		0.7161		30304	217
2016	12	95001		2	15	18		0.6574		13842	91
2016	12	85001		1	15	18		1.4561		64006	932
2016	12	19001		1	15	19		0.854		79509	679
2016	12	20001		1	15	19		1.4966		65215	976
2016	12	27001		2	15	19		1.2193		45600	556
2016	12	70001		1	15	19		0.8649		56193	486
2016	12	17001		1	15	19		0.9897		60016	594
2016	12	13001		1	15	19		1.102		155993	1719
2016	12	18001		1	15	19		0.8011		51182	410
2016	12	23001		1	15	19		1.1448		125616	1438
2016	12	44001		1	15	19		1.43		28601	409
2016	12	5001		1	15	19		1.4471		298392	4318
2016	12	47001		1	15	19		0.8396		51212	430
2016	12	68679		1	15		19	0.747		9638	72
2016	12	8433		1	15		19	1.105		9502	105
2016	12	25214		1	15		19	1.7806		5897	105
2016	12	13001	1300102	1	15	19		1.0886		49514	539
2016	12	13001	1300103	1	15	19		1.1348		53139	603
2016	12	13001	1300101	1	15	19		1.0817		53340	577
2016	12	5001	500116	1	15	19		1.379		17114	236
2016	12	5001	500101	1	15	19		1.0466		13281	139
2016	12	5001	500107	1	15	19		1.7791		28666	510
2016	12	5001	500104	1	15	19		2.1941		21102	463
2016	12	5001	500105	1	15	19		1.6086		22504	362
2016	12	5001	500115	1	15	19		1.1916		11413	136
2016	12	5001	500103	1	15	19		1.1778		16726	197
2016	12	5001	500114	1	15	19		1.2948		13129	170
2016	12	5001	500112	1	15	19		1.5936		6589	105
2016	12	5001	500113	1	15	19		1.3567		14299	194
2016	12	5001	500102	1	15	19		1.1019		19421	214
2016	12	5001	500109	1	15	19		1.5438		12437	192
2016	12	5001	500110	1	15	19		1.0108		39474	399
2016	12	5001	500108	1	15	19		1.9008		15678	298
2016	12	5001	500106	1	15	19		1.4832		14284	209
2016	12	5001	500111	1	15	19		1.077		14206	153
2016	12	68307		1	15		19	1.364		20895	285
2016	12	25817		1	15		19	0.862		8701	75
2016	12	5380		1	15		19	1.5235		10371	158
2016	12	5607		1	15		19	0.719		3477	25
2016	12	44340		1	15		19	1.1617		24705	287
2016	12	68276		1	15		19	0.9824		30334	298
2016	12	54405		1	15		19	0.6103		11798	72
2016	12	25754		1	15		19	1.0823		84724	917
2016	12	5318		1	15		19	0.7551		11919	90
2016	12	25290		1	15		19	1.5513		28622	444
2016	12	20011		1	15		19	1.5142		20903	315
2016	12	44560		1	15		19	1.7237		7368	127
2016	12	66170		1	15		19	0.5874		25376	152
2016	12	25126		1	15		19	2.0264		20825	422
2016	12	20443		1	15		19	1.6425		2070	34
2016	12	5266		1	15		19	1.5047		15817	238
2016	12	25899		1	15		19	1.4586		27286	398
2016	12	20400		1	15		19	1.2585		11045	139
2016	12	54498		1	15		19	1.1919		23240	277
2016	12	25269		1	15		19	1.5781		28768	454
2016	12	76834		1	15		19	1.3053		17007	222
2016	12	76109		1	15		19	1.4054		38495	541
2016	12	52935		1	15		19	1.2869		25954	334
2016	12	73449		1	15		19	1.7268		10424	180
2016	12	68547		1	15		19	1.6101		23290	375
2016	12	15759		1	15		19	1.2161		38895	473
2016	12	76147		1	15		19	0.6579		20216	133
2016	12	8758		1	15		19	1.2475		49460	617
2016	12	76520		1	15		19	1.3034		28772	375
2016	12	76892		1	15		19	1.0927		17205	188
2016	12	5212		1	15		19	1.2059		8873	107
2016	12	76130		1	15		19	1.2929		11989	155
2016	12	76364		1	15		19	1.2495		20489	256
2016	12	73268		1	15		19	1.2546		18093	227
2016	12	44847		1	15		19	1.2543		22004	276
2016	12	15572		1	15		19	1.2763		15592	199
2016	12	5086		1	15		19	1.5126		49649	751
2016	12	25740		1	15		19	1.2083		5876	71
2016	12	47189		1	15		19	1.4372		11620	167
2016	12	25799		1	15		19	1.4248		6387	91
2016	12	5615		1	15		19	1.0804		34894	377
2016	12	5129		1	15		19	1.7401		15861	276
2016	12	50006		1	15		19	1.5894		23846	379
2016	12	25286		1	15		19	1.9014		24088	458
2016	12	25473		1	15		19	1.4867		19439	289
2016	12	54553		1	15		19	2.2127		1627	36
2016	12	52356		1	15		19	0.9499		15055	143
2016	12	5308		1	15		19	0.9957		9742	97
2016	12	8573		1	15		19	1.3974		7013	98

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	25175		1	15		19	1.5347		27107	416
2016	12	54874		1	15		19	1.2289		11230	138
2016	12	50568		1	15		19	2.3488		9026	212
2016	12	25612		1	15		19	1.9845		5291	105
2016	12	5360		1	15		19	1.636		29401	481
2016	12	25758		1	15		19	1.4684		5380	79
2016	12	25307		1	15		19	1.9201		22238	427
2016	12	25377		1	15		19	1.6611		6923	115
2016	12	68081		1	15		19	1.462		40493	592
2016	12	15238		1	15		19	1.1817		33764	399
2016	12	25430		1	15		19	1.5904		23328	371
2016	12	76111		1	15		19	1.0082		9324	94
2016	12	20750		1	15		19	1.7017		4466	76
2016	12	5045		1	15		19	0.8129		27432	223
2016	12	5631		1	15		19	1.6248		7570	123
2016	12	86001		2	15	20		1.817		7540	137
2016	12	86001		2	15	20		2.434		18077	440
2016	12	41001		1	16	9		0.7359		72024	530
2016	12	73001	7300110	1	16	10		0.4661		12657	59
2016	12	73001	7300111	1	16	10		0.3912		2556	10
2016	12	73001	7300112	1	16	10		0.8557		3506	30
2016	12	73001	7300113	1	16	10		0.6697		2837	19
2016	12	13001	1300102	1	16	10		0.9539		51999	496
2016	12	13001	1300103	1	16	10		0.9267		54820	508
2016	12	13001	1300101	1	16	10		0.9731		75936	736
2016	12	8001	800105	1	16	10		0.8489		14473	123
2016	12	8001	800103	1	16	10		0.8928		29682	265
2016	12	8001	800102	1	16	10		1.6539		17232	285
2016	12	8001	800101	1	16	10		0.91		28132	256
2016	12	8001	800104	1	16	10		0.6022		71408	430
2016	12	68001	6800111	1	16	10		0.328		5183	17
2016	12	68001	6800117	1	16	10		1.0573		1797	19
2016	12	68001	6800101	1	16	10		0.5798		4829	28
2016	12	68001	6800115	1	16	10		0.3941		10403	41
2016	12	68001	6800113	1	16	10		0.4043		12368	50
2016	12	68001	6800110	1	16	10		0.8027		3862	31
2016	12	68001	6800104	1	16	10		0.5723		7513	43
2016	12	68001	6800107	1	16	10		0.8178		1345	11
2016	12	68001	6800106	1	16	10		0.4586		6323	29
2016	12	68001	6800105	1	16	10		2.2455		4676	105
2016	12	68001	6800103	1	16	10		0.5837		10280	60
2016	12	68001	6800108	1	16	10		0.6932		1154	8
2016	12	68001	6800116	1	16	10		0.8663		2424	21
2016	12	68001	6800112	1	16	10		0.7001		11141	78
2016	12	11001	1100107	1	16	10		0.6174		89899	555
2016	12	11001	1100111	1	16	10		0.9097		142140	1293
2016	12	11001	1100105	1	16	10		0.9266		39606	367
2016	12	11001	1100108	1	16	10		0.8916		161847	1443
2016	12	11001	1100101	1	16	10		0.9187		92635	851
2016	12	11001	1100110	1	16	10		0.7507		125078	939
2016	12	11001	1100109	1	16	10		0.8756		33938	735
2016	12	11001	1100114	1	16	10		0.9847		49052	483
2016	12	11001	1100103	1	16	10		1.023		51807	530
2016	12	11001	1100102	1	16	10		0.7543		78353	591
2016	12	76834		1	16		10	1.0436		20985	219
2016	12	76109		1	16		10	0.7802		43965	343
2016	12	76147		1	16		10	0.8126		23627	192
2016	12	76520		1	16		10	1.185		35275	418
2016	12	76892		1	16		10	0.8697		25756	224
2016	12	76130		1	16		10	1.0593		12933	137
2016	12	76364		1	16		10	0.9441		22349	211
2016	12	76111		1	16		10	0.6188		12282	76
2016	12	68001		1	16	10		0.6624		84241	559
2016	12	11001		1	16	10		0.8989	0.9624	1332090	11974
2016	12	76001		1	16	10		0.5795		240043	1391
2016	12	54001		1	16	10		1.065		128857	1351
2016	12	11001	1100117	1	16	10		1.0003		19495	195
2016	12	11001	1100106	1	16	10		0.8323		30518	254
2016	12	11001	1100113	1	16	10		0.9939		53927	536
2016	12	11001	1100118	1	16	10		1.2074		50688	612
2016	12	11001	1100116	1	16	10		0.9843		70611	695
2016	12	11001	1100104	1	16	10		1.3087		50354	659
2016	12	11001	1100115	1	16	10		0.8388		22652	190
2016	12	11001	1100112	1	16	10		0.5994		51051	306
2016	12	11001	1100119	1	16	10		1.0814		68429	740
2016	12	76001	7600101	1	16	10		0.3461		3467	12
2016	12	76001	7600102	1	16	10		0.4215		32981	139
2016	12	76001	7600103	1	16	10		0.3921		22953	90
2016	12	76001	7600104	1	16	10		0.2507		10369	26
2016	12	76001	7600105	1	16	10		0.319		8777	28
2016	12	76001	7600106	1	16	10		0.4045		8406	34
2016	12	76001	7600107	1	16	10		0.5482		6385	35
2016	12	76001	7600108	1	16	10		0.4925		9746	48
2016	12	76001	7600109	1	16	10		0.4617		9746	45
2016	12	76001	7600110	1	16	10		0.5438		9011	49
2016	12	76001	7600111	1	16	10		0.936		7265	68
2016	12	76001	7600112	1	16	10		0.8374		2269	19
2016	12	76001	7600113	1	16	10		0.4773		10684	51
2016	12	76001	7600114	1	16	10		0.5332		11627	62
2016	12	76001	7600115	1	16	10		0.464		7327	34
2016	12	76001	7600116	1	16	10		0.5748		9046	52
2016	12	76001	7600117	1	16	10		1.0763		17003	183
2016	12	76001	7600118	1	16	10		0.4789		9814	47
2016	12	76001	7600119	1	16	10		0.5565		22643	126
2016	12	76001	7600120	1	16	10		0.1777		2251	4
2016	12	76001	7600121	1	16	10		1.0061		3777	38
2016	12	76001	7600122	1	16	10		1.2543		6697	84
2016	12	54001	5400106	1	16	10		0.8585		15259	131
2016	12	54001	5400101	1	16	10		0.6016		27594	166
2016	12	54001	5400104	1	16	10		0.8952		7149	64
2016	12	54001	5400110	1	16	10		2.0424		6398	108
2016	12	54001	5400108	1	16	10		1.2235		16428	201
2016	12	54001	5400105	1	16	10		0.8787		10925	96
2016	12	54001	5400103	1	16	10		1.0299		6117	63
2016	12	54001	5400107	1	16	10		0.7838		12631	99
2016	12	54001	5400109	1	16	10		0.9901		7373	73
2016	12	54001	5400102	1	16	10		0.7121		10954	78
2016	12	50001		1	16	10		0.9418		139833	1317
2016	12	70001		1	16	10		0.4984		71229	355
2016	12	15001		1	16	10		0.8716		51055	445
2016	12	17001		1	16	10		0.7736		65794	509
2016	12	52001		1	16	10		0.9632		87625	844
2016	12	73001		1	16	10		1.0258		107718	1105
2016	12	13001		1	16	10		0.9537		182455	1740

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	63001		1	16	10		0,57		51231	292
2016	12	8001		1	16	10		0,8507		162339	1381
2016	12	66001		1	16	10		0,9015		81642	736
2016	12	73001	7300101	1	16	10		0,5229		17022	89
2016	12	73001	7300102	1	16	10		0,3136		1913	6
2016	12	73001	7300103	1	16	10		0,2868		6624	19
2016	12	73001	7300104	1	16	10		0,5265		6648	35
2016	12	73001	7300105	1	16	10		0,9746		5951	58
2016	12	73001	7300106	1	16	10		0,677		3693	25
2016	12	73001	7300107	1	16	10		1,0772		8355	90
2016	12	73001	7300108	1	16	10		0,8459		8985	76
2016	12	73001	7300109	1	16	10		2,2494		16493	371
2016	12	5001		1	16	11		1,0963		319585	3510
2016	12	5001	500111	1	16	11		0,73		24793	181
2016	12	5001	500101	1	16	11		0,5193		7702	40
2016	12	5001	500107	1	16	11		2,6938		20937	564
2016	12	5001	500104	1	16	11		1,2581		14625	184
2016	12	5001	500105	1	16	11		1,1301		18229	206
2016	12	5001	500115	1	16	11		0,9896		20211	200
2016	12	5001	500103	1	16	11		0,8325		9489	79
2016	12	5001	500114	1	16	11		1,0241		28512	292
2016	12	5001	500112	1	16	11		0,9434		8374	79
2016	12	5001	500113	1	16	11		1,2559		9794	123
2016	12	5001	500102	1	16	11		0,8336		11157	93
2016	12	5001	500109	1	16	11		1,1193		9381	105
2016	12	5001	500110	1	16	11		0,7493		81142	698
2016	12	5001	500108	1	16	11		1,4378		11198	161
2016	12	5001	500106	1	16	11		0,849		9541	81
2016	12	5001	500116	1	16	11		1,1225		19154	215
2016	12	81001		1	16	18		0,7236		32060	232
2016	12	25430		1	16		18	1,22		26639	325
2016	12	95001		2	16	18		0,7924		13755	109
2016	12	25214		1	16		18	1,2001		8499	102
2016	12	25817		1	16		18	0,6837		13018	89
2016	12	25754		1	16		18	0,8815		101079	891
2016	12	25290		1	16		18	1,276		33228	424
2016	12	25126		1	16		18	1,5961		24748	395
2016	12	25989		1	16		18	1,4094		32993	465
2016	12	25269		1	16		18	1,4031		32713	459
2016	12	15759		1	16		18	0,8345		49012	409
2016	12	15572		1	16		18	1,3535		16698	226
2016	12	25740		1	16		18	0,9261		6479	60
2016	12	25799		1	16		18	1,2018		7572	91
2016	12	25286		1	16		18	1,6763		30126	505
2016	12	25473		1	16		18	1,1499		23046	265
2016	12	25175		1	16		18	1,1304		35119	397
2016	12	25612		1	16		18	1,4845		5928	88
2016	12	25758		1	16		18	1,5328		6785	104
2016	12	25307		1	16		18	1,4473		25565	370
2016	12	25377		1	16		18	1,7989		8283	149
2016	12	15238		1	16		18	1,0035		40658	498
2016	12	85001		1	16	18		1,6191		65839	1066
2016	12	88001		2	16	19		1,3679		7091	97
2016	12	19001		1	16	19		0,7027		81684	574
2016	12	20001		1	16	19		1,3489		66499	897
2016	12	27001		2	16	19		1,127		48715	549
2016	12	18001		1	16	19		0,7522		47596	358
2016	12	23001		1	16	19		1,1407		128603	1467
2016	12	44001		1	16	19		1,9803		29541	585
2016	12	86001		2	16	19		2,0153		18955	382
2016	12	47001		1	16	19		0,7618		52507	400
2016	12	68679		1	16		19	0,7042		10083	71
2016	12	8433		1	16		19	1,3902		10574	147
2016	12	68307		1	16		19	1,2127		21439	460
2016	12	5380		1	16		19	1,6119		11167	180
2016	12	5607		1	16		19	0,5332		3751	20
2016	12	44430		1	16		19	1,3425		26443	355
2016	12	68276		1	16		19	1,0971		31082	341
2016	12	54405		1	16		19	0,8063		11906	96
2016	12	5318		1	16		19	0,8102		12837	104
2016	12	20011		1	16		19	1,5184		20746	315
2016	12	44560		1	16		19	1,5952		7209	115
2016	12	66170		1	16		19	0,6257		28608	179
2016	12	20443		1	16		19	1,7241		2378	41
2016	12	5266		1	16		19	1,2169		17011	207
2016	12	20440		1	16		19	1,5175		11203	170
2016	12	54498		1	16		19	1,0586		23521	249
2016	12	52835		1	16		19	1,3988		25236	353
2016	12	73449		1	16		19	1,3807		10864	150
2016	12	68547		1	16		19	1,4112		24093	340
2016	12	8758		1	16		19	1,3017		54392	708
2016	12	5212		1	16		19	1,0838		9873	107
2016	12	73268		1	16		19	0,9277		18109	168
2016	12	44847		1	16		19	1,1898		22356	266
2016	12	5088		1	16		19	1,2634		52635	665
2016	12	47189		1	16		19	1,3048		12262	160
2016	12	5615		1	16		19	0,9577		38112	365
2016	12	5129		1	16		19	1,6708		17956	300
2016	12	60006		1	16		19	1,4862		24559	365
2016	12	54553		1	16		19	2,1658		1616	35
2016	12	52356		1	16		19	0,917		15158	139
2016	12	5308		1	16		19	0,6732		10398	70
2016	12	8573		1	16		19	1,5478		7947	123
2016	12	54874		1	16		19	0,9463		11413	108
2016	12	50568		1	16		19	1,9397		8558	166
2016	12	5360		1	16		19	1,5415		32761	505
2016	12	68081		1	16		19	1,2275		42445	521
2016	12	20750		1	16		19	1,7425		4419	77
2016	12	5045		1	16		19	0,6746		33501	226
2016	12	5631		1	16		19	1,2529		8061	101
2016	12	68679		1	17		9	0,7457		12070	90
2016	12	68307		1	17		9	1,0186		25919	264
2016	12	68081		1	17		9	1,0862		42072	457
2016	12	68547		1	17		9	1,235		26072	322
2016	12	68276		1	17		9	0,851		31492	268
2016	12	25377		1	17		10	1,4855		8280	123
2016	12	15238		1	17		10	0,9674		37421	362
2016	12	25430		1	17		10	1,7554		22445	394
2016	12	76111		1	17		10	0,818		11613	95
2016	12	73001	7300108	1	17	10		1,0508		9231	97
2016	12	73001	7300109	1	17	10		1,7214		16498	284
2016	12	73001	7300110	1	17	10		0,4947		10714	53
2016	12	73001	7300111	1	17	10		1,0827		2309	25
2016	12	73001	7300112	1	17	10		0,9887		3705	37

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	73001	7300113	1	17	10		1.2285		2849	35
2016	12	13001	1300102	1	17	10		0.9608		52249	502
2016	12	13001	1300103	1	17	10		0.8581		55120	473
2016	12	13001	1300101	1	17	10		0.8582		66066	567
2016	12	8001	800105	1	17	10		1.1401		13595	155
2016	12	8001	800103	1	17	10		0.7964		29635	236
2016	12	8001	800102	1	17	10		1.2114		18079	219
2016	12	8001	800101	1	17	10		1.0347		29766	308
2016	12	8001	800104	1	17	10		1.5092		54797	827
2016	12	68001	6800111	1	17	10		0.4185		4779	20
2016	12	68001	6800117	1	17	10		0.8979		2116	19
2016	12	68001	6800101	1	17	10		0.9399		5078	20
2016	12	68001	6800115	1	17	10		0.5492		8556	47
2016	12	68001	6800113	1	17	10		0.4146		10613	44
2016	12	68001	6800110	1	17	10		0.9458		4335	41
2016	12	68001	6800104	1	17	10		0.6505		7225	47
2016	12	68001	6800107	1	17	10		0.6978		1433	10
2016	12	68001	6800106	1	17	10		0.4491		5567	25
2016	12	68001	6800105	1	17	10		2.2241		4811	107
2016	12	68001	6800103	1	17	10		0.6728		9661	65
2016	12	68001	6800108	1	17	10		0.4785		1254	6
2016	12	68001	6800116	1	17	10		1.3136		2436	32
2016	12	68001	6800112	1	17	10		0.852		8451	72
2016	12	11001	1100107	1	17	10		0.7257		94250	684
2016	12	11001	1100111	1	17	10		0.8727		133259	1163
2016	12	11001	1100105	1	17	10		0.7561		41396	313
2016	12	11001	1100108	1	17	10		1.4112		167875	2369
2016	12	11001	1100101	1	17	10		0.8463		73729	624
2016	12	11001	1100110	1	17	10		0.8663		124669	1080
2016	12	11001	1100109	1	17	10		0.8835		74140	655
2016	12	11001	1100114	1	17	10		0.9589		42863	411
2016	12	11001	1100103	1	17	10		0.9526		44510	424
2016	12	11001	1100102	1	17	10		0.7005		46393	325
2016	12	25817		1	17		10	0.8893		8771	78
2016	12	25754		1	17		10	0.8198		86604	710
2016	12	25290		1	17		10	1.3558		32380	439
2016	12	66170		1	17		10	0.5704		27350	156
2016	12	25126		1	17		10	1.7934		21022	377
2016	12	25899		1	17		10	1.4169		25972	368
2016	12	25269		1	17		10	1.8163		26923	489
2016	12	76834		1	17		10	1.0025		20349	204
2016	12	76109		1	17		10	0.7238		43382	314
2016	12	73449		1	17		10	1.1811		11769	139
2016	12	15759		1	17		10	0.828		45411	376
2016	12	76147		1	17		10	0.6809		23206	158
2016	12	76520		1	17		10	2.1297		35592	758
2016	12	76892		1	17		10	0.9898		23539	233
2016	12	76130		1	17		10	1.7539		11346	199
2016	12	76364		1	17		10	0.9345		24077	225
2016	12	73268		1	17		10	1.0031		19739	198
2016	12	15572		1	17		10	1.4709		15025	221
2016	12	25740		1	17		10	0.8514		5990	51
2016	12	25799		1	17		10	1.6243		6218	101
2016	12	25286		1	17		10	1.5354		26313	404
2016	12	25473		1	17		10	1.4644		19121	280
2016	12	25175		1	17		10	1.3278		27639	367
2016	12	25612		1	17		10	1.2173		6079	74
2016	12	25758		1	17		10	1.3681		7967	109
2016	12	25307		1	17		10	2.0805		25523	531
2016	12	68001		1	17	10		0.7411		77316	573
2016	12	11001		1	17	10		0.9639	0.6198	1230776	11864
2016	12	76001		1	17	10		0.6307		223545	1410
2016	12	54001		1	17	10		1.0984		124452	1349
2016	12	11001	1100117	1	17	10		1.1166		12976	150
2016	12	11001	1100106	1	17	10		0.7667		32997	253
2016	12	11001	1100113	1	17	10		0.7842		38255	300
2016	12	11001	1100118	1	17	10		1.2905		51144	660
2016	12	11001	1100116	1	17	10		0.9189		60619	557
2016	12	11001	1100104	1	17	10		1.3047		53652	700
2016	12	11001	1100115	1	17	10		0.7834		21828	171
2016	12	11001	1100112	1	17	10		0.648		43057	279
2016	12	11001	1100119	1	17	10		1.0196		73164	746
2016	12	76001	7600101	1	17	10		0.4063		3692	15
2016	12	76001	7600102	1	17	10		0.4361		25684	112
2016	12	76001	7600103	1	17	10		0.5278		18568	98
2016	12	76001	7600104	1	17	10		0.3608		9147	93
2016	12	76001	7600105	1	17	10		0.4706		8713	41
2016	12	76001	7600106	1	17	10		0.4246		8007	34
2016	12	76001	7600107	1	17	10		0.6892		6094	42
2016	12	76001	7600108	1	17	10		0.6019		9803	59
2016	12	76001	7600109	1	17	10		0.5799		10001	58
2016	12	76001	7600110	1	17	10		0.5706		9463	54
2016	12	76001	7600111	1	17	10		0.621		7085	44
2016	12	76001	7600112	1	17	10		0.9871		2330	23
2016	12	76001	7600113	1	17	10		0.5822		10992	64
2016	12	76001	7600114	1	17	10		0.5187		12532	65
2016	12	76001	7600115	1	17	10		0.5795		7593	44
2016	12	76001	7600116	1	17	10		0.9021		9312	84
2016	12	76001	7600117	1	17	10		0.8951		15752	141
2016	12	76001	7600118	1	17	10		0.5958		10239	61
2016	12	76001	7600119	1	17	10		0.6158		18189	112
2016	12	76001	7600120	1	17	10		0.3403		2645	9
2016	12	76001	7600121	1	17	10		0.5977		4350	26
2016	12	76001	7600122	1	17	10		1.4255		5191	74
2016	12	54001	5400106	1	17	10		0.7196		15703	113
2016	12	54001	5400101	1	17	10		0.6246		24655	154
2016	12	54001	5400104	1	17	10		0.7021		7121	50
2016	12	54001	5400110	1	17	10		1.7768		5797	103
2016	12	54001	5400108	1	17	10		1.4224		16099	229
2016	12	54001	5400105	1	17	10		0.9098		10662	97
2016	12	54001	5400103	1	17	10		1.1976		6513	78
2016	12	54001	5400107	1	17	10		0.7344		14297	105
2016	12	54001	5400109	1	17	10		1.1503		7737	89
2016	12	54001	5400102	1	17	10		1		9300	93
2016	12	50001		1	17	10		1.0108		132960	1344
2016	12	41001		1	17	10		0.7635		69153	528
2016	12	70001		1	17	10		0.5622		66706	375
2016	12	15001		1	17	10		0.7956		42863	341
2016	12	17001		1	17	10		0.7978		61294	489
2016	12	52001		1	17	10		1.0384		80601	837
2016	12	73001		1	17	10		1.0399		101841	1059
2016	12	13001		1	17	10		0.8891		173435	1542
2016	12	85001		1	17	10		1.2916		58611	757
2016	12	8001		1	17	10		1.1974		147234	1763

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	66001		1	17	10		1.0241		77828	797
2016	12	25214		1	17			1.7146		8457	145
2016	12	73001	7300101	1	17	10	10	0.661		13767	91
2016	12	73001	7300102	1	17	10		0.7715		1685	13
2016	12	73001	7300103	1	17	10		0.6322		5694	36
2016	12	73001	7300104	1	17	10		0.632		6171	39
2016	12	73001	7300105	1	17	10		1.0949		5754	63
2016	12	73001	7300106	1	17	10		0.8429		3915	33
2016	12	73001	7300107	1	17	10		0.8723		8254	72
2016	12	63001		1	17	11		0.5063		49577	251
2016	12	5001	500111	1	17	11		0.6927		20067	139
2016	12	5001	500116	1	17	11		0.988		18117	179
2016	12	5001	500101	1	17	11		0.6369		9106	58
2016	12	5001	500107	1	17	11		1.1042		22188	245
2016	12	5001	500104	1	17	11		1.1293		16825	190
2016	12	5001	500105	1	17	11		1.0828		17731	192
2016	12	5001	500115	1	17	11		0.8979		15703	141
2016	12	5001	500103	1	17	11		0.711		11393	81
2016	12	5001	500114	1	17	11		0.9511		19241	183
2016	12	5001	500112	1	17	11		1.1335		8028	91
2016	12	5001	500113	1	17	11		1.1586		11048	128
2016	12	5001	500102	1	17	11		0.8634		12741	110
2016	12	5001	500109	1	17	11		1.3659		10250	140
2016	12	5001	500110	1	17	11		0.5667		70586	400
2016	12	5001	500108	1	17	11		1.3803		12896	178
2016	12	5001	500106	1	17	11		0.8119		10715	87
2016	12	5001		1	17	11		0.9368		302843	2837
2016	12	81001		1	17	18		0.7112		28401	202
2016	12	95001		2	17	18		0.7797		11671	91
2016	12	54874		1	17		18	0.9541		12997	124
2016	12	54498		1	17		18	0.9825		25955	255
2016	12	54553		1	17		18	1.7157		1632	28
2016	12	54405		1	17		18	0.6025		13445	81
2016	12	88001		2	17	19		1.0107		6926	70
2016	12	19001		1	17	19		0.6537		81080	530
2016	12	20001		1	17	19		1.1741		64050	752
2016	12	27001		2	17	19		0.9008		48621	438
2016	12	18001		1	17	19		0.8204		51319	421
2016	12	23001		1	17	19		1.1108		127112	1412
2016	12	44001		1	17	19		1.7486		27508	481
2016	12	86001		2	17	19		1.9336		18101	350
2016	12	47001		1	17	19		0.7924		53505	424
2016	12	8433		1	17		19	1.1375		9934	113
2016	12	5380		1	17		19	1.3248		10719	142
2016	12	5607		1	17		19	0.4157		4330	18
2016	12	44430		1	17		19	1.3544		25990	352
2016	12	5318		1	17		19	1.0464		13092	137
2016	12	20011		1	17		19	0.9427		20791	196
2016	12	44560		1	17		19	1.5928		7157	114
2016	12	20443		1	17		19	2.2145		2574	57
2016	12	5266		1	17		19	1.0148		14662	149
2016	12	20400		1	17		19	1.4813		9721	144
2016	12	52835		1	17		19	1.3309		25997	346
2016	12	8758		1	17		19	1.1548		52389	605
2016	12	5212		1	17		19	0.8768		10721	94
2016	12	44847		1	17		19	1.1812		23027	272
2016	12	5088		1	17		19	1.343		53909	724
2016	12	47189		1	17		19	1.0879		11490	125
2016	12	5615		1	17		19	0.9287		35642	331
2016	12	5129		1	17		19	1.6782		18055	303
2016	12	50006		1	17		19	1.4517		23903	347
2016	12	52356		1	17		19	0.8285		14966	124
2016	12	5308		1	17		19	0.881		10670	94
2016	12	8573		1	17		19	1.4062		6756	95
2016	12	50568		1	17		19	1.6011		8057	129
2016	12	5360		1	17		19	1.484		31132	462
2016	12	20750		1	17		19	1.1336		4146	47
2016	12	5045		1	17		19	0.6652		33976	226
2016	12	5631		1	17		19	1.3639		7772	106
2016	12	68307		1	18		9	1.0986		18934	208
2016	12	68276		1	18		9	0.8395		23346	196
2016	12	68547		1	18		9	1.3241		24318	322
2016	12	68679		1	18		9	0.6992		10441	73
2016	12	15572		1	18		9	1.3405		13204	177
2016	12	68081		1	18		9	1.2616		32181	406
2016	12	15238		1	18		9	1.098		28316	314
2016	12	15759		1	18		9	0.9174		32156	295
2016	12	25817		1	18		10	0.8014		7362	59
2016	12	25754		1	18		10	0.8898		82716	736
2016	12	25290		1	18		10	1.3225		29414	389
2016	12	25126		1	18		10	1.5811		15749	249
2016	12	25899		1	18		10	1.5692		21349	335
2016	12	25269		1	18		10	1.4165		23085	327
2016	12	73449		1	18		10	1.1875		10274	122
2016	12	73268		1	18		10	0.9752		17842	174
2016	12	25740		1	18		10	0.7609		5783	44
2016	12	25799		1	18		10	1.2041		5232	63
2016	12	25286		1	18		10	1.616		17698	286
2016	12	25473		1	18		10	1.4258		15290	218
2016	12	25175		1	18		10	1.2047		19839	239
2016	12	25612		1	18		10	1.7901		4916	88
2016	12	25758		1	18		10	1.121		5263	59
2016	12	25307		1	18		10	1.8186		19850	361
2016	12	25377		1	18		10	1.3341		7196	96
2016	12	25430		1	18		10	1.1556		18519	214
2016	12	25214		1	18		10	1.4929		4756	71
2016	12	73001	7300101	1	18	10		0.5078		10831	55
2016	12	73001	7300102	1	18	10		0.2221		1351	3
2016	12	73001	7300103	1	18	10		0.3971		4029	16
2016	12	73001	7300104	1	18	10		0.8333		4800	40
2016	12	73001	7300105	1	18	10		0.8545		4330	37
2016	12	73001	7300106	1	18	10		0.8701		3563	31
2016	12	73001	7300107	1	18	10		1.0374		8097	84
2016	12	73001	7300108	1	18	10		0.7298		8358	61
2016	12	73001	7300109	1	18	10		2.4399		11476	280
2016	12	73001	7300110	1	18	10		0.4075		6381	26
2016	12	73001	7300111	1	18	10		0.429		2797	12
2016	12	73001	7300112	1	18	10		0.7344		3268	24
2016	12	73001	7300113	1	18	10		0.3004		2996	9
2016	12	68001	6800111	1	18	10		0.9586		2295	22
2016	12	68001	6800117	1	18	10		0.7679		1693	13
2016	12	68001	6800101	1	18	10		0.5554		5041	28
2016	12	68001	6800115	1	18	10		0.596		4698	28
2016	12	68001	6800113	1	18	10		0.5901		5931	35

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	68001	6800110	1	18	10		1.2999		3308	43
2016	12	68001	6800104	1	18	10		0.6408		3277	21
2016	12	68001	6800107	1	18	10		0.8743		915	8
2016	12	68001	6800106	1	18	10		0.7833		3064	24
2016	12	68001	6800105	1	18	10		2.3592		4154	98
2016	12	68001	6800103	1	18	10		0.8174		6606	54
2016	12	68001	6800108	1	18	10		0.4936		1013	5
2016	12	68001	6800116	1	18	10		0.8385		1789	15
2016	12	68001	6800112	1	18	10		0.7947		2894	23
2016	12	54001	5400106	1	18	10		0.8641		13425	116
2016	12	54001	5400101	1	18	10		0.685		13868	95
2016	12	54001	5400104	1	18	10		0.8349		5989	50
2016	12	54001	5400110	1	18	10		1.2226		5153	63
2016	12	54001	5400108	1	18	10		1.1102		17924	199
2016	12	54001	5400105	1	18	10		0.8273		6044	50
2016	12	54001	5400103	1	18	10		0.8563		5722	49
2016	12	54001	5400107	1	18	10		0.7895		12666	100
2016	12	54001	5400109	1	18	10		0.8347		6829	57
2016	12	54001	5400102	1	18	10		1.1859		4975	59
2016	12	15001		1	18	10		0.8585		32498	279
2016	12	73001		1	18	10		1.0215		82625	844
2016	12	68001		1	18	10		0.9049		47628	431
2016	12	54001		1	18	10		1.0667		98344	1049
2016	12	11001	1100101	1	18	11		0.9297		43561	405
2016	12	11001	1100104	1	18	11		1.0117		60095	608
2016	12	11001	1100105	1	18	11		0.8796		47067	414
2016	12	11001	1100111	1	18	11		0.8919		111785	997
2016	12	11001	1100107	1	18	11		0.6835		99929	683
2016	12	11001	1100103	1	18	11		0.7757		29005	225
2016	12	11001	1100114	1	18	11		0.8089		24602	199
2016	12	11001	1100109	1	18	11		0.6992		46482	325
2016	12	11001	1100110	1	18	11		0.7579		93812	711
2016	12	11001	1100118	1	18	11		1.2157		47545	578
2016	12	11001	1100113	1	18	11		0.8076		19689	159
2016	12	11001		1	18	11		0.8364	0.8696	960132	8031
2016	12	11001	1100119	1	18	11		1.0017		76869	770
2016	12	11001	1100116	1	18	11		1.0366		36465	378
2016	12	11001	1100108	1	18	11		0.6837		129595	896
2016	12	11001	1100115	1	18	11		0.6386		14719	94
2016	12	11001	1100112	1	18	11		0.5461		20510	112
2016	12	11001	1100102	1	18	11		0.8165		19719	161
2016	12	11001	1100117	1	18	11		1.0976		9384	103
2016	12	11001	1100106	1	18	11		0.7611		29299	223
2016	12	85001		1	18	18		1.6246		50229	816
2016	12	81001		1	18	18		0.6836		23697	162
2016	12	50001		1	18	18		1.0855		104742	1137
2016	12	95001		2	18	18		0.8291		10493	87
2016	12	50568		1	18	18		1.3517		7916	107
2016	12	54498		1	18	18		1.2826		22142	284
2016	12	54553		1	18	18		1.5853		1577	25
2016	12	50006		1	18	18		1.4344		21473	308
2016	12	54874		1	18	18		1.1948		10211	122
2016	12	54405		1	18	18		0.895		10791	75
2016	12	44430		1	18	19		1.2276		22076	271
2016	12	8001	800104	1	18	19		1.4279		15968	228
2016	12	8001	800105	1	18	19		0.6747		5929	40
2016	12	8001	800103	1	18	19		0.7064		18829	133
2016	12	8001	800102	1	18	19		1.2573		18134	228
2016	12	8001	800101	1	18	19		1.1673		27756	324
2016	12	13001	1300102	1	18	19		1.062		45480	483
2016	12	13001	1300103	1	18	19		1.0553		45484	480
2016	12	13001	1300101	1	18	19		1.0486		40530	425
2016	12	20750		1	18	19		1.0926		4210	46
2016	12	5045		1	18	19		0.6525		27586	180
2016	12	5631		1	18	19		1.433		5862	84
2016	12	8433		1	18	19		0.8592		9078	78
2016	12	76111		1	18	19		0.9221		7808	72
2016	12	5360		1	18	19		1.4831		22993	341
2016	12	5308		1	18	19		1.1215		8471	95
2016	12	8573		1	18	19		1.3411		5816	78
2016	12	52356		1	18	19		0.859		11408	98
2016	12	47189		1	18	19		1.5245		10692	163
2016	12	5615		1	18	19		1.1993		25431	305
2016	12	5129		1	18	19		1.6166		13918	225
2016	12	44847		1	18	19		1.3211		21119	279
2016	12	6389		1	18	19		1.5112		45131	682
2016	12	76520		1	18	19		1.4078		25643	361
2016	12	76892		1	18	19		1.1324		12893	146
2016	12	5212		1	18	19		1.1648		8242	96
2016	12	76130		1	18	19		1.0507		12278	129
2016	12	76364		1	18	19		1.3583		19951	271
2016	12	76147		1	18	19		0.6598		17279	114
2016	12	8758		1	18	19		0.9926		45136	448
2016	12	76834		1	18	19		1.2298		16588	204
2016	12	76109		1	18	19		1.0248		32983	338
2016	12	52835		1	18	19		1.2002		23829	286
2016	12	20443		1	18	19		2.521		2380	60
2016	12	5266		1	18	19		1.4258		10871	155
2016	12	20400		1	18	19		1.5308		8623	132
2016	12	20011		1	18	19		1.1755		17610	207
2016	12	44560		1	18	19		2.2689		7052	160
2016	12	66170		1	18	19		0.5771		21315	123
2016	12	5318		1	18	19		0.7624		11149	85
2016	12	5380		1	18	19		1.2852		8559	110
2016	12	5607		1	18	19		0.8472		3541	30
2016	12	19001		1	18	19		0.7075		67281	476
2016	12	20001		1	18	19		1.3231		56761	751
2016	12	70001		1	18	19		0.5679		49830	283
2016	12	52001		1	18	19		1.3826		59308	820
2016	12	13001		1	18	19		1.0556		131494	1388
2016	12	18001		1	18	19		0.8191		42852	351
2016	12	23001		1	18	19		1.1384		111200	1267
2016	12	44001		1	18	19		1.9397		24901	483
2016	12	63001		1	18	19		0.616		32465	200
2016	12	86001		2	18	19		4.5398		16895	767
2016	12	8001		1	18	19		1.1028		87502	965
2016	12	47001		1	18	19		0.7593		45172	343
2016	12	5001	500109	1	18	20		1.6453		11487	189
2016	12	76001	7600104	1	18	20		0.74		3784	28
2016	12	5001	500108	1	18	20		1.2342		15232	188
2016	12	5001	500106	1	18	20		1.2781		13457	172
2016	12	5001	500111	1	18	20		1.1183		7154	80
2016	12	5001	500114	1	18	20		1.1441		6905	79
2016	12	5001	500112	1	18	20		1.6419		4507	74

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	5001	500113	1	18	20		1.0248		11905	122
2016	12	5001	500102	1	18	20		1.1818		18024	213
2016	12	5001	500107	1	18	20		1.401		25197	353
2016	12	5001	500104	1	18	20		1.3759		21150	291
2016	12	5001	500105	1	18	20		1.6132		18845	304
2016	12	5001	500115	1	18	20		1.1316		7335	83
2016	12	5001	500103	1	18	20		1.2929		15856	205
2016	12	5001	500116	1	18	20		1.1385		12121	138
2016	12	5001	500101	1	18	20		0.9259		13393	124
2016	12	66001		1	18	20		1.1709		50048	586
2016	12	88001		2	18	20		1.4885		5576	83
2016	12	76001		1	18	20		0.7222		149191	1152
2016	12	27001		2	18	20		0.9888		38794	384
2016	12	41001		1	18	20		0.9125		46795	427
2016	12	17001		1	18	20		0.8504		41394	352
2016	12	5001		1	18	20		1.3163		233079	3068
2016	12	76001	7600119	1	18	20		1.084		9041	98
2016	12	76001	7600120	1	18	20		0.8541		2693	23
2016	12	76001	7600121	1	18	20		0.7673		5083	39
2016	12	76001	7600122	1	18	20		2.3751		2021	48
2016	12	76001	7600114	1	18	20		0.7713		13483	104
2016	12	76001	7600115	1	18	20		0.5435		8648	47
2016	12	76001	7600116	1	18	20		0.7859		8653	68
2016	12	76001	7600117	1	18	20		0.7594		7243	55
2016	12	76001	7600118	1	18	20		0.5385		9471	51
2016	12	76001	7600109	1	18	20		0.6057		3137	19
2016	12	76001	7600110	1	18	20		1.049		5243	55
2016	12	76001	7600111	1	18	20		1.5681		5867	92
2016	12	76001	7600112	1	18	20		1.8795		2075	39
2016	12	76001	7600113	1	18	20		0.6827		11426	78
2016	12	76001	7600105	1	18	20		0.4485		6020	27
2016	12	76001	7600106	1	18	20		0.3768		7165	27
2016	12	76001	7600107	1	18	20		0.4166		5041	21
2016	12	76001	7600108	1	18	20		0.5251		6666	35
2016	12	76001	7600101	1	18	20		0.524		3626	19
2016	12	76001	7600102	1	18	20		0.5928		11302	67
2016	12	76001	7600103	1	18	20		0.5568		5747	32
2016	12	5001	500110	1	18	20		1.1063		15366	170
2016	12	68307		1	19		9	0.9003		27323	246
2016	12	68679		1	19		9	0.6105		14251	87
2016	12	68276		1	19		9	0.8433		34743	293
2016	12	68547		1	19		9	1.5703		27383	430
2016	12	68081		1	19		9	1.1099		45769	508
2016	12	25817		1	19		10	0.9963		9535	95
2016	12	73001	7300102	1	19	10		0.2789		1793	5
2016	12	73001	7300103	1	19	10		0.4498		6447	29
2016	12	73001	7300104	1	19	10		0.6462		6500	42
2016	12	25377		1	19		10	1.9483		9136	178
2016	12	15238		1	19		10	0.9881		39874	394
2016	12	25430		1	19		10	1.7425		23070	402
2016	12	76111		1	19		10	0.4887		11868	58
2016	12	25612		1	19		10	1.2698		7560	96
2016	12	25758		1	19		10	1.0542		7209	76
2016	12	25307		1	19		10	1.4462		26898	389
2016	12	25175		1	19		10	1.3877		29617	411
2016	12	25286		1	19		10	1.6785		32649	548
2016	12	25473		1	19		10	1.549		20206	313
2016	12	25740		1	19		10	0.8684		6103	53
2016	12	25799		1	19		10	1.4176		6772	96
2016	12	76364		1	19		10	0.9602		23432	225
2016	12	15572		1	19		10	1.3014		15214	198
2016	12	76520		1	19		10	1.1054		36278	401
2016	12	76952		1	19		10	0.8648		26597	230
2016	12	76130		1	19		10	1.0266		13832	142
2016	12	15759		1	19		10	0.8101		47646	386
2016	12	76147		1	19		10	0.6474		23788	154
2016	12	25269		1	19		10	1.5181		26480	402
2016	12	76834		1	19		10	1.001		22577	226
2016	12	76109		1	19		10	0.7953		45519	362
2016	12	25899		1	19		10	1.2529		28255	354
2016	12	25290		1	19		10	1.309		34989	458
2016	12	25126		1	19		10	1.891		21153	400
2016	12	25754		1	19		10	0.7876		87486	689
2016	12	11001	1100112	1	19	10		0.5819		51729	301
2016	12	11001	1100102	1	19	10		0.7162		75956	544
2016	12	11001	1100117	1	19	10		1.1248		18581	209
2016	12	11001	1100106	1	19	10		0.9883		31568	312
2016	12	11001	1100113	1	19	10		0.8362		52261	437
2016	12	11001	1100118	1	19	10		1.1659		53434	623
2016	12	11001	1100101	1	19	10		0.9307		90252	840
2016	12	11001	1100110	1	19	10		0.7893		126570	999
2016	12	11001	1100109	1	19	10		0.84		85713	720
2016	12	11001	1100114	1	19	10		0.9116		48817	445
2016	12	11001	1100103	1	19	10		0.9396		54493	512
2016	12	11001	1100107	1	19	10		0.808		98390	795
2016	12	11001	1100111	1	19	10		0.8585		141411	1214
2016	12	11001	1100105	1	19	10		0.8407		42109	354
2016	12	11001	1100108	1	19	10		0.7458		164122	1224
2016	12	68001	6800105	1	19	10		1.9666		4373	86
2016	12	68001	6800103	1	19	10		0.6929		10247	71
2016	12	68001	6800108	1	19	10		0.7214		1109	8
2016	12	68001	6800116	1	19	10		1.1474		2266	26
2016	12	68001	6800112	1	19	10		0.564		11524	65
2016	12	68001	6800113	1	19	10		0.3984		12550	50
2016	12	68001	6800110	1	19	10		0.9713		4221	41
2016	12	68001	6800104	1	19	10		0.3779		8203	31
2016	12	68001	6800107	1	19	10		1.3798		1377	19
2016	12	68001	6800106	1	19	10		0.6992		6150	43
2016	12	8001	800104	1	19	10		1.013		68608	695
2016	12	68001	6800111	1	19	10		0.5077		5121	26
2016	12	68001	6800117	1	19	10		1.3595		1986	27
2016	12	68001	6800101	1	19	10		0.4764		5249	25
2016	12	68001	6800115	1	19	10		0.4866		11097	54
2016	12	8001	800105	1	19	10		1.0073		14296	144
2016	12	8001	800103	1	19	10		0.8331		30729	256
2016	12	8001	800102	1	19	10		2.0058		19793	397
2016	12	8001	800101	1	19	10		0.8884		27914	248
2016	12	13001	1300102	1	19	10		0.9341		53846	503
2016	12	13001	1300103	1	19	10		0.9793		57999	568
2016	12	13001	1300101	1	19	10		0.902		74277	670
2016	12	73001	7300109	1	19	10		2.2295		17672	394
2016	12	73001	7300110	1	19	10		0.4077		13491	55
2016	12	73001	7300111	1	19	10		0.1637		3054	5
2016	12	73001	7300112	1	19	10		0.7446		4029	30

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	73001	7300113	1	19	10		1.0735		3074	33
2016	12	73001	7300105	1	19	10		0.8191		5982	49
2016	12	73001	7300106	1	19	10		1.5205		4275	65
2016	12	73001	7300107	1	19	10		1.0647		8641	92
2016	12	73001	7300108	1	19	10		0.9415		9559	90
2016	12	25214		1	19		10	1.2224		10226	125
2016	12	73001	7300101	1	19	10		0.4538		18511	84
2016	12	85001		1	19	10		1.1941		62306	744
2016	12	8001		1	19	10		1.0801		162667	1757
2016	12	66001		1	19	10		0.9247		82838	766
2016	12	68001		1	19	10		0.6807		86380	588
2016	12	11001		1	19	10		0.8916	2,1158	1360455	12130
2016	12	76001	5400107	1	19	10		0.5895		243786	1437
2016	12	54001		1	19	10		1.0817		133591	1445
2016	12	50001		1	19	10		0.9027		146332	1321
2016	12	41001		1	19	10		0.8804		76099	670
2016	12	70001		1	19	10		0.5253		74237	390
2016	12	15001		1	19	10		0.7357		49071	361
2016	12	17001		1	19	10		0.6514		66776	435
2016	12	52001		1	19	10		0.9308		94005	875
2016	12	73001		1	19	10		1.0586		114587	1213
2016	12	13001		1	19	10		0.9354		186122	1741
2016	12	63001		1	19	10		0.4485		53069	238
2016	12	54001	5400105	1	19	10		0.945		10900	103
2016	12	54001	5400103	1	19	10		1.0512		6754	71
2016	12	54001	5400104	1	19	10		0.8113		14422	117
2016	12	54001	5400109	1	19	10		0.9804		8262	81
2016	12	54001	5400102	1	19	10		0.8822		10542	93
2016	12	54001	5400106	1	19	10		0.7734		15775	122
2016	12	54001	5400101	1	19	10		0.6096		27885	170
2016	12	54001	5400104	1	19	10		0.9343		7920	74
2016	12	54001	5400110	1	19	10		1.6026		5928	95
2016	12	54001	5400108	1	19	10		1.2241		17728	217
2016	12	76001	7600118	1	19	10		0.6737		10835	73
2016	12	76001	7600119	1	19	10		0.5749		23136	133
2016	12	76001	7600120	1	19	10		0.3106		2576	8
2016	12	76001	7600121	1	19	10		0.6775		4133	28
2016	12	76001	7600122	1	19	10		1.4525		5793	84
2016	12	76001	7600114	1	19	10		0.5257		12554	66
2016	12	76001	7600115	1	19	10		0.5156		8340	43
2016	12	76001	7600116	1	19	10		0.6085		9367	57
2016	12	76001	7600117	1	19	10		0.9183		16444	151
2016	12	76001	7600109	1	19	10		0.6023		10294	62
2016	12	76001	7600110	1	19	10		0.5151		8736	45
2016	12	76001	7600111	1	19	10		0.9063		7503	68
2016	12	76001	7600112	1	19	10		1.0013		2397	24
2016	12	76001	7600113	1	19	10		0.4779		11091	53
2016	12	76001	7600105	1	19	10		0.4375		8685	38
2016	12	76001	7600106	1	19	10		0.7455		8182	61
2016	12	76001	7600107	1	19	10		0.5147		6412	33
2016	12	76001	7600108	1	19	10		0.5378		10040	54
2016	12	11001	1100119	1	19	10		1.1545		75530	872
2016	12	76001	7600101	1	19	10		0.5057		3757	19
2016	12	76001	7600102	1	19	10		0.4265		32826	140
2016	12	76001	7600103	1	19	10		0.3695		23276	86
2016	12	76001	7600104	1	19	10		0.3152		9836	31
2016	12	11001	1100116	1	19	10		1.1687		71958	841
2016	12	11001	1100104	1	19	10		1.3321		53450	712
2016	12	11001	1100115	1	19	10		0.73		24111	176
2016	12	5001	500110	1	19	11		0.6177		82244	508
2016	12	5001	500108	1	19	11		1.0379		13200	137
2016	12	5001	500109	1	19	11		1.3895		9644	134
2016	12	5001		1	19	11		0.9667		325764	3149
2016	12	5001	500101	1	19	11		0.7551		9036	69
2016	12	5001	500116	1	19	11		1.2222		18410	225
2016	12	5001	500115	1	19	11		0.8311		19973	166
2016	12	5001	500105	1	19	11		1.0667		19593	209
2016	12	5001	500104	1	19	11		1.1237		16196	182
2016	12	5001	500107	1	19	11		1.2089		21177	256
2016	12	5001	500102	1	19	11		0.9488		12437	118
2016	12	5001	500113	1	19	11		1.243		10056	125
2016	12	5001	500112	1	19	11		1.5485		7685	119
2016	12	5001	500114	1	19	11		0.893		26427	236
2016	12	5001	500103	1	19	11		0.9363		11642	109
2016	12	5001	500111	1	19	11		0.8164		22660	185
2016	12	5001	500106	1	19	11		0.879		10239	90
2016	12	95001		2	19	18		0.5336		12932	69
2016	12	73268		1	19		19	1.3623		17691	241
2016	12	44847		1	19		19	1.2519		24683	309
2016	12	5088		1	19		19	1.5986		57488	919
2016	12	5212		1	19		19	0.8765		8671	76
2016	12	73449		1	19		19	1.6982		9834	167
2016	12	8758		1	19		19	1.1043		50437	557
2016	12	54498		1	19		19	1.0829		23547	255
2016	12	52835		1	19		19	1.4244		25976	370
2016	12	20443		1	19		19	2.4235		2352	57
2016	12	5266		1	19		19	1.5242		15221	232
2016	12	20440		1	19		19	1.5671		11486	180
2016	12	20311		1	19		19	1.3614		19379	272
2016	12	44560		1	19		19	1.6359		8191	134
2016	12	66170		1	19		19	0.5775		27704	160
2016	12	44430		1	19		19	7.3677		26494	1952
2016	12	54405		1	19		19	0.8073		11767	95
2016	12	86001		2	19	19		2.0667		17516	362
2016	12	47001		1	19	19		0.7528		51140	385
2016	12	5129		1	19		19	1.5366		14968	230
2016	12	5615		1	19		19	1.1059		32281	357
2016	12	47189		1	19		19	1.3774		11398	157
2016	12	52356		1	19		19	0.8323		13817	115
2016	12	54553		1	19		19	1.5421		1686	26
2016	12	60006		1	19		19	1.5539		23553	366
2016	12	54874		1	19		19	1.263		11956	151
2016	12	8573		1	19		19	2.9851		7102	212
2016	12	5308		1	19		19	0.8453		9228	78
2016	12	5360		1	19		19	1.6344		32183	526
2016	12	50568		1	19		19	1.6684		8451	141
2016	12	8433		1	19		19	1.1101		9729	108
2016	12	5631		1	19		19	1.4938		7230	108
2016	12	5045		1	19		19	0.6292		30513	192
2016	12	20750		1	19		19	1.7218		4472	77
2016	12	5607		1	19		19	0.5856		3586	21
2016	12	44001		1	19	19		1.8702		28286	529
2016	12	5318		1	19		19	0.8375		10507	88
2016	12	5380		1	19		19	1.3326		10431	139

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	19001		1	19	19		0.6335		83816	531
2016	12	20001		1	19	19		1.4104		65444	923
2016	12	27001		2	19	19		1.0725		48577	521
2016	12	81001		1	19	19		0.9526		26768	255
2016	12	18001		1	19	19		0.9837		51539	507
2016	12	23001		1	19	19		1.2456		126769	1579
2016	12	88001		2	19	20		0.8547		6435	55
2016	12	68307		1	20		9	0.9958		28521	284
2016	12	68679		1	20		9	0.7051		12623	89
2016	12	68276		1	20		9	0.8936		32677	292
2016	12	68547		1	20		9	1.4029		26516	372
2016	12	68081		1	20		9	1.2035		45368	546
2016	12	25817		1	20		10	0.6284		8911	56
2016	12	25214		1	20		10	1.1267		10029	113
2016	12	73001	7300101	1	20	10		0.4788		17334	83
2016	12	73001	7300102	1	20	10		0.453		1766	8
2016	12	73001	7300103	1	20	10		0.4683		6619	31
2016	12	25377		1	20		10	1.489		8126	121
2016	12	15238		1	20		10	0.9354		38913	364
2016	12	25430		1	20		10	1.7731		22446	398
2016	12	76111		1	20		10	0.6987		11736	82
2016	12	25612		1	20		10	1.4052		7686	108
2016	12	25758		1	20		10	1.086		7827	85
2016	12	25307		1	20		10	1.624		26109	424
2016	12	25175		1	20		10	1.4862		28462	423
2016	12	25286		1	20		10	1.3268		28564	379
2016	12	25473		1	20		10	1.4342		18826	270
2016	12	25740		1	20		10	0.9995		5503	55
2016	12	25799		1	20		10	1.5207		6313	96
2016	12	76364		1	20		10	1.0824		21526	233
2016	12	15572		1	20		10	1.3374		15777	211
2016	12	76520		1	20		10	1.2578		33949	427
2016	12	76892		1	20		10	0.9466		24615	233
2016	12	76130		1	20		10	1.1568		12880	149
2016	12	15759		1	20		10	0.7459		47458	354
2016	12	76147		1	20		10	0.6044		23328	141
2016	12	25269		1	20		10	1.4815		25109	372
2016	12	76834		1	20		10	0.8987		20480	182
2016	12	76109		1	20		10	0.6608		46002	304
2016	12	25899		1	20		10	1.2649		26880	340
2016	12	25290		1	20		10	1.3483		31891	430
2016	12	25126		1	20		10	1.7467		20553	359
2016	12	25754		1	20		10	0.7943		83472	663
2016	12	11001	1100115	1	20	10		0.7939		23302	185
2016	12	11001	1100112	1	20	10		0.6103		51125	312
2016	12	11001	1100102	1	20	10		0.7891		75533	596
2016	12	11001	1100117	1	20	10		1.0117		18286	185
2016	12	11001	1100106	1	20	10		0.8463		31787	269
2016	12	11001	1100113	1	20	10		0.9116		53422	487
2016	12	11001	1100101	1	20	10		0.8943		86993	778
2016	12	11001	1100110	1	20	10		0.7627		121809	929
2016	12	11001	1100109	1	20	10		0.9852		87132	780
2016	12	11001	1100114	1	20	10		0.9353		51425	481
2016	12	11001	1100103	1	20	10		0.9197		54912	505
2016	12	11001	1100107	1	20	10		0.6726		92178	620
2016	12	11001	1100111	1	20	10		0.87		136782	1190
2016	12	11001	1100105	1	20	10		0.9082		40411	367
2016	12	11001	1100108	1	20	10		0.7788		168204	1310
2016	12	68001	6800105	1	20	10		0.6564		5180	34
2016	12	68001	6800103	1	20	10		0.5816		10144	59
2016	12	68001	6800108	1	20	10		0.7241		1243	9
2016	12	68001	6800116	1	20	10		1.2152		2551	31
2016	12	68001	6800112	1	20	10		0.7546		11132	84
2016	12	68001	6800113	1	20	10		0.3662		12289	45
2016	12	68001	6800110	1	20	10		0.6034		4475	27
2016	12	68001	6800104	1	20	10		0.5689		7383	42
2016	12	68001	6800107	1	20	10		1.31		1374	18
2016	12	68001	6800106	1	20	10		0.5176		6182	32
2016	12	8001	800104	1	20	10		1.2531		67991	852
2016	12	68001	6800111	1	20	10		0.5842		5306	31
2016	12	68001	6800117	1	20	10		1.2785		1799	23
2016	12	68001	6800101	1	20	10		0.4665		5145	24
2016	12	68001	6800115	1	20	10		0.4811		10393	50
2016	12	5001	500111	1	20	10		0.8475		23718	201
2016	12	8001	800105	1	20	10		0.7029		14227	100
2016	12	8001	800103	1	20	10		0.7247		28392	213
2016	12	8001	800102	1	20	10		1.2329		18574	229
2016	12	8001	800101	1	20	10		0.9386		28767	270
2016	12	5001	500109	1	20	10		1.5304		9409	144
2016	12	5001	500110	1	20	10		0.7216		78293	565
2016	12	5001	500108	1	20	10		1.0868		13066	142
2016	12	5001	500106	1	20	10		1.2131		9727	118
2016	12	5001	500103	1	20	10		0.9313		11597	108
2016	12	5001	500114	1	20	10		0.8805		26688	235
2016	12	5001	500112	1	20	10		1.4034		7553	106
2016	12	5001	500113	1	20	10		1.2513		9910	124
2016	12	5001	500102	1	20	10		0.8936		11414	102
2016	12	5001	500107	1	20	10		1.3078		22174	290
2016	12	5001	500104	1	20	10		1.4313		19073	273
2016	12	5001	500105	1	20	10		1.3788		19365	267
2016	12	5001	500115	1	20	10		0.8999		19558	176
2016	12	13001	1300102	1	20	10		1.019		51227	522
2016	12	13001	1300103	1	20	10		1.4239		64258	915
2016	12	13001	1300101	1	20	10		0.8686		76098	661
2016	12	5001	500116	1	20	10		1.0744		18522	199
2016	12	5001	500101	1	20	10		0.4564		8545	39
2016	12	73001	7300109	1	20	10		1.6256		17593	286
2016	12	73001	7300110	1	20	10		0.3321		13249	44
2016	12	73001	7300111	1	20	10		0.3398		2649	9
2016	12	73001	7300112	1	20	10		0.6577		3497	23
2016	12	73001	7300113	1	20	10		0.5732		2966	17
2016	12	73001	7300104	1	20	10		0.7888		6719	53
2016	12	73001	7300105	1	20	10		0.5889		6623	39
2016	12	73001	7300106	1	20	10		0.572		4196	24
2016	12	73001	7300107	1	20	10		1.3053		8274	108
2016	12	73001	7300108	1	20	10		1.2079		9769	118
2016	12	15001		1	20	10		0.8389		46845	393
2016	12	17001		1	20	10		0.6891		62109	428
2016	12	52001		1	20	10		1.0533		87152	918
2016	12	73001		1	20	10		0.9382		112235	1053
2016	12	13001		1	20	10		1.0951		191583	2098
2016	12	63001		1	20	10		0.572		49298	282
2016	12	41001		1	20	10		0.9064		72261	655
2016	12	70001		1	20	10		0.5659		73333	415

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	5001		1	20	10		1.0489		324197	3394
2016	12	8001		1	20	10		1.0486		160404	1682
2016	12	68001		1	20	10		0.6074		85452	519
2016	12	11001		1	20	10		0.8875	0,3401	1339228	11885
2016	12	76001		1	20	10		0.6103		222184	1356
2016	12	54001		1	20	10		1,0181		134953	1374
2016	12	50001		1	20	10		0,9111		142239	1296
2016	12	19001		1	20	10		0,4901		89573	439
2016	12	54001	5400105	1	20	10		0,9645		11301	109
2016	12	54001	5400103	1	20	10		0,884		6561	58
2016	12	54001	5400107	1	20	10		0,9155		13653	125
2016	12	54001	5400109	1	20	10		0,9451		7830	74
2016	12	54001	5400102	1	20	10		0,8422		11043	93
2016	12	54001	5400106	1	20	10		0,7343		16750	123
2016	12	54001	5400101	1	20	10		0,6264		30171	189
2016	12	54001	5400104	1	20	10		0,7845		8158	64
2016	12	54001	5400110	1	20	10		1,2786		5553	71
2016	12	54001	5400108	1	20	10		1,3028		16657	217
2016	12	76001	7600118	1	20	10		0,6742		9937	67
2016	12	76001	7600119	1	20	10		0,5403		22950	124
2016	12	76001	7600120	1	20	10		0,7777		2443	19
2016	12	76001	7600121	1	20	10		0,7626		3934	30
2016	12	76001	7600122	1	20	10		1,5852		5930	94
2016	12	76001	7600114	1	20	10		0,6714		12064	81
2016	12	76001	7600115	1	20	10		0,5064		7421	45
2016	12	76001	7600116	1	20	10		0,4882		9218	45
2016	12	76001	7600117	1	20	10		0,9221		16268	150
2016	12	76001	7600109	1	20	10		0,5117		10358	53
2016	12	76001	7600110	1	20	10		0,8338		9475	79
2016	12	76001	7600111	1	20	10		0,6165		7786	48
2016	12	76001	7600112	1	20	10		0,8433		2253	19
2016	12	76001	7600113	1	20	10		0,5527		10855	60
2016	12	76001	7600105	1	20	10		0,2897		8629	25
2016	12	76001	7600106	1	20	10		0,412		8495	35
2016	12	76001	7600107	1	20	10		0,4911		6109	30
2016	12	76001	7600108	1	20	10		0,5225		9761	51
2016	12	11001	1100119	1	20	10		0,9745		69573	678
2016	12	76001	7600101	1	20	10		0,3331		3302	11
2016	12	76001	7600102	1	20	10		0,5082		16791	85
2016	12	76001	7600103	1	20	10		0,3903		22804	89
2016	12	76001	7600104	1	20	10		0,4434		9246	41
2016	12	11001	1100118	1	20	10		1,2063		52641	635
2016	12	11001	1100116	1	20	10		1,0721		70795	759
2016	12	11001	1100104	1	20	10		1,5477		52918	819
2016	12	66001		1	20	11		0,9449		83078	785
2016	12	85001		1	20	18		1,5767		62851	991
2016	12	81001		1	20	18		0,8192		31493	258
2016	12	20750		1	20		19	1,9898		4724	94
2016	12	5045		1	20		19	0,633		29228	185
2016	12	5631		1	20		19	3,4464		9285	320
2016	12	50568		1	20		19	1,9504		8511	156
2016	12	5360		1	20		19	1,676		31622	530
2016	12	52356		1	20		19	0,9715		13587	132
2016	12	5308		1	20		19	1,0757		9017	97
2016	12	8573		1	20		19	1,2277		7331	90
2016	12	54874		1	20		19	1,0959		11497	126
2016	12	50006		1	20		19	1,4957		23936	358
2016	12	54553		1	20		19	0,6522		1840	12
2016	12	47189		1	20		19	1,3408		11859	159
2016	12	5615		1	20		19	2,1035		33991	715
2016	12	5129		1	20		19	1,5253		15735	240
2016	12	73268		1	20		19	1,3761		17295	238
2016	12	44847		1	20		19	2,0341		21730	442
2016	12	5088		1	20		19	1,6866		60865	1032
2016	12	5212		1	20		19	1,1196		9021	101
2016	12	73449		1	20		19	1,8877		9853	186
2016	12	8758		1	20		19	1,2098		51496	623
2016	12	54498		1	20		19	1,16		23707	275
2016	12	52835		1	20		19	1,3202		25905	342
2016	12	20443		1	20		19	2,2055		2131	47
2016	12	5266		1	20		19	1,3764		14894	205
2016	12	20400		1	20		19	1,3226		10963	145
2016	12	20011		1	20		19	1,0938		20388	223
2016	12	44560		1	20		19	2,6999		4852	131
2016	12	66170		1	20		19	0,6154		25636	159
2016	12	44430		1	20		19	1,9708		26487	522
2016	12	54405		1	20		19	0,8449		12072	102
2016	12	8433		1	20		19	1,005		10149	102
2016	12	18001		1	20	19		0,7805		48429	378
2016	12	23001		1	20	19		1,2248		129491	1586
2016	12	44001		1	20	19		1,3525		29944	405
2016	12	27001		2	20	19		0,9521		48312	460
2016	12	86001		2	20	19		2,1632		17613	381
2016	12	47001		1	20	19		0,8935		53495	478
2016	12	88001		2	20	19		1,6487		7157	118
2016	12	20001		1	20	19		1,3972		68923	963
2016	12	5607		1	20		19	0,8538		3631	31
2016	12	95001		2	20	19		0,5637		12064	68
2016	12	5319		1	20		19	0,9281		11098	103
2016	12	5380		1	20		19	1,5802		9747	155
2016	12	68307		1	21		9	1,1123		26522	295
2016	12	68679		1	21		9	0,5129		13064	67
2016	12	68276		1	21		9	0,9888		33475	331
2016	12	68547		1	21		9	1,4409		26511	382
2016	12	68081		1	21		9	1,174		46252	543
2016	12	25817		1	21		10	0,7938		8440	67
2016	12	73001	7300101	1	21	10		0,4979		16671	83
2016	12	73001	7300102	1	21	10		0,6002		1666	10
2016	12	73001	7300103	1	21	10		0,3931		6614	26
2016	12	25377		1	21		10	1,738		9609	167
2016	12	25430		1	21		10	1,7679		22230	393
2016	12	76111		1	21		10	0,908		11343	103
2016	12	25612		1	21		10	1,81		7569	137
2016	12	25758		1	21		10	1,398		7797	109
2016	12	25307		1	21		10	1,3341		24511	327
2016	12	25175		1	21		10	1,4415		28234	407
2016	12	25286		1	21		10	1,5031		28008	421
2016	12	25473		1	21		10	1,5202		18813	286
2016	12	25740		1	21		10	1,1377		5186	59
2016	12	25799		1	21		10	1,8265		5913	108
2016	12	76520		1	21		10	1,3145		35983	473
2016	12	76892		1	21		10	0,7044		26121	184
2016	12	76130		1	21		10	0,9765		14029	137
2016	12	76364		1	21		10	0,9715		22336	217

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	76147		1	21		10	0,7778		22628	176
2016	12	25269		1	21		10	1,5004		23394	351
2016	12	76834		1	21		10	1,0824		19493	211
2016	12	76109		1	21		10	0,9902		44939	445
2016	12	25899		1	21		10	1,3561		25071	340
2016	12	25290		1	21		10	1,4743		31337	462
2016	12	25126		1	21		10	1,647		19004	313
2016	12	25754		1	21		10	0,9093		81268	739
2016	12	11001	1100115	1	21	10		0,8328		22214	185
2016	12	11001	1100112	1	21	10		0,774		48705	377
2016	12	11001	1100102	1	21	10		0,8662		71463	619
2016	12	11001	1100117	1	21	10		1,2581		18441	232
2016	12	11001	1100106	1	21	10		0,9202		28667	273
2016	12	11001	1100113	1	21	10		1,1496		47755	549
2016	12	11001	1100101	1	21	10		0,9362		84388	790
2016	12	11001	1100110	1	21	10		0,8463		120522	1020
2016	12	11001	1100109	1	21	10		0,8363		83826	701
2016	12	11001	1100114	1	21	10		1,0271		49654	510
2016	12	11001	1100103	1	21	10		1,0223		54386	556
2016	12	11001	1100107	1	21	10		0,8807		90493	797
2016	12	11001	1100111	1	21	10		0,8825		133371	1177
2016	12	11001	1100105	1	21	10		0,9255		40302	373
2016	12	11001	1100108	1	21	10		0,7613		161439	1229
2016	12	68001	6800105	1	21	10		2,2701		4361	99
2016	12	68001	6800103	1	21	10		0,7475		9900	74
2016	12	68001	6800108	1	21	10		0,4283		1173	5
2016	12	68001	6800116	1	21	10		0,861		2439	21
2016	12	68001	6800112	1	21	10		0,684		10672	73
2016	12	68001	6800113	1	21	10		0,3381		12127	41
2016	12	68001	6800110	1	21	10		1,1109		4411	49
2016	12	68001	6800104	1	21	10		0,4355		7348	32
2016	12	68001	6800107	1	21	10		1,198		1419	17
2016	12	68001	6800106	1	21	10		0,4482		6247	28
2016	12	8001	800104	1	21	10		0,6508		68839	448
2016	12	68001	6800111	1	21	10		0,5638		4966	28
2016	12	68001	6800117	1	21	10		1,0501		2095	22
2016	12	68001	6800101	1	21	10		0,539		5009	27
2016	12	68001	6800115	1	21	10		0,652		10276	67
2016	12	5001	500111	1	21	10		0,9548		23565	225
2016	12	8001	800105	1	21	10		0,9899		14446	143
2016	12	8001	800103	1	21	10		0,7347		30624	225
2016	12	8001	800102	1	21	10		1,3783		18138	250
2016	12	8001	800101	1	21	10		0,9424		29286	276
2016	12	5001	500109	1	21	10		1,6627		10465	174
2016	12	5001	500110	1	21	10		0,6955		74627	519
2016	12	5001	500108	1	21	10		1,4894		14301	213
2016	12	5001	500106	1	21	10		1,192		10067	120
2016	12	5001	500103	1	21	10		1,1275		11264	127
2016	12	5001	500114	1	21	10		1,0816		27089	293
2016	12	5001	500112	1	21	10		1,5976		7887	126
2016	12	5001	500113	1	21	10		1,4184		9447	134
2016	12	5001	500102	1	21	10		0,9075		11901	108
2016	12	5001	500107	1	21	10		2,4163		21065	509
2016	12	5001	500104	1	21	10		2,0124		18386	370
2016	12	5001	500105	1	21	10		1,5264		19392	296
2016	12	5001	500115	1	21	10		1,1668		18940	221
2016	12	13001	1300102	1	21	10		0,9973		51638	515
2016	12	13001	1300103	1	21	10		0,9444		61415	580
2016	12	13001	1300101	1	21	10		0,8642		73822	638
2016	12	5001	500116	1	21	10		1,2927		18024	233
2016	12	5001	500101	1	21	10		0,6284		8593	54
2016	12	73001	7300109	1	21	10		1,7697		17348	307
2016	12	73001	7300110	1	21	10		0,4654		12677	59
2016	12	73001	7300111	1	21	10		0,7443		2687	20
2016	12	73001	7300112	1	21	10		0,7979		3509	28
2016	12	73001	7300113	1	21	10		0,6468		2783	18
2016	12	73001	7300104	1	21	10		0,6104		6553	40
2016	12	73001	7300105	1	21	10		0,9617		6135	59
2016	12	73001	7300106	1	21	10		0,5829		4289	25
2016	12	73001	7300107	1	21	10		1,0338		7835	81
2016	12	73001	7300108	1	21	10		0,8552		9472	81
2016	12	25214		1	21	10	10	1,5429		10046	155
2016	12	70001		1	21	10		0,5003		73350	367
2016	12	15001		1	21	10		0,8551		45608	390
2016	12	17001		1	21	10		0,6872		62135	427
2016	12	52001		1	21	10		1,0499		87436	918
2016	12	73001		1	21	10		0,9047		109757	993
2016	12	13001		1	21	10		0,9274		186875	1733
2016	12	63001		1	21	10		0,5902		50325	297
2016	12	5001		1	21	10		1,2622		318973	4026
2016	12	8001		1	21	10		0,8358		162711	1360
2016	12	66001		1	21	10		1,0074		81097	817
2016	12	68001		1	21	10		0,7046		83453	588
2016	12	11001		1	21	10		0,9554	0,823	1295002	12373
2016	12	76001		1	21	10		0,7206		241182	1738
2016	12	54001		1	21	10		1,0776		134283	1447
2016	12	50001		1	21	10		0,9132		137104	1252
2016	12	19001		1	21	10		0,6125		85881	526
2016	12	41001		1	21	10		0,8725		73240	639
2016	12	54001	5400105	1	21	10		1,0355		11009	114
2016	12	54001	5400103	1	21	10		1,1578		6564	76
2016	12	54001	5400107	1	21	10		0,8912		13689	122
2016	12	54001	5400109	1	21	10		0,9964		8029	80
2016	12	54001	5400102	1	21	10		0,8395		10840	91
2016	12	54001	5400106	1	21	10		0,9787		15326	150
2016	12	54001	5400101	1	21	10		0,6947		30803	214
2016	12	54001	5400104	1	21	10		0,9038		7966	72
2016	12	54001	5400110	1	21	10		1,4027		5846	82
2016	12	54001	5400108	1	21	10		1,2431		17134	213
2016	12	76001	7600118	1	21	10		0,5316		10158	54
2016	12	76001	7600119	1	21	10		0,8144		22102	180
2016	12	76001	7600120	1	21	10		0,9218		2495	23
2016	12	76001	7600121	1	21	10		1,0304		4173	43
2016	12	76001	7600122	1	21	10		1,4325		5794	83
2016	12	76001	7600114	1	21	10		0,8401		12737	107
2016	12	76001	7600115	1	21	10		0,6434		8082	52
2016	12	76001	7600116	1	21	10		0,7956		9804	78
2016	12	76001	7600117	1	21	10		0,8685		16350	142
2016	12	76001	7600109	1	21	10		0,6427		9803	63
2016	12	76001	7600110	1	21	10		0,8502		9057	77
2016	12	76001	7600111	1	21	10		1,0025		7481	75
2016	12	76001	7600112	1	21	10		0,9704		2267	22
2016	12	76001	7600113	1	21	10		0,6586		10932	72
2016	12	76001	7600105	1	21	10		0,4161		8651	36

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	76001	7600106	1	21	10		0,9699		8876	86
2016	12	76001	7600107	1	21	10		0,575		6435	37
2016	12	76001	7600108	1	21	10		0,7586		9481	72
2016	12	11001	1100119	1	21	10		1,1013		68737	757
2016	12	76001	7600101	1	21	10		0,6842		3800	26
2016	12	76001	7600102	1	21	10		0,4707		32933	155
2016	12	76001	7600103	1	21	10		0,5142		22171	114
2016	12	76001	7600104	1	21	10		0,4359		9865	43
2016	12	11001	1100118	1	21	10		1,3239		51136	677
2016	12	11001	1100116	1	21	10		1,0627		67753	720
2016	12	11001	1100104	1	21	10		1,6374		50750	831
2016	12	85001		1	21	18		1,4949		61810	924
2016	12	15238		1	21		18	1,0688		35272	377
2016	12	15572		1	21		18	1,489		14976	223
2016	12	15759		1	21		18	1,1981		43484	521
2016	12	81001		1	21	18		0,777		30115	234
2016	12	5631		1	21		19	2,3623		8678	205
2016	12	8433		1	21		19	1,6344		10034	164
2016	12	50568		1	21		19	1,9987		7705	154
2016	12	5360		1	21		19	1,647		30298	499
2016	12	5308		1	21		19	1,3595		9268	126
2016	12	8573		1	21		19	2,035		5651	115
2016	12	54874		1	21		19	1,0781		11502	124
2016	12	50006		1	21		19	1,3654		23802	325
2016	12	54553		1	21		19	1,7438		1663	29
2016	12	52356		1	21		19	0,6788		14290	97
2016	12	47189		1	21		19	1,224		11601	142
2016	12	5615		1	21		19	2,6615		32764	872
2016	12	5129		1	21		19	1,7043		14786	252
2016	12	73268		1	21		19	1,6468		16517	272
2016	12	44847		1	21		19	1,2361		23461	290
2016	12	5088		1	21		19	1,623		55762	905
2016	12	5212		1	21		19	1,5701		8853	139
2016	12	73449		1	21		19	1,4591		9595	140
2016	12	8758		1	21		19	1,4079		54265	764
2016	12	52835		1	21		19	1,3317		25081	334
2016	12	20443		1	21		19	2,8275		2122	60
2016	12	5265		1	21		19	1,2273		14422	177
2016	12	20400		1	21		19	1,4814		10733	159
2016	12	54498		1	21		19	1,2899		24187	312
2016	12	20011		1	21		19	1,1224		21026	236
2016	12	44560		1	21		19	1,553		8693	135
2016	12	66170		1	21		19	0,6912		24885	172
2016	12	54405		1	21		19	0,9706		12157	118
2016	12	5318		1	21		19	1,0655		10887	116
2016	12	18001		1	21	19		0,8134		49917	406
2016	12	23001		1	21	19		1,2352		129208	1596
2016	12	44001		1	21	19		1,5849		29339	465
2016	12	95001		2	21	19		0,5172		11602	60
2016	12	86001		2	21	19		2,332		17153	400
2016	12	47001		1	21		19	0,644		53879	347
2016	12	88001		2	21	19		0,7632		6551	50
2016	12	20001		1	21	19		1,3797		67335	929
2016	12	5045		1	21		19	0,7494		28154	211
2016	12	20750		1	21		19	2,2996		4392	101
2016	12	44430		1	21		19	1,5248		25643	391
2016	12	27001		2	21	19		0,9215		48075	443
2016	12	5380		1	21		19	1,4791		9195	136
2016	12	5607		1	21		19	1,036		3475	36
2016	12	95001		2	22	9		0,3363		12488	42
2016	12	25817		1	22		10	0,7421		9028	67
2016	12	73001	7300102	1	22	10		0,765		1830	14
2016	12	73001	7300103	1	22	10		0,3881		6700	26
2016	12	73001	7300104	1	22	10		0,6981		6458	58
2016	12	25377		1	22		10	3,5848		12776	458
2016	12	25430		1	22		10	1,6525		22451	371
2016	12	76111		1	22		10	0,7103		12249	87
2016	12	25612		1	22		10	1,286		7776	100
2016	12	25758		1	22		10	1,5581		7766	121
2016	12	25307		1	22		10	0,9986		26137	261
2016	12	25175		1	22		10	1,4964		29271	438
2016	12	25286		1	22		10	1,4427		29459	425
2016	12	25473		1	22		10	1,5008		18990	285
2016	12	25740		1	22		10	0,7273		5362	39
2016	12	25799		1	22		10	1,5499		6065	94
2016	12	76520		1	22		10	1,1471		36178	415
2016	12	76892		1	22		10	0,7554		25415	192
2016	12	76130		1	22		10	1,2543		13872	174
2016	12	76364		1	22		10	0,9946		22722	226
2016	12	76147		1	22		10	0,712		24018	171
2016	12	25269		1	22		10	1,6028		25081	402
2016	12	76834		1	22		10	0,8564		21019	180
2016	12	76109		1	22		10	1,1329		46605	528
2016	12	25899		1	22		10	1,239		25747	319
2016	12	25290		1	22		10	1,2992		33175	431
2016	12	25126		1	22		10	1,8603		19782	368
2016	12	25754		1	22		10	0,8128		85383	694
2016	12	11001	1100112	1	22	10		0,7605		49702	378
2016	12	11001	1100102	1	22	10		0,967		74353	719
2016	12	11001	1100117	1	22	10		1,1095		18387	204
2016	12	11001	1100106	1	22	10		1,1093		32903	365
2016	12	11001	1100113	1	22	10		1,2655		48678	616
2016	12	11001	1100118	1	22	10		1,3248		53667	711
2016	12	11001	1100110	1	22	10		0,7872		125503	988
2016	12	11001	1100109	1	22	10		0,8084		86964	703
2016	12	11001	1100114	1	22	10		0,891		52526	468
2016	12	11001	1100103	1	22	10		0,9946		53186	529
2016	12	11001	1100107	1	22	10		0,8213		94484	776
2016	12	11001	1100111	1	22	10		0,8685		141746	1231
2016	12	11001	1100105	1	22	10		1,1702		38710	453
2016	12	11001	1100108	1	22	10		0,9504		171305	1628
2016	12	11001	1100101	1	22	10		0,9839		87404	860
2016	12	68001	6800105	1	22	10		2,6555		4233	114
2016	12	68001	6800103	1	22	10		0,6339		9938	63
2016	12	68001	6800108	1	22	10		0,6574		1217	8
2016	12	68001	6800116	1	22	10		1,0331		2420	25
2016	12	68001	6800112	1	22	10		0,7929		10720	85
2016	12	68001	6800113	1	22	10		0,5457		11727	64
2016	12	68001	6800110	1	22	10		1,0903		3944	43
2016	12	68001	6800104	1	22	10		0,6379		7681	49
2016	12	68001	6800107	1	22	10		1,4589		1508	22
2016	12	68001	6800106	1	22	10		0,4584		6326	29
2016	12	8001	800104	1	22	10		0,6814		66772	455
2016	12	68001	6800111	1	22	10		0,8869		4961	44

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	68001	6800117	1	22	10		1.0732		2050	22
2016	12	68001	6800101	1	22	10		0.4712		5306	25
2016	12	68001	6800115	1	22	10		0.5664		10594	60
2016	12	8001	800105	1	22	10		0.6269		14037	88
2016	12	8001	800103	1	22	10		0.7313		29808	218
2016	12	8001	800102	1	22	10		1.3079		18121	237
2016	12	8001	800101	1	22	10		1.0321		29841	308
2016	12	5001	500109	1	22	10		1.2621		10142	128
2016	12	5001	500110	1	22	10		0.7178		75372	541
2016	12	5001	500108	1	22	10		1.562		13700	214
2016	12	5001	500106	1	22	10		0.9005		10550	95
2016	12	5001	500111	1	22	10		0.7127		24554	175
2016	12	5001	500114	1	22	10		0.9283		26392	245
2016	12	5001	500112	1	22	10		1.3631		7703	105
2016	12	5001	500113	1	22	10		1.3996		10360	145
2016	12	5001	500102	1	22	10		0.9774		12175	119
2016	12	5001	500107	1	22	10		1.7021		21738	370
2016	12	5001	500104	1	22	10		1.482		18826	279
2016	12	5001	500105	1	22	10		1.1899		19750	235
2016	12	5001	500115	1	22	10		1.0248		20686	212
2016	12	5001	500103	1	22	10		1.0094		11591	117
2016	12	13001	1300102	1	22	10		0.9819		52756	518
2016	12	13001	1300103	1	22	10		1.0551		60470	638
2016	12	13001	1300101	1	22	10		0.9722		73442	714
2016	12	5001	500116	1	22	10		1.0702		18781	201
2016	12	5001	500101	1	22	10		0.8039		8708	70
2016	12	73001	7300110	1	22	10		0.5481		12588	69
2016	12	73001	7300111	1	22	10		0.3775		2914	11
2016	12	73001	7300112	1	22	10		0.8703		3792	33
2016	12	73001	7300113	1	22	10		0.68		2794	19
2016	12	73001	7300105	1	22	10		1.0428		6521	68
2016	12	73001	7300106	1	22	10		0.6397		4221	27
2016	12	73001	7300107	1	22	10		1.4264		8553	122
2016	12	73001	7300108	1	22	10		1.2732		9661	123
2016	12	73001	7300109	1	22	10		2.0854		16496	344
2016	12	25214		1	22		10	1.6837		11225	189
2016	12	73001	7300101	1	22	10		0.5942		17671	105
2016	12	19001		1	22	10		0.4559		92790	423
2016	12	41001		1	22	10		0.9084		73986	671
2016	12	15001		1	22	10		0.7892		46505	367
2016	12	17001		1	22	10		0.6672		63850	426
2016	12	52001		1	22	10		1.0122		90598	917
2016	12	73001		1	22	10		1.1131		112117	1248
2016	12	13001		1	22	10		1.0018		186668	1870
2016	12	63001		1	22	10		0.5482		50527	277
2016	12	5001		1	22	10		1.0856		326349	3543
2016	12	8001		1	22	10		0.8269		160728	1329
2016	12	47001		1	22	10		0.6384		62346	398
2016	12	66001		1	22	10		0.983		82197	808
2016	12	68001		1	22	10		0.7987		83641	668
2016	12	11001		1	22	10		0.9964	0.7937	1345151	13403
2016	12	76001		1	22	10		0.6233		245148	1528
2016	12	54001		1	22	10		0.974		134914	1314
2016	12	50001		1	22	10		0.9361		141124	1321
2016	12	70001		1	22	10		0.5675		74712	424
2016	12	54001	5400105	1	22	10		0.8075		11145	90
2016	12	54001	5400103	1	22	10		1.0748		6606	71
2016	12	54001	5400107	1	22	10		0.7881		14339	113
2016	12	54001	5400109	1	22	10		1.259		7943	100
2016	12	54001	5400102	1	22	10		0.8006		10118	81
2016	12	54001	5400106	1	22	10		0.8144		16085	131
2016	12	54001	5400101	1	22	10		0.5481		30832	169
2016	12	54001	5400104	1	22	10		0.7331		8048	59
2016	12	54001	5400110	1	22	10		1.4062		5618	79
2016	12	54001	5400108	1	22	10		1.126		16874	190
2016	12	76001	7600119	1	22	10		0.5569		21907	122
2016	12	76001	7600120	1	22	10		0.3143		2227	7
2016	12	76001	7600121	1	22	10		1.0077		4267	43
2016	12	76001	7600122	1	22	10		1.4488		5936	86
2016	12	76001	7600114	1	22	10		0.5728		12919	74
2016	12	76001	7600115	1	22	10		0.5072		7690	39
2016	12	76001	7600116	1	22	10		0.6962		9624	67
2016	12	76001	7600117	1	22	10		0.8538		16514	141
2016	12	76001	7600118	1	22	10		0.5376		9859	53
2016	12	76001	7600109	1	22	10		0.5784		10374	60
2016	12	76001	7600110	1	22	10		0.6472		9734	63
2016	12	76001	7600111	1	22	10		0.7277		7696	56
2016	12	76001	7600112	1	22	10		0.9468		2218	21
2016	12	76001	7600113	1	22	10		0.7192		10985	79
2016	12	76001	7600105	1	22	10		0.4547		9237	42
2016	12	76001	7600106	1	22	10		0.4262		8916	38
2016	12	76001	7600107	1	22	10		0.5285		6623	35
2016	12	76001	7600108	1	22	10		0.7455		10060	75
2016	12	11001	1100119	1	22	10		1.2841		66897	859
2016	12	76001	7600101	1	22	10		0.5411		3696	20
2016	12	76001	7600102	1	22	10		0.4268		32566	139
2016	12	76001	7600103	1	22	10		0.4824		24048	116
2016	12	76001	7600104	1	22	10		0.4769		10274	49
2016	12	11001	1100116	1	22	10		1.2073		72311	873
2016	12	11001	1100104	1	22	10		1.5162		53027	804
2016	12	11001	1100115	1	22	10		1.0172		23398	238
2016	12	15759		1	22		18	1.1459		45552	522
2016	12	15572		1	22		18	1.5743		17087	269
2016	12	81001		1	22	18		0.6743		32628	220
2016	12	85001		1	22	18		1.4447		65204	942
2016	12	15238		1	22		18	1.141		37948	433
2016	12	5045		1	22		19	0.6444		30261	195
2016	12	5631		1	22		19	2.337		9799	229
2016	12	68679		1	22		19	0.6692		9713	65
2016	12	68081		1	22		19	1.3053		43591	569
2016	12	50568		1	22		19	1.6895		8166	138
2016	12	5360		1	22		19	1.4616		33114	484
2016	12	5308		1	22		19	1.1023		9979	110
2016	12	54874		1	22		19	1.5825		11943	189
2016	12	50006		1	22		19	1.4925		25326	378
2016	12	54553		1	22		19	1.6519		1695	28
2016	12	52356		1	22		19	0.8775		14928	131
2016	12	47189		1	22		19	0.9571		11702	112
2016	12	5615		1	22		19	1.6938		35305	598
2016	12	5129		1	22		19	1.5931		15944	254
2016	12	73268		1	22		19	1.496		18784	281
2016	12	44847		1	22		19	1.251		23502	294
2016	12	5088		1	22		19	1.4721		59641	878
2016	12	5212		1	22		19	1.2519		9346	117

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	73449		1	22		19	1.4172		10725	152
2016	12	68547		1	22		19	1.5093		24647	372
2016	12	20750		1	22		19	1.3617		4847	66
2016	12	5607		1	22		19	0.6091		3612	22
2016	12	5380		1	22		19	1.2364		10110	125
2016	12	88001		2	22	19		0.8599		6745	58
2016	12	5318		1	22		19	1.0447		11391	119
2016	12	68307		1	22		19	1.4462		22266	322
2016	12	86001		2	22	19		2.2741		18425	419
2016	12	44001		1	22	19		1.3407		29760	399
2016	12	52835		1	22		19	1.4029		26517	372
2016	12	20443		1	22		19	1.3038		2301	30
2016	12	5266		1	22		19	1.2083		15711	190
2016	12	20400		1	22		19	1.268		11041	140
2016	12	54498		1	22		19	1.3474		25012	337
2016	12	20011		1	22		19	1.3323		21317	284
2016	12	44560		1	22		19	1.5014		8725	131
2016	12	66170		1	22		19	0.6164		27417	169
2016	12	44430		1	22		19	1.4239		27250	388
2016	12	68276		1	22		19	1.014		29783	302
2016	12	54405		1	22		19	0.7836		12507	98
2016	12	20001		1	22	19		1.3842		70652	978
2016	12	27001		2	22	19		0.9844		50285	495
2016	12	18001		1	22	19		0.7811		51209	400
2016	12	23001		1	22	19		4.2675		137646	5874
2016	12	8373		1	22		20	1.8783		4206	79
2016	12	8433		1	22		20	1.4969		9152	137
2016	12	8758		1	22		20	1.1835		46979	556
2016	12	68307		1	23		9	1.1501		28954	333
2016	12	68679		1	23		9	0.5338		14049	75
2016	12	68081		1	23		9	0.9989		48952	489
2016	12	15238		1	23		9	1.1081		38082	422
2016	12	54874		1	23		9	11.9041		14894	1773
2016	12	54553		1	23		9	1.0014		2097	21
2016	12	85001		1	23	9		1.3361		65114	870
2016	12	68547		1	23		9	1.2429		29125	362
2016	12	15759		1	23		9	0.8218		45022	370
2016	12	54498		1	23		9	1.0716		30516	327
2016	12	68276		1	23		9	0.9305		32240	300
2016	12	54405		1	23		9	0.6964		14647	102
2016	12	15572		1	23		9	1.4595		15074	220
2016	12	25817		1	23		10	0.7736		9178	71
2016	12	25214		1	23		10	1.2795		10160	130
2016	12	73001	7300101	1	23	10		0.553		18082	100
2016	12	73001	7300102	1	23	10		0.4206		1902	8
2016	12	73001	7300103	1	23	10		0.3489		7166	25
2016	12	25377		1	23		10	1.6318		9560	156
2016	12	25430		1	23		10	1.5262		22474	343
2016	12	76111		1	23		10	0.7073		12441	88
2016	12	25612		1	23		10	1.5129		8196	124
2016	12	25758		1	23		10	1.6703		8202	137
2016	12	25307		1	23		10	1.2609		27124	342
2016	12	25175		1	23		10	1.4122		29457	416
2016	12	25286		1	23		10	1.5143		29123	441
2016	12	25473		1	23		10	1.5736		19763	311
2016	12	25740		1	23		10	0.896		5915	53
2016	12	25799		1	23		10	1.5758		6346	100
2016	12	76364		1	23		10	0.9338		23989	224
2016	12	76520		1	23		10	1.2741		37204	474
2016	12	76892		1	23		10	0.7647		26417	202
2016	12	76130		1	23		10	1.1143		14179	158
2016	12	76147		1	23		10	0.6494		24639	160
2016	12	25269		1	23		10	1.5736		25801	406
2016	12	76834		1	23		10	0.8579		21682	186
2016	12	76109		1	23		10	0.7249		47866	347
2016	12	25899		1	23		10	1.2933		26290	340
2016	12	25290		1	23		10	1.3859		32975	457
2016	12	25126		1	23		10	1.8067		21254	384
2016	12	25754		1	23		10	0.8706		87180	759
2016	12	11001	1100112	1	23	10		0.5871		48546	285
2016	12	11001	1100102	1	23	10		0.7995		71293	570
2016	12	11001	1100117	1	23	10		1.2264		16471	202
2016	12	11001	1100106	1	23	10		0.9243		33756	312
2016	12	11001	1100113	1	23	10		1.0488		47103	494
2016	12	11001	1100118	1	23	10		1.2469		54614	681
2016	12	11001	1100101	1	23	10		0.9658		85937	830
2016	12	11001	1100110	1	23	10		0.7844		124942	980
2016	12	11001	1100109	1	23	10		0.8809		86157	759
2016	12	11001	1100114	1	23	10		0.8344		52970	442
2016	12	11001	1100103	1	23	10		0.9695		49612	481
2016	12	11001	1100107	1	23	10		0.6672		95617	638
2016	12	11001	1100111	1	23	10		0.8997		139271	1253
2016	12	11001	1100105	1	23	10		0.8488		43826	372
2016	12	11001	1100108	1	23	10		0.8425		178868	1507
2016	12	68001	6800105	1	23	10		4.1352		5296	219
2016	12	68001	6800103	1	23	10		0.5291		10961	58
2016	12	68001	6800108	1	23	10		0.8922		1345	12
2016	12	68001	6800116	1	23	10		1.1333		2559	29
2016	12	68001	6800112	1	23	10		0.6553		10530	69
2016	12	68001	6800113	1	23	10		0.455		12088	55
2016	12	68001	6800110	1	23	10		0.9303		4407	41
2016	12	68001	6800104	1	23	10		0.5125		8195	42
2016	12	68001	6800107	1	23	10		0.6978		1433	10
2016	12	68001	6800106	1	23	10		0.4887		6548	32
2016	12	8001	800104	1	23	10		0.6191		71070	440
2016	12	68001	6800111	1	23	10		0.4557		5267	24
2016	12	68001	6800117	1	23	10		0.7494		2135	16
2016	12	68001	6800101	1	23	10		0.4049		5186	21
2016	12	68001	6800115	1	23	10		0.589		11036	65
2016	12	8001	800105	1	23	10		0.7527		14614	110
2016	12	8001	800103	1	23	10		0.8527		31783	271
2016	12	8001	800102	1	23	10		1.373		19810	272
2016	12	8001	800101	1	23	10		0.9167		30762	282
2016	12	5001	500109	1	23	10		1.3756		10250	141
2016	12	5001	500110	1	23	10		0.6324		75424	477
2016	12	5001	500108	1	23	10		1.4729		13714	202
2016	12	5001	500106	1	23	10		0.9326		10401	97
2016	12	5001	500111	1	23	10		0.9053		22866	207
2016	12	5001	500103	1	23	10		0.9505		12204	116
2016	12	5001	500114	1	23	10		0.89		25055	223
2016	12	5001	500112	1	23	10		1.3337		8248	110
2016	12	5001	500113	1	23	10		1.3895		10939	152
2016	12	5001	500102	1	23	10		1.0736		12202	131
2016	12	5001	500107	1	23	10		1.3314		21932	292

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500104	1	23	10		1.5228		1847	287
2016	12	5001	500105	1	23	10		1.3282		20328	270
2016	12	5001	500115	1	23	10		1.0145		19714	200
2016	12	13001	1300102	1	23	10		0.9376		57062	535
2016	12	13001	1300103	1	23	10		0.9776		59228	579
2016	12	13001	1300101	1	23	10		1.0009		76531	766
2016	12	5001	500116	1	23	10		1.138		18542	211
2016	12	5001	500101	1	23	10		0.5463		9519	52
2016	12	73001	7300109	1	23	10		1.5447		17609	272
2016	12	73001	7300110	1	23	10		0.3918		12762	50
2016	12	73001	7300111	1	23	10		0.4318		3011	13
2016	12	73001	7300112	1	23	10		0.7955		3771	30
2016	12	73001	7300113	1	23	10		0.6783		3096	21
2016	12	73001	7300104	1	23	10		0.6155		8174	38
2016	12	73001	7300105	1	23	10		0.7966		6653	53
2016	12	73001	7300106	1	23	10		0.4632		4318	20
2016	12	73001	7300107	1	23	10		1.1774		9003	106
2016	12	73001	7300108	1	23	10		1.2624		10298	130
2016	12	19001		1	23	10		0.4546		91508	416
2016	12	50001		1	23	10		0.9256		149091	1380
2016	12	41001		1	23	10		0.9246		75274	696
2016	12	70001		1	23	10		0.5176		76312	395
2016	12	15001		1	23	10		0.8502		50103	426
2016	12	17001		1	23	10		0.641		65367	419
2016	12	52001		1	23	10		0.9291		89653	833
2016	12	73001		1	23	10		0.9057		116147	1052
2016	12	13001		1	23	10		0.975		192821	1880
2016	12	63001		1	23	10		0.5596		52181	292
2016	12	5001		1	23	10		1.0634		326413	3471
2016	12	8001		1	23	10		0.8174		170297	1392
2016	12	47001		1	23	10		0.5414		63720	345
2016	12	66001		1	23	10		0.9453		83786	792
2016	12	68001		1	23	10		0.8058		87866	708
2016	12	11001		1	23	10		0.9148	0.716	1350787	12357
2016	12	76001		1	23	10		0.6295		253685	1597
2016	12	54001		1	23	10		1.0231		144175	1475
2016	12	54001	5400105	1	23	10		0.9027		12185	110
2016	12	54001	5400103	1	23	10		0.8538		7027	60
2016	12	54001	5400107	1	23	10		0.7622		14694	112
2016	12	54001	5400109	1	23	10		1.106		8499	94
2016	12	54001	5400102	1	23	10		0.925		11027	102
2016	12	54001	5400106	1	23	10		0.8887		17441	155
2016	12	54001	5400101	1	23	10		0.5992		33876	203
2016	12	54001	5400104	1	23	10		0.8178		8315	68
2016	12	54001	5400110	1	23	10		1.3522		6212	84
2016	12	54001	5400108	1	23	10		1.2746		17810	227
2016	12	76001	7600118	1	23	10		0.5669		10761	61
2016	12	76001	7600119	1	23	10		0.557		22981	128
2016	12	76001	7600120	1	23	10		0.4525		2431	11
2016	12	76001	7600121	1	23	10		0.4927		4262	21
2016	12	76001	7600122	1	23	10		1.5881		6171	98
2016	12	76001	7600114	1	23	10		0.4823		13063	63
2016	12	76001	7600115	1	23	10		0.5013		8578	43
2016	12	76001	7600116	1	23	10		0.6091		9687	59
2016	12	76001	7600117	1	23	10		0.8786		17642	155
2016	12	76001	7600109	1	23	10		0.8684		10709	93
2016	12	76001	7600110	1	23	10		0.7646		9940	76
2016	12	76001	7600111	1	23	10		0.7044		8092	57
2016	12	76001	7600112	1	23	10		1.0277		2530	26
2016	12	76001	7600113	1	23	10		0.5859		11436	67
2016	12	76001	7600105	1	23	10		0.3701		9726	36
2016	12	76001	7600106	1	23	10		0.658		9270	61
2016	12	76001	7600107	1	23	10		0.4399		6819	30
2016	12	76001	7600108	1	23	10		0.6379		10504	67
2016	12	11001	1100119	1	23	10		1.0469		74603	781
2016	12	76001	7600101	1	23	10		0.4695		3408	16
2016	12	76001	7600102	1	23	10		0.5365		33362	179
2016	12	76001	7600103	1	23	10		0.3962		24230	96
2016	12	76001	7600104	1	23	10		0.3268		10405	34
2016	12	11001	1100116	1	23	10		1.1213		69471	779
2016	12	11001	1100104	1	23	10		1.4711		54108	796
2016	12	11001	1100115	1	23	10		0.8255		23622	195
2016	12	95001		2	23	18		0.8199		13539	111
2016	12	81001		1	23	18		0.8678		32843	285
2016	12	5607		1	23		19	0.6258		4155	26
2016	12	20750		1	23		19	1.4629		4990	73
2016	12	5045		1	23		19	0.8964		34136	306
2016	12	5631		1	23		19	2.2799		10439	238
2016	12	50568		1	23		19	1.5078		7826	118
2016	12	5360		1	23		19	1.3363		35547	475
2016	12	5308		1	23		19	0.9913		10491	104
2016	12	8573		1	23		19	1.7954		5180	93
2016	12	50006		1	23		19	1.3154		26987	355
2016	12	52356		1	23		19	0.652		15337	100
2016	12	47189		1	23		19	1.4602		13080	191
2016	12	5615		1	23		19	1.1459		38310	439
2016	12	5129		1	23		19	1.5401		18700	288
2016	12	73268		1	23		19	1.4098		20145	284
2016	12	44347		1	23		19	1.1458		24524	281
2016	12	5088		1	23		19	1.4403		65819	948
2016	12	5212		1	23		19	0.9764		10242	100
2016	12	73449		1	23		19	1.6099		11740	189
2016	12	8758		1	23		19	0.9797		56241	551
2016	12	52835		1	23		19	1.2163		26474	322
2016	12	20443		1	23		19	1.5839		2336	37
2016	12	5266		1	23		19	1.4367		16566	238
2016	12	20400		1	23		19	1.0831		11079	120
2016	12	20011		1	23		19	1.1427		21615	247
2016	12	44560		1	23		19	1.8802		8935	168
2016	12	66170		1	23		19	0.4937		29170	144
2016	12	44430		1	23		19	1.3151		28200	384
2016	12	8433		1	23		19	0.998		10922	109
2016	12	27001		2	23	19		0.9727		50686	493
2016	12	18001		1	23	19		0.7707		53977	416
2016	12	23001		1	23	19		1.164		138492	1612
2016	12	44001		1	23	19		1.352		30844	417
2016	12	86001		2	23	19		1.9604		20251	397
2016	12	88001		2	23	19		1.6523		6718	111
2016	12	20001		1	23	19		1.2631		70304	888
2016	12	5318		1	23		19	0.8718		12961	113
2016	12	5380		1	23		19	1.2453		10600	132
2016	12	73001	7300111	1	26	10		0.5339		2997	16
2016	12	73001	7300112	1	26	10		1.1254		3643	41
2016	12	73001	7300113	1	26	10		0.7563		3041	23

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	13001	1300102	1	26	10		1.1143		48911	545
2016	12	73001	7300105	1	26	10		0.7282		5905	43
2016	12	73001	7300106	1	26	10		0.8827		3965	35
2016	12	73001	7300107	1	26	10		0.9466		8451	80
2016	12	73001	7300108	1	26	10		0.9109		9551	87
2016	12	73001	7300109	1	26	10		2.1154		16687	353
2016	12	73001	7300101	1	26	10		0.477		14885	71
2016	12	5001		1	26	10		1.0482		281541	2951
2016	12	8001		1	26	10		0.8048		142897	1150
2016	12	66001		1	26	10		0.9799		76950	754
2016	12	68001		1	26	10		0.7288		71901	524
2016	12	11001		1	26	10		0.9147	0.308	1168976	10693
2016	12	54001		1	26	10		1.068		12374	1307
2016	12	50001		1	26	10		1.0084		133275	1344
2016	12	19001		1	26	10		0.4974		82033	408
2016	12	70001		1	26	10		0.5239		66802	350
2016	12	15001		1	26	10		0.8026		40744	327
2016	12	17001		1	26	10		0.6901		58543	404
2016	12	52001		1	26	10		0.9405		84001	790
2016	12	73001		1	26	10		1.0461		106678	1116
2016	12	13001		1	26	10		1.1055		167434	1851
2016	12	63001		1	26	10		0.5686		47482	270
2016	12	85001		1	26	10		1.2467		55346	690
2016	12	41001		1	26	10		0.8479		68992	585
2016	12	54001	5400105	1	26	10		0.9538		9541	91
2016	12	54001	5400103	1	26	10		1.0817		6970	74
2016	12	54001	5400107	1	26	10		0.7445		13970	104
2016	12	54001	5400109	1	26	10		1.1669		7627	89
2016	12	54001	5400102	1	26	10		0.9517		9457	90
2016	12	54001	5400101	1	26	10		0.4598		23925	110
2016	12	54001	5400104	1	26	10		0.9657		6938	67
2016	12	54001	5400110	1	26	10		1.5593		5451	85
2016	12	54001	5400108	1	26	10		1.2743		17422	222
2016	12	54001	5400106	1	26	10		0.7952		14461	115
2016	12	11001	1100116	1	26	10		1.6981		57536	977
2016	12	11001	1100104	1	26	10		1.457		52505	765
2016	12	11001	1100115	1	26	10		0.7419		19141	142
2016	12	11001	1100112	1	26	10		0.6078		39321	239
2016	12	73001	7300102	1	26	10		0.6437		1709	11
2016	12	73001	7300103	1	26	10		0.6105		6061	37
2016	12	73001	7300104	1	26	10		0.6864		5973	41
2016	12	76111		1	26	10		0.637		11146	71
2016	12	76520		1	26	10		0.9019		33595	303
2016	12	76892		1	26	10		0.8335		23756	198
2016	12	76130		1	26	10		1.1549		12642	146
2016	12	76364		1	26	10		1.1223		22811	256
2016	12	76147		1	26	10		0.6532		22656	148
2016	12	76834		1	26	10		1.1842		20435	242
2016	12	76109		1	26	10		0.6777		39695	269
2016	12	11001	1100119	1	26	10		1.0698		74314	795
2016	12	11001	1100102	1	26	10		0.7981		59263	473
2016	12	11001	1100117	1	26	10		0.874		13860	136
2016	12	11001	1100106	1	26	10		1.0505		29605	311
2016	12	11001	1100113	1	26	10		0.9185		37454	344
2016	12	11001	1100118	1	26	10		1.2352		51326	634
2016	12	11001	1100110	1	26	10		0.8691		108622	944
2016	12	11001	1100109	1	26	10		0.8182		74429	609
2016	12	11001	1100114	1	26	10		0.6821		36213	247
2016	12	11001	1100103	1	26	10		0.798		39850	318
2016	12	11001	1100107	1	26	10		0.6847		92889	636
2016	12	11001	1100111	1	26	10		0.8683		123005	1068
2016	12	11001	1100105	1	26	10		1.0337		42274	437
2016	12	11001	1100108	1	26	10		0.7915		146256	1026
2016	12	11001	1100101	1	26	10		0.8339		71113	593
2016	12	68001	6800105	1	26	10		2.3741		4507	107
2016	12	68001	6800103	1	26	10		0.593		8601	51
2016	12	68001	6800108	1	26	10		1.1706		1196	14
2016	12	68001	6800116	1	26	10		0.8952		1899	17
2016	12	68001	6800112	1	26	10		0.6591		9862	65
2016	12	68001	6800110	1	26	10		0.9103		3735	34
2016	12	68001	6800104	1	26	10		0.5506		6538	36
2016	12	68001	6800107	1	26	10		1.5015		1332	20
2016	12	68001	6800106	1	26	10		0.5395		5005	27
2016	12	68001	6800111	1	26	10		0.7834		3319	26
2016	12	68001	6800117	1	26	10		0.7231		1936	14
2016	12	68001	6800101	1	26	10		0.4258		5167	22
2016	12	68001	6800115	1	26	10		0.4219		7821	33
2016	12	68001	6800113	1	26	10		0.4888		10024	49
2016	12	8001	800105	1	26	10		0.8254		11509	95
2016	12	8001	800103	1	26	10		0.6821		26537	181
2016	12	8001	800102	1	26	10		1.4007		17706	248
2016	12	8001	800101	1	26	10		0.7997		28511	228
2016	12	8001	800104	1	26	10		0.6643		56447	375
2016	12	5001	500110	1	26	10		0.5966		59673	356
2016	12	5001	500108	1	26	10		1.2556		13061	164
2016	12	5001	500106	1	26	10		0.8744		10522	92
2016	12	5001	500111	1	26	10		0.7442		17737	132
2016	12	5001	500114	1	26	10		0.9019		17962	162
2016	12	5001	500112	1	26	10		1.258		6995	88
2016	12	5001	500113	1	26	10		1.1785		10098	119
2016	12	5001	500102	1	26	10		1.0019		12177	122
2016	12	5001	500109	1	26	10		1.1749		9277	109
2016	12	5001	500107	1	26	10		1.69		20059	339
2016	12	5001	500104	1	26	10		1.5523		16492	256
2016	12	5001	500105	1	26	10		1.3719		17713	243
2016	12	5001	500115	1	26	10		0.943		16331	154
2016	12	5001	500103	1	26	10		0.8847		12434	110
2016	12	13001	1300103	1	26	10		1.0172		52103	530
2016	12	13001	1300101	1	26	10		1.1683		66420	776
2016	12	5001	500116	1	26	10		0.9706		16073	156
2016	12	5001	500101	1	26	10		0.7602		9208	70
2016	12	73001	7300110	1	26	10		0.4667		11571	54
2016	12	76001		1	26	11		0.6497		230277	1496
2016	12	76001	7600104	1	26	11		0.3346		8967	30
2016	12	76001	7600120	1	26	11		0.4749		2527	12
2016	12	76001	7600121	1	26	11		0.8312		4211	35
2016	12	76001	7600122	1	26	11		1.3824		4919	68
2016	12	76001	7600114	1	26	11		0.7012		12978	91
2016	12	76001	7600115	1	26	11		0.5184		8681	45
2016	12	76001	7600116	1	26	11		0.7724		9451	73
2016	12	76001	7600117	1	26	11		0.7586		14764	112
2016	12	76001	7600118	1	26	11		0.4432		10153	45
2016	12	76001	7600110	1	26	11		0.5929		8433	50
2016	12	76001	7600111	1	26	11		0.6318		7597	48

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	76001	7600112	1	26	11		0,8963		2343	21
2016	12	76001	7600113	1	26	11		0,7064		11467	81
2016	12	76001	7600105	1	26	11		1,0637		9213	98
2016	12	76001	7600106	1	26	11		1,103		8069	89
2016	12	76001	7600107	1	26	11		0,5569		6285	35
2016	12	76001	7600108	1	26	11		0,7386		9207	68
2016	12	76001	7600109	1	26	11		0,6208		8859	55
2016	12	76001	7600101	1	26	11		0,3839		3647	14
2016	12	76001	7600102	1	26	11		0,4312		30149	130
2016	12	76001	7600103	1	26	11		0,4059		21187	86
2016	12	76001	7600119	1	26	11		0,5884		20056	118
2016	12	81001		1	26	18		0,8321		28362	236
2016	12	23001		1	26	19		1,1968		114893	1375
2016	12	44001		1	26	19		1,3957		24145	337
2016	12	95001		2	26	19		0,9647		10988	106
2016	12	27001		2	26	19		1,1594		41919	486
2016	12	68307		1	26		19	1,3642		20158	275
2016	12	25817		1	26		19	0,7263		7297	53
2016	12	5380		1	26		19	1,3453		8771	118
2016	12	5607		1	26		19	1,3532		3621	49
2016	12	44430		1	26		19	1,5147		24625	373
2016	12	20750		1	26		19	1,3976		4293	60
2016	12	5045		1	26		19	0,6587		27173	179
2016	12	5631		1	26		19	1,7712		6888	122
2016	12	68679		1	26		19	0,8656		9473	82
2016	12	84333		1	26		19	1,722		9582	165
2016	12	68081		1	26		19	1,2664		36719	465
2016	12	15238		1	26		19	1,1409		30589	349
2016	12	25430		1	26		19	1,5659		20308	318
2016	12	25612		1	26		19	2,1546		6637	143
2016	12	5360		1	26		19	1,694		27037	458
2016	12	25758		1	26		19	1,7763		4166	74
2016	12	25307		1	26		19	1,4731		20501	302
2016	12	25377		1	26		19	1,4878		7528	112
2016	12	5308		1	26		19	1,134		8642	98
2016	12	8573		1	26		19	1,6588		4461	74
2016	12	25175		1	26		19	1,4275		20805	297
2016	12	54874		1	26		19	1,5184		10669	162
2016	12	50568		1	26		19	1,6037		7171	115
2016	12	50006		1	26		19	1,8149		23417	425
2016	12	25286		1	26		19	2,0292		20451	415
2016	12	25473		1	26		19	1,7317		17209	298
2016	12	54553		1	26		19	1,7857		1624	29
2016	12	52356		1	26		19	0,8691		13807	120
2016	12	47189		1	26		19	1,3174		10703	141
2016	12	25799		1	26		19	1,6992		4708	80
2016	12	5615		1	26		19	1,2815		30043	385
2016	12	5129		1	26		19	1,5715		13872	218
2016	12	73268		1	26		19	1,7952		17157	308
2016	12	44847		1	26		19	1,3153		21973	289
2016	12	15572		1	26		19	1,4338		14786	212
2016	12	5088		1	26		19	1,6144		53207	859
2016	12	25740		1	26		19	1,2421		5072	63
2016	12	5212		1	26		19	1,4122		8214	116
2016	12	68547		1	26		19	1,5626		23551	368
2016	12	15759		1	26		19	1,4517		36990	537
2016	12	8758		1	26		19	1,0442		47404	495
2016	12	25269		1	26		19	1,8421		24320	448
2016	12	52835		1	26		19	1,2445		24106	300
2016	12	73449		1	26		19	1,6483		10435	172
2016	12	20443		1	26		19	1,6473		2064	34
2016	12	5266		1	26		19	1,3991		12937	181
2016	12	25859		1	26		19	1,8118		23237	421
2016	12	20400		1	26		19	1,2226		9733	119
2016	12	54498		1	26		19	1,4834		22313	331
2016	12	20011		1	26		19	1,0751		18603	200
2016	12	44560		1	26		19	1,5984		7132	114
2016	12	66170		1	26		19	0,7537		24280	183
2016	12	25126		1	26		19	1,8589		17161	319
2016	12	68276		1	26		19	1,189		27419	326
2016	12	54405		1	26		19	0,9316		11164	104
2016	12	25754		1	26		19	1,1024		92613	1021
2016	12	5318		1	26		19	2,6205		10952	287
2016	12	25290		1	26		19	1,7888		28735	514
2016	12	25214		1	26		19	1,9577		5006	98
2016	12	88001		2	26	19		2,7075		18763	508
2016	12	47001		1	26	19		0,9999		48903	489
2016	12	88001		2	26	19		0,8255		6057	50
2016	12	20001		1	26	19		1,2678		59944	760
2016	12	18001		1	26	19		0,8823		47264	417
2016	12	73001	7300109	1	27	10		1,6633		17074	284
2016	12	73001	7300101	1	27	10		0,6957		15381	107
2016	12	50001		1	27	10		0,9756		130489	1273
2016	12	15001		1	27	10		0,8611		41924	361
2016	12	17001		1	27	10		0,739		58594	433
2016	12	52001		1	27	10		0,9246		81980	758
2016	12	73001		1	27	10		1,0682		107279	1146
2016	12	13001		1	27	10		1,0756		169398	1822
2016	12	63001		1	27	10		0,5502		47073	259
2016	12	5001		1	27	10		1,0151		287661	2920
2016	12	8001		1	27	10		0,8698		145318	1264
2016	12	66001		1	27	10		1,0046		74759	751
2016	12	68001		1	27	10		0,7782		75944	591
2016	12	11001		1	27	10		0,8667	0,5187	1187905	10295
2016	12	76001		1	27	10		0,6378		228124	1455
2016	12	54001		1	27	10		1,2664		87569	1109
2016	12	41001		1	27	10		0,9388		68813	646
2016	12	54001	5400105	1	27	10		1,0337		10158	105
2016	12	54001	5400103	1	27	10		1,1022		6351	70
2016	12	54001	5400107	1	27	10		1,0971		13946	153
2016	12	54001	5400109	1	27	10		0,6687		1845	11
2016	12	54001	5400102	1	27	10		0,9806		4487	44
2016	12	54001	5400106	1	27	10		1,0912		15579	170
2016	12	54001	5400101	1	27	10		0,2631		3041	8
2016	12	54001	5400104	1	27	10		1,1582		7166	83
2016	12	54001	5400110	1	27	10		0,7506		1199	9
2016	12	54001	5400108	1	27	10		1,3834		17348	240
2016	12	76001	7600119	1	27	10		0,6366		21519	137
2016	12	76001	7600120	1	27	10		0,8669		2307	20
2016	12	76001	7600121	1	27	10		0,6579		3952	26
2016	12	76001	7600122	1	27	10		1,6164		5011	81
2016	12	76001	7600114	1	27	10		0,5912		12178	72
2016	12	76001	7600115	1	27	10		0,5346		8418	45
2016	12	76001	7600116	1	27	10		0,8018		9354	75

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	76001	7600117	1	27	10		0,8798		15362	135
2016	12	76001	7600118	1	27	10		0,4967		10067	50
2016	12	76001	7600110	1	27	10		0,5852		9570	56
2016	12	76001	7600111	1	27	10		0,8471		7673	65
2016	12	76001	7600112	1	27	10		1,1127		2157	24
2016	12	76001	7600113	1	27	10		0,5837		10622	62
2016	12	76001	7600105	1	27	10		0,419		8591	36
2016	12	76001	7600106	1	27	10		0,6738		7717	52
2016	12	76001	7600107	1	27	10		0,4076		6134	25
2016	12	76001	7600108	1	27	10		0,5842		8901	52
2016	12	76001	7600109	1	27	10		0,602		8472	51
2016	12	76001	7600101	1	27	10		0,3818		3405	13
2016	12	76001	7600102	1	27	10		0,4884		23891	146
2016	12	76001	7600103	1	27	10		0,5445		20935	114
2016	12	76001	7600104	1	27	10		0,2476		8887	22
2016	12	11001	1100116	1	27	10		0,8004		58468	468
2016	12	11001	1100104	1	27	10		1,3608		50265	684
2016	12	11001	1100115	1	27	10		0,7367		20768	153
2016	12	11001	1100112	1	27	10		0,5204		41125	214
2016	12	73001	7300102	1	27	10		0,6091		1806	11
2016	12	73001	7300103	1	27	10		0,5508		6718	37
2016	12	73001	7300104	1	27	10		0,5462		6042	33
2016	12	11001	1100119	1	27	10		1,0549		68350	721
2016	12	11001	1100117	1	27	10		1,2355		15135	187
2016	12	11001	1100106	1	27	10		0,9613		29128	280
2016	12	11001	1100113	1	27	10		0,9485		41115	390
2016	12	11001	1100118	1	27	10		1,2162		48842	594
2016	12	11001	1100110	1	27	10		0,7791		110642	862
2016	12	11001	1100109	1	27	10		0,8304		77911	647
2016	12	11001	1100114	1	27	10		0,7756		41518	322
2016	12	11001	1100103	1	27	10		0,9718		40234	391
2016	12	11001	1100102	1	27	10		0,7447		63647	474
2016	12	11001	1100107	1	27	10		0,6823		89846	613
2016	12	11001	1100111	1	27	10		0,8506		124271	1057
2016	12	11001	1100105	1	27	10		0,9256		39541	366
2016	12	11001	1100108	1	27	10		0,8024		153780	1234
2016	12	11001	1100101	1	27	10		0,8702		73318	638
2016	12	68001	6800105	1	27	10		2,5517		4350	111
2016	12	68001	6800103	1	27	10		0,6724		9072	61
2016	12	68001	6800108	1	27	10		0,8787		1138	10
2016	12	68001	6800116	1	27	10		0,9425		2016	19
2016	12	68001	6800112	1	27	10		0,6222		10286	64
2016	12	68001	6800113	1	27	10		0,417		11031	46
2016	12	68001	6800110	1	27	10		1,0943		3838	42
2016	12	68001	6800104	1	27	10		0,5907		7110	42
2016	12	68001	6800107	1	27	10		1,6327		1225	20
2016	12	68001	6800106	1	27	10		0,6719		5358	36
2016	12	68001	6800111	1	27	10		0,491		4073	20
2016	12	68001	6800117	1	27	10		1,5625		1984	31
2016	12	68001	6800101	1	27	10		0,5927		4893	29
2016	12	68001	6800115	1	27	10		0,5247		8767	46
2016	12	8001	800105	1	27	10		0,6282		11939	75
2016	12	8001	800103	1	27	10		0,753		26560	200
2016	12	8001	800102	1	27	10		1,5236		17853	272
2016	12	8001	800101	1	27	10		1,1176		28096	314
2016	12	8001	800104	1	27	10		0,6543		58692	384
2016	12	5001	500109	1	27	10		1,132		9276	105
2016	12	5001	500110	1	27	10		0,6139		61089	375
2016	12	5001	500108	1	27	10		1,0968		13312	146
2016	12	5001	500106	1	27	10		1,0634		10250	109
2016	12	5001	500111	1	27	10		0,6899		19857	137
2016	12	5001	500114	1	27	10		0,8238		20029	165
2016	12	5001	500112	1	27	10		1,1341		7142	81
2016	12	5001	500113	1	27	10		1,1874		9885	115
2016	12	5001	500102	1	27	10		1,0953		11412	125
2016	12	5001	500107	1	27	10		1,3439		20611	277
2016	12	5001	500104	1	27	10		1,4674		16355	240
2016	12	5001	500105	1	27	10		1,3156		18927	249
2016	12	5001	500115	1	27	10		0,8869		17026	151
2016	12	5001	500103	1	27	10		1,0541		11858	125
2016	12	13001	1300103	1	27	10		0,9473		52464	497
2016	12	13001	1300101	1	27	10		1,2302		69910	860
2016	12	5001	500116	1	27	10		1,0608		16686	177
2016	12	5001	500101	1	27	10		0,546		8792	48
2016	12	73001	7300110	1	27	10		0,4215		12575	53
2016	12	73001	7300111	1	27	10		0,7283		2746	20
2016	12	73001	7300112	1	27	10		0,8676		3573	31
2016	12	73001	7300113	1	27	10		0,8516		1644	14
2016	12	13001	1300102	1	27	10		0,9889		47024	465
2016	12	73001	7300105	1	27	10		0,9029		5870	53
2016	12	73001	7300106	1	27	10		0,7916		3790	30
2016	12	73001	7300107	1	27	10		1,2183		8290	101
2016	12	73001	7300108	1	27	10		0,9792		9395	92
2016	12	85001		1	27	18		1,9997		56758	1135
2016	12	5318		1	27		19	1,1961		10785	129
2016	12	25290		1	27		19	1,6862		26747	451
2016	12	25214		1	27		19	1,9053		4881	93
2016	12	19001		1	27	19		0,6864		72405	497
2016	12	20301		1	27	19		1,3404		63785	855
2016	12	70001		1	27	19		0,5738		56941	321
2016	12	81001		1	27	19		1,0084		25683	259
2016	12	18001		1	27	19		0,8652		48546	420
2016	12	23001		1	27	19		1,2592		119602	1506
2016	12	44001		1	27	19		1,4117		25997	367
2016	12	95001		2	27	19		0,6915		10846	75
2016	12	86001		2	27	19		3,8261		19210	735
2016	12	47001		1	27	19		0,7575		49766	377
2016	12	88001		2	27	19		1,4864		5853	87
2016	12	27001		2	27	19		0,9903		44631	442
2016	12	68307		1	27		19	1,5026		20098	302
2016	12	25817		1	27		19	1,0335		7354	76
2016	12	5380		1	27		19	1,4806		8375	124
2016	12	5607		1	27		19	0,6869		3494	24
2016	12	44430		1	27		19	1,6808		24929	419
2016	12	20750		1	27		19	1,2787		4223	54
2016	12	5045		1	27		19	0,7438		26350	196
2016	12	5631		1	27		19	2,061		8103	167
2016	12	68679		1	27		19	1,0508		8850	93
2016	12	8433		1	27		19	1,4373		9949	143
2016	12	25377		1	27		19	1,631		6867	112
2016	12	68081		1	27		19	1,2762		37299	476
2016	12	15238		1	27		19	1,3871		31001	430
2016	12	25430		1	27		19	1,4654		19721	289
2016	12	76111		1	27		19	1,0081		8630	87

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	25612		1	27			19	2.172	6906	150
2016	12	5360		1	27			19	1.7292	27006	467
2016	12	25758		1	27			19	1.5393	3703	57
2016	12	25307		1	27			19	1.4182	21506	305
2016	12	5308		1	27			19	0.8959	8995	77
2016	12	8573		1	27			19	1.4599	4521	66
2016	12	25175		1	27			19	1.5751	19935	314
2016	12	54874		1	27			19	1.3709	11744	161
2016	12	50568		1	27			19	1.3796	7611	105
2016	12	50006		1	27			19	1.8642	22047	411
2016	12	25286		1	27			19	1.9594	20006	392
2016	12	25473		1	27			19	1.9071	16622	317
2016	12	54553		1	27			19	1.8272	1806	33
2016	12	52356		1	27			19	1.0717	14276	153
2016	12	47189		1	27			19	1.1002	11180	123
2016	12	25799		1	27			19	2.0621	4607	95
2016	12	5615		1	27			19	1.2282	29149	358
2016	12	5129		1	27			19	1.7813	13754	245
2016	12	73268		1	27			19	1.538	17230	265
2016	12	44847		1	27			19	1.3766	22809	314
2016	12	15572		1	27			19	1.5575	14831	231
2016	12	5088		1	27			19	1.7177	53269	915
2016	12	25740		1	27			19	1.2144	4776	58
2016	12	76520		1	27			19	1.5996	27195	435
2016	12	76892		1	27			19	1.1375	14593	166
2016	12	5212		1	27			19	1.036	8108	84
2016	12	76130		1	27			19	1.3214	11579	153
2016	12	76364		1	27			19	1.4885	20826	310
2016	12	68547		1	27			19	1.6009	22925	367
2016	12	15759		1	27			19	1.3936	36954	515
2016	12	76147		1	27			19	0.7018	19663	138
2016	12	8758		1	27			19	1.1895	50609	602
2016	12	25269		1	27			19	1.6548	22782	377
2016	12	76834		1	27			19	1.3282	16037	213
2016	12	76109		1	27			19	0.8653	38370	332
2016	12	52835		1	27			19	1.0048	22591	227
2016	12	73449		1	27			19	1.7243	9975	172
2016	12	20443		1	27			19	1.7633	2155	38
2016	12	5265		1	27			19	1.2658	12958	164
2016	12	25899		1	27			19	2.1805	22151	483
2016	12	20400		1	27			19	1.3086	10316	135
2016	12	54498		1	27			19	1.2426	23821	296
2016	12	20011		1	27			19	1.2646	19137	242
2016	12	44560		1	27			19	1.6451	8206	135
2016	12	66170		1	27			19	0.6912	24594	170
2016	12	25126		1	27			19	1.9297	16324	315
2016	12	68276		1	27			19	1.0255	28278	290
2016	12	54405		1	27			19	0.7988	11517	92
2016	12	25754		1	27			19	1.137	84700	963
2016	12	25817		1	28			10	0.7759	7475	58
2016	12	73001	7300102	1	28			10	0.4302	1627	7
2016	12	73001	7300103	1	28			10	0.5835	6512	38
2016	12	73001	7300104	1	28			10	0.4569	6347	29
2016	12	25377		1	28			10	1.5753	8316	131
2016	12	25430		1	28			10	1.647	20704	341
2016	12	76111		1	28			10	0.689	11176	77
2016	12	25612		1	28			10	1.5497	9163	142
2016	12	25758		1	28			10	1.2897	6668	86
2016	12	25307		1	28			10	1.2806	26785	343
2016	12	25175		1	28			10	1.2646	24671	312
2016	12	25286		1	28			10	1.4731	25660	378
2016	12	25473		1	28			10	1.6455	17077	281
2016	12	25799		1	28			10	1.458	5487	80
2016	12	25740		1	28			10	1.1301	5221	59
2016	12	76520		1	28			10	2.0166	32579	657
2016	12	76892		1	28			10	0.6925	23684	164
2016	12	76130		1	28			10	1.1317	12901	146
2016	12	76364		1	28			10	0.9504	21991	209
2016	12	76147		1	28			10	0.5865	22334	131
2016	12	25269		1	28			10	1.6283	23645	385
2016	12	76834		1	28			10	0.9753	19687	192
2016	12	76109		1	28			10	0.7664	41364	317
2016	12	25899		1	28			10	1.5024	23696	356
2016	12	25290		1	28			10	1.3696	32052	439
2016	12	25126		1	28			10	1.8715	18328	343
2016	12	25754		1	28			10	0.8584	81318	698
2016	12	11001	1100119	1	28			10	1.084	69188	750
2016	12	11001	1100102	1	28			10	0.7613	60818	463
2016	12	11001	1100117	1	28			10	1.152	15452	178
2016	12	11001	1100106	1	28			10	1.0251	29754	305
2016	12	11001	1100113	1	28			10	0.9439	38456	363
2016	12	11001	1100118	1	28			10	1.2412	51000	633
2016	12	11001	1100110	1	28			10	0.8018	108381	869
2016	12	11001	1100109	1	28			10	0.7744	77609	601
2016	12	11001	1100114	1	28			10	0.8198	40985	336
2016	12	11001	1100103	1	28			10	0.8258	44805	370
2016	12	11001	1100107	1	28			10	0.677	88325	598
2016	12	11001	1100111	1	28			10	0.8342	119639	998
2016	12	11001	1100105	1	28			10	0.837	39065	327
2016	12	11001	1100108	1	28			10	0.8391	156717	1315
2016	12	11001	1100101	1	28			10	0.8737	71992	629
2016	12	68001	6800105	1	28			10	2.3311	4676	109
2016	12	68001	6800103	1	28			10	0.6914	8967	62
2016	12	68001	6800108	1	28			10	0.6024	1162	7
2016	12	68001	6800116	1	28			10	0.7862	2035	16
2016	12	68001	6800112	1	28			10	0.5933	10787	64
2016	12	68001	6800113	1	28			10	0.5398	11115	60
2016	12	68001	6800110	1	28			10	0.9968	4013	40
2016	12	68001	6800104	1	28			10	0.5297	6985	37
2016	12	68001	6800107	1	28			10	0.9557	1151	11
2016	12	68001	6800106	1	28			10	0.6095	6578	34
2016	12	68001	6800111	1	28			10	0.8869	4510	40
2016	12	68001	6800117	1	28			10	1.2453	1847	23
2016	12	68001	6800101	1	28			10	0.4346	5062	22
2016	12	68001	6800115	1	28			10	0.5429	8841	48
2016	12	8001	800105	1	28			10	0.6495	12010	78
2016	12	8001	800103	1	28			10	0.7323	27312	200
2016	12	8001	800102	1	28			10	1.5839	17299	274
2016	12	8001	800101	1	28			10	0.881	27697	244
2016	12	8001	800104	1	28			10	0.6978	59761	417
2016	12	5001	500109	1	28			10	1.2538	9491	119
2016	12	5001	500110	1	28			10	0.6625	61134	405
2016	12	5001	500108	1	28			10	1.2287	13022	160
2016	12	5001	500106	1	28			10	0.8561	10045	86

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500111	1	28	10		0,7682		18745	144
2016	12	5001	500114	1	28	10		0,9203		18906	174
2016	12	5001	500112	1	28	10		1,4664		6956	102
2016	12	5001	500113	1	28	10		1,23		9756	120
2016	12	5001	500102	1	28	10		0,863		11472	99
2016	12	5001	500107	1	28	10		1,4187		20934	297
2016	12	5001	500104	1	28	10		1,5987		16701	267
2016	12	5001	500105	1	28	10		1,2918		18811	243
2016	12	5001	500115	1	28	10		0,9654		15952	154
2016	12	5001	500103	1	28	10		0,9075		11350	103
2016	12	13001	1300103	1	28	10		0,9578		52932	507
2016	12	13001	1300101	1	28	10		1,3481		69729	940
2016	12	5001	500116	1	28	10		1,1701		15381	187
2016	12	5001	500101	1	28	10		0,631		8558	54
2016	12	73001	7300110	1	28	10		0,2639		12125	32
2016	12	73001	7300111	1	28	10		0,5758		2605	15
2016	12	73001	7300112	1	28	10		0,4598		3697	17
2016	12	73001	7300113	1	28	10		0,4526		2872	13
2016	12	13001	1300102	1	28	10		0,962		49169	473
2016	12	73001	7300105	1	28	10		0,6986		6441	45
2016	12	73001	7300106	1	28	10		0,4497		3780	17
2016	12	73001	7300107	1	28	10		0,8702		7929	69
2016	12	73001	7300108	1	28	10		1,2526		9181	115
2016	12	73001	7300109	1	28	10		1,2211		17034	208
2016	12	25214		1	28		10	1,3147		8367	110
2016	12	73001	7300101	1	28	10		0,4824		15546	75
2016	12	13001		1	28	10		1,1174		171830	1920
2016	12	63001		1	28	10		0,7326		48458	355
2016	12	85001		1	28	10		1,2		55918	671
2016	12	5001		1	28	10		1,0597		282149	2990
2016	12	8001		1	28	10		0,8412		146214	1230
2016	12	66001		1	28	10		0,8649		75383	652
2016	12	68001		1	28	10		0,7534		77784	586
2016	12	11001		1	28	10		0,8834	0,9454	1184365	10463
2016	12	76001		1	28	10		0,6196		230469	1428
2016	12	54001		1	28	10		1,016		126476	1285
2016	12	15001		1	28	10		0,8765		42442	372
2016	12	50001		1	28	10		0,9308		133753	1245
2016	12	17001		1	28	10		0,6861		60501	403
2016	12	73001		1	28	10		0,8028		107754	865
2016	12	41001		1	28	10		0,7775		68557	533
2016	12	70001		1	28	10		0,4711		68136	321
2016	12	54001	5400105	1	28	10		1,0516		10270	108
2016	12	54001	5400103	1	28	10		1,3834		6361	88
2016	12	54001	5400107	1	28	10		0,7943		14100	112
2016	12	54001	5400109	1	28	10		0,761		7753	59
2016	12	54001	5400102	1	28	10		0,9116		10202	93
2016	12	54001	5400106	1	28	10		0,8788		14906	131
2016	12	54001	5400101	1	28	10		0,5769		26696	154
2016	12	54001	5400104	1	28	10		0,6613		7107	47
2016	12	54001	5400110	1	28	10		1,1137		5342	84
2016	12	54001	5400108	1	28	10		1,203		16292	196
2016	12	76001	7600119	1	28	10		0,6778		21244	144
2016	12	76001	7600120	1	28	10		0,5451		2385	13
2016	12	76001	7600121	1	28	10		0,6587		4099	27
2016	12	76001	7600122	1	28	10		1,8226		4993	91
2016	12	76001	7600114	1	28	10		0,59		12881	76
2016	12	76001	7600115	1	28	10		0,8745		8233	72
2016	12	76001	7600116	1	28	10		0,7183		9327	67
2016	12	76001	7600117	1	28	10		0,7276		15667	114
2016	12	76001	7600118	1	28	10		0,4796		10634	51
2016	12	76001	7600110	1	28	10		0,632		8544	54
2016	12	76001	7600111	1	28	10		0,8472		7436	63
2016	12	76001	7600112	1	28	10		1,0851		2304	25
2016	12	76001	7600113	1	28	10		0,7332		10365	76
2016	12	76001	7600105	1	28	10		0,4705		8501	40
2016	12	76001	7600106	1	28	10		0,485		8454	41
2016	12	76001	7600107	1	28	10		0,6906		6082	42
2016	12	76001	7600108	1	28	10		0,5341		9362	50
2016	12	76001	7600109	1	28	10		0,5588		8769	49
2016	12	76001	7600101	1	28	10		0,4004		3746	15
2016	12	76001	7600102	1	28	10		0,3405		30254	103
2016	12	76001	7600103	1	28	10		0,4968		20330	101
2016	12	76001	7600104	1	28	10		0,2597		9625	25
2016	12	11001	1100116	1	28	10		1,0486		59412	623
2016	12	11001	1100104	1	28	10		1,4183		50978	723
2016	12	11001	1100115	1	28	10		0,7054		20415	144
2016	12	11001	1100112	1	28	10		0,5753		41373	238
2016	12	15238		1	28		18	1,0937		37580	411
2016	12	15759		1	28		18	1,0636		44097	469
2016	12	15572		1	28		18	1,6603		16142	268
2016	12	81001		1	28		18	0,938		29638	278
2016	12	20750		1	28		19	1,9798		4546	90
2016	12	5045		1	28		19	0,6154		27789	171
2016	12	5631		1	28		19	2,1568		7372	159
2016	12	68679		1	28		19	0,8893		9671	86
2016	12	8433		1	28		19	1,1122		9081	101
2016	12	69081		1	28		19	1,2073		38599	466
2016	12	5360		1	28		19	1,2494		26733	334
2016	12	5308		1	28		19	0,897		8584	77
2016	12	8573		1	28		19	1,5497		4517	70
2016	12	54874		1	28		19	1,1854		11557	137
2016	12	50568		1	28		19	2,1509		8043	173
2016	12	50006		1	28		19	1,4141		23054	326
2016	12	54553		1	28		19	0,8831		1925	17
2016	12	52356		1	28		19	0,8301		13974	116
2016	12	47189		1	28		19	1,1712		10502	123
2016	12	5615		1	28		19	1,1958		30857	369
2016	12	5129		1	28		19	1,4444		13985	202
2016	12	73268		1	28		19	1,7386		17945	312
2016	12	44847		1	28		19	1,3537		24009	325
2016	12	5088		1	28		19	1,4569		51821	766
2016	12	5212		1	28		19	0,8551		8069	69
2016	12	73449		1	28		19	1,5212		11307	172
2016	12	68547		1	28		19	1,6421		22836	375
2016	12	8758		1	28		19	1,264		45649	577
2016	12	52835		1	28		19	1,3105		23807	312
2016	12	20443		1	28		19	1,896		2057	39
2016	12	5266		1	28		19	1,1875		13137	156
2016	12	20400		1	28		19	1,9756		10579	209
2016	12	54498		1	28		19	1,4505		24130	350
2016	12	20011		1	28		19	2,598		20554	534
2016	12	44560		1	28		19	1,6717		9212	154
2016	12	66170		1	28		19	0,5198		24434	127

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	68276		1	28		19	0.9679		27172	263
2016	12	54405		1	28		19	0.9088		11664	106
2016	12	5318		1	28		19	0.9025		12077	109
2016	12	18001		1	28	19		0.836		50719	424
2016	12	23001		1	28	19		1.2077		121053	1462
2016	12	44001		1	28	19		1.4284		28424	406
2016	12	95001		2	28	19		0.6066		10715	65
2016	12	86001		2	28	19		2.0803		15911	331
2016	12	47001		1	28	19		0.6439		49853	321
2016	12	88001		2	28	19		1.5961		5764	92
2016	12	52001		1	28	19		1.2812		61347	786
2016	12	20001		1	28	19		1.3229		62287	824
2016	12	27001		2	28	19		0.9414		45462	428
2016	12	44430		1	28		19	1.4619		26540	388
2016	12	5607		1	28		19	0.3797		4477	17
2016	12	19001		1	28	19		0.6573		73942	486
2016	12	68307		1	28		19	1.3489		22462	303
2016	12	5380		1	28		19	1.149		8181	94
2016	12	50001		1	29	10		0.9717		131419	1277
2016	12	17001		1	29	10		0.6459		57904	374
2016	12	52001		1	29	10		0.9084		86197	783
2016	12	73001		1	29	10		0.79		108602	858
2016	12	63001		1	29	10		0.5659		48592	275
2016	12	54001	5400103	1	29	10		1.0216		6754	69
2016	12	54001	5400107	1	29	10		0.8727		13750	120
2016	12	54001	5400109	1	29	10		0.9357		7374	69
2016	12	54001	5400102	1	29	10		0.94		9894	93
2016	12	54001	5400101	1	29	10		0.5852		26488	155
2016	12	54001	5400104	1	29	10		0.7779		7327	57
2016	12	54001	5400110	1	29	10		1.6212		5428	88
2016	12	54001	5400108	1	29	10		1.066		16698	178
2016	12	54001	5400105	1	29	10		0.9229		10294	95
2016	12	76001	7600119	1	29	10		0.5897		20859	123
2016	12	76001	7600120	1	29	10		1.2594		2382	30
2016	12	76001	7600121	1	29	10		0.6849		3942	27
2016	12	76001	7600122	1	29	10		1.481		4929	73
2016	12	54001	5400106	1	29	10		0.8648		15263	132
2016	12	76001	7600115	1	29	10		0.5726		8033	46
2016	12	76001	7600116	1	29	10		0.6081		9045	65
2016	12	76001	7600117	1	29	10		1.0138		15191	154
2016	12	76001	7600118	1	29	10		0.4455		10325	46
2016	12	76001	7600110	1	29	10		1.1366		9238	105
2016	12	76001	7600111	1	29	10		0.9606		7495	72
2016	12	76001	7600112	1	29	10		1.5048		2193	33
2016	12	76001	7600113	1	29	10		0.4787		10862	52
2016	12	76001	7600114	1	29	10		0.6086		11995	73
2016	12	76001	7600105	1	29	10		0.4149		8435	35
2016	12	76001	7600106	1	29	10		0.5329		8257	44
2016	12	76001	7600107	1	29	10		0.5204		5957	31
2016	12	76001	7600108	1	29	10		0.6497		9697	63
2016	12	76001	7600109	1	29	10		0.5785		8989	52
2016	12	76001	7600101	1	29	10		0.3828		3396	13
2016	12	76001	7600102	1	29	10		0.4895		30029	147
2016	12	76001	7600103	1	29	10		0.3855		19974	77
2016	12	76001	7600104	1	29	10		0.3334		9298	31
2016	12	11001	1100116	1	29	10		1.0229		58169	595
2016	12	11001	1100104	1	29	10		1.288		49536	638
2016	12	11001	1100115	1	29	10		0.7377		19521	144
2016	12	11001	1100112	1	29	10		0.5392		38764	209
2016	12	73001	7300102	1	29	10		0.062		1612	1
2016	12	73001	7300103	1	29	10		0.3865		6727	26
2016	12	73001	7300104	1	29	10		0.5198		6541	34
2016	12	76111		1	29		10	0.6999		11287	79
2016	12	76520		1	29		10	1.1371		32803	373
2016	12	76892		1	29		10	0.8895		23158	206
2016	12	76130		1	29		10	0.9626		12674	122
2016	12	76364		1	29		10	1.0245		22158	227
2016	12	76147		1	29		10	0.598		22409	134
2016	12	76834		1	29		10	0.979		19611	192
2016	12	76109		1	29		10	0.8033		39215	315
2016	12	11001	1100119	1	29	10		1.032		67248	694
2016	12	11001	1100117	1	29	10		0.7522		14756	111
2016	12	11001	1100106	1	29	10		0.9388		28441	267
2016	12	11001	1100113	1	29	10		0.9105		37673	343
2016	12	11001	1100118	1	29	10		1.2186		49238	600
2016	12	11001	1100110	1	29	10		0.842		107720	907
2016	12	11001	1100109	1	29	10		0.7746		75909	588
2016	12	11001	1100114	1	29	10		0.7085		40931	290
2016	12	11001	1100103	1	29	10		0.8221		40870	336
2016	12	11001	1100102	1	29	10		0.6252		60145	376
2016	12	11001	1100111	1	29	10		0.8583		117202	1006
2016	12	11001	1100105	1	29	10		0.8476		39169	332
2016	12	11001	1100108	1	29	10		0.8532		152374	1300
2016	12	11001	1100101	1	29	10		0.8554		68973	590
2016	12	68001	6800103	1	29	10		0.6775		9447	64
2016	12	68001	6800108	1	29	10		0.2394		1253	3
2016	12	68001	6800116	1	29	10		1.6232		2033	33
2016	12	68001	6800112	1	29	10		0.6984		10309	72
2016	12	11001	1100107	1	29	10		0.6716		86656	582
2016	12	68001	6800110	1	29	10		0.7766		3982	31
2016	12	68001	6800104	1	29	10		0.5789		7255	42
2016	12	68001	6800107	1	29	10		1.2909		1162	15
2016	12	68001	6800106	1	29	10		0.6425		5759	37
2016	12	68001	6800105	1	29	10		1.6579		3981	66
2016	12	68001	6800111	1	29	10		0.4161		4806	20
2016	12	68001	6800117	1	29	10		1.0224		2054	21
2016	12	68001	6800101	1	29	10		0.5965		5197	31
2016	12	68001	6800115	1	29	10		0.6621		8911	59
2016	12	68001	6800113	1	29	10		0.3669		10901	40
2016	12	8001	800105	1	29	10		0.8354		12209	102
2016	12	8001	800103	1	29	10		0.7904		27200	215
2016	12	8001	800102	1	29	10		1.527		17944	274
2016	12	8001	800101	1	29	10		0.9837		27650	272
2016	12	8001	800104	1	29	10		0.7164		58767	421
2016	12	73001	7300110	1	29	10		0.4985		11836	59
2016	12	73001	7300111	1	29	10		0.547		2742	15
2016	12	73001	7300112	1	29	10		0.7234		3456	25
2016	12	73001	7300113	1	29	10		0.7543		3049	23
2016	12	73001	7300105	1	29	10		0.7024		6264	44
2016	12	73001	7300106	1	29	10		0.9468		3908	37
2016	12	73001	7300107	1	29	10		0.8718		8144	71
2016	12	73001	7300108	1	29	10		0.78		9359	73
2016	12	73001	7300109	1	29	10		1.0413		16806	175
2016	12	73001	7300101	1	29	10		0.4516		15501	70

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	8001		1	29	10		0.8845		146065	1292
2016	12	66001		1	29	10		0.8098		75571	612
2016	12	68001		1	29	10		0.7009		77898	546
2016	12	11001		1	29	10		0.8591	0.4866	1153295	9908
2016	12	76001		1	29	10		0.6516		227591	1483
2016	12	54001		1	29	10		1.0328		126068	1302
2016	12	41001		1	29	10		0.9353		69708	652
2016	12	70001		1	29	10		0.5059		69772	353
2016	12	15001		1	29	10		0.7736		42785	331
2016	12	95001		2	29	18		0.4466		10748	48
2016	12	85001		1	29	18		1.1648		58894	686
2016	12	68307		1	29		19	1.3551		22064	299
2016	12	25817		1	29		19	0.8264		8349	69
2016	12	5380		1	29		19	1.1496		8438	97
2016	12	5607		1	29		19	0.8042		3606	29
2016	12	44430		1	29		19	1.3807		29189	403
2016	12	20750		1	29		19	1.1499		4957	57
2016	12	5045		1	29		19	0.6585		27638	182
2016	12	5631		1	29		19	1.9628		7846	154
2016	12	68679		1	29		19	0.6687		10618	71
2016	12	8433		1	29		19	1.2422		9821	122
2016	12	68081		1	29		19	1.0446		41260	431
2016	12	15238		1	29		19	0.909		34544	314
2016	12	25430		1	29		19	1.2156		21554	262
2016	12	25612		1	29		19	1.8346		7958	146
2016	12	5380		1	29		19	1.1502		29307	344
2016	12	25758		1	29		19	1.683		4694	79
2016	12	25307		1	29		19	1.4022		25032	351
2016	12	25377		1	29		19	1.3413		9245	124
2016	12	5308		1	29		19	1.031		8826	91
2016	12	8573		1	29		19	1.481		4794	71
2016	12	25175		1	29		19	1.143		21873	250
2016	12	54874		1	29		19	1.1933		12319	147
2016	12	50568		1	29		19	1.4543		6876	100
2016	12	50006		1	29		19	1.1968		24899	298
2016	12	25286		1	29		19	1.2887		21727	280
2016	12	25473		1	29		19	1.1789		17558	207
2016	12	54553		1	29		19	1.1898		1765	21
2016	12	52356		1	29		19	0.72		15139	109
2016	12	47189		1	29		19	1.311		11442	150
2016	12	25799		1	29		19	1.0919		5495	60
2016	12	5615		1	29		19	1.2151		32424	394
2016	12	5129		1	29		19	1.1094		16675	185
2016	12	73268		1	29		19	1.3813		19692	272
2016	12	44847		1	29		19	1.1646		26618	310
2016	12	15572		1	29		19	1.3475		15733	212
2016	12	5088		1	29		19	1.5483		54898	850
2016	12	25740		1	29		19	1.0528		5414	57
2016	12	5212		1	29		19	0.8947		8383	75
2016	12	68547		1	29		19	1.6325		25237	412
2016	12	15759		1	29		19	0.9499		40213	392
2016	12	8758		1	29		19	1.0634		50218	534
2016	12	25269		1	29		19	1.2582		26705	336
2016	12	52835		1	29		19	1.0993		24560	270
2016	12	73449		1	29		19	1.3056		12255	160
2016	12	20443		1	29		19	1.1607		2240	26
2016	12	5266		1	29		19	1.1402		13682	156
2016	12	25899		1	29		19	1.4027		24310	341
2016	12	20400		1	29		19	1.1758		10971	129
2016	12	54498		1	29		19	1.0867		24477	266
2016	12	20011		1	29		19	1.9071		21446	409
2016	12	44560		1	29		19	1.5764		9642	152
2016	12	68170		1	29		19	0.702		25225	182
2016	12	25126		1	29		19	1.403		17819	260
2016	12	68276		1	29		19	0.9774		29875	292
2016	12	54405		1	29		19	0.7705		13108	101
2016	12	25754		1	29		19	1.024		92973	952
2016	12	5318		1	29		19	0.9501		11472	109
2016	12	25290		1	29		19	1.5753		29899	471
2016	12	5001	500110	1	29	19		0.9523		34339	327
2016	12	5001	500108	1	29	19		1.5868		17015	270
2016	12	5001	500106	1	29	19		1.1259		14566	164
2016	12	5001	500111	1	29	19		0.9211		12376	114
2016	12	5001	500114	1	29	19		1.1617		8178	95
2016	12	5001	500112	1	29	19		1.4459		6086	88
2016	12	5001	500113	1	29	19		1.2539		12441	156
2016	12	5001	500102	1	29	19		1.0836		17718	192
2016	12	5001	500109	1	29	19		1.4382		12516	180
2016	12	5001	500104	1	29	19		1.6931		23566	399
2016	12	5001	500105	1	29	19		1.4499		23588	342
2016	12	5001	500115	1	29	19		1.3259		9729	129
2016	12	5001	500103	1	29	19		2.7687		18637	516
2016	12	13001	1300103	1	29	19		1.2526		57881	725
2016	12	13001	1300101	1	29	19		1.5317		53470	819
2016	12	5001	500116	1	29	19		1.0832		14587	158
2016	12	5001	500101	1	29	19		1.0205		13327	136
2016	12	5001	500107	1	29	19		1.4656		25178	369
2016	12	13001	1300102	1	29	19		1.3367		54014	722
2016	12	25214		1	29		19	0.9087		5172	47
2016	12	86001		2	29	19		1.7266		19228	332
2016	12	5001		1	29	19		1.4094		282176	3977
2016	12	47001		1	29	19		0.7114		53840	383
2016	12	19001		1	29	19		0.7741		75700	586
2016	12	20001		1	29	19		1.3007		67579	879
2016	12	27001		2	29	19		1.0436		44653	466
2016	12	81001		1	29	19		0.714		26892	192
2016	12	13001		1	29	19		1.3703		165365	2266
2016	12	18001		1	29	19		0.9144		51074	467
2016	12	23001		1	29	19		1.1773		125117	1473
2016	12	44001		1	29	19		1.4123		29314	414
2016	12	89001		2	29	20		0.8824		5553	49
2016	12	68307		1	30		9	1.0327		26528	275
2016	12	68679		1	30		9	0.6703		14173	95
2016	12	23001		1	30	9		0.8539		140298	1198
2016	12	68547		1	30		9	1.3949		28533	398
2016	12	68276		1	30		9	0.8779		32463	285
2016	12	68081		1	30		9	0.8567		45174	387
2016	12	73001	7300102	1	30	10		0.2872		1741	5
2016	12	73001	7300103	1	30	10		0.3128		6394	20
2016	12	73001	7300104	1	30	10		0.4478		6030	27
2016	12	76111		1	30		10	0.7679		11980	92
2016	12	76892		1	30		10	0.75		24668	185
2016	12	76130		1	30		10	0.9067		13456	122
2016	12	76364		1	30		10	1.1649		24810	289

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2016	12	76147		1	30		10	0.5708		23651	135
2016	12	76520		1	30		10	1.2649		34547	437
2016	12	76834		1	30		10	0.9609		20397	196
2016	12	76109		1	30		10	0.78		43845	342
2016	12	11001	1100119	1	30	10		0.9559		67578	646
2016	12	11001	1100117	1	30	10		0.9388		11185	105
2016	12	11001	1100106	1	30	10		0.9466		29581	280
2016	12	11001	1100113	1	30	10		0.7752		32894	255
2016	12	11001	1100118	1	30	10		1.2808		48720	624
2016	12	11001	1100110	1	30	10		0.7695		100981	777
2016	12	11001	1100109	1	30	10		0.905		72817	659
2016	12	11001	1100114	1	30	10		0.7064		36384	257
2016	12	11001	1100103	1	30	10		0.7865		35090	276
2016	12	11001	1100102	1	30	10		0.6512		47147	307
2016	12	11001	1100107	1	30	10		0.7926		90587	718
2016	12	11001	1100111	1	30	10		0.8764		112965	990
2016	12	11001	1100105	1	30	10		0.8615		39118	337
2016	12	11001	1100108	1	30	10		0.743		149399	1110
2016	12	11001	1100101	1	30	10		0.9064		64213	582
2016	12	68001	6800103	1	30	10		0.6991		9584	67
2016	12	68001	6800108	1	30	10		0.7004		1285	9
2016	12	68001	6800116	1	30	10		0.962		2183	21
2016	12	68001	6800112	1	30	10		0.6995		8577	60
2016	12	68001	6800110	1	30	10		0.865		4162	36
2016	12	68001	6800104	1	30	10		0.512		7422	38
2016	12	68001	6800107	1	30	10		0.3554		1407	5
2016	12	68001	6800106	1	30	10		0.5912		5074	30
2016	12	68001	6800105	1	30	10		1.6117		5336	86
2016	12	68001	6800111	1	30	10		0.6485		3855	25
2016	12	68001	6800117	1	30	10		0.7659		2089	16
2016	12	68001	6800101	1	30	10		0.5505		5268	29
2016	12	68001	6800115	1	30	10		0.4936		8712	43
2016	12	68001	6800113	1	30	10		0.4055		10110	41
2016	12	8001	800105	1	30	10		0.7644		11643	89
2016	12	8001	800103	1	30	10		0.6626		28372	188
2016	12	8001	800102	1	30	10		1.2597		18099	228
2016	12	8001	800101	1	30	10		0.9056		28709	260
2016	12	8001	800104	1	30	10		0.5083		57369	349
2016	12	13001	1300103	1	30	10		0.8874		53188	272
2016	12	13001	1300101	1	30	10		0.8949		67492	604
2016	12	73001	7300110	1	30	10		0.4213		11155	47
2016	12	73001	7300111	1	30	10		0.7576		3036	23
2016	12	73001	7300112	1	30	10		0.9285		3662	34
2016	12	73001	7300113	1	30	10		0.7727		3365	26
2016	12	13001	1300102	1	30	10		0.8893		52402	466
2016	12	73001	7300105	1	30	10		0.6711		6258	42
2016	12	73001	7300106	1	30	10		0.6547		3971	26
2016	12	73001	7300107	1	30	10		1.0623		8566	91
2016	12	73001	7300108	1	30	10		1.0166		10230	104
2016	12	73001	7300109	1	30	10		2.259		16379	370
2016	12	73001	7300101	1	30	10		0.5456		15579	85
2016	12	76001	7600101	1	30	10		0.6275		226461	1421
2016	12	54001		1	30	10		0.8392		129535	1087
2016	12	73001		1	30	10		1.025		108684	1114
2016	12	13001		1	30	10		0.8909		173082	1542
2016	12	63001		1	30	10		0.5541		48912	271
2016	12	85001		1	30	10		1.1177		58334	652
2016	12	8001		1	30	10		0.7767		146394	1137
2016	12	47001		1	30	10		0.7099		61138	434
2016	12	66001		1	30	10		0.9322		78200	729
2016	12	68001		1	30	10		0.675		75999	513
2016	12	11001		1	30	10		0.8511	1,8931	1095202	9321
2016	12	50001		1	30	10		1.0594		136026	1441
2016	12	19001		1	30	10		0.5084		88121	448
2016	12	20001		1	30	10		0.976		76745	749
2016	12	17001		1	30	10		0.7983		61754	493
2016	12	41001		1	30	10		0.8399		72389	608
2016	12	70001		1	30	10		0.5757		67395	388
2016	12	81001		1	30	10		0.5606		30682	172
2016	12	15001		1	30	10		0.775		44515	345
2016	12	54001	5400103	1	30	10		0.8929		6384	57
2016	12	54001	5400107	1	30	10		0.7664		13570	104
2016	12	54001	5400109	1	30	10		0.7235		8017	58
2016	12	54001	5400102	1	30	10		0.7866		9407	74
2016	12	54001	5400101	1	30	10		0.4106		28009	115
2016	12	54001	5400104	1	30	10		0.8629		7417	64
2016	12	54001	5400110	1	30	10		1.0901		5963	65
2016	12	54001	5400108	1	30	10		0.8478		16631	141
2016	12	54001	5400105	1	30	10		0.8696		10120	88
2016	12	76001	7600119	1	30	10		0.6456		18896	122
2016	12	76001	7600120	1	30	10		0.4653		2364	11
2016	12	76001	7600121	1	30	10		0.8309		4092	34
2016	12	76001	7600122	1	30	10		1.4362		4874	70
2016	12	54001	5400106	1	30	10		0.7282		16892	123
2016	12	76001	7600114	1	30	10		0.7027		12950	91
2016	12	76001	7600115	1	30	10		0.5599		8573	48
2016	12	76001	7600116	1	30	10		0.7306		9307	68
2016	12	76001	7600117	1	30	10		0.7818		14838	116
2016	12	76001	7600118	1	30	10		0.3922		10455	41
2016	12	76001	7600110	1	30	10		0.7735		9826	76
2016	12	76001	7600111	1	30	10		0.7015		8126	57
2016	12	76001	7600112	1	30	10		1.234		2350	29
2016	12	76001	7600113	1	30	10		0.574		11324	65
2016	12	76001	7600105	1	30	10		0.4355		8726	38
2016	12	76001	7600106	1	30	10		0.6403		8277	53
2016	12	76001	7600107	1	30	10		0.3682		6519	24
2016	12	76001	7600108	1	30	10		0.4762		9659	46
2016	12	76001	7600109	1	30	10		1.0446		8807	92
2016	12	76001	7600101	1	30	10		0.5386		3899	21
2016	12	76001	7600102	1	30	10		0.3878		28362	110
2016	12	76001	7600103	1	30	10		0.4578		17912	82
2016	12	76001	7600104	1	30	10		0.3842		9109	35
2016	12	11001	1100116	1	30	10		0.7308		52000	380
2016	12	11001	1100104	1	30	10		1.2993		50566	657
2016	12	11001	1100115	1	30	10		0.7898		18991	150
2016	12	11001	1100112	1	30	10		0.6031		34986	211
2016	12	5001	500110	1	30	11		0.5733		61571	353
2016	12	5001		1	30	11		1.0496		287144	3014
2016	12	5001	500106	1	30	11		0.9607		10409	100
2016	12	5001	500111	1	30	11		0.8099		17410	141
2016	12	5001	500114	1	30	11		0.8794		16375	144
2016	12	5001	500112	1	30	11		1.3787		7108	98
2016	12	5001	500113	1	30	11		1.0829		10250	111
2016	12	5001	500102	1	30	11		0.8045		12678	102

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	5001	500109	1	30	11		1.3037		9665	126
2016	12	5001	500104	1	30	11		1.6413		17060	280
2016	12	5001	500105	1	30	11		1.0506		20370	214
2016	12	5001	500115	1	30	11		0.7677		15762	121
2016	12	5001	500103	1	30	11		2.5747		13011	335
2016	12	5001	500116	1	30	11		0.9224		16804	155
2016	12	5001	500101	1	30	11		0.9189		9033	83
2016	12	5001	500107	1	30	11		1.1105		20711	230
2016	12	52001		1	30	11		1.0726		84936	911
2016	12	5001	500108	1	30	11		0.8975		13147	118
2016	12	15238		1	30			0.793	18	41742	331
2016	12	95001		2	30	18		0.7329		11870	87
2016	12	15759		1	30			0.7543	18	47327	357
2016	12	15572		1	30			1.3894	18	17706	246
2016	12	25817		1	30			0.7629	19	9700	74
2016	12	27001		2	30	19		0.8857		47422	420
2016	12	5607		1	30			0.53	19	3962	21
2016	12	44430		1	30			1.6176	19	30354	491
2016	12	5045		1	30			0.6642	19	31317	208
2016	12	5631		1	30			2.2165	19	8166	181
2016	12	8433		1	30			1.0725	19	10629	114
2016	12	25430		1	30			1.2768	19	22556	288
2016	12	20750		1	30			0.9534	19	5454	52
2016	12	25612		1	30			1.5825	19	11248	178
2016	12	5360		1	30			1.3614	19	30115	410
2016	12	25758		1	30			1.3457	19	4379	67
2016	12	25307		1	30			1.5328	19	27466	421
2016	12	25377		1	30			1.3259	19	8749	116
2016	12	5308		1	30			0.9028	19	9969	90
2016	12	8573		1	30			1.5029	19	4458	67
2016	12	25175		1	30			0.9837	19	23788	234
2016	12	54874		1	30			1.0464	19	12901	135
2016	12	50568		1	30			1.3208	19	6814	90
2016	12	25286		1	30			1.2104	19	22306	270
2016	12	25473		1	30			1.0809	19	19429	210
2016	12	54553		1	30			1.2912	19	1549	20
2016	12	52356		1	30			0.9569	19	15467	148
2016	12	47189		1	30			0.9344	19	12093	113
2016	12	25799		1	30			0.9329	19	5681	53
2016	12	5615		1	30			1.1485	19	35698	410
2016	12	5129		1	30			1.1776	19	17238	203
2016	12	50006		1	30			1.206	19	24958	301
2016	12	73268		1	30			1.1329	19	24804	281
2016	12	44847		1	30			1.4882	19	28154	419
2016	12	5088		1	30			1.3769	19	57595	793
2016	12	25740		1	30			0.9292	19	6027	56
2016	12	5212		1	30			0.9559	19	9206	88
2016	12	8758		1	30			0.9928	19	51468	511
2016	12	25269		1	30			1.1408	19	28401	324
2016	12	52835		1	30			1.217	19	24650	300
2016	12	73449		1	30			1.3147	19	15669	206
2016	12	5266		1	30			1.1011	19	13714	151
2016	12	25899		1	30			1.2109	19	26344	319
2016	12	20400		1	30			1.1235	19	10948	123
2016	12	54498		1	30			0.9537	19	26843	256
2016	12	20011		1	30			1.0698	19	22153	237
2016	12	44560		1	30			2.0394	19	10297	210
2016	12	66170		1	30			0.5647	19	27801	157
2016	12	25126		1	30			1.1924	19	19038	227
2016	12	20443		1	30			1.0333	19	2129	22
2016	12	54405		1	30			0.8531	19	13128	112
2016	12	25754		1	30			0.8042	19	105824	851
2016	12	5318		1	30			0.9955	19	12958	129
2016	12	25290		1	30			1.8056	19	33008	596
2016	12	25214		1	30			0.9453	19	5501	52
2016	12	18001		1	30	19		0.7674		52515	403
2016	12	44001		1	30	19		1.3481		31527	425
2016	12	86001		2	30	19		2.0668		21434	443
2016	12	88001		2	30	19		1.5472		6657	103
2016	12	5380		1	30		19	0.9907		8681	86
2016	12	94001		2	1	9			0.4765		
2016	12	11001	1100120	1	5	10			0.8219		
2016	12	11001	1100120	1	23	10			0.716		
2016	12	91001		2	14	19			3.9183		
2016	12	94001		2	10	18			0.6905		
2016	12	97001		2	16	18			1.12		
2016	12	91001		2	22	18			3.171		
2016	12	99001		2	7	18			0.5894		
2016	12	94001		2	18	20			0.674		
2016	12	94001		2	4	19			0.5221		
2016	12	94001		2	23	10			0.6		
2016	12	11001	1100120	1	26	10			0.308		
2016	12	97001		2	18	11			0.7207		
2016	12	99001		2	28	18			0.7465		
2016	12	97001		2	14	18			0.818		
2016	12	99001		2	12	19			0.693		
2016	12	91001		2	5	18			2.7649		
2016	12	99001		2	21	18			0.4101		
2016	12	91001		2	26	10			3.2755		
2016	12	11001	1100120	1	29	10			0.4866		
2016	12	97001		2	21	18			0.6826		
2016	12	94001		2	2	18			0.5404		
2016	12	11001	1100120	1	9	10			0.3021		
2016	12	97001		2	19	18			0.6571		
2016	12	11001	1100120	1	20	10			0.3401		
2016	12	99001		2	17	18			0.4726		
2016	12	99001		2	20	18			0.9043		
2016	12	11001	1100120	1	12	10			1.218		
2016	12	91001		2	27	20			3.4552		
2016	12	11001	1100120	1	1	10			1.4771		
2016	12	97001		2	26	10			0.8125		
2016	12	97001		2	2	19			0.8073		
2016	12	99001		2	11	19			0.8528		
2016	12	97001		2	8	19			1.2094		
2016	12	99001		2	14	19			0.8651		
2016	12	99001		2	2	19			0.9618		
2016	12	11001	1100120	1	10	10			2.3132		
2016	12	97001		2	22	11			0.5877		
2016	12	99001		2	4	18			0.9569		
2016	12	11001	1100120	1	2	10			0.9494		
2016	12	91001		2	15	18			3.6135		
2016	12	94001		2	17	18			0.3954		
2016	12	97001		2	3	18			0.7013		
2016	12	11001	1100120	1	22	10			0.7937		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2016	12	94001		2	30	19			0,7292		
2016	12	94001		2	12	19			0,5669		
2016	12	97001		2	29	18			0,9647		
2016	12	91001		2	11	19			2,638		
2016	12	99001		2	19	19			0,66		
2016	12	99001		2	8	19			0,7131		
2016	12	91001		2	2	18			2,4206		
2016	12	99001		2	13	19			0,5238		
2016	12	97001		2	1	18			0,8691		
2016	12	91001		2	29	19			3,1567		
2016	12	97001		2	11	19			1,5146		
2016	12	97001		2	15	18			0,5258		
2016	12	11001	1100120	1	7	10			0,9581		
2016	12	11001	1100120	1	3	10			0,9537		
2016	12	91001		2	13	18			3,27		
2016	12	99001		2	18	20			0,4954		
2016	12	94001		2	7	18			0,6597		
2016	12	94001		2	3	18			0,6354		
2016	12	11001	1100120	1	8	19			0,4747		
2016	12	97001		2	28	18			0,2826		
2016	12	97001		2	10	18			0,9394		
2016	12	97001		2	17	10			0,5109		
2016	12	91001		2	30	18			2,8487		
2016	12	11001	1100120	1	28	10			0,9454		
2016	12	94001		2	19	10			0,5327		
2016	12	99001		2	15	18			0,4524		
2016	12	99001		2	1	19			0,7834		
2016	12	99001		2	22	10			0,5478		
2016	12	91001		2	1	19			3,4116		
2016	12	11001	1100120	1	16	10			0,9624		
2016	12	99001		2	29	18			0,9189		
2016	12	11001	1100120	1	11	19			0,2101		
2016	12	99001		2	27	20			1,5402		
2016	12	11001	1100120	1	27	10			0,5187		
2016	12	94001		2	15	18			0,6339		
2016	12	91001		2	18	20			3,6257		
2016	12	99001		2	26	19			0,8013		
2016	12	91001		2	12	18			2,8791		
2016	12	11001	1100120	1	6	10			0,9722		
2016	12	11001	1100120	1	30	10			1,8931		
2016	12	97001		2	7	18			0,8188		
2016	12	99001		2	6	18			0,5263		
2016	12	97001		2	13	19			0,8293		
2016	12	99001		2	5	19			0,5676		
2016	12	11001	1100120	1	21	10			0,823		
2016	12	91001		2	7	18			2,359		
2016	12	91001		2	9	19			3,328		
2016	12	97001		2	30	10			0,7461		
2016	12	97001		2	20	10			0,526		
2016	12	94001		2	27	18			0,5312		
2016	12	99001		2	3	19			0,7698		
2016	12	11001	1100120	1	19	10			2,1158		
2016	12	94001		2	16	18			0,5167		
2016	12	94001		2	9	17			0,7086		
2016	12	91001		2	4	19			2,4609		
2016	12	91001		2	19	10			2,5466		
2016	12	91001		2	23	10			2,7252		
2016	12	94001		2	8	18			0,5584		
2016	12	91001		2	8	19			2,9211		
2016	12	94001		2	20	19			0,5103		
2016	12	99001		2	9	19			0,5942		
2016	12	97001		2	23	10			0,5847		
2016	12	11001	1100120	1	13	10			1,4723		
2016	12	94001		2	13	19			0,4925		
2016	12	99001		2	30	19			0,9446		
2016	12	94001		2	29	19			0,7051		
2016	12	94001		2	11	18			0,5815		
2016	12	94001		2	6	19			0,5201		
2016	12	97001		2	9	18			1,9588		
2016	12	97001		2	6	18			0,9259		
2016	12	97001		2	5	18			1,1845		
2016	12	91001		2	3	18			2,5352		
2016	12	91001		2	10	19			3,2816		
2016	12	97001		2	27	9			0,4177		
2016	12	11001	1100120	1	18	11			0,8696		
2016	12	91001		2	21	18			3,0005		
2016	12	97001		2	2	18			1,0461		
2016	12	91001		2	28	19			2,7997		
2016	12	91001		2	16	18			3,1146		
2016	12	94001		2	5	19			0,5797		
2016	12	94001		2	26	10			0,8816		
2016	12	91001		2	17	19			2,8433		
2016	12	91001		2	6	19			3,066		
2016	12	99001		2	23	18			0,6096		
2016	12	94001		2	14	18			0,6789		
2016	12	11001	1100120	1	15	10			1,5495		
2016	12	99001		2	16	19			0,6164		
2016	12	97001		2	12	19			1,0108		
2016	12	11001	1100120	1	4	19			0,4175		
2016	12	11001	1100120	1	14	10			0,8712		
2016	12	94001		2	28	9			0,5817		
2016	12	99001		2	10	19			0,7827		
2016	12	91001		2	20	19			3,3442		
2016	12	94001		2	21	18			0,4703		
2016	12	94001		2	22	18			0,6882		
2016	12	11001	1100120	1	17	10			0,6198		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL-ENERO 2017
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	25817		1	2		10	0,5183		7331	38
2017	1	25754		1	2		10	0,7417		69971	519
2017	1	25290		1	2		10	1,6922		33921	574
2017	1	25126		1	2		10	1,1218		15065	169
2017	1	25899		1	2		10	1,2692		20880	265
2017	1	25269		1	2		10	1,2288		21403	263
2017	1	76834		1	2		10	1,0495		19438	204

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	76109		1	2		10	0.8253		36714	303
2017	1	15759		1	2		10	0.7588		40062	304
2017	1	76147		1	2		10	0.8799		22162	195
2017	1	76520		1	2		10	1.0145		30261	307
2017	1	76892		1	2		10	0.8787		19688	173
2017	1	76130		1	2		10	1.3305		12401	165
2017	1	76364		1	2		10	1.003		21536	216
2017	1	15572		1	2		10	1.4937		14929	223
2017	1	25799		1	2		10	0.997		5316	53
2017	1	25286		1	2		10	0.7932		22567	179
2017	1	25473		1	2		10	1.0156		12899	131
2017	1	25175		1	2		10	0.9865		20173	199
2017	1	25758		1	2		10	1.2185		5745	70
2017	1	25307		1	2		10	1.3896		28771	372
2017	1	25377		1	2		10	1.4279		8824	126
2017	1	15238		1	2		10	0.9548		36344	347
2017	1	25430		1	2		10	1.1671		18251	213
2017	1	76111		1	2		10	0.7748		10583	82
2017	1	8001		1	2	10		0.8707		105428	918
2017	1	66001		1	2	10		0.9151		71249	652
2017	1	68001		1	2	10		0.7133		58878	420
2017	1	54001		1	2	10		0.9367		112629	1055
2017	1	50001		1	2	10		1.0361		125475	1300
2017	1	54001	5400106	1	2	10		0.8598		13492	116
2017	1	54001	5400101	1	2	10		0.5199		17312	90
2017	1	54001	5400104	1	2	10		0.6716		6700	45
2017	1	54001	5400110	1	2	10		1.1964		5433	65
2017	1	54001	5400108	1	2	10		1.049		18304	192
2017	1	54001	5400105	1	2	10		1.01		7822	79
2017	1	54001	5400103	1	2	10		1.0194		6180	63
2017	1	54001	5400107	1	2	10		0.7757		13536	105
2017	1	54001	5400109	1	2	10		0.8242		9949	82
2017	1	54001	5400102	1	2	10		0.8007		7743	62
2017	1	41001		1	2	10		0.8542		62512	534
2017	1	15001		1	2	10		0.8434		32726	276
2017	1	17001		1	2	10		0.6739		60989	411
2017	1	52001		1	2	10		0.9878		74915	740
2017	1	73001		1	2	10		0.9593		96528	927
2017	1	63001		1	2	10		0.5862		44181	259
2017	1	85001		1	2	10		1.3697		48041	658
2017	1	25214		1	2	10	10	1.0063		7254	73
2017	1	50001	5000101	1	2	10		1.3652		8497	116
2017	1	50001	5000102	1	2	10		0.7632		14413	110
2017	1	50001	5000103	1	2	10		0.5176		10432	54
2017	1	50001	5000104	1	2	10		0.7234		12717	92
2017	1	50001	5000105	1	2	10		0.8111		23178	188
2017	1	50001	5000106	1	2	10		0.4591		3703	17
2017	1	50001	5000107	1	2	10		0.965		13471	130
2017	1	50001	5000108	1	2	10		1.0914		9621	105
2017	1	73001	7300101	1	2	10		0.5374		11909	64
2017	1	73001	7300102	1	2	10		0.4648		1506	7
2017	1	73001	7300103	1	2	10		0.3005		4659	14
2017	1	73001	7300104	1	2	10		0.6018		5484	33
2017	1	73001	7300105	1	2	10		0.578		5190	30
2017	1	73001	7300106	1	2	10		0.7541		4111	31
2017	1	73001	7300107	1	2	10		1.2796		8440	108
2017	1	73001	7300108	1	2	10		0.8269		9191	76
2017	1	73001	7300109	1	2	10		2.0491		14250	292
2017	1	73001	7300110	1	2	10		0.3976		9557	38
2017	1	73001	7300111	1	2	10		0.3058		2616	8
2017	1	73001	7300112	1	2	10		0.5632		3729	21
2017	1	73001	7300113	1	2	10		0.6512		3225	21
2017	1	8001	800105	1	2	10		0.7656		7315	56
2017	1	8001	800103	1	2	10		0.7831		21453	168
2017	1	8001	800102	1	2	10		1.4749		15594	230
2017	1	8001	800101	1	2	10		0.9638		24382	235
2017	1	8001	800104	1	2	10		0.6277		34887	219
2017	1	68001	6800111	1	2	10		1.1368		2551	29
2017	1	68001	6800117	1	2	10		0.7974		1881	15
2017	1	68001	6800101	1	2	10		0.5468		4755	26
2017	1	68001	6800115	1	2	10		0.3384		5615	19
2017	1	68001	6800113	1	2	10		0.4383		8213	36
2017	1	68001	6800110	1	2	10		1.0263		3313	34
2017	1	68001	6800104	1	2	10		0.5706		4907	28
2017	1	68001	6800107	1	2	10		0.8466		945	8
2017	1	68001	6800106	1	2	10		0.565		3894	22
2017	1	68001	6800105	1	2	10		1.5679		4018	63
2017	1	68001	6800103	1	2	10		0.7048		7520	53
2017	1	68001	6800108	1	2	10		0.7233		1106	8
2017	1	68001	6800116	1	2	10		1.0949		1644	18
2017	1	68001	6800112	1	2	10		0.5648		7259	41
2017	1	15491		1	2	10	10	1.9749		3342	66
2017	1	11001		1	2	11		0.7575	1.4354	877675	6648
2017	1	11001	1100105	1	2	11		0.8388		37910	318
2017	1	11001	1100108	1	2	11		0.6253		105070	657
2017	1	11001	1100101	1	2	11		0.8114		50898	413
2017	1	11001	1100110	1	2	11		0.6523		78496	512
2017	1	11001	1100109	1	2	11		0.7805		54837	428
2017	1	11001	1100114	1	2	11		0.8049		22735	183
2017	1	11001	1100103	1	2	11		0.6116		30413	186
2017	1	11001	1100102	1	2	11		0.5234		41074	215
2017	1	11001	1100117	1	2	11		0.7942		9821	78
2017	1	11001	1100106	1	2	11		0.8769		23492	206
2017	1	11001	1100113	1	2	11		0.8273		25264	209
2017	1	11001	1100118	1	2	11		1.1335		41818	474
2017	1	11001	1100116	1	2	11		0.6571		37439	246
2017	1	11001	1100104	1	2	11		1.1094		45702	507
2017	1	11001	1100115	1	2	11		0.5874		14470	85
2017	1	11001	1100112	1	2	11		0.5543		27240	151
2017	1	11001	1100119	1	2	11		0.9946		61430	611
2017	1	76001	7600101	1	2	11		0.2896		3465	10
2017	1	76001	7600102	1	2	11		0.3543		23988	85
2017	1	76001	7600103	1	2	11		0.5646		14701	83
2017	1	76001	7600104	1	2	11		0.2367		7182	17
2017	1	76001	7600105	1	2	11		0.2993		7350	22
2017	1	76001	7600106	1	2	11		0.5976		7195	43
2017	1	76001	7600107	1	2	11		0.5897		5596	33
2017	1	76001	7600108	1	2	11		0.5793		7596	44
2017	1	76001	7600109	1	2	11		0.4271		6322	27
2017	1	76001	7600110	1	2	11		0.5969		6534	39
2017	1	76001	7600111	1	2	11		0.745		6443	48
2017	1	76001	7600112	1	2	11		0.7478		2006	15
2017	1	76001	7600113	1	2	11		0.7253		10340	75
2017	1	76001	7600114	1	2	11		0.9553		12561	120

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	76001	7600115	1	2	11		0,9927		8361	83
2017	1	76001	7600116	1	2	11		0,9418		8494	80
2017	1	76001	7600117	1	2	11		0,7043		11926	84
2017	1	76001	7600118	1	2	11		0,4404		9537	42
2017	1	76001	7600119	1	2	11		0,7754		16507	128
2017	1	76001	7600120	1	2	11		0,2969		2358	7
2017	1	76001	7600121	1	2	11		1,1073		4696	52
2017	1	76001	7600122	1	2	11		1,4456		3597	52
2017	1	11001	1100107	1	2	11		0,7373		74734	551
2017	1	11001	1100111	1	2	11		0,6517		94832	618
2017	1	76001		1	2	11		0,6686		193980	1297
2017	1	85410		1	2		18	1,1893		6222	74
2017	1	81001		1	2		18	0,7628		24908	190
2017	1	5001		1	2		19	1,3287		253855	3373
2017	1	47001		1	2		19	0,6918		48136	333
2017	1	88001		2	2		19	0,3835		6519	25
2017	1	19001		1	2		19	0,6737		66201	446
2017	1	20001		1	2		19	1,4697		56133	825
2017	1	27001		2	2		19	1,0948		40006	438
2017	1	70001		1	2		19	0,5895		48005	283
2017	1	13001		1	2		19	1,1361		129480	1471
2017	1	23001		1	2		19	1,3338		103766	1384
2017	1	44001		1	2		19	1,2239		22470	275
2017	1	95001		2	2		19	0,9014		9763	88
2017	1	86001		2	2		19	2,284		18170	415
2017	1	68679		1	2		19	0,9264		10147	94
2017	1	13001	1300102	1	2		19	1,1281		43257	468
2017	1	13001	1300103	1	2		19	1,0738		44423	477
2017	1	13001	1300101	1	2		19	1,2105		41800	506
2017	1	5001	500116	1	2		19	0,9512		13352	127
2017	1	5001	500101	1	2		19	0,8772		13452	118
2017	1	5001	500107	1	2		19	1,4078		25287	356
2017	1	5001	500104	1	2		19	1,7012		21279	362
2017	1	5001	500105	1	2		19	1,6911		20638	349
2017	1	5001	500115	1	2		19	1,0803		8053	87
2017	1	5001	500103	1	2		19	1,4252		17191	245
2017	1	5001	500114	1	2		19	1,0409		6821	90
2017	1	5001	500112	1	2		19	1,7166		5243	90
2017	1	5001	500113	1	2		19	1,1279		12148	137
2017	1	5001	500102	1	2		19	1,1084		17323	192
2017	1	5001	500109	1	2		19	1,4225		11740	167
2017	1	5001	500110	1	2		19	0,9895		23649	234
2017	1	5001	500108	1	2		19	1,241		16035	199
2017	1	5001	500106	1	2		19	1,2667		13894	176
2017	1	5001	500111	1	2		19	0,985		9848	97
2017	1	68307		1	2		19	1,3029		19341	252
2017	1	5380		1	2		19	1,1091		7664	85
2017	1	5607		1	2		19	0,9451		3386	32
2017	1	44430		1	2		19	1,6323		22667	370
2017	1	68276		1	2		19	1,0151		24235	246
2017	1	54405		1	2		19	0,9771		10951	107
2017	1	17380		1	2		19	1,1041		19745	218
2017	1	5318		1	2		19	1,1325		11126	126
2017	1	20011		1	2		19	1,6666		19021	317
2017	1	44560		1	2		19	1,5681		7844	123
2017	1	66170		1	2		19	0,6366		24506	156
2017	1	5266		1	2		19	1,1191		11616	130
2017	1	20400		1	2		19	1,3558		9367	127
2017	1	54498		1	2		19	1,1322		23230	263
2017	1	52835		1	2		19	0,952		22584	215
2017	1	73449		1	2		19	1,393		14716	205
2017	1	68547		1	2		19	2,4328		28815	701
2017	1	41551		1	2		19	1,3538		44542	603
2017	1	8768		1	2		19	1,1629		42393	493
2017	1	5212		1	2		19	0,9283		8187	76
2017	1	73268		1	2		19	1,6154		20304	328
2017	1	5376		1	2		19	1,2418		15461	192
2017	1	44847		1	2		19	1,6196		20561	333
2017	1	5088		1	2		19	1,4723		50194	739
2017	1	5837		1	2		19	1,6942		30515	517
2017	1	5615		1	2		19	1,1626		30191	351
2017	1	5129		1	2		19	1,1864		14160	168
2017	1	50006		1	2		19	1,3617		25924	353
2017	1	52356		1	2		19	0,9857		13189	130
2017	1	5308		1	2		19	1,232		8604	106
2017	1	8573		1	2		19	1,6025		3869	62
2017	1	54874		1	2		19	1,2143		9800	119
2017	1	50568		1	2		19	1,4584		6514	95
2017	1	5360		1	2		19	1,4271		25507	364
2017	1	68081		1	2		19	1,059		35600	377
2017	1	5045		1	2	20		0,744		26748	199
2017	1	5631		1	2	9		2,2766		7028	160
2017	1	18001		1	2	20		0,9897		40216	398
2017	1	85001		1	3	9		1,3099		51911	680
2017	1	15759		1	3		10	0,8089		44256	358
2017	1	76147		1	3		10	0,693		22799	158
2017	1	76520		1	3		10	1,6217		33421	542
2017	1	78982		1	3		10	0,9504		22937	218
2017	1	76130		1	3		10	1,134		12522	142
2017	1	76364		1	3		10	1,1795		21619	255
2017	1	15572		1	3		10	1,515		15248	231
2017	1	15238		1	3		10	0,8814		38233	337
2017	1	76111		1	3		10	0,607		11368	69
2017	1	50001	5000102	1	3	10		0,8071		17965	145
2017	1	50001	5000103	1	3	10		0,5183		10998	57
2017	1	50001	5000104	1	3	10		0,9148		11697	107
2017	1	50001	5000105	1	3	10		0,8416		23527	198
2017	1	50001	5000106	1	3	10		0,5156		5043	26
2017	1	50001	5000107	1	3	10		0,7527		14879	112
2017	1	50001	5000108	1	3	10		1,3512		9769	132
2017	1	73001	7300101	1	3	10		0,5587		14140	79
2017	1	73001	7300102	1	3	10		0,4447		1799	8
2017	1	73001	7300103	1	3	10		0,607		6096	37
2017	1	73001	7300104	1	3	10		0,7992		5756	46
2017	1	73001	7300105	1	3	10		0,9051		5745	52
2017	1	73001	7300106	1	3	10		1,3948		4015	56
2017	1	73001	7300107	1	3	10		1,2624		8080	102
2017	1	73001	7300108	1	3	10		1,1825		9218	109
2017	1	73001	7300109	1	3	10		1,9572		17116	335
2017	1	73001	7300110	1	3	10		0,4388		11622	51
2017	1	73001	7300111	1	3	10		0,4832		3311	16
2017	1	73001	7300112	1	3	10		0,8264		3630	30
2017	1	73001	7300113	1	3	10		0,7221		3185	23
2017	1	13001	1300102	1	3	10		1,0108		47192	477

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	13001	1300103	1	3			0.8613		50041	431
2017	1	13001	1300101	1	3			0.8787		60885	535
2017	1	5001	500116	1	3			1.1185		15020	168
2017	1	5001	500101	1	3			0.6558		8692	57
2017	1	5001	500107	1	3			1.1153		19815	221
2017	1	5001	500104	1	3			1.4493		15594	226
2017	1	5001	500105	1	3			1.1999		17251	207
2017	1	5001	500115	1	3			0.9647		15134	146
2017	1	5001	500103	1	3			1.3894		11516	160
2017	1	5001	500114	1	3			0.8613		17880	154
2017	1	5001	500112	1	3			1.4037		6269	88
2017	1	5001	500113	1	3			1.1772		9684	114
2017	1	5001	500102	1	3			0.9542		11423	109
2017	1	5001	500109	1	3			1.1541		8925	103
2017	1	5001	500110	1	3			0.5656		52685	298
2017	1	5001	500108	1	3			1.3679		12574	172
2017	1	5001	500106	1	3			1.0806		9809	106
2017	1	5001	500111	1	3			0.9138		14774	135
2017	1	8001	800105	1	3			0.7717		9719	75
2017	1	8001	800103	1	3			0.5843		24814	145
2017	1	8001	800102	1	3			1.0759		16358	176
2017	1	8001	800101	1	3			0.884		25338	224
2017	1	8001	800104	1	3			0.7002		45990	322
2017	1	68001	6800111	1	3			0.74		2973	22
2017	1	68001	6800117	1	3			0.9823		2036	20
2017	1	68001	6800101	1	3			0.399		4762	19
2017	1	68001	6800115	1	3			0.4615		6501	30
2017	1	68001	6800113	1	3			0.285		9823	28
2017	1	68001	6800110	1	3			0.9014		3439	31
2017	1	68001	6800104	1	3			0.7024		6264	44
2017	1	68001	6800107	1	3			0.8955		1005	9
2017	1	68001	6800106	1	3			0.7899		4431	35
2017	1	68001	6800105	1	3			1.243		4103	51
2017	1	68001	6800103	1	3			0.8595		8261	71
2017	1	68001	6800108	1	3			1.0112		890	9
2017	1	68001	6800116	1	3			1.1196		1965	22
2017	1	68001	6800112	1	3			0.4183		8607	36
2017	1	11001	1100107	1	3			0.5391		77818	653
2017	1	11001	1100111	1	3			0.7853		99962	785
2017	1	11001	1100105	1	3			0.8622		37116	320
2017	1	15491		1	3		10	2.0018		3347	67
2017	1	76834		1	3		10	1.0985		20392	224
2017	1	76109		1	3		10	0.7691		38877	299
2017	1	11001		1	3	10		0.8134	1,2881	954746	7766
2017	1	76001		1	3	10		0.5865		208187	1221
2017	1	54001		1	3	10		0.9366		117237	1098
2017	1	50001		1	3	10		1.0567		131254	1387
2017	1	41001		1	3	10		1.1573		66018	764
2017	1	15001		1	3	10		0.7647		38971	298
2017	1	11001	1100108	1	3			0.6426		117645	756
2017	1	11001	1100101	1	3			0.8149		61477	501
2017	1	11001	1100110	1	3			0.6348		85387	542
2017	1	11001	1100109	1	3			0.9404		61996	583
2017	1	11001	1100114	1	3			0.6773		26871	182
2017	1	11001	1100103	1	3			0.794		32241	256
2017	1	11001	1100102	1	3			0.667		47824	319
2017	1	11001	1100117	1	3			0.9161		11352	104
2017	1	11001	1100106	1	3			0.8767		23954	210
2017	1	11001	1100113	1	3			0.9861		29714	293
2017	1	11001	1100118	1	3			1.2544		43127	541
2017	1	11001	1100116	1	3			0.6811		44486	303
2017	1	11001	1100104	1	3			1.1581		45334	525
2017	1	11001	1100115	1	3			0.7302		15202	111
2017	1	11001	1100112	1	3			0.5881		31968	188
2017	1	11001	1100119	1	3			0.9694		61272	594
2017	1	76001	7600101	1	3			0.46		3478	16
2017	1	76001	7600102	1	3			0.4089		26410	108
2017	1	76001	7600103	1	3			0.4633		16188	75
2017	1	76001	7600104	1	3			0.2672		8234	22
2017	1	76001	7600105	1	3			0.3571		7840	28
2017	1	76001	7600106	1	3			0.5924		7259	43
2017	1	76001	7600107	1	3			0.706		5807	41
2017	1	76001	7600108	1	3			0.4947		8490	42
2017	1	76001	7600109	1	3			0.4735		7814	37
2017	1	76001	7600110	1	3			0.7502		7998	60
2017	1	76001	7600111	1	3			0.7946		7173	57
2017	1	76001	7600112	1	3			1.4966		2205	33
2017	1	76001	7600113	1	3			0.4719		10807	51
2017	1	76001	7600114	1	3			0.5365		12303	66
2017	1	76001	7600115	1	3			0.6874		7856	54
2017	1	76001	7600116	1	3			0.7397		8787	65
2017	1	76001	7600117	1	3			0.7059		12891	91
2017	1	76001	7600118	1	3			0.3258		9823	32
2017	1	76001	7600119	1	3			0.6213		18831	117
2017	1	76001	7600120	1	3			0.4713		2334	11
2017	1	76001	7600121	1	3			0.5625		4089	23
2017	1	76001	7600122	1	3			1.4289		4549	65
2017	1	54001	5400106	1	3			0.6804		14403	98
2017	1	54001	5400101	1	3			0.605		21486	130
2017	1	54001	5400104	1	3			0.7351		6394	47
2017	1	54001	5400110	1	3			1.0855		5159	56
2017	1	54001	5400108	1	3			1.1538		16467	190
2017	1	54001	5400105	1	3			0.7596		8820	67
2017	1	54001	5400103	1	3			1.504		5984	90
2017	1	54001	5400107	1	3			0.7237		13542	98
2017	1	54001	5400109	1	3			1.0023		9678	97
2017	1	54001	5400102	1	3			0.8092		8650	70
2017	1	17001		1	3			0.7391		63723	471
2017	1	52001		1	3			1.0852		72705	789
2017	1	73001		1	3			1.0602		106583	1130
2017	1	13001		1	3			0.9126		158118	1443
2017	1	63001		1	3			0.6327		47732	302
2017	1	5001		1	3			1.0441		26184	2734
2017	1	8001		1	3			0.7655		124237	951
2017	1	66001		1	3			0.869		75604	657
2017	1	68001		1	3			0.6658		66238	441
2017	1	50001	5000101	1	3			1.3159		9271	122
2017	1	88001		2	3			1.2259		6526	80
2017	1	19001		1	3			0.7373		69308	511
2017	1	20001		1	3			1.2664		57722	731
2017	1	27001		2	3			0.9382		41676	391
2017	1	70001		1	3			0.7553		52030	393
2017	1	81001		1	3			0.7616		23242	177
2017	1	18001		1	3			0.9776		46338	453

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	1	23001		1	3	19		1.2526		110730	1387
2017	1	44001		1	3	19		1.6663		24305	405
2017	1	95001		2	3	19		0.9294		10437	97
2017	1	86001		2	3	19		2.1533		18576	400
2017	1	47001		1	3	19		0.7643		50893	389
2017	1	68679		1	3		19	0.7029		9959	70
2017	1	25214		1	3		19	1.1246		4446	50
2017	1	68307		1	3		19	1.2861		19827	255
2017	1	25817		1	3		19	0.6969		7749	54
2017	1	5380		1	3		19	1.3168		7594	100
2017	1	5607		1	3		19	1.2422		3542	44
2017	1	44430		1	3		19	1.5857		22325	354
2017	1	68278		1	3		19	0.9457		27281	258
2017	1	54405		1	3		19	0.8212		11447	94
2017	1	25754		1	3		19	1.0602		79796	846
2017	1	17380		1	3		19	1.0466		18727	196
2017	1	5318		1	3		19	0.9883		11029	109
2017	1	25290		1	3		19	1.8393		29142	536
2017	1	20011		1	3		19	2.3077		18720	432
2017	1	44560		1	3		19	1.9544		8238	161
2017	1	66170		1	3		19	0.602		23587	142
2017	1	25126		1	3		19	1.5004		15662	235
2017	1	5266		1	3		19	1.2487		11452	143
2017	1	25899		1	3		19	1.4936		21224	317
2017	1	20400		1	3		19	1.5259		10158	155
2017	1	54498		1	3		19	0.9819		25563	251
2017	1	25269		1	3		19	1.5086		23001	347
2017	1	52835		1	3		19	1.1107		22418	249
2017	1	73449		1	3		19	1.2023		13058	157
2017	1	68547		1	3		19	1.5209		23342	355
2017	1	41551		1	3		19	1.1298		45584	515
2017	1	8758		1	3		19	1.0937		39315	430
2017	1	5212		1	3		19	0.8756		7652	67
2017	1	73268		1	3		19	1.6778		19192	322
2017	1	5376		1	3		19	1.2551		14820	186
2017	1	44847		1	3		19	2.0271		21854	443
2017	1	5088		1	3		19	1.6202		49316	799
2017	1	5837		1	3		19	1.8588		31364	593
2017	1	25789		1	3		19	1.1696		4617	54
2017	1	5615		1	3		19	1.2039		29405	354
2017	1	5129		1	3		19	1.2793		13210	169
2017	1	50006		1	3		19	1.2863		24722	318
2017	1	25286		1	3		19	1.5396		17602	271
2017	1	25473		1	3		19	1.3828		15403	213
2017	1	52356		1	3		19	0.6701		14624	98
2017	1	5308		1	3		19	0.9347		8666	81
2017	1	8573		1	3		19	1.4861		3970	59
2017	1	85410		1	3		19	0.8455		5322	45
2017	1	25175		1	3		19	1.0797		18801	203
2017	1	54874		1	3		19	1.1234		10504	118
2017	1	50568		1	3		19	1.2091		7113	85
2017	1	5360		1	3		19	1.3854		25913	359
2017	1	25758		1	3		19	1.9931		3763	75
2017	1	25307		1	3		19	1.3143		23891	314
2017	1	25377		1	3		19	1.5576		6356	99
2017	1	68081		1	3		19	1.0414		36202	377
2017	1	25430		1	3		19	1.2386		18811	233
2017	1	5045		1	3		19	0.6987		26050	182
2017	1	5631		1	3		19	1.8618		7627	142
2017	1	50001	5000104	1	4	10		0.8219		12288	101
2017	1	50001	5000105	1	4	10		0.85		22823	194
2017	1	50001	5000106	1	4	10		0.5707		4030	23
2017	1	50001	5000107	1	4	10		0.9082		14645	133
2017	1	50001	5000108	1	4	10		1.0031		9770	98
2017	1	73001	7300101	1	4	10		0.5834		13542	79
2017	1	73001	7300102	1	4	10		0.8168		1714	14
2017	1	73001	7300103	1	4	10		0.4414		6117	27
2017	1	73001	7300104	1	4	10		0.8117		5544	45
2017	1	73001	7300105	1	4	10		1.1285		5937	67
2017	1	73001	7300106	1	4	10		1.0535		3797	40
2017	1	73001	7300107	1	4	10		1.6201		8333	135
2017	1	73001	7300108	1	4	10		0.9683		9088	88
2017	1	73001	7300109	1	4	10		1.9998		17452	349
2017	1	73001	7300110	1	4	10		0.3662		11468	42
2017	1	73001	7300111	1	4	10		0.4594		2830	13
2017	1	73001	7300112	1	4	10		0.8024		3614	29
2017	1	73001	7300113	1	4	10		0.3972		3021	12
2017	1	13001	1300102	1	4	10		0.8771		45150	396
2017	1	13001	1300103	1	4	10		0.8516		48731	415
2017	1	13001	1300101	1	4	10		0.8391		63045	529
2017	1	8001	800105	1	4	10		1.0062		10038	101
2017	1	8001	800103	1	4	10		0.7194		25022	180
2017	1	8001	800102	1	4	10		1.268		16641	211
2017	1	8001	800101	1	4	10		1.2069		25934	313
2017	1	8001	800104	1	4	10		0.5557		48228	268
2017	1	68001	6800111	1	4	10		0.6139		2932	18
2017	1	68001	6800117	1	4	10		1.0148		2562	26
2017	1	68001	6800101	1	4	10		0.5589		4473	25
2017	1	68001	6800115	1	4	10		0.297		7070	21
2017	1	68001	6800113	1	4	10		0.4738		9708	46
2017	1	68001	6800110	1	4	10		0.6656		3155	21
2017	1	68001	6800104	1	4	10		0.7501		5866	44
2017	1	68001	6800107	1	4	10		0.6975		1147	8
2017	1	68001	6800106	1	4	10		0.6127		4407	27
2017	1	68001	6800105	1	4	10		2.9168		3737	109
2017	1	68001	6800103	1	4	10		0.7393		8116	60
2017	1	68001	6800108	1	4	10		0.7021		997	7
2017	1	68001	6800116	1	4	10		0.7621		1837	14
2017	1	68001	6800112	1	4	10		0.5268		8542	45
2017	1	11001	1100107	1	4	10		0.7122		75120	535
2017	1	11001	1100111	1	4	10		0.704		100847	710
2017	1	11001	1100105	1	4	10		0.8257		35728	295
2017	1	8001		1	4	10		0.853		127785	1090
2017	1	68001		1	4	10		0.7541		65645	495
2017	1	11001		1	4	10		0.7785	0,6512	975475	7594
2017	1	76001		1	4	10		0.623		199191	1241
2017	1	54001		1	4	10		0.9445		114982	1086
2017	1	50001		1	4	10		1.0307		128551	1325
2017	1	11001	1100108	1	4	10		0.6268		122209	766
2017	1	11001	1100101	1	4	10		0.7253		63561	461
2017	1	11001	1100110	1	4	10		0.6818		86982	593
2017	1	11001	1100109	1	4	10		0.8904		63342	564
2017	1	11001	1100114	1	4	10		0.633		28595	181
2017	1	11001	1100103	1	4	10		0.8532		33168	283

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100102	1	4	10		0.6662		52536	350
2017	1	11001	1100117	1	4	10		0.8682		11288	98
2017	1	11001	1100106	1	4	10		0.8696		23918	208
2017	1	11001	1100113	1	4	10		0.8987		31379	282
2017	1	11001	1100118	1	4	10		1.2252		43094	528
2017	1	11001	1100116	1	4	10		0.6359		46702	297
2017	1	11001	1100104	1	4	10		1.1033		45136	498
2017	1	11001	1100115	1	4	10		0.7292		16183	118
2017	1	11001	1100112	1	4	10		0.5596		34313	192
2017	1	11001	1100119	1	4	10		1.0346		61374	635
2017	1	76001	7600101	1	4	10		0.3639		3298	12
2017	1	76001	7600102	1	4	10		0.3803		26032	99
2017	1	76001	7600103	1	4	10		0.4108		14607	60
2017	1	76001	7600104	1	4	10		0.3868		8014	31
2017	1	76001	7600105	1	4	10		0.6297		7464	47
2017	1	76001	7600106	1	4	10		0.4532		7061	32
2017	1	76001	7600107	1	4	10		0.5613		5523	31
2017	1	76001	7600108	1	4	10		0.7526		8238	62
2017	1	76001	7600109	1	4	10		0.7124		7440	53
2017	1	76001	7600110	1	4	10		0.3943		7101	28
2017	1	76001	7600111	1	4	10		0.8444		6750	57
2017	1	76001	7600112	1	4	10		0.9637		2179	21
2017	1	76001	7600113	1	4	10		0.6016		9974	60
2017	1	76001	7600114	1	4	10		0.7618		11420	87
2017	1	76001	7600115	1	4	10		0.6621		7552	50
2017	1	76001	7600116	1	4	10		0.5772		8662	50
2017	1	76001	7600117	1	4	10		0.8244		12858	106
2017	1	76001	7600118	1	4	10		0.3859		9069	35
2017	1	76001	7600119	1	4	10		0.5933		18372	109
2017	1	76001	7600120	1	4	10		0.4186		2150	9
2017	1	76001	7600121	1	4	10		0.7603		3946	30
2017	1	76001	7600122	1	4	10		1.6885		4501	76
2017	1	54001	5400106	1	4	10		0.9519		13762	131
2017	1	54001	5400101	1	4	10		0.5786		20913	121
2017	1	54001	5400104	1	4	10		0.6821		6597	45
2017	1	54001	5400110	1	4	10		1.1921		5033	60
2017	1	54001	5400108	1	4	10		1.0543		16029	169
2017	1	54001	5400105	1	4	10		1.0389		3048	94
2017	1	54001	5400103	1	4	10		0.9846		6014	52
2017	1	54001	5400107	1	4	10		0.7488		13088	98
2017	1	54001	5400109	1	4	10		1.217		9367	114
2017	1	54001	5400102	1	4	10		0.7633		8909	68
2017	1	41001		1	4	10		0.8113		67912	551
2017	1	15001		1	4	10		0.7016		38055	267
2017	1	17001		1	4	10		0.6998		63165	442
2017	1	52001		1	4	10		1.0937		67754	741
2017	1	73001		1	4	10		1.0787		104288	1125
2017	1	13001		1	4	10		0.8539		156926	1340
2017	1	63001		1	4	10		0.6132		46644	286
2017	1	50001	5000101	1	4	10		1.2537		9013	113
2017	1	50001	5000102	1	4	10		0.6739		17806	120
2017	1	50001	5000103	1	4	10		0.7087		11147	79
2017	1	66001		1	4	11		0.8838		71734	634
2017	1	85410		1	4		18	0.7851		6369	50
2017	1	85001		1	4	18		1.3142		51134	672
2017	1	5001		1	4	19		1.3092		255953	3351
2017	1	47001		1	4	19		0.797		52068	415
2017	1	88001		2	4	19		0.6544		6571	43
2017	1	19001		1	4	19		0.8881		68237	606
2017	1	20001		1	4	19		1.4272		59559	850
2017	1	27001		2	4	19		0.9753		42754	417
2017	1	70001		1	4	19		0.6209		50733	315
2017	1	81001		1	4	19		0.781		22408	175
2017	1	18001		1	4	19		0.9405		46466	437
2017	1	23001		1	4	19		1.341		113350	1520
2017	1	44001		1	4	19		1.3188		25175	332
2017	1	95001		2	4	19		0.782		9463	74
2017	1	86001		2	4	19		2.3661		19019	450
2017	1	68679		1	4		19	0.8485		9664	82
2017	1	25214		1	4		19	0.8901		4269	38
2017	1	5001	500116	1	4	19		0.9437		13670	129
2017	1	5001	500101	1	4	19		0.9077		13331	121
2017	1	5001	500107	1	4	19		1.5235		24877	379
2017	1	5001	500104	1	4	19		1.7974		21197	381
2017	1	5001	500105	1	4	19		1.5534		20085	312
2017	1	5001	500115	1	4	19		1.4632		8406	123
2017	1	5001	500103	1	4	19		1.1865		17194	204
2017	1	5001	500114	1	4	19		1.3048		7511	98
2017	1	5001	500112	1	4	19		1.4634		5330	78
2017	1	5001	500113	1	4	19		1.2152		12261	149
2017	1	5001	500102	1	4	19		0.9929		17525	174
2017	1	5001	500109	1	4	19		1.6021		11797	189
2017	1	5001	500110	1	4	19		0.9378		26766	251
2017	1	5001	500108	1	4	19		1.3127		15617	205
2017	1	5001	500106	1	4	19		1.1864		13233	157
2017	1	5001	500111	1	4	19		0.9863		10038	99
2017	1	68307		1	4		19	1.3282		19952	265
2017	1	15491		1	4		19	2.5184		2859	72
2017	1	28817		1	4		19	0.8321		8052	67
2017	1	5380		1	4		19	1.2275		7902	97
2017	1	5607		1	4		19	1.5256		3474	53
2017	1	44330		1	4		19	1.7373		24290	422
2017	1	68276		1	4		19	0.9898		26874	266
2017	1	54405		1	4		19	1.0395		10967	114
2017	1	25754		1	4		19	1.0845		79206	859
2017	1	17380		1	4		19	0.9726		18712	182
2017	1	5318		1	4		19	0.9625		10701	103
2017	1	25290		1	4		19	1.7107		21746	372
2017	1	20011		1	4		19	1.2279		19871	244
2017	1	44560		1	4		19	1.7855		8289	148
2017	1	66170		1	4		19	0.6283		23995	151
2017	1	25126		1	4		19	1.4743		15668	231
2017	1	5266		1	4		19	1.1335		12351	140
2017	1	25899		1	4		19	1.6578		20871	346
2017	1	20400		1	4		19	1.5952		9905	158
2017	1	54498		1	4		19	1.079		23447	253
2017	1	25269		1	4		19	1.3145		23127	304
2017	1	76834		1	4		19	0.9858		15723	155
2017	1	76109		1	4		19	1.0312		34814	359
2017	1	52835		1	4		19	1.1394		20889	238
2017	1	73449		1	4		19	1.3605		12422	169
2017	1	68547		1	4		19	1.7444		23274	406
2017	1	41551		1	4		19	1.1817		45866	542
2017	1	15759		1	4		19	0.9595		34810	334

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	76147		1	4		19	0.6803		1816	128
2017	1	8758		1	4		19	1.2052		44307	534
2017	1	76520		1	4		19	1.5115		26133	395
2017	1	76892		1	4		19	1.0644		14656	156
2017	1	5212		1	4		19	0.8747		7431	65
2017	1	76130		1	4		19	1.3344		11990	160
2017	1	76364		1	4		19	1.2833		21273	273
2017	1	73268		1	4		19	1.457		17845	260
2017	1	5376		1	4		19	1.3846		14011	194
2017	1	44847		1	4		19	1.548		22804	353
2017	1	15572		1	4		19	1.6552		15346	254
2017	1	5088		1	4		19	1.6205		49862	808
2017	1	5837		1	4		19	1.6639		28908	481
2017	1	25799		1	4		19	0.8588		4425	38
2017	1	5615		1	4		19	1.1549		29700	343
2017	1	5129		1	4		19	1.1211		13737	154
2017	1	50006		1	4		19	1.2945		24333	315
2017	1	25286		1	4		19	1.5221		17804	271
2017	1	25473		1	4		19	1.4028		15825	222
2017	1	52356		1	4		19	0.7773		13123	102
2017	1	5308		1	4		19	1.2208		8355	102
2017	1	8573		1	4		19	2.0994		4144	87
2017	1	25175		1	4		19	1.0801		18794	203
2017	1	54874		1	4		19	1.2202		10408	127
2017	1	50568		1	4		19	1.4809		7698	114
2017	1	5360		1	4		19	1.4101		26168	369
2017	1	25758		1	4		19	1.4462		3803	55
2017	1	25307		1	4		19	1.3944		23236	324
2017	1	25377		1	4		19	1.1794		6105	72
2017	1	68081		1	4		19	1.0516		36137	380
2017	1	15238		1	4		19	0.9347		30919	289
2017	1	25430		1	4		19	1.217		19309	235
2017	1	76111		1	4		19	0.7316		8475	62
2017	1	5045		1	4		19	0.6575		26311	173
2017	1	5631		1	4		19	1.6537		7317	121
2017	1	73001	7300106	1	5	10		0.643		3577	23
2017	1	73001	7300107	1	5	10		1.0356		7918	82
2017	1	73001	7300108	1	5	10		1.3296		8950	119
2017	1	73001	7300109	1	5	10		1.7136		17215	295
2017	1	73001	7300110	1	5	10		0.3542		10729	38
2017	1	73001	7300111	1	5	10		0.7422		2560	19
2017	1	73001	7300112	1	5	10		0.6461		3560	23
2017	1	73001	7300113	1	5	10		0.4957		3026	15
2017	1	8001	800105	1	5	10		0.8208		10112	83
2017	1	8001	800103	1	5	10		0.7643		25384	194
2017	1	8001	800102	1	5	10		1.161		15935	185
2017	1	8001	800101	1	5	10		0.9231		24917	230
2017	1	8001	800104	1	5	10		0.6261		48713	305
2017	1	68001	6800111	1	5	10		0.5193		2696	14
2017	1	68001	6800117	1	5	10		0.9843		2235	22
2017	1	68001	6800101	1	5	10		0.524		4389	23
2017	1	68001	6800115	1	5	10		0.4648		6884	32
2017	1	68001	6800113	1	5	10		0.4137		9427	39
2017	1	68001	6800110	1	5	10		0.8249		3273	27
2017	1	68001	6800104	1	5	10		0.6887		5953	41
2017	1	68001	6800107	1	5	10		0.9202		978	9
2017	1	68001	6800106	1	5	10		0.4898		4492	22
2017	1	68001	6800105	1	5	10		3.3003		4333	143
2017	1	68001	6800103	1	5	10		0.5958		7888	47
2017	1	68001	6800108	1	5	10		0.3992		1002	4
2017	1	68001	6800116	1	5	10		1.2279		2036	25
2017	1	68001	6800112	1	5	10		0.6231		8667	54
2017	1	11001	1100107	1	5	10		0.7644		73918	965
2017	1	11001	1100111	1	5	10		0.7496		98590	739
2017	1	11001	1100105	1	5	10		0.8588		34933	300
2017	1	63001		1	5	10		0.6888		44422	306
2017	1	8001		1	5	10		0.806		127042	1024
2017	1	66001		1	5	10		0.9421		70587	665
2017	1	68001		1	5	10		0.7824		65316	511
2017	1	76001		1	5	10		0.6936		191904	1331
2017	1	11001	1100108	1	5	10		0.6726		122814	826
2017	1	11001	1100101	1	5	10		0.8186		63157	517
2017	1	11001	1100110	1	5	10		0.9841		68793	677
2017	1	11001	1100109	1	5	10		0.8735		62966	550
2017	1	11001	1100114	1	5	10		0.6906		28671	198
2017	1	11001	1100103	1	5	10		2.1204		31833	675
2017	1	11001	1100102	1	5	10		0.5973		50224	300
2017	1	11001	1100117	1	5	10		0.9681		10949	106
2017	1	11001	1100106	1	5	10		0.8626		24461	211
2017	1	11001	1100113	1	5	10		0.8485		31233	265
2017	1	11001	1100118	1	5	10		7.387		44741	3305
2017	1	11001	1100116	1	5	10		0.6987		45510	318
2017	1	11001	1100104	1	5	10		1.1651		42916	500
2017	1	11001	1100115	1	5	10		0.6169		15725	97
2017	1	11001	1100112	1	5	10		0.7999		25377	203
2017	1	11001	1100119	1	5	10		1.0422		60926	635
2017	1	76001	7600101	1	5	10		1.4735		3054	45
2017	1	76001	7600102	1	5	10		0.4748		24642	117
2017	1	76001	7600103	1	5	10		0.6268		14677	92
2017	1	76001	7600104	1	5	10		0.381		7873	30
2017	1	76001	7600105	1	5	10		0.4298		7445	32
2017	1	76001	7600106	1	5	10		0.5698		6494	37
2017	1	76001	7600107	1	5	10		0.554		5235	29
2017	1	76001	7600108	1	5	10		0.5247		8004	42
2017	1	76001	7600109	1	5	10		0.5563		7191	40
2017	1	76001	7600110	1	5	10		0.747		7363	55
2017	1	76001	7600111	1	5	10		0.8728		6760	59
2017	1	76001	7600112	1	5	10		1.4637		1913	28
2017	1	76001	7600113	1	5	10		0.6041		9435	57
2017	1	76001	7600114	1	5	10		0.7752		10578	82
2017	1	76001	7600115	1	5	10		0.4917		7220	29
2017	1	76001	7600116	1	5	10		0.7726		7895	61
2017	1	76001	7600117	1	5	10		0.8123		12927	105
2017	1	76001	7600118	1	5	10		0.4986		8022	40
2017	1	76001	7600119	1	5	10		0.6929		18328	127
2017	1	76001	7600120	1	5	10		0.879		1934	17
2017	1	76001	7600121	1	5	10		0.7777		3729	29
2017	1	76001	7600122	1	5	10		1.5072		4578	69
2017	1	54001	5400106	1	5	10		0.6757		13467	91
2017	1	54001	5400101	1	5	10		0.4141		20768	86
2017	1	54001	5400104	1	5	10		0.8314		6495	54
2017	1	54001	5400110	1	5	10		1.1247		4979	56
2017	1	54001	5400108	1	5	10		1.1744		15327	180
2017	1	54001	5400105	1	5	10		0.6318		8705	55

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	54001	5400103	1	5	10		0,9482		6117	58
2017	1	54001	5400107	1	5	10		0,5914		12681	75
2017	1	54001	5400109	1	5	10		0,8411		9155	77
2017	1	54001	5400102	1	5	10		0,4802		8955	43
2017	1	11001		1	5	10		1,1717	1,0936	937737	10987
2017	1	54001		1	5	10		0,8153		113088	922
2017	1	19001		1	5	10		0,7129		73498	524
2017	1	15001		1	5	10		0,7837		37769	296
2017	1	17001		1	5	10		0,7221		63841	461
2017	1	73001		1	5	10		0,9367		100462	941
2017	1	73001	7300101	1	5	10		0,5526		13392	74
2017	1	73001	7300102	1	5	10		0,1825		1644	3
2017	1	73001	7300103	1	5	10		0,3165		5587	18
2017	1	73001	7300104	1	5	10		0,6963		5745	40
2017	1	73001	7300105	1	5	10		0,8059		5460	44
2017	1	85410		1	5		18	0,6764		6505	44
2017	1	81001		1	5	18		0,8223		26389	217
2017	1	23001		1	5	19		1,3567		112482	1526
2017	1	44001		1	5	19		1,3735		25773	354
2017	1	85001		1	5	19		1,4103		45736	645
2017	1	95001		2	5	19		0,9657		8905	86
2017	1	86001		2	5	19		2,3341		15295	357
2017	1	5001		1	5	19		1,3789		245989	3392
2017	1	47001		1	5	19		0,6707		52330	351
2017	1	50001		1	5	19		1,2396		114307	1417
2017	1	20001		1	5	19		1,4814		61498	911
2017	1	27001		2	5	19		1,1595		41916	486
2017	1	41001		1	5	19		1,1734		57612	676
2017	1	70001		1	5	19		0,7511		52590	395
2017	1	52001		1	5	19		1,4953		54305	812
2017	1	13001		1	5	19		1,1936		143007	1707
2017	1	68679		1	5		19	0,7445		10477	78
2017	1	25214		1	5		19	1,2655		4504	57
2017	1	50001	5000101	1	5	19		1,092		6410	70
2017	1	50001	5000102	1	5	19		1,1691		7698	90
2017	1	50001	5000103	1	5	19		0,9699		9898	96
2017	1	50001	5000104	1	5	19		0,9201		12608	116
2017	1	50001	5000105	1	5	19		1,2864		21999	283
2017	1	50001	5000106	1	5	19		1,0981		3676	40
2017	1	50001	5000107	1	5	19		1,0336		12578	130
2017	1	50001	5000108	1	5	19		1,2284		10746	132
2017	1	13001	1300102	1	5	19		1,1353		45981	522
2017	1	13001	1300103	1	5	19		1,1582		48610	563
2017	1	13001	1300101	1	5	19		1,2847		48416	622
2017	1	5001	500116	1	5	19		1,1419		12961	148
2017	1	5001	500101	1	5	19		1,0984		12746	140
2017	1	5001	500107	1	5	19		1,7729		24254	430
2017	1	5001	500104	1	5	19		1,7659		19650	347
2017	1	5001	500105	1	5	19		1,42		19507	277
2017	1	5001	500115	1	5	19		1,3984		8067	112
2017	1	5001	500103	1	5	19		1,0491		16491	173
2017	1	5001	500114	1	5	19		1,8138		7443	135
2017	1	5001	500112	1	5	19		1,8581		5328	99
2017	1	5001	500113	1	5	19		1,4759		11857	175
2017	1	5001	500102	1	5	19		1,046		17018	178
2017	1	5001	500109	1	5	19		1,398		11302	158
2017	1	5001	500110	1	5	19		0,938		24626	231
2017	1	5001	500108	1	5	19		1,3741		15719	216
2017	1	5001	500106	1	5	19		1,2285		13187	162
2017	1	5001	500111	1	5	19		1,1919		8558	102
2017	1	68307		1	5		19	1,3637		19432	265
2017	1	15491		1	5		19	2,1182		2927	62
2017	1	25817		1	5		19	0,9679		7950	69
2017	1	5380		1	5		19	1,7264		7646	132
2017	1	5607		1	5		19	0,7121		3230	23
2017	1	44430		1	5		19	1,4449		24916	360
2017	1	68276		1	5		19	0,9732		26922	262
2017	1	54405		1	5		19	0,9361		10790	101
2017	1	25754		1	5		19	0,9742		79863	778
2017	1	17380		1	5		19	1,0626		17128	182
2017	1	5318		1	5		19	0,9963		10138	101
2017	1	25290		1	5		19	1,8984		28077	533
2017	1	20011		1	5		19	1,2542		17940	225
2017	1	44560		1	5		19	1,731		8261	143
2017	1	66170		1	5		19	0,5165		23041	119
2017	1	25126		1	5		19	1,298		15562	202
2017	1	5266		1	5		19	1,5565		11500	179
2017	1	25899		1	5		19	1,591		21244	338
2017	1	20400		1	5		19	1,4974		9550	143
2017	1	54498		1	5		19	1,1003		22540	248
2017	1	25269		1	5		19	1,5821		22186	351
2017	1	76834		1	5		19	1,3784		15598	215
2017	1	76109		1	5		19	0,9625		34908	336
2017	1	52835		1	5		19	1,0442		21357	223
2017	1	73449		1	5		19	1,2758		12384	158
2017	1	68547		1	5		19	1,7686		22391	396
2017	1	41551		1	5		19	1,2291		44912	552
2017	1	15759		1	5		19	1,0646		35694	380
2017	1	76147		1	5		19	0,7901		17846	141
2017	1	8758		1	5		19	1,2366		45772	566
2017	1	76520		1	5		19	1,496		26204	392
2017	1	76892		1	5		19	1,0846		14567	158
2017	1	5212		1	5		19	0,9664		6933	67
2017	1	76130		1	5		19	1,2724		11160	142
2017	1	76364		1	5		19	1,3342		20387	272
2017	1	73268		1	5		19	1,5155		17816	270
2017	1	5376		1	5		19	1,3464		13740	185
2017	1	44847		1	5		19	1,5445		21949	339
2017	1	15572		1	5		19	1,5758		14405	227
2017	1	5088		1	5		19	1,6068		48418	778
2017	1	6837		1	5		19	1,7116		30557	523
2017	1	25799		1	5		19	1,3456		4682	63
2017	1	5615		1	5		19	1,3108		28760	377
2017	1	5129		1	5		19	1,4304		13073	187
2017	1	50006		1	5		19	1,3224		23744	314
2017	1	25286		1	5		19	1,694		17414	295
2017	1	25473		1	5		19	1,3081		16207	212
2017	1	52356		1	5		19	0,9156		13324	122
2017	1	5308		1	5		19	1,1997		9336	112
2017	1	8573		1	5		19	1,6794		4585	77
2017	1	25175		1	5		19	1,3267		18392	244
2017	1	54874		1	5		19	1,2368		11077	137
2017	1	50568		1	5		19	1,472		8220	121
2017	1	5360		1	5		19	1,6274		23268	379

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	25758		1	5		19	1.7958		3898	70
2017	1	25307		1	5		19	1.4354		22850	328
2017	1	25377		1	5		19	1.3587		6403	87
2017	1	68081		1	5		19	1.2079		35681	431
2017	1	15238		1	5		19	0.9088		33562	305
2017	1	25430		1	5		19	1.1955		18988	227
2017	1	76111		1	5		19	0.9809		8360	82
2017	1	5045		1	5		19	0.7796		25140	196
2017	1	5631		1	5		19	2.4293		6998	170
2017	1	18001		1	5	20		1.7167		41824	718
2017	1	88001		2	5	20		0.6725		5948	40
2017	1	50001	5000105	1	6	10		0.8519		22069	188
2017	1	50001	5000106	1	6	10		0.5821		4295	25
2017	1	50001	5000107	1	6	10		0.7676		13940	107
2017	1	50001	5000108	1	6	10		1.3792		9788	135
2017	1	73001	7300101	1	6	10		0.5351		13455	72
2017	1	73001	7300102	1	6	10		0.3625		1655	6
2017	1	73001	7300103	1	6	10		0.4341		5989	26
2017	1	73001	7300104	1	6	10		0.5671		5290	30
2017	1	73001	7300105	1	6	10		0.4883		5325	26
2017	1	73001	7300106	1	6	10		0.8756		3769	33
2017	1	73001	7300107	1	6	10		1.0762		7805	84
2017	1	73001	7300108	1	6	10		1.0043		8862	89
2017	1	73001	7300109	1	6	10		2.189		17131	375
2017	1	73001	7300110	1	6	10		0.4495		10901	49
2017	1	73001	7300111	1	6	10		0.7305		2738	25
2017	1	73001	7300112	1	6	10		0.7051		3404	24
2017	1	73001	7300113	1	6	10		0.9498		2948	28
2017	1	8001	800105	1	6	10		0.6993		10296	72
2017	1	8001	800103	1	6	10		0.7289		25108	183
2017	1	8001	800102	1	6	10		1.2914		16803	217
2017	1	8001	800101	1	6	10		1.1085		25629	283
2017	1	8001	800104	1	6	10		0.6021		49493	298
2017	1	68001	6800111	1	6	10		0.9753		3076	30
2017	1	68001	6800117	1	6	10		1.0942		2102	23
2017	1	68001	6800101	1	6	10		0.4787		4596	22
2017	1	68001	6800115	1	6	10		0.3894		7191	28
2017	1	68001	6800113	1	6	10		0.3652		9309	34
2017	1	68001	6800110	1	6	10		1.1325		3287	37
2017	1	68001	6800104	1	6	10		0.784		5612	44
2017	1	68001	6800107	1	6	10		0.7715		1037	8
2017	1	68001	6800106	1	6	10		0.5652		4423	25
2017	1	68001	6800105	1	6	10		3.128		4188	131
2017	1	68001	6800103	1	6	10		0.6131		7829	48
2017	1	68001	6800108	1	6	10		0.8612		1045	9
2017	1	68001	6800116	1	6	10		1.4106		1985	28
2017	1	68001	6800112	1	6	10		0.636		8491	54
2017	1	11001	1100107	1	6	10		0.861		78516	676
2017	1	11001	1100111	1	6	10		0.7973		98838	788
2017	1	11001	1100105	1	6	10		0.8432		34512	291
2017	1	86001		2	6	10		2.0564		15415	317
2017	1	8001		1	6	10		0.8354		129166	1079
2017	1	66001		1	6	10		0.97		72167	700
2017	1	68001		1	6	10		0.8208		65306	536
2017	1	11001		1	6	10		1.0022	1,3092	966753	9689
2017	1	76001		1	6	10		0.5755		199642	1149
2017	1	54001		1	6	10		0.8482		112586	955
2017	1	11001	1100108	1	6	10		0.6353		123244	783
2017	1	11001	1100101	1	6	10		0.7908		65881	521
2017	1	11001	1100110	1	6	10		0.646		84675	547
2017	1	11001	1100109	1	6	10		0.8124		63143	513
2017	1	11001	1100114	1	6	10		0.6804		28808	196
2017	1	11001	1100103	1	6	10		0.8145		31183	254
2017	1	11001	1100102	1	6	10		0.6711		50364	338
2017	1	11001	1100117	1	6	10		1.1922		10994	130
2017	1	11001	1100106	1	6	10		0.7809		23435	183
2017	1	11001	1100113	1	6	10		0.9621		31389	302
2017	1	11001	1100118	1	6	10		5.3028		43411	2302
2017	1	11001	1100116	1	6	10		0.6871		46138	317
2017	1	11001	1100104	1	6	10		1.3516		44392	600
2017	1	11001	1100115	1	6	10		0.6415		15588	100
2017	1	11001	1100112	1	6	10		0.7987		32053	256
2017	1	11001	1100119	1	6	10		0.9821		60279	592
2017	1	76001	7600101	1	6	10		0.4887		3274	16
2017	1	76001	7600102	1	6	10		0.4095		25643	105
2017	1	76001	7600103	1	6	10		0.4284		14940	64
2017	1	76001	7600104	1	6	10		0.2602		8455	22
2017	1	76001	7600105	1	6	10		0.5375		6698	36
2017	1	76001	7600106	1	6	10		0.5286		7000	37
2017	1	76001	7600107	1	6	10		0.5435		5704	31
2017	1	76001	7600108	1	6	10		0.4988		8421	42
2017	1	76001	7600109	1	6	10		0.4542		7265	33
2017	1	76001	7600110	1	6	10		0.5312		7719	41
2017	1	76001	7600111	1	6	10		1.1636		7047	82
2017	1	76001	7600112	1	6	10		1.3069		2066	27
2017	1	76001	7600113	1	6	10		0.5594		9654	54
2017	1	76001	7600114	1	6	10		0.4908		11002	54
2017	1	76001	7600115	1	6	10		0.3969		7306	29
2017	1	76001	7600116	1	6	10		0.7527		8104	61
2017	1	76001	7600117	1	6	10		0.6561		13413	88
2017	1	76001	7600118	1	6	10		0.4606		8902	41
2017	1	76001	7600119	1	6	10		0.5435		19687	107
2017	1	76001	7600120	1	6	10		0.4924		2234	11
2017	1	76001	7600121	1	6	10		0.6111		3764	23
2017	1	76001	7600122	1	6	10		1.1953		4685	56
2017	1	54001	5400106	1	6	10		0.9467		13626	129
2017	1	54001	5400101	1	6	10		0.4088		20794	85
2017	1	54001	5400104	1	6	10		0.6847		6718	46
2017	1	54001	5400110	1	6	10		1.0715		5133	55
2017	1	54001	5400108	1	6	10		1.0114		15029	152
2017	1	54001	5400105	1	6	10		0.7019		9118	64
2017	1	54001	5400103	1	6	10		0.5799		5817	57
2017	1	54001	5400107	1	6	10		0.7475		12441	93
2017	1	54001	5400109	1	6	10		1.048		8874	93
2017	1	54001	5400102	1	6	10		0.6141		8468	52
2017	1	41001		1	6	10		0.8431		65950	556
2017	1	50001		1	6	10		1.0322		126144	1302
2017	1	15001		1	6	10		0.6741		40056	270
2017	1	73001		1	6	10		1.0247		101784	1043
2017	1	63001		1	6	10		0.5695		47583	271
2017	1	50001	5000101	1	6	10		1.26		8889	112
2017	1	50001	5000102	1	6	10		0.7309		17512	128
2017	1	50001	5000103	1	6	10		0.4335		11303	49
2017	1	50001	5000104	1	6	10		0.7488		11618	87

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	17001		1	6	11		0.7504		65433	491
2017	1	85001		1	6	18		1.2032		51530	620
2017	1	85410		1	6		18	0.8769		6272	55
2017	1	81001		1	6	18		0.7216		25776	186
2017	1	95001		2	6	18		0.9273		10461	97
2017	1	5001		1	6	19		1.2562		268278	3370
2017	1	47001		1	6	19		0.7268		54074	393
2017	1	88001		2	6	19		0.6054		6607	40
2017	1	20001		1	6	19		1.3224		62009	820
2017	1	27001		2	6	19		0.9141		42227	386
2017	1	19001		1	6	19		1.0039		61262	615
2017	1	70001		1	6	19		0.7597		51465	391
2017	1	52001		1	6	19		1.0523		58537	616
2017	1	13001		1	6	19		1.1946		143735	1717
2017	1	18001		1	6	19		0.9013		44713	403
2017	1	23001		1	6	19		1.2073		111981	1352
2017	1	44001		1	6	19		1.4207		25833	367
2017	1	68679		1	6		19	0.7482		9890	74
2017	1	25214		1	6		19	1.2754		4626	59
2017	1	13001	1300102	1	6	19		1.2085		47912	579
2017	1	13001	1300103	1	6	19		1.1242		48566	546
2017	1	13001	1300101	1	6	19		1.2527		47257	592
2017	1	5001	500116	1	6	19		1.0558		13450	142
2017	1	5001	500101	1	6	19		0.7755		13539	105
2017	1	5001	500107	1	6	19		1.3008		25599	333
2017	1	5001	500104	1	6	19		1.7685		22279	394
2017	1	5001	500105	1	6	19		1.5307		22670	347
2017	1	5001	500115	1	6	19		1.4375		8765	126
2017	1	5001	500103	1	6	19		1.0948		17537	192
2017	1	5001	500114	1	6	19		0.8758		7422	65
2017	1	5001	500112	1	6	19		1.8386		5874	108
2017	1	5001	500113	1	6	19		1.0392		12029	125
2017	1	5001	500102	1	6	19		0.9685		17347	168
2017	1	5001	500109	1	6	19		1.4149		12156	172
2017	1	5001	500110	1	6	19		0.9317		28871	269
2017	1	5001	500108	1	6	19		1.5668		16594	260
2017	1	5001	500106	1	6	19		1.091		13749	150
2017	1	5001	500111	1	6	19		0.7788		12455	97
2017	1	68307		1	6		19	1.2238		19529	239
2017	1	15491		1	6		19	2.2934		2965	68
2017	1	25817		1	6		19	0.8451		8638	73
2017	1	5380		1	6		19	1.302		7834	102
2017	1	5607		1	6		19	0.531		3578	19
2017	1	44430		1	6		19	1.303		24788	323
2017	1	68276		1	6		19	0.9062		26927	244
2017	1	54405		1	6		19	0.6196		11620	72
2017	1	25754		1	6		19	1.0912		83123	907
2017	1	17380		1	6		19	0.9711		18536	180
2017	1	5318		1	6		19	1.0582		11435	121
2017	1	25290		1	6		19	1.7705		30613	542
2017	1	29011		1	6		19	1.2449		19519	243
2017	1	44560		1	6		19	2.144		7929	170
2017	1	66170		1	6		19	0.6064		25892	157
2017	1	25126		1	6		19	1.7757		16388	291
2017	1	5266		1	6		19	1.2525		12695	159
2017	1	25899		1	6		19	1.6123		22576	364
2017	1	20400		1	6		19	1.4734		10113	149
2017	1	54498		1	6		19	1.1186		22349	250
2017	1	25269		1	6		19	1.2083		24498	296
2017	1	76834		1	6		19	0.9394		16393	154
2017	1	76109		1	6		19	1.0198		36479	378
2017	1	52835		1	6		19	1.0154		22455	222
2017	1	73449		1	6		19	1.4758		14026	207
2017	1	68547		1	6		19	1.6308		22565	368
2017	1	41551		1	6		19	1.2078		45208	546
2017	1	15759		1	6		19	0.935		37434	350
2017	1	76147		1	6		19	0.6427		18827	121
2017	1	8758		1	6		19	1.005		44778	450
2017	1	76520		1	6		19	1.5316		27945	428
2017	1	76892		1	6		19	1.3266		15152	201
2017	1	5212		1	6		19	1.0282		8267	85
2017	1	76130		1	6		19	1.3357		11979	160
2017	1	76364		1	6		19	1.3738		21764	299
2017	1	73268		1	6		19	1.5528		19449	302
2017	1	5376		1	6		19	1.4289		15047	215
2017	1	44847		1	6		19	1.3767		22954	316
2017	1	15572		1	6		19	1.2758		15441	197
2017	1	5088		1	6		19	1.5382		51100	786
2017	1	5837		1	6		19	1.5756		29576	466
2017	1	25799		1	6		19	0.9639		5395	52
2017	1	5615		1	6		19	1.3581		31146	423
2017	1	5129		1	6		19	1.0119		14329	145
2017	1	50006		1	6		19	1.4394		25289	364
2017	1	25286		1	6		19	1.3833		18290	253
2017	1	25473		1	6		19	1.0349		17587	182
2017	1	52356		1	6		19	0.5015		13959	70
2017	1	5308		1	6		19	0.9734		8732	85
2017	1	8573		1	6		19	1.4539		4746	69
2017	1	25175		1	6		19	1.1696		20862	244
2017	1	54874		1	6		19	1.3309		10444	139
2017	1	50568		1	6		19	1.1916		9147	109
2017	1	5360		1	6		19	1.4977		26441	396
2017	1	25758		1	6		19	1.4575		4048	59
2017	1	25307		1	6		19	1.6249		25232	410
2017	1	25377		1	6		19	1.2294		6426	79
2017	1	68081		1	6		19	1.1409		36813	420
2017	1	15238		1	6		19	0.9356		36660	343
2017	1	25430		1	6		19	1.1752		19911	234
2017	1	76111		1	6		19	0.8633		8803	76
2017	1	5045		1	6		19	0.6985		27059	189
2017	1	5631		1	6		19	2.5967		7628	198
2017	1	13001	1300102	1	7	10		0.8034		45682	367
2017	1	13001	1300103	1	7	10		0.8129		46995	382
2017	1	13001	1300101	1	7	10		0.8262		56527	467
2017	1	8001	800105	1	7	10		0.6967		9042	63
2017	1	8001	800103	1	7	10		0.6637		23958	159
2017	1	8001	800102	1	7	10		1.3166		16406	216
2017	1	8001	800101	1	7	10		1.0506		25318	266
2017	1	8001	800104	1	7	10		0.5485		41567	228
2017	1	68001	6800111	1	7	10		0.5207		3265	17
2017	1	68001	6800117	1	7	10		0.7146		2099	15
2017	1	68001	6800101	1	7	10		0.4783		4391	21
2017	1	68001	6800115	1	7	10		0.5817		5845	34
2017	1	68001	6800113	1	7	10		0.4799		7710	37

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68001	6800110	1	7	10		0.916		3166	29
2017	1	68001	6800104	1	7	10		0.7057		5243	37
2017	1	68001	6800107	1	7	10		0.3086		972	3
2017	1	68001	6800106	1	7	10		2.9797		3893	116
2017	1	68001	6800105	1	7	10		3.2842		4202	138
2017	1	68001	6800103	1	7	10		0.6087		7886	48
2017	1	68001	6800108	1	7	10		0.8307		963	8
2017	1	68001	6800116	1	7	10		0.9096		1869	17
2017	1	68001	6800112	1	7	10		0.567		5997	34
2017	1	66170		1	7	10	10	0.5602		23919	134
2017	1	8001		1	7	10		0.8012		118316	948
2017	1	66001		1	7	10		0.9608		66925	643
2017	1	68001		1	7	10		0.974		58519	570
2017	1	76001		1	7	10		0.6136		179914	1104
2017	1	54001		1	7	10		0.9013		106070	956
2017	1	76001	7600101	1	7	10		0.5308		3203	17
2017	1	76001	7600102	1	7	10		0.4349		18856	82
2017	1	76001	7600103	1	7	10		0.3708		10787	40
2017	1	76001	7600104	1	7	10		0.2274		7475	17
2017	1	76001	7600105	1	7	10		0.4663		6219	29
2017	1	76001	7600106	1	7	10		0.5341		7115	38
2017	1	76001	7600107	1	7	10		0.4443		5177	23
2017	1	76001	7600108	1	7	10		0.6333		7579	48
2017	1	76001	7600109	1	7	10		0.5082		7084	36
2017	1	76001	7600110	1	7	10		0.6448		7754	50
2017	1	76001	7600111	1	7	10		0.8789		6713	59
2017	1	76001	7600112	1	7	10		1.1063		2079	23
2017	1	76001	7600113	1	7	10		0.5326		10139	54
2017	1	76001	7600114	1	7	10		0.5277		11370	60
2017	1	76001	7600115	1	7	10		0.4612		7156	33
2017	1	76001	7600116	1	7	10		0.8486		8131	69
2017	1	76001	7600117	1	7	10		0.8486		11784	100
2017	1	76001	7600118	1	7	10		0.3343		8674	29
2017	1	76001	7600119	1	7	10		0.705		16028	113
2017	1	76001	7600120	1	7	10		0.6443		2173	14
2017	1	76001	7600121	1	7	10		1.0114		3856	39
2017	1	76001	7600122	1	7	10		1.288		3649	47
2017	1	54001	5400106	1	7	10		0.9488		13702	130
2017	1	54001	5400101	1	7	10		0.4182		18172	76
2017	1	54001	5400104	1	7	10		0.5274		6067	32
2017	1	54001	5400110	1	7	10		0.8528		5042	43
2017	1	54001	5400108	1	7	10		0.8408		15223	128
2017	1	54001	5400105	1	7	10		1.0343		7348	76
2017	1	54001	5400103	1	7	10		0.7101		5492	39
2017	1	54001	5400107	1	7	10		0.8073		12139	98
2017	1	54001	5400109	1	7	10		0.7962		8917	71
2017	1	54001	5400102	1	7	10		0.7939		7306	58
2017	1	50001		1	7	10		1.049		119160	1250
2017	1	41001		1	7	10		0.8428		62173	524
2017	1	15001		1	7	10		0.839		33136	278
2017	1	73001		1	7	10		1.121		94110	1055
2017	1	13001		1	7	10		0.815		149204	1216
2017	1	63001		1	7	10		0.5383		42171	227
2017	1	50001	5000101	1	7	10		1.1881		7912	94
2017	1	50001	5000102	1	7	10		0.7688		11966	92
2017	1	50001	5000103	1	7	10		0.5869		11756	69
2017	1	50001	5000104	1	7	10		0.8632		11353	98
2017	1	50001	5000105	1	7	10		0.7869		22240	175
2017	1	50001	5000106	1	7	10		0.5059		3953	20
2017	1	50001	5000107	1	7	10		0.8531		13363	114
2017	1	50001	5000108	1	7	10		1.179		9924	117
2017	1	73001	7300101	1	7	10		0.6052		11896	72
2017	1	73001	7300102	1	7	10		0.3889		1543	6
2017	1	73001	7300103	1	7	10		0.3387		6019	17
2017	1	73001	7300104	1	7	10		0.7859		5217	41
2017	1	73001	7300105	1	7	10		0.8452		4851	41
2017	1	73001	7300106	1	7	10		1.1167		3582	40
2017	1	73001	7300107	1	7	10		1.2043		7639	92
2017	1	73001	7300108	1	7	10		0.7914		8719	69
2017	1	73001	7300109	1	7	10		2.3722		16230	385
2017	1	73001	7300110	1	7	10		0.5607		9096	51
2017	1	73001	7300111	1	7	10		0.2887		2771	8
2017	1	73001	7300112	1	7	10		0.9712		3192	31
2017	1	73001	7300113	1	7	10		0.3842		3123	12
2017	1	5001		1	7	11		1.0464		249037	2606
2017	1	7611		1	7	11	11	0.77		10909	84
2017	1	11001	1100108	1	7	11		0.6306		114332	721
2017	1	11001	1100101	1	7	11		1.0106		51750	523
2017	1	11001	1100110	1	7	11		0.63		81275	512
2017	1	11001	1100109	1	7	11		0.5806		51495	299
2017	1	11001	1100114	1	7	11		0.6889		25257	174
2017	1	11001	1100103	1	7	11		0.8348		24916	208
2017	1	11001	1100102	1	7	11		0.619		31178	193
2017	1	11001	1100117	1	7	11		1.1819		9307	110
2017	1	11001	1100106	1	7	11		0.8596		23732	204
2017	1	11001	1100113	1	7	11		1.022		20352	208
2017	1	11001	1100118	1	7	11		1.2714		40193	511
2017	1	11001	1100116	1	7	11		0.831		37665	313
2017	1	11001	1100104	1	7	11		1.2309		42247	520
2017	1	11001	1100115	1	7	11		0.6415		14030	90
2017	1	11001	1100112	1	7	11		0.7657		26121	200
2017	1	11001	1100119	1	7	11		0.9982		56702	566
2017	1	5001	500116	1	7	11		1.0907		14486	158
2017	1	5001	500101	1	7	11		0.6565		8835	58
2017	1	5001	500107	1	7	11		1.2143		19353	235
2017	1	5001	500104	1	7	11		1.4311		15513	222
2017	1	5001	500105	1	7	11		1.295		16525	214
2017	1	5001	500115	1	7	11		1.0191		12560	128
2017	1	5001	500103	1	7	11		0.7839		12502	98
2017	1	5001	500114	1	7	11		0.8911		12457	111
2017	1	5001	500112	1	7	11		1.2767		6953	76
2017	1	5001	500113	1	7	11		0.9674		9717	94
2017	1	5001	500102	1	7	11		0.8768		11975	105
2017	1	5001	500109	1	7	11		1.3214		9081	120
2017	1	5001	500110	1	7	11		0.6491		46065	299
2017	1	5001	500108	1	7	11		1.5177		12387	188
2017	1	5001	500106	1	7	11		0.9721		9978	97
2017	1	5001	500111	1	7	11		0.468		16027	75
2017	1	11001	1100107	1	7	11		0.6646		75379	501
2017	1	11001	1100111	1	7	11		0.7647		91672	701
2017	1	11001	1100105	1	7	11		0.7745		34859	270
2017	1	76834		1	7	11	11	1.1075		18330	203
2017	1	76109		1	7	11	11	0.8222		37948	312
2017	1	76147		1	7	11	11	0.6445		21100	136

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	76520		1	7		11	1.2037		23992	361
2017	1	76892		1	7		11	0.8103		19746	160
2017	1	76130		1	7		11	1.0931		11069	121
2017	1	76364		1	7		11	1.1561		21624	250
2017	1	11001		1	7	11		0.8005	1,5474	852462	6824
2017	1	95001		2	7	18		0.8785		9789	86
2017	1	81001		1	7	18		0.6449		22949	148
2017	1	68679		1	7		18	0.8181		9901	81
2017	1	25214		1	7		18	1.1046		4798	53
2017	1	68307		1	7		18	1.1234		19583	220
2017	1	15491		1	7		18	2.1718		3131	68
2017	1	25817		1	7		18	0.5498		8366	46
2017	1	68276		1	7		18	0.8729		25090	219
2017	1	25754		1	7		18	0.8999		78562	707
2017	1	25290		1	7		18	1.5813		33264	526
2017	1	25126		1	7		18	1.5161		15764	239
2017	1	25899		1	7		18	1.145		22533	258
2017	1	25269		1	7		18	1.1446		24987	286
2017	1	68547		1	7		18	1.4786		24077	356
2017	1	15759		1	7		18	0.8613		35294	304
2017	1	15572		1	7		18	1.5822		15927	252
2017	1	25799		1	7		18	0.7852		5094	40
2017	1	25286		1	7		18	1.2407		17490	217
2017	1	25473		1	7		18	1.1032		14956	165
2017	1	85410		1	7		18	1.002		5888	59
2017	1	25175		1	7		18	1.0525		19858	209
2017	1	25758		1	7		18	1.4126		4460	63
2017	1	25307		1	7		18	1.3497		25487	344
2017	1	25377		1	7		18	0.9913		7465	74
2017	1	68081		1	7		18	1.0855		37680	409
2017	1	15238		1	7		18	0.9408		34440	324
2017	1	25430		1	7		18	0.9135		19047	174
2017	1	86001		2	7	19		2.097		16214	340
2017	1	5631		1	7		19	2.3137		6483	150
2017	1	47001		1	7		19	0.7951		51565	410
2017	1	19001		1	7		19	0.8213		63681	523
2017	1	20001		1	7		19	1.2619		57059	720
2017	1	27001		2	7		19	0.8568		42016	360
2017	1	70001		1	7		19	0.5963		50140	299
2017	1	17001		1	7		19	0.8784		64777	569
2017	1	52001		1	7		19	1.2615		56600	714
2017	1	18001		1	7		19	0.9327		42888	400
2017	1	23001		1	7		19	1.1816		108330	1280
2017	1	44001		1	7		19	1.412		25637	362
2017	1	85001		1	7		19	1.2466		42837	534
2017	1	5380		1	7		19	1.2312		7391	91
2017	1	5607		1	7		19	0.5988		3006	18
2017	1	44430		1	7		19	1.4581		24416	356
2017	1	54405		1	7		19	0.9845		11376	112
2017	1	17380		1	7		19	0.864		17824	154
2017	1	5318		1	7		19	0.8838		11768	104
2017	1	20011		1	7		19	1.6138		19395	313
2017	1	44560		1	7		19	1.6628		7698	128
2017	1	5266		1	7		19	1.278		10642	136
2017	1	20400		1	7		19	1.1902		8906	106
2017	1	54498		1	7		19	0.971		23379	227
2017	1	52835		1	7		19	1.1032		23115	255
2017	1	73449		1	7		19	1.3256		15012	199
2017	1	41551		1	7		19	1.2045		44500	536
2017	1	8758		1	7		19	0.8978		42435	381
2017	1	5212		1	7		19	1.1768		8073	95
2017	1	73268		1	7		19	1.4066		20760	292
2017	1	5376		1	7		19	1.0551		14880	157
2017	1	44847		1	7		19	1.6665		22322	372
2017	1	5088		1	7		19	1.3806		46575	643
2017	1	5837		1	7		19	1.5079		30042	453
2017	1	5615		1	7		19	1.1286		30036	339
2017	1	5129		1	7		19	1.0654		14079	150
2017	1	50006		1	7		19	1.3871		24224	336
2017	1	52356		1	7		19	0.8682		14282	124
2017	1	5308		1	7		19	0.8581		9439	81
2017	1	8573		1	7		19	1.6323		4166	68
2017	1	54874		1	7		19	1.0805		10551	114
2017	1	50568		1	7		19	1.2682		9935	126
2017	1	5360		1	7		19	1.4446		24644	356
2017	1	5045		1	7		19	0.7064		25766	182
2017	1	88001		2	7	20		1.3346		6144	82
2017	1	15001		1	8	10		0.9054		23414	212
2017	1	76001		1	8	11		0.8431		127861	1078
2017	1	76001	7600122	1	8	11		1.027		1558	16
2017	1	76001	7600121	1	8	11		1.5588		3336	52
2017	1	76001	7600120	1	8	11		0.4239		2123	9
2017	1	76001	7600119	1	8	11		0.8367		10040	84
2017	1	76001	7600118	1	8	11		0.505		7129	36
2017	1	76001	7600117	1	8	11		1.3371		6432	86
2017	1	76001	7600116	1	8	11		0.816		7108	58
2017	1	76001	7600115	1	8	11		0.7469		7498	56
2017	1	76001	7600101	1	8	11		0.6714		3128	21
2017	1	76001	7600102	1	8	11		0.5939		9093	54
2017	1	76001	7600103	1	8	11		0.6716		4020	27
2017	1	76001	7600104	1	8	11		0.6242		3204	20
2017	1	76001	7600105	1	8	11		0.4535		4851	22
2017	1	76001	7600106	1	8	11		0.6632		5881	39
2017	1	76001	7600107	1	8	11		0.6699		4478	30
2017	1	76001	7600108	1	8	11		0.5978		4851	29
2017	1	76001	7600109	1	8	11		0.8081		3465	28
2017	1	76001	7600110	1	8	11		0.7249		4690	34
2017	1	76001	7600111	1	8	11		1.1093		4868	54
2017	1	76001	7600112	1	8	11		0.949		1686	16
2017	1	76001	7600113	1	8	11		0.6447		9152	59
2017	1	76001	7600114	1	8	11		1.1738		12523	147
2017	1	15491		1	8		18	1.5188		2897	44
2017	1	95001		2	8	18		1.1901		9075	108
2017	1	54874		1	8		18	1.2289		8707	107
2017	1	85410		1	8		18	1.0101		5148	52
2017	1	15238		1	8		18	0.765		30718	235
2017	1	15759		1	8		18	0.9006		27425	247
2017	1	54498		1	8		18	0.9834		21253	209
2017	1	54405		1	8		18	0.7871		9910	78
2017	1	15572		1	8		18	1.5357		13284	204
2017	1	85001		1	8	19		1.2714		36968	470
2017	1	86001		2	8	19		2.833		16343	463
2017	1	5001		1	8	19		1.249		198644	2481
2017	1	8001		1	8	19		0.9495		72140	685

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	47001		1	8	19		0,8181		43762	358
2017	1	66001		1	8	19		1,1373		50733	577
2017	1	68001		1	8	19		1,2481		32049	400
2017	1	11001		1	8	19		0,9996	0,9547	620652	6204
2017	1	54001		1	8	19		1,1205		77378	867
2017	1	11001	1100108	1	8	19		0,7916		83623	662
2017	1	11001	1100101	1	8	19		1,1085		29229	324
2017	1	11001	1100110	1	8	19		0,782		58569	458
2017	1	11001	1100109	1	8	19		0,6609		29203	193
2017	1	11001	1100114	1	8	19		0,9657		8802	85
2017	1	11001	1100103	1	8	19		1,0204		12054	123
2017	1	11001	1100102	1	8	19		1,1096		9553	106
2017	1	11001	1100117	1	8	19		1,4918		40327	60
2017	1	11001	1100106	1	8	19		1,2338		19290	238
2017	1	11001	1100113	1	8	19		0,896		7701	69
2017	1	11001	1100118	1	8	19		1,4849		35558	528
2017	1	11001	1100116	1	8	19		0,9532		19933	190
2017	1	11001	1100104	1	8	19		1,3055		41516	542
2017	1	11001	1100115	1	8	19		0,6091		7060	43
2017	1	11001	1100112	1	8	19		0,5966		11733	70
2017	1	11001	1100119	1	8	19		1,512		60052	908
2017	1	54001	5400106	1	8	19		1,2292		10332	127
2017	1	54001	5400101	1	8	19		0,97		4330	42
2017	1	54001	5400104	1	8	19		0,8737		4464	39
2017	1	54001	5400110	1	8	19		1,2489		4484	56
2017	1	54001	5400108	1	8	19		1,1183		15560	174
2017	1	54001	5400105	1	8	19		1,0242		3808	39
2017	1	54001	5400103	1	8	19		0,8112		4931	40
2017	1	54001	5400107	1	8	19		0,7117		11663	83
2017	1	54001	5400109	1	8	19		0,9454		8356	79
2017	1	54001	5400102	1	8	19		1,054		3890	41
2017	1	50001		1	8	19		1,1508		89328	1028
2017	1	19001		1	8	19		0,973		52005	506
2017	1	20001		1	8	19		1,4857		51761	769
2017	1	27001		2	8	19		0,9584		39025	374
2017	1	41001		1	8	19		1,0967		46412	509
2017	1	70001		1	8	19		0,7017		43748	307
2017	1	81001		1	8	19		0,7894		18874	149
2017	1	17001		1	8	19		1,0087		48180	486
2017	1	73001		1	8	19		1,1918		67039	799
2017	1	13001		1	8	19		0,9694		119355	1157
2017	1	18001		1	8	19		0,9333		39428	368
2017	1	23001		1	8	19		1,1966		94603	1132
2017	1	44001		1	8	19		1,417		23007	326
2017	1	63001		1	8	19		0,6385		28504	182
2017	1	68679		1	8	19		0,6503		6920	45
2017	1	25214		1	8	19	19	0,9642		3215	31
2017	1	50001	5000101	1	8	19		1,1194		5360	60
2017	1	50001	5000102	1	8	19		1,0421		4990	52
2017	1	50001	5000103	1	8	19		0,7587		6986	53
2017	1	50001	5000104	1	8	19		0,7509		10388	78
2017	1	50001	5000105	1	8	19		0,9728		17270	168
2017	1	50001	5000106	1	8	19		0,4254		2586	11
2017	1	50001	5000107	1	8	19		0,9009		9546	86
2017	1	50001	5000108	1	8	19		0,9186		7294	67
2017	1	73001	7300101	1	8	19		0,5959		5706	34
2017	1	73001	7300102	1	8	19		0,5761		1215	7
2017	1	73001	7300103	1	8	19		0,925		2054	19
2017	1	73001	7300104	1	8	19		1,227		3749	46
2017	1	73001	7300105	1	8	19		2,292		3883	89
2017	1	73001	7300106	1	8	19		0,7259		3444	25
2017	1	73001	7300107	1	8	19		1,1893		7147	85
2017	1	73001	7300108	1	8	19		1,0184		7561	77
2017	1	73001	7300109	1	8	19		2,368		8615	204
2017	1	73001	7300110	1	8	19		0,4922		4673	23
2017	1	73001	7300111	1	8	19		0,2256		2660	6
2017	1	73001	7300112	1	8	19		0,7161		3072	22
2017	1	73001	7300113	1	8	19		0,4838		2894	14
2017	1	13001	1300102	1	8	19		0,9469		40763	386
2017	1	13001	1300103	1	8	19		1,0273		41174	423
2017	1	13001	1300101	1	8	19		0,93		37418	348
2017	1	5001	500116	1	8	19		0,8196		9761	80
2017	1	5001	500101	1	8	19		0,6024		11455	69
2017	1	5001	500107	1	8	19		1,4118		21462	303
2017	1	5001	500104	1	8	19		1,717		17356	298
2017	1	5001	500105	1	8	19		1,5027		14973	225
2017	1	5001	500115	1	8	19		1,1713		5464	64
2017	1	5001	500103	1	8	19		1,0277		14888	153
2017	1	5001	500114	1	8	19		1,2619		4517	57
2017	1	5001	500112	1	8	19		1,5919		3832	61
2017	1	5001	500113	1	8	19		1,221		9910	121
2017	1	5001	500102	1	8	19		1,0104		14647	148
2017	1	5001	500109	1	8	19		1,4706		9316	137
2017	1	5001	500110	1	8	19		1,0616		13470	143
2017	1	5001	500108	1	8	19		1,2742		13970	178
2017	1	5001	500106	1	8	19		1,0182		11393	116
2017	1	5001	500111	1	8	19		0,7492		6540	49
2017	1	8001	800105	1	8	19		0,7325		4232	31
2017	1	8001	800103	1	8	19		0,6436		15226	98
2017	1	8001	800102	1	8	19		1,0553		15730	166
2017	1	8001	800101	1	8	19		1,0708		23346	250
2017	1	8001	800104	1	8	19		1,0496		11719	123
2017	1	68001	6800111	1	8	19		1,2273		1874	23
2017	1	68001	6800117	1	8	19		1,2062		1741	21
2017	1	68001	6800101	1	8	19		0,6774		3986	27
2017	1	68001	6800115	1	8	19		1,5299		719	11
2017	1	68001	6800113	1	8	19		0,3988		3761	15
2017	1	68001	6800110	1	8	19		1,3072		2295	30
2017	1	68001	6800104	1	8	19		1,3889		1656	23
2017	1	68001	6800107	1	8	19		1,0279		681	7
2017	1	68001	6800108	1	8	19		1,6969		1769	30
2017	1	68001	6800105	1	8	19		2,7525		4069	112
2017	1	68001	6800103	1	8	19		0,9176		4468	41
2017	1	68001	6800108	1	8	19		0,9627		831	8
2017	1	68001	6800116	1	8	19		1,8361		1525	28
2017	1	68001	6800112	1	8	19		1,2419		1691	21
2017	1	11001	1100107	1	8	19		0,7484		17618	536
2017	1	11001	1100111	1	8	19		0,8617		74503	642
2017	1	11001	1100105	1	8	19		1,1656		36633	427
2017	1	68307		1	8	19	19	1,3851		14873	206
2017	1	25817		1	8	19	19	0,6819		5866	40
2017	1	5380		1	8	19	19	1,2001		5833	70
2017	1	5607		1	8	19	19	1,023		2737	28
2017	1	44430		1	8	19	19	2,4733		23087	571

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68276		1	8		19	1.1112		17638	196
2017	1	25754		1	8		19	0.9848		65190	642
2017	1	17380		1	8		19	1.0863		15742	171
2017	1	5318		1	8		19	0.7855		10312	81
2017	1	25290		1	8		19	2.2005		26403	581
2017	1	20011		1	8		19	1.1645		16402	191
2017	1	44560		1	8		19	1.6944		7082	120
2017	1	66170		1	8		19	0.6269		18345	115
2017	1	25126		1	8		19	1.8192		12313	224
2017	1	5266		1	8		19	1.4081		8309	117
2017	1	25899		1	8		19	1.6283		16336	266
2017	1	20400		1	8		19	1.1312		8221	93
2017	1	25269		1	8		19	1.5046		18543	279
2017	1	76834		1	8		19	1.4274		14362	205
2017	1	76109		1	8		19	0.8649		29715	257
2017	1	52835		1	8		19	1.2047		22827	275
2017	1	73449		1	8		19	1.1198		12860	144
2017	1	68547		1	8		19	1.694		19303	327
2017	1	41551		1	8		19	1.2148		39676	482
2017	1	76147		1	8		19	0.871		15729	137
2017	1	8758		1	8		19	1.0906		38236	417
2017	1	76520		1	8		19	1.4868		21927	326
2017	1	76892		1	8		19	1.4291		10636	152
2017	1	5212		1	8		19	1.1403		6577	75
2017	1	76130		1	8		19	1.7471		10303	180
2017	1	76364		1	8		19	1.4813		18408	269
2017	1	73268		1	8		19	1.1047		16384	181
2017	1	5376		1	8		19	1.2953		11503	149
2017	1	44847		1	8		19	1.217		21199	258
2017	1	5088		1	8		19	1.4939		40498	605
2017	1	5837		1	8		19	1.8143		26236	476
2017	1	25799		1	8		19	1.3545		3396	46
2017	1	5615		1	8		19	1.1527		23424	270
2017	1	5129		1	8		19	1.1105		11346	126
2017	1	50006		1	8		19	1.1556		22153	256
2017	1	25286		1	8		19	1.2803		12028	154
2017	1	25473		1	8		19	1.2368		11400	141
2017	1	52356		1	8		19	0.8053		11797	95
2017	1	5308		1	8		19	1.3246		8380	111
2017	1	8573		1	8		19	1.3986		4004	56
2017	1	25175		1	8		19	1.1119		14839	165
2017	1	50568		1	8		19	1.1428		9013	103
2017	1	5360		1	8		19	1.2919		18422	238
2017	1	25758		1	8		19	1.1568		3285	38
2017	1	25307		1	8		19	1.2486		18981	237
2017	1	25377		1	8		19	1.4636		5466	80
2017	1	68081		1	8		19	1.443		32364	467
2017	1	25430		1	8		19	1.0116		14927	151
2017	1	76111		1	8		19	0.8765		7758	68
2017	1	5045		1	8		19	0.612		22387	137
2017	1	5831		1	8		19	2.3685		5191	123
2017	1	52001		1	8	20		1.4833		45371	673
2017	1	88001		2	8	20		1.1724		5459	64
2017	1	85410		1	9		18	0.7244		5522	40
2017	1	85001		1	9	19		1.2945		41173	533
2017	1	95001		2	9	19		0.7782		9124	71
2017	1	86001		2	9	19		2.9711		17704	526
2017	1	5001		1	9	19		1.3854		210769	2920
2017	1	8001		1	9	19		1.1798		73569	868
2017	1	47001		1	9	19		0.7347		43012	316
2017	1	66001		1	9	19		1.1255		51979	585
2017	1	68001		1	9	19		1.3219		34723	459
2017	1	11001		1	9	19		1.274	0.5831	686599	8747
2017	1	76001		1	9	19		0.8673		134321	1165
2017	1	54001		1	9	19		1.1705		79112	926
2017	1	11001	1100108	1	9	19		1.8475		94886	1753
2017	1	11001	1100101	1	9	19		1.321		33763	446
2017	1	11001	1100110	1	9	19		1.0001		66794	668
2017	1	11001	1100109	1	9	19		0.9105		33716	307
2017	1	11001	1100114	1	9	19		1.1803		9320	110
2017	1	11001	1100103	1	9	19		1.3012		11989	156
2017	1	11001	1100102	1	9	19		1.162		9897	115
2017	1	11001	1100117	1	9	19		1.5674		3828	60
2017	1	11001	1100106	1	9	19		1.2559		20463	257
2017	1	11001	1100113	1	9	19		0.8431		8303	70
2017	1	11001	1100118	1	9	19		1.8041		38911	702
2017	1	11001	1100116	1	9	19		1.0077		21535	217
2017	1	11001	1100104	1	9	19		1.6634		44668	743
2017	1	11001	1100115	1	9	19		0.9704		7420	72
2017	1	11001	1100112	1	9	19		0.741		12956	96
2017	1	11001	1100119	1	9	19		1.2511		65065	814
2017	1	76001	7600101	1	9	19		0.4896		3268	16
2017	1	76001	7600102	1	9	19		0.5477		9676	53
2017	1	76001	7600103	1	9	19		1.0612		3204	34
2017	1	76001	7600104	1	9	19		0.54		3148	17
2017	1	76001	7600105	1	9	19		0.7229		4565	33
2017	1	76001	7600106	1	9	19		0.7012		6132	43
2017	1	76001	7600107	1	9	19		0.7597		4739	36
2017	1	76001	7600108	1	9	19		0.7819		4732	37
2017	1	76001	7600109	1	9	19		0.4638		2803	13
2017	1	76001	7600110	1	9	19		1.2211		4668	57
2017	1	76001	7600111	1	9	19		0.8809		5449	48
2017	1	76001	7600112	1	9	19		1.9752		1772	35
2017	1	76001	7600113	1	9	19		0.7181		10166	73
2017	1	76001	7600114	1	9	19		0.9543		12051	115
2017	1	76001	7600115	1	9	19		0.6205		8058	50
2017	1	76001	7600116	1	9	19		1.1034		7794	86
2017	1	76001	7600117	1	9	19		1.0701		7009	75
2017	1	76001	7600118	1	9	19		0.7897		8484	67
2017	1	76001	7600119	1	9	19		0.9538		12267	117
2017	1	76001	7600120	1	9	19		0.7588		2504	19
2017	1	76001	7600121	1	9	19		0.9104		4284	39
2017	1	76001	7600122	1	9	19		1.3235		1889	25
2017	1	54001	5400106	1	9	19		1.1344		10578	120
2017	1	54001	5400101	1	9	19		1.0875		4230	46
2017	1	54001	5400104	1	9	19		0.9022		4988	45
2017	1	54001	5400110	1	9	19		1.1746		4427	52
2017	1	54001	5400108	1	9	19		1.3608		15946	217
2017	1	54001	5400105	1	9	19		1.1055		3980	44
2017	1	54001	5400103	1	9	19		1.0617		4992	53
2017	1	54001	5400107	1	9	19		0.7046		12347	87
2017	1	54001	5400109	1	9	19		1.0737		8289	89
2017	1	54001	5400102	1	9	19		0.8966		4015	36
2017	1	50001		1	9	19		1.2916		96859	1251

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	19001		1	9	19		0.9278		57343	532
2017	1	20001		1	9	19		1.5771		54911	866
2017	1	27001		2	9	19		1.0001		38698	387
2017	1	41001		1	9	19		0.935		48772	456
2017	1	70001		1	9	19		0.6652		46155	307
2017	1	81001		1	9	19		0.7664		21400	164
2017	1	15001		1	9	19		1.0739		22814	245
2017	1	17001		1	9	19		1.0236		43083	441
2017	1	52001		1	9	19		1.4864		56847	845
2017	1	73001		1	9	19		1.1656		69064	805
2017	1	13001		1	9	19		1.0799		116587	1259
2017	1	18001		1	9	19		1.0668		45837	489
2017	1	23001		1	9	19		1.2457		103639	1281
2017	1	44001		1	9	19		1.4333		24001	344
2017	1	63001		1	9	19		0.6986		29346	205
2017	1	68679		1	9		19	0.518		7143	37
2017	1	25214		1	9		19	1.516		3430	52
2017	1	50001	5000101	1	9	19		1.4394		5419	78
2017	1	50001	5000102	1	9	19		1.2148		5433	66
2017	1	50001	5000103	1	9	19		1.105		7873	87
2017	1	50001	5000104	1	9	19		0.9149		11258	103
2017	1	50001	5000105	1	9	19		0.9347		20113	188
2017	1	50001	5000106	1	9	19		1.2637		2928	37
2017	1	50001	5000107	1	9	19		0.9739		10987	107
2017	1	50001	5000108	1	9	19		1.2785		8604	110
2017	1	73001	7300101	1	9	19		0.9432		5301	50
2017	1	73001	7300102	1	9	19		1.1485		1347	2
2017	1	73001	7300103	1	9	19		0.857		2217	19
2017	1	73001	7300104	1	9	19		0.945		4127	39
2017	1	73001	7300105	1	9	19		1.167		3856	45
2017	1	73001	7300106	1	9	19		1.0722		3544	38
2017	1	73001	7300107	1	9	19		1.3991		6933	97
2017	1	73001	7300108	1	9	19		1.2833		8182	105
2017	1	73001	7300109	1	9	19		1.9707		8880	175
2017	1	73001	7300110	1	9	19		0.6631		4826	32
2017	1	73001	7300111	1	9	19		0.6859		2770	19
2017	1	73001	7300112	1	9	19		0.7656		3135	24
2017	1	73001	7300113	1	9	19		0.4991		3206	16
2017	1	13001	1300102	1	9	19		0.9808		40383	388
2017	1	13001	1300103	1	9	19		1.1307		41037	464
2017	1	13001	1300101	1	9	19		1.1573		35167	407
2017	1	5001	500116	1	9	19		1.1363		10385	118
2017	1	5001	500101	1	9	19		0.7836		12890	101
2017	1	5001	500107	1	9	19		1.4579		22636	330
2017	1	5001	500104	1	9	19		1.6141		17347	280
2017	1	5001	500105	1	9	19		1.8425		16065	296
2017	1	5001	500115	1	9	19		1.5027		6322	95
2017	1	5001	500103	1	9	19		1.1767		16147	190
2017	1	5001	500114	1	9	19		1.4437		5472	79
2017	1	5001	500112	1	9	19		2.374		4086	97
2017	1	5001	500113	1	9	19		2.0318		10877	221
2017	1	5001	500102	1	9	19		1.0242		15622	160
2017	1	5001	500109	1	9	19		1.3777		10089	139
2017	1	5001	500110	1	9	19		1.0543		13848	146
2017	1	5001	500108	1	9	19		1.2306		14302	176
2017	1	5001	500106	1	9	19		0.9778		11863	116
2017	1	5001	500111	1	9	19		1.0435		7571	79
2017	1	8001	800105	1	9	19		0.861		4646	40
2017	1	8001	800103	1	9	19		0.8237		15539	128
2017	1	8001	800102	1	9	19		1.3993		15222	213
2017	1	8001	800101	1	9	19		1.33		24436	325
2017	1	8001	800104	1	9	19		1.1953		11880	142
2017	1	68001	6800111	1	9	19		0.5268		2098	11
2017	1	68001	6800112	1	9	19		1.0903		1926	21
2017	1	68001	6800101	1	9	19		0.4606		4559	21
2017	1	68001	6800115	1	9	19		2.2187		631	14
2017	1	68001	6800113	1	9	19		0.5112		4304	22
2017	1	68001	6800110	1	9	19		1.3804		2608	36
2017	1	68001	6800104	1	9	19		1.9355		1705	33
2017	1	68001	6800107	1	9	19		0.9247		757	7
2017	1	68001	6800106	1	9	19		3.8378		1850	71
2017	1	68001	6800105	1	9	19		2.8124		4338	122
2017	1	68001	6800103	1	9	19		1.0099		4654	47
2017	1	68001	6800108	1	9	19		0.5981		836	5
2017	1	68001	6800116	1	9	19		1.5894		1510	24
2017	1	68001	6800112	1	9	19		0.8325		1922	16
2017	1	11001	1100107	1	9	19		0.881		78547	692
2017	1	11001	1100111	1	9	19		1.1077		84141	932
2017	1	11001	1100105	1	9	19		1.3293		40397	537
2017	1	68307		1	9		19	1.3333		16201	216
2017	1	15491		1	9		19	2.6104		2490	65
2017	1	25817		1	9		19	0.8155		6254	51
2017	1	5380		1	9		19	1.1669		6170	72
2017	1	5607		1	9		19	0.8778		2734	24
2017	1	44430		1	9		19	1.4688		22944	337
2017	1	68276		1	9		19	1.0821		19037	206
2017	1	54405		1	9		19	0.8969		9254	83
2017	1	25754		1	9		19	1.2967		68792	892
2017	1	17380		1	9		19	0.9864		14497	143
2017	1	5318		1	9		19	1.0011		10089	101
2017	1	25290		1	9		19	1.9734		23715	468
2017	1	20011		1	9		19	1.6152		17707	286
2017	1	44560		1	9		19	2.1785		6610	144
2017	1	66170		1	9		19	0.5853		20159	118
2017	1	25126		1	9		19	1.7756		12841	228
2017	1	5266		1	9		19	1.3159		8891	117
2017	1	25899		1	9		19	1.7522		17578	308
2017	1	20400		1	9		19	1.3755		8579	118
2017	1	54498		1	9		19	1.2337		21399	264
2017	1	25269		1	9		19	1.4499		19243	279
2017	1	76834		1	9		19	1.1409		13849	158
2017	1	76109		1	9		19	1.2052		28958	349
2017	1	52835		1	9		19	1.4416		23377	337
2017	1	73449		1	9		19	1.2382		10499	130
2017	1	68547		1	9		19	1.8521		19653	364
2017	1	41551		1	9		19	1.2446		39853	496
2017	1	15759		1	9		19	1.3574		28585	388
2017	1	76147		1	9		19	0.8768		16196	142
2017	1	8758		1	9		19	1.216		39720	483
2017	1	76520		1	9		19	1.3976		22324	312
2017	1	76892		1	9		19	1.368		11330	155
2017	1	5212		1	9		19	1.0766		6409	69
2017	1	76130		1	9		19	1.1622		9981	116
2017	1	76364		1	9		19	1.7201		17325	298

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	73268		1	9		19	1.3905		14671	204
2017	1	5376		1	9		19	1.2718		11794	150
2017	1	44847		1	9		19	1.4822		19363	287
2017	1	15572		1	9		19	1.6894		10477	177
2017	1	5088		1	9		19	1.593		42750	681
2017	1	5837		1	9		19	1.65		28121	464
2017	1	25799		1	9		19	1.1489		4091	47
2017	1	5615		1	9		19	1.4598		22675	331
2017	1	5129		1	9		19	1.0993		11371	125
2017	1	50006		1	9		19	1.3941		21304	297
2017	1	25286		1	9		19	1.5927		13185	210
2017	1	25473		1	9		19	1.329		12641	168
2017	1	52356		1	9		19	0.9671		12713	123
2017	1	5308		1	9		19	1.1594		7159	83
2017	1	8573		1	9		19	1.4486		4073	59
2017	1	25175		1	9		19	1.2597		15004	189
2017	1	54874		1	9		19	1.2751		9411	120
2017	1	50568		1	9		19	1.4034		7767	109
2017	1	5360		1	9		19	1.4505		20544	298
2017	1	25758		1	9		19	2.2896		3101	71
2017	1	25307		1	9		19	1.2942		17385	225
2017	1	25377		1	9		19	1.5772		5326	84
2017	1	68081		1	9		19	1.2616		29723	375
2017	1	15238		1	9		19	1.2238		23451	287
2017	1	25430		1	9		19	1.2618		15692	198
2017	1	78111		1	9		19	0.9368		7472	70
2017	1	5045		1	9		19	0.6936		22781	158
2017	1	5631		1	9		19	2.7683		4985	138
2017	1	88001		2	9	20		1.0147		5223	53
2017	1	50001	5000104	1	10	10		0.8703		12295	107
2017	1	50001	5000105	1	10	10		0.5447		24416	133
2017	1	50001	5000106	1	10	10		0.7821		4731	37
2017	1	50001	5000107	1	10	10		0.751		15047	113
2017	1	50001	5000108	1	10	10		0.957		9718	93
2017	1	73001	7300101	1	10	10		0.5133		15585	80
2017	1	73001	7300102	1	10	10		0.5495		1820	10
2017	1	73001	7300103	1	10	10		0.3382		6505	22
2017	1	73001	7300104	1	10	10		0.7431		5921	44
2017	1	73001	7300105	1	10	10		0.7603		5656	43
2017	1	73001	7300106	1	10	10		1.3539		3767	51
2017	1	73001	7300107	1	10	10		1.091		8341	91
2017	1	73001	7300108	1	10	10		0.807		9542	77
2017	1	73001	7300109	1	10	10		1.9027		17081	325
2017	1	73001	7300110	1	10	10		0.4682		12601	59
2017	1	73001	7300111	1	10	10		0.3532		2831	10
2017	1	73001	7300112	1	10	10		1.0192		3434	35
2017	1	73001	7300113	1	10	10		0.4679		2992	14
2017	1	8001	800105	1	10	10		0.6748		11411	77
2017	1	8001	800103	1	10	10		0.6648		26474	176
2017	1	8001	800102	1	10	10		1.3116		16950	221
2017	1	8001	800101	1	10	10		0.9456		27496	260
2017	1	8001	800104	1	10	10		0.594		56570	336
2017	1	68001	6800111	1	10	10		0.7866		3814	30
2017	1	68001	6800117	1	10	10		0.5759		2431	14
2017	1	68001	6800101	1	10	10		0.6447		4498	29
2017	1	68001	6800115	1	10	10		0.4472		8497	38
2017	1	68001	6800113	1	10	10		0.4477		10721	48
2017	1	68001	6800110	1	10	10		1.1644		3521	41
2017	1	68001	6800104	1	10	10		0.6753		6960	47
2017	1	68001	6800107	1	10	10		0.5025		1194	6
2017	1	68001	6800106	1	10	10		2.6932		4567	123
2017	1	68001	6800105	1	10	10		2.2732		4443	101
2017	1	68001	6800103	1	10	10		0.6914		9833	67
2017	1	68001	6800108	1	10	10		0.5747		1044	6
2017	1	68001	6800116	1	10	10		1.3242		2039	27
2017	1	68001	6800112	1	10	10		0.4978		10646	53
2017	1	11001	1100107	1	10	10		0.7143		82173	587
2017	1	11001	1100111	1	10	10		0.7688		113033	869
2017	1	11001	1100105	1	10	10		0.8643		36678	317
2017	1	70001		1	10	10		0.5186		66916	347
2017	1	15001		1	10	10		0.7334		43632	320
2017	1	17001		1	10	10		0.633		60035	380
2017	1	52001		1	10	10		0.9984		86936	868
2017	1	73001		1	10	10		0.9684		107707	1043
2017	1	63001		1	10	10		0.5911		48388	286
2017	1	11001	1100108	1	10	10		0.7005		137043	960
2017	1	11001	1100101	1	10	10		0.9938		72851	724
2017	1	11001	1100110	1	10	10		0.742		98656	732
2017	1	11001	1100109	1	10	10		0.6172		71291	440
2017	1	11001	1100114	1	10	10		0.7462		35914	268
2017	1	11001	1100103	1	10	10		0.9638		37870	365
2017	1	11001	1100102	1	10	10		0.6408		64296	412
2017	1	11001	1100117	1	10	10		1.2078		14406	174
2017	1	11001	1100106	1	10	10		0.7898		26970	213
2017	1	11001	1100113	1	10	10		1.043		38830	405
2017	1	11001	1100118	1	10	10		1.1403		46214	527
2017	1	11001	1100116	1	10	10		0.747		54749	409
2017	1	11001	1100104	1	10	10		1.4475		46769	677
2017	1	11001	1100115	1	10	10		0.7716		18534	143
2017	1	11001	1100112	1	10	10		0.6005		38470	231
2017	1	11001	1100119	1	10	10		1.2365		63245	782
2017	1	76001	7600101	1	10	10		0.4579		3276	15
2017	1	76001	7600102	1	10	10		0.4712		29076	137
2017	1	76001	7600103	1	10	10		0.4136		18134	75
2017	1	76001	7600104	1	10	10		0.2455		8960	22
2017	1	76001	7600105	1	10	10		0.3916		7151	28
2017	1	76001	7600106	1	10	10		0.534		7304	39
2017	1	76001	7600107	1	10	10		0.456		5921	27
2017	1	76001	7600108	1	10	10		0.6522		8893	58
2017	1	76001	7600109	1	10	10		0.5353		8406	45
2017	1	76001	7600110	1	10	10		0.6125		8327	51
2017	1	76001	7600111	1	10	10		1.0329		7358	76
2017	1	76001	7600112	1	10	10		1.1131		2246	25
2017	1	76001	7600113	1	10	10		0.5679		10917	62
2017	1	76001	7600114	1	10	10		0.7085		11998	85
2017	1	76001	7600115	1	10	10		0.6195		7909	49
2017	1	76001	7600116	1	10	10		0.5143		8556	44
2017	1	76001	7600117	1	10	10		0.956		14121	135
2017	1	76001	7600118	1	10	10		0.3878		9540	37
2017	1	76001	7600119	1	10	10		0.6796		23543	160
2017	1	76001	7600120	1	10	10		0.4296		2328	10
2017	1	76001	7600121	1	10	10		0.7407		3780	28
2017	1	76001	7600122	1	10	10		1.2228		5152	63
2017	1	54001	5400106	1	10	10		0.6733		13856	121

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	54001	5400101	1	10	10		0.5611		19247	108
2017	1	54001	5400104	1	10	10		0.9954		6329	63
2017	1	54001	5400110	1	10	10		1.3972		5153	72
2017	1	54001	5400108	1	10	10		1.1966		14541	174
2017	1	54001	5400105	1	10	10		0.8382		8590	72
2017	1	54001	5400103	1	10	10		1.334		5772	77
2017	1	54001	5400107	1	10	10		1.0467		12515	131
2017	1	54001	5400109	1	10	10		0.806		9057	73
2017	1	54001	5400102	1	10	10		1.1029		8523	94
2017	1	8001		1	10	10		0.7672		140898	1081
2017	1	66001		1	10	10		0.9732		76245	742
2017	1	68001		1	10	10		0.8602		75327	648
2017	1	11001		1	10	10		0.8411	0.7813	1087992	9235
2017	1	76001		1	10	10		0.6109		219677	1342
2017	1	54001		1	10	10		1.0248		110263	1130
2017	1	50001		1	10	10		0.8413		137522	1157
2017	1	50001	5000101	1	10	10		1.0306		9800	101
2017	1	50001	5000102	1	10	10		0.7213		22460	162
2017	1	50001	5000103	1	10	10		0.6482		12497	81
2017	1	81001		1	10	19		0.6793		23553	160
2017	1	13001		1	10	19		1.2211		143561	1753
2017	1	18001		1	10	19		1.3372		51976	695
2017	1	23001		1	10	19		1.1737		117573	1380
2017	1	44001		1	10	19		1.5202		27101	412
2017	1	85001		1	10	19		1.3263		47725	633
2017	1	95001		2	10	19		0.9281		10128	94
2017	1	86001		2	10	19		2.0829		20641	432
2017	1	5001		1	10	19		1.371		271184	3718
2017	1	47001		1	10	19		0.7619		51191	390
2017	1	88001		2	10	19		0.7561		6745	51
2017	1	19001		1	10	19		0.8552		72968	624
2017	1	20001		1	10	19		1.7758		63520	1128
2017	1	27001		2	10	19		1.1299		44428	502
2017	1	41001		1	10	19		1.0608		61744	655
2017	1	68679		1	10		19	0.7902		8732	69
2017	1	25214		1	10		19	1.1158		5019	56
2017	1	13001	1300102	1	10	19		1.3182		47412	625
2017	1	13001	1300103	1	10	19		1.1635		50524	589
2017	1	13001	1300101	1	10	19		1.1184		45525	539
2017	1	5001	500116	1	10	19		1.1063		14553	161
2017	1	5001	500101	1	10	19		1.0175		13661	139
2017	1	5001	500107	1	10	19		1.7323		25688	445
2017	1	5001	500104	1	10	19		1.8893		20696	391
2017	1	5001	500105	1	10	19		1.6112		20419	329
2017	1	5001	500115	1	10	19		1.8029		8819	159
2017	1	5001	500103	1	10	19		1.0695		18045	193
2017	1	5001	500114	1	10	19		1.1751		9446	111
2017	1	5001	500112	1	10	19		1.7629		5786	102
2017	1	5001	500113	1	10	19		1.2699		13072	166
2017	1	5001	500102	1	10	19		1.1784		18595	219
2017	1	5001	500109	1	10	19		1.6727		12076	202
2017	1	5001	500110	1	10	19		1.0201		27350	279
2017	1	5001	500108	1	10	19		1.3158		17328	228
2017	1	5001	500106	1	10	19		1.1531		14222	164
2017	1	5001	500111	1	10	19		0.8005		14116	113
2017	1	68307		1	10		19	1.4462		19984	289
2017	1	15491		1	10		19	3.0314		2672	81
2017	1	25817		1	10		19	0.5649		8674	49
2017	1	5380		1	10		19	1.2055		8627	104
2017	1	5607		1	10		19	0.8472		3305	28
2017	1	44430		1	10		19	1.6448		25778	424
2017	1	68276		1	10		19	1.0039		27992	281
2017	1	54405		1	10		19	0.9083		11560	105
2017	1	25754		1	10		19	1.406		86130	1211
2017	1	17380		1	10		19	0.8511		16819	144
2017	1	5318		1	10		19	0.77		10520	81
2017	1	25290		1	10		19	1.9129		26713	511
2017	1	20011		1	10		19	1.567		19911	312
2017	1	44560		1	10		19	1.6669		7799	130
2017	1	66170		1	10		19	0.6227		24730	154
2017	1	25126		1	10		19	1.9764		17051	337
2017	1	5266		1	10		19	1.679		12865	216
2017	1	25899		1	10		19	1.6958		23234	394
2017	1	20400		1	10		19	1.6699		10420	174
2017	1	54498		1	10		19	1.3048		23069	301
2017	1	25269		1	10		19	1.4002		24353	341
2017	1	76834		1	10		19	1.2585		15892	200
2017	1	76109		1	10		19	0.8763		34920	306
2017	1	52835		1	10		19	1.7656		25261	446
2017	1	73449		1	10		19	1.4804		11281	167
2017	1	68547		1	10		19	1.801		22987	414
2017	1	41551		1	10		19	1.4694		45596	670
2017	1	15759		1	10		19	1.0612		36279	385
2017	1	76147		1	10		19	0.7585		19644	149
2017	1	8758		1	10		19	1.1746		46060	541
2017	1	76520		1	10		19	1.2255		27172	333
2017	1	76892		1	10		19	1.1351		14976	170
2017	1	5212		1	10		19	0.9787		7653	75
2017	1	76130		1	10		19	1.4717		11415	168
2017	1	76364		1	10		19	1.4135		20728	293
2017	1	73268		1	10		19	1.1428		17939	205
2017	1	5376		1	10		19	1.3338		15519	207
2017	1	44847		1	10		19	1.4127		26120	369
2017	1	15572		1	10		19	1.7797		14665	261
2017	1	5088		1	10		19	1.5729		52770	830
2017	1	5837		1	10		19	1.9165		30107	577
2017	1	25799		1	10		19	1.8334		5018	92
2017	1	5615		1	10		19	1.1703		29566	346
2017	1	5129		1	10		19	1.6064		13695	220
2017	1	50006		1	10		19	1.364		23094	315
2017	1	25286		1	10		19	1.6792		18818	316
2017	1	25473		1	10		19	1.5917		16900	269
2017	1	52356		1	10		19	0.7944		15357	122
2017	1	5308		1	10		19	0.7653		8885	68
2017	1	8573		1	10		19	1.5504		4644	72
2017	1	85410		1	10		19	0.7742		6071	47
2017	1	25175		1	10		19	1.5752		21077	332
2017	1	54874		1	10		19	1.2943		10121	131
2017	1	50568		1	10		19	1.2702		8188	104
2017	1	5360		1	10		19	1.5757		28241	445
2017	1	25758		1	10		19	1.8353		4250	78
2017	1	25307		1	10		19	1.4953		21534	322
2017	1	25377		1	10		19	1.3825		6727	93
2017	1	68081		1	10		19	1.3184		36331	479

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	15238		1	10		19	1.1169		30379	346
2017	1	25430		1	10		19	1.3251		19847	263
2017	1	76111		1	10		19	0.981		9072	89
2017	1	5045		1	10		19	0.7322		26496	194
2017	1	5631		1	10		19	1.4378		5912	85
2017	1	50001	5000104	1	11	10		0.7402		12970	96
2017	1	50001	5000105	1	11	10		0.5571		23874	133
2017	1	50001	5000106	1	11	10		0.5925		4557	27
2017	1	50001	5000107	1	11	10		0.643		15241	98
2017	1	50001	5000108	1	11	10		1.0135		9965	101
2017	1	73001	7300101	1	11	10		0.5089		14737	75
2017	1	73001	7300102	1	11	10		0.3373		1779	6
2017	1	73001	7300103	1	11	10		0.4965		5841	29
2017	1	73001	7300104	1	11	10		0.6347		5672	36
2017	1	73001	7300105	1	11	10		1.2646		5219	66
2017	1	73001	7300106	1	11	10		0.5176		3864	20
2017	1	73001	7300107	1	11	10		1.1158		7618	85
2017	1	73001	7300108	1	11	10		0.8404		8924	75
2017	1	73001	7300109	1	11	10		2.0678		16926	350
2017	1	73001	7300110	1	11	10		0.3151		12376	39
2017	1	73001	7300111	1	11	10		0.1487		2690	4
2017	1	73001	7300112	1	11	10		0.6702		3581	24
2017	1	73001	7300113	1	11	10		0.3078		2924	9
2017	1	13001	1300102	1	11	10		0.9188		50174	461
2017	1	13001	1300103	1	11	10		0.5734		52292	509
2017	1	13001	1300101	1	11	10		0.9359		66050	634
2017	1	8001	800105	1	11	10		0.7866		12459	98
2017	1	8001	800103	1	11	10		0.6405		26072	167
2017	1	8001	800102	1	11	10		1.2052		16927	204
2017	1	8001	800101	1	11	10		1.0333		27001	279
2017	1	8001	800104	1	11	10		1.0872		57670	627
2017	1	68001	6800111	1	11	10		0.7009		3567	25
2017	1	68001	6800117	1	11	10		0.8671		2422	21
2017	1	68001	6800101	1	11	10		0.4916		4882	24
2017	1	68001	6800115	1	11	10		0.4636		8413	39
2017	1	68001	6800113	1	11	10		0.4937		10533	52
2017	1	68001	6800110	1	11	10		1.0271		3505	36
2017	1	68001	6800104	1	11	10		0.5357		6907	37
2017	1	68001	6800107	1	11	10		0.9121		1206	11
2017	1	68001	6800106	1	11	10		0.5252		4760	25
2017	1	68001	6800105	1	11	10		1.5045		4254	64
2017	1	68001	6800103	1	11	10		0.6412		9202	59
2017	1	68001	6800108	1	11	10		0.7005		1142	8
2017	1	68001	6800116	1	11	10		0.7533		2124	16
2017	1	68001	6800112	1	11	10		0.5341		10485	56
2017	1	11001	1100107	1	11	10		0.8141		82172	669
2017	1	11001	1100111	1	11	10		0.7676		115426	886
2017	1	11001	1100105	1	11	10		0.9296		37545	349
2017	1	8001		1	11	10		0.9799		142259	1394
2017	1	68001		1	11	10		0.8513		73062	622
2017	1	68001		1	11	10		0.6498		74481	484
2017	1	11001		1	11	10		0.9167	0,8516	1130786	10366
2017	1	76001		1	11	10		0.6745		215708	1455
2017	1	54001		1	11	10		0.954		116987	1116
2017	1	11001	1100108	1	11	10		0.9815		142033	1394
2017	1	11001	1100101	1	11	10		0.8914		75162	670
2017	1	11001	1100110	1	11	10		0.7415		101551	753
2017	1	11001	1100109	1	11	10		0.9619		72774	700
2017	1	11001	1100114	1	11	10		0.8077		37886	306
2017	1	11001	1100103	1	11	10		1.1949		41008	490
2017	1	11001	1100102	1	11	10		0.7709		64986	501
2017	1	11001	1100117	1	11	10		1.2421		15458	192
2017	1	11001	1100106	1	11	10		0.7859		26975	212
2017	1	11001	1100113	1	11	10		1.0636		39771	423
2017	1	11001	1100118	1	11	10		1.2776		47666	609
2017	1	11001	1100116	1	11	10		0.7073		56556	400
2017	1	11001	1100104	1	11	10		1.4246		48153	686
2017	1	11001	1100115	1	11	10		0.8221		18612	153
2017	1	11001	1100112	1	11	10		0.5508		40851	225
2017	1	11001	1100119	1	11	10		1.1299		66201	748
2017	1	76001	7600101	1	11	10		0.5747		3306	19
2017	1	76001	7600102	1	11	10		0.5608		29957	168
2017	1	76001	7600103	1	11	10		0.3681		17929	66
2017	1	76001	7600104	1	11	10		0.2344		8959	21
2017	1	76001	7600105	1	11	10		0.6614		6955	46
2017	1	76001	7600106	1	11	10		0.4339		7144	31
2017	1	76001	7600107	1	11	10		0.5298		5663	30
2017	1	76001	7600108	1	11	10		0.5819		8937	52
2017	1	76001	7600109	1	11	10		0.6374		8001	51
2017	1	76001	7600110	1	11	10		0.6843		7599	52
2017	1	76001	7600111	1	11	10		0.8842		6899	61
2017	1	76001	7600112	1	11	10		1.534		2086	32
2017	1	76001	7600113	1	11	10		0.5905		9653	57
2017	1	76001	7600114	1	11	10		0.6463		10831	70
2017	1	76001	7600115	1	11	10		0.5553		7384	41
2017	1	76001	7600116	1	11	10		0.8279		8576	71
2017	1	76001	7600117	1	11	10		0.8288		14238	118
2017	1	76001	7600118	1	11	10		0.5736		9937	57
2017	1	76001	7600119	1	11	10		0.6207		22876	142
2017	1	76001	7600120	1	11	10		0.5729		2269	13
2017	1	76001	7600121	1	11	10		0.7417		3775	28
2017	1	76001	7600122	1	11	10		1.6376		5679	93
2017	1	54001	5400106	1	11	10		0.8736		14079	123
2017	1	54001	5400101	1	11	10		0.5253		23033	121
2017	1	54001	5400104	1	11	10		0.7423		6601	49
2017	1	54001	5400110	1	11	10		1.1421		5166	59
2017	1	54001	5400108	1	11	10		1.1539		15253	176
2017	1	54001	5400105	1	11	10		0.8991		8898	80
2017	1	54001	5400103	1	11	10		1.2144		6176	75
2017	1	54001	5400107	1	11	10		0.721		12344	89
2017	1	54001	5400109	1	11	10		0.9123		9208	84
2017	1	54001	5400102	1	11	10		0.836		9809	82
2017	1	15001		1	11	10		0.6822		43826	299
2017	1	17001		1	11	10		0.6312		58937	372
2017	1	50001		1	11	10		0.8411		136851	1151
2017	1	52001		1	11	10		0.929		79544	739
2017	1	73001		1	11	10		0.9504		103530	984
2017	1	13001		1	11	10		0.9518		168516	1604
2017	1	63001		1	11	10		0.5561		45315	252
2017	1	50001	5000101	1	11	10		1.1038		9422	104
2017	1	50001	5000102	1	11	10		0.5931		21580	128
2017	1	50001	5000103	1	11	10		0.6593		12590	83
2017	1	81001		1	11	18		0.6385		27406	175
2017	1	86001		2	11	19		2.3661		19061	451

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	1	5001		1	11	19		1.4091		264637	3729
2017	1	47001		1	11	19		0.772		51295	396
2017	1	27001		2	11	19		1.0754		39985	430
2017	1	41001		1	11	19		1.042		60267	628
2017	1	70001		1	11	19		0.6507		54708	356
2017	1	19001		1	11	19		0.791		71552	566
2017	1	20001		1	11	19		1.4012		64375	902
2017	1	18001		1	11	19		1.7154		52581	902
2017	1	23001		1	11	19		1.2717		121333	1543
2017	1	44001		1	11	19		1.4621		27699	405
2017	1	85001		1	11	19		1.4119		47384	669
2017	1	95001		2	11	19		0.5814		10148	59
2017	1	68679		1	11		19	0.8946		8495	76
2017	1	25214		1	11		19	1.3508		5108	69
2017	1	5001	500116	1	11	19		1.1078		14353	159
2017	1	5001	500101	1	11	19		0.9696		13511	131
2017	1	5001	500107	1	11	19		1.5029		26549	399
2017	1	5001	500104	1	11	19		1.7241		19256	332
2017	1	5001	500105	1	11	19		1.7544		20349	357
2017	1	5001	500115	1	11	19		1.6364		8800	144
2017	1	5001	500103	1	11	19		1.255		18247	229
2017	1	5001	500114	1	11	19		1.37		9562	131
2017	1	5001	500112	1	11	19		1.9686		5740	113
2017	1	5001	500113	1	11	19		1.3339		12745	170
2017	1	5001	500102	1	11	19		1.2382		18494	229
2017	1	5001	500109	1	11	19		1.4769		11714	173
2017	1	5001	500110	1	11	19		0.9969		26483	264
2017	1	5001	500108	1	11	19		1.4254		16487	235
2017	1	5001	500106	1	11	19		1.2331		14030	173
2017	1	5001	500111	1	11	19		1.3291		11211	149
2017	1	68307		1	11		19	1.263		20586	260
2017	1	15491		1	11		19	2.571		2606	67
2017	1	25817		1	11		19	0.6731		8320	56
2017	1	5380		1	11		19	1.4992		9805	147
2017	1	5607		1	11		19	0.6526		3218	21
2017	1	44430		1	11		19	1.4511		26049	378
2017	1	68276		1	11		19	0.8809		28039	247
2017	1	54405		1	11		19	0.7784		10792	84
2017	1	25754		1	11		19	1.2731		87187	1110
2017	1	17380		1	11		19	0.9253		17724	164
2017	1	5318		1	11		19	0.874		10297	90
2017	1	25290		1	11		19	1.6689		27264	455
2017	1	20011		1	11		19	1.2496		20326	254
2017	1	44560		1	11		19	1.5793		8168	129
2017	1	66170		1	11		19	0.5832		24005	140
2017	1	25126		1	11		19	1.8533		16457	305
2017	1	5266		1	11		19	1.6004		12747	204
2017	1	25899		1	11		19	1.8258		22291	407
2017	1	20400		1	11		19	1.4031		9693	136
2017	1	54498		1	11		19	1.1215		23807	267
2017	1	25269		1	11		19	1.449		23740	344
2017	1	76834		1	11		19	0.989		15572	154
2017	1	76109		1	11		19	0.893		38073	340
2017	1	52835		1	11		19	1.2019		24794	298
2017	1	73449		1	11		19	1.2308		11050	136
2017	1	68547		1	11		19	1.6461		22720	374
2017	1	41551		1	11		19	1.3047		45989	600
2017	1	15759		1	11		19	1.0574		34709	367
2017	1	76147		1	11		19	0.9378		18341	172
2017	1	8758		1	11		19	1.149		42124	484
2017	1	76520		1	11		19	1.443		27928	403
2017	1	76892		1	11		19	1.1215		14267	160
2017	1	5212		1	11		19	0.9808		7545	74
2017	1	76130		1	11		19	1.3887		12386	172
2017	1	76364		1	11		19	1.285		20623	265
2017	1	73268		1	11		19	1.1416		18307	209
2017	1	5376		1	11		19	1.26		14206	179
2017	1	44847		1	11		19	1.2015		24552	295
2017	1	15572		1	11		19	1.4627		14425	211
2017	1	5088		1	11		19	1.6331		51926	848
2017	1	5837		1	11		19	1.5956		29393	469
2017	1	25799		1	11		19	1.8951		4749	90
2017	1	5615		1	11		19	1.1577		27900	323
2017	1	5129		1	11		19	1.4537		13552	197
2017	1	50006		1	11		19	1.2725		23262	296
2017	1	25286		1	11		19	1.5234		20678	315
2017	1	25473		1	11		19	1.5102		20063	303
2017	1	52356		1	11		19	0.9037		14717	133
2017	1	5308		1	11		19	0.8952		8155	73
2017	1	8573		1	11		19	1.4505		4757	69
2017	1	85410		1	11		19	1.2113		5614	68
2017	1	25175		1	11		19	1.372		20554	282
2017	1	54874		1	11		19	1.5108		10723	162
2017	1	50568		1	11		19	1.5407		8308	128
2017	1	5360		1	11		19	1.6343		27413	448
2017	1	25758		1	11		19	1.7127		3912	67
2017	1	25307		1	11		19	1.3399		21419	287
2017	1	25377		1	11		19	1.3482		5934	80
2017	1	68081		1	11		19	1.1818		36048	426
2017	1	15238		1	11		19	1.0483		29762	312
2017	1	25430		1	11		19	1.2941		21251	275
2017	1	76111		1	11		19	0.7414		8632	64
2017	1	5045		1	11		19	0.8301		26141	217
2017	1	5631		1	11		19	2.1654		5865	127
2017	1	88001		2	11	20		0.9637		5292	51
2017	1	50001		1	12	9		0.9374		131101	1229
2017	1	85001		1	12	9		1.0147		57162	580
2017	1	50001	5000101	1	12	9		1.2894		8919	115
2017	1	50001	5000102	1	12	9		0.8028		19557	157
2017	1	50001	5000108	1	12	9		0.8803		9997	88
2017	1	50001	5000104	1	12	9		0.8649		11793	102
2017	1	50001	5000105	1	12	9		0.7292		22902	167
2017	1	50001	5000106	1	12	9		0.3985		4266	17
2017	1	50001	5000107	1	12	9		0.8016		14097	113
2017	1	50001	5000103	1	12	9		0.6621		11932	79
2017	1	8001	800104	1	12	10		0.6788		57751	392
2017	1	68001	6800111	1	12	10		0.5065		5133	26
2017	1	68001	6800117	1	12	10		0.7903		2404	19
2017	1	68001	6800101	1	12	10		0.5088		4914	25
2017	1	68001	6800115	1	12	10		0.4011		8477	34
2017	1	68001	6800113	1	12	10		0.5686		10904	62
2017	1	68001	6800110	1	12	10		0.7236		3593	26
2017	1	68001	6800104	1	12	10		0.8187		7329	60
2017	1	68001	6800107	1	12	10		0.6849		1314	9

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68001	6800106	1	12	10		2,9786		5506	164
2017	1	68001	6800105	1	12	10		2,1108		4406	93
2017	1	68001	6800103	1	12	10		0,4789		10231	49
2017	1	68001	6800108	1	12	10		0,4682		1068	5
2017	1	68001	6800116	1	12	10		1,4882		2083	31
2017	1	68001	6800112	1	12	10		0,6636		10549	70
2017	1	11001	1100107	1	12	10		1,4044		83380	1171
2017	1	11001	1100111	1	12	10		1,2376		119179	1475
2017	1	11001	1100105	1	12	10		0,9983		38567	385
2017	1	8001		1	12	10		0,877		141168	1238
2017	1	66001		1	12	10		1,1187		74196	830
2017	1	68001		1	12	10		0,8734		49719	691
2017	1	11001		1	12	10		1,5076	0,8772	1132693	17076
2017	1	76001		1	12	10		1,1555		215398	2489
2017	1	54001		1	12	10		1,015		118025	1198
2017	1	11001	1100108	1	12	10		1,84		145924	2685
2017	1	11001	1100101	1	12	10		0,976		65060	635
2017	1	11001	1100110	1	12	10		0,796		105145	837
2017	1	11001	1100109	1	12	10		1,5544		74305	1155
2017	1	11001	1100114	1	12	10		1,0333		40358	417
2017	1	11001	1100103	1	12	10		1,5424		39872	615
2017	1	11001	1100102	1	12	10		0,7631		66833	510
2017	1	11001	1100117	1	12	10		3,2467		14969	486
2017	1	11001	1100106	1	12	10		2,2701		26563	603
2017	1	11001	1100113	1	12	10		1,0006		40776	408
2017	1	11001	1100118	1	12	10		3,4071		44172	1505
2017	1	11001	1100116	1	12	10		0,9316		56787	529
2017	1	11001	1100104	1	12	10		2,874		45860	1318
2017	1	11001	1100115	1	12	10		1,7084		19258	329
2017	1	11001	1100112	1	12	10		0,6249		43208	270
2017	1	11001	1100119	1	12	10		2,7898		62477	1743
2017	1	76001	7600101	1	12	10		13,7931		3219	444
2017	1	76001	7600102	1	12	10		0,4881		26636	130
2017	1	76001	7600103	1	12	10		2,1714		18053	392
2017	1	76001	7600104	1	12	10		0,2474		9295	23
2017	1	76001	7600105	1	12	10		0,5312		6966	37
2017	1	76001	7600106	1	12	10		0,493		6897	34
2017	1	76001	7600107	1	12	10		0,5554		5762	32
2017	1	76001	7600108	1	12	10		0,7572		8980	68
2017	1	76001	7600109	1	12	10		0,5358		8586	46
2017	1	76001	7600110	1	12	10		0,5147		8355	43
2017	1	76001	7600111	1	12	10		1,2132		6594	80
2017	1	76001	7600112	1	12	10		1,3623		1982	27
2017	1	76001	7600113	1	12	10		0,6186		10507	65
2017	1	76001	7600114	1	12	10		0,6848		11536	79
2017	1	76001	7600115	1	12	10		0,7324		7510	55
2017	1	76001	7600116	1	12	10		0,666		8859	59
2017	1	76001	7600117	1	12	10		0,8796		14552	128
2017	1	76001	7600118	1	12	10		0,5008		9985	50
2017	1	76001	7600119	1	12	10		0,6265		22186	139
2017	1	76001	7600120	1	12	10		0,4748		2317	11
2017	1	76001	7600121	1	12	10		0,9296		3765	35
2017	1	76001	7600122	1	12	10		1,2193		5495	67
2017	1	54001	5400106	1	12	10		1,3054		14402	188
2017	1	54001	5400101	1	12	10		0,4197		23587	99
2017	1	54001	5400104	1	12	10		0,6804		6761	46
2017	1	54001	5400110	1	12	10		1,3305		5186	69
2017	1	54001	5400108	1	12	10		1,2692		14734	187
2017	1	54001	5400105	1	12	10		1,1143		9154	102
2017	1	54001	5400103	1	12	10		0,9972		6117	61
2017	1	54001	5400107	1	12	10		0,8095		12600	102
2017	1	54001	5400109	1	12	10		1,2294		9029	111
2017	1	54001	5400102	1	12	10		0,5554		9903	55
2017	1	17301		1	12	10		2,8608		9438	270
2017	1	13001		1	12	10		0,9349		169211	1582
2017	1	63001		1	12	10		0,6298		45726	288
2017	1	13001	1300102	1	12	10		0,7944		49595	394
2017	1	13001	1300103	1	12	10		0,9202		52055	479
2017	1	13001	1300101	1	12	10		1,0494		67561	709
2017	1	8001	800105	1	12	10		0,7265		11837	86
2017	1	8001	800103	1	12	10		0,7339		25889	190
2017	1	8001	800102	1	12	10		1,3534		16625	225
2017	1	8001	800101	1	12	10		1,2054		26878	324
2017	1	15001		1	12	11		0,7297		44816	327
2017	1	73001	7300113	1	12	11		2,3069		2861	66
2017	1	73001	7300101	1	12	11		1,9752		13872	274
2017	1	73001	7300102	1	12	11		2,4715		1578	39
2017	1	73001	7300103	1	12	11		1,9457		5705	111
2017	1	73001	7300104	1	12	11		2,506		5387	135
2017	1	73001	7300105	1	12	11		2,9348		5111	150
2017	1	73001	7300106	1	12	11		2,5		3640	91
2017	1	73001	7300107	1	12	11		2,6741		7666	205
2017	1	73001	7300108	1	12	11		2,5507		8390	214
2017	1	73001	7300109	1	12	11		4,0328		15721	634
2017	1	73001	7300110	1	12	11		1,945		11414	222
2017	1	73001	7300111	1	12	11		2,3887		2763	66
2017	1	73001	7300112	1	12	11		2,397		3254	78
2017	1	73001		1	12	11		2,559		97383	2492
2017	1	95001		2	12	19		0,6883		10896	75
2017	1	86001		2	12	19		2,2938		19095	438
2017	1	5001		1	12	19		1,5254		267990	4088
2017	1	47001		1	12	19		0,6671		51420	343
2017	1	88001		2	12	19		1,1038		7791	86
2017	1	19001		1	12	19		0,8624		71663	618
2017	1	20001		1	12	19		1,4538		64037	931
2017	1	27001		2	12	19		1,1292		44634	504
2017	1	41001		1	12	19		1,2343		63358	782
2017	1	70001		1	12	19		0,6772		55819	378
2017	1	81001		1	12	19		0,7349		25717	189
2017	1	52001		1	12	19		1,4794		70436	1042
2017	1	18001		1	12	19		0,8107		49834	404
2017	1	23001		1	12	19		1,3192		120757	1593
2017	1	44001		1	12	19		1,2801		27827	359
2017	1	68679		1	12	19	19	1,5757		9139	144
2017	1	25214		1	12	19	19	0,914		5580	51
2017	1	5001	500116	1	12	19		1,3016		13983	182
2017	1	5001	500101	1	12	19		0,9854		13903	137
2017	1	5001	500107	1	12	19		1,6841		27492	463
2017	1	5001	500104	1	12	19		2,088		19684	411
2017	1	5001	500105	1	12	19		1,8694		19578	366
2017	1	5001	500115	1	12	19		1,7614		8800	155
2017	1	5001	500103	1	12	19		1,2544		18016	226
2017	1	5001	500114	1	12	19		1,418		9732	138
2017	1	5001	500112	1	12	19		2,5157		5724	144

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	5001	500113	1	12	19		1.5218		13011	198
2017	1	5001	500102	1	12	19		1.1787		18834	222
2017	1	5001	500109	1	12	19		1.7081		12177	208
2017	1	5001	500110	1	12	19		0.9309		27607	257
2017	1	5001	500108	1	12	19		1.672		16627	278
2017	1	5001	500106	1	12	19		1.196		13461	161
2017	1	5001	500111	1	12	19		1.15		12087	139
2017	1	68307		1	12		19	1.4844		19874	295
2017	1	15491		1	12		19	3.0703		2801	86
2017	1	25817		1	12		19	0.9369		7578	71
2017	1	5380		1	12		19	1.1547		8660	100
2017	1	5607		1	12		19	0.4847		3301	16
2017	1	44430		1	12		19	1.3242		26355	349
2017	1	68276		1	12		19	1.1333		28060	318
2017	1	54405		1	12		19	0.9338		11244	105
2017	1	25754		1	12		19	1.3673		90614	1239
2017	1	17380		1	12		19	0.7971		17188	137
2017	1	5318		1	12		19	1.0559		10418	110
2017	1	25290		1	12		19	1.786		27491	491
2017	1	20011		1	12		19	1.4011		20199	283
2017	1	44560		1	12		19	1.4949		8228	123
2017	1	66170		1	12		19	0.5324		24792	132
2017	1	25126		1	12		19	1.8299		18198	333
2017	1	5266		1	12		19	1.6705		12332	206
2017	1	25899		1	12		19	1.31		23894	313
2017	1	20400		1	12		19	1.324		9894	131
2017	1	54498		1	12		19	1.0563		22437	237
2017	1	25269		1	12		19	1.351		25684	347
2017	1	76834		1	12		19	0.9212		15197	140
2017	1	76109		1	12		19	0.9006		35752	322
2017	1	52835		1	12		19	1.318		24507	323
2017	1	73449		1	12		19	1.1576		11403	132
2017	1	68547		1	12		19	1.6667		23039	384
2017	1	41551		1	12		19	2.7552		46820	1290
2017	1	15759		1	12		19	0.9862		37009	365
2017	1	76147		1	12		19	0.7804		18325	143
2017	1	8758		1	12		19	1.0838		46041	499
2017	1	76520		1	12		19	1.2768		27568	352
2017	1	76892		1	12		19	1.3127		14702	193
2017	1	5212		1	12		19	0.9692		7738	75
2017	1	76130		1	12		19	1.4649		11537	169
2017	1	76364		1	12		19	1.2839		21342	274
2017	1	73268		1	12		19	1.3036		18027	235
2017	1	5376		1	12		19	1.5583		15722	245
2017	1	44847		1	12		19	1.4116		23166	327
2017	1	15572		1	12		19	1.4504		14823	215
2017	1	5088		1	12		19	1.801		50750	914
2017	1	5837		1	12		19	1.9279		29670	572
2017	1	25799		1	12		19	0.9969		5216	52
2017	1	5615		1	12		19	1.1253		28880	325
2017	1	5129		1	12		19	1.2748		13492	172
2017	1	50006		1	12		19	6.2774		22844	1434
2017	1	25286		1	12		19	1.3918		20765	289
2017	1	25473		1	12		19	1.2459		18059	225
2017	1	52356		1	12		19	0.7894		15074	119
2017	1	5308		1	12		19	1.0324		8814	91
2017	1	8573		1	12		19	1.1477		4792	55
2017	1	85410		1	12		19	0.8827		5778	51
2017	1	25175		1	12		19	1.1562		23007	266
2017	1	54874		1	12		19	1.2928		10520	136
2017	1	50568		1	12		19	4.546		8425	383
2017	1	5360		1	12		19	1.7554		27287	479
2017	1	25758		1	12		19	2.0151		4516	91
2017	1	26307		1	12		19	1.2159		21466	261
2017	1	25377		1	12		19	1.3281		7153	95
2017	1	68081		1	12		19	1.1754		37095	436
2017	1	15238		1	12		19	1.0852		32343	351
2017	1	25430		1	12		19	1.273		20974	267
2017	1	76111		1	12		19	0.8278		9543	79
2017	1	5045		1	12		19	0.6628		26101	173
2017	1	5631		1	12		19	2.1061		5935	125
2017	1	50001	5000104	1	13	10		1.0081		11904	120
2017	1	50001	5000105	1	13	10		0.7028		22909	161
2017	1	50001	5000106	1	13	10		0.6692		4483	30
2017	1	50001	5000107	1	13	10		0.6375		14589	93
2017	1	50001	5000108	1	13	10		0.7875		9524	75
2017	1	73001	7300101	1	13	10		0.6288		14313	90
2017	1	73001	7300102	1	13	10		0.6406		1561	10
2017	1	73001	7300103	1	13	10		0.4		6000	24
2017	1	73001	7300104	1	13	10		0.4817		5397	26
2017	1	73001	7300105	1	13	10		0.8576		5247	45
2017	1	73001	7300106	1	13	10		0.9338		3748	35
2017	1	73001	7300107	1	13	10		1.1432		7523	86
2017	1	73001	7300108	1	13	10		1.0429		8726	91
2017	1	73001	7300109	1	13	10		1.7884		15321	274
2017	1	73001	7300110	1	13	10		0.4202		11661	49
2017	1	73001	7300111	1	13	10		0.7765		2447	19
2017	1	73001	7300112	1	13	10		0.8173		3059	25
2017	1	73001	7300113	1	13	10		0.3947		2787	11
2017	1	8001	800105	1	13	10		0.8773		12311	108
2017	1	8001	800103	1	13	10		0.6986		25336	177
2017	1	8001	800102	1	13	10		1.2681		16560	210
2017	1	8001	800101	1	13	10		1.1681		25682	300
2017	1	8001	800104	1	13	10		0.6354		58071	369
2017	1	68001	6800111	1	13	10		0.4585		4144	19
2017	1	68001	6800117	1	13	10		0.692		2312	16
2017	1	68001	6800101	1	13	10		0.5954		4871	29
2017	1	68001	6800115	1	13	10		0.5168		8320	43
2017	1	68001	6800113	1	13	10		0.4346		10584	46
2017	1	68001	6800110	1	13	10		0.7647		3531	27
2017	1	68001	6800104	1	13	10		0.626		7188	45
2017	1	68001	6800107	1	13	10		0.7744		1033	8
2017	1	68001	6800106	1	13	10		0.524		5153	27
2017	1	68001	6800105	1	13	10		3.3249		4361	145
2017	1	68001	6800103	1	13	10		0.678		9292	63
2017	1	68001	6800108	1	13	10		0.2876		1043	3
2017	1	68001	6800116	1	13	10		1.1864		2023	24
2017	1	68001	6800112	1	13	10		0.5225		10144	53
2017	1	11001	1100107	1	13	10		0.7536		78292	590
2017	1	11001	1100111	1	13	10		0.8045		114977	925
2017	1	11001	1100105	1	13	10		0.7528		36528	275
2017	1	8001		1	13	10		0.849		140166	1190
2017	1	66001		1	13	10		0.676		72606	636
2017	1	68001		1	13	10		0.7481		74986	561

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001		1	13	10		0.9521	1	1120524	10689
2017	1	76001		1	13	10		0.6185		211804	1310
2017	1	54001		1	13	10		0.9905		114386	1133
2017	1	11001	1100108	1	13	10		1.0948		142498	1560
2017	1	11001	1100101	1	13	10		0.8674		77473	672
2017	1	11001	1100110	1	13	10		0.7513		99296	746
2017	1	11001	1100109	1	13	10		0.6081		71373	434
2017	1	11001	1100114	1	13	10		0.7809		38799	303
2017	1	11001	1100103	1	13	10		1.049		38607	405
2017	1	11001	1100102	1	13	10		0.7645		66445	508
2017	1	11001	1100117	1	13	10		1.3269		14696	195
2017	1	11001	1100106	1	13	10		0.9214		25938	239
2017	1	11001	1100113	1	13	10		2.6325		40228	1059
2017	1	11001	1100118	1	13	10		1.2543		45764	574
2017	1	11001	1100116	1	13	10		0.682		57921	395
2017	1	11001	1100104	1	13	10		1.3922		48412	674
2017	1	11001	1100115	1	13	10		0.947		19535	185
2017	1	11001	1100112	1	13	10		0.5754		40145	231
2017	1	11001	1100119	1	13	10		1.0991		63597	699
2017	1	76001	7600101	1	13	10		0.5908		3385	20
2017	1	76001	7600102	1	13	10		0.4979		27513	137
2017	1	76001	7600103	1	13	10		0.3546		17766	63
2017	1	76001	7600104	1	13	10		0.2369		9287	22
2017	1	76001	7600105	1	13	10		0.5702		6840	39
2017	1	76001	7600106	1	13	10		0.5475		6758	37
2017	1	76001	7600107	1	13	10		0.5606		5708	32
2017	1	76001	7600108	1	13	10		0.5467		8963	49
2017	1	76001	7600109	1	13	10		0.5063		8098	41
2017	1	76001	7600110	1	13	10		0.7772		7977	62
2017	1	76001	7600111	1	13	10		1.0876		6988	76
2017	1	76001	7600112	1	13	10		1.4728		2037	30
2017	1	76001	7600113	1	13	10		0.63		9524	60
2017	1	76001	7600114	1	13	10		0.7028		11241	79
2017	1	76001	7600115	1	13	10		0.5216		7093	37
2017	1	76001	7600116	1	13	10		0.714		8544	61
2017	1	76001	7600117	1	13	10		0.7434		14394	107
2017	1	76001	7600118	1	13	10		0.4563		9643	44
2017	1	76001	7600119	1	13	10		0.5373		21588	116
2017	1	76001	7600120	1	13	10		0.3882		2061	8
2017	1	76001	7600121	1	13	10		0.4952		3635	18
2017	1	76001	7600122	1	13	10		1.5182		5467	83
2017	1	54001	5400106	1	13	10		0.9728		13774	134
2017	1	54001	5400101	1	13	10		0.4261		22767	97
2017	1	54001	5400104	1	13	10		0.8836		6564	58
2017	1	54001	5400110	1	13	10		1.4015		5066	71
2017	1	54001	5400108	1	13	10		1.1055		13930	154
2017	1	54001	5400105	1	13	10		1.0577		9833	104
2017	1	54001	5400103	1	13	10		1.5682		5739	90
2017	1	54001	5400107	1	13	10		0.666		11562	77
2017	1	54001	5400109	1	13	10		0.9483		9174	87
2017	1	54001	5400102	1	13	10		0.8165		9186	75
2017	1	41001		1	13	10		0.8309		68115	566
2017	1	50001		1	13	10		0.8819		130625	1152
2017	1	15001		1	13	10		0.6982		43968	307
2017	1	17001		1	13	10		0.6185		57881	358
2017	1	52001		1	13	10		1.0972		77832	854
2017	1	73001		1	13	10		0.9521		98620	939
2017	1	63001		1	13	10		0.5985		44942	269
2017	1	50001	5000101	1	13	10		0.9857		9333	92
2017	1	50001	5000102	1	13	10		0.6546		20928	137
2017	1	50001	5000103	1	13	10		0.7526		12357	93
2017	1	85001		1	13	18		1.2618		53257	672
2017	1	15491		1	13			2.6965		3041	82
2017	1	15238		1	13			0.8454		36431	308
2017	1	15572		1	13			1.5715		15527	244
2017	1	15759		1	13			0.9466		43420	411
2017	1	95001		2	13	19		0.8015		10979	88
2017	1	86001		2	13	19		2.2237		18393	409
2017	1	5001		1	13	19		1.4362		271058	3893
2017	1	47001		1	13	19		0.7229		50909	368
2017	1	88001		2	13	19		1.7642		6405	113
2017	1	19001		1	13	19		0.6511		73875	481
2017	1	20001		1	13	19		1.3126		62778	824
2017	1	27001		2	13	19		0.9334		43820	409
2017	1	70001		1	13	19		0.7302		53683	392
2017	1	81001		1	13	19		0.7452		24824	185
2017	1	13001		1	13	19		1.1471		138613	1590
2017	1	18001		1	13	19		0.8562		48339	419
2017	1	23001		1	13	19		1.1835		118206	1399
2017	1	44001		1	13	19		1.3933		26412	368
2017	1	68679		1	13		19	0.7401		9323	69
2017	1	25214		1	13		19	1.604		5237	84
2017	1	13001	1300102	1	13	19		1.233		45661	563
2017	1	13001	1300103	1	13	19		1.0704		47646	510
2017	1	13001	1300101	1	13	19		1.1411		45306	517
2017	1	5001	500116	1	13	19		1.2532		15081	189
2017	1	5001	500101	1	13	19		0.781		13189	103
2017	1	5001	500107	1	13	19		1.6708		27651	462
2017	1	5001	500104	1	13	19		1.9642		20110	385
2017	1	5001	500105	1	13	19		1.8994		18532	352
2017	1	5001	500115	1	13	19		1.6818		9157	154
2017	1	5001	500103	1	13	19		1.0782		18550	200
2017	1	5001	500114	1	13	19		1.2651		10355	131
2017	1	5001	500112	1	13	19		2.2012		6133	135
2017	1	5001	500113	1	13	19		1.4441		12603	182
2017	1	5001	500102	1	13	19		1.1433		18105	207
2017	1	5001	500109	1	13	19		1.9202		12759	245
2017	1	5001	500110	1	13	19		0.963		30427	293
2017	1	5001	500108	1	13	19		1.4875		16739	249
2017	1	5001	500106	1	13	19		1.0626		13634	147
2017	1	5001	500111	1	13	19		1.1666		10801	126
2017	1	68307		1	13		19	1.1449		20351	233
2017	1	25817		1	13		19	0.8513		8458	72
2017	1	5380		1	13		19	1.2147		10044	122
2017	1	5607		1	13		19	0.4713		3183	15
2017	1	44430		1	13		19	1.7021		24205	412
2017	1	68276		1	13		19	0.9368		27753	260
2017	1	54405		1	13		19	1.085		11060	120
2017	1	25754		1	13		19	1.1588		88887	1030
2017	1	17380		1	13		19	0.7774		17622	137
2017	1	5318		1	13		19	0.8685		10593	92
2017	1	25290		1	13		19	1.6242		27275	443
2017	1	20011		1	13		19	2.0483		21579	442
2017	1	44560		1	13		19	1.6258		7627	124

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	66170		1	13		19	0.5553		23949	133
2017	1	25126		1	13		19	1.8168		18164	330
2017	1	5266		1	13		19	1.4921		13806	206
2017	1	25899		1	13		19	1.647		23072	380
2017	1	20400		1	13		19	1.3306		10296	137
2017	1	54498		1	13		19	1.0713		23430	251
2017	1	25269		1	13		19	1.5657		25293	396
2017	1	76834		1	13		19	1.1281		16134	182
2017	1	76109		1	13		19	1.0148		37445	380
2017	1	52835		1	13		19	1.1674		25012	292
2017	1	73449		1	13		19	1.5007		11328	170
2017	1	68547		1	13		19	1.6145		23103	373
2017	1	41551		1	13		19	1.2332		46301	571
2017	1	76147		1	13		19	0.6999		18717	151
2017	1	8758		1	13		19	1.1949		46614	557
2017	1	76520		1	13		19	1.3704		29334	402
2017	1	76892		1	13		19	1.2285		15303	188
2017	1	5212		1	13		19	1.0067		7649	77
2017	1	76130		1	13		19	1.3575		11786	160
2017	1	76364		1	13		19	1.429		21763	311
2017	1	73268		1	13		19	1.2712		18015	229
2017	1	5376		1	13		19	1.1117		15562	173
2017	1	44847		1	13		19	1.171		23741	278
2017	1	5088		1	13		19	1.7573		55085	968
2017	1	5837		1	13		19	1.8899		30055	568
2017	1	25799		1	13		19	0.9651		5077	49
2017	1	5615		1	13		19	1.162		30810	358
2017	1	5129		1	13		19	1.3483		15724	212
2017	1	50006		1	13		19	1.1715		23986	281
2017	1	25286		1	13		19	1.5205		18809	286
2017	1	25473		1	13		19	1.5641		17518	274
2017	1	52356		1	13		19	0.8892		15295	136
2017	1	5308		1	13		19	0.8748		8688	76
2017	1	8573		1	13		19	1.9301		4663	90
2017	1	85410		1	13		19	0.9918		5243	52
2017	1	25175		1	13		19	1.2489		22180	277
2017	1	54874		1	13		19	1.3995		10861	152
2017	1	50568		1	13		19	1.4416		8463	122
2017	1	5360		1	13		19	1.6741		28552	478
2017	1	25758		1	13		19	2.0885		4405	92
2017	1	25307		1	13		19	1.0498		20766	218
2017	1	25377		1	13		19	1.565		6326	99
2017	1	68081		1	13		19	1.0659		37715	402
2017	1	25430		1	13		19	1.1242		21882	246
2017	1	76111		1	13		19	0.9817		9575	94
2017	1	5045		1	13		19	0.6506		28128	183
2017	1	5631		1	13		19	1.4807		5943	88
2017	1	85001		1	14	9	10	0.9876		50119	495
2017	1	76834		1	14		10	1.4584		17416	254
2017	1	76109		1	14		10	0.7363		38709	285
2017	1	76147		1	14		10	0.6957		19980	139
2017	1	76520		1	14		10	1.0713		28031	311
2017	1	76892		1	14		10	0.8492		19312	164
2017	1	76130		1	14		10	1.4455		11276	163
2017	1	76364		1	14		10	0.9766		21093	206
2017	1	76111		1	14		10	0.8825		10085	89
2017	1	73001	7300101	1	14	10	10	0.5059		12057	61
2017	1	73001	7300102	1	14	10	10	0.5076		1576	8
2017	1	73001	7300103	1	14	10	10	0.6574		5476	36
2017	1	73001	7300104	1	14	10	10	0.7471		5354	40
2017	1	73001	7300105	1	14	10	10	1.3183		5310	70
2017	1	73001	7300106	1	14	10	10	1.1271		3549	40
2017	1	73001	7300107	1	14	10	10	1.9025		7481	75
2017	1	73001	7300108	1	14	10	10	0.7668		8968	68
2017	1	73001	7300109	1	14	10	10	1.9786		15516	307
2017	1	73001	7300110	1	14	10	10	0.5557		9177	51
2017	1	73001	7300111	1	14	10	10	0.7246		2484	18
2017	1	73001	7300112	1	14	10	10	0.8458		3074	26
2017	1	73001	7300113	1	14	10	10	0.6076		2798	17
2017	1	13001	1300102	1	14	10	10	0.9294		46268	430
2017	1	13001	1300103	1	14	10	10	1.2874		49403	636
2017	1	13001	1300101	1	14	10	10	0.8604		57530	495
2017	1	68001	6800111	1	14	10	10	0.6794		3974	27
2017	1	68001	6800117	1	14	10	10	0.8846		2261	20
2017	1	68001	6800101	1	14	10	10	0.3637		4399	16
2017	1	68001	6800115	1	14	10	10	0.4002		6496	26
2017	1	68001	6800113	1	14	10	10	0.3288		8821	29
2017	1	68001	6800110	1	14	10	10	0.9479		3376	32
2017	1	68001	6800104	1	14	10	10	0.8871		6538	58
2017	1	68001	6800107	1	14	10	10	0.5405		1110	6
2017	1	68001	6800106	1	14	10	10	0.6116		4742	29
2017	1	68001	6800105	1	14	10	10	2.8728		4734	136
2017	1	68001	6800103	1	14	10	10	0.7416		8630	64
2017	1	68001	6800108	1	14	10	10	0.7634		1048	8
2017	1	68001	6800116	1	14	10	10	0.7788		1926	15
2017	1	68001	6800112	1	14	10	10	0.7667		7434	57
2017	1	41001		1	14	10	10	0.9232		63473	586
2017	1	52001		1	14	10	10	1.0446		68542	716
2017	1	73001		1	14	10	10	1.0233		92933	950
2017	1	13001		1	14	10	10	1.0189		153201	1561
2017	1	68001		1	14	10	10	0.8172		66443	543
2017	1	76001	7600117	1	14	11	11	0.8635		12970	112
2017	1	76001	7600118	1	14	11	11	0.3685		10584	39
2017	1	76001	7600112	1	14	11	11	0.8911		2020	18
2017	1	76001	7600113	1	14	11	11	0.5629		9770	55
2017	1	76001	7600114	1	14	11	11	0.4211		11873	50
2017	1	76001	7600108	1	14	11	11	0.5389		8165	44
2017	1	76001	7600109	1	14	11	11	0.5567		7904	44
2017	1	76001	7600110	1	14	11	11	0.6297		7464	47
2017	1	76001	7600111	1	14	11	11	1.4076		6678	94
2017	1	76001	7600105	1	14	11	11	0.484		6918	33
2017	1	76001	7600106	1	14	11	11	0.6794		6928	47
2017	1	76001	7600107	1	14	11	11	0.687		5386	37
2017	1	76001	7600101	1	14	11	11	0.5009		3194	16
2017	1	76001	7600102	1	14	11	11	0.4966		20741	103
2017	1	76001	7600103	1	14	11	11	0.4062		13539	55
2017	1	76001	7600104	1	14	11	11	0.2884		7976	23
2017	1	11001	1100115	1	14	11	11	0.745		18255	136
2017	1	11001	1100112	1	14	11	11	0.5903		33712	199
2017	1	11001	1100119	1	14	11	11	1.0835		63496	688
2017	1	11001	1100113	1	14	11	11	1.0005		28186	282
2017	1	11001	1100118	1	14	11	11	1.3975		45868	641
2017	1	11001	1100116	1	14	11	11	0.7311		49785	364
2017	1	11001	1100104	1	14	11	11	1.5639		47894	749

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100103	1	14	11		0,9827		30733	302
2017	1	11001	1100102	1	14	11		0,7718		40813	315
2017	1	11001	1100117	1	14	11		1,2384		10820	134
2017	1	11001	1100106	1	14	11		1,0049		27566	277
2017	1	11001	1100110	1	14	11		0,8679		100819	875
2017	1	11001	1100109	1	14	11		0,6649		65274	434
2017	1	11001	1100114	1	14	11		0,6569		34251	225
2017	1	11001	1100111	1	14	11		0,8242		112107	924
2017	1	11001	1100105	1	14	11		0,9386		37714	354
2017	1	11001	1100108	1	14	11		0,8996		142064	1278
2017	1	11001	1100101	1	14	11		0,8794		65837	579
2017	1	11001	1100107	1	14	11		0,709		83357	591
2017	1	8001	800102	1	14	11		1,2545		17698	222
2017	1	8001	800101	1	14	11		1,2295		24237	268
2017	1	8001	800104	1	14	11		2,3965		9973	239
2017	1	5001	500106	1	14	11		0,9573		10133	97
2017	1	5001	500111	1	14	11		0,8235		16394	135
2017	1	8001	800105	1	14	11		0,8673		10954	95
2017	1	8001	800103	1	14	11		0,8008		25225	202
2017	1	5001	500102	1	14	11		1,0663		11910	127
2017	1	5001	500109	1	14	11		1,5661		9897	155
2017	1	5001	500110	1	14	11		0,6015		52531	316
2017	1	5001	500108	1	14	11		1,1418		12874	147
2017	1	5001	500114	1	14	11		0,8219		15817	130
2017	1	5001	500112	1	14	11		1,3981		6652	93
2017	1	5001	500113	1	14	11		1,3463		10102	136
2017	1	5001	500104	1	14	11		1,4602		15546	227
2017	1	5001	500105	1	14	11		1,3903		16183	225
2017	1	5001	500115	1	14	11		0,911		13501	123
2017	1	5001	500103	1	14	11		1,0288		11275	116
2017	1	5001	500116	1	14	11		0,9511		16191	154
2017	1	5001	500101	1	14	11		0,5888		9002	53
2017	1	5001	500107	1	14	11		1,1681		21060	246
2017	1	50001	5000106	1	14	11		0,5994		4338	26
2017	1	50001	5000107	1	14	11		0,7438		14521	108
2017	1	50001	5000108	1	14	11		1,0924		9063	99
2017	1	50001	5000103	1	14	11		0,945		13756	130
2017	1	50001	5000104	1	14	11		1,0254		10923	112
2017	1	50001	5000105	1	14	11		0,6797		21922	149
2017	1	50001	5000101	1	14	11		1,0929		8235	90
2017	1	50001	5000102	1	14	11		0,6695		13891	93
2017	1	63001		1	14	11		0,586		43007	252
2017	1	5001		1	14	11		1,0421		263900	2750
2017	1	8001		1	14	11		1,1804		90141	1064
2017	1	66001		1	14	11		0,8618		67762	584
2017	1	11001		1	14	11		0,9	0,4967	1038551	9347
2017	1	76001		1	14	11		0,6469		191982	1242
2017	1	54001		1	14	11		1,1767		106906	1258
2017	1	54001	5400107	1	14	11		1,0033		11861	119
2017	1	54001	5400109	1	14	11		1,2487		8729	109
2017	1	54001	5400102	1	14	11		1,0685		7487	80
2017	1	50001		1	14	11		0,9817		120714	1185
2017	1	15001		1	14	11		1,1019		37299	411
2017	1	17001		1	14	11		0,6652		55018	366
2017	1	54001	5400110	1	14	11		1,1183		5276	59
2017	1	54001	5400108	1	14	11		1,5455		14364	222
2017	1	54001	5400105	1	14	11		1,1396		9126	104
2017	1	54001	5400103	1	14	11		1,2957		5711	74
2017	1	76001	7600122	1	14	11		1,4493		4416	64
2017	1	54001	5400106	1	14	11		0,9492		13485	128
2017	1	54001	5400101	1	14	11		0,4574		18148	83
2017	1	54001	5400104	1	14	11		0,9877		6480	64
2017	1	76001	7600119	1	14	11		0,6293		16527	104
2017	1	76001	7600120	1	14	11		0,8628		2318	20
2017	1	76001	7600121	1	14	11		1,0607		4054	43
2017	1	76001	7600115	1	14	11		0,468		7052	33
2017	1	76001	7600116	1	14	11		0,7649		8890	68
2017	1	85410		1	14		18	0,9839		5793	57
2017	1	73268		1	14		19	1,0367		18617	193
2017	1	5376		1	14		19	1,1299		15930	180
2017	1	44847		1	14		19	1,3745		23063	317
2017	1	15572		1	14		19	1,5528		13653	212
2017	1	5212		1	14		19	0,9322		8475	79
2017	1	8758		1	14		19	1,1492		46469	534
2017	1	68547		1	14		19	1,4733		22467	331
2017	1	41551		1	14		19	1,3301		43304	576
2017	1	15759		1	14		19	0,845		36333	307
2017	1	52835		1	14		19	1,0335		25060	259
2017	1	73449		1	14		19	1,1779		13583	160
2017	1	25899		1	14		19	1,4525		24854	361
2017	1	20400		1	14		19	1,1146		9331	104
2017	1	54498		1	14		19	1,0092		22494	227
2017	1	25269		1	14		19	1,3293		25953	345
2017	1	66170		1	14		19	0,592		23140	137
2017	1	25126		1	14		19	1,5276		18068	276
2017	1	5266		1	14		19	1,4984		11412	171
2017	1	5318		1	14		19	0,7894		11401	90
2017	1	25290		1	14		19	1,5284		28199	431
2017	1	20911		1	14		19	0,9626		19945	192
2017	1	44560		1	14		19	1,5024		7588	114
2017	1	54405		1	14		19	0,8582		10837	93
2017	1	25754		1	14		19	1,0938		86947	951
2017	1	17380		1	14		19	0,5796		16907	98
2017	1	5380		1	14		19	1,1704		9655	113
2017	1	5607		1	14		19	0,5144		3305	17
2017	1	44430		1	14		19	1,4047		25985	365
2017	1	68276		1	14		19	1,0477		24148	253
2017	1	68307		1	14		19	1,3302		20599	274
2017	1	15491		1	14		19	1,6169		2845	46
2017	1	25817		1	14		19	0,9964		8330	83
2017	1	68679		1	14		19	0,6904		8690	60
2017	1	25214		1	14		19	1,1987		5506	66
2017	1	25430		1	14		19	1,0495		22392	235
2017	1	5045		1	14		19	0,6579		29487	194
2017	1	5631		1	14		19	1,2769		5482	70
2017	1	25377		1	14		19	1,5282		6020	92
2017	1	68081		1	14		19	0,9747		36215	353
2017	1	15238		1	14		19	0,8095		30019	243
2017	1	50568		1	14		19	1,6121		8002	129
2017	1	5360		1	14		19	1,6145		27439	443
2017	1	25758		1	14		19	1,9511		4254	83
2017	1	25307		1	14		19	1,1862		19979	237
2017	1	25175		1	14		19	1,193		22045	263
2017	1	54874		1	14		19	1,1946		10380	124

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	25473		1	14		19	1.7631		14974	264
2017	1	52356		1	14		19	0.8131		13898	113
2017	1	5308		1	14		19	0.8187		9771	80
2017	1	8573		1	14		19	1.6222		4685	76
2017	1	5129		1	14		19	1.3464		15449	208
2017	1	50006		1	14		19	1.2674		21619	274
2017	1	25286		1	14		19	1.3971		19111	267
2017	1	5088		1	14		19	1.7193		52928	910
2017	1	5837		1	14		19	1.5749		31050	489
2017	1	25799		1	14		19	0.8023		5609	45
2017	1	5615		1	14		19	0.9124		31456	287
2017	1	95001		2	14	19		0.6954		9923	69
2017	1	88001		2	14	19		2.3133		17383	416
2017	1	47001		1	14	19		0.7332		50191	368
2017	1	88001		2	14	19		0.7665		6262	48
2017	1	19001		1	14	19		0.6947		69531	483
2017	1	20001		1	14	19		1.1634		60256	701
2017	1	27001		2	14	19		0.9758		45296	442
2017	1	70001		1	14	19		0.7112		54559	388
2017	1	81001		1	14	19		0.7392		23269	172
2017	1	18001		1	14	19		1.119		48079	538
2017	1	23001		1	14	19		1.0333		117392	1213
2017	1	44001		1	14	19		1.3621		26576	362
2017	1	47001		1	15	18		0.6761		45111	305
2017	1	20011		1	15		19	1.3693		18184	249
2017	1	44580		1	15		19	1.6256		7505	122
2017	1	54405		1	15		19	0.9038		9294	84
2017	1	25754		1	15		19	1.2472		83871	1046
2017	1	17380		1	15		19	0.9951		15174	151
2017	1	5380		1	15		19	1.291		7901	102
2017	1	5607		1	15		19	0.5483		3283	18
2017	1	44430		1	15		19	1.4168		23997	340
2017	1	68276		1	15		19	1.0237		21588	221
2017	1	68307		1	15		19	1.091		17323	189
2017	1	15491		1	15		19	2.0583		2575	53
2017	1	25817		1	15		19	0.7382		7722	57
2017	1	73001	7300105	1	15	19		2.4341		3944	96
2017	1	50001	5000106	1	15	19		2.7465		3022	83
2017	1	50001	5000107	1	15	19		2.8109		10246	288
2017	1	50001	5000108	1	15	19		3.3014		8148	269
2017	1	73001	7300101	1	15	19		2.6325		5850	154
2017	1	50001	5000103	1	15	19		3.1001		7161	222
2017	1	50001	5000104	1	15	19		2.9871		10813	323
2017	1	50001	5000105	1	15	19		2.6866		18239	490
2017	1	68679		1	15		19	0.728		6868	50
2017	1	25214		1	15		19	1.3939		4161	58
2017	1	50001	5000101	1	15	19		3.6403		5027	183
2017	1	50001	5000102	1	15	19		2.737		5042	138
2017	1	76111		1	15		19	0.7857		7891	62
2017	1	5045		1	15		19	0.6058		25423	154
2017	1	6831		1	15		19	1.8274		4159	76
2017	1	25377		1	15		19	1.6496		6365	106
2017	1	68081		1	15		19	1.0942		31621	346
2017	1	15238		1	15		19	1.0548		25408	268
2017	1	25430		1	15		19	1.1143		18667	208
2017	1	50568		1	15		19	4.4173		7380	326
2017	1	5360		1	15		19	1.6211		22392	363
2017	1	25758		1	15		19	1.8635		4132	77
2017	1	25307		1	15		19	1.2126		18472	224
2017	1	85410		1	15		19	1.112		5126	57
2017	1	25175		1	15		19	1.3508		19988	270
2017	1	54874		1	15		19	1.2476		9458	118
2017	1	25473		1	15		19	1.2788		15718	201
2017	1	52356		1	15		19	0.9155		12015	110
2017	1	5308		1	15		19	0.9848		7616	75
2017	1	8573		1	15		19	1.4399		4028	58
2017	1	5129		1	15		19	1.6762		12409	208
2017	1	50006		1	15		19	2.9667		19820	588
2017	1	25286		1	15		19	1.3064		16228	212
2017	1	5088		1	15		19	1.6014		45959	736
2017	1	5837		1	15		19	1.633		29761	486
2017	1	25799		1	15		19	1.2068		4806	58
2017	1	5615		1	15		19	1.3535		24751	335
2017	1	5376		1	15		19	1.5219		12944	197
2017	1	44847		1	15		19	1.3076		22407	293
2017	1	15572		1	15		19	1.3567		12899	175
2017	1	5212		1	15		19	1.2903		6665	86
2017	1	76130		1	15		19	0.9884		11332	112
2017	1	76364		1	15		19	1.1909		20908	249
2017	1	73268		1	15		19	1.1736		16360	192
2017	1	76147		1	15		19	0.7152		16220	116
2017	1	8758		1	15		19	1.2721		18474	235
2017	1	76520		1	15		19	1.3625		6312	86
2017	1	76892		1	15		19	1.1096		12076	134
2017	1	68547		1	15		19	1.5496		22006	341
2017	1	41551		1	15		19	2.5502		42899	1094
2017	1	15759		1	15		19	0.9454		30253	286
2017	1	76834		1	15		19	1.1783		14003	165
2017	1	76109		1	15		19	0.8833		32490	287
2017	1	52835		1	15		19	1.0208		24392	249
2017	1	73449		1	15		19	1.2184		11326	138
2017	1	25899		1	15		19	1.5226		20886	318
2017	1	20400		1	15		19	1.4937		8904	133
2017	1	54498		1	15		19	0.977		21084	206
2017	1	25269		1	15		19	1.3987		24165	338
2017	1	66170		1	15		19	0.5747		21229	122
2017	1	25126		1	15		19	1.7963		16701	300
2017	1	5266		1	15		19	1.3336		10123	135
2017	1	5318		1	15		19	0.8683		10250	89
2017	1	25290		1	15		19	1.7753		27150	462
2017	1	11001	1100118	1	15	19		3.0444		42702	1300
2017	1	11001	1100116	1	15	19		1.3503		25180	340
2017	1	11001	1100104	1	15	19		3.0171		51274	1547
2017	1	11001	1100102	1	15	19		1.2955		12042	156
2017	1	11001	1100117	1	15	19		3.2713		3118	102
2017	1	11001	1100106	1	15	19		2.0775		24260	504
2017	1	11001	1100110	1	15	19		0.8199		78544	644
2017	1	11001	1100109	1	15	19		1.7028		38408	654
2017	1	11001	1100114	1	15	19		1.0603		10846	115
2017	1	11001	1100103	1	15	19		1.3796		13990	193
2017	1	11001	1100105	1	15	19		1.1815		46213	546
2017	1	11001	1100108	1	15	19		1.9351		111106	2150
2017	1	11001	1100101	1	15	19		1.3917		39447	549
2017	1	68001	6800116	1	15	19		1.2755		1568	20

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68001	6800112	1	15	19		0.9948		2111	21
2017	1	11001	1100107	1	15	19		1.5433		91425	1411
2017	1	11001	1100111	1	15	19		1.299		100233	1302
2017	1	68001	6800106	1	15	19		0.74		2027	15
2017	1	68001	6800105	1	15	19		2.4806		4515	112
2017	1	68001	6800103	1	15	19		0.899		5562	50
2017	1	68001	6800108	1	15	19		1.0799		926	10
2017	1	68001	6800113	1	15	19		0.5821		4810	28
2017	1	68001	6800110	1	15	19		1.0846		2766	30
2017	1	68001	6800104	1	15	19		0.8625		2087	18
2017	1	68001	6800107	1	15	19		0.6711		1043	7
2017	1	68001	6800111	1	15	19		1.3568		1990	27
2017	1	68001	6800117	1	15	19		1.6043		2057	33
2017	1	68001	6800101	1	15	19		0.482		4979	24
2017	1	68001	6800115	1	15	19		1.3854		794	11
2017	1	8001	800102	1	15	19		1.5688		17402	273
2017	1	8001	800101	1	15	19		1.0575		25815	273
2017	1	8001	800104	1	15	19		1.0539		13663	144
2017	1	5001	500106	1	15	19		1.2638		12581	159
2017	1	5001	500111	1	15	19		1.1413		9200	105
2017	1	8001	800105	1	15	19		0.9473		5384	51
2017	1	8001	800103	1	15	19		0.7541		16576	125
2017	1	5001	500109	1	15	19		1.6909		11296	191
2017	1	5001	500110	1	15	19		1.0814		14980	162
2017	1	5001	500108	1	15	19		1.2378		16077	199
2017	1	5001	500114	1	15	19		1.4417		5965	86
2017	1	5001	500112	1	15	19		2.2815		4427	101
2017	1	5001	500113	1	15	19		1.3182		11607	153
2017	1	5001	500102	1	15	19		0.9163		17244	158
2017	1	5001	500105	1	15	19		1.8321		16429	301
2017	1	5001	500115	1	15	19		1.4626		6632	97
2017	1	5001	500103	1	15	19		1.0406		17010	177
2017	1	5001	500116	1	15	19		0.8396		11196	94
2017	1	5001	500101	1	15	19		0.8624		13798	119
2017	1	5001	500107	1	15	19		1.4054		24904	350
2017	1	5001	500104	1	15	19		1.8409		16840	310
2017	1	73001	7300113	1	15	19		2.9206		3150	92
2017	1	13001	1300102	1	15	19		1.0656		44014	469
2017	1	13001	1300103	1	15	19		0.9364		44317	415
2017	1	13001	1300101	1	15	19		1.382		36252	501
2017	1	73001	7300110	1	15	19		2.5636		5344	137
2017	1	73001	7300111	1	15	19		2.0967		2957	62
2017	1	73001	7300112	1	15	19		3.3313		3272	109
2017	1	73001	7300106	1	15	19		3.0094		3921	118
2017	1	73001	7300107	1	15	19		3.3472		7439	249
2017	1	73001	7300108	1	15	19		3.363		8326	280
2017	1	73001	7300109	1	15	19		4.8169		9093	438
2017	1	73001	7300102	1	15	19		3.2477		1324	43
2017	1	73001	7300103	1	15	19		3.5918		2283	82
2017	1	73001	7300104	1	15	19		2.9961		4339	130
2017	1	68001		1	15	19		1.1165		38156	426
2017	1	11001		1	15	19		1.7453	0,7003	798863	13908
2017	1	76001		1	15	19		0.6936		141585	982
2017	1	54001		1	15	19		1.2049		81748	985
2017	1	50001		1	15	19		3.1757		90656	2879
2017	1	20001		1	15	19		1.1598		56647	657
2017	1	27001		2	15	19		1.2002		40578	487
2017	1	41001		1	15	19		1.1163		52315	584
2017	1	70001		1	15	19		0.5021		50986	256
2017	1	81001		1	15	19		0.7826		22106	173
2017	1	15001		1	15	19		2.1841		26052	569
2017	1	17001		1	15	19		0.9465		41628	394
2017	1	52001		1	15	19		1.3619		55142	751
2017	1	73001		1	15	19		3.0969		71233	2206
2017	1	13001		1	15	19		1.1117		124583	1385
2017	1	18001		1	15	19		0.764		44501	340
2017	1	23001		1	15	19		1.2857		109664	1410
2017	1	44001		1	15	19		1.4125		24778	350
2017	1	63001		1	15	19		0.6488		29131	189
2017	1	85001		1	15	19		1.3268		41228	547
2017	1	95001		2	15	19		0.9605		9578	92
2017	1	5001		1	15	19		1.3534		226319	3063
2017	1	8001		1	15	19		1.0973		80746	886
2017	1	66001		1	15	19		1.0611		50042	531
2017	1	54001	5400107	1	15	19		0.7352		11969	88
2017	1	54001	5400109	1	15	19		1.0319		8916	92
2017	1	54001	5400102	1	15	19		0.9127		4054	37
2017	1	54001	5400110	1	15	19		1.6586		4522	75
2017	1	54001	5400108	1	15	19		1.3456		16275	219
2017	1	54001	5400105	1	15	19		1.4849		4916	73
2017	1	54001	5400103	1	15	19		0.9324		5255	49
2017	1	54001	5400106	1	15	19		0.9451		11110	105
2017	1	54001	5400101	1	15	19		1.121		4371	49
2017	1	54001	5400104	1	15	19		0.8815		4878	43
2017	1	76001	7600119	1	15	19		0.8062		9675	78
2017	1	76001	7600120	1	15	19		0.6112		2818	16
2017	1	76001	7600121	1	15	19		0.804		4975	40
2017	1	76001	7600122	1	15	19		1.4026		1925	27
2017	1	76001	7600116	1	15	19		0.8987		9274	75
2017	1	76001	7600117	1	15	19		0.8549		7369	63
2017	1	76001	7600118	1	15	19		0.4542		9027	41
2017	1	76001	7600112	1	15	19		0.6551		2137	14
2017	1	76001	7600113	1	15	19		0.5462		10802	59
2017	1	76001	7600114	1	15	19		0.7969		13302	106
2017	1	76001	7600115	1	15	19		0.6502		8767	57
2017	1	76001	7600108	1	15	19		0.7356		5166	38
2017	1	76001	7600109	1	15	19		0.3139		2867	9
2017	1	76001	7600110	1	15	19		0.8471		4958	42
2017	1	76001	7600111	1	15	19		1.4979		5808	87
2017	1	76001	7600105	1	15	19		0.4215		5219	22
2017	1	76001	7600106	1	15	19		0.413		6538	27
2017	1	76001	7600107	1	15	19		0.4319		4631	20
2017	1	76001	7600101	1	15	19		0.2666		3376	9
2017	1	76001	7600102	1	15	19		0.4041		9898	40
2017	1	76001	7600103	1	15	19		1.0588		3689	38
2017	1	76001	7600104	1	15	19		0.2762		3259	9
2017	1	11001	1100115	1	15	19		1.5545		9778	152
2017	1	11001	1100112	1	15	19		0.6104		14254	87
2017	1	11001	1100119	1	15	19		2.7678		74391	2059
2017	1	11001	1100113	1	15	19		1.005		9652	97
2017	1	86001		2	15	20		1.1441		4982	57
2017	1	86001		2	15	20		2.2672		14688	333
2017	1	19001		1	15	20		0.7022		53543	376
2017	1	54001	5400108	1	16	10		1.1325		16071	182

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	54001	5400105	1	16	10		2,8231		9579	271
2017	1	54001	5400103	1	16	10		1,0376		6843	71
2017	1	54001	5400106	1	16	10		0,6733		14556	98
2017	1	54001	5400101	1	16	10		0,6394		25180	161
2017	1	54001	5400104	1	16	10		0,8845		7123	63
2017	1	76001	7600119	1	16	10		0,5498		22371	123
2017	1	76001	7600120	1	16	10		0,307		2606	8
2017	1	76001	7600121	1	16	10		0,9849		4163	41
2017	1	76001	7600122	1	16	10		1,3245		6040	80
2017	1	76001	7600116	1	16	10		0,6176		8905	55
2017	1	76001	7600117	1	16	10		0,8092		14830	120
2017	1	76001	7600118	1	16	10		0,3227		10225	33
2017	1	76001	7600112	1	16	10		0,7763		2361	16
2017	1	76001	7600113	1	16	10		0,6862		10201	70
2017	1	76001	7600114	1	16	10		0,5691		11773	67
2017	1	76001	7600115	1	16	10		0,6417		7480	48
2017	1	76001	7600108	1	16	10		0,4445		8999	40
2017	1	76001	7600109	1	16	10		0,6684		8528	57
2017	1	76001	7600110	1	16	10		0,7145		7838	56
2017	1	76001	7600111	1	16	10		0,8811		7377	65
2017	1	76001	7600105	1	16	10		0,4364		7103	31
2017	1	76001	7600106	1	16	10		0,4876		7178	35
2017	1	76001	7600107	1	16	10		0,4764		5877	28
2017	1	76001	7600101	1	16	10		0,4427		3614	16
2017	1	76001	7600102	1	16	10		0,4151		28428	118
2017	1	76001	7600103	1	16	10		0,492		16294	90
2017	1	76001	7600104	1	16	10		0,2977		8733	26
2017	1	11001	1100115	1	16	10		0,8965		20077	180
2017	1	11001	1100112	1	16	10		0,6117		43651	267
2017	1	11001	1100119	1	16	10		1,0681		69375	741
2017	1	11001	1100113	1	16	10		1,0057		43352	436
2017	1	73001	7300105	1	16	10		0,9822		5498	54
2017	1	73001	7300101	1	16	10		0,6608		16495	109
2017	1	11001	1100118	1	16	10		1,2865		49435	636
2017	1	11001	1100116	1	16	10		0,9283		62698	582
2017	1	11001	1100104	1	16	10		1,3975		50231	702
2017	1	11001	1100102	1	16	10		0,7129		74199	529
2017	1	11001	1100117	1	16	10		1,3452		16800	226
2017	1	11001	1100105	1	16	10		0,9687		28994	251
2017	1	11001	1100110	1	16	10		0,6571		106536	700
2017	1	11001	1100109	1	16	10		0,7979		76071	607
2017	1	11001	1100114	1	16	10		0,7361		39396	290
2017	1	11001	1100103	1	16	10		1,6114		41826	674
2017	1	11001	1100105	1	16	10		0,7613		41377	315
2017	1	11001	1100108	1	16	10		0,9802		149656	1467
2017	1	11001	1100101	1	16	10		0,8875		86536	768
2017	1	68001	6800116	1	16	10		1,5392		2144	33
2017	1	68001	6800112	1	16	10		0,6724		11006	74
2017	1	11001	1100107	1	16	10		0,7268		86405	628
2017	1	11001	1100111	1	16	10		0,716		126116	903
2017	1	68001	6800106	1	16	10		0,5062		5136	26
2017	1	68001	6800105	1	16	10		1,8535		4370	81
2017	1	68001	6800103	1	16	10		0,6531		10105	66
2017	1	68001	6800108	1	16	10		0,32		1250	4
2017	1	68001	6800113	1	16	10		0,3644		11250	41
2017	1	68001	6800110	1	16	10		1,1108		3601	40
2017	1	68001	6800104	1	16	10		0,6073		7575	46
2017	1	68001	6800107	1	16	10		0,578		1211	7
2017	1	68001	6800111	1	16	10		0,6704		3580	24
2017	1	68001	6800117	1	16	10		0,6132		2446	15
2017	1	68001	6800101	1	16	10		0,431		5105	22
2017	1	68001	6800115	1	16	10		0,4261		9387	40
2017	1	8001	800102	1	16	10		1,2306		17877	220
2017	1	8001	800101	1	16	10		0,9547		28491	272
2017	1	8001	800104	1	16	10		0,671		60511	406
2017	1	8001	800105	1	16	10		0,7821		13041	102
2017	1	8001	800103	1	16	10		0,6888		27149	187
2017	1	73001	7300113	1	16	10		0,8431		3084	26
2017	1	73001	7300109	1	16	10		2,1357		18167	388
2017	1	73001	7300110	1	16	10		0,474		13292	63
2017	1	73001	7300111	1	16	10		0,2895		2763	8
2017	1	73001	7300112	1	16	10		1,5191		3489	53
2017	1	73001	7300106	1	16	10		0,7568		4096	31
2017	1	73001	7300107	1	16	10		1,468		8379	123
2017	1	73001	7300108	1	16	10		0,94		9787	92
2017	1	73001	7300102	1	16	10		0,338		1775	6
2017	1	73001	7300103	1	16	10		0,59		5832	35
2017	1	73001	7300104	1	16	10		0,7973		6522	52
2017	1	8001		1	16	10		0,8183		145298	1189
2017	1	66001		1	16	10		0,9223		76113	702
2017	1	68001		1	16	10		0,6626		79078	524
2017	1	11001		1	16	10		0,899	1,0989	1212631	10902
2017	1	76001		1	16	10		0,6106		219769	1342
2017	1	54001		1	16	10		1,0884		124032	1350
2017	1	41001		1	16	10		0,8407		73745	620
2017	1	70001		1	16	10		0,5467		71881	393
2017	1	15001		1	16	10		0,9301		46339	431
2017	1	17001		1	16	10		0,7115		61843	440
2017	1	52001		1	16	10		0,9461		88150	834
2017	1	73001		1	16	10		1,0948		110157	1206
2017	1	63001		1	16	10		0,5366		48450	260
2017	1	54001	5400107	1	16	10		0,7861		13103	103
2017	1	54001	5400109	1	16	10		0,9075		9587	87
2017	1	54001	5400102	1	16	10		0,7543		10076	76
2017	1	54001	5400110	1	16	10		1,3834		5349	74
2017	1	85001		1	16	18		1,0765		57501	619
2017	1	20011		1	16	19	19	1,3787		21107	291
2017	1	44560		1	16	19	19	1,7215		7726	133
2017	1	54405		1	16	19	19	0,7838		11482	90
2017	1	25754		1	16	19	19	1,2305		94674	1165
2017	1	17380		1	16	19	19	0,8743		17729	155
2017	1	5380		1	16	19	19	1,4002		10427	146
2017	1	5607		1	16	19	19	0,7351		3673	27
2017	1	44430		1	16	19	19	1,4976		25507	382
2017	1	68276		1	16	19	19	1,0037		29092	292
2017	1	68307		1	16	19	19	1,4255		20975	299
2017	1	15491		1	16	19	19	2,6807		2947	79
2017	1	25817		1	16	19	19	0,7179		9611	69
2017	1	50001	5000106	1	16	19	19	1,3116		4041	53
2017	1	50001	5000107	1	16	19	19	1,3706		13717	188
2017	1	50001	5000108	1	16	19	19	1,1184		10104	113
2017	1	50001	5000103	1	16	19	19	2,1052		10213	215
2017	1	50001	5000104	1	16	19	19	1,4966		13564	203
2017	1	50001	5000105	1	16	19	19	1,114		23250	259

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68679		1	16		19	0,7819		8953	70
2017	1	25214		1	16		19	1,468		5654	83
2017	1	50001	5000101	1	16	19		1,7449		6992	122
2017	1	50001	5000102	1	16	19		1,4641		8401	123
2017	1	76111		1	16		19	1,2332		9082	112
2017	1	5045		1	16		19	0,8125		28431	231
2017	1	5631		1	16		19	1,7814		5782	103
2017	1	25377		1	16		19	1,1876		6568	78
2017	1	68081		1	16		19	1,0741		38915	418
2017	1	15238		1	16		19	1,0803		32213	348
2017	1	25430		1	16		19	1,3417		22583	303
2017	1	50568		1	16		19	2,1826		8522	186
2017	1	5360		1	16		19	1,6065		23692	477
2017	1	25758		1	16		19	1,7039		4930	84
2017	1	25307		1	16		19	1,0905		22650	247
2017	1	85410		1	16		19	0,723		5809	42
2017	1	25175		1	16		19	1,1825		23594	279
2017	1	54874		1	16		19	1,5063		10954	165
2017	1	25473		1	16		19	1,4659		18965	278
2017	1	52356		1	16		19	0,8636		15401	133
2017	1	5308		1	16		19	0,8736		8814	77
2017	1	8573		1	16		19	1,5962		5012	80
2017	1	5129		1	16		19	1,3152		14599	192
2017	1	50006		1	16		19	1,2692		23953	304
2017	1	25286		1	16		19	1,633		20759	339
2017	1	5388		1	16		19	1,7703		56601	1002
2017	1	5837		1	16		19	1,9187		32105	616
2017	1	25799		1	16		19	1,9214		5777	111
2017	1	5615		1	16		19	1,2295		30662	377
2017	1	5376		1	16		19	1,2725		16503	210
2017	1	44847		1	16		19	1,238		23505	291
2017	1	15572		1	16		19	1,4318		14807	212
2017	1	5212		1	16		19	1,0467		8503	89
2017	1	76130		1	16		19	1,3525		12421	168
2017	1	76364		1	16		19	1,3839		23267	322
2017	1	73268		1	16		19	1,0868		18587	202
2017	1	76147		1	16		19	0,6642		19875	132
2017	1	8758		1	16		19	1,0512		49658	522
2017	1	76520		1	16		19	1,1093		29387	328
2017	1	76892		1	16		19	1,0529		15291	161
2017	1	68547		1	16		19	1,5807		23660	374
2017	1	41551		1	16		19	1,5052		45975	692
2017	1	15759		1	16		19	0,8952		39991	358
2017	1	76834		1	16		19	1,0773		16059	173
2017	1	76109		1	16		19	1,0039		37552	377
2017	1	52835		1	16		19	1,3208		25212	333
2017	1	73449		1	16		19	1,3215		10291	136
2017	1	25899		1	16		19	1,498		27236	408
2017	1	20400		1	16		19	1,1453		10740	123
2017	1	54498		1	16		19	1,0365		25375	263
2017	1	25269		1	16		19	1,4691		27227	400
2017	1	66170		1	16		19	0,6115		25937	158
2017	1	25126		1	16		19	2,1442		20754	445
2017	1	5266		1	16		19	1,6318		13972	228
2017	1	5318		1	16		19	1,0897		11104	121
2017	1	25290		1	16		19	1,6512		28162	465
2017	1	5001	500106	1	16	19		1,2504		14955	187
2017	1	5001	500111	1	16	19		1,4319		11244	161
2017	1	5001	500109	1	16	19		1,9026		13508	257
2017	1	5001	500110	1	16	19		1,2142		29568	359
2017	1	5001	500108	1	16	19		1,7777		18001	320
2017	1	5001	500114	1	16	19		1,3777		10815	149
2017	1	5001	500112	1	16	19		2,5541		6382	163
2017	1	5001	500113	1	16	19		1,6789		14116	237
2017	1	5001	500102	1	16	19		1,3432		19431	261
2017	1	5001	500105	1	16	19		1,9216		20191	388
2017	1	5001	500115	1	16	19		1,6795		9765	164
2017	1	5001	500103	1	16	19		1,3102		18470	242
2017	1	5001	500116	1	16	19		1,3022		15742	205
2017	1	5001	500101	1	16	19		0,8219		14357	118
2017	1	5001	500107	1	16	19		1,604		28491	457
2017	1	5001	500104	1	16	19		1,9213		20819	400
2017	1	13001	1300102	1	16	19		1,166		49828	581
2017	1	13001	1300103	1	16	19		1,1927		52906	631
2017	1	13001	1300101	1	16	19		1,173		46802	549
2017	1	50001		1	16	19		1,475		117081	1727
2017	1	19001		1	16	19		0,6261		75065	470
2017	1	86001		2	16	19		2,2583		18421	416
2017	1	5001		1	16	19		1,5356		283409	4352
2017	1	47001		1	16	19		0,67		52235	350
2017	1	20001		1	16	19		1,308		65597	858
2017	1	27001		2	16	19		1,118		45618	510
2017	1	81001		1	16	19		0,7709		26592	205
2017	1	13001		1	16	19		1,1776		149536	1761
2017	1	18001		1	16	19		1,0773		52815	569
2017	1	23001		1	16	19		1,3018		124058	1615
2017	1	44001		1	16	19		1,3877		27527	382
2017	1	95001		2	16	19		0,6353		11333	72
2017	1	89001		2	16	20		0,9679		5786	56
2017	1	17001		1	17	10		0,7343		59242	435
2017	1	73001		1	17	10		1,1582		103609	1200
2017	1	63001		1	17	10		0,5466		46838	256
2017	1	5001		1	17	10		1,1034		297990	3288
2017	1	8001		1	17	10		0,8499		147898	1257
2017	1	66001		1	17	10		0,9646		74228	716
2017	1	68001		1	17	10		0,742		77767	577
2017	1	11001		1	17	10		0,9942	0,1506	1214795	12077
2017	1	54001		1	17	10		4,2626		124547	5309
2017	1	54001	5400107	1	17	10		0,7057		12895	91
2017	1	54001	5400109	1	17	10		1,1889		9252	110
2017	1	54001	5400102	1	17	10		0,7569		10702	81
2017	1	54001	5400110	1	17	10		1,3478		4897	66
2017	1	54001	5400108	1	17	10		1,1643		14343	167
2017	1	54001	5400105	1	17	10		30,9264		13752	4253
2017	1	54001	5400103	1	17	10		1,0714		6440	69
2017	1	54001	5400106	1	17	10		0,8824		14506	128
2017	1	54001	5400101	1	17	10		0,4742		24041	114
2017	1	54001	5400104	1	17	10		0,8056		6703	54
2017	1	11001	1100115	1	17	10		0,9483		19824	188
2017	1	11001	1100112	1	17	10		0,6029		42960	259
2017	1	11001	1100119	1	17	10		1,2059		68828	830
2017	1	11001	1100113	1	17	10		2,5129		45287	1138
2017	1	73001	7300105	1	17	10		0,8967		5576	50
2017	1	73001	7300101	1	17	10		0,658		14157	79

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100118	1	17	10		1.3447		49899	671
2017	1	11001	1100116	1	17	10		0.7686		62450	480
2017	1	11001	1100104	1	17	10		1.3898		50440	701
2017	1	11001	1100103	1	17	10		1.0175		42750	435
2017	1	11001	1100102	1	17	10		0.7167		74091	531
2017	1	11001	1100117	1	17	10		1.2058		16752	202
2017	1	11001	1100106	1	17	10		1.0591		28893	306
2017	1	11001	1100110	1	17	10		0.7262		104109	756
2017	1	11001	1100109	1	17	10		0.9693		78302	759
2017	1	11001	1100114	1	17	10		0.9		41002	369
2017	1	11001	1100111	1	17	10		0.8363		124364	1040
2017	1	11001	1100105	1	17	10		0.9793		39008	382
2017	1	11001	1100108	1	17	10		1.0337		152061	1572
2017	1	11001	1100101	1	17	10		0.8244		86364	712
2017	1	68001	6800116	1	17	10		1.0989		2002	22
2017	1	68001	6800112	1	17	10		0.5969		10890	65
2017	1	11001	1100107	1	17	10		0.8536		87391	746
2017	1	68001	6800106	1	17	10		0.403		4963	20
2017	1	68001	6800105	1	17	10		2.436		4803	117
2017	1	68001	6800103	1	17	10		0.7896		9879	78
2017	1	68001	6800108	1	17	10		1.2334		1054	13
2017	1	68001	6800113	1	17	10		0.4809		11646	56
2017	1	68001	6800110	1	17	10		0.9166		3273	30
2017	1	68001	6800104	1	17	10		0.6367		7068	45
2017	1	68001	6800107	1	17	10		0.7162		1117	8
2017	1	68001	6800111	1	17	10		0.2372		3794	9
2017	1	68001	6800117	1	17	10		0.695		2446	17
2017	1	68001	6800101	1	17	10		0.6444		4811	31
2017	1	68001	6800115	1	17	10		0.5934		8931	53
2017	1	8001	800102	1	17	10		1.4652		17609	258
2017	1	8001	800101	1	17	10		0.8197		27206	223
2017	1	8001	800104	1	17	10		0.6774		60677	411
2017	1	5001	500106	1	17	10		1.0077		9725	98
2017	1	5001	500111	1	17	10		0.7748		20262	157
2017	1	8001	800105	1	17	10		0.9363		13137	123
2017	1	8001	800103	1	17	10		0.838		27089	227
2017	1	5001	500109	1	17	10		1.5145		9970	151
2017	1	5001	500110	1	17	10		0.6892		64717	446
2017	1	5001	500108	1	17	10		1.1035		13502	149
2017	1	5001	500114	1	17	10		0.9031		25135	227
2017	1	5001	500112	1	17	10		1.2265		7664	94
2017	1	5001	500113	1	17	10		1.2451		10200	127
2017	1	5001	500102	1	17	10		0.7209		12069	87
2017	1	5001	500104	1	17	10		1.9542		16426	321
2017	1	5001	500105	1	17	10		1.532		18081	277
2017	1	5001	500115	1	17	10		1.0347		16623	172
2017	1	5001	500103	1	17	10		1.2099		11819	143
2017	1	5001	500116	1	17	10		1.1755		17609	207
2017	1	5001	500101	1	17	10		0.8957		8485	76
2017	1	5001	500107	1	17	10		1.4045		22215	312
2017	1	73001	7300113	1	17	10		0.9431		2969	28
2017	1	73001	7300109	1	17	10		2.3576		16076	379
2017	1	73001	7300110	1	17	10		0.5856		12295	72
2017	1	73001	7300111	1	17	10		0.5493		2913	16
2017	1	73001	7300112	1	17	10		1.1915		3441	41
2017	1	73001	7300106	1	17	10		1.8159		3965	72
2017	1	73001	7300107	1	17	10		1.3556		7967	108
2017	1	73001	7300108	1	17	10		1.1561		9428	109
2017	1	73001	7300102	1	17	10		1.0351		1739	18
2017	1	73001	7300103	1	17	10		0.3554		6191	22
2017	1	73001	7300104	1	17	10		0.8696		6210	54
2017	1	15001		1	17	10		0.7073		43407	307
2017	1	76001		1	17	11		0.6581		209398	1378
2017	1	76001	7600104	1	17	11		0.6066		9397	57
2017	1	76001	7600120	1	17	11		0.2278		2195	5
2017	1	76001	7600121	1	17	11		0.5557		3959	22
2017	1	76001	7600122	1	17	11		1.8627		5637	105
2017	1	76001	7600115	1	17	11		0.541		7024	38
2017	1	76001	7600116	1	17	11		0.7599		8554	65
2017	1	76001	7600117	1	17	11		0.8385		15027	126
2017	1	76001	7600118	1	17	11		0.5414		9236	50
2017	1	76001	7600112	1	17	11		1.2107		2065	25
2017	1	76001	7600113	1	17	11		0.5839		9934	58
2017	1	76001	7600114	1	17	11		0.6146		11715	72
2017	1	76001	7600108	1	17	11		0.4375		8458	37
2017	1	76001	7600109	1	17	11		0.7657		7575	58
2017	1	76001	7600110	1	17	11		0.6786		7368	50
2017	1	76001	7600111	1	17	11		1.0622		5837	62
2017	1	76001	7600105	1	17	11		0.4091		6844	28
2017	1	76001	7600106	1	17	11		0.5309		6781	36
2017	1	76001	7600107	1	17	11		0.5008		5591	28
2017	1	76001	7600101	1	17	11		0.3161		3164	10
2017	1	76001	7600102	1	17	11		0.5014		27923	140
2017	1	76001	7600103	1	17	11		0.4605		19326	89
2017	1	76001	7600119	1	17	11		0.6198		19038	118
2017	1	85001		1	17	18		1.2469		56138	700
2017	1	81001		1	17	18		1.3444		30124	405
2017	1	44560		1	17	19		1.4733		8009	118
2017	1	54405		1	17	19		1.0626		11199	119
2017	1	25754		1	17	19		1.2855		90471	1163
2017	1	17380		1	17	19		0.824		17233	142
2017	1	5318		1	17	19		1.2715		10775	137
2017	1	5380		1	17	19		1.5285		9617	147
2017	1	5607		1	17	19		0.6463		3404	22
2017	1	44430		1	17	19		1.4107		26370	372
2017	1	68276		1	17	19		1.0426		28102	293
2017	1	68307		1	17	19		1.351		20948	283
2017	1	15491		1	17	19		2.8679		2929	84
2017	1	25817		1	17	19		1.0767		8359	90
2017	1	50001	5000106	1	17	19		0.8917		3701	33
2017	1	50001	5000107	1	17	19		0.7413		13086	97
2017	1	50001	5000108	1	17	19		1.2478		9817	120
2017	1	50001	5000103	1	17	19		1.1922		9814	117
2017	1	50001	5000104	1	17	19		0.7934		12982	103
2017	1	50001	5000105	1	17	19		0.8106		22453	182
2017	1	68679		1	17	19		0.785		8662	68
2017	1	25214		1	17	19		1.1557		5538	64
2017	1	50001	5000101	1	17	19		1.2141		6507	79
2017	1	50001	5000102	1	17	19		0.8817		8393	74
2017	1	76111		1	17	19		1.1162		8869	99
2017	1	5045		1	17	19		0.669		27205	182
2017	1	5631		1	17	19		1.2637		6014	76
2017	1	25377		1	17	19		1.4366		6195	89
2017	1	68081		1	17	19		1.238		36996	458

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	15238		1	17		19	1.0382		30438	316
2017	1	25430		1	17		19	1.2362		21033	260
2017	1	5360		1	17		19	1.5578		28053	437
2017	1	25758		1	17		19	1.8774		4421	83
2017	1	25307		1	17		19	1.1884		20785	247
2017	1	85410		1	17		19	0.9594		5733	55
2017	1	25175		1	17		19	1.1982		22785	273
2017	1	54874		1	17		19	1.2177		10922	133
2017	1	50568		1	17		19	1.6018		8553	137
2017	1	25473		1	17		19	1.2707		18100	230
2017	1	52356		1	17		19	1.0919		14195	155
2017	1	5308		1	17		19	1.2576		8826	111
2017	1	8573		1	17		19	1.2355		5014	63
2017	1	5129		1	17		19	1.1916		16364	195
2017	1	50006		1	17		19	1.2536		22974	288
2017	1	25286		1	17		19	1.427		20743	296
2017	1	5088		1	17		19	1.9608		54416	1067
2017	1	5837		1	17		19	1.9709		30088	593
2017	1	25799		1	17		19	1.2718		5268	67
2017	1	5615		1	17		19	1.2282		29310	360
2017	1	5376		1	17		19	1.2803		15699	201
2017	1	44847		1	17		19	1.1677		25091	293
2017	1	15572		1	17		19	1.6191		13835	224
2017	1	5212		1	17		19	0.998		8116	81
2017	1	76130		1	17		19	1.0943		12793	140
2017	1	76364		1	17		19	1.2703		21333	271
2017	1	73268		1	17		19	1.0841		17710	192
2017	1	76147		1	17		19	0.8011		19474	156
2017	1	8758		1	17		19	1.0983		48440	532
2017	1	76520		1	17		19	1.2645		27758	351
2017	1	76892		1	17		19	0.9115		14810	135
2017	1	68547		1	17		19	1.7245		22963	396
2017	1	41551		1	17		19	1.3164		44516	586
2017	1	15759		1	17		19	0.9714		37163	361
2017	1	76834		1	17		19	0.971		14933	145
2017	1	76109		1	17		19	1.0236		36832	377
2017	1	52835		1	17		19	1.2289		25632	315
2017	1	73449		1	17		19	1.2039		9968	120
2017	1	20440		1	17		19	1.0574		10119	107
2017	1	54498		1	17		19	1.1229		24134	271
2017	1	25269		1	17		19	1.4333		26233	376
2017	1	66170		1	17		19	0.6367		24658	157
2017	1	25126		1	17		19	2.0808		18022	375
2017	1	5266		1	17		19	1.7635		13099	231
2017	1	25899		1	17		19	1.7045		25404	433
2017	1	25290		1	17		19	1.7129		27030	463
2017	1	20011		1	17		19	1.1681		19947	233
2017	1	13001	1300102	1	17		19	0.984		57926	570
2017	1	13001	1300103	1	17		19	1.177		52082	613
2017	1	13001	1300101	1	17		19	0.9393		62171	584
2017	1	70001		1	17		19	0.622		58041	361
2017	1	52001		1	17		19	1.5072		68814	1007
2017	1	13001		1	17		19	1.0263		172179	1767
2017	1	18001		1	17		19	1.0848		49595	538
2017	1	23001		1	17		19	1.4106		123139	1737
2017	1	44001		1	17		19	1.5193		27841	423
2017	1	50001		1	17		19	1.1027		111819	1233
2017	1	95001		2	17		19	0.6223		10767	67
2017	1	86001		2	17		19	2.3358		17510	409
2017	1	47001		1	17		19	0.9374		50138	470
2017	1	88001		2	17		19	1.9167		6052	116
2017	1	19001		1	17		19	0.6094		70564	430
2017	1	20001		1	17		19	1.279		65285	835
2017	1	27001		2	17		19	1.1884		44849	533
2017	1	41001		1	17		19	1.0468		60372	632
2017	1	8001	800102	1	18		9	1.2428		16575	206
2017	1	8001	800101	1	18		9	0.9777		27308	267
2017	1	8001		1	18		9	0.8109		141205	1145
2017	1	8001	800105	1	18		9	0.8051		12670	102
2017	1	8001	800103	1	18		9	0.7022		26490	186
2017	1	8001	800104	1	18		9	0.6468		56123	363
2017	1	73001	7300105	1	18		10	0.8577		5363	46
2017	1	50001	5000106	1	18		10	0.7704		4543	35
2017	1	50001	5000107	1	18		10	0.6504		10917	71
2017	1	50001	5000108	1	18		10	0.9317		9874	92
2017	1	73001	7300101	1	18		10	0.7268		13759	100
2017	1	50001	5000103	1	18		10	0.8054		11795	95
2017	1	50001	5000104	1	18		10	0.9504		9364	89
2017	1	50001	5000105	1	18		10	0.6392		14707	94
2017	1	50001	5000101	1	18		10	0.862		9049	78
2017	1	50001	5000102	1	18		10	0.813		20911	170
2017	1	11001	1100118	1	18		10	1.1548		47366	547
2017	1	11001	1100116	1	18		10	0.7242		61582	446
2017	1	11001	1100104	1	18		10	1.4097		47316	667
2017	1	11001	1100102	1	18		10	0.7736		66570	515
2017	1	11001	1100117	1	18		10	1.4481		17748	257
2017	1	11001	1100106	1	18		10	0.8559		27574	236
2017	1	11001	1100110	1	18		10	0.7196		103246	743
2017	1	11001	1100109	1	18		10	0.6731		73984	498
2017	1	11001	1100114	1	18		10	0.8736		40063	350
2017	1	11001	1100103	1	18		10	1.0361		43817	454
2017	1	11001	1100105	1	18		10	0.8931		37062	331
2017	1	11001	1100108	1	18		10	0.9378		148430	1392
2017	1	11001	1100101	1	18		10	0.9227		83346	769
2017	1	68001	6800116	1	18		10	1.15		2087	24
2017	1	68001	6800112	1	18		10	0.4608		10851	50
2017	1	11001	1100107	1	18		10	0.9349		84184	787
2017	1	11001	1100111	1	18		10	0.8279		121514	1006
2017	1	68001	6800106	1	18		10	0.4077		4905	20
2017	1	68001	6800105	1	18		10	1.7809		4436	79
2017	1	68001	6800103	1	18		10	0.5693		9485	54
2017	1	68001	6800108	1	18		10	0.0958		1044	1
2017	1	68001	6800113	1	18		10	0.3707		11061	41
2017	1	68001	6800110	1	18		10	0.9305		3439	32
2017	1	68001	6800104	1	18		10	0.7019		6696	47
2017	1	68001	6800107	1	18		10	0.8795		1137	10
2017	1	68001	6800111	1	18		10	0.8012		3370	27
2017	1	68001	6800117	1	18		10	0.9163		2401	22
2017	1	68001	6800101	1	18		10	0.662		4532	30
2017	1	68001	6800115	1	18		10	0.462		8441	39
2017	1	73001	7300113	1	18		10	0.5972		3014	18
2017	1	73001	7300110	1	18		10	0.6091		12150	74
2017	1	73001	7300111	1	18		10	0.4032		2480	10
2017	1	73001	7300112	1	18		10	0.8275		3263	27

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	73001	7300106	1	18	10		0,8161		2083	17
2017	1	73001	7300107	1	18	10		1,5408		7983	123
2017	1	73001	7300108	1	18	10		1,4686		10214	150
2017	1	73001	7300109	1	18	10		2,1313		17079	364
2017	1	73001	7300102	1	18	10		0,5035		1589	8
2017	1	73001	7300103	1	18	10		0,4903		6119	30
2017	1	73001	7300104	1	18	10		0,465		5807	27
2017	1	11001		1	18	10		0,9053	0,3304	1176235	10649
2017	1	76001		1	18	10		0,6922		211500	1464
2017	1	54001		1	18	10		3,7448		122757	4597
2017	1	50001		1	18	10		0,9444		114988	1086
2017	1	70001		1	18	10		0,5138		71035	365
2017	1	15001		1	18	10		0,8337		41863	349
2017	1	17001		1	18	10		0,6423		58536	376
2017	1	52001		1	18	10		1,0027		79386	796
2017	1	73001		1	18	10		1,1456		101607	1164
2017	1	63001		1	18	10		0,6497		46484	302
2017	1	66001		1	18	10		0,9325		71420	666
2017	1	68001		1	18	10		0,6545		75014	491
2017	1	54001	5400107	1	18	10		0,7673		12641	97
2017	1	54001	5400109	1	18	10		0,9538		9436	90
2017	1	54001	5400102	1	18	10		0,768		10156	78
2017	1	54001	5400110	1	18	10		0,8341		5515	46
2017	1	54001	5400108	1	18	10		1,3852		14583	202
2017	1	54001	5400105	1	18	10		28,8282		12349	3560
2017	1	54001	5400103	1	18	10		1,0913		6231	63
2017	1	54001	5400106	1	18	10		0,7814		13565	106
2017	1	54001	5400101	1	18	10		0,5592		24143	135
2017	1	54001	5400104	1	18	10		0,6485		7248	47
2017	1	76001	7600119	1	18	10		0,6166		22056	136
2017	1	76001	7600120	1	18	10		0,4386		2280	10
2017	1	76001	7600121	1	18	10		1,0126		4049	41
2017	1	76001	7600122	1	18	10		1,5608		5382	84
2017	1	76001	7600116	1	18	10		0,8218		8761	72
2017	1	76001	7600117	1	18	10		1,0093		14465	146
2017	1	76001	7600118	1	18	10		0,5068		9668	49
2017	1	76001	7600112	1	18	10		1,0365		2026	21
2017	1	76001	7600113	1	18	10		0,5085		9861	60
2017	1	76001	7600114	1	18	10		0,7152		11185	80
2017	1	76001	7600115	1	18	10		0,7151		7132	51
2017	1	76001	7600109	1	18	10		0,7327		8189	60
2017	1	76001	7600110	1	18	10		0,6341		7727	49
2017	1	76001	7600111	1	18	10		1,0492		7053	74
2017	1	76001	7600105	1	18	10		0,6462		6500	42
2017	1	76001	7600106	1	18	10		0,6872		6839	47
2017	1	76001	7600107	1	18	10		0,5315		5456	29
2017	1	76001	7600108	1	18	10		0,6601		8938	59
2017	1	76001	7600101	1	18	10		0,3215		3110	10
2017	1	76001	7600102	1	18	10		0,4945		27301	135
2017	1	76001	7600103	1	18	10		0,4989		17639	88
2017	1	76001	7600104	1	18	10		0,223		8967	20
2017	1	11001	1100115	1	18	10		0,8279		20050	166
2017	1	11001	1100112	1	18	10		0,6255		42524	266
2017	1	11001	1100119	1	18	10		1,1278		66233	747
2017	1	11001	1100113	1	18	10		1,0819		43626	472
2017	1	85001		1	18	18		1,2968		55522	720
2017	1	5318		1	18		19	1,0098		10596	107
2017	1	25290		1	18		19	1,8412		26233	483
2017	1	5001	500106	1	18	19		1,2681		13642	173
2017	1	5001	500111	1	18	19		1,0864		10217	111
2017	1	5001	500109	1	18	19		1,6229		12447	202
2017	1	5001	500110	1	18	19		1,0646		28649	305
2017	1	5001	500108	1	18	19		1,6775		16811	282
2017	1	5001	500114	1	18	19		1,4925		10385	155
2017	1	5001	500112	1	18	19		1,8443		6398	118
2017	1	5001	500113	1	18	19		1,124		13078	147
2017	1	5001	500102	1	18	19		1,3845		17985	249
2017	1	5001	500105	1	18	19		1,8485		18718	346
2017	1	5001	500115	1	18	19		1,7101		8479	145
2017	1	5001	500103	1	18	19		1,3783		17776	245
2017	1	5001	500116	1	18	19		1,2432		14640	182
2017	1	5001	500101	1	18	19		0,965		13160	127
2017	1	5001	500107	1	18	19		1,8759		27294	512
2017	1	5001	500104	1	18	19		1,7999		20057	361
2017	1	13001	1300102	1	18	19		1,1152		48152	537
2017	1	13001	1300103	1	18	19		1,274		50626	645
2017	1	13001	1300101	1	18	19		1,1987		45715	548
2017	1	19001		1	18	19		0,633		71252	451
2017	1	20001		1	18	19		1,3363		64657	864
2017	1	27001		2	18	19		1,2022		44253	532
2017	1	41001		1	18	19		1,1219		58206	653
2017	1	81001		1	18	19		0,9092		26176	238
2017	1	13001		1	18	19		1,1973		144493	1730
2017	1	18001		1	18	19		0,9322		50202	468
2017	1	23001		1	18	19		1,1741		120261	1412
2017	1	44001		1	18	19		1,4795		28186	417
2017	1	95001		2	18	19		0,6359		11165	71
2017	1	86001		2	18	19		2,4898		17953	447
2017	1	5001		1	18	19		1,4962		266683	3990
2017	1	47001		1	18	19		0,7709		50334	388
2017	1	20011		1	18	19	19	1,0853		20087	218
2017	1	44560		1	18	19	19	2,1222		7728	164
2017	1	54405		1	18	19	19	1,116		11559	129
2017	1	25754		1	18	19	19	1,3755		82735	1138
2017	1	17380		1	18	19	19	1,0681		17321	185
2017	1	5380		1	18	19	19	1,2082		9270	112
2017	1	5607		1	18	19	19	1,8291		3171	58
2017	1	44430		1	18	19	19	1,5244		26896	410
2017	1	68276		1	18	19	19	1,0717		28365	304
2017	1	68307		1	18	19	19	1,228		21009	258
2017	1	15481		1	18	19	19	1,4859		2490	37
2017	1	25817		1	18	19	19	0,7844		8287	65
2017	1	68679		1	18	19	19	0,653		8680	48
2017	1	25214		1	18	19	19	1,2498		5441	68
2017	1	76111		1	18	19	19	0,8608		7900	68
2017	1	5045		1	18	19	19	0,641		26832	172
2017	1	5631		1	18	19	19	1,8774		5646	106
2017	1	25377		1	18	19	19	1,6033		6362	102
2017	1	68081		1	18	19	19	1,1114		37069	412
2017	1	15238		1	18	19	19	1,2122		29616	359
2017	1	25430		1	18	19	19	1,3716		20341	279
2017	1	5360		1	18	19	19	1,6558		27178	450
2017	1	25758		1	18	19	19	2,211		4342	96
2017	1	25307		1	18	19	19	1,1412		20504	234

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	85410		1	18			0.7297		6030	44
2017	1	25175		1	18			1.1508		23202	267
2017	1	54874		1	18			1.2869		11190	144
2017	1	50568		1	18			1.4557		9068	132
2017	1	25473		1	18			1.486		16420	244
2017	1	52356		1	18			0.9564		14011	134
2017	1	5308		1	18			1.2936		8349	108
2017	1	8573		1	18			1.4606		4724	69
2017	1	5129		1	18			1.3254		13430	178
2017	1	50006		1	18			1.2025		22287	268
2017	1	25286		1	18			1.7793		20120	358
2017	1	5088		1	18			1.7172		51596	886
2017	1	5837		1	18			1.7429		29377	512
2017	1	25799		1	18			2.0785		4763	99
2017	1	5615		1	18			1.1904		29403	350
2017	1	5376		1	18			1.4828		14972	222
2017	1	44847		1	18			1.2036		24427	294
2017	1	15572		1	18			1.2709		14163	180
2017	1	5212		1	18			1.3049		8200	107
2017	1	76130		1	18			1.4591		12748	186
2017	1	76364		1	18			1.396		21132	295
2017	1	73268		1	18			1.3569		16951	230
2017	1	76147		1	18			0.6883		18015	124
2017	1	8758		1	18			1.0792		48370	522
2017	1	76520		1	18			1.1826		27059	320
2017	1	76892		1	18			1.3064		14850	194
2017	1	68547		1	18			1.6266		22931	373
2017	1	41551		1	18			1.1035		44765	494
2017	1	15759		1	18			1.0579		34975	370
2017	1	76834		1	18			1.0254		14238	146
2017	1	76109		1	18			0.9023		36351	328
2017	1	52835		1	18			1.4249		25615	365
2017	1	73449		1	18			1.3365		9727	130
2017	1	20400		1	18			1.2395		10488	130
2017	1	54498		1	18			1.0438		23855	249
2017	1	25269		1	18			1.6885		23986	405
2017	1	66170		1	18			0.6673		23528	157
2017	1	25126		1	18			1.7904		18599	333
2017	1	5266		1	18			1.3823		13094	181
2017	1	25899		1	18			1.6244		23517	382
2017	1	88001		2	18	20		1.0182		5500	56
2017	1	54001	5400102	1	19	10		0.5869		9712	57
2017	1	54001	5400110	1	19	10		1.1312		5304	60
2017	1	54001	5400108	1	19	10		1.4201		14788	210
2017	1	54001	5400105	1	19	10		4.7536		9740	463
2017	1	54001	5400103	1	19	10		1.1924		6122	73
2017	1	54001	5400106	1	19	10		0.8754		13822	121
2017	1	54001	5400101	1	19	10		0.5276		23502	124
2017	1	54001	5400104	1	19	10		0.9185		6097	56
2017	1	76001	7600119	1	19	10		0.6333		21950	139
2017	1	76001	7600120	1	19	10		0.5243		2096	11
2017	1	76001	7600121	1	19	10		0.5484		3829	21
2017	1	76001	7600122	1	19	10		1.6505		5574	92
2017	1	76001	7600115	1	19	10		0.5922		7261	43
2017	1	76001	7600116	1	19	10		0.8691		8630	75
2017	1	76001	7600117	1	19	10		0.8244		14556	120
2017	1	76001	7600118	1	19	10		0.3905		9730	38
2017	1	76001	7600112	1	19	10		0.6523		1993	13
2017	1	76001	7600113	1	19	10		0.4958		9884	49
2017	1	76001	7600114	1	19	10		0.6551		11448	75
2017	1	76001	7600108	1	19	10		0.6519		8897	58
2017	1	76001	7600109	1	19	10		0.6246		8165	51
2017	1	76001	7600110	1	19	10		0.8785		7854	69
2017	1	76001	7600111	1	19	10		1.8205		6921	126
2017	1	76001	7600105	1	19	10		0.2901		6549	19
2017	1	76001	7600106	1	19	10		0.6662		6755	45
2017	1	76001	7600107	1	19	10		0.5723		5766	33
2017	1	76001	7600101	1	19	10		0.3084		3243	10
2017	1	76001	7600102	1	19	10		0.4641		27149	126
2017	1	76001	7600103	1	19	10		0.4283		18446	79
2017	1	76001	7600104	1	19	10		0.3147		8898	28
2017	1	11001	1100115	1	19	10		0.6986		20614	144
2017	1	11001	1100112	1	19	10		0.5553		42322	235
2017	1	11001	1100119	1	19	10		1.3519		64208	868
2017	1	11001	1100113	1	19	10		0.9575		42297	405
2017	1	73001	7300105	1	19	10		0.7393		5276	39
2017	1	73001	7300101	1	19	10		0.5495		14013	77
2017	1	11001	1100118	1	19	10		1.2151		48063	584
2017	1	11001	1100116	1	19	10		0.7576		62960	477
2017	1	11001	1100104	1	19	10		1.3844		48108	666
2017	1	11001	1100102	1	19	10		0.7612		70415	536
2017	1	11001	1100117	1	19	10		1.2512		16304	204
2017	1	11001	1100106	1	19	10		0.8693		27839	242
2017	1	11001	1100110	1	19	10		0.7462		103730	774
2017	1	11001	1100109	1	19	10		0.7341		75740	556
2017	1	11001	1100114	1	19	10		0.8128		39617	322
2017	1	11001	1100103	1	19	10		1.1699		42055	492
2017	1	11001	1100111	1	19	10		0.8136		121312	967
2017	1	11001	1100105	1	19	10		0.8191		37356	306
2017	1	11001	1100108	1	19	10		0.8923		148499	1325
2017	1	11001	1100101	1	19	10		0.9335		81843	764
2017	1	68001	6800116	1	19	10		0.9492		2107	20
2017	1	68001	6800112	1	19	10		0.526		10457	55
2017	1	11001	1100107	1	19	10		0.6862		85257	585
2017	1	68001	6800106	1	19	10		0.6012		4990	30
2017	1	68001	6800105	1	19	10		2.0389		4316	88
2017	1	68001	6800103	1	19	10		0.7637		9166	70
2017	1	68001	6800108	1	19	10		0.3049		984	3
2017	1	68001	6800113	1	19	10		0.4562		10740	49
2017	1	68001	6800110	1	19	10		1.0033		3289	33
2017	1	68001	6800104	1	19	10		0.6526		6877	38
2017	1	68001	6800107	1	19	10		1.104		1087	12
2017	1	68001	6800111	1	19	10		0.3824		4446	17
2017	1	68001	6800117	1	19	10		0.9414		2337	22
2017	1	68001	6800101	1	19	10		0.4127		4604	19
2017	1	68001	6800115	1	19	10		0.564		8510	48
2017	1	8001	800102	1	19	10		1.5702		16749	263
2017	1	8001	800101	1	19	10		0.7767		27037	210
2017	1	8001	800104	1	19	10		0.6687		60416	404
2017	1	8001	800105	1	19	10		0.8413		12956	109
2017	1	8001	800103	1	19	10		0.7304		26834	196
2017	1	73001	7300113	1	19	10		0.8157		2697	22
2017	1	13001	1300102	1	19	10		0.9798		47867	469
2017	1	13001	1300103	1	19	10		0.9731		52309	509

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	13001	1300101	1	19	10		1.0441		65894	698
2017	1	73001	7300109	1	19	10		5.0464		18310	924
2017	1	73001	7300110	1	19	10		0.5246		11437	60
2017	1	73001	7300111	1	19	10		0.3971		2518	10
2017	1	73001	7300112	1	19	10		0.8187		3420	28
2017	1	73001	7300106	1	19	10		0.7903		3796	30
2017	1	73001	7300107	1	19	10		1.4489		7730	112
2017	1	73001	7300108	1	19	10		0.9295		8607	80
2017	1	73001	7300102	1	19	10		0.5491		1639	9
2017	1	73001	7300103	1	19	10		0.2682		5593	15
2017	1	73001	7300104	1	19	10		0.5575		6099	34
2017	1	70001		1	19	10		0.4213		71208	300
2017	1	15001		1	19	10		0.7087		41623	295
2017	1	17001		1	19	10		0.614		57815	355
2017	1	73001		1	19	10		1.5833		101309	1604
2017	1	13001		1	19	10		1.0032		166070	1666
2017	1	63001		1	19	10		0.5576		46092	257
2017	1	8001		1	19	10		0.8222		146072	1201
2017	1	66001		1	19	10		0.9216		71720	661
2017	1	68001		1	19	10		0.6828		74988	512
2017	1	11001		1	19	10		0.8886	0.9321	1178539	10472
2017	1	76001		1	19	10		0.6705		212543	1425
2017	1	54001		1	19	10		1.2706		116875	1485
2017	1	54001	5400107	1	19	10		0.6873		12803	88
2017	1	54001	5400109	1	19	10		0.9163		8731	80
2017	1	29011		1	19	19		2.5489		20612	546
2017	1	44560		1	19	19		1.806		8361	151
2017	1	54405		1	19	19		1.0371		11185	116
2017	1	25754		1	19	19		1.3052		89255	1165
2017	1	5380		1	19	19		1.3641		9237	126
2017	1	5607		1	19	19		1.8046		3214	58
2017	1	44430		1	19	19		1.6167		27526	445
2017	1	68276		1	19	19		1.0573		27900	295
2017	1	68307		1	19	19		1.4354		20134	289
2017	1	15491		1	19	19		1.7615		2952	52
2017	1	25817		1	19	19		0.8475		7788	66
2017	1	50001	5000106	1	19	19		0.6902		4057	28
2017	1	50001	5000107	1	19	19		1.6718		12561	210
2017	1	50001	5000108	1	19	19		1.5487		10267	159
2017	1	50001	5000103	1	19	19		1.5423		9726	150
2017	1	50001	5000104	1	19	19		0.7908		13024	103
2017	1	50001	5000105	1	19	19		0.8366		22472	188
2017	1	68679		1	19	19		0.8195		8908	73
2017	1	25214		1	19	19		1.5362		5533	85
2017	1	50001	5000101	1	19	19		0.9309		6768	63
2017	1	50001	5000102	1	19	19		0.9384		8099	76
2017	1	25430		1	19	19		1.2984		21103	274
2017	1	76111		1	19	19		0.9265		8095	75
2017	1	5045		1	19	19		0.7496		26148	196
2017	1	5631		1	19	19		1.6558		5375	89
2017	1	25377		1	19	19		1.6843		6709	113
2017	1	68081		1	19	19		1.2026		37337	449
2017	1	15238		1	19	19		1.057		29800	315
2017	1	50568		1	19	19		1.4748		9086	134
2017	1	5360		1	19	19		1.7795		25738	458
2017	1	25758		1	19	19		1.7911		4299	77
2017	1	25307		1	19	19		1.4115		21325	301
2017	1	85410		1	19	19		0.8838		6110	54
2017	1	25175		1	19	19		1.2378		23833	295
2017	1	54874		1	19	19		1.2739		10754	137
2017	1	25473		1	19	19		1.4742		18247	269
2017	1	52356		1	19	19		0.8089		13352	108
2017	1	5308		1	19	19		1.0234		8501	87
2017	1	8573		1	19	19		1.5895		5096	91
2017	1	5129		1	19	19		1.5002		12465	187
2017	1	50006		1	19	19		1.572		23918	376
2017	1	25286		1	19	19		1.8019		21089	380
2017	1	5088		1	19	19		1.8246		50696	925
2017	1	5837		1	19	19		2.033		28873	587
2017	1	25799		1	19	19		1.2886		5277	68
2017	1	5615		1	19	19		1.1617		29008	337
2017	1	5376		1	19	19		1.4127		15078	213
2017	1	44847		1	19	19		0.9303		25046	233
2017	1	15572		1	19	19		1.5838		14333	227
2017	1	5212		1	19	19		1.1355		8807	100
2017	1	76130		1	19	19		1.0963		11311	124
2017	1	76364		1	19	19		1.4563		21218	309
2017	1	73268		1	19	19		1.1871		17185	204
2017	1	76147		1	19	19		0.7902		18097	143
2017	1	8758		1	19	19		1.1122		47833	532
2017	1	76520		1	19	19		1.3396		27396	367
2017	1	76892		1	19	19		1.2571		14955	188
2017	1	68547		1	19	19		1.553		23310	362
2017	1	41551		1	19	19		1.4957		43591	652
2017	1	15759		1	19	19		1.0166		36985	376
2017	1	76834		1	19	19		1.1535		13698	158
2017	1	76109		1	19	19		0.8198		35983	295
2017	1	52935		1	19	19		1.3081		25456	333
2017	1	73449		1	19	19		1.11		10270	114
2017	1	25899		1	19	19		1.7838		22928	409
2017	1	20400		1	19	19		1.2209		9911	121
2017	1	54498		1	19	19		1.183		24006	284
2017	1	25269		1	19	19		1.5361		25649	394
2017	1	66170		1	19	19		0.7429		23824	177
2017	1	25126		1	19	19		2.004		18214	365
2017	1	5266		1	19	19		1.675		12836	215
2017	1	5318		1	19	19		0.8518		10449	89
2017	1	25290		1	19	19		1.5511		27852	432
2017	1	5001	500106	1	19	19		1.3417		13490	181
2017	1	5001	500111	1	19	19		1.1313		10254	116
2017	1	5001	500109	1	19	19		1.8036		12345	235
2017	1	5001	500110	1	19	19		1.0793		27426	286
2017	1	5001	500108	1	19	19		1.7033		16497	281
2017	1	5001	500114	1	19	19		1.3711		11086	152
2017	1	5001	500112	1	19	19		2.3252		5935	138
2017	1	5001	500113	1	19	19		1.6173		12490	202
2017	1	5001	500102	1	19	19		1.1478		18383	211
2017	1	5001	500105	1	19	19		2.0763		18832	391
2017	1	5001	500115	1	19	19		1.8676		9424	176
2017	1	5001	500103	1	19	19		1.1887		17666	210
2017	1	5001	500116	1	19	19		1.1904		14953	178
2017	1	5001	500101	1	19	19		0.8912		12904	115
2017	1	5001	500107	1	19	19		1.645		26261	432
2017	1	5001	500104	1	19	19		1.9286		19392	374

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	50001		1	19	19		1.2532		112595	1411
2017	1	19001		1	19	19		0.6672		72243	482
2017	1	20001		1	19	19		1.3311		64232	855
2017	1	27001		2	19	19		1.0715		42651	457
2017	1	41001		1	19	19		1.1974		60717	727
2017	1	81001		1	19	19		0.8588		25268	217
2017	1	52001		1	19	19		1.4132		67575	955
2017	1	18001		1	19	19		0.8929		48831	436
2017	1	23001		1	19	19		1.3154		120721	1588
2017	1	44001		1	19	19		1.5685		28434	446
2017	1	85001		1	19	19		1.3051		50035	653
2017	1	95001		2	19	19		0.7621		11547	88
2017	1	86001		2	19	19		2.2709		18583	422
2017	1	5001		1	19	19		1.5267		263370	4021
2017	1	47001		1	19	19		0.7477		50556	378
2017	1	89001		2	19	20		1.6589		5546	92
2017	1	17380		1	19		20	0.8802		13747	121
2017	1	63001		1	20	10		0.5369		46006	247
2017	1	8001		1	20	10		0.7758		149787	1162
2017	1	66001		1	20	10		0.9019		72959	658
2017	1	68001		1	20	10		0.7033		76065	535
2017	1	11001		1	20	10		0.882	0.5348	1172329	10340
2017	1	76001		1	20	10		0.6426		214132	1376
2017	1	54001		1	20	10		0.8853		116687	1033
2017	1	50001		1	20	10		1.0029		133317	1337
2017	1	41001		1	20	10		0.8383		67792	569
2017	1	54001	5400107	1	20	10		0.7623		12068	92
2017	1	54001	5400109	1	20	10		1.1624		9119	106
2017	1	54001	5400102	1	20	10		0.5658		9721	55
2017	1	54001	5400110	1	20	10		1.1501		5043	58
2017	1	54001	5400108	1	20	10		1.2999		13539	176
2017	1	54001	5400105	1	20	10		0.7265		9635	70
2017	1	54001	5400103	1	20	10		1.0753		6231	67
2017	1	76001	7600122	1	20	10		1.801		5497	99
2017	1	54001	5400106	1	20	10		0.7135		14435	103
2017	1	54001	5400101	1	20	10		0.431		23899	103
2017	1	54001	5400104	1	20	10		0.8611		6271	54
2017	1	76001	7600119	1	20	10		0.5215		20300	109
2017	1	76001	7600120	1	20	10		0.3906		2048	8
2017	1	76001	7600121	1	20	10		0.7593		3951	30
2017	1	76001	7600115	1	20	10		0.3633		7156	26
2017	1	76001	7600116	1	20	10		0.628		8439	53
2017	1	76001	7600117	1	20	10		0.9146		14542	133
2017	1	76001	7600118	1	20	10		0.3208		9974	32
2017	1	76001	7600112	1	20	10		0.9		2000	18
2017	1	76001	7600113	1	20	10		0.5553		9545	53
2017	1	76001	7600114	1	20	10		0.6242		11534	72
2017	1	76001	7600108	1	20	10		0.588		8844	52
2017	1	76001	7600109	1	20	10		0.6709		8198	55
2017	1	76001	7600110	1	20	10		0.7784		8094	63
2017	1	76001	7600111	1	20	10		1.2579		6996	88
2017	1	76001	7600105	1	20	10		0.4863		7197	35
2017	1	76001	7600106	1	20	10		0.6548		7025	46
2017	1	76001	7600107	1	20	10		0.5252		5712	30
2017	1	76001	7600101	1	20	10		0.3061		3267	10
2017	1	76001	7600102	1	20	10		0.4122		28139	116
2017	1	76001	7600103	1	20	10		0.4883		18840	92
2017	1	76001	7600104	1	20	10		0.464		9267	43
2017	1	11001	1100115	1	20	10		0.6158		19324	119
2017	1	11001	1100112	1	20	10		0.6838		40360	276
2017	1	11001	1100119	1	20	10		1.0958		65250	715
2017	1	11001	1100113	1	20	10		1.1689		38156	446
2017	1	73001	7300105	1	20	10		0.8445		5210	44
2017	1	50001	5000106	1	20	10		0.4909		4389	24
2017	1	50001	5000107	1	20	10		1.1601		14482	168
2017	1	50001	5000108	1	20	10		1.3317		10663	142
2017	1	73001	7300101	1	20	10		0.5511		14335	79
2017	1	50001	5000103	1	20	10		0.799		11514	92
2017	1	50001	5000104	1	20	10		0.7814		12286	96
2017	1	50001	5000105	1	20	10		0.6344		22540	143
2017	1	50001	5000101	1	20	10		1.141		9378	107
2017	1	50001	5000102	1	20	10		0.6311		21392	135
2017	1	11001	1100118	1	20	10		1.4631		46955	687
2017	1	11001	1100116	1	20	10		0.8028		62657	503
2017	1	11001	1100104	1	20	10		1.3753		48282	664
2017	1	11001	1100102	1	20	10		0.8559		65894	564
2017	1	11001	1100117	1	20	10		1.3387		15612	209
2017	1	11001	1100106	1	20	10		1.1079		28072	311
2017	1	11001	1100110	1	20	10		0.7648		103557	792
2017	1	11001	1100109	1	20	10		0.654		77374	506
2017	1	11001	1100114	1	20	10		0.901		39732	358
2017	1	11001	1100103	1	20	10		1.0165		42007	427
2017	1	11001	1100111	1	20	10		0.7751		122053	946
2017	1	11001	1100105	1	20	10		0.8664		37741	327
2017	1	11001	1100108	1	20	10		0.8178		146604	1199
2017	1	11001	1100101	1	20	10		0.9749		82062	800
2017	1	68001	6800116	1	20	10		1.243		2333	29
2017	1	68001	6800112	1	20	10		0.6437		10409	67
2017	1	11001	1100107	1	20	10		0.5417		90637	491
2017	1	68001	6800106	1	20	10		0.44		5454	24
2017	1	68001	6800105	1	20	10		2.4752		4646	115
2017	1	68001	6800103	1	20	10		0.6986		9161	64
2017	1	68001	6800108	1	20	10		0.3132		958	3
2017	1	68001	6800113	1	20	10		0.3162		10438	33
2017	1	68001	6800110	1	20	10		1.1635		3094	36
2017	1	68001	6800104	1	20	10		0.7423		6332	47
2017	1	68001	6800107	1	20	10		0.4248		1177	5
2017	1	68001	6800111	1	20	10		0.4037		4954	20
2017	1	68001	6800117	1	20	10		0.7775		2315	18
2017	1	68001	6800101	1	20	10		0.4745		4847	23
2017	1	68001	6800115	1	20	10		0.4635		8946	41
2017	1	8001	800102	1	20	10		1.2784		16975	217
2017	1	8001	800101	1	20	10		0.9557		27624	264
2017	1	8001	800104	1	20	10		0.5841		62149	363
2017	1	8001	800105	1	20	10		0.6166		13137	81
2017	1	8001	800103	1	20	10		0.7667		27651	212
2017	1	73001	7300113	1	20	10		0.5029		2784	14
2017	1	13001	1300102	1	20	10		0.9822		48970	481
2017	1	13001	1300103	1	20	10		0.9271		52424	486
2017	1	13001	1300101	1	20	10		0.9841		67166	661
2017	1	73001	7300109	1	20	10		2.6183		17187	450
2017	1	73001	7300110	1	20	10		0.3257		11974	39
2017	1	73001	7300111	1	20	10		0.3805		2628	10
2017	1	73001	7300112	1	20	10		0.8439		3318	28

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	73001	7300106	1	20	10		0,5716		3674	21
2017	1	73001	7300107	1	20	10		1,1651		7467	87
2017	1	73001	7300108	1	20	10		1,0294		8646	89
2017	1	73001	7300102	1	20	10		0,4437		1803	8
2017	1	73001	7300103	1	20	10		0,406		5912	24
2017	1	73001	7300104	1	20	10		0,7123		6037	43
2017	1	70001		1	20	10		0,5465		63314	346
2017	1	15001		1	20	10		0,7102		44074	313
2017	1	17001		1	20	10		0,5876		58709	345
2017	1	52001		1	20	10		1,017		76103	774
2017	1	73001		1	20	10		1,092		101463	1108
2017	1	13001		1	20	10		0,9658		168560	1628
2017	1	15491		1	20		18	1,8044		3159	57
2017	1	15238		1	20		18	1,1723		37533	440
2017	1	15572		1	20		18	1,5401		15454	238
2017	1	15759		1	20		18	0,7556		45921	347
2017	1	81001		1	20	18		0,7636		29203	223
2017	1	85001		1	20	18		1,3113		58491	767
2017	1	5001	500109	1	20	19		1,4991		12541	188
2017	1	5001	500110	1	20	19		0,9017		31054	280
2017	1	5001	500108	1	20	19		1,4072		17268	243
2017	1	5001	500114	1	20	19		1,1906		10835	129
2017	1	5001	500112	1	20	19		1,5349		6515	100
2017	1	5001	500113	1	20	19		1,186		13153	156
2017	1	5001	500102	1	20	19		1,1874		18191	216
2017	1	5001	500104	1	20	19		1,8429		20457	377
2017	1	5001	500105	1	20	19		1,8556		19509	362
2017	1	5001	500115	1	20	19		1,5892		9376	149
2017	1	5001	500103	1	20	19		1,1451		18601	213
2017	1	5001	500116	1	20	19		1,3042		15335	200
2017	1	5001	500101	1	20	19		1,0377		12721	132
2017	1	5001	500107	1	20	19		1,6703		26762	447
2017	1	18001		1	20	19		0,867		45903	398
2017	1	23001		1	20	19		1,2665		119381	1512
2017	1	44001		1	20	19		1,4292		27428	392
2017	1	86001		2	20	19		2,2332		17419	389
2017	1	5001		1	20	19		1,3776		275113	3790
2017	1	47001		1	20	19		0,7575		49374	374
2017	1	88001		2	20	19		0,9881		6693	66
2017	1	19001		1	20	19		0,865		70827	471
2017	1	20001		1	20	19		1,2736		62344	794
2017	1	20011		1	20		19	1,045		19905	208
2017	1	44560		1	20		19	1,4118		8500	120
2017	1	54405		1	20		19	1,0134		11644	118
2017	1	25754		1	20		19	1,5136		87737	1328
2017	1	17380		1	20		19	1,0108		17016	172
2017	1	5380		1	20		19	1,2069		9777	118
2017	1	5607		1	20		19	1,2925		3327	43
2017	1	44430		1	20		19	1,4143		26868	380
2017	1	68276		1	20		19	0,849		28151	239
2017	1	68307		1	20		19	1,1595		20439	237
2017	1	25817		1	20		19	0,7244		8421	61
2017	1	68679		1	20		19	0,8635		9380	81
2017	1	25214		1	20		19	0,8069		5949	48
2017	1	76111		1	20		19	1,1419		8407	96
2017	1	5045		1	20		19	0,7101		27178	193
2017	1	5631		1	20		19	1,5929		6215	99
2017	1	25377		1	20		19	1,8289		6288	115
2017	1	68081		1	20		19	1,279		37450	479
2017	1	25430		1	20		19	1,2451		21605	269
2017	1	5360		1	20		19	1,7385		28127	489
2017	1	25758		1	20		19	2,2096		4752	105
2017	1	25307		1	20		19	1,1161		21055	235
2017	1	85410		1	20		19	0,9837		5988	59
2017	1	25175		1	20		19	1,2442		24111	300
2017	1	54874		1	20		19	1,2384		11305	140
2017	1	50568		1	20		19	1,6537		8224	136
2017	1	25473		1	20		19	1,3115		18224	239
2017	1	52356		1	20		19	1,1386		12384	141
2017	1	5308		1	20		19	1,0134		8684	88
2017	1	8573		1	20		19	1,444		4917	71
2017	1	5129		1	20		19	1,3068		14310	187
2017	1	50006		1	20		19	1,1742		21972	258
2017	1	25286		1	20		19	1,4731		21243	313
2017	1	5088		1	20		19	1,681		53303	896
2017	1	5837		1	20		19	1,5035		30330	496
2017	1	25789		1	20		19	0,9923		5341	53
2017	1	5615		1	20		19	1,1724		30376	362
2017	1	5376		1	20		19	1,3469		15517	209
2017	1	44847		1	20		19	1,1776		24031	283
2017	1	5212		1	20		19	1,0389		9433	98
2017	1	76130		1	20		19	1,408		11435	161
2017	1	76364		1	20		19	1,3606		20873	284
2017	1	73268		1	20		19	1,1904		17221	205
2017	1	76147		1	20		19	0,7462		18627	139
2017	1	8758		1	20		19	1,0091		46873	473
2017	1	76520		1	20		19	1,2405		27651	343
2017	1	76892		1	20		19	1,1821		14889	176
2017	1	68547		1	20		19	1,5216		23330	355
2017	1	41551		1	20		19	1,4557		43210	629
2017	1	76834		1	20		19	0,944		14724	139
2017	1	76109		1	20		19	0,9123		35845	327
2017	1	52835		1	20		19	1,3051		22833	298
2017	1	73449		1	20		19	1,4826		11062	164
2017	1	20400		1	20		19	1,477		10156	150
2017	1	54498		1	20		19	1,0908		24295	265
2017	1	25269		1	20		19	1,4693		26476	389
2017	1	66170		1	20		19	0,6855		24506	168
2017	1	25126		1	20		19	1,7892		18891	338
2017	1	5266		1	20		19	1,509		13585	205
2017	1	25889		1	20		19	1,7049		24341	415
2017	1	5318		1	20		19	0,954		10902	104
2017	1	25290		1	20		19	1,7379		27619	480
2017	1	5001	500106	1	20	19		1,2667		13973	177
2017	1	5001	500111	1	20	19		1,1724		11003	129
2017	1	27001		2	20	20		1,1487		36912	424
2017	1	95001		2	20	20		0,8015		9233	74
2017	1	73001	7300105	1	21	10		0,9066		5184	47
2017	1	50001	5000107	1	21	10		0,7004		14421	101
2017	1	50001	5000108	1	21	10		0,8538		9370	80
2017	1	73001	7300101	1	21	10		0,5103		11953	61
2017	1	50001	5000103	1	21	10		0,8369		12547	105
2017	1	50001	5000104	1	21	10		0,9191		11315	104
2017	1	50001	5000105	1	21	10		0,6523		21924	143

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	50001	5000106	1	21	10		0.7052		4254	30
2017	1	50001	5000101	1	21	10		0.9875		8000	79
2017	1	50001	5000102	1	21	10		0.9001		14331	129
2017	1	11001	1100118	1	21	10		1.3481		45545	614
2017	1	11001	1100116	1	21	10		0.8938		50793	454
2017	1	11001	1100104	1	21	10		1.4007		47905	671
2017	1	11001	1100102	1	21	10		0.6921		40021	277
2017	1	11001	1100117	1	21	10		1.2775		10959	140
2017	1	11001	1100106	1	21	10		0.8889		27450	244
2017	1	11001	1100110	1	21	10		0.7618		103046	785
2017	1	11001	1100109	1	21	10		0.6797		65764	447
2017	1	11001	1100114	1	21	10		0.6525		33561	219
2017	1	11001	1100103	1	21	10		0.9075		30635	278
2017	1	11001	1100105	1	21	10		0.7691		37704	290
2017	1	11001	1100108	1	21	10		0.9173		146852	1347
2017	1	11001	1100101	1	21	10		0.8947		64159	574
2017	1	68001	6800116	1	21	10		0.8793		2047	18
2017	1	68001	6800112	1	21	10		0.6485		7093	46
2017	1	11001	1100107	1	21	10		0.7687		78185	601
2017	1	11001	1100111	1	21	10		0.7734		113014	874
2017	1	68001	6800106	1	21	10		0.3765		5047	19
2017	1	68001	6800105	1	21	10		3.16		4557	144
2017	1	68001	6800103	1	21	10		0.6852		8903	61
2017	1	68001	6800108	1	21	10		0.4028		993	4
2017	1	68001	6800113	1	21	10		0.4632		8419	39
2017	1	68001	6800110	1	21	10		1.6478		3277	54
2017	1	68001	6800104	1	21	10		0.8714		6312	55
2017	1	68001	6800107	1	21	10		0.7797		1026	8
2017	1	68001	6800117	1	21	10		0.9559		2406	23
2017	1	68001	6800101	1	21	10		0.6341		4416	28
2017	1	68001	6800115	1	21	10		0.327		6727	22
2017	1	8001	800102	1	21	10		1.0074		16974	171
2017	1	8001	800101	1	21	10		0.9246		26390	244
2017	1	8001	800104	1	21	10		0.633		52448	332
2017	1	68001	6800111	1	21	10		0.4495		5562	25
2017	1	8001	800105	1	21	10		0.5873		11237	66
2017	1	8001	800103	1	21	10		0.6452		26038	168
2017	1	73001	7300113	1	21	10		0.4648		2797	13
2017	1	13001	1300102	1	21	10		1.1906		47432	560
2017	1	13001	1300103	1	21	10		1.062		50944	541
2017	1	13001	1300101	1	21	10		0.8584		58013	498
2017	1	73001	7300110	1	21	10		0.3666		10093	37
2017	1	73001	7300111	1	21	10		0.511		2544	13
2017	1	73001	7300112	1	21	10		0.7573		3301	25
2017	1	73001	7300106	1	21	10		0.5122		3514	18
2017	1	73001	7300107	1	21	10		1.3785		7907	109
2017	1	73001	7300108	1	21	10		0.8829		8948	79
2017	1	73001	7300109	1	21	10		2.1287		16395	349
2017	1	73001	7300102	1	21	10		0.6102		1475	9
2017	1	73001	7300103	1	21	10		0.5043		5552	28
2017	1	73001	7300104	1	21	10		0.6415		5456	35
2017	1	85001	8500101	1	21	10		1.0558		51713	546
2017	1	8001	800101	1	21	10		0.7416		135117	1002
2017	1	68001	6800101	1	21	10		0.8247		67783	559
2017	1	11001	1100101	1	21	10		0.8788	0.8535	1038745	9128
2017	1	54001	5400101	1	21	10		0.9151		112334	1028
2017	1	15001	1500101	1	21	10		0.7204		35814	258
2017	1	52001	5200101	1	21	10		1.0576		69215	732
2017	1	73001	7300101	1	21	10		1.0212		95573	976
2017	1	13001	1300101	1	21	10		1.0225		156389	1599
2017	1	41001	4100101	1	21	10		0.8966		65584	588
2017	1	50001	5000101	1	21	10		0.912		119960	1094
2017	1	54001	5400107	1	21	10		0.6849		12265	84
2017	1	54001	5400109	1	21	10		1.1214		9363	105
2017	1	54001	5400102	1	21	10		0.7403		7970	59
2017	1	54001	5400110	1	21	10		1.2791		5160	66
2017	1	54001	5400108	1	21	10		1.1914		14689	175
2017	1	54001	5400105	1	21	10		0.9637		9547	92
2017	1	54001	5400103	1	21	10		0.9378		5758	54
2017	1	54001	5400106	1	21	10		0.7932		14373	114
2017	1	54001	5400101	1	21	10		0.4641		20901	97
2017	1	54001	5400104	1	21	10		0.6811		6020	41
2017	1	11001	1100115	1	21	10		0.7932		17902	142
2017	1	11001	1100112	1	21	10		0.5714		35178	201
2017	1	11001	1100119	1	21	10		1.1628		62609	728
2017	1	11001	1100113	1	21	10		0.8812		27463	242
2017	1	5001	500106	1	21	11		0.7939		9699	77
2017	1	76001	7600104	1	21	11		0.1929		8295	16
2017	1	5001	500109	1	21	11		0.9349		10268	96
2017	1	5001	500110	1	21	11		0.5545		55550	308
2017	1	5001	500108	1	21	11		0.9921		12801	127
2017	1	5001	500114	1	21	11		0.8861		16928	150
2017	1	5001	500112	1	21	11		1.0142		7099	72
2017	1	5001	500113	1	21	11		1.181		9907	117
2017	1	5001	500102	1	21	11		0.8527		12431	106
2017	1	5001	500105	1	21	11		1.326		16289	216
2017	1	5001	500115	1	21	11		0.9108		14053	128
2017	1	5001	500103	1	21	11		0.8357		12445	104
2017	1	5001	500116	1	21	11		0.9739		16224	158
2017	1	5001	500101	1	21	11		0.7229		8300	60
2017	1	5001	500107	1	21	11		1.0201		20881	213
2017	1	5001	500104	1	21	11		1.3913		16172	225
2017	1	63001	6300101	1	21	11		0.5712		43771	250
2017	1	5001	500101	1	21	11		0.927		269464	2498
2017	1	66001	6600101	1	21	11		0.966		69149	668
2017	1	76001	7600101	1	21	11		0.6066		194356	1179
2017	1	17001	1700101	1	21	11		0.6562		55017	361
2017	1	76001	7600119	1	21	11		0.478		16110	77
2017	1	76001	7600120	1	21	11		0.3428		2334	8
2017	1	76001	7600121	1	21	11		0.699		4149	29
2017	1	76001	7600122	1	21	11		1.0862		4419	48
2017	1	76001	7600116	1	21	11		0.6355		8497	54
2017	1	76001	7600117	1	21	11		0.7754		13283	103
2017	1	76001	7600118	1	21	11		0.4469		9398	42
2017	1	76001	7600112	1	21	11		1.1567		1902	22
2017	1	76001	7600113	1	21	11		0.7052		10068	71
2017	1	76001	7600114	1	21	11		0.6638		11902	79
2017	1	76001	7600115	1	21	11		0.4994		7209	36
2017	1	76001	7600109	1	21	11		0.884		8597	76
2017	1	76001	7600110	1	21	11		0.669		7922	53
2017	1	76001	7600111	1	21	11		0.707		6931	49
2017	1	76001	7600105	1	21	11		0.4864		6990	34
2017	1	76001	7600106	1	21	11		0.6363		7386	47
2017	1	76001	7600107	1	21	11		0.8152		5520	45

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	76001	7600108	1	21	11		0.4196		8342	35
2017	1	76001	7600101	1	21	11		0.6402		3124	20
2017	1	76001	7600102	1	21	11		0.4016		21163	85
2017	1	76001	7600103	1	21	11		0.3552		14077	50
2017	1	5001	500111	1	21	11		0.7625		15475	118
2017	1	15491		1	21		18	1.8095		2708	49
2017	1	15759		1	21		18	0.741		39269	291
2017	1	15572		1	21		18	1.3255		14787	196
2017	1	15238		1	21		18	1.3767		33704	464
2017	1	44001		1	21	19		1.596		27193	434
2017	1	95001		2	21	19		0.8943		10175	91
2017	1	47001		1	21	19		0.8526		50570	330
2017	1	20001		1	21	19		1.8129		50472	915
2017	1	27001		2	21	19		0.9119		45401	414
2017	1	19001		1	21	19		0.6532		71498	467
2017	1	70001		1	21	19		0.4992		54888	274
2017	1	81001		1	21	19		0.837		24850	208
2017	1	44560		1	21		19	1.2866		7928	102
2017	1	54405		1	21		19	0.8732		11681	102
2017	1	25754		1	21		19	1.1534		90428	1043
2017	1	17380		1	21		19	0.7813		16383	128
2017	1	5318		1	21		19	0.8963		11157	100
2017	1	5380		1	21		19	0.9814		8967	88
2017	1	5607		1	21		19	0.8901		3258	29
2017	1	44430		1	21		19	1.3897		26840	373
2017	1	68276		1	21		19	0.9011		27856	251
2017	1	68307		1	21		19	1.0518		20155	212
2017	1	25817		1	21		19	0.9692		8254	80
2017	1	69679		1	21		19	0.6515		8749	57
2017	1	25214		1	21		19	0.8174		5138	42
2017	1	76111		1	21		19	0.8847		8590	76
2017	1	5045		1	21		19	0.6436		27659	178
2017	1	5631		1	21		19	1.2346		5103	63
2017	1	25377		1	21		19	1.7279		6829	118
2017	1	68081		1	21		19	0.9834		37016	364
2017	1	25430		1	21		19	0.9935		21641	215
2017	1	5360		1	21		19	1.3849		26140	362
2017	1	25758		1	21		19	1.8753		4269	80
2017	1	26307		1	21		19	1.1195		22064	247
2017	1	85410		1	21		19	0.83		5301	44
2017	1	25175		1	21		19	1.1058		22246	246
2017	1	54874		1	21		19	0.9055		11486	104
2017	1	50568		1	21		19	1.3773		8132	112
2017	1	52356		1	21		19	0.7218		14132	102
2017	1	5308		1	21		19	0.9552		9003	86
2017	1	8573		1	21		19	1.3498		4297	58
2017	1	5129		1	21		19	1.2331		14759	182
2017	1	50006		1	21		19	1.1083		21926	243
2017	1	25286		1	21		19	1.3313		20431	272
2017	1	25473		1	21		19	1.1751		17531	206
2017	1	5088		1	21		19	1.4119		52766	745
2017	1	5837		1	21		19	1.8403		31191	574
2017	1	25799		1	21		19	0.9887		5563	55
2017	1	5615		1	21		19	1.0638		30738	327
2017	1	5376		1	21		19	1.2854		15092	194
2017	1	44847		1	21		19	1.4618		22575	330
2017	1	5212		1	21		19	0.9812		9172	90
2017	1	76130		1	21		19	1.0614		13190	140
2017	1	76364		1	21		19	1.3689		22354	306
2017	1	73268		1	21		19	1.0485		19743	207
2017	1	76147		1	21		19	0.7316		20092	147
2017	1	8758		1	21		19	1.0385		48048	499
2017	1	76520		1	21		19	1.1047		27610	305
2017	1	76892		1	21		19	1.0078		14686	148
2017	1	68547		1	21		19	1.4017		24043	337
2017	1	41551		1	21		19	1.2661		49050	621
2017	1	76834		1	21		19	0.8764		15860	139
2017	1	76109		1	21		19	0.8532		37858	323
2017	1	52835		1	21		19	1.3261		26922	357
2017	1	73449		1	21		19	1.3541		11742	159
2017	1	20400		1	21		19	1.0746		9585	103
2017	1	54498		1	21		19	1.3316		22680	302
2017	1	25269		1	21		19	1.2843		27019	347
2017	1	66170		1	21		19	0.5981		23743	142
2017	1	25126		1	21		19	1.1603		17724	312
2017	1	5266		1	21		19	1.1336		11644	132
2017	1	25899		1	21		19	1.5277		23695	362
2017	1	25290		1	21		19	1.6186		28728	465
2017	1	20011		1	21		19	0.9281		19825	184
2017	1	18001		1	21	19		0.8782		46457	408
2017	1	23001		1	21	19		1.15		118173	1359
2017	1	88001		2	21	20		1.4361		5501	79
2017	1	86001		2	21	20		2.3652		15263	361
2017	1	50001		1	22	19		1.1427		96873	1107
2017	1	19001		1	22	19		0.6563		64451	423
2017	1	20001		1	22	19		1.1358		58108	660
2017	1	27001		2	22	19		1.1591		42705	495
2017	1	41001		1	22	19		0.9384		52428	492
2017	1	70001		1	22	19		0.5864		50133	294
2017	1	81001		1	22	19		0.7786		22863	178
2017	1	15001		1	22	19		0.8987		26595	239
2017	1	73001		1	22	19		1.1495		75513	868
2017	1	13001		1	22	19		1.1465		126123	1446
2017	1	23001		1	22	19		1.4267		110954	1583
2017	1	44001		1	22	19		1.9		25737	489
2017	1	63001		1	22	19		0.6922		30048	208
2017	1	85001		1	22	19		1.3859		40913	567
2017	1	95001		2	22	19		0.7426		9696	72
2017	1	5001		1	22	19		1.2858		228100	2933
2017	1	47001		1	22	19		0.727		45393	330
2017	1	68001		1	22	19		1.1		52801	528
2017	1	68001		1	22	19		1.1437		39259	449
2017	1	11001		1	22	19		1.1132	0.5903	832342	9266
2017	1	76001		1	22	19		0.7498		146303	1097
2017	1	54001		1	22	19		0.9778		87240	853
2017	1	54001	5400107	1	22	19		0.7921		13256	105
2017	1	54001	5400109	1	22	19		1.0437		8911	93
2017	1	54001	5400102	1	22	19		0.7361		4347	32
2017	1	54001	5400108	1	22	19		1.031		17458	180
2017	1	54001	5400105	1	22	19		0.7839		5103	40
2017	1	54001	5400103	1	22	19		1.1392		5706	65
2017	1	54001	5400106	1	22	19		0.943		12301	116
2017	1	54001	5400101	1	22	19		0.6539		4894	32
2017	1	54001	5400104	1	22	19		0.793		5044	40

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	54001	5400110	1	22	19		0.8361		4904	41
2017	1	76001	7600119	1	22	19		1.0107		9399	95
2017	1	76001	7600120	1	22	19		0.2901		2413	7
2017	1	76001	7600121	1	22	19		0.9958		5222	52
2017	1	76001	7600122	1	22	19		1.7233		2147	37
2017	1	76001	7600116	1	22	19		0.75		9333	70
2017	1	76001	7600117	1	22	19		0.7445		7522	56
2017	1	76001	7600118	1	22	19		0.6081		9703	59
2017	1	76001	7600112	1	22	19		2.1902		1872	41
2017	1	76001	7600113	1	22	19		0.5073		11236	57
2017	1	76001	7600114	1	22	19		0.817		14443	118
2017	1	76001	7600115	1	22	19		0.5258		8939	47
2017	1	76001	7600109	1	22	19		0.7435		2359	22
2017	1	76001	7600110	1	22	19		0.7819		4988	39
2017	1	76001	7600111	1	22	19		1.2416		5960	74
2017	1	76001	7600105	1	22	19		0.4632		5181	24
2017	1	76001	7600106	1	22	19		0.4452		6963	31
2017	1	76001	7600107	1	22	19		0.5786		4839	28
2017	1	76001	7600108	1	22	19		0.6043		5295	32
2017	1	76001	7600102	1	22	19		0.6269		9890	62
2017	1	76001	7600103	1	22	19		0.5533		3615	20
2017	1	76001	7600104	1	22	19		0.243		3703	9
2017	1	11001	1100115	1	22	19		0.9088		9463	86
2017	1	11001	1100112	1	22	19		0.6087		14949	91
2017	1	11001	1100119	1	22	19		1.2533		78335	988
2017	1	11001	1100101	1	22	19		0.6403		3592	23
2017	1	11001	1100118	1	22	19		1.6191		46322	750
2017	1	11001	1100116	1	22	19		1.0007		26182	262
2017	1	11001	1100104	1	22	19		1.5181		54608	829
2017	1	11001	1100102	1	22	19		1.1264		12606	142
2017	1	11001	1100117	1	22	19		2.1923		3421	75
2017	1	11001	1100106	1	22	19		1.0055		27050	272
2017	1	11001	1100113	1	22	19		1.2099		10414	126
2017	1	11001	1100110	1	22	19		0.933		81673	762
2017	1	11001	1100109	1	22	19		0.9407		39651	373
2017	1	11001	1100114	1	22	19		1.1197		11968	134
2017	1	11001	1100103	1	22	19		1.2252		15426	189
2017	1	11001	1100105	1	22	19		0.9505		47236	449
2017	1	11001	1100108	1	22	19		1.2807		118034	1488
2017	1	11001	1100101	1	22	19		1.2692		40657	516
2017	1	68001	6800116	1	22	19		0.8825		1813	16
2017	1	68001	6800112	1	22	19		0.8204		2194	18
2017	1	11001	1100107	1	22	19		0.8498		91202	775
2017	1	11001	1100111	1	22	19		0.9343		102645	959
2017	1	68001	6800106	1	22	19		0.652		1994	13
2017	1	68001	6800105	1	22	19		3.2184		4785	154
2017	1	68001	6800103	1	22	19		0.8549		5615	48
2017	1	68001	6800108	1	22	19		0.3215		933	3
2017	1	68001	6800110	1	22	19		1.6087		3046	49
2017	1	68001	6800104	1	22	19		1.2075		2236	27
2017	1	68001	6800107	1	22	19		0.222		901	2
2017	1	68001	6800117	1	22	19		1.6355		2140	35
2017	1	68001	6800101	1	22	19		0.3655		4925	18
2017	1	68001	6800115	1	22	19		0.8495		824	7
2017	1	68001	6800113	1	22	19		0.4509		4657	21
2017	1	68001	6800111	1	22	19		0.6853		2043	14
2017	1	5001	500111	1	22	19		1.3508		7403	100
2017	1	5001	500109	1	22	19		1.5048		11430	172
2017	1	5001	500110	1	22	19		0.9116		15797	144
2017	1	5001	500108	1	22	19		1.2154		16291	198
2017	1	5001	500106	1	22	19		1.2077		13166	159
2017	1	5001	500112	1	22	19		1.5131		4362	66
2017	1	5001	500113	1	22	19		1.0659		11915	127
2017	1	5001	500102	1	22	19		1.0167		16917	172
2017	1	5001	500105	1	22	19		1.8513		16313	302
2017	1	5001	500115	1	22	19		1.3925		6463	90
2017	1	5001	500103	1	22	19		0.9851		17561	173
2017	1	5001	500114	1	22	19		1.3312		6235	83
2017	1	5001	500116	1	22	19		1.0576		11536	122
2017	1	5001	500101	1	22	19		0.7715		13869	107
2017	1	5001	500107	1	22	19		1.4829		25221	374
2017	1	5001	500104	1	22	19		1.4158		17163	243
2017	1	13001	1300102	1	22	19		1.156		44377	513
2017	1	13001	1300103	1	22	19		1.1914		44739	533
2017	1	13001	1300101	1	22	19		1.0809		37007	400
2017	1	73001	7300110	1	22	19		0.5022		5576	28
2017	1	73001	7300111	1	22	19		0.3929		3054	12
2017	1	73001	7300112	1	22	19		1.0799		3241	35
2017	1	73001	7300113	1	22	19		0.773		3234	25
2017	1	73001	7300106	1	22	19		1.0919		3938	43
2017	1	73001	7300107	1	22	19		1.0553		7770	82
2017	1	73001	7300108	1	22	19		0.8043		8579	69
2017	1	73001	7300109	1	22	19		2.7873		9651	269
2017	1	73001	7300102	1	22	19		0.7092		1410	10
2017	1	73001	7300103	1	22	19		0.492		3455	17
2017	1	73001	7300104	1	22	19		0.7836		4594	36
2017	1	73001	7300105	1	22	19		1.1002		4272	47
2017	1	50001	5000107	1	22	19		0.6744		10528	71
2017	1	50001	5000108	1	22	19		1.2406		8544	106
2017	1	73001	7300101	1	22	19		0.8268		6531	54
2017	1	50001	5000103	1	22	19		1.6436		7727	127
2017	1	50001	5000104	1	22	19		0.7667		11608	89
2017	1	50001	5000105	1	22	19		0.612		19934	122
2017	1	50001	5000106	1	22	19		0.5678		2994	17
2017	1	25214		1	22	19	19	1.4361		4387	63
2017	1	50001	5000101	1	22	19		1.3623		5799	79
2017	1	50001	5000102	1	22	19		1.4507		5101	74
2017	1	76111		1	22	19	19	0.8192		7202	59
2017	1	5045		1	22	19	19	0.6119		25168	154
2017	1	5631		1	22	19	19	1.5321		4112	63
2017	1	68679		1	22	19	19	0.8965		6850	61
2017	1	25377		1	22	19	19	1.6631		7095	118
2017	1	68081		1	22	19	19	1.0741		31655	340
2017	1	15238		1	22	19	19	1.23		25366	312
2017	1	25430		1	22	19	19	1.1778		18255	215
2017	1	5360		1	22	19	19	1.4882		22040	328
2017	1	25758		1	22	19	19	2.0604		4368	90
2017	1	25307		1	22	19	19	0.9489		17811	169
2017	1	85410		1	22	19	19	1.0966		5198	57
2017	1	25175		1	22	19	19	1.2523		21002	263
2017	1	54874		1	22	19	19	1.2495		10084	126
2017	1	50568		1	22	19	19	1.6638		7573	126
2017	1	5308		1	22	19	19	0.9536		7655	73
2017	1	8573		1	22	19	19	1.4122		4178	59

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	1	5129		1	22		19	1.234		12318	152
2017	1	50006		1	22		19	1.3439		20537	276
2017	1	25286		1	22		19	1.6647		16580	276
2017	1	25473		1	22		19	1.1756		15566	183
2017	1	5837		1	22		19	1.6864		29768	502
2017	1	25799		1	22		19	1.0975		4556	50
2017	1	5615		1	22		19	1.0682		23778	254
2017	1	5376		1	22		19	1.1953		12466	149
2017	1	44847		1	22		19	1.397		23335	326
2017	1	15572		1	22		19	1.5692		13255	208
2017	1	5088		1	22		19	1.6921		46925	794
2017	1	5212		1	22		19	1.2335		7945	98
2017	1	76130		1	22		19	1.2692		12291	156
2017	1	76364		1	22		19	1.1931		21122	252
2017	1	73268		1	22		19	1.4038		16598	233
2017	1	8758		1	22		19	1.0827		42856	464
2017	1	76520		1	22		19	1.2561		23725	298
2017	1	76892		1	22		19	1.1699		12052	141
2017	1	68547		1	22		19	1.6039		20887	335
2017	1	41551		1	22		19	1.2874		43730	563
2017	1	15759		1	22		19	0.9615		29330	282
2017	1	76147		1	22		19	0.6433		15700	101
2017	1	76834		1	22		19	1.3489		14234	192
2017	1	76109		1	22		19	0.9113		32042	292
2017	1	73449		1	22		19	1.3117		9606	126
2017	1	29400		1	22		19	1.0409		9511	99
2017	1	54498		1	22		19	1.0359		22395	232
2017	1	25269		1	22		19	1.4238		22405	319
2017	1	66170		1	22		19	0.5507		20155	111
2017	1	25126		1	22		19	1.9183		16212	311
2017	1	5266		1	22		19	1.2366		9866	122
2017	1	25899		1	22		19	2.0479		19044	390
2017	1	25290		1	22		19	1.5169		26370	400
2017	1	20011		1	22		19	2.0035		18368	368
2017	1	44560		1	22		19	1.5657		8367	131
2017	1	54405		1	22		19	0.9198		10328	95
2017	1	25754		1	22		19	1.1408		85643	977
2017	1	17380		1	22		19	1.0134		15789	160
2017	1	5318		1	22		19	0.9323		9868	92
2017	1	5607		1	22		19	0.6048		2976	18
2017	1	44430		1	22		19	1.5086		25454	384
2017	1	68276		1	22		19	1.1352		22199	252
2017	1	68307		1	22		19	1.1389		18264	208
2017	1	15491		1	22		19	2.0816		2354	49
2017	1	25817		1	22		19	0.765		7190	55
2017	1	5380		1	22		19	1.1404		8067	92
2017	1	17001		1	22	20		0.9444		36638	346
2017	1	52001		1	22	20		1.4883		52948	788
2017	1	18001		1	22	20		0.813		37391	304
2017	1	86001		2	22	20		2.2783		15582	355
2017	1	8001		1	22	20		1.0341		71463	739
2017	1	88001		2	22	20		0.6641		4969	33
2017	1	52835		1	22		20	1.4824		22463	333
2017	1	8001	800101	1	22	20		1.1166		23286	260
2017	1	8001	800104	1	22	20		0.9686		11770	114
2017	1	8001	800105	1	22	20		1.0507		4473	47
2017	1	8001	800103	1	22	20		0.9435		15050	142
2017	1	52356		1	22		20	0.9687		9497	92
2017	1	8001	800102	1	22	20		1.0515		15312	161
2017	1	66001		1	23	10		0.8081		75118	607
2017	1	68001		1	23	10		0.619		77221	478
2017	1	54001	5400107	1	23	10		0.7931		13240	105
2017	1	54001	5400109	1	23	10		0.8587		10132	87
2017	1	54001	5400102	1	23	10		0.6925		10975	76
2017	1	54001	5400108	1	23	10		1.0548		15927	168
2017	1	54001	5400105	1	23	10		0.6829		10104	69
2017	1	54001	5400103	1	23	10		1.2871		6293	81
2017	1	54001	5400106	1	23	10		0.7171		14364	103
2017	1	54001	5400101	1	23	10		0.4398		26375	116
2017	1	54001	5400104	1	23	10		0.9416		6903	65
2017	1	54001	5400110	1	23	10		0.9747		5540	54
2017	1	76001	7600119	1	23	10		0.6213		21566	134
2017	1	76001	7600120	1	23	10		0.6957		2300	16
2017	1	76001	7600121	1	23	10		0.788		4061	32
2017	1	76001	7600122	1	23	10		1.0788		5747	62
2017	1	76001	7600116	1	23	10		0.7386		8801	65
2017	1	76001	7600117	1	23	10		0.8978		14814	133
2017	1	76001	7600118	1	23	10		0.349		10316	36
2017	1	76001	7600112	1	23	10		0.9772		2149	21
2017	1	76001	7600113	1	23	10		0.6042		9930	60
2017	1	76001	7600114	1	23	10		0.6839		11551	79
2017	1	76001	7600115	1	23	10		0.7616		7484	57
2017	1	76001	7600109	1	23	10		0.4213		8308	35
2017	1	76001	7600110	1	23	10		0.3739		7489	28
2017	1	76001	7600111	1	23	10		1.097		7110	78
2017	1	76001	7600105	1	23	10		0.4787		7102	34
2017	1	76001	7600106	1	23	10		0.5781		7092	41
2017	1	76001	7600107	1	23	10		0.6412		5770	37
2017	1	76001	7600108	1	23	10		0.6017		9141	55
2017	1	76001	7600102	1	23	10		0.4854		28840	140
2017	1	76001	7600103	1	23	10		0.4581		18772	86
2017	1	76001	7600104	1	23	10		0.5089		9236	47
2017	1	11001	1100115	1	23	10		0.7419		21297	158
2017	1	11001	1100112	1	23	10		0.4168		44628	186
2017	1	11001	1100119	1	23	10		1.0308		70235	724
2017	1	76001	7600101	1	23	10		0.3723		3492	13
2017	1	11001	1100118	1	23	10		1.3278		50611	672
2017	1	73001	7300105	1	23	10		1.0418		5855	61
2017	1	50001	5000107	1	23	10		1.6377		16181	265
2017	1	50001	5000108	1	23	10		1.2059		10863	131
2017	1	73001	7300101	1	23	10		0.6138		16291	100
2017	1	50001	5000103	1	23	10		0.9431		15042	123
2017	1	50001	5000104	1	23	10		0.811		13193	107
2017	1	50001	5000105	1	23	10		0.567		24337	138
2017	1	50001	5000106	1	23	10		0.7096		5355	38
2017	1	50001	5000101	1	23	10		1.184		9375	111
2017	1	50001	5000102	1	23	10		0.9452		24863	235
2017	1	11001	1100116	1	23	10		0.7036		63108	444
2017	1	11001	1100104	1	23	10		1.4086		52178	735
2017	1	11001	1100102	1	23	10		0.8248		69592	574
2017	1	11001	1100117	1	23	10		1.4345		17219	247
2017	1	11001	1100106	1	23	10		1.0474		28546	299
2017	1	11001	1100113	1	23	10		0.9129		42938	392
2017	1	11001	1100110	1	23	10		0.7159		107697	771

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100109	1	23	10		0,7018		76230	535
2017	1	11001	1100114	1	23	10		1,012		39427	399
2017	1	11001	1100103	1	23	10		1,3892		45493	632
2017	1	11001	1100105	1	23	10		0,7045		40880	288
2017	1	11001	1100108	1	23	10		0,8526		150357	1282
2017	1	11001	1100101	1	23	10		0,9555		82679	790
2017	1	68001	6800116	1	23	10		1,2305		2113	26
2017	1	68001	6800112	1	23	10		0,6477		10807	70
2017	1	11001	1100107	1	23	10		0,6976		85720	598
2017	1	11001	1100111	1	23	10		0,8002		128085	1025
2017	1	68001	6800106	1	23	10		0,4958		5042	25
2017	1	68001	6800105	1	23	10		1,871		4543	85
2017	1	68001	6800103	1	23	10		0,5376		9872	52
2017	1	68001	6800108	1	23	10		0,7583		1055	8
2017	1	68001	6800110	1	23	10		0,7803		3332	26
2017	1	68001	6800104	1	23	10		0,4814		7271	35
2017	1	68001	6800107	1	23	10		0,2249		1334	3
2017	1	68001	6800117	1	23	10		0,8464		2363	20
2017	1	68001	6800101	1	23	10		0,4842		4957	24
2017	1	68001	6800115	1	23	10		0,3722		8598	32
2017	1	68001	6800113	1	23	10		0,4951		11109	55
2017	1	8001	800102	1	23	10		1,2846		17827	229
2017	1	8001	800101	1	23	10		1,0158		29434	299
2017	1	8001	800104	1	23	10		0,6049		63148	382
2017	1	68001	6800111	1	23	10		0,2532		3950	10
2017	1	8001	800105	1	23	10		0,6767		13299	90
2017	1	8001	800103	1	23	10		0,7804		27550	215
2017	1	73001	7300110	1	23	10		0,3948		12917	51
2017	1	73001	7300111	1	23	10		0,5359		2799	15
2017	1	73001	7300112	1	23	10		0,8498		3648	31
2017	1	73001	7300113	1	23	10		0,3188		2823	9
2017	1	73001	7300106	1	23	10		0,7454		4159	31
2017	1	73001	7300107	1	23	10		1,1		7727	85
2017	1	73001	7300108	1	23	10		0,6668		9148	61
2017	1	73001	7300109	1	23	10		1,8928		17540	332
2017	1	73001	7300102	1	23	10		0,3975		1761	7
2017	1	73001	7300103	1	23	10		0,5286		5865	31
2017	1	73001	7300104	1	23	10		0,5543		6675	37
2017	1	11001	1100105	1	23	10		0,8835	0,8284	1216920	10751
2017	1	76001	7600101	1	23	10		0,6411		218063	1398
2017	1	54001	5400101	1	23	10		0,8601		126964	1092
2017	1	50001	5000101	1	23	10		1,0359		144704	1499
2017	1	15001	1500101	1	23	10		0,6628		43753	290
2017	1	17001	1700101	1	23	10		0,6491		60699	394
2017	1	73001	7300101	1	23	10		0,9421		108061	1018
2017	1	63001	6300101	1	23	10		0,4941		46951	232
2017	1	8001	800101	1	23	10		0,8097		153511	1243
2017	1	44560	4456001	1	23	19		1,8196		8793	160
2017	1	54405	5440501	1	23	19		0,8632		12048	104
2017	1	25754	2575401	1	23	19		1,2575		91375	1149
2017	1	17380	1738001	1	23	19		0,865		16842	112
2017	1	5318	531801	1	23	19		0,7639		10472	80
2017	1	5607	560701	1	23	19		0,4136		3385	14
2017	1	44430	4443001	1	23	19		1,5289		27470	420
2017	1	68276	6827601	1	23	19		1,0438		29412	307
2017	1	68307	6830701	1	23	19		1,13		22389	253
2017	1	15491	1549101	1	23	19		2,095		2673	56
2017	1	25817	2581701	1	23	19		0,8147		8224	67
2017	1	5380	538001	1	23	19		1,369		9277	127
2017	1	25214	2521401	1	23	19		1,0664		5439	58
2017	1	76111	7611101	1	23	19		0,9216		8572	79
2017	1	5045	504501	1	23	19		0,7115		27548	196
2017	1	5631	563101	1	23	19		1,6676		5577	83
2017	1	68679	6867901	1	23	19		0,7051		8935	63
2017	1	25377	2537701	1	23	19		1,2286		7488	92
2017	1	68081	6808101	1	23	19		1,1463		37339	428
2017	1	15238	1523801	1	23	19		1,0022		32328	324
2017	1	25430	2543001	1	23	19		1,4389		20919	301
2017	1	5360	536001	1	23	19		1,8657		27925	521
2017	1	25758	2575801	1	23	19		1,8389		4568	84
2017	1	25307	2530701	1	23	19		1,1058		21070	233
2017	1	85410	8541001	1	23	19		0,7593		6058	46
2017	1	25175	2517501	1	23	19		1,1087		23360	259
2017	1	54874	5487401	1	23	19		1,1758		11992	141
2017	1	50568	5056801	1	23	19		1,5314		8750	134
2017	1	52356	5235601	1	23	19		0,8845		14690	127
2017	1	5306	530601	1	23	19		1,1887		8244	98
2017	1	8573	857301	1	23	19		1,3709		5106	70
2017	1	5129	512901	1	23	19		1,2613		13954	176
2017	1	50006	5000601	1	23	19		1,3418		21837	293
2017	1	25286	2528601	1	23	19		1,7266		20445	353
2017	1	25473	2547301	1	23	19		1,3272		18610	247
2017	1	5837	583701	1	23	19		1,8456		30126	556
2017	1	25799	2579901	1	23	19		1,0515		5421	57
2017	1	5615	561501	1	23	19		1,0914		29136	318
2017	1	5376	537601	1	23	19		1,2657		14458	183
2017	1	44847	4484701	1	23	19		1,0641		25092	267
2017	1	15572	1557201	1	23	19		1,206		14594	176
2017	1	5088	508801	1	23	19		1,7085		53145	908
2017	1	5212	521201	1	23	19		0,9879		8503	84
2017	1	76130	7613001	1	23	19		1,462		11628	170
2017	1	76364	7636401	1	23	19		1,3116		22873	300
2017	1	73268	7326801	1	23	19		1,0106		17614	178
2017	1	8758	875801	1	23	19		1,3677		49790	681
2017	1	76520	7652001	1	23	19		1,1232		27511	309
2017	1	76892	7689201	1	23	19		0,9919		15526	154
2017	1	68547	6854701	1	23	19		1,5486		24216	375
2017	1	41551	4155101	1	23	19		1,2343		46424	573
2017	1	15759	1575901	1	23	19		0,8035		38210	307
2017	1	76147	7614701	1	23	19		0,7415		18475	137
2017	1	76834	7683401	1	23	19		0,9377		16103	151
2017	1	76109	7610901	1	23	19		0,8694		36346	316
2017	1	52835	5283501	1	23	19		1,24		26533	329
2017	1	73449	7344901	1	23	19		1,5025		9451	142
2017	1	20400	2040001	1	23	19		1,3071		10099	132
2017	1	54498	5449801	1	23	19		0,9331		24650	230
2017	1	25269	2526901	1	23	19		1,197		25731	308
2017	1	66170	6617001	1	23	19		0,5426		24141	131
2017	1	25126	2512601	1	23	19		1,7493		18064	316
2017	1	5266	526601	1	23	19		1,5058		13415	202
2017	1	25899	2589901	1	23	19		1,467		24677	362
2017	1	25290	2529001	1	23	19		1,622		28113	456
2017	1	20011	2001101	1	23	19		2,3217		21364	496
2017	1	5001	500111	1	23	19		1,3634		9388	128

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	5001	500109	1	23	19		1.4157		12715	180
2017	1	5001	500110	1	23	19		1.1366		29299	333
2017	1	5001	500108	1	23	19		1.5066		17257	260
2017	1	5001	500106	1	23	19		1.2181		13792	168
2017	1	5001	500114	1	23	19		1.3411		10588	142
2017	1	5001	500112	1	23	19		2.1098		5830	123
2017	1	5001	500113	1	23	19		1.2887		13347	172
2017	1	5001	500102	1	23	19		1.0529		18711	197
2017	1	5001	500105	1	23	19		1.7934		19627	352
2017	1	5001	500115	1	23	19		1.4807		9185	136
2017	1	5001	500103	1	23	19		1.0117		18681	189
2017	1	5001	500116	1	23	19		1.151		14770	170
2017	1	5001	500101	1	23	19		0.8969		13825	124
2017	1	5001	500107	1	23	19		1.4766		27224	402
2017	1	5001	500104	1	23	19		1.7612		20497	361
2017	1	13001	1300102	1	23	19		1.2016		47852	575
2017	1	13001	1300103	1	23	19		1.1979		51673	619
2017	1	13001	1300101	1	23	19		1.1003		46169	508
2017	1	19001		1	23	19		0.5704		74328	424
2017	1	20001		1	23	19		1.4519		65017	944
2017	1	27001		2	23	19		1.1993		44944	539
2017	1	41001		1	23	19		1.0817		62033	671
2017	1	70001		1	23	19		0.8446		55412	468
2017	1	81001		1	23	19		0.7768		26133	203
2017	1	52001		1	23	19		1.4349		70460	1011
2017	1	13001		1	23	19		1.1882		145694	1702
2017	1	18001		1	23	19		0.8516		50496	430
2017	1	23001		1	23	19		1.3468		120949	1629
2017	1	44001		1	23	19		1.3967		28783	402
2017	1	85001		1	23	19		1.621		49600	804
2017	1	95001		2	23	19		0.7476		11370	85
2017	1	86001		2	23	19		2.3198		19269	447
2017	1	5001		1	23	19		1.373		27246	3738
2017	1	47001		1	23	19		0.8021		52612	422
2017	1	88001		2	23	20		1.2077		5465	66
2017	1	73001	7300105	1	24	10		0.7396		5408	40
2017	1	50001	5000107	1	24	10		0.703		14937	105
2017	1	50001	5000108	1	24	10		1.0071		9234	93
2017	1	73001	7300101	1	24	10		0.5363		14861	80
2017	1	50001	5000103	1	24	10		0.8038		12566	101
2017	1	50001	5000104	1	24	10		0.9011		11985	108
2017	1	50001	5000105	1	24	10		0.7421		22235	165
2017	1	50001	5000106	1	24	10		0.6641		4668	31
2017	1	50001	5000101	1	24	10		0.8746		9261	81
2017	1	50001	5000102	1	24	10		0.6163		22067	136
2017	1	11001	1100118	1	24	10		1.2621		47620	601
2017	1	11001	1100116	1	24	10		0.6292		64363	405
2017	1	11001	1100104	1	24	10		1.6217		49332	800
2017	1	11001	1100102	1	24	10		0.6919		72552	502
2017	1	11001	1100117	1	24	10		1.1499		16697	192
2017	1	11001	1100106	1	24	10		0.9062		27920	253
2017	1	11001	1100110	1	24	10		0.6671		105530	704
2017	1	11001	1100109	1	24	10		0.7431		77240	574
2017	1	11001	1100114	1	24	10		0.7531		41164	310
2017	1	11001	1100103	1	24	10		1.0683		42498	454
2017	1	11001	1100105	1	24	10		0.8047		39144	315
2017	1	11001	1100108	1	24	10		0.991		151062	1497
2017	1	11001	1100101	1	24	10		0.9973		83025	828
2017	1	68001	6800116	1	24	10		0.9995		2101	21
2017	1	68001	6800112	1	24	10		0.6023		10294	62
2017	1	11001	1100107	1	24	10		0.6528		80424	525
2017	1	11001	1100111	1	24	10		0.812		123396	1002
2017	1	68001	6800106	1	24	10		0.5239		4963	26
2017	1	68001	6800105	1	24	10		1.8968		4800	91
2017	1	68001	6800103	1	24	10		0.6839		9511	66
2017	1	68001	6800108	1	24	10		0.4646		861	4
2017	1	68001	6800113	1	24	10		0.4768		10905	52
2017	1	68001	6800110	1	24	10		1.1211		3211	36
2017	1	68001	6800104	1	24	10		0.7198		6807	49
2017	1	68001	6800107	1	24	10		0.8287		1086	9
2017	1	68001	6800117	1	24	10		0.7343		2179	16
2017	1	68001	6800101	1	24	10		0.6754		4738	32
2017	1	68001	6800115	1	24	10		0.4458		8524	38
2017	1	8001	800102	1	24	10		1.1189		17428	195
2017	1	8001	800101	1	24	10		1.0526		28026	295
2017	1	8001	800104	1	24	10		0.6524		62082	405
2017	1	68001	6800111	1	24	10		0.6028		4147	25
2017	1	8001	800105	1	24	10		0.7699		13118	101
2017	1	8001	800103	1	24	10		0.8384		27075	227
2017	1	13001	1300102	1	24	10		1.7006		50512	859
2017	1	13001	1300103	1	24	10		1.0186		52916	539
2017	1	13001	1300101	1	24	10		0.8742		66577	582
2017	1	73001	7300110	1	24	10		0.3805		12615	48
2017	1	73001	7300111	1	24	10		0.3594		2504	9
2017	1	73001	7300112	1	24	10		0.8931		3471	31
2017	1	73001	7300113	1	24	10		0.342		2924	10
2017	1	73001	7300106	1	24	10		0.5829		3946	23
2017	1	73001	7300107	1	24	10		1.2838		7478	96
2017	1	73001	7300108	1	24	10		0.9804		8466	83
2017	1	73001	7300109	1	24	10		2.1339		17480	373
2017	1	73001	7300102	1	24	10		0.2375		1684	4
2017	1	73001	7300103	1	24	10		0.4838		5994	29
2017	1	73001	7300104	1	24	10		0.4825		6218	30
2017	1	15001		1	24	10		0.7829		42023	329
2017	1	17001		1	24	10		0.6509		58231	379
2017	1	73001		1	24	10		0.972		103808	1009
2017	1	13001		1	24	10		1.1647		170005	1980
2017	1	63001		1	24	10		0.5351		44481	238
2017	1	8001		1	24	10		0.8317		149934	1247
2017	1	68001		1	24	10		0.9481		71930	682
2017	1	68001		1	24	10		0.7214		76134	542
2017	1	11001		1	24	10		0.8791	0.9321	1201461	10662
2017	1	76001		1	24	10		0.5821		213631	1265
2017	1	54001		1	24	10		0.8162		120318	982
2017	1	50001		1	24	10		0.902		132703	1197
2017	1	54001	5400107	1	24	10		0.754		12201	92
2017	1	54001	5400109	1	24	10		0.8504		9643	82
2017	1	54001	5400102	1	24	10		0.5818		10484	61
2017	1	54001	5400110	1	24	10		1.1273		5500	62
2017	1	54001	5400108	1	24	10		1.0618		14598	155
2017	1	54001	5400105	1	24	10		0.6633		9950	66
2017	1	54001	5400103	1	24	10		1.3483		6156	83
2017	1	54001	5400106	1	24	10		0.776		14820	115
2017	1	54001	5400101	1	24	10		0.3499		24008	84

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	54001	5400104	1	24	10		0.5592		6617	37
2017	1	76001	7600119	1	24	10		0.589		21732	128
2017	1	76001	7600120	1	24	10		0.2173		2301	5
2017	1	76001	7600121	1	24	10		0.6601		3939	26
2017	1	76001	7600122	1	24	10		1.3221		5597	74
2017	1	76001	7600116	1	24	10		0.9979		8418	84
2017	1	76001	7600117	1	24	10		0.7605		14727	112
2017	1	76001	7600118	1	24	10		0.2833		9179	26
2017	1	76001	7600112	1	24	10		1.0214		2056	21
2017	1	76001	7600113	1	24	10		0.6282		9551	60
2017	1	76001	7600114	1	24	10		0.5102		11565	59
2017	1	76001	7600115	1	24	10		0.398		6784	27
2017	1	76001	7600109	1	24	10		0.357		8259	46
2017	1	76001	7600110	1	24	10		0.7517		8115	61
2017	1	76001	7600111	1	24	10		0.8407		7137	60
2017	1	76001	7600105	1	24	10		0.4757		7148	34
2017	1	76001	7600106	1	24	10		0.5357		7093	38
2017	1	76001	7600107	1	24	10		0.4338		5532	24
2017	1	76001	7600108	1	24	10		0.5294		8689	46
2017	1	76001	7600102	1	24	10		0.399		27823	111
2017	1	76001	7600103	1	24	10		0.442		18779	83
2017	1	76001	7600104	1	24	10		0.2148		9312	20
2017	1	11001	1100115	1	24	10		0.7987		20534	164
2017	1	11001	1100112	1	24	10		0.5535		46250	256
2017	1	11001	1100119	1	24	10		1.1061		67265	744
2017	1	76001	7600101	1	24	10		0.853		3063	20
2017	1	11001	1100113	1	24	10		0.9594		45444	436
2017	1	15491		1	24		18	1.7418		2641	46
2017	1	15759		1	24		18	0.8033		42949	345
2017	1	15572		1	24		18	1.3819		14835	205
2017	1	15238		1	24		18	1.9336		42925	830
2017	1	5001	500110	1	24	19		1.0062		28423	286
2017	1	5001	500108	1	24	19		1.4791		16091	238
2017	1	5001	500106	1	24	19		1.2255		13382	164
2017	1	5001	500114	1	24	19		1.1176		9932	111
2017	1	5001	500112	1	24	19		2.1739		6026	131
2017	1	5001	500113	1	24	19		1.2561		13614	171
2017	1	5001	500102	1	24	19		1.0515		17308	182
2017	1	5001	500105	1	24	19		1.8152		18235	331
2017	1	5001	500115	1	24	19		1.5132		8723	132
2017	1	5001	500103	1	24	19		1.32		17651	233
2017	1	5001	500116	1	24	19		1.0291		14478	149
2017	1	5001	500101	1	24	19		0.9596		13234	127
2017	1	5001	500107	1	24	19		1.8265		25842	472
2017	1	5001	500104	1	24	19		1.9467		19469	379
2017	1	20001		1	24	19		1.3276		63648	845
2017	1	70001		1	24	19		0.947		54912	520
2017	1	81001		1	24	19		0.7755		24888	193
2017	1	18001		1	24	19		1.2438		47677	593
2017	1	23001		1	24	19		1.4849		120614	1791
2017	1	44001		1	24	19		1.4725		28930	426
2017	1	85001		1	24	19		1.4259		50072	714
2017	1	95001		2	24	19		0.9482		10757	102
2017	1	5001		1	24	19		1.44		261172	3761
2017	1	47001		1	24	19		0.8317		50741	422
2017	1	88001		2	24	19		0.8378		5729	48
2017	1	19001		1	24	19		0.6334		69940	443
2017	1	44560		1	24	19		1.758		8305	146
2017	1	54405		1	24	19		1.0534		11582	122
2017	1	25754		1	24	19		1.2963		84780	1099
2017	1	17380		1	24	19		0.8173		16150	132
2017	1	5318		1	24	19		0.7624		10231	78
2017	1	5607		1	24	19		0.6154		3250	20
2017	1	44430		1	24	19		1.4134		26744	378
2017	1	68276		1	24	19		1.0288		27410	282
2017	1	68307		1	24	19		1.1974		19793	237
2017	1	25817		1	24	19		1.0662		7972	85
2017	1	5380		1	24	19		1.5766		9007	142
2017	1	68679		1	24	19		0.8463		7917	67
2017	1	25214		1	24	19		1.1477		5402	62
2017	1	76111		1	24	19		0.9132		7884	72
2017	1	5045		1	24	19		0.7323		25125	184
2017	1	5631		1	24	19		1.907		5506	105
2017	1	25377		1	24	19		1.7929		6191	111
2017	1	68081		1	24	19		1.1294		37011	418
2017	1	25430		1	24	19		1.3963		19838	277
2017	1	5360		1	24	19		1.8003		26606	479
2017	1	25758		1	24	19		1.8777		4367	82
2017	1	25307		1	24	19		1.1882		19273	229
2017	1	85410		1	24	19		1.3448		5577	75
2017	1	25175		1	24	19		1.3151		22584	297
2017	1	54874		1	24	19		1.4022		11411	160
2017	1	50568		1	24	19		1.9252		8207	158
2017	1	52356		1	24	19		0.9715		13484	131
2017	1	5308		1	24	19		0.8822		8161	72
2017	1	8573		1	24	19		1.6771		4949	83
2017	1	5129		1	24	19		1.3972		13098	183
2017	1	50006		1	24	19		1.3359		22008	294
2017	1	25286		1	24	19		1.4879		19625	292
2017	1	25473		1	24	19		1.4365		16220	233
2017	1	5088		1	24	19		1.6602		50836	844
2017	1	5837		1	24	19		1.8756		29057	545
2017	1	25799		1	24	19		1.3014		4841	63
2017	1	5615		1	24	19		1.1482		28217	324
2017	1	5376		1	24	19		1.2978		14255	185
2017	1	44847		1	24	19		1.2592		24857	313
2017	1	5212		1	24	19		1.2446		7874	98
2017	1	76130		1	24	19		1.2887		11019	142
2017	1	76364		1	24	19		1.2428		20679	257
2017	1	73268		1	24	19		1.2912		17426	225
2017	1	8758		1	24	19		1.1916		48003	572
2017	1	76520		1	24	19		1.2823		25580	328
2017	1	76892		1	24	19		1.1225		14343	161
2017	1	68547		1	24	19		1.7842		21354	381
2017	1	41551		1	24	19		1.1412		43199	493
2017	1	76147		1	24	19		0.6462		16869	109
2017	1	76834		1	24	19		0.8725		14670	128
2017	1	76109		1	24	19		0.9517		33941	323
2017	1	52835		1	24	19		1.4828		25020	371
2017	1	73449		1	24	19		1.3536		8939	121
2017	1	20400		1	24	19		1.4542		9696	141
2017	1	54498		1	24	19		0.8107		23683	192
2017	1	25269		1	24	19		1.3705		24005	329
2017	1	66170		1	24	19		0.6442		22509	145

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAM_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	25126		1	24		19	2,0862		18119	378
2017	1	5266		1	24		19	1,3445		12272	165
2017	1	25899		1	24		19	1,8977		23555	447
2017	1	25290		1	24		19	1,6065		25210	405
2017	1	20011		1	24		19	1,3394		19785	265
2017	1	5001	500111	1	24	19		1,4134		10188	144
2017	1	5001	500109	1	24	19		1,8514		12099	224
2017	1	27001		2	24	20		1,0243		36025	369
2017	1	86001		2	24	20		2,8322		15465	438
2017	1	52001		1	24	20		1,6201		57466	931
2017	1	41001		1	24	20		1,0842		50728	550
2017	1	68001		1	25	10		0,7538		75745	571
2017	1	11001		1	25	10		0,8831	0,7716	1144008	10103
2017	1	76001		1	25	10		0,594		210622	1251
2017	1	54001		1	25	10		0,8487		113230	961
2017	1	50001		1	25	10		0,834		131052	1093
2017	1	54001	5400107	1	25	10		0,6793		12219	83
2017	1	54001	5400109	1	25	10		0,6982		8737	61
2017	1	54001	5400102	1	25	10		0,6785		9728	66
2017	1	54001	5400110	1	25	10		1,4274		5044	72
2017	1	54001	5400108	1	25	10		1,1889		13963	166
2017	1	54001	5400105	1	25	10		0,6623		9210	61
2017	1	54001	5400103	1	25	10		1,2439		5949	74
2017	1	54001	5400106	1	25	10		0,7886		12934	102
2017	1	54001	5400101	1	25	10		0,507		23078	117
2017	1	54001	5400104	1	25	10		0,6049		6282	38
2017	1	76001	7600119	1	25	10		0,559		21109	118
2017	1	76001	7600120	1	25	10		0,3061		2287	7
2017	1	76001	7600121	1	25	10		0,6701		3731	25
2017	1	76001	7600122	1	25	10		1,4278		5603	80
2017	1	76001	7600116	1	25	10		0,8163		8208	67
2017	1	76001	7600117	1	25	10		0,7787		15154	118
2017	1	76001	7600118	1	25	10		0,5338		9366	50
2017	1	76001	7600112	1	25	10		1,4032		2138	30
2017	1	76001	7600113	1	25	10		0,4486		9808	44
2017	1	76001	7600114	1	25	10		0,6546		11304	74
2017	1	76001	7600115	1	25	10		0,384		6771	26
2017	1	76001	7600109	1	25	10		0,5563		8076	53
2017	1	76001	7600110	1	25	10		0,3547		7611	27
2017	1	76001	7600111	1	25	10		1,0361		6756	70
2017	1	76001	7600105	1	25	10		0,3702		7024	26
2017	1	76001	7600106	1	25	10		0,456		7017	32
2017	1	76001	7600107	1	25	10		0,3833		5218	20
2017	1	76001	7600108	1	25	10		0,6865		8886	61
2017	1	76001	7600102	1	25	10		0,3967		27729	110
2017	1	76001	7600103	1	25	10		0,4264		18058	77
2017	1	76001	7600104	1	25	10		0,321		8723	28
2017	1	11001	1100115	1	25	10		0,7444		19479	145
2017	1	11001	1100112	1	25	10		0,5769		42292	244
2017	1	11001	1100119	1	25	10		1,0493		64421	676
2017	1	76001	7600101	1	25	10		0,4803		3123	15
2017	1	11001	1100113	1	25	10		0,8481		43508	369
2017	1	73001	7300105	1	25	10		1,0129		5035	51
2017	1	50001	5000107	1	25	10		0,6526		15016	98
2017	1	50001	5000108	1	25	10		1,0153		9061	92
2017	1	73001	7300101	1	25	10		0,5505		14350	79
2017	1	50001	5000103	1	25	10		0,8138		12288	100
2017	1	50001	5000104	1	25	10		0,9475		11715	111
2017	1	50001	5000105	1	25	10		0,5367		22359	120
2017	1	50001	5000106	1	25	10		0,6409		4837	31
2017	1	50001	5000101	1	25	10		1,0041		8764	88
2017	1	50001	5000102	1	25	10		0,6209		21259	132
2017	1	11001	1100118	1	25	10		1,3506		45164	610
2017	1	11001	1100116	1	25	10		0,8678		60036	521
2017	1	11001	1100104	1	25	10		1,3643		47352	646
2017	1	11001	1100102	1	25	10		0,7521		65286	491
2017	1	11001	1100117	1	25	10		1,2649		17314	219
2017	1	11001	1100106	1	25	10		0,9607		27063	260
2017	1	11001	1100110	1	25	10		0,7091		100693	714
2017	1	11001	1100109	1	25	10		0,754		73611	555
2017	1	11001	1100114	1	25	10		0,8714		34655	302
2017	1	11001	1100103	1	25	10		1,223		44152	540
2017	1	11001	1100105	1	25	10		0,7653		36588	280
2017	1	11001	1100108	1	25	10		0,8951		145570	1303
2017	1	11001	1100101	1	25	10		1,0078		81661	823
2017	1	68001	6800116	1	25	10		1,2587		2304	29
2017	1	68001	6800112	1	25	10		0,5972		10381	62
2017	1	11001	1100107	1	25	10		0,6865		76916	528
2017	1	11001	1100111	1	25	10		0,7417		118247	877
2017	1	68001	6800106	1	25	10		0,496		5242	26
2017	1	68001	6800105	1	25	10		2,3873		4482	107
2017	1	68001	6800103	1	25	10		0,7003		8996	63
2017	1	68001	6800108	1	25	10		0,7439		941	7
2017	1	68001	6800113	1	25	10		0,4573		10934	50
2017	1	68001	6800110	1	25	10		1,0003		3299	33
2017	1	68001	6800104	1	25	10		0,7866		6484	51
2017	1	68001	6800107	1	25	10		0,8319		1202	10
2017	1	68001	6800117	1	25	10		0,6446		2172	14
2017	1	68001	6800101	1	25	10		0,6245		4804	30
2017	1	68001	6800115	1	25	10		0,6752		8886	60
2017	1	8001	800102	1	25	10		1,1633		16762	195
2017	1	8001	800101	1	25	10		0,8186		27363	224
2017	1	8001	800104	1	25	10		0,6399		61100	391
2017	1	68001	6800111	1	25	10		0,3436		4656	16
2017	1	8001	800105	1	25	10		0,77		12727	98
2017	1	8001	800103	1	25	10		0,6293		25901	163
2017	1	73001	7300113	1	25	10		0,4758		2732	13
2017	1	13001	1300102	1	25	10		0,7161		47201	338
2017	1	13001	1300103	1	25	10		1,386		50289	697
2017	1	13001	1300101	1	25	10		0,9482		64857	615
2017	1	73001	7300110	1	25	10		0,346		11561	40
2017	1	73001	7300111	1	25	10		0,1239		2421	3
2017	1	73001	7300112	1	25	10		0,978		3681	36
2017	1	73001	7300106	1	25	10		0,8608		3485	30
2017	1	73001	7300107	1	25	10		1,4295		7555	108
2017	1	73001	7300108	1	25	10		0,8695		8626	75
2017	1	73001	7300109	1	25	10		2,1731		16290	354
2017	1	73001	7300102	1	25	10		0,3829		1567	6
2017	1	73001	7300103	1	25	10		0,2913		5836	17
2017	1	73001	7300104	1	25	10		0,53		5849	31
2017	1	17001		1	25	10		0,6273		56117	352
2017	1	73001		1	25	10		0,9874		99862	986
2017	1	13001		1	25	10		1,0163		162347	1650
2017	1	63001		1	25	10		0,5344		44540	238

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	8001		1	25	10		0.7445		145871	1086
2017	1	66001		1	25	10		0.8727		69556	607
2017	1	81001		1	25	18		0.6911		28938	200
2017	1	15001		1	25	18		0.7883		42117	332
2017	1	54405		1	25		19	0.9103		10546	96
2017	1	25754		1	25		19	1.2294		87277	1073
2017	1	17380		1	25		19	0.6647		16247	108
2017	1	5318		1	25		19	0.7528		10229	77
2017	1	5607		1	25		19	0.5423		3135	17
2017	1	44430		1	25		19	1.5442		26486	409
2017	1	68276		1	25		19	1.0357		28290	293
2017	1	68307		1	25		19	1.2722		20123	296
2017	1	15481		1	25		19	1.4677		2521	37
2017	1	25817		1	25		19	0.8345		7549	63
2017	1	5380		1	25		19	1.1889		9841	117
2017	1	25214		1	25		19	1.5842		5113	81
2017	1	76111		1	25		19	0.9567		8153	78
2017	1	5045		1	25		19	0.6051		24625	149
2017	1	5631		1	25		19	1.2076		5631	68
2017	1	68679		1	25		19	0.5492		8011	44
2017	1	68081		1	25		19	1.2869		35356	455
2017	1	15238		1	25		19	0.925		30702	284
2017	1	25430		1	25		19	1.1864		20398	242
2017	1	5360		1	25		19	1.839		25992	478
2017	1	25758		1	25		19	1.827		4105	75
2017	1	25307		1	25		19	1.0315		19777	204
2017	1	25377		1	25		19	1.4471		6012	87
2017	1	85410		1	25		19	0.9732		6268	61
2017	1	25175		1	25		19	1.1363		24729	281
2017	1	54874		1	25		19	1.3818		10421	144
2017	1	50568		1	25		19	1.561		8456	132
2017	1	5308		1	25		19	0.8415		7843	66
2017	1	8573		1	25		19	1.4171		4728	67
2017	1	5129		1	25		19	1.6065		13196	212
2017	1	50006		1	25		19	1.3046		22075	288
2017	1	25286		1	25		19	1.8905		19677	372
2017	1	25473		1	25		19	1.4563		16892	246
2017	1	5837		1	25		19	2.163		27138	587
2017	1	25789		1	25		19	1.26		4762	60
2017	1	5615		1	25		19	1.0843		28775	312
2017	1	5376		1	25		19	1.1547		14289	165
2017	1	44847		1	25		19	1.2061		24791	299
2017	1	15572		1	25		19	1.7512		13933	244
2017	1	5088		1	25		19	13.4192		55741	7480
2017	1	5212		1	25		19	1.1509		7733	89
2017	1	76130		1	25		19	1.0211		12634	129
2017	1	76364		1	25		19	1.359		20898	284
2017	1	73268		1	25		19	1.1368		16361	186
2017	1	8758		1	25		19	1.1867		45840	544
2017	1	76520		1	25		19	1.3067		27320	357
2017	1	76892		1	25		19	1.262		14738	186
2017	1	68547		1	25		19	1.7466		22329	390
2017	1	41551		1	25		19	1.2222		43857	536
2017	1	15759		1	25		19	0.949		35616	338
2017	1	76147		1	25		19	0.8168		17996	147
2017	1	76834		1	25		19	1.0698		14863	159
2017	1	76109		1	25		19	1.095		34428	377
2017	1	52835		1	25		19	1.3147		23123	304
2017	1	73449		1	25		19	1.23		8943	110
2017	1	20400		1	25		19	1.0631		9312	99
2017	1	54498		1	25		19	0.8679		22007	191
2017	1	25269		1	25		19	1.3466		24507	330
2017	1	66170		1	25		19	0.5118		23210	142
2017	1	25126		1	25		19	1.8946		17787	337
2017	1	5266		1	25		19	1.5589		12637	197
2017	1	25899		1	25		19	1.6495		22552	372
2017	1	25290		1	25		19	1.4376		25737	370
2017	1	20011		1	25		19	1.1963		19561	234
2017	1	44560		1	25		19	1.8196		7859	143
2017	1	5001	500106	1	25	19		1.0222		13403	137
2017	1	5001	500111	1	25	19		1.3719		10715	147
2017	1	5001	500109	1	25	19		1.7824		12231	218
2017	1	5001	500110	1	25	19		1.1092		28760	319
2017	1	5001	500108	1	25	19		1.7928		15841	284
2017	1	5001	500114	1	25	19		1.2174		10268	125
2017	1	5001	500112	1	25	19		1.5405		5972	92
2017	1	5001	500113	1	25	19		1.1258		12524	141
2017	1	5001	500102	1	25	19		1.1181		17351	194
2017	1	5001	500105	1	25	19		2.1526		18118	390
2017	1	5001	500115	1	25	19		1.6758		8414	141
2017	1	5001	500103	1	25	19		1.2645		17715	224
2017	1	5001	500116	1	25	19		1.2511		14307	179
2017	1	5001	500101	1	25	19		0.7883		12939	102
2017	1	5001	500107	1	25	19		1.7338		26070	452
2017	1	5001	500104	1	25	19		1.6672		19614	327
2017	1	18001		1	25	19		0.8682		48604	422
2017	1	23001		1	25	19		1.2608		117465	1481
2017	1	44001		1	25	19		1.3653		26735	365
2017	1	85001		1	25	19		1.3128		48445	636
2017	1	95001		2	25	19		0.8484		9901	84
2017	1	86001		2	25	19		2.5478		17309	441
2017	1	5001		1	25	19		1.4409		260740	3757
2017	1	47001		1	25	19		1.0844		48047	521
2017	1	19001		1	25	19		0.7147		72334	517
2017	1	20001		1	25	19		1.2675		62644	794
2017	1	41001		1	25	19		0.9895		61141	605
2017	1	70001		1	25	19		0.8896		54071	481
2017	1	52001		1	25	20		1.6819		57375	965
2017	1	27001		2	25	20		1.1046		35669	394
2017	1	88001		2	25	20		0.8107		5181	42
2017	1	11001	1100119	1	26	10		1.1113		62992	700
2017	1	76001	7600101	1	26	10		0.4063		3200	13
2017	1	11001	1100118	1	26	10		1.2423		45963	571
2017	1	11001	1100116	1	26	10		0.8627		60974	526
2017	1	11001	1100104	1	26	10		3.3989		46809	1591
2017	1	11001	1100102	1	26	10		0.8084		68160	551
2017	1	11001	1100117	1	26	10		1.3032		16574	216
2017	1	11001	1100106	1	26	10		1.0255		27792	285
2017	1	11001	1100113	1	26	10		1.0388		43415	451
2017	1	11001	1100109	1	26	10		0.7268		73202	532
2017	1	11001	1100114	1	26	10		0.8511		39594	337
2017	1	11001	1100103	1	26	10		0.9763		41891	409
2017	1	11001	1100105	1	26	10		0.8462		36990	313
2017	1	11001	1100108	1	26	10		0.9255		143161	1325

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100101	1	26	10		0.9732		80355	782
2017	1	11001	1100110	1	26	10		0.7071		100557	711
2017	1	68001	6800116	1	26	10		1.3875		1946	27
2017	1	68001	6800112	1	26	10		0.6269		10368	65
2017	1	11001	1100107	1	26	10		0.8126		79132	643
2017	1	11001	1100111	1	26	10		0.8335		117332	978
2017	1	68001	6800105	1	26	10		2.5221		4520	114
2017	1	68001	6800103	1	26	10		0.852		8920	76
2017	1	68001	6800108	1	26	10		0.5181		965	5
2017	1	68001	6800110	1	26	10		1.0604		3395	36
2017	1	68001	6800104	1	26	10		0.7006		6423	45
2017	1	68001	6800107	1	26	10		0.5629		1066	6
2017	1	68001	6800106	1	26	10		0.5227		5357	28
2017	1	68001	6800117	1	26	10		1.1675		2227	26
2017	1	68001	6800101	1	26	10		0.3193		4384	14
2017	1	68001	6800115	1	26	10		0.4583		8074	37
2017	1	68001	6800113	1	26	10		0.4178		10292	43
2017	1	8001	800102	1	26	10		1.5114		16740	253
2017	1	8001	800101	1	26	10		0.8828		27072	239
2017	1	8001	800104	1	26	10		0.6277		60382	379
2017	1	68001	6800111	1	26	10		0.5024		5573	28
2017	1	8001	800105	1	26	10		0.7673		12512	96
2017	1	8001	800103	1	26	10		0.7162		26528	190
2017	1	17001		1	26	10		0.6263		55564	348
2017	1	63001		1	26	10		0.6346		43963	279
2017	1	8001		1	26	10		0.8063		145412	1171
2017	1	66001		1	26	10		0.903		68991	623
2017	1	68001		1	26	10		0.7572		74488	564
2017	1	11001		1	26	10		0.9927	1,3158	1145122	11368
2017	1	76001		1	26	10		0.653		206738	1350
2017	1	76001	7600120	1	26	10		0.4776		2303	11
2017	1	76001	7600121	1	26	10		0.8944		3578	32
2017	1	76001	7600122	1	26	10		1.6234		5667	92
2017	1	76001	7600116	1	26	10		1.104		8424	93
2017	1	76001	7600117	1	26	10		0.8087		14096	114
2017	1	76001	7600118	1	26	10		0.4218		9246	39
2017	1	76001	7600119	1	26	10		0.5484		20606	113
2017	1	76001	7600112	1	26	10		1.4293		1889	27
2017	1	76001	7600113	1	26	10		0.5389		9632	52
2017	1	76001	7600114	1	26	10		0.5736		10635	61
2017	1	76001	7600115	1	26	10		0.4816		6852	33
2017	1	76001	7600109	1	26	10		0.723		7607	55
2017	1	76001	7600110	1	26	10		0.7175		7666	55
2017	1	76001	7600111	1	26	10		1.171		6661	78
2017	1	76001	7600105	1	26	10		0.4288		6997	30
2017	1	76001	7600106	1	26	10		0.4044		6924	28
2017	1	76001	7600107	1	26	10		0.4298		5351	23
2017	1	76001	7600108	1	26	10		0.5637		8338	47
2017	1	76001	7600102	1	26	10		0.4967		27179	135
2017	1	76001	7600103	1	26	10		0.5111		18197	93
2017	1	76001	7600104	1	26	10		0.2816		8792	23
2017	1	11001	1100115	1	26	10		0.8851		19772	175
2017	1	11001	1100112	1	26	10		0.6723		40457	272
2017	1	44560		1	26		19	2.028		8925	181
2017	1	54405		1	26		19	0.9944		11062	110
2017	1	25754		1	26		19	1.1413		87879	1003
2017	1	17380		1	26		19	1		16500	165
2017	1	5318		1	26		19	1.2502		10158	127
2017	1	5607		1	26		19	0.6301		3174	20
2017	1	44430		1	26		19	1.6612		28293	470
2017	1	68276		1	26		19	1.1941		28892	345
2017	1	68307		1	26		19	1.1417		20847	238
2017	1	15491		1	26		19	1.5254		2819	43
2017	1	25817		1	26		19	0.8544		8310	71
2017	1	5380		1	26		19	1.4858		10163	151
2017	1	73001	7300105	1	26	19		0.9022		4988	45
2017	1	50001	5000107	1	26	19		0.9312		12672	118
2017	1	50001	5000108	1	26	19		1.227		9617	118
2017	1	73001	7300101	1	26	19		0.5474		8221	45
2017	1	50001	5000103	1	26	19		1.4573		9744	142
2017	1	50001	5000104	1	26	19		0.9936		12882	128
2017	1	50001	5000105	1	26	19		0.7556		24352	184
2017	1	50001	5000106	1	26	19		0.9554		3768	36
2017	1	25214		1	26		19	1.1107		5492	61
2017	1	50001	5000101	1	26	19		1.1982		6927	83
2017	1	50001	5000102	1	26	19		1.0924		8330	91
2017	1	76111		1	26		19	0.9141		8314	76
2017	1	5045		1	26		19	0.7145		25331	181
2017	1	5631		1	26		19	1.5678		5613	88
2017	1	68679		1	26		19	0.8051		8446	68
2017	1	25377		1	26		19	1.3312		6385	85
2017	1	68081		1	26		19	1.257		37232	468
2017	1	15238		1	26		19	1.0334		30870	319
2017	1	25430		1	26		19	1.3299		21656	288
2017	1	5360		1	26		19	1.6462		26425	435
2017	1	25758		1	26		19	2.1399		4346	93
2017	1	25307		1	26		19	1.115		20179	225
2017	1	85410		1	26		19	0.9323		6114	57
2017	1	25175		1	26		19	1.1513		24147	278
2017	1	54874		1	26		19	1.2514		10548	132
2017	1	50568		1	26		19	1.5521		8891	138
2017	1	52356		1	26		19	0.9956		14263	142
2017	1	5308		1	26		19	1.0512		8181	86
2017	1	8573		1	26		19	1.5302		4836	74
2017	1	5129		1	26		19	1.3762		14169	195
2017	1	50006		1	26		19	1.3755		22537	310
2017	1	25286		1	26		19	1.7257		19760	341
2017	1	25473		1	26		19	1.177		16228	191
2017	1	5837		1	26		19	1.8968		29471	559
2017	1	25799		1	26		19	1.273		4949	63
2017	1	5815		1	26		19	1.0986		28947	318
2017	1	5375		1	26		19	1.0363		14281	148
2017	1	44847		1	26		19	1.3087		25139	329
2017	1	15572		1	26		19	1.4235		14823	211
2017	1	5088		1	26		19	1.6533		50929	842
2017	1	5212		1	26		19	1.2296		7482	92
2017	1	76130		1	26		19	1.4121		11189	158
2017	1	76364		1	26		19	1.2953		20844	270
2017	1	73268		1	26		19	1.0329		18105	187
2017	1	8758		1	26		19	1.1724		48107	564
2017	1	76520		1	26		19	1.2101		27105	328
2017	1	76892		1	26		19	0.9647		14719	142
2017	1	68547		1	26		19	1.8194		22480	409
2017	1	41551		1	26		19	1.0997		44014	484

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	15759		1	26		19	0.833		38415	320
2017	1	76147		1	26		19	0.7371		18179	134
2017	1	76109		1	26		19	0.9451		36294	343
2017	1	52835		1	26		19	1.3584		25840	351
2017	1	73449		1	26		19	8.5826		9997	858
2017	1	20400		1	26		19	1.1533		9885	114
2017	1	54498		1	26		19	0.9167		24000	220
2017	1	25269		1	26		19	1.2613		24658	311
2017	1	76834		1	26		19	1.122		15241	171
2017	1	66170		1	26		19	0.5918		22811	135
2017	1	25126		1	26		19	1.8563		17939	333
2017	1	5266		1	26		19	1.3911		12292	171
2017	1	25899		1	26		19	1.4833		22890	341
2017	1	25290		1	26		19	2.3485		26570	624
2017	1	20011		1	26		19	1.2126		19792	240
2017	1	5001	500111	1	26	19		1.0255		12092	124
2017	1	5001	500109	1	26	19		1.7411		12004	209
2017	1	5001	500110	1	26	19		0.9878		28851	285
2017	1	5001	500108	1	26	19		1.5927		16638	265
2017	1	5001	500106	1	26	19		1.3973		13669	191
2017	1	5001	500112	1	26	19		2.292		6021	138
2017	1	5001	500113	1	26	19		1.3265		13268	176
2017	1	5001	500102	1	26	19		1.0316		18224	188
2017	1	5001	500105	1	26	19		2.1075		19312	407
2017	1	5001	500115	1	26	19		1.4464		8988	130
2017	1	5001	500103	1	26	19		1.1525		17700	204
2017	1	5001	500114	1	26	19		1.201		10658	128
2017	1	5001	500101	1	26	19		0.996		13153	131
2017	1	5001	500107	1	26	19		1.5803		26324	416
2017	1	5001	500104	1	26	19		1.8667		19767	369
2017	1	13001	1300102	1	26	19		0.9775		49001	479
2017	1	13001	1300103	1	26	19		1.0814		50492	546
2017	1	13001	1300101	1	26	19		1.1759		46008	541
2017	1	5001	500116	1	26	19		1.2078		14241	172
2017	1	73001	7300110	1	26	19		0.592		7094	42
2017	1	73001	7300111	1	26	19		0.4008		2994	12
2017	1	73001	7300112	1	26	19		0.8493		3650	31
2017	1	73001	7300113	1	26	19		0.4909		3259	16
2017	1	73001	7300106	1	26	19		0.5803		4105	23
2017	1	73001	7300107	1	26	19		1.3258		8146	108
2017	1	73001	7300108	1	26	19		1.3451		9888	133
2017	1	73001	7300109	1	26	19		2.5888		11511	298
2017	1	73001	7300102	1	26	19		0.3708		1618	6
2017	1	73001	7300103	1	26	19		0.691		3039	21
2017	1	73001	7300104	1	26	19		0.5857		5293	31
2017	1	27001		2	26	19		1.1489		42214	485
2017	1	41001		1	26	19		1.0217		60388	617
2017	1	70001		1	26	19		0.7475		55382	414
2017	1	81001		1	26	19		0.8071		26267	212
2017	1	15001		1	26	19		0.771		36705	283
2017	1	52001		1	26	19		1.5163		87136	1018
2017	1	73001		1	26	19		1.1465		84517	969
2017	1	13001		1	26	19		1.0763		145501	1566
2017	1	18001		1	26	19		0.8152		46123	376
2017	1	23001		1	26	19		1.2484		120397	1503
2017	1	44001		1	26	19		1.5018		29698	446
2017	1	85001		1	26	19		1.4256		50434	719
2017	1	95001		2	26	19		0.7175		9617	69
2017	1	86001		2	26	19		2.6223		17961	471
2017	1	5001		1	26	19		1.4336		267988	3842
2017	1	47001		1	26	19		1.0223		50965	521
2017	1	88001		2	26	19		0.7824		6263	49
2017	1	54001		1	26	19		1.0896		99857	1088
2017	1	50001		1	26	19		1.1056		114328	1264
2017	1	19001		1	26	19		0.6611		71846	475
2017	1	20001		1	26	19		1.1906		64843	772
2017	1	54001	5400107	1	26	19		0.8661		13970	121
2017	1	54001	5400109	1	26	19		0.8518		9979	85
2017	1	54001	5400102	1	26	19		0.979		5618	55
2017	1	54001	5400108	1	26	19		1.1124		17799	198
2017	1	54001	5400105	1	26	19		1.0713		6534	70
2017	1	54001	5400103	1	26	19		1.3546		6201	84
2017	1	54001	5400106	1	26	19		1.0729		12955	139
2017	1	54001	5400101	1	26	19		0.6903		9127	63
2017	1	54001	5400104	1	26	19		0.6464		6033	39
2017	1	54001	5400110	1	26	19		0.8762		5136	45
2017	1	76001	7600113	1	27	10		0.4847		9490	46
2017	1	76001	7600114	1	27	10		0.5469		11153	61
2017	1	76001	7600115	1	27	10		0.4396		6825	30
2017	1	76001	7600109	1	27	10		0.6381		8149	52
2017	1	76001	7600110	1	27	10		0.6763		7985	54
2017	1	76001	7600111	1	27	10		1.0144		6802	69
2017	1	76001	7600105	1	27	10		0.3354		6858	23
2017	1	76001	7600106	1	27	10		0.6402		7029	45
2017	1	76001	7600107	1	27	10		0.4042		5196	21
2017	1	76001	7600108	1	27	10		0.6609		8927	59
2017	1	76001	7600102	1	27	10		0.371		28299	105
2017	1	76001	7600103	1	27	10		0.317		18612	59
2017	1	76001	7600104	1	27	10		0.4204		8802	37
2017	1	11001	1100115	1	27	10		0.7613		21806	166
2017	1	11001	1100112	1	27	10		0.5571		40750	227
2017	1	11001	1100119	1	27	10		1.2858		62686	806
2017	1	76001	7600101	1	27	10		0.2371		2952	7
2017	1	11001	1100118	1	27	10		1.2215		45519	556
2017	1	73001	7300105	1	27	10		0.7015		5132	36
2017	1	73001	7300101	1	27	10		0.5014		14760	74
2017	1	11001	1100116	1	27	10		0.7945		61422	488
2017	1	11001	1100104	1	27	10		1.3881		46250	642
2017	1	11001	1100102	1	27	10		0.8072		70858	572
2017	1	11001	1100117	1	27	10		1.1585		16314	189
2017	1	11001	1100108	1	27	10		1.0819		28839	312
2017	1	11001	1100113	1	27	10		1.0013		49045	431
2017	1	11001	1100109	1	27	10		0.7013		70867	497
2017	1	11001	1100114	1	27	10		0.8102		39371	319
2017	1	11001	1100103	1	27	10		0.964		41078	396
2017	1	11001	1100105	1	27	10		0.805		36027	290
2017	1	11001	1100108	1	27	10		0.918		148043	1359
2017	1	11001	1100101	1	27	10		0.9223		83378	769
2017	1	11001	1100110	1	27	10		0.7711		101932	786
2017	1	68001	6800116	1	27	10		0.734		2316	17
2017	1	68001	6800112	1	27	10		0.6421		10279	66
2017	1	11001	1100107	1	27	10		0.7034		76768	540
2017	1	11001	1100111	1	27	10		0.8061		118848	958
2017	1	68001	6800106	1	27	10		0.4455		5387	24

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68001	6800105	1	27	10		1.9854		4785	95
2017	1	68001	6800103	1	27	10		0.4784		8889	43
2017	1	68001	6800108	1	27	10		0.7685		1041	8
2017	1	68001	6800110	1	27	10		0.8895		3148	28
2017	1	68001	6800104	1	27	10		0.8303		6383	53
2017	1	68001	6800107	1	27	10		0.4042		1237	5
2017	1	68001	6800117	1	27	10		0.6708		2236	15
2017	1	68001	6800101	1	27	10		0.49		4286	21
2017	1	68001	6800115	1	27	10		0.3698		8382	31
2017	1	68001	6800113	1	27	10		0.3808		10503	40
2017	1	8001	800102	1	27	10		1.5973		16903	270
2017	1	8001	800101	1	27	10		1.0387		27631	287
2017	1	8001	800104	1	27	10		0.8069		62091	501
2017	1	8001	6800111	1	27	10		0.4975		4422	22
2017	1	8001	800105	1	27	10		0.9913		13114	130
2017	1	8001	800103	1	27	10		0.9325		26701	249
2017	1	73001	7300110	1	27	10		0.5111		11936	61
2017	1	73001	7300111	1	27	10		0.3059		2615	8
2017	1	73001	7300112	1	27	10		0.8011		3745	30
2017	1	73001	7300113	1	27	10		0.8941		2796	25
2017	1	73001	7300106	1	27	10		1.1355		3787	43
2017	1	73001	7300107	1	27	10		1.2777		7357	94
2017	1	73001	7300108	1	27	10		1.1478		8277	95
2017	1	73001	7300109	1	27	10		4.4357		16322	724
2017	1	73001	7300102	1	27	10		0.2769		1806	5
2017	1	73001	7300103	1	27	10		0.3539		6217	22
2017	1	73001	7300104	1	27	10		0.6027		6139	37
2017	1	17001		1	27	10		0.5671		56070	318
2017	1	73001		1	27	10		1.4016		101597	1424
2017	1	63001		1	27	10		0.54		44817	242
2017	1	8001		1	27	10		0.9801		148652	1457
2017	1	66001		1	27	10		0.8911		69354	618
2017	1	68001		1	27	10		0.6405		74314	476
2017	1	11001		1	27	10		0.893	0.8997	1153801	10303
2017	1	76001		1	27	10		0.6075		211697	1286
2017	1	15001		1	27	10		0.6342		42889	272
2017	1	76001	7600120	1	27	10		0.4025		2236	9
2017	1	76001	7600121	1	27	10		0.6654		3757	25
2017	1	76001	7600122	1	27	10		1.5154		5675	86
2017	1	76001	7600116	1	27	10		0.6697		8213	55
2017	1	76001	7600117	1	27	10		0.8311		14438	120
2017	1	76001	7600118	1	27	10		0.5301		9433	50
2017	1	76001	7600119	1	27	10		0.6989		22035	154
2017	1	76001	7600112	1	27	10		1.3176		2125	28
2017	1	18001		1	27	14		1.0085		108281	1092
2017	1	44560		1	27		19	1.6235		8685	141
2017	1	54405		1	27		19	0.804		11941	96
2017	1	25754		1	27		19	1.1903		89139	1061
2017	1	17380		1	27		19	0.777		17245	134
2017	1	5318		1	27		19	0.8722		11007	96
2017	1	6507		1	27		19	0.6323		3321	21
2017	1	44430		1	27		19	1.4468		29306	424
2017	1	68276		1	27		19	1.0557		28892	305
2017	1	68307		1	27		19	1.0731		21340	229
2017	1	15491		1	27		19	1.5478		2649	41
2017	1	25817		1	27		19	0.5844		8385	49
2017	1	5380		1	27		19	1.0756		10785	116
2017	1	50001	5000107	1	27	19		0.7828		13414	105
2017	1	50001	5000108	1	27	19		0.9961		10140	101
2017	1	50001	5000103	1	27	19		1.5163		9497	144
2017	1	50001	5000104	1	27	19		1.0885		12678	138
2017	1	50001	5000105	1	27	19		0.7202		23743	171
2017	1	50001	5000106	1	27	19		0.8582		3962	34
2017	1	25214		1	27		19	1.3256		6558	75
2017	1	50001	5000101	1	27	19		1.1217		6508	73
2017	1	50001	5000102	1	27	19		1.1553		8829	102
2017	1	76111		1	27		19	0.833		8764	73
2017	1	5045		1	27		19	0.6472		28585	185
2017	1	5631		1	27		19	1.3538		6057	82
2017	1	68679		1	27		19	0.8897		8879	79
2017	1	68081		1	27		19	1.669		38766	647
2017	1	15238		1	27		19	0.9744		31813	310
2017	1	25430		1	27		19	1.1431		22308	255
2017	1	5360		1	27		19	1.6712		27226	455
2017	1	25758		1	27		19	1.6714		4547	76
2017	1	25307		1	27		19	1.345		20966	282
2017	1	25377		1	27		19	1.0326		6585	68
2017	1	85410		1	27		19	1.0801		6203	67
2017	1	25175		1	27		19	1.2569		24585	309
2017	1	54874		1	27		19	1.1116		11695	130
2017	1	50568		1	27		19	2.3374		9070	212
2017	1	52356		1	27		19	0.8788		14566	128
2017	1	5308		1	27		19	1.1118		8275	92
2017	1	8573		1	27		19	1.7356		4955	86
2017	1	5129		1	27		19	1.2677		13726	174
2017	1	50006		1	27		19	1.2802		22575	289
2017	1	25286		1	27		19	2.0412		20037	409
2017	1	25473		1	27		19	1.0697		16920	181
2017	1	6837		1	27		19	1.6342		31453	514
2017	1	25799		1	27		19	1.0297		5244	54
2017	1	5615		1	27		19	0.9028		30682	277
2017	1	5376		1	27		19	1.2508		15270	191
2017	1	44847		1	27		19	1.3531		24831	336
2017	1	15572		1	27		19	1.8228		14154	258
2017	1	5088		1	27		19	1.688		52834	839
2017	1	76130		1	27		19	1.377		11837	163
2017	1	76364		1	27		19	1.4046		21358	300
2017	1	73268		1	27		19	1.0366		17846	185
2017	1	8758		1	27		19	1.246		46869	584
2017	1	76520		1	27		19	1.1249		27735	312
2017	1	76882		1	27		19	1.1874		15159	180
2017	1	5212		1	27		19	1.290		7929	103
2017	1	68547		1	27		19	2.0057		22636	454
2017	1	41551		1	27		19	1.2314		44585	549
2017	1	15759		1	27		19	0.8569		37462	321
2017	1	76147		1	27		19	0.719		18636	134
2017	1	76109		1	27		19	0.9835		36807	362
2017	1	52835		1	27		19	1.3405		26558	356
2017	1	73449		1	27		19	1.1561		10812	125
2017	1	20400		1	27		19	0.8923		10535	94
2017	1	54498		1	27		19	1.125		24001	270
2017	1	25269		1	27		19	1.3148		25632	337
2017	1	76834		1	27		19	0.9419		15289	144
2017	1	66170		1	27		19	0.5329		23458	125

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	25126		1	27		19	1.7006		18052	307
2017	1	5266		1	27		19	1.3399		13210	177
2017	1	25899		1	27		19	1.4151		24380	345
2017	1	25290		1	27		19	1.8146		27555	500
2017	1	20011		1	27		19	1.0347		20200	209
2017	1	5001	500111	1	27	19		1.0226		11930	122
2017	1	5001	500109	1	27	19		1.7517		12388	217
2017	1	5001	500110	1	27	19		0.9659		31681	306
2017	1	5001	500108	1	27	19		1.507		17651	266
2017	1	5001	500106	1	27	19		1.1777		14774	174
2017	1	5001	500112	1	27	19		1.2104		6031	73
2017	1	5001	500113	1	27	19		1.1922		13001	155
2017	1	5001	500102	1	27	19		0.9486		18132	172
2017	1	5001	500105	1	27	19		1.7626		21389	377
2017	1	5001	500115	1	27	19		1.3596		8973	122
2017	1	5001	500103	1	27	19		1.1153		17932	200
2017	1	5001	500114	1	27	19		0.9857		10551	104
2017	1	5001	500116	1	27	19		1.1861		14501	172
2017	1	5001	500101	1	27	19		0.7716		13349	103
2017	1	5001	500107	1	27	19		1.6016		27098	434
2017	1	5001	500104	1	27	19		2.0393		20007	408
2017	1	13001	1300102	1	27	19		1.0013		47640	477
2017	1	13001	1300103	1	27	19		1.1118		51808	576
2017	1	13001	1300101	1	27	19		1.1672		47891	559
2017	1	52001		1	27	19		1.5127		70072	1060
2017	1	13001		1	27	19		1.0941		147339	1612
2017	1	23001		1	27	19		1.2279		121832	1496
2017	1	44001		1	27	19		1.349		29875	403
2017	1	85001		1	27	19		1.5208		51617	785
2017	1	95001		2	27	19		1.0345		11116	115
2017	1	86001		2	27	19		2.0354		18080	368
2017	1	5001		1	27	19		1.3449		276534	3719
2017	1	47001		1	27	19		0.8373		51356	430
2017	1	88001		2	27	19		0.9463		6235	59
2017	1	54001		1	27	19		1.0636		102297	1088
2017	1	70001		1	27	19		0.6749		56453	381
2017	1	81001		1	27	19		0.8176		26296	215
2017	1	41001		1	27	19		1.0317		59899	619
2017	1	27001		2	27	19		1.0768		44989	484
2017	1	50001		1	27	19		1.2112		114514	1387
2017	1	19001		1	27	19		0.6682		74676	499
2017	1	20001		1	27	19		1.2355		66613	823
2017	1	54001	5400107	1	27	19		0.7906		13913	110
2017	1	54001	5400109	1	27	19		0.8452		9938	84
2017	1	54001	5400102	1	27	19		0.7449		6175	46
2017	1	54001	5400108	1	27	19		1.1074		18061	200
2017	1	54001	5400105	1	27	19		1.0103		6533	66
2017	1	54001	5400103	1	27	19		0.8296		6268	52
2017	1	54001	5400106	1	27	19		1.0977		13210	145
2017	1	54001	5400101	1	27	19		0.7579		9632	73
2017	1	54001	5400104	1	27	19		0.4771		6497	31
2017	1	54001	5400110	1	27	19		1.2161		5427	66
2017	1	54001	5400107	1	28	10		0.7472		11777	88
2017	1	54001	5400109	1	28	10		0.9348		8986	84
2017	1	54001	5400102	1	28	10		0.6729		8025	54
2017	1	54001	5400108	1	28	10		0.8426		14598	123
2017	1	54001	5400105	1	28	10		0.6854		9338	64
2017	1	54001	5400103	1	28	10		0.8333		6000	50
2017	1	54001	5400106	1	28	10		0.7884		14332	113
2017	1	54001	5400101	1	28	10		0.4548		20450	93
2017	1	54001	5400104	1	28	10		0.5699		7019	40
2017	1	54001	5400110	1	28	10		1.4264		5328	76
2017	1	76001	7600120	1	28	10		0.1891		2115	4
2017	1	76001	7600121	1	28	10		0.6223		3696	23
2017	1	76001	7600122	1	28	10		1.7378		4661	81
2017	1	76001	7600116	1	28	10		0.7968		8660	69
2017	1	76001	7600117	1	28	10		0.7394		13930	103
2017	1	76001	7600118	1	28	10		0.4289		9327	40
2017	1	76001	7600119	1	28	10		0.5928		16364	97
2017	1	76001	7600113	1	28	10		0.3416		9661	33
2017	1	76001	7600114	1	28	10		0.4769		11322	54
2017	1	76001	7600115	1	28	10		0.62		6935	43
2017	1	76001	7600109	1	28	10		0.7547		7685	58
2017	1	76001	7600110	1	28	10		0.6753		7997	54
2017	1	76001	7600111	1	28	10		0.8429		6288	53
2017	1	76001	7600112	1	28	10		0.655		2170	12
2017	1	76001	7600105	1	28	10		0.4446		6973	31
2017	1	76001	7600106	1	28	10		0.6834		7170	49
2017	1	76001	7600107	1	28	10		0.2211		5427	12
2017	1	76001	7600108	1	28	10		0.3759		8513	32
2017	1	76001	7600102	1	28	10		0.3777		21181	80
2017	1	76001	7600103	1	28	10		0.4278		13325	57
2017	1	76001	7600104	1	28	10		0.2891		7610	22
2017	1	76001	7600101	1	28	10		0.3573		3079	11
2017	1	50001	5000107	1	28	10		0.8289		14719	122
2017	1	50001	5000108	1	28	10		1.2248		9471	116
2017	1	73001	7300101	1	28	10		0.5222		13214	69
2017	1	73001	7300102	1	28	10		0.5344		1694	9
2017	1	50001	5000103	1	28	10		0.8903		12580	112
2017	1	50001	5000104	1	28	10		1.0069		11123	112
2017	1	50001	5000105	1	28	10		0.7978		22814	182
2017	1	50001	5000106	1	28	10		0.8027		4111	33
2017	1	50001	5000101	1	28	10		0.942		8493	80
2017	1	50001	5000102	1	28	10		0.7816		14457	113
2017	1	76111		1	28	10	10	0.771		10247	79
2017	1	76130		1	28	10	10	1.0137		11739	119
2017	1	76364		1	28	10	10	0.5364		38962	209
2017	1	76520		1	28	10	10	0.8334		30117	251
2017	1	76892		1	28	10	10	0.7539		19631	148
2017	1	76147		1	28	10	10	0.7212		20937	151
2017	1	76109		1	28	10	10	0.6402		37489	240
2017	1	76834		1	28	10	10	0.7044		16609	117
2017	1	68001	6800116	1	28	10		1.2225		2045	25
2017	1	68001	6800112	1	28	10		0.6519		7823	51
2017	1	68001	6800105	1	28	10		2.1373		4866	104
2017	1	68001	6800103	1	28	10		0.4918		9354	46
2017	1	68001	6800108	1	28	10		0.7921		1010	8
2017	1	68001	6800110	1	28	10		1.3528		3622	49
2017	1	68001	6800104	1	28	10		0.7774		6432	50
2017	1	68001	6800107	1	28	10		0.9068		1213	11
2017	1	68001	6800106	1	28	10		0.3948		4812	19
2017	1	68001	6800117	1	28	10		0.5596		2323	13
2017	1	68001	6800101	1	28	10		0.6193		4360	27
2017	1	68001	6800115	1	28	10		0.3828		6619	26

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	68001	6800113	1	28	10		0.3911		8949	35
2017	1	8001	800102	1	28	10		1.1468		16393	188
2017	1	8001	800101	1	28	10		0.9238		26846	248
2017	1	8001	800104	1	28	10		0.5476		51498	282
2017	1	68001	6800111	1	28	10		0.5937		4211	25
2017	1	8001	800105	1	28	10		0.7791		11552	90
2017	1	8001	800103	1	28	10		0.647		25503	165
2017	1	13001	1300102	1	28	10		0.7977		48764	389
2017	1	13001	1300103	1	28	10		0.877		51309	450
2017	1	13001	1300101	1	28	10		0.919		58758	540
2017	1	73001	7300110	1	28	10		0.4042		9897	40
2017	1	73001	7300111	1	28	10		0.6654		2555	17
2017	1	73001	7300112	1	28	10		0.7066		3255	23
2017	1	73001	7300113	1	28	10		0.951		2839	27
2017	1	73001	7300106	1	28	10		0.5574		3588	20
2017	1	73001	7300107	1	28	10		1.359		7800	106
2017	1	73001	7300108	1	28	10		0.8284		9054	75
2017	1	73001	7300109	1	28	10		4.021		15842	637
2017	1	73001	7300103	1	28	10		0.3715		5383	20
2017	1	73001	7300104	1	28	10		0.6063		5608	34
2017	1	73001	7300105	1	28	10		0.707		5658	40
2017	1	15001		1	28	10		0.7779		36892	287
2017	1	17001		1	28	10		0.6204		52226	324
2017	1	52001		1	28	10		1.1996		69023	828
2017	1	73001		1	28	10		1.3279		96996	1298
2017	1	13001		1	28	10		0.8682		158831	1379
2017	1	63001		1	28	10		0.5687		41671	237
2017	1	8001		1	28	10		0.7442		133836	996
2017	1	66001		1	28	10		0.9578		66090	633
2017	1	68001		1	28	10		0.7337		68559	503
2017	1	76001		1	28	10		0.5878		191399	1125
2017	1	54001		1	28	10		0.7997		112036	896
2017	1	41001		1	28	10		0.8087		66032	534
2017	1	50001		1	28	10		1.0338		122461	1266
2017	1	11001	1100116	1	28	11		0.7942		53384	424
2017	1	11001	1100118	1	28	11		1.2141		44891	545
2017	1	11001	1100102	1	28	11		0.7023		42287	297
2017	1	11001	1100117	1	28	11		1.2368		12371	153
2017	1	11001	1100106	1	28	11		0.8707		27907	243
2017	1	11001	1100113	1	28	11		0.8866		31357	278
2017	1	11001	1100109	1	28	11		0.7118		65752	468
2017	1	11001	1100114	1	28	11		0.7391		35044	259
2017	1	11001	1100103	1	28	11		0.9111		33366	304
2017	1	11001	1100105	1	28	11		0.812		37194	302
2017	1	11001	1100108	1	28	11		0.8773		151716	1331
2017	1	11001	1100101	1	28	11		1.0207		70346	718
2017	1	11001	1100110	1	28	11		0.7413		104138	772
2017	1	11001	1100107	1	28	11		0.7296		80454	587
2017	1	11001	1100111	1	28	11		0.7694		117626	905
2017	1	11001		1	28	11		0.8562	0.5938	1075239	9206
2017	1	11001	1100115	1	28	11		0.6856		20859	143
2017	1	11001	1100112	1	28	11		0.5417		33970	184
2017	1	11001	1100119	1	28	11		1.0603		64604	685
2017	1	11001	1100104	1	28	11		1.2674		47973	608
2017	1	66170		1	28		19	0.5974		22262	133
2017	1	54405		1	28		19	0.8067		11529	93
2017	1	25754		1	28		19	1.1623		89394	1039
2017	1	17380		1	28		19	0.6295		17473	110
2017	1	5318		1	28		19	0.8829		11892	105
2017	1	5607		1	28		19	0.5223		3255	17
2017	1	44430		1	28		19	1.4895		28869	430
2017	1	68276		1	28		19	0.8923		28016	250
2017	1	68307		1	28		19	1.1765		20145	237
2017	1	15491		1	28		19	1.8623		2470	46
2017	1	25817		1	28		19	0.7678		7945	61
2017	1	5380		1	28		19	1.1179		9840	110
2017	1	25214		1	28		19	1.0611		4995	53
2017	1	5045		1	28		19	0.5916		27723	164
2017	1	5631		1	28		19	0.7777		5272	41
2017	1	68679		1	28		19	0.567		8994	51
2017	1	68081		1	28		19	0.9484		37115	352
2017	1	15238		1	28		19	0.8304		30589	254
2017	1	25430		1	28		19	1.0409		22001	229
2017	1	5360		1	28		19	1.3985		26529	371
2017	1	25758		1	28		19	1.8758		3945	74
2017	1	28307		1	28		19	1.1009		22527	248
2017	1	28377		1	28		19	1.1592		6470	75
2017	1	25175		1	28		19	0.9821		21586	212
2017	1	54874		1	28		19	1.1629		11695	136
2017	1	50568		1	28		19	1.4477		8220	119
2017	1	52356		1	28		19	0.6843		14906	102
2017	1	5308		1	28		19	0.8963		8479	76
2017	1	8573		1	28		19	1.1748		4937	58
2017	1	85410		1	28		19	0.8066		5455	44
2017	1	5129		1	28		19	1.1053		13300	147
2017	1	50006		1	28		19	1.1082		22560	250
2017	1	25286		1	28		19	1.4578		19413	283
2017	1	25473		1	28		19	1.1094		16585	184
2017	1	5837		1	28		19	1.4994		31545	473
2017	1	25799		1	28		19	1.0638		5170	55
2017	1	5615		1	28		19	1.0569		30655	324
2017	1	5376		1	28		19	1.1838		15965	189
2017	1	44847		1	28		19	1.1986		24529	294
2017	1	15572		1	28		19	1.3904		13593	189
2017	1	5088		1	28		19	1.5		53667	805
2017	1	73268		1	28		19	1.0879		19303	210
2017	1	8758		1	28		19	1.0272		48772	501
2017	1	5212		1	28		19	1.0396		8369	87
2017	1	68547		1	28		19	1.4781		19485	288
2017	1	41551		1	28		19	1.058		44611	472
2017	1	15759		1	28		19	0.8241		36767	303
2017	1	52835		1	28		19	1.3351		26815	358
2017	1	73449		1	28		19	0.8294		10248	85
2017	1	20400		1	28		19	1.2828		9900	127
2017	1	54498		1	28		19	0.9046		23103	209
2017	1	25269		1	28		19	1.2635		24931	315
2017	1	25126		1	28		19	1.5458		17402	269
2017	1	5266		1	28		19	1.0082		11605	117
2017	1	25899		1	28		19	1.3452		23862	321
2017	1	25290		1	28		19	1.7247		27947	482
2017	1	20011		1	28		19	1.0501		19903	209
2017	1	44560		1	28		19	1.9735		9070	179
2017	1	5001	500111	1	28		19	0.6849		9490	65
2017	1	5001	500109	1	28		19	1.5055		12554	189

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	5001	500110	1	28	19		0.7312		29950	219
2017	1	5001	500108	1	28	19		1.3144		17575	231
2017	1	5001	500106	1	28	19		1.1423		14620	167
2017	1	5001	500112	1	28	19		1.2527		5588	70
2017	1	5001	500113	1	28	19		1.1641		13745	160
2017	1	5001	500102	1	28	19		1.0621		19207	204
2017	1	5001	500105	1	28	19		1.5962		20047	320
2017	1	5001	500115	1	28	19		1.3177		7741	102
2017	1	5001	500103	1	28	19		1.0913		19335	211
2017	1	5001	500114	1	28	19		1.265		6166	78
2017	1	5001	500101	1	28	19		0.943		14953	141
2017	1	5001	500107	1	28	19		1.4774		26669	394
2017	1	5001	500104	1	28	19		1.5303		20258	310
2017	1	5001	500116	1	28	19		1.0226		13299	136
2017	1	70001		1	28	19		0.4976		55461	276
2017	1	81001		1	28	19		0.8078		25006	202
2017	1	23001		1	28	19		1.1134		121521	1353
2017	1	44001		1	28	19		1.3512		29455	398
2017	1	85001		1	28	19		1.239		48105	596
2017	1	95001		2	28	19		0.929		10118	94
2017	1	86001		2	28	19		1.6753		18265	306
2017	1	5001		1	28	19		1.2152		268607	3264
2017	1	47001		1	28	19		0.5998		51514	309
2017	1	27001		2	28	19		1.1001		45269	498
2017	1	20001		1	28	19		1.2365		63486	785
2017	1	19001		1	28	19		0.5842		75329	443
2017	1	88001		2	28	20		1.2783		5085	65
2017	1	18001		1	28	20		0.9656		41218	398
2017	1	66170		1	29		19	0.6477		19144	124
2017	1	25754		1	29		19	1.1059		79935	884
2017	1	17380		1	29		19	0.8099		14569	118
2017	1	5318		1	29		19	0.8283		10020	83
2017	1	5607		1	29		19	0.8538		2928	25
2017	1	44430		1	29		19	1.4608		24850	363
2017	1	68276		1	29		19	0.725		29242	212
2017	1	54405		1	29		19	0.9371		10031	94
2017	1	68307		1	29		19	0.8955		21665	194
2017	1	15491		1	29		19	1.1712		2220	26
2017	1	25817		1	29		19	0.791		6574	52
2017	1	5380		1	29		19	1.0905		7886	86
2017	1	50001	5000107	1	29	19		0.7342		10760	79
2017	1	50001	5000108	1	29	19		1.1631		8254	96
2017	1	73001	7300101	1	29	19		0.7406		5941	44
2017	1	73001	7300102	1	29	19		0.7037		1421	10
2017	1	50001	5000103	1	29	19		1.2794		7660	98
2017	1	50001	5000104	1	29	19		1.0597		11607	123
2017	1	50001	5000105	1	29	19		0.6366		20263	129
2017	1	50001	5000106	1	29	19		0.9103		2966	27
2017	1	25214		1	29		19	1.2535		3909	49
2017	1	50001	5000101	1	29	19		1.2599		5318	67
2017	1	50001	5000102	1	29	19		1.2735		4947	63
2017	1	76111		1	29		19	0.7483		7484	56
2017	1	5045		1	29		19	0.6202		24668	153
2017	1	5631		1	29		19	1.6227		3944	64
2017	1	68679		1	29		19	0.8343		6592	55
2017	1	68081		1	29		19	1.0309		31331	323
2017	1	15238		1	29		19	0.915		23825	218
2017	1	25430		1	29		19	1.1173		18975	212
2017	1	5360		1	29		19	1.5812		20364	322
2017	1	25758		1	29		19	1.7768		3602	64
2017	1	25307		1	29		19	1.1505		17210	198
2017	1	25377		1	29		19	1.4164		5507	78
2017	1	25175		1	29		19	1.2935		19637	254
2017	1	54874		1	29		19	1.1143		10141	113
2017	1	50568		1	29		19	1.4819		8030	119
2017	1	52356		1	29		19	0.9026		11522	104
2017	1	5308		1	29		19	1.0032		7077	71
2017	1	8573		1	29		19	1.5343		4041	62
2017	1	85410		1	29		19	1.1842		4898	58
2017	1	50006		1	29		19	1.3954		20138	281
2017	1	25286		1	29		19	1.1861		15934	189
2017	1	25473		1	29		19	0.9425		13157	124
2017	1	5837		1	29		19	1.691		29155	493
2017	1	25799		1	29		19	1.2839		4128	53
2017	1	5615		1	29		19	1.0025		22443	225
2017	1	5129		1	29		19	1.2519		11103	138
2017	1	5375		1	29		19	1.1048		12762	141
2017	1	44847		1	29		19	1.2091		23075	279
2017	1	15572		1	29		19	1.358		12739	173
2017	1	5088		1	29		19	1.5909		44755	712
2017	1	76130		1	29		19	0.7954		10812	86
2017	1	76364		1	29		19	1.2639		20096	254
2017	1	73268		1	29		19	1.1148		16505	184
2017	1	8758		1	29		19	1.0526		41708	439
2017	1	76520		1	29		19	1.1913		23001	274
2017	1	76892		1	29		19	1.0908		11001	120
2017	1	5212		1	29		19	1.1638		7046	82
2017	1	68547		1	29		19	1.4972		16965	254
2017	1	41551		1	29		19	1.071		41364	443
2017	1	15759		1	29		19	0.8608		29391	253
2017	1	76147		1	29		19	0.6006		15652	94
2017	1	76109		1	29		19	1.0004		28988	290
2017	1	52835		1	29		19	1.257		25536	321
2017	1	73449		1	29		19	1.1965		9026	108
2017	1	20400		1	29		19	1.3691		9057	124
2017	1	54498		1	29		19	0.9387		20241	190
2017	1	25269		1	29		19	1.4021		22039	309
2017	1	76834		1	29		19	0.9895		13846	137
2017	1	25126		1	29		19	1.7649		15072	266
2017	1	5266		1	29		19	1.303		9440	123
2017	1	25899		1	29		19	1.7489		19772	346
2017	1	25290		1	29		19	1.5598		25259	394
2017	1	20011		1	29		19	2.1436		17914	384
2017	1	44560		1	29		19	1.8532		7986	148
2017	1	11001	1100116	1	29	19		1.1249		25692	289
2017	1	11001	1100104	1	29	19		1.6099		51619	831
2017	1	11001	1100102	1	29	19		1.45		12621	183
2017	1	11001	1100117	1	29	19		2.0969		3529	74
2017	1	11001	1100106	1	29	19		1.2069		24858	300
2017	1	11001	1100113	1	29	19		1.2758		11052	141
2017	1	11001	1100109	1	29	19		0.8539		37360	319
2017	1	11001	1100114	1	29	19		0.8188		10992	90
2017	1	11001	1100103	1	29	19		1.0086		13880	140
2017	1	11001	1100105	1	29	19		0.9724		45247	440

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100108	1	29	19		0.9349		113483	1081
2017	1	11001	1100101	1	29	19		1.1214		39592	444
2017	1	11001	1100110	1	29	19		1.0446		81179	848
2017	1	68001	6800112	1	29	19		0.7576		1980	15
2017	1	11001	1100107	1	29	19		0.8063		86943	701
2017	1	11001	1100111	1	29	19		0.8865		100285	889
2017	1	68001	6800105	1	29	19		2.9381		4731	139
2017	1	68001	6800103	1	29	19		0.7877		5459	43
2017	1	68001	6800108	1	29	19		0.377		1061	4
2017	1	68001	6800116	1	29	19		0.8418		2257	19
2017	1	68001	6800110	1	29	19		2.1426		3127	67
2017	1	68001	6800104	1	29	19		1.3534		1995	27
2017	1	68001	6800107	1	29	19		0.7246		1104	8
2017	1	68001	6800106	1	29	19		0.5626		2133	12
2017	1	68001	6800117	1	29	19		1.2351		2186	27
2017	1	68001	6800101	1	29	19		0.6074		4939	30
2017	1	68001	6800115	1	29	19		0.7955		880	7
2017	1	68001	6800113	1	29	19		0.7858		4454	35
2017	1	8001	800102	1	29	19		1.0088		17348	175
2017	1	8001	800101	1	29	19		1.1334		27616	313
2017	1	8001	800104	1	29	19		1.2784		14158	181
2017	1	68001	6800111	1	29	19		1.0274		2044	21
2017	1	5001	500111	1	29	19		0.8639		7177	62
2017	1	8001	800105	1	29	19		1.0622		5272	56
2017	1	8001	800103	1	29	19		0.8537		16556	143
2017	1	5001	500109	1	29	19		1.3695		10807	148
2017	1	5001	500110	1	29	19		0.9702		15254	148
2017	1	5001	500108	1	29	19		1.1922		15601	186
2017	1	5001	500106	1	29	19		1.0888		12858	140
2017	1	5001	500112	1	29	19		1.2847		4359	56
2017	1	5001	500113	1	29	19		1.0296		11072	114
2017	1	5001	500102	1	29	19		0.928		16594	154
2017	1	5001	500105	1	29	19		1.8675		16225	303
2017	1	5001	500115	1	29	19		1.1897		5884	70
2017	1	5001	500103	1	29	19		0.9		16444	148
2017	1	5001	500114	1	29	19		0.971		5664	55
2017	1	5001	500101	1	29	19		0.8487		13432	114
2017	1	5001	500107	1	29	19		1.4556		24182	352
2017	1	5001	500104	1	29	19		1.6581		16541	268
2017	1	13001	1300102	1	29	19		0.8063		43904	354
2017	1	13001	1300103	1	29	19		1.0454		43522	455
2017	1	13001	1300101	1	29	19		1.248		36299	453
2017	1	5001	500116	1	29	19		0.9994		10706	107
2017	1	73001	7300110	1	29	19		0.5121		5272	27
2017	1	73001	7300111	1	29	19		0.5928		2699	16
2017	1	73001	7300112	1	29	19		0.7051		3262	23
2017	1	73001	7300113	1	29	19		0.544		3125	17
2017	1	73001	7300106	1	29	19		1.1881		3956	47
2017	1	73001	7300107	1	29	19		1.6518		7749	128
2017	1	73001	7300108	1	29	19		0.7919		8461	67
2017	1	73001	7300109	1	29	19		3.6371		9898	360
2017	1	73001	7300103	1	29	19		0.9688		2302	20
2017	1	73001	7300104	1	29	19		0.8463		4490	38
2017	1	73001	7300105	1	29	19		0.424		4009	17
2017	1	50001		1	29	19		1.1175		95482	1067
2017	1	19001		1	29	19		0.6408		65855	422
2017	1	20001		1	29	19		1.2518		56957	713
2017	1	27001		2	29	19		1.0242		39543	405
2017	1	41001		1	29	19		0.9116		50350	459
2017	1	70001		1	29	19		0.8247		49595	409
2017	1	81001		1	29	19		0.7389		21518	159
2017	1	15001		1	29	19		0.9675		25013	242
2017	1	73001		1	29	19		1.2892		72915	940
2017	1	13001		1	29	19		1.102		123725	1262
2017	1	18001		1	29	19		0.8858		39285	348
2017	1	23001		1	29	19		1.1242		106829	1201
2017	1	44001		1	29	19		1.5048		25519	384
2017	1	63001		1	29	19		0.5855		28523	167
2017	1	85001		1	29	19		1.4184		42724	606
2017	1	95001		2	29	19		1.0071		9135	92
2017	1	86001		2	29	19		1.8661		16398	306
2017	1	5001		1	29	19		1.2147		217828	2646
2017	1	8001		1	29	19		1.0772		82898	893
2017	1	47001		1	29	19		0.6648		43474	289
2017	1	66001		1	29	19		1.0052		49939	502
2017	1	68001		1	29	19		1.1775		39407	464
2017	1	11001		1	29	19		1.0602	0.6588	802409	8507
2017	1	76001		1	29	19		0.7752		137678	1068
2017	1	54001		1	29	19		0.9587		83346	799
2017	1	54001	5400107	1	29	19		0.655		12977	85
2017	1	54001	5400109	1	29	19		1.1073		8399	93
2017	1	54001	5400102	1	29	19		0.9995		4202	42
2017	1	54001	5400108	1	29	19		0.9927		17729	176
2017	1	54001	5400105	1	29	19		1.2093		4796	58
2017	1	54001	5400103	1	29	19		0.9899		5556	55
2017	1	54001	5400106	1	29	19		0.7172		10875	78
2017	1	54001	5400101	1	29	19		0.9174		4469	41
2017	1	54001	5400104	1	29	19		0.4568		4816	22
2017	1	54001	5400110	1	29	19		0.8016		4366	35
2017	1	76001	7600120	1	29	19		0.5243		2670	14
2017	1	76001	7600121	1	29	19		0.84		4881	41
2017	1	76001	7600122	1	29	19		1.4676		1976	29
2017	1	76001	7600116	1	29	19		0.7673		8732	67
2017	1	76001	7600117	1	29	19		0.9598		7397	71
2017	1	76001	7600118	1	29	19		0.6112		9326	57
2017	1	76001	7600119	1	29	19		0.9447		9103	86
2017	1	76001	7600113	1	29	19		0.5398		10374	56
2017	1	76001	7600114	1	29	19		0.7611		13139	100
2017	1	76001	7600115	1	29	19		0.5935		8424	50
2017	1	76001	7600109	1	29	19		0.4307		2786	12
2017	1	76001	7600110	1	29	19		0.9202		4511	37
2017	1	76001	7600111	1	29	19		2.063		5429	112
2017	1	76001	7600112	1	29	19		1.2291		1790	22
2017	1	76001	7600106	1	29	19		0.6532		6583	43
2017	1	76001	7600107	1	29	19		0.5035		4568	23
2017	1	76001	7600108	1	29	19		0.651		5069	33
2017	1	76001	7600102	1	29	19		0.6333		9316	59
2017	1	76001	7600103	1	29	19		1.0116		3361	34
2017	1	76001	7600104	1	29	19		0.4472		3578	16
2017	1	76001	7600105	1	29	19		0.454		4846	22
2017	1	11001	1100115	1	29	19		0.7899		10255	81
2017	1	11001	1100112	1	29	19		0.493		14403	71
2017	1	11001	1100119	1	29	19		1.204		7581	910
2017	1	76001	7600101	1	29	19		0.4394		3641	16

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	1	11001	1100118	1	29	19		1.5854		43838	695
2017	1	17001		1	29	20		0.8602		34409	296
2017	1	89001		2	29	20		0.4714		4879	23
2017	1	52001		1	29	20		1.6407		49734	816
2017	1	68001	6800116	1	30	9		0.6729		4607	31
2017	1	68001		1	30	9		0.9583		82434	790
2017	1	68001	6800105	1	30	9		2.4005		4499	108
2017	1	68001	6800103	1	30	9		0.6405		9680	62
2017	1	68001	6800108	1	30	9		1.0395		1443	15
2017	1	68001	6800110	1	30	9		1.1556		4500	52
2017	1	68001	6800104	1	30	9		0.5982		6352	38
2017	1	68001	6800107	1	30	9		0.7974		1254	10
2017	1	68001	6800106	1	30	9		1.1934		5614	67
2017	1	68001	6800117	1	30	9		1.2276		3014	37
2017	1	68001	6800101	1	30	9		0.5323		4697	25
2017	1	68001	6800115	1	30	9		1.0105		8016	81
2017	1	68001	6800113	1	30	9		0.5727		11001	63
2017	1	68001	6800111	1	30	9		0.7263		6471	47
2017	1	68001	6800112	1	30	9		1.3066		10256	134
2017	1	73001	7300101	1	30	10		0.6526		16548	108
2017	1	73001	7300102	1	30	10		0.5257		1712	9
2017	1	11001	1100116	1	30	10		1.0098		62291	629
2017	1	11001	1100104	1	30	10		1.4406		49285	710
2017	1	11001	1100102	1	30	10		0.7811		69389	542
2017	1	11001	1100117	1	30	10		1.2388		17598	218
2017	1	11001	1100106	1	30	10		0.9702		28552	277
2017	1	11001	1100113	1	30	10		0.9616		43984	422
2017	1	11001	1100109	1	30	10		0.6807		75217	512
2017	1	11001	1100114	1	30	10		0.7779		38306	298
2017	1	11001	1100103	1	30	10		0.995		42010	418
2017	1	11001	1100105	1	30	10		0.7368		38137	281
2017	1	11001	1100108	1	30	10		1.0011		145933	1461
2017	1	11001	1100101	1	30	10		0.8601		86153	741
2017	1	11001	1100110	1	30	10		0.7192		105529	759
2017	1	11001	1100107	1	30	10		0.7066		79541	562
2017	1	11001	1100111	1	30	10		0.7822		122218	956
2017	1	8001	800102	1	30	10		1.5029		19495	293
2017	1	8001	800101	1	30	10		1.0247		28692	284
2017	1	8001	800104	1	30	10		0.6321		62652	396
2017	1	8001	800105	1	30	10		0.7141		13444	96
2017	1	8001	800103	1	30	10		0.9988		25430	254
2017	1	73001	7300110	1	30	10		0.3357		12510	42
2017	1	73001	7300111	1	30	10		0.7045		2697	19
2017	1	73001	7300112	1	30	10		0.725		3586	26
2017	1	73001	7300113	1	30	10		0.5145		3110	16
2017	1	73001	7300106	1	30	10		0.7252		3723	27
2017	1	73001	7300107	1	30	10		1.0066		8146	82
2017	1	73001	7300108	1	30	10		0.9279		8514	79
2017	1	73001	7300109	1	30	10		3.3729		17433	588
2017	1	73001	7300103	1	30	10		0.4621		6276	29
2017	1	73001	7300104	1	30	10		0.712		6039	43
2017	1	73001	7300105	1	30	10		0.8851		5762	51
2017	1	11001		1	30	10		0.8764	0.8403	1182766	10366
2017	1	76001		1	30	10		0.5909		218306	1290
2017	1	17001		1	30	10		0.5531		58393	323
2017	1	73001		1	30	10		1.2013		106469	1279
2017	1	63001		1	30	10		0.5101		46852	239
2017	1	8001		1	30	10		0.8895		151996	1352
2017	1	66001		1	30	10		0.8841		73070	646
2017	1	76001	7600120	1	30	10		0.3444		2323	8
2017	1	76001	7600121	1	30	10		0.6211		3864	24
2017	1	76001	7600122	1	30	10		1.3902		5467	76
2017	1	76001	7600116	1	30	10		0.8196		8907	73
2017	1	76001	7600117	1	30	10		0.8455		14547	123
2017	1	76001	7600118	1	30	10		0.4045		10383	42
2017	1	76001	7600119	1	30	10		0.5254		21698	114
2017	1	76001	7600113	1	30	10		0.5507		10533	58
2017	1	76001	7600114	1	30	10		0.7914		11752	93
2017	1	76001	7600115	1	30	10		0.4478		7593	34
2017	1	76001	7600109	1	30	10		0.5376		8371	45
2017	1	76001	7600110	1	30	10		0.5089		7664	39
2017	1	76001	7600111	1	30	10		0.9567		7003	67
2017	1	76001	7600112	1	30	10		0.965		1969	19
2017	1	76001	7600105	1	30	10		0.3903		6917	27
2017	1	76001	7600106	1	30	10		0.6516		7367	48
2017	1	76001	7600107	1	30	10		0.5412		5728	31
2017	1	76001	7600108	1	30	10		0.6178		9065	56
2017	1	76001	7600102	1	30	10		0.4185		28915	121
2017	1	76001	7600103	1	30	10		0.3819		18593	71
2017	1	76001	7600104	1	30	10		0.1824		9320	17
2017	1	11001	1100115	1	30	10		0.8652		21035	182
2017	1	11001	1100112	1	30	10		0.5231		43201	226
2017	1	11001	1100119	1	30	10		0.9954		67810	675
2017	1	76001	7600101	1	30	10		0.4582		3274	15
2017	1	11001	1100118	1	30	10		1.0648		46677	497
2017	1	95001		2	30	18		0.731		12175	89
2017	1	15001		1	30	18		0.8802		43739	385
2017	1	20400		1	30		19	1.1683		10271	120
2017	1	54498		1	30		19	0.8758		24663	216
2017	1	25269		1	30		19	1.2762		24526	313
2017	1	76834		1	30		19	1.4734		16289	240
2017	1	25126		1	30		19	1.6506		18296	302
2017	1	5266		1	30		19	1.3937		13059	182
2017	1	25899		1	30		19	1.4431		24877	359
2017	1	25290		1	30		19	1.7043		26580	453
2017	1	20011		1	30		19	1.1791		20440	241
2017	1	44560		1	30		19	1.4643		8195	120
2017	1	5001	500111	1	30	19		1.1586		11479	133
2017	1	5001	500109	1	30	19		1.6999		12824	218
2017	1	5001	500110	1	30	19		1.127		29014	327
2017	1	5001	500108	1	30	19		1.519		17577	267
2017	1	5001	500106	1	30	19		1.4083		14486	204
2017	1	5001	500112	1	30	19		1.8117		6182	112
2017	1	5001	500113	1	30	19		1.4603		13696	200
2017	1	5001	500102	1	30	19		1.3035		19486	254
2017	1	5001	500105	1	30	19		2.028		21647	439
2017	1	5001	500115	1	30	19		1.896		8808	167
2017	1	5001	500103	1	30	19		1.4873		18893	281
2017	1	5001	500114	1	30	19		1.3034		10204	133
2017	1	5001	500101	1	30	19		1.1067		14367	159
2017	1	5001	500107	1	30	19		1.5879		28024	445
2017	1	5001	500104	1	30	19		2.0472		20614	422
2017	1	13001	1300102	1	30	19		1.0094		50622	511
2017	1	13001	1300103	1	30	19		1.2284		53238	654

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	13001	1300101	1	30	19		1.6277		47551	774
2017	1	5001	500116	1	30	19		1.1963		14712	176
2017	1	54001		1	30	19		1.084		101288	1098
2017	1	50001		1	30	19		1.1509		115819	1333
2017	1	19001		1	30	19		0.6753		77596	524
2017	1	20001		1	30	19		1.267		66458	842
2017	1	27001		2	30	19		1.0499		43526	457
2017	1	41001		1	30	19		1.1028		63112	696
2017	1	70001		1	30	19		0.6939		55769	387
2017	1	81001		1	30	19		0.892		26234	234
2017	1	13001		1	30	19		1.2806		151411	1939
2017	1	18001		1	30	19		0.9413		48868	460
2017	1	23001		1	30	19		1.3403		124301	1686
2017	1	44001		1	30	19		2.926		28606	837
2017	1	85001		1	30	19		1.401		50751	711
2017	1	86001		2	30	19		1.8556		18215	338
2017	1	5001		1	30	19		1.5146		279349	4231
2017	1	47001		1	30	19		0.7447		49954	372
2017	1	88001		2	30	19		1.3884		5978	83
2017	1	54001	5400107	1	30	19		0.7432		14262	106
2017	1	54001	5400109	1	30	19		0.8722		9516	83
2017	1	54001	5400102	1	30	19		0.9292		5919	55
2017	1	54001	5400108	1	30	19		1.0749		18513	199
2017	1	54001	5400105	1	30	19		1.0579		6617	70
2017	1	54001	5400103	1	30	19		1.018		6483	66
2017	1	54001	5400106	1	30	19		1.1913		13095	156
2017	1	54001	5400101	1	30	19		0.7343		9533	70
2017	1	54001	5400104	1	30	19		0.9089		5281	48
2017	1	54001	5400110	1	30	19		1.1999		5334	64
2017	1	66170		1	30		19	0.7769		22913	178
2017	1	25754		1	30		19	1.2955		88149	1142
2017	1	17380		1	30		19	0.9623		16731	161
2017	1	5318		1	30		19	0.872		10780	94
2017	1	5607		1	30		19	0.6118		3596	22
2017	1	44330		1	30		19	1.522		28056	427
2017	1	68276		1	30		19	1.2381		29641	367
2017	1	54405		1	30		19	0.7032		11804	83
2017	1	68307		1	30		19	1.1593		21393	248
2017	1	15491		1	30		19	1.6175		2782	45
2017	1	25817		1	30		19	0.565		8319	47
2017	1	5380		1	30		19	1.5296		10591	162
2017	1	50001	5000107	1	30	19		0.8839		14142	125
2017	1	50001	5000108	1	30	19		0.9965		10135	101
2017	1	50001	5000103	1	30	19		1.6422		9926	163
2017	1	50001	5000104	1	30	19		0.8824		13260	117
2017	1	50001	5000105	1	30	19		0.8102		23573	191
2017	1	50001	5000106	1	30	19		0.5994		4004	24
2017	1	25214		1	30		19	1.1496		5741	66
2017	1	50001	5000101	1	30	19		1.5021		6391	96
2017	1	50001	5000102	1	30	19		1.2376		8646	107
2017	1	76111		1	30		19	0.7896		8485	67
2017	1	5045		1	30		19	0.7517		27804	209
2017	1	5631		1	30		19	1.3889		5616	78
2017	1	68679		1	30		19	0.7323		8603	63
2017	1	68081		1	30		19	1.041		36887	384
2017	1	15238		1	30		19	1.1632		30950	360
2017	1	25430		1	30		19	1.207		21541	260
2017	1	5360		1	30		19	1.8218		27830	507
2017	1	25758		1	30		19	1.5968		4196	67
2017	1	25307		1	30		19	0.9342		20766	194
2017	1	25377		1	30		19	1.8323		6549	120
2017	1	25175		1	30		19	1.0006		24586	246
2017	1	54874		1	30		19	1.2594		11434	144
2017	1	50568		1	30		19	1.8502		8810	63
2017	1	52356		1	30		19	0.9713		15444	150
2017	1	5308		1	30		19	0.9433		8375	79
2017	1	8573		1	30		19	1.0636		5077	54
2017	1	85410		1	30		19	0.866		6120	53
2017	1	5129		1	30		19	1.0167		13475	137
2017	1	50006		1	30		19	1.3228		23058	305
2017	1	25286		1	30		19	1.6237		21002	341
2017	1	25473		1	30		19	1.1371		15478	176
2017	1	5837		1	30		19	1.6482		30760	507
2017	1	25799		1	30		19	1.1985		4923	59
2017	1	5615		1	30		19	1.012		30730	311
2017	1	5376		1	30		19	1.0928		16380	179
2017	1	44847		1	30		19	1.1667		24684	268
2017	1	15572		1	30		19	1.5062		11619	175
2017	1	5088		1	30		19	1.8603		54722	1018
2017	1	76130		1	30		19	1.3862		11687	162
2017	1	76364		1	30		19	1.3341		21662	289
2017	1	73268		1	30		19	0.9795		16744	164
2017	1	8758		1	30		19	0.9922		48679	483
2017	1	76520		1	30		19	1.5055		27499	414
2017	1	76892		1	30		19	1.172		14761	173
2017	1	5212		1	30		19	1.2479		8334	104
2017	1	68547		1	30		19	2.038		23503	479
2017	1	41551		1	30		19	1.0986		45602	501
2017	1	15759		1	30		19	1.0707		38106	408
2017	1	76147		1	30		19	0.6824		17585	120
2017	1	76109		1	30		19	1.0983		35601	391
2017	1	52835		1	30		19	1.3716		25591	351
2017	1	73449		1	30		19	1.1016		9622	106
2017	1	52001		1	30	20		1.8214		61711	1124
2017	1	76001	7600122	1	31	10		1.477		5958	88
2017	1	76001	7600116	1	31	10		0.7782		8224	64
2017	1	76001	7600117	1	31	10		0.7714		14779	114
2017	1	76001	7600118	1	31	10		0.4367		10075	44
2017	1	76001	7600119	1	31	10		0.5689		22498	128
2017	1	76001	7600113	1	31	10		0.6606		10242	67
2017	1	76001	7600114	1	31	10		0.5785		12273	71
2017	1	76001	7600115	1	31	10		0.6104		7045	43
2017	1	76001	7600109	1	31	10		0.7047		8231	58
2017	1	76001	7600110	1	31	10		0.5587		8412	47
2017	1	76001	7600111	1	31	10		1.0522		7033	74
2017	1	76001	7600112	1	31	10		1.0894		2203	24
2017	1	76001	7600106	1	31	10		0.7215		7069	51
2017	1	76001	7600107	1	31	10		0.4622		5842	27
2017	1	76001	7600108	1	31	10		0.6493		9395	61
2017	1	76001	7600102	1	31	10		0.4802		28736	138
2017	1	76001	7600103	1	31	10		0.4212		18995	80
2017	1	76001	7600104	1	31	10		0.287		9059	26
2017	1	76001	7600105	1	31	10		0.3917		7148	28
2017	1	11001	1100115	1	31	10		0.792		22097	175

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	11001	1100112	1	31	10		1.0619		42096	447
2017	1	11001	1100119	1	31	10		1.0325		66637	688
2017	1	76001	7600101	1	31	10		0.4958		3227	16
2017	1	11001	1100118	1	31	10		1.2157		47382	576
2017	1	73001	7300102	1	31	10		0.1163		1720	2
2017	1	11001	1100116	1	31	10		0.8417		64155	540
2017	1	11001	1100104	1	31	10		1.4847		48495	720
2017	1	11001	1100102	1	31	10		1.122		74067	831
2017	1	11001	1100117	1	31	10		1.194		17839	213
2017	1	11001	1100106	1	31	10		0.8875		28958	257
2017	1	11001	1100113	1	31	10		1.2745		48255	615
2017	1	11001	1100109	1	31	10		2.1238		76938	1634
2017	1	11001	1100114	1	31	10		0.802		40401	324
2017	1	11001	1100103	1	31	10		1.0158		44301	450
2017	1	11001	1100105	1	31	10		0.8049		38017	306
2017	1	11001	1100108	1	31	10		0.9313		153557	1430
2017	1	11001	1100101	1	31	10		1.0824		87585	948
2017	1	11001	1100110	1	31	10		0.9248		108668	1005
2017	1	68001	6800112	1	31	10		0.4424		11077	49
2017	1	11001	1100107	1	31	10		0.8374		81200	680
2017	1	11001	1100111	1	31	10		0.8164		123717	1010
2017	1	68001	6800105	1	31	10		1.9928		4466	89
2017	1	68001	6800108	1	31	10		0.496		1008	5
2017	1	68001	6800116	1	31	10		1.5007		2199	33
2017	1	68001	6800110	1	31	10		1.4841		3369	50
2017	1	68001	6800107	1	31	10		0.7788		1284	10
2017	1	68001	6800106	1	31	10		0.3736		5086	19
2017	1	68001	6800117	1	31	10		1.2039		2492	30
2017	1	68001	6800115	1	31	10		0.4331		8773	38
2017	1	68001	6800113	1	31	10		0.3234		4329	14
2017	1	8001	800101	1	31	10		1.1481		28221	324
2017	1	8001	800104	1	31	10		0.6216		62901	391
2017	1	68001	6800111	1	31	10		0.1883		4780	9
2017	1	8001	800105	1	31	10		1.0311		13287	137
2017	1	8001	800103	1	31	10		0.8904		27067	241
2017	1	8001	800102	1	31	10		1.3123		17527	230
2017	1	73001	7300110	1	31	10		0.359		12535	45
2017	1	73001	7300111	1	31	10		0.7308		2600	19
2017	1	73001	7300112	1	31	10		0.6122		3430	21
2017	1	73001	7300113	1	31	10		0.5608		2853	16
2017	1	73001	7300106	1	31	10		1.022		3816	39
2017	1	73001	7300107	1	31	10		1.0942		7677	84
2017	1	73001	7300108	1	31	10		0.8713		8723	76
2017	1	73001	7300109	1	31	10		2.7121		15191	412
2017	1	73001	7300103	1	31	10		0.366		6285	23
2017	1	73001	7300104	1	31	10		0.4356		5969	26
2017	1	73001	7300105	1	31	10		0.7512		5857	44
2017	1	73001	7300101	1	31	10		0.4509		14860	67
2017	1	73001	7300102	1	31	10		1.0285		101897	1048
2017	1	63001	6300101	1	31	10		0.5321		46423	247
2017	1	8001	800101	1	31	10		0.8875		151215	1342
2017	1	68001	6800101	1	31	10		0.9545		72816	695
2017	1	68001	6800102	1	31	10		0.7063		49129	347
2017	1	11001	1100101	1	31	10		1.0581	0.6036	1214365	12849
2017	1	76001	7600101	1	31	10		0.6286		219214	1378
2017	1	54001	5400101	1	31	10		0.7394		121187	896
2017	1	54001	5400107	1	31	10		0.645		13023	84
2017	1	54001	5400109	1	31	10		0.7386		9207	68
2017	1	54001	5400102	1	31	10		0.5375		10047	54
2017	1	54001	5400108	1	31	10		0.8412		14860	125
2017	1	54001	5400105	1	31	10		0.6061		10229	62
2017	1	54001	5400103	1	31	10		0.9851		6294	62
2017	1	54001	5400106	1	31	10		0.7656		14107	108
2017	1	54001	5400101	1	31	10		0.3916		24772	97
2017	1	54001	5400104	1	31	10		0.772		6865	53
2017	1	54001	5400110	1	31	10		1.2531		5187	65
2017	1	76001	7600120	1	31	10		0.4502		2221	10
2017	1	76001	7600121	1	31	10		0.58		3793	22
2017	1	95001	9500101	2	31	18		0.8858		12193	108
2017	1	85001	8500101	1	31	18		1.2382		56452	699
2017	1	17380	1738001	1	31	19		0.8058		17746	143
2017	1	5318	531801	1	31	19		1.0379		11369	118
2017	1	5607	560701	1	31	19		0.4386		3648	16
2017	1	44430	4443001	1	31	19		1.2793		27749	355
2017	1	68276	6827601	1	31	19		0.9885		29541	292
2017	1	68307	6830701	1	31	19		1.1241		21083	237
2017	1	15491	1549101	1	31	19		1.8143		2811	51
2017	1	25817	2581701	1	31	19		0.7743		8524	66
2017	1	5380	538001	1	31	19		1.4168		10658	151
2017	1	50001	5000104	1	31	19		1.0601		13489	143
2017	1	50001	5000105	1	31	19		0.7541		22675	171
2017	1	50001	5000106	1	31	19		0.7227		4013	29
2017	1	25214	2521401	1	31	19		1.3205		5831	77
2017	1	50001	5000101	1	31	19		1.1433		6997	80
2017	1	50001	5000102	1	31	19		1.1375		8703	99
2017	1	50001	5000103	1	31	19		1.4004		9783	137
2017	1	76111	7611101	1	31	19		0.6938		9080	63
2017	1	5045	504501	1	31	19		0.7096		27340	194
2017	1	6531	653101	1	31	19		1.1729		6309	74
2017	1	68679	6867901	1	31	19		0.7628		8783	67
2017	1	68081	6808101	1	31	19		1.0968		39479	433
2017	1	15238	1523801	1	31	19		1.1593		32088	372
2017	1	25430	2543001	1	31	19		1.2013		22226	267
2017	1	5360	536001	1	31	19		1.6477		28342	467
2017	1	25758	2575801	1	31	19		2.0053		4488	90
2017	1	25307	2530701	1	31	19		1.09		20826	227
2017	1	25377	2537701	1	31	19		1.6294		9390	153
2017	1	25175	2517501	1	31	19		1.1351		25990	295
2017	1	54874	5487401	1	31	19		1.2228		11613	142
2017	1	50568	5056801	1	31	19		3.2994		9032	298
2017	1	52356	5235601	1	31	19		0.8938		14433	129
2017	1	5306	530601	1	31	19		0.7341		8309	61
2017	1	8573	857301	1	31	19		1.5932		5147	82
2017	1	85410	8541001	1	31	19		0.908		5617	51
2017	1	5129	512901	1	31	19		1.1318		14225	161
2017	1	50006	5000601	1	31	19		0.9628		23265	224
2017	1	25286	2528601	1	31	19		1.4769		22277	329
2017	1	25473	2547301	1	31	19		1.3415		19605	263
2017	1	5837	583701	1	31	19		1.7868		29885	534
2017	1	25799	2579901	1	31	19		0.9942		5532	55
2017	1	5615	561501	1	31	19		1.1096		31813	353
2017	1	5376	537601	1	31	19		1.2686		16239	206
2017	1	44847	4484701	1	31	19		1.167		25278	295
2017	1	15572	1557201	1	31	19		1.3886		14187	197

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	5088		1	31		19	1.9315		57933	1119
2017	1	76130		1	31		19	1.5284		12562	192
2017	1	76364		1	31		19	1.9966		19483	389
2017	1	73268		1	31		19	1.032		18024	186
2017	1	8758		1	31		19	1.0771		48370	521
2017	1	76520		1	31		19	1.5747		26735	421
2017	1	76892		1	31		19	1.1802		14828	175
2017	1	5212		1	31		19	1.5457		8281	128
2017	1	68547		1	31		19	1.6468		20767	342
2017	1	41551		1	31		19	1.1002		43445	478
2017	1	15759		1	31		19	0.9083		38424	349
2017	1	76147		1	31		19	0.6253		19511	122
2017	1	76109		1	31		19	0.9302		39133	364
2017	1	52835		1	31		19	0.9449		25400	240
2017	1	73449		1	31		19	1.1565		9425	109
2017	1	20400		1	31		19	0.9459		10149	96
2017	1	54498		1	31		19	0.9038		23788	215
2017	1	25269		1	31		19	1.2249		26940	330
2017	1	76834		1	31		19	0.8685		14969	130
2017	1	25126		1	31		19	1.7706		19937	353
2017	1	5266		1	31		19	1.1468		13429	154
2017	1	25899		1	31		19	1.4738		25783	380
2017	1	25290		1	31		19	1.6236		26607	432
2017	1	20011		1	31		19	1.0993		19739	217
2017	1	44560		1	31		19	1.5605		8395	131
2017	1	66170		1	31		19	0.58		24312	141
2017	1	54405		1	31		19	0.8354		12090	101
2017	1	25754		1	31		19	1.1535		92416	1066
2017	1	5001	500111	1	31	19		1.2166		11343	138
2017	1	5001	500109	1	31	19		1.6024		12793	205
2017	1	5001	500110	1	31	19		0.9977		31473	314
2017	1	5001	500108	1	31	19		1.4235		17773	253
2017	1	5001	500106	1	31	19		1.4524		14803	215
2017	1	5001	500112	1	31	19		1.459		6237	91
2017	1	5001	500113	1	31	19		1.478		13870	205
2017	1	5001	500102	1	31	19		1.1724		19874	233
2017	1	5001	500105	1	31	19		1.8777		22314	419
2017	1	5001	500115	1	31	19		1.4636		3019	132
2017	1	5001	500103	1	31	19		1.2052		19167	231
2017	1	5001	500114	1	31	19		1.1931		10728	128
2017	1	5001	500101	1	31	19		0.9728		13878	135
2017	1	5001	500107	1	31	19		1.6982		27617	469
2017	1	5001	500104	1	31	19		2.035		21474	437
2017	1	13001	1300102	1	31	19		1.0289		51513	530
2017	1	13001	1300103	1	31	19		1.2461		53286	664
2017	1	13001	1300101	1	31	19		1.1175		48948	547
2017	1	5001	500116	1	31	19		1.2215		15800	193
2017	1	50001	5000107	1	31	19		0.7145		13996	100
2017	1	50001	5000108	1	31	19		1.0435		9966	104
2017	1	13001		1	31	19		1.1324		153747	1741
2017	1	50001		1	31	19		1.1277		115190	1299
2017	1	18001		1	31	19		0.819		48593	398
2017	1	23001		1	31	19		1.4066		122710	1726
2017	1	44001		1	31	19		1.4914		29503	440
2017	1	19001		1	31	19		0.7453		74740	557
2017	1	20001		1	31	19		1.4191		67087	952
2017	1	86001		2	31	19		2.0638		18170	375
2017	1	27001		2	31	19		1.0191		43667	445
2017	1	41001		1	31	19		1.0424		60342	629
2017	1	5001		1	31	19		1.4416		285589	4117
2017	1	47001		1	31	19		0.7608		51129	389
2017	1	70001		1	31	19		0.7137		57585	411
2017	1	81001		1	31	19		0.8546		26678	228
2017	1	15001		1	31	19		0.8464		37690	319
2017	1	17001		1	31	19		0.8301		54333	451
2017	1	89001		2	31	20		0.6541		5351	35
2017	1	52001		1	31	20		2.065		61965	1292
2017	1	94001		2	13	18			0.5361		
2017	1	11001	1100120	1	5	10			1.0936		
2017	1	99001		2	15	18			2.0206		
2017	1	97001		2	2	19			1.9937		
2017	1	94001		2	7	18			0.491		
2017	1	91001		2	17	19			4.0973		
2017	1	11001	1100120	1	10	10			0.7813		
2017	1	97001		2	31	19			0.6781		
2017	1	11001	1100120	1	11	10			0.8516		
2017	1	91001		2	30	18			3.047		
2017	1	94001		2	14	20			0.525		
2017	1	91001		2	2	19			3.4046		
2017	1	11001	1100120	1	27	10			0.8997		
2017	1	99001		2	29	19			0.8099		
2017	1	99001		2	18	19			1.3657		
2017	1	99001		2	5	19			3.7487		
2017	1	11001	1100120	1	20	10			0.5348		
2017	1	91001		2	19	19			2.7699		
2017	1	91001		2	27	18			2.847		
2017	1	94001		2	10	19			0.5853		
2017	1	11001	1100120	1	23	10			0.8284		
2017	1	99001		2	4	19			2.5172		
2017	1	94001		2	23	19			0.7244		
2017	1	11001	1100120	1	25	10			0.7716		
2017	1	11001	1100120	1	28	11			0.5938		
2017	1	94001		2	3	10			0.4899		
2017	1	97001		2	18	19			0.8717		
2017	1	11001	1100120	1	29	19			0.6588		
2017	1	99001		2	30	19			1.0922		
2017	1	99001		2	28	18			1.2004		
2017	1	11001	1100120	1	14	11			0.4967		
2017	1	91001		2	21	19			3.2426		
2017	1	97001		2	17	19			0.6954		
2017	1	94001		2	5	18			0.4239		
2017	1	94001		2	18	19			0.6447		
2017	1	97001		2	29	18			0.7157		
2017	1	97001		2	25	18			1.1838		
2017	1	11001	1100120	1	15	19			0.7003		
2017	1	97001		2	7	18			1.2327		
2017	1	11001	1100120	1	7	11			1.5474		
2017	1	99001		2	3	20			1.1456		
2017	1	99001		2	2	9			5.93		
2017	1	99001		2	27	18			1.0581		
2017	1	94001		2	22	19			0.565		
2017	1	97001		2	26	19			0.5118		
2017	1	99001		2	25	20			0.9002		
2017	1	11001	1100120	1	26	10			1.3158		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	1	97001		2	5	19			0,7958		
2017	1	11001	1100120	1	22	19			0,5903		
2017	1	94001		2	25	19			0,8837		
2017	1	91001		2	7	18			3,2091		
2017	1	99001		2	31	19			1,0977		
2017	1	97001		2	12	19			0,6874		
2017	1	94001		2	11	19			0,55		
2017	1	97001		2	27	19			0,7344		
2017	1	91001		2	20	18			3,2865		
2017	1	91001		2	11	19			2,9083		
2017	1	11001	1100120	1	18	10			0,3304		
2017	1	97001		2	10	19			0,6459		
2017	1	11001	1100120	1	13	10			1		
2017	1	99001		2	21	20			1,3272		
2017	1	11001	1100120	1	12	10			0,8772		
2017	1	94001		2	16	19			0,7066		
2017	1	11001	1100120	1	24	10			0,9321		
2017	1	94001		2	19	19			0,5834		
2017	1	97001		2	24	19			0,6747		
2017	1	97001		2	4	19			1,1257		
2017	1	99001		2	8	10			1,4808		
2017	1	91001		2	9	19			3,7219		
2017	1	11001	1100120	1	9	19			0,5831		
2017	1	11001	1100120	1	21	10			0,8535		
2017	1	91001		2	13	19			2,9272		
2017	1	97001		2	19	19			0,8462		
2017	1	91001		2	22	20			3,7459		
2017	1	97001		2	23	19			0,5364		
2017	1	11001	1100120	1	6	10			1,3092		
2017	1	99001		2	16	19			1,5998		
2017	1	91001		2	18	19			3,2477		
2017	1	97001		2	30	19			0,758		
2017	1	97001		2	14	19			0,7045		
2017	1	99001		2	13	19			2,351		
2017	1	91001		2	8	19			3,5228		
2017	1	94001		2	6	18			0,5023		
2017	1	11001	1100120	1	17	10			0,1506		
2017	1	94001		2	9	19			0,5797		
2017	1	94001		2	30	19			0,6132		
2017	1	94001		2	8	18			0,5064		
2017	1	97001		2	6	18			1,2808		
2017	1	94001		2	27	19			0,8639		
2017	1	94001		2	28	18			0,7548		
2017	1	99001		2	6	19			2,7057		
2017	1	91001		2	10	18			3,0246		
2017	1	99001		2	9	19			1,3486		
2017	1	94001		2	4	10			0,6696		
2017	1	97001		2	13	19			1,026		
2017	1	91001		2	15	19			2,8565		
2017	1	11001	1100120	1	30	10			0,8403		
2017	1	91001		2	26	19			3,5799		
2017	1	94001		2	29	20			0,4727		
2017	1	91001		2	29	19			2,7246		
2017	1	91001		2	4	18			2,9138		
2017	1	91001		2	12	19			3,8497		
2017	1	99001		2	17	10			1,0009		
2017	1	91001		2	24	18			2,9704		
2017	1	94001		2	2	10			0,4038		
2017	1	11001	1100120	1	19	10			0,9321		
2017	1	99001		2	10	19			1,6162		
2017	1	94001		2	12	18			0,5265		
2017	1	94001		2	26	19			0,8072		
2017	1	97001		2	16	19			0,8144		
2017	1	91001		2	31	19			2,515		
2017	1	94001		2	15	18			0,6357		
2017	1	97001		2	28	19			0,8863		
2017	1	91001		2	6	19			3,6196		
2017	1	11001	1100120	1	8	19			0,9547		
2017	1	91001		2	25	18			2,9446		
2017	1	94001		2	20	19			0,7356		
2017	1	97001		2	8	19			0,8624		
2017	1	11001	1100120	1	3	10			1,2881		
2017	1	91001		2	23	19			3,8513		
2017	1	91001		2	14	19			3,1252		
2017	1	91001		2	16	19			3,6845		
2017	1	94001		2	24	18			0,6654		
2017	1	11001	1100120	1	4	10			0,6512		
2017	1	11001	1100120	1	2	11			1,4354		
2017	1	94001		2	31	19			0,7636		
2017	1	99001		2	24	19			0,9392		
2017	1	99001		2	22	20			0,8007		
2017	1	91001		2	5	19			2,9635		
2017	1	97001		2	3	18			0,8094		
2017	1	99001		2	23	19			0,7066		
2017	1	99001		2	19	18			0,69		
2017	1	97001		2	15	10			0,3728		
2017	1	11001	1100120	1	16	10			1,0989		
2017	1	97001		2	20	19			0,8177		
2017	1	97001		2	9	19			0,7718		
2017	1	97001		2	22	19			1,0854		
2017	1	99001		2	20	20			0,9729		
2017	1	94001		2	17	19			0,5701		
2017	1	97001		2	21	19			0,6125		
2017	1	97001		2	11	19			0,6638		
2017	1	99001		2	26	20			0,9559		
2017	1	91001		2	3	18			2,7647		
2017	1	94001		2	21	19			0,5306		
2017	1	99001		2	14	19			1,4288		
2017	1	99001		2	7	19			3,1128		
2017	1	99001		2	11	19			0,6384		
2017	1	11001	1100120	1	31	10			1,006		
2017	1	99001		2	12	19			2,0385		
2017	1	91001		2	28	19			3,2811		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL-FEBRERO 2017
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
------	-----	--------------	----------------------------	---------	--------------	-----------------------------	---------------------------	--------------------------	-------------------------------	-------------------	----------------------

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	68001		1	1	9		0.6532		72724	475
2017	2	68001	6800112	1	1	9		0.5696		10182	58
2017	2	68001	6800117	1	1	9		0.9885		2428	24
2017	2	68001	6800101	1	1	9		0.4515		4651	21
2017	2	68001	6800115	1	1	9		0.3733		6964	26
2017	2	68001	6800113	1	1	9		0.3567		10933	39
2017	2	68001	6800110	1	1	9		0.9677		3720	36
2017	2	68001	6800104	1	1	9		0.4852		6389	31
2017	2	68001	6800107	1	1	9		0.3387		1181	4
2017	2	68001	6800106	1	1	9		0.566		4770	27
2017	2	68001	6800105	1	1	9		1.66		4518	75
2017	2	68001	6800103	1	1	9		0.6935		9373	65
2017	2	68001	6800108	1	1	9		0.547		914	5
2017	2	68001	6800116	1	1	9		1.2397		2178	27
2017	2	68001	6800111	1	1	9		0.7491		3471	26
2017	2	8001		1	1	10		0.8483		149601	1269
2017	2	11001	1100105	1	1	10		0.8277		36729	304
2017	2	11001		1	1	10		0.859	1,1641	1192855	10247
2017	2	76001		1	1	10		0.6699		218848	1466
2017	2	11001	1100108	1	1	10		0.908		151982	1380
2017	2	11001	1100101	1	1	10		0.7472		87528	654
2017	2	11001	1100110	1	1	10		0.6776		104197	706
2017	2	11001	1100109	1	1	10		0.7224		72255	522
2017	2	11001	1100114	1	1	10		0.7667		40043	307
2017	2	11001	1100103	1	1	10		0.908		46918	426
2017	2	11001	1100102	1	1	10		0.7209		74070	534
2017	2	11001	1100117	1	1	10		1.3787		18496	255
2017	2	11001	1100106	1	1	10		0.8123		28316	230
2017	2	11001	1100113	1	1	10		1.3108		44936	589
2017	2	11001	1100118	1	1	10		1.2385		46428	575
2017	2	11001	1100116	1	1	10		0.8623		61813	533
2017	2	11001	1100104	1	1	10		1.3997		47653	667
2017	2	11001	1100115	1	1	10		0.8625		22029	190
2017	2	11001	1100112	1	1	10		0.6015		44554	268
2017	2	11001	1100119	1	1	10		0.9659		64082	619
2017	2	76001	7600101	1	1	10		0.4944		3034	15
2017	2	76001	7600102	1	1	10		0.513		29045	149
2017	2	76001	7600103	1	1	10		0.388		19329	75
2017	2	76001	7600104	1	1	10		0.1442		9712	14
2017	2	76001	7600105	1	1	10		0.6516		7060	46
2017	2	76001	7600106	1	1	10		0.543		7182	39
2017	2	76001	7600107	1	1	10		0.4447		6071	27
2017	2	76001	7600108	1	1	10		0.459		9368	43
2017	2	76001	7600109	1	1	10		0.472		8051	38
2017	2	76001	7600110	1	1	10		0.7822		7671	60
2017	2	76001	7600111	1	1	10		1.8444		6452	119
2017	2	76001	7600112	1	1	10		1.116		2061	23
2017	2	76001	7600113	1	1	10		0.6106		9990	61
2017	2	76001	7600114	1	1	10		0.6149		11546	71
2017	2	76001	7600115	1	1	10		0.6056		7431	45
2017	2	76001	7600116	1	1	10		0.8375		8478	71
2017	2	76001	7600117	1	1	10		0.9281		15084	140
2017	2	76001	7600118	1	1	10		0.4899		9594	47
2017	2	76001	7600119	1	1	10		0.6713		22644	152
2017	2	76001	7600120	1	1	10		0.6084		2301	14
2017	2	76001	7600121	1	1	10		1.1126		3685	41
2017	2	76001	7600122	1	1	10		1.4014		5994	84
2017	2	63001		1	1	10		0.5899		46786	276
2017	2	8001	800105	1	1	10		0.8156		12629	103
2017	2	8001	800103	1	1	10		0.9464		27367	259
2017	2	8001	800102	1	1	10		1.2961		17283	224
2017	2	8001	800101	1	1	10		0.8928		27890	249
2017	2	8001	800104	1	1	10		0.6709		62306	458
2017	2	11001	1100107	1	1	10		0.6349		78125	496
2017	2	11001	1100111	1	1	10		0.8085		122701	992
2017	2	66001		1	1	10		0.9762		72627	709
2017	2	15001		1	1	18		0.8094		43117	349
2017	2	85001		1	1	18		1.0665		58039	619
2017	2	95001		2	1	19		0.8375		11701	98
2017	2	86001		2	1	19		2.0813		17777	370
2017	2	5001		1	1	19		1.4924		280356	4184
2017	2	47001		1	1	19		0.7287		51325	374
2017	2	54001		1	1	19		1.0159		102475	1041
2017	2	54001	5400106	1	1	19		0.8317		12986	108
2017	2	54001	5400101	1	1	19		0.8618		9167	79
2017	2	54001	5400104	1	1	19		0.8426		6409	54
2017	2	54001	5400110	1	1	19		1.1454		5413	62
2017	2	54001	5400108	1	1	19		0.9794		18787	184
2017	2	54001	5400105	1	1	19		0.7956		6787	54
2017	2	54001	5400103	1	1	19		1.207		6545	79
2017	2	54001	5400107	1	1	19		0.6977		14332	100
2017	2	54001	5400109	1	1	19		0.982		9572	94
2017	2	54001	5400102	1	1	19		1.0053		6068	61
2017	2	50001		1	1	19		1.0185		117922	1201
2017	2	19001		1	1	19		0.6259		76056	476
2017	2	20001		1	1	19		1.2892		69269	893
2017	2	27001		2	1	19		1.1281		42639	481
2017	2	41001		1	1	19		0.974		61397	598
2017	2	7001		1	1	19		1.0205		58208	594
2017	2	81001		1	1	19		0.7785		25947	202
2017	2	17001		1	1	19		0.9957		52826	526
2017	2	73001		1	1	19		1.247		89014	1110
2017	2	13001		1	1	19		1.0489		156171	1638
2017	2	23001		1	1	19		1.2653		127872	1618
2017	2	44001		1	1	19		1.5162		29416	446
2017	2	68679		1	1	19		0.6984		8448	59
2017	2	25214		1	1	19	19	1.2842		5996	77
2017	2	50001	5000101	1	1	19		1.1106		6933	77
2017	2	50001	5000102	1	1	19		0.8094		9266	75
2017	2	50001	5000103	1	1	19		1.473		9644	145
2017	2	50001	5000104	1	1	19		0.8548		130453	115
2017	2	50001	5000105	1	1	19		0.7765		23826	185
2017	2	50001	5000106	1	1	19		0.814		3931	32
2017	2	50001	5000107	1	1	19		0.7487		14157	106
2017	2	50001	5000108	1	1	19		1.0318		10273	106
2017	2	73001	7300101	1	1	19		0.6629		9202	61
2017	2	73001	7300102	1	1	19		0.4039		1733	7
2017	2	73001	7300103	1	1	19		0.7846		3314	26
2017	2	73001	7300104	1	1	19		0.7173		5437	39
2017	2	73001	7300105	1	1	19		1.5968		5511	88
2017	2	73001	7300106	1	1	19		0.6922		4623	32
2017	2	73001	7300107	1	1	19		1.3833		8458	117
2017	2	73001	7300108	1	1	19		1.0877		9929	108
2017	2	73001	7300109	1	1	19		3.0603		12025	368

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73001	7300110	1	1	19		0.4995		7408	37
2017	2	73001	7300111	1	1	19		0.4228		3311	14
2017	2	73001	7300112	1	1	19		1.049		3813	40
2017	2	73001	7300113	1	1	19		0.5187		3470	18
2017	2	13001	1300102	1	1	19		1.0405		52186	543
2017	2	13001	1300103	1	1	19		1.0253		54131	555
2017	2	13001	1300101	1	1	19		1.0832		49854	540
2017	2	5001	500116	1	1	19		1.3136		15302	201
2017	2	5001	500101	1	1	19		1.0898		13581	148
2017	2	5001	500107	1	1	19		1.7657		27921	493
2017	2	5001	500104	1	1	19		1.9357		21078	408
2017	2	5001	500105	1	1	19		2.1049		21284	448
2017	2	5001	500115	1	1	19		1.6787		8757	147
2017	2	5001	500103	1	1	19		1.3434		18684	251
2017	2	5001	500114	1	1	19		1.0943		10692	117
2017	2	5001	500112	1	1	19		1.5265		6158	94
2017	2	5001	500113	1	1	19		1.6088		13115	211
2017	2	5001	500102	1	1	19		1.235		18867	233
2017	2	5001	500109	1	1	19		1.569		12428	195
2017	2	5001	500110	1	1	19		0.9589		30453	292
2017	2	5001	500108	1	1	19		1.577		18579	293
2017	2	5001	500106	1	1	19		1.3534		14630	198
2017	2	5001	500111	1	1	19		1.1502		11042	127
2017	2	68307		1	1	19		1.4456		21445	310
2017	2	15491		1	1	19		1.7513		2798	49
2017	2	26817		1	1	19		0.838		9188	77
2017	2	5380		1	1	19		1.2021		10898	131
2017	2	5607		1	1	19		0.5833		3600	21
2017	2	44430		1	1	19		1.5095		28752	434
2017	2	68276		1	1	19		1.1456		27235	312
2017	2	54405		1	1	19		0.8313		11548	96
2017	2	25754		1	1	19		1.2016		89544	1076
2017	2	17380		1	1	19		0.8042		17159	138
2017	2	5318		1	1	19		1.0187		10994	112
2017	2	25290		1	1	19		1.5713		27494	432
2017	2	20011		1	1	19		1.3585		20611	280
2017	2	44560		1	1	19		1.7651		8498	150
2017	2	66170		1	1	19		0.5636		24130	136
2017	2	25126		1	1	19		1.9103		19264	368
2017	2	5266		1	1	19		1.6335		13223	216
2017	2	25899		1	1	19		1.5093		25839	390
2017	2	20400		1	1	19		1.2024		10396	125
2017	2	54498		1	1	19		0.9684		23648	229
2017	2	25269		1	1	19		1.3373		25948	347
2017	2	76834		1	1	19		0.948		14873	141
2017	2	76109		1	1	19		0.8119		37445	304
2017	2	52835		1	1	19		1.2722		26726	340
2017	2	73449		1	1	19		0.8268		9071	75
2017	2	68547		1	1	19		1.5176		20954	318
2017	2	41551		1	1	19		1.1507		43714	503
2017	2	15759		1	1	19		0.8223		38674	318
2017	2	76147		1	1	19		0.7113		18557	132
2017	2	8758		1	1	19		1.082		49075	531
2017	2	76520		1	1	19		1.2545		28058	352
2017	2	76892		1	1	19		1.504		16822	253
2017	2	5212		1	1	19		1.2412		8379	104
2017	2	76130		1	1	19		1.2502		13678	171
2017	2	76364		1	1	19		1.3436		22700	305
2017	2	73268		1	1	19		1.1923		18033	215
2017	2	5376		1	1	19		1.5188		15934	242
2017	2	44847		1	1	19		1.1714		24329	285
2017	2	15572		1	1	19		1.5131		14738	223
2017	2	5398		1	1	19		2.3636		56777	1342
2017	2	6837		1	1	19		1.7157		29143	500
2017	2	25799		1	1	19		0.798		5890	47
2017	2	5615		1	1	19		1.0362		31750	329
2017	2	5129		1	1	19		1.1729		14324	168
2017	2	50006		1	1	19		1.3733		23811	327
2017	2	25286		1	1	19		1.8455		22270	411
2017	2	25473		1	1	19		1.438		18150	261
2017	2	52356		1	1	19		0.9126		14245	130
2017	2	5308		1	1	19		0.7066		8491	60
2017	2	8573		1	1	19		1.7232		5281	91
2017	2	85410		1	1	19		0.6746		5633	38
2017	2	25175		1	1	19		1.2819		24651	316
2017	2	54874		1	1	19		1.4156		11232	159
2017	2	50568		1	1	19		1.6598		8917	148
2017	2	5360		1	1	19		1.7544		28386	498
2017	2	25758		1	1	19		2.2722		4665	106
2017	2	25307		1	1	19		1.1358		21219	241
2017	2	25377		1	1	19		1.744		7110	124
2017	2	68081		1	1	19		1.108		38719	429
2017	2	15238		1	1	19		1.004		31575	317
2017	2	25430		1	1	19		1.15		23478	270
2017	2	76111		1	1	19		0.6242		8971	56
2017	2	5045		1	1	19		0.7023		26486	186
2017	2	5631		1	1	19		1.6028		5615	90
2017	2	88001		2	1	20		1.559		5324	83
2017	2	18901		1	1	20		3.4337		39287	1349
2017	2	52001		1	1	20		1.7986		60101	1081
2017	2	68001	6800113	1	2	10		0.3225		10852	35
2017	2	68001	6800110	1	2	10		0.9111		3183	29
2017	2	68001	6800104	1	2	10		0.6541		6421	42
2017	2	68001	6800107	1	2	10		0.7725		1165	9
2017	2	68001	6800106	1	2	10		0.7251		4689	34
2017	2	68001	6800105	1	2	10		2.0032		4393	88
2017	2	68001	6800103	1	2	10		0.5296		9253	49
2017	2	68001	6800108	1	2	10		0.8303		1084	9
2017	2	68001	6800116	1	2	10		1.1084		2075	23
2017	2	68001	6800112	1	2	10		0.4777		10467	50
2017	2	11001	1100107	1	2	10		0.7761		80664	626
2017	2	11001	1100111	1	2	10		0.8263		118841	962
2017	2	11001	1100105	1	2	10		1.0155		37222	378
2017	2	8001		1	2	10		0.8605		150378	1294
2017	2	66001		1	2	10		0.9685		17865	696
2017	2	68001		1	2	10		0.6906		72400	500
2017	2	11001		1	2	10		0.9216	1.2335	1152355	10620
2017	2	76001		1	2	10		0.6181		216803	1340
2017	2	54001		1	2	10		0.8643		114201	987
2017	2	11001	1100108	1	2	10		0.9281		147610	1370
2017	2	11001	1100101	1	2	10		0.853		83588	713
2017	2	11001	1100110	1	2	10		0.8242		101791	839
2017	2	11001	1100109	1	2	10		0.6543		70763	463
2017	2	11001	1100114	1	2	10		0.7336		35987	264

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	11001	1100103	1	2	10		0.9489		42152	400
2017	2	11001	1100102	1	2	10		0.8219		68989	567
2017	2	11001	1100117	1	2	10		1.2039		16280	196
2017	2	11001	1100106	1	2	10		0.8104		28012	227
2017	2	11001	1100113	1	2	10		1.3514		43438	587
2017	2	11001	1100118	1	2	10		1.2136		45238	549
2017	2	11001	1100116	1	2	10		0.9071		59417	539
2017	2	11001	1100104	1	2	10		1.5338		47529	729
2017	2	11001	1100115	1	2	10		0.8171		19704	161
2017	2	11001	1100112	1	2	10		0.7019		40603	285
2017	2	11001	1100119	1	2	10		1.1546		64527	745
2017	2	76001	7600101	1	2	10		0.3679		3262	12
2017	2	76001	7600102	1	2	10		0.4521		27869	126
2017	2	76001	7600103	1	2	10		0.4331		18472	80
2017	2	76001	7600104	1	2	10		0.1862		9668	18
2017	2	76001	7600105	1	2	10		0.4466		6718	30
2017	2	76001	7600106	1	2	10		0.6098		7052	43
2017	2	76001	7600107	1	2	10		0.6172		5995	37
2017	2	76001	7600108	1	2	10		0.589		9168	54
2017	2	76001	7600109	1	2	10		0.6568		8070	53
2017	2	76001	7600110	1	2	10		0.6014		7982	48
2017	2	76001	7600111	1	2	10		1.3855		6568	91
2017	2	76001	7600112	1	2	10		0.5792		2072	12
2017	2	76001	7600113	1	2	10		0.5533		9941	55
2017	2	76001	7600114	1	2	10		0.4591		11763	54
2017	2	76001	7600115	1	2	10		0.6214		6920	43
2017	2	76001	7600116	1	2	10		0.868		8525	74
2017	2	76001	7600117	1	2	10		0.9353		15183	142
2017	2	76001	7600118	1	2	10		0.3587		10037	36
2017	2	76001	7600119	1	2	10		0.483		22772	110
2017	2	76001	7600120	1	2	10		0.5128		2145	11
2017	2	76001	7600121	1	2	10		0.5382		3902	21
2017	2	76001	7600122	1	2	10		1.516		5607	85
2017	2	54001	5400106	1	2	10		0.6898		13628	94
2017	2	54001	5400101	1	2	10		0.579		23488	136
2017	2	54001	5400104	1	2	10		0.9362		6516	61
2017	2	54001	5400110	1	2	10		1.3505		4665	63
2017	2	54001	5400108	1	2	10		1.9582		14270	151
2017	2	54001	5400105	1	2	10		0.7969		9662	77
2017	2	54001	5400103	1	2	10		1.0663		5627	60
2017	2	54001	5400107	1	2	10		0.7054		12191	86
2017	2	54001	5400109	1	2	10		0.8527		8796	75
2017	2	54001	5400102	1	2	10		0.5174		9277	48
2017	2	63001		1	2	10		0.5087		46393	236
2017	2	8001	800105	1	2	10		0.8293		13143	109
2017	2	8001	800103	1	2	10		0.6728		27050	182
2017	2	8001	800102	1	2	10		1.4835		17796	264
2017	2	8001	800101	1	2	10		1.0865		27979	304
2017	2	8001	800104	1	2	10		0.6683		62247	416
2017	2	68001	6800111	1	2	10		0.4699		3405	16
2017	2	68001	6800117	1	2	10		1.8662		2197	41
2017	2	68001	6800101	1	2	10		0.6532		4440	29
2017	2	68001	6800115	1	2	10		0.4439		7660	34
2017	2	15001		1	2	18		0.8473		44024	373
2017	2	86001		2	2	19		2.0051		18154	364
2017	2	5001		1	2	19		1.4564		276014	4020
2017	2	47001		1	2	19		0.7785		51379	400
2017	2	50001		1	2	19		1.209		117209	1417
2017	2	19001		1	2	19		0.6291		75340	474
2017	2	20001		1	2	19		1.2419		67560	839
2017	2	41001		1	2	19		1.1139		62844	700
2017	2	70001		1	2	19		0.7247		56159	407
2017	2	81001		1	2	19		0.7502		26258	197
2017	2	17001		1	2	19		0.8491		52996	450
2017	2	73001		1	2	19		1.2545		87527	1098
2017	2	13001		1	2	19		1.1088		153866	1706
2017	2	18001		1	2	19		0.8612		48771	420
2017	2	23001		1	2	19		1.4511		123632	1794
2017	2	44001		1	2	19		1.4317		29265	419
2017	2	85001		1	2	19		1.2722		50542	643
2017	2	95001		2	2	19		0.8502		11880	101
2017	2	68679		1	2	19	19	0.7535		8759	66
2017	2	25214		1	2	19	19	1.4057		5691	80
2017	2	50001	5000101	1	2	19		1.1969		7185	86
2017	2	50001	5000102	1	2	19		1.0646		8642	92
2017	2	50001	5000103	1	2	19		1.4117		10909	154
2017	2	50001	5000104	1	2	19		1.1081		13086	145
2017	2	50001	5000105	1	2	19		0.814		22851	186
2017	2	50001	5000106	1	2	19		0.9797		4389	43
2017	2	50001	5000107	1	2	19		0.9178		14055	129
2017	2	50001	5000108	1	2	19		1.1935		10306	123
2017	2	73001	7300101	1	2	19		0.6451		9301	60
2017	2	73001	7300102	1	2	19		0.565		1593	9
2017	2	73001	7300103	1	2	19		0.682		3079	21
2017	2	73001	7300104	1	2	19		0.5503		5270	29
2017	2	73001	7300105	1	2	19		1.0789		5098	55
2017	2	73001	7300106	1	2	19		1.1015		4267	47
2017	2	73001	7300107	1	2	19		1.2266		8723	107
2017	2	73001	7300108	1	2	19		0.9671		9823	95
2017	2	73001	7300109	1	2	19		3.2247		12063	389
2017	2	73001	7300110	1	2	19		0.556		7015	39
2017	2	73001	7300111	1	2	19		0.5035		2979	15
2017	2	73001	7300112	1	2	19		0.6204		3707	23
2017	2	73001	7300113	1	2	19		0.3005		3661	11
2017	2	13001	1300102	1	2	19		0.9746		51920	506
2017	2	13001	1300103	1	2	19		1.2387		53281	660
2017	2	13001	1300101	1	2	19		1.1096		48665	540
2017	2	5001	500116	1	2	19		1.2319		14774	182
2017	2	5001	500101	1	2	19		1.0575		13239	140
2017	2	5001	500107	1	2	19		1.7473		27642	483
2017	2	5001	500104	1	2	19		2.0437		20796	425
2017	2	5001	500105	1	2	19		2.0803		20574	428
2017	2	5001	500115	1	2	19		1.1963		8610	103
2017	2	5001	500103	1	2	19		1.3371		18174	243
2017	2	5001	500114	1	2	19		1.1099		10271	114
2017	2	5001	500112	1	2	19		1.4456		6226	90
2017	2	5001	500113	1	2	19		1.4788		13930	206
2017	2	5001	500102	1	2	19		1.3261		18701	248
2017	2	5001	500109	1	2	19		1.5186		12907	196
2017	2	5001	500110	1	2	19		0.9344		29859	279
2017	2	5001	500108	1	2	19		1.4035		18026	253
2017	2	5001	500106	1	2	19		1.3917		14586	203
2017	2	5001	500111	1	2	19		1.1599		11035	128
2017	2	68307		1	2	19	19	1.2996		21315	277

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	2	15491		1	2		19	1.552		2964	46
2017	2	25817		1	2		19	0.7954		9304	74
2017	2	5380		1	2		19	1.5565		10215	159
2017	2	5607		1	2		19	0.4981		3614	18
2017	2	44430		1	2		19	1.5394		28387	437
2017	2	68276		1	2		19	1.264		26582	336
2017	2	54405		1	2		19	0.8104		11723	95
2017	2	25754		1	2		19	1.2374		95441	1181
2017	2	17380		1	2		19	0.8373		16721	140
2017	2	5318		1	2		19	0.8579		10957	94
2017	2	25290		1	2		19	1.5038		27863	419
2017	2	20011		1	2		19	1.3788		19872	274
2017	2	44560		1	2		19	1.5454		8606	133
2017	2	66170		1	2		19	0.71		24366	173
2017	2	25126		1	2		19	2.1905		19767	433
2017	2	5266		1	2		19	1.2587		13109	165
2017	2	25899		1	2		19	1.5703		25345	398
2017	2	20400		1	2		19	0.9759		10759	105
2017	2	54498		1	2		19	1.0395		22608	235
2017	2	25269		1	2		19	1.4788		26778	396
2017	2	76834		1	2		19	0.8833		15170	134
2017	2	76109		1	2		19	0.9133		36899	337
2017	2	52835		1	2		19	1.4072		25369	357
2017	2	73449		1	2		19	1.0973		9113	100
2017	2	68547		1	2		19	1.5157		20387	309
2017	2	41551		1	2		19	0.9267		42083	390
2017	2	15759		1	2		19	0.9382		38796	364
2017	2	76147		1	2		19	0.7558		17597	133
2017	2	8758		1	2		19	1.1878		43611	518
2017	2	76520		1	2		19	1.1212		28986	325
2017	2	76892		1	2		19	1.2276		14500	178
2017	2	5212		1	2		19	1.289		7991	103
2017	2	76130		1	2		19	1.2047		12285	148
2017	2	76364		1	2		19	1.2351		21780	269
2017	2	73268		1	2		19	1.1557		18084	209
2017	2	5376		1	2		19	1.4492		15388	223
2017	2	44847		1	2		19	1.3998		24718	346
2017	2	15572		1	2		19	1.4098		13974	197
2017	2	5098		1	2		19	2.0256		54651	1107
2017	2	5837		1	2		19	1.3834		29855	416
2017	2	25799		1	2		19	1.2997		5463	71
2017	2	5615		1	2		19	1.1682		30302	354
2017	2	5129		1	2		19	1.1957		13047	156
2017	2	50006		1	2		19	1.3262		23903	317
2017	2	25286		1	2		19	1.7762		22182	394
2017	2	25473		1	2		19	1.3049		18239	238
2017	2	52356		1	2		19	0.6661		14263	95
2017	2	5308		1	2		19	0.9577		8562	82
2017	2	8573		1	2		19	1.5195		5199	79
2017	2	85410		1	2		19	1.0989		5915	65
2017	2	25175		1	2		19	1.1435		24837	284
2017	2	54874		1	2		19	1.1351		11541	131
2017	2	50568		1	2		19	2.0315		9008	183
2017	2	5360		1	2		19	1.7956		27678	497
2017	2	25758		1	2		19	1.9462		4830	94
2017	2	25307		1	2		19	0.9197		21528	198
2017	2	25377		1	2		19	1.4631		6903	101
2017	2	68081		1	2		19	1.1454		38241	438
2017	2	15238		1	2		19	1.0523		31454	331
2017	2	25430		1	2		19	1.2229		23550	288
2017	2	76111		1	2		19	0.9055		8945	81
2017	2	5045		1	2		19	0.6293		25901	163
2017	2	5631		1	2		19	1.4354		5434	78
2017	2	89001		2	2	20	19	0.6185		5497	34
2017	2	52001		1	2	20	19	1.7814		60290	1074
2017	2	27001		2	2	20	19	1.0445		35521	371
2017	2	68001	6800111	1	3	10	19	0.7233		3318	24
2017	2	68001	6800117	1	3	10	19	0.9141		2188	20
2017	2	68001	6800101	1	3	10	19	0.5333		4500	24
2017	2	68001	6800115	1	3	10	19	0.5637		7806	44
2017	2	68001	6800113	1	3	10	19	0.5346		10849	58
2017	2	68001	6800110	1	3	10	19	0.955		3246	31
2017	2	68001	6800104	1	3	10	19	0.5933		6573	39
2017	2	68001	6800107	1	3	10	19	1.5176		1252	19
2017	2	68001	6800106	1	3	10	19	0.6386		4854	31
2017	2	68001	6800105	1	3	10	19	3.5585		4159	148
2017	2	68001	6800103	1	3	10	19	0.6289		9223	58
2017	2	68001	6800108	1	3	10	19	0.2112		947	2
2017	2	68001	6800116	1	3	10	19	1.2101		2066	25
2017	2	68001	6800112	1	3	10	19	0.532		10714	57
2017	2	11001	1100107	1	3	10	19	0.6378		77298	493
2017	2	11001	1100111	1	3	10	19	0.8371		124363	1041
2017	2	11001	1100105	1	3	10	19	0.9593		37424	359
2017	2	8001		1	3	10	19	0.8561		136896	1172
2017	2	66001		1	3	10	19	0.9996		73032	730
2017	2	11001		1	3	10	19	0.9255	0.7353	1193848	11049
2017	2	76001		1	3	10	19	0.6626		215227	1426
2017	2	68001		1	3	10	19	0.8235		72739	599
2017	2	11001	1100108	1	3	10	19	0.8482		154925	1314
2017	2	11001	1100101	1	3	10	19	0.8941		90707	811
2017	2	11001	1100110	1	3	10	19	0.7031		103543	728
2017	2	11001	1100109	1	3	10	19	0.7402		73495	544
2017	2	11001	1100114	1	3	10	19	0.877		42304	371
2017	2	11001	1100103	1	3	10	19	1.0956		42625	467
2017	2	11001	1100102	1	3	10	19	0.8832		68844	608
2017	2	11001	1100117	1	3	10	19	1.4132		16700	236
2017	2	11001	1100106	1	3	10	19	0.8591		29101	250
2017	2	11001	1100113	1	3	10	19	1.2244		45409	556
2017	2	11001	1100118	1	3	10	19	1.2005		46396	557
2017	2	11001	1100116	1	3	10	19	0.8446		64999	549
2017	2	11001	1100104	1	3	10	19	1.3741		47594	654
2017	2	11001	1100115	1	3	10	19	0.8812		20880	184
2017	2	11001	1100112	1	3	10	19	1.3563		43133	585
2017	2	11001	1100119	1	3	10	19	1.1574		64108	742
2017	2	76001	7600101	1	3	10	19	0.3662		3004	11
2017	2	76001	7600102	1	3	10	19	0.4814		28041	135
2017	2	76001	7600103	1	3	10	19	0.6767		18767	127
2017	2	76001	7600104	1	3	10	19	0.326		9202	30
2017	2	76001	7600105	1	3	10	19	0.4679		7053	33
2017	2	76001	7600106	1	3	10	19	0.6967		6890	48
2017	2	76001	7600107	1	3	10	19	0.6578		5777	38
2017	2	76001	7600108	1	3	10	19	0.6508		9219	60
2017	2	76001	7600109	1	3	10	19	0.641		8268	53
2017	2	76001	7600110	1	3	10	19	0.8078		7923	64

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76001	7600111	1	3	10		1.2942		6954	90
2017	2	76001	7600112	1	3	10		0.6286		2227	14
2017	2	76001	7600113	1	3	10		0.4168		9596	40
2017	2	76001	7600114	1	3	10		0.5387		10952	59
2017	2	76001	7600115	1	3	10		0.5429		7000	38
2017	2	76001	7600116	1	3	10		0.9322		8367	78
2017	2	76001	7600117	1	3	10		0.8295		15189	126
2017	2	76001	7600118	1	3	10		0.466		9871	46
2017	2	76001	7600119	1	3	10		0.5215		22437	117
2017	2	76001	7600120	1	3	10		0.6205		2095	13
2017	2	76001	7600121	1	3	10		0.8034		3734	30
2017	2	76001	7600122	1	3	10		1.2492		5924	74
2017	2	73001		1	3	10		0.633		58370	373
2017	2	73001		1	3	10		1.1588		99927	1158
2017	2	63001		1	3	10		0.5647		46395	262
2017	2	73001	7300101	1	3	10		0.5531		14646	81
2017	2	73001	7300102	1	3	10		0.4709		1699	8
2017	2	73001	7300103	1	3	10		0.3369		5936	20
2017	2	73001	7300104	1	3	10		0.7852		5476	43
2017	2	73001	7300105	1	3	10		1.0621		5555	59
2017	2	73001	7300106	1	3	10		0.9912		3733	37
2017	2	73001	7300107	1	3	10		1.0757		7530	81
2017	2	73001	7300108	1	3	10		0.7449		8458	63
2017	2	73001	7300109	1	3	10		3.1114		16295	507
2017	2	73001	7300110	1	3	10		0.4483		12046	54
2017	2	73001	7300111	1	3	10		0.3987		2508	10
2017	2	73001	7300112	1	3	10		0.771		3502	27
2017	2	73001	7300113	1	3	10		0.4726		2751	13
2017	2	8001	800105	1	3	10		0.7263		13356	97
2017	2	8001	800103	1	3	10		0.8242		27056	223
2017	2	8001	800102	1	3	10		1.3627		14457	197
2017	2	8001	800101	1	3	10		1.0923		17120	187
2017	2	8001	800104	1	3	10		0.7066		62696	443
2017	2	85001		1	3	19		1.3309		52444	698
2017	2	95001		2	3	19		0.6519		13039	85
2017	2	86001		2	3	19		1.7769		19472	346
2017	2	5001		1	3	19		1.4016		293874	4119
2017	2	47001		1	3	19		0.7643		51815	396
2017	2	88001		2	3	19		0.7084		6635	47
2017	2	54001		1	3	19		0.9717		105996	1030
2017	2	54001	5400106	1	3	19		1.1243		13608	153
2017	2	54001	5400101	1	3	19		0.7012		10838	76
2017	2	54001	5400104	1	3	19		0.6087		6407	39
2017	2	54001	5400110	1	3	19		0.7806		5765	45
2017	2	54001	5400108	1	3	19		0.9819		18230	179
2017	2	54001	5400105	1	3	19		0.9298		6991	65
2017	2	54001	5400103	1	3	19		1.1871		6655	79
2017	2	54001	5400107	1	3	19		0.7849		14524	114
2017	2	54001	5400109	1	3	19		0.8722		10089	88
2017	2	54001	5400102	1	3	19		0.5984		6517	39
2017	2	50001		1	3	19		1.0633		120846	1285
2017	2	19001		1	3	19		0.6492		78248	508
2017	2	20001		1	3	19		1.2284		69193	850
2017	2	27001		2	3	19		1.0632		44395	472
2017	2	41001		1	3	19		1.0073		63438	639
2017	2	70001		1	3	19		0.5496		57499	316
2017	2	81001		1	3	19		0.7181		27574	198
2017	2	15001		1	3	19		0.8441		39215	331
2017	2	52001		1	3	19		1.5922		73167	1165
2017	2	13001		1	3	19		1.0041		150083	1507
2017	2	18001		1	3	19		0.8493		48276	410
2017	2	23001		1	3	19		1.1873		125411	1489
2017	2	44001		1	3	19		1.4554		29133	424
2017	2	68679		1	3	19	19	0.8515		9385	80
2017	2	25214		1	3	19	19	1.024		5957	61
2017	2	50001	5000101	1	3	19		0.9972		7421	74
2017	2	50001	5000102	1	3	19		1.1106		9454	105
2017	2	50001	5000103	1	3	19		1.3094		10463	137
2017	2	50001	5000104	1	3	19		0.9746		13442	131
2017	2	50001	5000105	1	3	19		0.6589		24587	162
2017	2	50001	5000106	1	3	19		0.7642		4580	35
2017	2	50001	5000107	1	3	19		0.571		14186	81
2017	2	50001	5000108	1	3	19		1.287		10023	129
2017	2	13001	1300102	1	3	19		0.9614		47950	461
2017	2	13001	1300103	1	3	19		1.0213		53170	543
2017	2	13001	1300101	1	3	19		1.0273		48963	503
2017	2	5001	500116	1	3	19		1.1812		15916	188
2017	2	5001	500101	1	3	19		1.1742		13797	162
2017	2	5001	500107	1	3	19		1.4801		28376	420
2017	2	5001	500104	1	3	19		2.1308		21870	466
2017	2	5001	500105	1	3	19		1.9106		22506	430
2017	2	5001	500115	1	3	19		1.5308		9472	145
2017	2	5001	500103	1	3	19		1.3073		18664	244
2017	2	5001	500114	1	3	19		1.1135		10777	120
2017	2	5001	500112	1	3	19		1.2288		6673	82
2017	2	5001	500113	1	3	19		1.3448		13905	187
2017	2	5001	500102	1	3	19		1.2694		19930	253
2017	2	5001	500109	1	3	19		1.6597		13376	222
2017	2	5001	500110	1	3	19		0.8891		34867	310
2017	2	5001	500108	1	3	19		1.5109		18201	275
2017	2	5001	500106	1	3	19		1.2342		14827	183
2017	2	5001	500111	1	3	19		0.9762		12292	120
2017	2	68307		1	3	19	19	1.2183		22245	271
2017	2	15491		1	3	19	19	2.0171		2925	59
2017	2	25817		1	3	19	19	0.9441		8050	76
2017	2	5380		1	3	19	19	1.1864		11463	136
2017	2	5607		1	3	19	19	0.4485		3790	17
2017	2	44430		1	3	19	19	1.2519		27957	350
2017	2	68276		1	3	19	19	1.2814		27703	355
2017	2	54405		1	3	19	19	0.9019		12529	113
2017	2	25764		1	3	19	19	1.2573		95917	1206
2017	2	17380		1	3	19	19	0.9504		17151	163
2017	2	5318		1	3	19	19	0.8496		11300	96
2017	2	25290		1	3	19	19	1.5292		28707	439
2017	2	20011		1	3	19	19	1.2381		20031	248
2017	2	44560		1	3	19	19	1.9035		8458	161
2017	2	66170		1	3	19	19	0.7024		24916	175
2017	2	25126		1	3	19	19	1.6765		19445	326
2017	2	5266		1	3	19	19	1.3939		14276	199
2017	2	25899		1	3	19	19	1.5826		25527	404
2017	2	20400		1	3	19	19	0.9828		10786	106
2017	2	54498		1	3	19	19	0.8478		23236	197
2017	2	25269		1	3	19	19	1.4759		26560	392
2017	2	76834		1	3	19	19	1.5863		15949	253

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76109		1	3		19	0.9435		38792	366
2017	2	52835		1	3		19	1.3114		27910	366
2017	2	73449		1	3		19	1.0167		10032	102
2017	2	68547		1	3		19	1.799		20567	370
2017	2	41551		1	3		19	1.0601		43298	459
2017	2	15759		1	3		19	0.783		40100	314
2017	2	76147		1	3		19	0.6927		19057	132
2017	2	8758		1	3		19	1.0249		49076	503
2017	2	76520		1	3		19	1.2463		28725	358
2017	2	76892		1	3		19	1.1066		15904	176
2017	2	5212		1	3		19	1.0843		8854	96
2017	2	76130		1	3		19	1.38		12609	174
2017	2	76364		1	3		19	1.4027		22171	311
2017	2	73268		1	3		19	0.935		17647	165
2017	2	5376		1	3		19	1.4592		16584	242
2017	2	44847		1	3		19	1.3068		24641	322
2017	2	15572		1	3		19	1.435		14913	214
2017	2	5088		1	3		19	1.9023		59035	1123
2017	2	5837		1	3		19	1.4049		31461	442
2017	2	25799		1	3		19	1.0145		5717	58
2017	2	5615		1	3		19	1.0656		31907	340
2017	2	5129		1	3		19	1.0782		14840	160
2017	2	50006		1	3		19	1.2396		25008	310
2017	2	25286		1	3		19	1.6051		22553	362
2017	2	25473		1	3		19	1.2587		19941	251
2017	2	52356		1	3		19	0.7779		14140	110
2017	2	5308		1	3		19	0.8191		9645	79
2017	2	8573		1	3		19	1.5212		5522	84
2017	2	85410		1	3		19	0.8554		5728	49
2017	2	25175		1	3		19	1.1257		25761	290
2017	2	54874		1	3		19	1.1717		12034	141
2017	2	50568		1	3		19	1.3688		8767	120
2017	2	5360		1	3		19	1.5427		30272	467
2017	2	25758		1	3		19	1.6774		4948	83
2017	2	25307		1	3		19	1.153		25845	298
2017	2	25377		1	3		19	1.1179		6888	77
2017	2	68081		1	3		19	1.0648		40101	427
2017	2	15238		1	3		19	0.8507		32795	279
2017	2	25430		1	3		19	1.2168		22229	279
2017	2	76111		1	3		19	2.3507		9274	218
2017	2	5045		1	3		19	0.6182		28148	174
2017	2	5631		1	3		19	1.6391		6284	103
2017	2	73001	7300113	1	4	10		0.5755		2780	16
2017	2	13001	1300102	1	4	10		0.8238		47462	391
2017	2	13001	1300103	1	4	10		0.8992		49600	446
2017	2	13001	1300101	1	4	10		0.8979		58471	525
2017	2	8001	800105	1	4	10		0.7136		11491	82
2017	2	8001	800103	1	4	10		0.6987		26909	188
2017	2	8001	800102	1	4	10		1.2581		17487	220
2017	2	8001	800101	1	4	10		1.0371		27770	288
2017	2	8001	800104	1	4	10		0.6114		53153	325
2017	2	68001	6800111	1	4	10		0.8401		2976	25
2017	2	68001	6800117	1	4	10		1.3344		2398	32
2017	2	68001	6800101	1	4	10		0.4799		4376	21
2017	2	68001	6800115	1	4	10		0.5466		6403	35
2017	2	68001	6800113	1	4	10		0.3748		9606	36
2017	2	68001	6800110	1	4	10		0.7874		3429	27
2017	2	68001	6800104	1	4	10		0.585		5983	35
2017	2	68001	6800107	1	4	10		1.5525		1095	17
2017	2	68001	6800106	1	4	10		0.5317		4890	26
2017	2	68001	6800105	1	4	10		3.6835		4778	176
2017	2	68001	6800103	1	4	10		0.6183		9381	58
2017	2	68001	6800108	1	4	10		0.5018		997	6
2017	2	68001	6800116	1	4	10		2.0531		1997	41
2017	2	68001	6800112	1	4	10		0.5099		8041	41
2017	2	76834		1	4		10	1.6412		16939	278
2017	2	76109		1	4		10	0.6839		38307	262
2017	2	76147		1	4		10	0.619		21002	130
2017	2	76520		1	4		10	0.7453		30996	231
2017	2	76892		1	4		10	0.7806		20241	158
2017	2	76130		1	4		10	1.4925		11792	176
2017	2	76364		1	4		10	1.2073		22695	274
2017	2	76111		1	4		10	3.0668		10206	313
2017	2	8001		1	4	10		0.8039		138941	1117
2017	2	47001		1	4	10		0.6439		54822	353
2017	2	68001		1	4	10		0.9165		67756	621
2017	2	68001		1	4	10		0.8642		67461	563
2017	2	76001		1	4	10		0.6197		198493	1230
2017	2	54001		1	4	10		0.8283		118080	978
2017	2	76001	7600101	1	4	10		0.5188		3277	17
2017	2	76001	7600102	1	4	10		0.4687		21975	103
2017	2	76001	7600103	1	4	10		0.4054		13814	56
2017	2	76001	7600104	1	4	10		0.2887		8314	24
2017	2	76001	7600105	1	4	10		0.4031		7195	29
2017	2	76001	7600106	1	4	10		0.6926		7364	51
2017	2	76001	7600107	1	4	10		0.5732		5583	32
2017	2	76001	7600108	1	4	10		0.575		8695	50
2017	2	76001	7600109	1	4	10		0.6126		8162	50
2017	2	76001	7600110	1	4	10		0.6274		8447	53
2017	2	76001	7600111	1	4	10		1.3164		6837	90
2017	2	76001	7600112	1	4	10		0.5425		2212	12
2017	2	76001	7600113	1	4	10		0.5318		9967	53
2017	2	76001	7600114	1	4	10		0.5942		12118	72
2017	2	76001	7600115	1	4	10		0.5094		6871	35
2017	2	76001	7600116	1	4	10		0.6149		8294	51
2017	2	76001	7600117	1	4	10		0.7836		13655	107
2017	2	76001	7600118	1	4	10		0.5495		10192	56
2017	2	76001	7600119	1	4	10		0.5085		17307	88
2017	2	76001	7600120	1	4	10		0.5036		2383	12
2017	2	76001	7600121	1	4	10		0.9194		3698	34
2017	2	76001	7600122	1	4	10		1.34		5000	67
2017	2	54001	5400106	1	4	10		0.6536		15148	99
2017	2	54001	5400101	1	4	10		0.3727		22268	83
2017	2	54001	5400104	1	4	10		0.669		6726	45
2017	2	54001	5400110	1	4	10		0.9736		5649	55
2017	2	54001	5400108	1	4	10		1.0785		15485	167
2017	2	54001	5400105	1	4	10		0.655		9618	63
2017	2	54001	5400103	1	4	10		1.2972		6167	80
2017	2	54001	5400107	1	4	10		0.6644		12793	85
2017	2	54001	5400109	1	4	10		0.9909		9587	95
2017	2	54001	5400102	1	4	10		0.7854		8276	65
2017	2	50001		1	4	10		0.9498		124976	1187
2017	2	41001		1	4	10		0.7703		65688	506
2017	2	15001		1	4	10		0.7742		38102	295

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	52001		1	4	10		1.2016		71823	863
2017	2	73001		1	4	10		1.1807		96724	1142
2017	2	13001		1	4	10		0.8757		155533	1362
2017	2	50001	5000101	1	4	10		0.9488		8959	85
2017	2	50001	5000102	1	4	10		0.7195		15705	113
2017	2	50001	5000103	1	4	10		0.9518		12397	118
2017	2	50001	5000104	1	4	10		0.8814		11686	103
2017	2	50001	5000105	1	4	10		0.6897		22475	155
2017	2	50001	5000106	1	4	10		0.6645		4515	30
2017	2	50001	5000107	1	4	10		0.7634		14802	113
2017	2	50001	5000108	1	4	10		1.1199		10001	112
2017	2	73001	7300101	1	4	10		0.4071		12528	51
2017	2	73001	7300102	1	4	10		0.3771		1591	6
2017	2	73001	7300103	1	4	10		0.4059		5667	23
2017	2	73001	7300104	1	4	10		0.5568		5388	30
2017	2	73001	7300105	1	4	10		0.9259		5940	55
2017	2	73001	7300106	1	4	10		0.5667		3882	22
2017	2	73001	7300107	1	4	10		1.0796		8244	89
2017	2	73001	7300108	1	4	10		0.7696		8966	69
2017	2	73001	7300109	1	4	10		3.5175		15949	561
2017	2	73001	7300110	1	4	10		0.3727		9928	37
2017	2	73001	7300111	1	4	10		0.3147		2542	8
2017	2	73001	7300112	1	4	10		0.6072		3294	20
2017	2	11001		1	4	11		0.8723	0.6402	1120107	9771
2017	2	11001	1100105	1	4	11		0.7301		39722	290
2017	2	11001	1100101	1	4	11		0.9253		72843	674
2017	2	11001	1100110	1	4	11		0.7695		108774	837
2017	2	11001	1100109	1	4	11		0.6794		65058	442
2017	2	11001	1100114	1	4	11		0.6859		37467	257
2017	2	11001	1100103	1	4	11		0.8781		33823	297
2017	2	11001	1100102	1	4	11		0.7388		44262	327
2017	2	11001	1100117	1	4	11		1.2838		12930	166
2017	2	11001	1100106	1	4	11		0.7571		29719	225
2017	2	11001	1100113	1	4	11		0.8914		32868	293
2017	2	11001	1100118	1	4	11		1.1715		48741	571
2017	2	11001	1100116	1	4	11		0.7833		54260	425
2017	2	11001	1100104	1	4	11		1.3217		49255	651
2017	2	11001	1100115	1	4	11		0.6589		20944	138
2017	2	11001	1100112	1	4	11		1.2301		36257	446
2017	2	11001	1100119	1	4	11		1.0137		67275	682
2017	2	17001		1	4	11		0.6529		55292	361
2017	2	63001		1	4	11		0.5814		43689	254
2017	2	11001	1100107	1	4	11		0.6928		84726	587
2017	2	11001	1100111	1	4	11		0.8663		124320	1077
2017	2	11001	1100108	1	4	11		0.8836		156863	1386
2017	2	15491		1	4		18	1.1137		3053	34
2017	2	15238		1	4		18	0.795		34339	273
2017	2	15572		1	4		18	1.3761		13807	190
2017	2	15759		1	4		18	0.6104		40792	249
2017	2	95001		2	4	19		0.8031		12078	97
2017	2	86001		2	4	19		3.1981		17323	570
2017	2	5001		1	4	19		1.2225		283029	3460
2017	2	18001		1	4	19		0.8284		47441	353
2017	2	19001		1	4	19		0.639		75273	481
2017	2	20001		1	4	19		1.0722		66031	708
2017	2	27001		2	4	19		0.9996		45417	454
2017	2	70001		1	4	19		0.5563		55364	308
2017	2	81001		1	4	19		0.5592		25572	143
2017	2	23001		1	4	19		1.1075		121536	1346
2017	2	44001		1	4	19		1.4385		28502	410
2017	2	85001		1	4	19		1.2944		48982	634
2017	2	68679		1	4		19	0.7837		8677	68
2017	2	25214		1	4		19	0.9978		5062	50
2017	2	5001	500116	1	4	19		1.0702		14203	152
2017	2	5001	500101	1	4	19		0.9423		14964	141
2017	2	5001	500107	1	4	19		1.477		27352	404
2017	2	5001	500104	1	4	19		1.7208		21211	365
2017	2	5001	500105	1	4	19		1.6419		20951	344
2017	2	5001	500115	1	4	19		1.178		7810	92
2017	2	5001	500103	1	4	19		1.0231		19646	201
2017	2	5001	500114	1	4	19		1.1957		6356	76
2017	2	5001	500112	1	4	19		1.1901		5714	68
2017	2	5001	500113	1	4	19		1.1866		14580	173
2017	2	5001	500102	1	4	19		1.0307		19889	205
2017	2	5001	500109	1	4	19		1.2901		13022	168
2017	2	5001	500110	1	4	19		0.7844		34143	261
2017	2	5001	500108	1	4	19		1.287		18415	237
2017	2	5001	500106	1	4	19		1.0911		15305	167
2017	2	5001	500111	1	4	19		1.0182		10803	110
2017	2	68307		1	4		19	1.0087		19630	198
2017	2	25817		1	4		19	0.7134		9392	67
2017	2	5380		1	4		19	1.2147		10126	123
2017	2	5607		1	4		19	0.487		3491	17
2017	2	44430		1	4		19	1.4226		28188	401
2017	2	68276		1	4		19	1.0784		24667	266
2017	2	54405		1	4		19	0.9486		11912	113
2017	2	25754		1	4		19	1.0433		92687	967
2017	2	17380		1	4		19	0.6726		16948	114
2017	2	5318		1	4		19	0.8998		11669	105
2017	2	25290		1	4		19	1.3854		30171	418
2017	2	20011		1	4		19	1.0387		20603	214
2017	2	44560		1	4		19	1.6063		8031	129
2017	2	66170		1	4		19	0.5729		23041	132
2017	2	25126		1	4		19	1.5019		18110	272
2017	2	5266		1	4		19	1.1439		12239	140
2017	2	25899		1	4		19	1.4945		24690	369
2017	2	20400		1	4		19	0.9279		9807	91
2017	2	54498		1	4		19	0.8082		23634	191
2017	2	25269		1	4		19	1.1922		27429	327
2017	2	52835		1	4		19	1.1774		28113	351
2017	2	73449		1	4		19	1.0434		10255	107
2017	2	68547		1	4		19	1.5936		19555	318
2017	2	41551		1	4		19	0.9286		42751	397
2017	2	8758		1	4		19	0.8778		48077	422
2017	2	5212		1	4		19	0.8137		8971	73
2017	2	73268		1	4		19	0.9378		19407	182
2017	2	5376		1	4		19	1.1357		16465	187
2017	2	44847		1	4		19	1.4448		23395	338
2017	2	5088		1	4		19	1.4845		56853	844
2017	2	5837		1	4		19	1.3216		32158	425
2017	2	25799		1	4		19	1.0484		5723	60
2017	2	5615		1	4		19	1.0286		31401	323
2017	2	5129		1	4		19	1.0841		15128	164
2017	2	50006		1	4		19	1.0612		24313	258

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	25286		1	4		19	1.4418		20044	289
2017	2	25473		1	4		19	1.0381		18784	195
2017	2	52356		1	4		19	0.6797		14123	96
2017	2	5308		1	4		19	0.8974		9472	85
2017	2	8573		1	4		19	1.1368		5014	57
2017	2	85410		1	4		19	0.797		5270	42
2017	2	25175		1	4		19	1.0521		23382	246
2017	2	54874		1	4		19	0.7927		12489	99
2017	2	50568		1	4		19	1.3396		8361	112
2017	2	5360		1	4		19	1.3755		27408	377
2017	2	25758		1	4		19	1.6497		4910	81
2017	2	25307		1	4		19	0.9266		21800	202
2017	2	25377		1	4		19	1.0458		6980	73
2017	2	68081		1	4		19	1.0956		37878	415
2017	2	25430		1	4		19	0.9835		23081	227
2017	2	5045		1	4		19	0.5555		27904	155
2017	2	5631		1	4		19	1.5765		5011	79
2017	2	88001		2	4	20		0.7138		5884	42
2017	2	85001		1	5	19		1.2909		43767	565
2017	2	95001		2	5	19		0.7485		10554	79
2017	2	8001		1	5	19		0.9607		82543	793
2017	2	47001		1	5	19		0.7111		43732	311
2017	2	68001		1	5	19		1.1303		37956	429
2017	2	11001		1	5	19		1.0941	0.7075	818940	8960
2017	2	54001		1	5	19		0.995		84221	838
2017	2	11001	1100108	1	5	19		0.9768		115782	1131
2017	2	11001	1100101	1	5	19		1.1582		41359	479
2017	2	11001	1100110	1	5	19		0.944		80930	764
2017	2	11001	1100109	1	5	19		0.8189		37003	303
2017	2	11001	1100114	1	5	19		1.0372		11473	119
2017	2	11001	1100103	1	5	19		1.0317		14248	147
2017	2	11001	1100102	1	5	19		1.1165		12271	137
2017	2	11001	1100117	1	5	19		1.5901		3459	55
2017	2	11001	1100106	1	5	19		0.9712		25843	251
2017	2	11001	1100113	1	5	19		1.0544		11002	116
2017	2	11001	1100118	1	5	19		1.7107		44894	768
2017	2	11001	1100116	1	5	19		1.0108		26019	263
2017	2	11001	1100104	1	5	19		1.8311		53338	870
2017	2	11001	1100115	1	5	19		0.6199		10001	62
2017	2	11001	1100112	1	5	19		1.6006		14370	230
2017	2	11001	1100119	1	5	19		1.3506		79002	1067
2017	2	54001	5400106	1	5	19		0.8824		11786	104
2017	2	54001	5400101	1	5	19		1.0536		4461	47
2017	2	54001	5400104	1	5	19		1.052		4943	52
2017	2	54001	5400110	1	5	19		1.0888		4684	51
2017	2	54001	5400108	1	5	19		1.0028		17152	172
2017	2	54001	5400105	1	5	19		1.0874		4690	51
2017	2	54001	5400103	1	5	19		0.833		5402	45
2017	2	54001	5400107	1	5	19		0.7041		12925	91
2017	2	54001	5400109	1	5	19		0.8291		8694	72
2017	2	54001	5400102	1	5	19		0.8517		4344	37
2017	2	50001		1	5	19		1.052		93730	986
2017	2	20001		1	5	19		1.131		58884	666
2017	2	81001		1	5	19		0.8582		22605	194
2017	2	15001		1	5	19		0.9466		26306	249
2017	2	73001		1	5	19		1.1661		73748	860
2017	2	13001		1	5	19		0.9895		125618	1243
2017	2	23001		1	5	19		1.2232		110368	1350
2017	2	44001		1	5	19		1.3432		25462	342
2017	2	68679		1	5		19	0.5512		6713	37
2017	2	25214		1	5		19	1.168		4452	52
2017	2	50001	5000101	1	5	19		1.4515		5236	76
2017	2	50001	5000102	1	5	19		1.1301		5044	57
2017	2	50001	5000103	1	5	19		1.5362		7616	117
2017	2	50001	5000104	1	5	19		0.7467		11651	87
2017	2	50001	5000105	1	5	19		0.6492		18792	122
2017	2	50001	5000106	1	5	19		1.0359		2896	30
2017	2	50001	5000107	1	5	19		0.7077		10174	72
2017	2	50001	5000108	1	5	19		0.8089		8036	65
2017	2	73001	7300101	1	5	19		0.6324		6167	39
2017	2	73001	7300102	1	5	19		0.6652		1353	9
2017	2	73001	7300103	1	5	19		0.8182		2200	18
2017	2	73001	7300104	1	5	19		0.7604		4340	33
2017	2	73001	7300105	1	5	19		0.9331		4394	41
2017	2	73001	7300106	1	5	19		0.6477		3860	25
2017	2	73001	7300107	1	5	19		1.2392		8070	100
2017	2	73001	7300108	1	5	19		0.8836		8714	77
2017	2	73001	7300109	1	5	19		3.2566		9335	304
2017	2	73001	7300110	1	5	19		0.6663		5403	36
2017	2	73001	7300111	1	5	19		0.238		2941	7
2017	2	73001	7300112	1	5	19		0.7362		3260	24
2017	2	73001	7300113	1	5	19		0.479		3340	16
2017	2	13001	1300102	1	5	19		0.9344		43770	409
2017	2	13001	1300103	1	5	19		0.9244		45437	420
2017	2	13001	1300101	1	5	19		1.137		36411	414
2017	2	8001	800105	1	5	19		0.9518		5148	49
2017	2	8001	800103	1	5	19		0.7433		16818	125
2017	2	8001	800102	1	5	19		1.105		17376	192
2017	2	8001	800101	1	5	19		0.9936		26570	264
2017	2	8001	800104	1	5	19		0.9554		14340	137
2017	2	68001	6800111	1	5	19		1.2929		1779	23
2017	2	68001	6800117	1	5	19		0.9739		2259	22
2017	2	68001	6800101	1	5	19		0.4809		4991	24
2017	2	68001	6800115	1	5	19		1.1905		756	9
2017	2	68001	6800113	1	5	19		0.5048		4556	23
2017	2	68001	6800110	1	5	19		1.071		2801	30
2017	2	68001	6800104	1	5	19		1.0536		2088	22
2017	2	68001	6800107	1	5	19		1.6393		1098	18
2017	2	68001	6800106	1	5	19		1.0892		1928	21
2017	2	68001	6800105	1	5	19		3.5864		3820	57
2017	2	68001	6800103	1	5	19		0.8482		6995	130
2017	2	68001	6800108	1	5	19		0.3759		1064	4
2017	2	68001	6800116	1	5	19		0.7561		1587	12
2017	2	68001	6800112	1	5	19		0.9121		2083	19
2017	2	11001	1100107	1	5	19		0.8632		88044	760
2017	2	11001	1100111	1	5	19		0.9018		104126	939
2017	2	11001	1100105	1	5	19		1.0901		45776	499
2017	2	68307		1	5		19	1.1922		17363	207
2017	2	15491		1	5		19	1.2148		2305	28
2017	2	25817		1	5		19	0.5939		7577	45
2017	2	5380		1	5		19	1.106		8318	92
2017	2	5607		1	5		19	0.4889		3068	15
2017	2	44430		1	5		19	1.1395		25167	287
2017	2	68276		1	5		19	1.0199		21668	221

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	54405		1	5		19	0,8427		10205	86
2017	2	25754		1	5		19	1,1695		83623	978
2017	2	17380		1	5		19	0,9334		14784	138
2017	2	5318		1	5		19	1,1801		10592	125
2017	2	25290		1	5		19	1,6867		26916	454
2017	2	20011		1	5		19	1,1596		18455	214
2017	2	44560		1	5		19	1,549		7424	115
2017	2	66170		1	5		19	0,6015		19616	118
2017	2	25126		1	5		19	1,4833		15911	236
2017	2	5266		1	5		19	1,0245		9370	96
2017	2	25899		1	5		19	1,391		19986	278
2017	2	20400		1	5		19	0,8956		9044	81
2017	2	54498		1	5		19	0,8142		19775	161
2017	2	25269		1	5		19	1,5868		23443	372
2017	2	76834		1	5		19	0,825		13454	111
2017	2	76109		1	5		19	0,8512		29841	254
2017	2	52835		1	5		19	1,249		26422	330
2017	2	73449		1	5		19	1,1378		8701	99
2017	2	68547		1	5		19	1,6603		18310	304
2017	2	41551		1	5		19	0,9366		39930	374
2017	2	15759		1	5		19	0,7495		28819	216
2017	2	76147		1	5		19	0,7147		15670	112
2017	2	8758		1	5		19	0,9114		43121	393
2017	2	76520		1	5		19	1,1004		23264	256
2017	2	76992		1	5		19	0,9424		11566	109
2017	2	5212		1	5		19	1,0806		8051	87
2017	2	76130		1	5		19	1,0803		11756	127
2017	2	76364		1	5		19	1,2283		21331	262
2017	2	73268		1	5		19	1,1379		15291	174
2017	2	5376		1	5		19	1,1339		13758	156
2017	2	44847		1	5		19	1,5112		23292	352
2017	2	15572		1	5		19	1,5924		12497	199
2017	2	5088		1	5		19	1,6913		47478	803
2017	2	5837		1	5		19	1,5202		28548	434
2017	2	25799		1	5		19	1,2142		4777	58
2017	2	5615		1	5		19	1,3658		23868	326
2017	2	5129		1	5		19	0,8443		11963	101
2017	2	50906		1	5		19	1,1232		20655	232
2017	2	25286		1	5		19	1,4205		16473	234
2017	2	25473		1	5		19	1,4089		15757	222
2017	2	52356		1	5		19	0,8477		11678	99
2017	2	5308		1	5		19	1,0209		7542	77
2017	2	8573		1	5		19	1,0015		4693	47
2017	2	85410		1	5		19	0,9517		5359	51
2017	2	25175		1	5		19	1,1288		19932	225
2017	2	54874		1	5		19	1,139		10184	116
2017	2	50568		1	5		19	1,628		7494	122
2017	2	5360		1	5		19	1,4948		21943	328
2017	2	25758		1	5		19	1,8182		3960	72
2017	2	25307		1	5		19	1,1949		17324	207
2017	2	25377		1	5		19	1,1548		5542	64
2017	2	68081		1	5		19	1,0671		32237	344
2017	2	15238		1	5		19	1,0109		24829	251
2017	2	25430		1	5		19	1,251		19424	243
2017	2	76111		1	5		19	0,9497		7792	74
2017	2	5045		1	5		19	0,6031		24207	146
2017	2	5631		1	5		19	1,6441		4136	68
2017	2	86001		2	5	20		2,2791		14567	332
2017	2	5001	500111	1	5	20		1,1116		6927	77
2017	2	66001		1	5	20		1,0963		44604	489
2017	2	88001		2	5	20		0,362		4973	18
2017	2	76001		1	5	20		0,8152		133094	1085
2017	2	76001	7600101	1	5	20		0,2765		3617	10
2017	2	76001	7600102	1	5	20		0,684		8772	60
2017	2	76001	7600103	1	5	20		0,8008		2872	23
2017	2	76001	7600104	1	5	20		0,5523		3078	17
2017	2	76001	7600105	1	5	20		0,4219		4978	21
2017	2	76001	7600106	1	5	20		0,3534		6508	23
2017	2	76001	7600107	1	5	20		0,5892		4413	26
2017	2	76001	7600108	1	5	20		0,5863		4946	29
2017	2	76001	7600109	1	5	20		0,8261		2542	21
2017	2	76001	7600110	1	5	20		0,9496		4423	42
2017	2	76001	7600111	1	5	20		1,8872		5140	97
2017	2	76001	7600112	1	5	20		0,8593		1862	16
2017	2	76001	7600113	1	5	20		0,5602		10532	59
2017	2	76001	7600114	1	5	20		1,0339		13154	136
2017	2	76001	7600115	1	5	20		0,5314		8280	44
2017	2	76001	7600116	1	5	20		0,671		8644	58
2017	2	76001	7600117	1	5	20		0,5797		6941	68
2017	2	76001	7600118	1	5	20		0,5674		9165	52
2017	2	76001	7600119	1	5	20		0,8903		8536	76
2017	2	76001	7600120	1	5	20		0,5467		2378	13
2017	2	76001	7600121	1	5	20		1,7301		4624	80
2017	2	76001	7600122	1	5	20		1,7149		1866	32
2017	2	19001		1	5	20		0,6971		59389	414
2017	2	27001		2	5	20		0,8755		35522	311
2017	2	41001		1	5	20		0,9341		45393	424
2017	2	70001		1	5	20		0,5688		43777	249
2017	2	17001		1	5	20		0,8461		38059	322
2017	2	52001		1	5	20		1,8447		50795	937
2017	2	18001		1	5	20		0,8822		38201	337
2017	2	63001		1	5	20		0,6317		26438	167
2017	2	5001	500116	1	5	20		1,0563		10224	108
2017	2	5001	500101	1	5	20		0,7366		12897	95
2017	2	5001	500107	1	5	20		1,6239		23278	378
2017	2	5001	500104	1	5	20		1,6654		16332	272
2017	2	5001	500105	1	5	20		1,6903		16092	272
2017	2	5001	500115	1	5	20		1,1962		5852	70
2017	2	5001	500103	1	5	20		1,3186		16154	213
2017	2	5001	500114	1	5	20		1,365		6227	85
2017	2	5001	500112	1	5	20		1,6163		4024	65
2017	2	5001	500113	1	5	20		1,3586		11041	150
2017	2	5001	500102	1	5	20		1,2791		16262	208
2017	2	5001	500109	1	5	20		1,6577		10798	179
2017	2	5001	500110	1	5	20		1,0206		14306	146
2017	2	5001	500108	1	5	20		1,4686		15185	223
2017	2	5001	500106	1	5	20		1,2097		12648	153
2017	2	5001		1	5	20		1,3975		212811	2974
2017	2	11001		1	6	8		0,9525	1,1346	1558252	14843
2017	2	25430		1	6		8	1,1058		25682	284
2017	2	11001	1100101	1	6	8		0,9912		105324	1044
2017	2	11001	1100110	1	6	8		0,8632		141220	1219
2017	2	11001	1100109	1	6	8		0,7457		101241	755
2017	2	11001	1100114	1	6	8		0,9399		39793	374

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	11001	1100103	1	6	8		1.1327		44850	508
2017	2	11001	1100102	1	6	8		0.8086		85335	690
2017	2	11001	1100117	1	6	8		1.2528		17002	213
2017	2	11001	1100106	1	6	8		0.8449		37401	316
2017	2	11001	1100113	1	6	8		1.1268		61947	698
2017	2	11001	1100118	1	6	8		1.084		61622	668
2017	2	11001	1100116	1	6	8		0.8993		81067	729
2017	2	11001	1100104	1	6	8		1.4135		67565	955
2017	2	11001	1100115	1	6	8		0.8618		22742	196
2017	2	11001	1100112	1	6	8		1.238		54683	677
2017	2	11001	1100119	1	6	8		1.2564		89702	1127
2017	2	41001		1	6	8		1.4622		215976	3158
2017	2	50001		1	6	8		0.8573		172052	1475
2017	2	73001		1	6	8		1.1368		159829	1817
2017	2	63001		1	6	8		0.6268		75627	474
2017	2	25214		1	6	8	8	1.054		11670	123
2017	2	50001	5000101	1	6	8		1.1249		12001	135
2017	2	50001	5000102	1	6	8		0.729		23184	169
2017	2	50001	5000103	1	6	8		0.524		19465	102
2017	2	50001	5000104	1	6	8		0.8123		16373	133
2017	2	50001	5000105	1	6	8		0.6103		29496	180
2017	2	50001	5000106	1	6	8		0.6837		6143	42
2017	2	50001	5000107	1	6	8		0.685		19271	132
2017	2	50001	5000108	1	6	8		0.8153		13615	111
2017	2	73001	7300101	1	6	8		0.6838		19305	132
2017	2	73001	7300102	1	6	8		0.5546		3426	19
2017	2	73001	7300103	1	6	8		0.6099		8198	50
2017	2	73001	7300104	1	6	8		0.7197		9171	66
2017	2	73001	7300105	1	6	8		1.0119		9388	95
2017	2	73001	7300106	1	6	8		0.9377		6825	64
2017	2	73001	7300107	1	6	8		1.2344		12152	150
2017	2	73001	7300108	1	6	8		0.9465		15531	147
2017	2	73001	7300109	1	6	8		3.1446		21084	663
2017	2	73001	7300110	1	6	8		0.3715		18302	68
2017	2	73001	7300111	1	6	8		0.4749		4633	22
2017	2	73001	7300112	1	6	8		0.7842		6886	54
2017	2	73001	7300113	1	6	8		0.5651		5486	31
2017	2	11001	1100107	1	6	8		0.8773		118203	1037
2017	2	11001	1100111	1	6	8		0.7744		162574	1259
2017	2	11001	1100105	1	6	8		0.8173		62156	508
2017	2	25817		1	6	8	8	0.5031		8944	45
2017	2	25754		1	6	8	8	1.1099		132985	1476
2017	2	25290		1	6	8	8	1.3824		41232	570
2017	2	25126		1	6	8	8	1.4364		17961	258
2017	2	25899		1	6	8	8	1.0676		21543	230
2017	2	25269		1	6	8	8	1.2868		28598	368
2017	2	73449		1	6	8	8	1.0058		14218	143
2017	2	41551		1	6	8	8	0.799		55066	440
2017	2	73268		1	6	8	8	1.1464		35501	407
2017	2	25799		1	6	8	8	1.5211		6837	104
2017	2	25286		1	6	8	8	1.3866		28776	399
2017	2	25473		1	6	8	8	1.1168		23012	257
2017	2	25175		1	6	8	8	1.0773		29240	315
2017	2	25758		1	6	8	8	1.2491		6965	87
2017	2	25307		1	6	8	8	1.2144		51877	630
2017	2	25377		1	6	8	8	1.1599		8794	102
2017	2	11001	1100108	1	6	8		0.9175		203825	1870
2017	2	8001		1	6	10		0.8217		150423	1236
2017	2	68001	6800112	1	6	10		0.5386		11140	60
2017	2	76001		1	6	10		0.6296		220142	1386
2017	2	68001		1	6	10		0.7435		75180	559
2017	2	76001	7600101	1	6	10		0.2188		3200	7
2017	2	76001	7600102	1	6	10		0.4634		29131	135
2017	2	76001	7600103	1	6	10		0.3143		19090	60
2017	2	76001	7600104	1	6	10		0.2694		9279	25
2017	2	76001	7600105	1	6	10		0.6383		7207	46
2017	2	76001	7600106	1	6	10		0.5714		7351	42
2017	2	76001	7600107	1	6	10		0.4305		5575	24
2017	2	76001	7600108	1	6	10		0.6104		9175	56
2017	2	76001	7600109	1	6	10		0.7659		8487	65
2017	2	76001	7600110	1	6	10		0.6442		7762	50
2017	2	76001	7600111	1	6	10		1.4163		6778	96
2017	2	76001	7600112	1	6	10		1.1657		1973	23
2017	2	76001	7600113	1	6	10		0.5568		10417	58
2017	2	76001	7600114	1	6	10		0.6876		11634	80
2017	2	76001	7600115	1	6	10		0.6748		7291	49
2017	2	76001	7600116	1	6	10		0.616		8270	51
2017	2	76001	7600117	1	6	10		0.7426		14947	111
2017	2	76001	7600118	1	6	10		0.6364		10213	65
2017	2	76001	7600119	1	6	10		0.5403		22951	124
2017	2	76001	7600120	1	6	10		0.7252		2482	18
2017	2	76001	7600121	1	6	10		0.7158		4191	30
2017	2	76001	7600122	1	6	10		1.3333		5700	76
2017	2	15001		1	6	10		0.6302		43956	277
2017	2	8001	800105	1	6	10		0.746		12734	95
2017	2	8001	800103	1	6	10		0.6853		27143	186
2017	2	8001	800102	1	6	10		1.2565		17350	218
2017	2	8001	800101	1	6	10		0.8987		28020	249
2017	2	8001	800104	1	6	10		0.7407		63048	467
2017	2	68001	6800111	1	6	10		0.8667		3000	26
2017	2	68001	6800117	1	6	10		0.9155		2403	22
2017	2	68001	6800101	1	6	10		0.5096		4710	24
2017	2	68001	6800115	1	6	10		0.3868		8015	31
2017	2	68001	6800113	1	6	10		0.3898		11801	46
2017	2	68001	6800110	1	6	10		1.1273		3371	38
2017	2	68001	6800104	1	6	10		0.5259		6846	36
2017	2	68001	6800107	1	6	10		1.3304		1353	18
2017	2	68001	6800106	1	6	10		0.8046		4847	39
2017	2	68001	6800105	1	6	10		3.1159		4140	129
2017	2	68001	6800103	1	6	10		0.6029		9122	55
2017	2	68001	6800108	1	6	10		0.6151		1138	7
2017	2	68001	6800116	1	6	10		0.9474		2111	20
2017	2	66001		1	6	10		0.8883		72608	645
2017	2	85001		1	6	19		1.4039		50290	706
2017	2	95001		2	6	19		0.6398		11097	71
2017	2	86001		2	6	19		2.2578		17716	400
2017	2	5001		1	6	19		1.4865		282065	4193
2017	2	47001		1	6	19		0.6574		50957	335
2017	2	54001		1	6	19		1.0544		105747	1115
2017	2	54001	5400106	1	6	19		0.9156		13762	126
2017	2	54001	5400101	1	6	19		0.6832		9221	63
2017	2	54001	5400104	1	6	19		0.789		6591	52
2017	2	54001	5400110	1	6	19		1.1132		5839	65
2017	2	54001	5400108	1	6	19		0.9702		18966	184

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	54001	5400105	1	6	19		0.9679		6819	66
2017	2	54001	5400103	1	6	19		0.9963		6424	64
2017	2	54001	5400107	1	6	19		0.6666		14702	98
2017	2	54001	5400109	1	6	19		1.0381		10404	108
2017	2	54001	5400102	1	6	19		1.11		6216	69
2017	2	19001		1	6	19		0.6382		79593	508
2017	2	20001		1	6	19		1.3301		67361	896
2017	2	27001		2	6	19		0.9837		44119	434
2017	2	70001		1	6	19		0.6415		55028	353
2017	2	81001		1	6	19		0.8827		25831	228
2017	2	17001		1	6	19		0.8072		50667	409
2017	2	13001		1	6	19		1.0272		146413	1504
2017	2	18001		1	6	19		0.8455		48371	409
2017	2	23001		1	6	19		1.2418		124340	1544
2017	2	44001		1	6	19		1.4095		29372	414
2017	2	68679		1	6	19	19	0.7543		9015	68
2017	2	13001	1300102	1	6	19		0.9819		48579	477
2017	2	13001	1300103	1	6	19		1.0578		51997	550
2017	2	13001	1300101	1	6	19		1.0406		45837	477
2017	2	5001	500116	1	6	19		1.2162		14965	182
2017	2	5001	500101	1	6	19		1.0381		13871	144
2017	2	5001	500107	1	6	19		1.6731		28510	477
2017	2	5001	500104	1	6	19		1.9726		21951	433
2017	2	5001	500105	1	6	19		1.9501		22563	440
2017	2	5001	500115	1	6	19		1.4875		8605	128
2017	2	5001	500103	1	6	19		1.3203		18708	247
2017	2	5001	500114	1	6	19		1.2176		10266	125
2017	2	5001	500112	1	6	19		1.3239		5967	79
2017	2	5001	500113	1	6	19		1.3792		13849	191
2017	2	5001	500102	1	6	19		1.2947		19232	249
2017	2	5001	500109	1	6	19		1.5521		12757	198
2017	2	5001	500110	1	6	19		1.1371		29461	335
2017	2	5001	500108	1	6	19		1.5881		17883	284
2017	2	5001	500106	1	6	19		1.6004		14496	232
2017	2	5001	500111	1	6	19		1.1427		11727	134
2017	2	68307		1	6	19	19	1.1896		21603	257
2017	2	15491		1	6	19		1.8018		2886	19
2017	2	5380		1	6	19		1.1548		10478	52
2017	2	5607		1	6	19		0.6433		3420	22
2017	2	44430		1	6	19		1.5197		27439	417
2017	2	68276		1	6	19		1.072		29945	321
2017	2	54405		1	6	19		0.8472		12394	105
2017	2	17380		1	6	19		0.7852		16811	132
2017	2	5318		1	6	19		0.9847		10663	105
2017	2	20011		1	6	19		1.1648		20090	234
2017	2	44560		1	6	19		1.4132		8350	118
2017	2	66170		1	6	19		0.586		23380	137
2017	2	5266		1	6	19		1.6203		13454	218
2017	2	20400		1	6	19		1.2232		10464	128
2017	2	54498		1	6	19		1.0581		24668	316
2017	2	76834		1	6	19		1.2258		14603	179
2017	2	76109		1	6	19		0.8797		35921	376
2017	2	52835		1	6	19		1.2844		27794	357
2017	2	68547		1	6	19		1.6234		20266	329
2017	2	15759		1	6	19		0.9459		37529	355
2017	2	76147		1	6	19		0.5626		18665	105
2017	2	8758		1	6	19		0.9066		48533	440
2017	2	76520		1	6	19		1.287		28205	363
2017	2	76892		1	6	19		0.8059		15014	121
2017	2	5212		1	6	19		1.1744		8089	95
2017	2	76130		1	6	19		1.4969		12025	180
2017	2	76364		1	6	19		1.268		22713	288
2017	2	5376		1	6	19		1.2626		15048	190
2017	2	44847		1	6	19		1.2458		24642	307
2017	2	15572		1	6	19		1.4831		14160	210
2017	2	5088		1	6	19		1.6932		52151	883
2017	2	5837		1	6	19		1.8189		31008	564
2017	2	5615		1	6	19		1.2194		29932	365
2017	2	5129		1	6	19		1.0733		12858	138
2017	2	50006		1	6	19		1.036		24710	256
2017	2	52356		1	6	19		0.8534		14062	120
2017	2	5308		1	6	19		1.0458		8415	88
2017	2	8573		1	6	19		1.2935		5489	71
2017	2	85410		1	6	19		0.8603		5812	50
2017	2	54874		1	6	19		1.3218		11878	157
2017	2	50568		1	6	19		1.4076		8525	120
2017	2	5360		1	6	19		1.7744		27615	490
2017	2	68081		1	6	19		1.1927		38568	460
2017	2	15238		1	6	19		1.0223		30030	307
2017	2	76111		1	6	19		0.7268		8806	64
2017	2	5045		1	6	19		0.6626		27165	180
2017	2	5631		1	6	19		1.4624		5539	81
2017	2	52001		1	6	20		1.8533		59624	1105
2017	2	88001		2	6	20		0.6444		5276	34
2017	2	8001		1	7	9		0.7995		141343	1130
2017	2	8001	800105	1	7	9		0.6222		12858	80
2017	2	8001	800104	1	7	9		0.7412		57880	429
2017	2	8001	800102	1	7	9		1.2936		16234	210
2017	2	8001	800101	1	7	9		0.7953		26404	210
2017	2	8001	800103	1	7	9		0.7028		25898	182
2017	2	66001		1	7	10		0.8838		71399	631
2017	2	11001	1100105	1	7	10		0.7316		35812	262
2017	2	11001		1	7	10		0.9009	0.9379	1169735	10538
2017	2	76001		1	7	10		0.5988		217593	1303
2017	2	11001	1100108	1	7	10		0.8686		151401	1315
2017	2	11001	1100101	1	7	10		1.009		86619	874
2017	2	11001	1100110	1	7	10		0.7589		99885	758
2017	2	11001	1100109	1	7	10		0.7983		71653	572
2017	2	11001	1100114	1	7	10		0.8337		40064	334
2017	2	11001	1100103	1	7	10		1.0983		43611	479
2017	2	11001	1100102	1	7	10		1.002		70256	704
2017	2	11001	1100117	1	7	10		1.1143		17320	193
2017	2	11001	1100106	1	7	10		0.7538		27461	207
2017	2	11001	1100113	1	7	10		0.86		46279	398
2017	2	11001	1100118	1	7	10		1.1697		45569	533
2017	2	11001	1100116	1	7	10		0.7693		62264	479
2017	2	11001	1100104	1	7	10		1.4324		46494	666
2017	2	11001	1100115	1	7	10		0.8099		20373	165
2017	2	11001	1100112	1	7	10		0.6642		42609	283
2017	2	11001	1100119	1	7	10		1.2076		64094	774
2017	2	76001	7600101	1	7	10		0.4219		3081	13
2017	2	76001	7600102	1	7	10		0.4353		29174	127
2017	2	76001	7600103	1	7	10		0.4726		19467	92
2017	2	76001	7600104	1	7	10		0.2244		9359	21

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76001	7600105	1	7	10		0.4733		7183	34
2017	2	76001	7600106	1	7	10		0.5384		7058	38
2017	2	76001	7600107	1	7	10		0.5724		5416	31
2017	2	76001	7600108	1	7	10		0.5159		9110	47
2017	2	76001	7600109	1	7	10		0.6533		8266	54
2017	2	76001	7600110	1	7	10		0.5855		7857	46
2017	2	76001	7600111	1	7	10		1.2698		6615	84
2017	2	76001	7600112	1	7	10		0.7167		2093	15
2017	2	76001	7600113	1	7	10		0.4844		9909	48
2017	2	76001	7600114	1	7	10		0.5291		11341	60
2017	2	76001	7600115	1	7	10		0.4487		6909	31
2017	2	76001	7600116	1	7	10		0.618		8091	50
2017	2	76001	7600117	1	7	10		0.8244		14320	123
2017	2	76001	7600118	1	7	10		0.4324		10176	44
2017	2	76001	7600119	1	7	10		0.5916		22481	133
2017	2	76001	7600120	1	7	10		0.325		2154	7
2017	2	76001	7600121	1	7	10		0.6248		3681	23
2017	2	76001	7600122	1	7	10		1.2662		6555	83
2017	2	17001		1	7	10		0.7313		56608	414
2017	2	63001		1	7	10		0.5495		45681	251
2017	2	68001	6800111	1	7	10		0.6864		2768	19
2017	2	68001	6800117	1	7	10		1.3195		2122	28
2017	2	68001	6800101	1	7	10		0.6048		4299	26
2017	2	68001	6800115	1	7	10		0.2941		8160	24
2017	2	68001	6800113	1	7	10		0.5194		10975	57
2017	2	68001	6800110	1	7	10		0.8241		3155	26
2017	2	68001	6800104	1	7	10		0.6858		6416	44
2017	2	68001	6800107	1	7	10		1.5398		1169	18
2017	2	68001	6800106	1	7	10		0.6422		4827	31
2017	2	68001	6800105	1	7	10		3.3491		4240	142
2017	2	68001	6800103	1	7	10		0.6387		9238	59
2017	2	68001	6800108	1	7	10		0.5092		982	5
2017	2	68001	6800116	1	7	10		1.2228		2208	27
2017	2	68001	6800112	1	7	10		0.5657		10606	60
2017	2	11001	1100107	1	7	10		0.7477		77174	577
2017	2	11001	1100111	1	7	10		0.7989		120797	965
2017	2	68001		1	7	10		0.7965		72315	576
2017	2	85001		1	7	19		1.3526		50200	679
2017	2	96001		2	7	19		0.7648		10853	83
2017	2	86001		2	7	19		2.2233		18261	406
2017	2	5001		1	7	19		1.4604		274028	4002
2017	2	47001		1	7	19		0.8039		50253	404
2017	2	54001		1	7	19		1.1275		102704	1158
2017	2	54001	5400106	1	7	19		0.8792		13307	117
2017	2	54001	5400101	1	7	19		0.781		8707	68
2017	2	54001	5400104	1	7	19		0.7584		6329	48
2017	2	54001	5400110	1	7	19		1.1815		5586	66
2017	2	54001	5400108	1	7	19		1.1305		18133	205
2017	2	54001	5400105	1	7	19		1.0075		6551	66
2017	2	54001	5400103	1	7	19		1.1768		6288	74
2017	2	54001	5400107	1	7	19		0.8118		13320	113
2017	2	54001	5400109	1	7	19		1.0452		10237	107
2017	2	54001	5400102	1	7	19		0.7698		6495	50
2017	2	50001		1	7	19		1.0383		113839	1182
2017	2	19001		1	7	19		0.6248		78586	491
2017	2	20001		1	7	19		1.3463		67222	905
2017	2	27001		2	7	19		0.9068		43561	395
2017	2	41001		1	7	19		0.9692		58502	567
2017	2	70001		1	7	19		0.5537		54541	302
2017	2	81001		1	7	19		0.8433		25495	215
2017	2	15001		1	7	19		0.952		38026	362
2017	2	73001		1	7	19		1.0511		89142	937
2017	2	13001		1	7	19		1.263		144019	1819
2017	2	18001		1	7	19		0.8492		46985	399
2017	2	23001		1	7	19		1.282		122461	1570
2017	2	44001		1	7	19		1.4391		28977	417
2017	2	68679		1	7		19	0.7027		8396	59
2017	2	25214		1	7		19	1.3313		5333	71
2017	2	50001	5000101	1	7	19		0.8721		6536	57
2017	2	50001	5000102	1	7	19		0.7658		8618	66
2017	2	50001	5000103	1	7	19		1.3242		9968	132
2017	2	50001	5000104	1	7	19		0.909		13201	120
2017	2	50001	5000105	1	7	19		0.7071		22627	160
2017	2	50001	5000106	1	7	19		1.2189		4020	49
2017	2	50001	5000107	1	7	19		1.0017		13877	139
2017	2	50001	5000108	1	7	19		1.1436		9794	112
2017	2	73001	7300101	1	7	19		0.6179		8577	53
2017	2	73001	7300102	1	7	19		0.4923		1625	8
2017	2	73001	7300103	1	7	19		0.913		3286	30
2017	2	73001	7300104	1	7	19		0.6891		5369	37
2017	2	73001	7300105	1	7	19		1.1289		5049	57
2017	2	73001	7300106	1	7	19		0.7157		4471	32
2017	2	73001	7300107	1	7	19		0.846		8274	70
2017	2	73001	7300108	1	7	19		0.6156		9421	58
2017	2	73001	7300109	1	7	19		2.4709		11696	289
2017	2	73001	7300110	1	7	19		0.588		10034	59
2017	2	73001	7300111	1	7	19		0.371		3504	13
2017	2	73001	7300112	1	7	19		0.8105		3578	29
2017	2	73001	7300113	1	7	19		0.8915		3253	29
2017	2	13001	1300102	1	7	19		1.0298		47581	490
2017	2	13001	1300103	1	7	19		1.6146		51158	826
2017	2	13001	1300101	1	7	19		1.1109		45280	503
2017	2	5001	500116	1	7	19		1.2043		14531	175
2017	2	5001	500101	1	7	19		1.0871		13062	142
2017	2	5001	500107	1	7	19		1.8093		28187	510
2017	2	5001	500104	1	7	19		2.2179		20515	455
2017	2	5001	500105	1	7	19		2.0028		23217	465
2017	2	5001	500115	1	7	19		1.2389		8637	107
2017	2	5001	500103	1	7	19		1.1711		17761	208
2017	2	5001	500114	1	7	19		1.2515		10148	127
2017	2	5001	500112	1	7	19		1.2549		6578	70
2017	2	5001	500113	1	7	19		1.2333		13703	169
2017	2	5001	500102	1	7	19		1.2946		19156	248
2017	2	5001	500109	1	7	19		1.5577		12005	187
2017	2	5001	500110	1	7	19		1.037		27964	290
2017	2	5001	500108	1	7	19		1.5555		17229	268
2017	2	5001	500106	1	7	19		1.2112		14449	175
2017	2	5001	500111	1	7	19		0.9534		11328	108
2017	2	68307		1	7		19	1.2679		20270	257
2017	2	15491		1	7		19	1.518		2701	41
2017	2	25817		1	7		19	0.82		10244	84
2017	2	5380		1	7		19	1.631		10239	167
2017	2	5607		1	7		19	0.6271		3508	22
2017	2	44430		1	7		19	1.4314		26897	385

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	2	68276		1	7		19	1.0647		28553	304
2017	2	54405		1	7		19	0.8525		11495	98
2017	2	25754		1	7		19	1.1891		89556	1047
2017	2	17380		1	7		19	0.7767		16479	128
2017	2	5318		1	7		19	0.9618		10501	101
2017	2	25290		1	7		19	1.4721		27037	398
2017	2	20011		1	7		19	1.2132		19535	237
2017	2	44560		1	7		19	1.5688		8159	128
2017	2	66170		1	7		19	0.6272		22480	141
2017	2	25126		1	7		19	1.6801		16547	278
2017	2	5266		1	7		19	1.432		12989	186
2017	2	25899		1	7		19	1.4651		24913	365
2017	2	20400		1	7		19	1.2954		9804	127
2017	2	54498		1	7		19	0.8344		22772	190
2017	2	25269		1	7		19	1.276		26646	340
2017	2	76834		1	7		19	0.8252		14178	117
2017	2	76109		1	7		19	0.9568		35638	341
2017	2	52835		1	7		19	1.3839		26303	364
2017	2	73449		1	7		19	1.0028		8875	89
2017	2	68547		1	7		19	1.9863		19836	394
2017	2	41551		1	7		19	1.0112		43613	441
2017	2	15759		1	7		19	0.8113		38208	310
2017	2	76147		1	7		19	0.7186		18091	130
2017	2	8758		1	7		19	1.0968		45859	503
2017	2	76520		1	7		19	1.154		27123	313
2017	2	76892		1	7		19	1.0349		14107	146
2017	2	5212		1	7		19	1.0922		7874	86
2017	2	76130		1	7		19	1.3481		12091	163
2017	2	76364		1	7		19	1.3732		22283	306
2017	2	73268		1	7		19	1.2357		16994	210
2017	2	5376		1	7		19	1.1238		15127	170
2017	2	44847		1	7		19	1.3017		23739	309
2017	2	15572		1	7		19	1.5621		14340	224
2017	2	5088		1	7		19	1.6069		51529	828
2017	2	5837		1	7		19	1.5728		28547	449
2017	2	25799		1	7		19	1.1807		5590	66
2017	2	5615		1	7		19	1.6536		29934	495
2017	2	5129		1	7		19	1.2183		13051	159
2017	2	50006		1	7		19	1.1976		24633	295
2017	2	25286		1	7		19	1.6784		19244	323
2017	2	25473		1	7		19	1.0459		14724	154
2017	2	52356		1	7		19	0.668		13773	92
2017	2	5308		1	7		19	1.0931		8142	89
2017	2	8573		1	7		19	1.4379		5216	75
2017	2	85410		1	7		19	0.7367		5837	43
2017	2	25175		1	7		19	1.0953		23190	254
2017	2	54874		1	7		19	1.2776		11271	144
2017	2	50568		1	7		19	1.4836		8830	131
2017	2	5360		1	7		19	1.4164		26617	377
2017	2	25758		1	7		19	1.9123		4445	85
2017	2	25307		1	7		19	1.1331		20475	232
2017	2	25377		1	7		19	1.3538		7091	96
2017	2	68081		1	7		19	1.1246		36370	409
2017	2	15238		1	7		19	0.9634		30829	297
2017	2	25430		1	7		19	1.2575		21948	276
2017	2	76111		1	7		19	0.8426		8545	72
2017	2	5045		1	7		19	0.6023		26563	160
2017	2	5631		1	7		19	1.29		5659	73
2017	2	52001		1	7	20		2.0073		60779	1220
2017	2	88001		2	7	21		0.6155		4062	25
2017	2	68001	6800111	1	8	10		0.4415		4077	18
2017	2	68001	6800117	1	8	10		1.1374		2198	25
2017	2	68001	6800101	1	8	10		0.6378		4390	29
2017	2	68001	6800115	1	8	10		0.5725		8209	47
2017	2	68001	6800113	1	8	10		0.528		11174	58
2017	2	68001	6800110	1	8	10		1.0654		3379	36
2017	2	68001	6800104	1	8	10		0.49		6530	32
2017	2	68001	6800107	1	8	10		0.6381		1097	7
2017	2	68001	6800106	1	8	10		0.5348		5236	28
2017	2	68001	6800105	1	8	10		2.7296		4323	118
2017	2	68001	6800103	1	8	10		0.6193		9365	58
2017	2	68001	6800108	1	8	10		0.994		1006	10
2017	2	68001	6800116	1	8	10		1.4352		2160	31
2017	2	68001	6800112	1	8	10		0.6147		10412	64
2017	2	11001	1100107	1	8	10		0.7254		75544	548
2017	2	11001	1100111	1	8	10		0.7645		117982	902
2017	2	11001	1100105	1	8	10		0.8278		35998	298
2017	2	76834		1	8	10		0.6639		16720	111
2017	2	76109		1	8	10		0.6516		38368	250
2017	2	76147		1	8	10		0.9278		30179	280
2017	2	76520		1	8	10		1.0487		30800	323
2017	2	76892		1	8	10		0.6759		22046	149
2017	2	76130		1	8	10		1.1094		11988	133
2017	2	76364		1	8	10		0.9167		20399	187
2017	2	76111		1	8	10		0.552		10326	57
2017	2	8001		1	8	10		0.8536		145389	1241
2017	2	66001		1	8	10		0.9558		69155	661
2017	2	68001		1	8	10		0.7678		74757	574
2017	2	11001		1	8	10		0.8421	0.9335	1153704	9715
2017	2	76001		1	8	10		0.612		211587	1295
2017	2	11001	1100108	1	8	10		0.8611		144346	1243
2017	2	11001	1100101	1	8	10		0.7692		89181	686
2017	2	11001	1100110	1	8	10		0.7353		99823	734
2017	2	11001	1100109	1	8	10		0.7085		70146	497
2017	2	11001	1100114	1	8	10		0.7807		39324	307
2017	2	11001	1100103	1	8	10		0.8892		45997	409
2017	2	11001	1100102	1	8	10		0.7659		69066	529
2017	2	11001	1100117	1	8	10		0.7355		17267	127
2017	2	11001	1100106	1	8	10		0.6785		26823	182
2017	2	11001	1100113	1	8	10		0.8865		45007	399
2017	2	11001	1100118	1	8	10		1.1011		44863	484
2017	2	11001	1100116	1	8	10		0.7843		60564	475
2017	2	11001	1100104	1	8	10		1.452		47382	688
2017	2	11001	1100115	1	8	10		0.6982		20910	146
2017	2	11001	1100112	1	8	10		0.5746		41943	241
2017	2	11001	1100119	1	8	10		1.3163		61538	810
2017	2	76001	7600101	1	8	10		0.3931		3053	12
2017	2	76001	7600102	1	8	10		0.4238		28551	121
2017	2	76001	7600103	1	8	10		0.2981		19118	57
2017	2	76001	7600104	1	8	10		0.1961		9179	18
2017	2	76001	7600105	1	8	10		0.4335		7151	31
2017	2	76001	7600106	1	8	10		0.5441		6800	37
2017	2	76001	7600107	1	8	10		0.5376		5394	29
2017	2	76001	7600108	1	8	10		0.4943		8902	44

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76001	7600109	1	8	10		1.1711		8283	97
2017	2	76001	7600110	1	8	10		0.9013		7545	68
2017	2	76001	7600111	1	8	10		1.3402		6566	88
2017	2	76001	7600112	1	8	10		0.6831		1903	13
2017	2	76001	7600113	1	8	10		0.4684		9394	44
2017	2	76001	7600114	1	8	10		0.5941		11109	66
2017	2	76001	7600115	1	8	10		0.5417		6646	36
2017	2	76001	7600116	1	8	10		0.4888		7979	39
2017	2	76001	7600117	1	8	10		0.7493		14414	108
2017	2	76001	7600118	1	8	10		0.4486		9808	44
2017	2	76001	7600119	1	8	10		0.6096		21488	131
2017	2	76001	7600120	1	8	10		0.2719		2207	6
2017	2	76001	7600121	1	8	10		0.5716		3874	21
2017	2	76001	7600122	1	8	10		1.4508		5721	83
2017	2	17001		1	8	10		0.6298		55895	352
2017	2	73001		1	8	10		1.0685		90875	971
2017	2	63001		1	8	10		0.6125		44575	273
2017	2	73001	7300101	1	8	10		0.6021		13452	81
2017	2	73001	7300102	1	8	10		0.536		1679	9
2017	2	73001	7300103	1	8	10		0.2031		4924	10
2017	2	73001	7300104	1	8	10		0.9425		5093	48
2017	2	73001	7300105	1	8	10		1.2369		4851	60
2017	2	73001	7300106	1	8	10		0.7147		3498	25
2017	2	73001	7300107	1	8	10		1.1402		7104	81
2017	2	73001	7300108	1	8	10		0.9306		7737	72
2017	2	73001	7300109	1	8	10		2.2414		14500	325
2017	2	73001	7300110	1	8	10		0.3622		10769	39
2017	2	73001	7300111	1	8	10		0.2901		2413	7
2017	2	73001	7300112	1	8	10		1.0164		3050	31
2017	2	73001	7300113	1	8	10		0.6869		2475	17
2017	2	8001	800105	1	8	10		0.8818		12474	110
2017	2	8001	800103	1	8	10		0.7816		25973	203
2017	2	8001	800102	1	8	10		1.2604		17058	215
2017	2	8001	800101	1	8	10		0.9123		26854	245
2017	2	8001	800104	1	8	10		0.7259		60888	442
2017	2	15001		1	8	18		0.8632		44486	384
2017	2	85001		1	8	19		1.3755		51691	711
2017	2	95001		2	8	19		0.7781		10282	80
2017	2	5001		1	8	19		1.4908		272869	4088
2017	2	47001		1	8	19		0.9063		50313	456
2017	2	54001		1	8	19		1.0865		99311	1079
2017	2	54001	5400106	1	8	19		0.8344		12823	107
2017	2	54001	5400101	1	8	19		0.9677		8680	84
2017	2	54001	5400104	1	8	19		0.7465		6296	47
2017	2	54001	5400110	1	8	19		1.2336		5107	63
2017	2	54001	5400108	1	8	19		0.9537		17825	170
2017	2	54001	5400105	1	8	19		0.9051		6408	58
2017	2	54001	5400103	1	8	19		1.0806		6478	70
2017	2	54001	5400107	1	8	19		0.7408		14173	105
2017	2	54001	5400109	1	8	19		0.944		9428	89
2017	2	54001	5400102	1	8	19		1.1414		5607	64
2017	2	50001		1	8	19		1.0644		111899	1191
2017	2	19001		1	8	19		0.6955		74478	518
2017	2	20001		1	8	19		1.3651		66443	907
2017	2	27001		2	8	19		0.8932		42655	381
2017	2	41001		1	8	19		0.9809		59945	588
2017	2	70001		1	8	19		0.5785		56011	324
2017	2	81001		1	8	19		0.6915		26610	184
2017	2	52001		1	8	19		1.6733		70281	1176
2017	2	13001		1	8	19		1.3615		141457	1926
2017	2	18001		1	8	19		0.8088		46859	379
2017	2	23001		1	8	19		1.3342		122470	1634
2017	2	44001		1	8	19		1.4055		29028	408
2017	2	68679		1	8	19	19	0.706		8498	60
2017	2	25214		1	8	19	19	1.1601		5603	65
2017	2	50001	5000101	1	8	19		1.0754		6602	71
2017	2	50001	5000102	1	8	19		0.976		8402	82
2017	2	50001	5000103	1	8	19		1.4376		9460	136
2017	2	50001	5000104	1	8	19		0.9319		12770	119
2017	2	50001	5000105	1	8	19		0.7549		21857	165
2017	2	50001	5000106	1	8	19		1.0346		4156	43
2017	2	50001	5000107	1	8	19		0.7181		13786	99
2017	2	50001	5000108	1	8	19		1.238		9289	115
2017	2	13001	1300102	1	8	19		1.1135		46790	521
2017	2	13001	1300103	1	8	19		1.174		49379	876
2017	2	13001	1300101	1	8	19		1.1681		45288	529
2017	2	5001	500116	1	8	19		1.282		14665	188
2017	2	5001	500101	1	8	19		0.9784		12980	127
2017	2	5001	500107	1	8	19		1.6553		27306	452
2017	2	5001	500104	1	8	19		1.8945		20850	395
2017	2	5001	500105	1	8	19		2.0174		21761	439
2017	2	5001	500115	1	8	19		1.7406		8503	148
2017	2	5001	500103	1	8	19		1.3944		17786	248
2017	2	5001	500114	1	8	19		1.2996		10003	130
2017	2	5001	500112	1	8	19		1.5306		5880	90
2017	2	5001	500113	1	8	19		1.5638		13109	205
2017	2	5001	500102	1	8	19		1.3198		18260	241
2017	2	5001	500109	1	8	19		1.5392		12214	188
2017	2	5001	500110	1	8	19		1.1331		28065	318
2017	2	5001	500108	1	8	19		1.5363		17510	269
2017	2	5001	500106	1	8	19		1.1233		13799	155
2017	2	5001	500111	1	8	19		1.3215		13243	175
2017	2	68307		1	8	19	19	1.295		20849	270
2017	2	15491		1	8	19	19	1.8927		2536	48
2017	2	25817		1	8	19	19	0.6286		9704	61
2017	2	5380		1	8	19	19	1.1345		10401	118
2017	2	5607		1	8	19	19	0.6609		3480	23
2017	2	44430		1	8	19	19	1.4789		26980	399
2017	2	68276		1	8	19	19	1.3399		25599	343
2017	2	54405		1	8	19	19	1.0951		11323	124
2017	2	25754		1	8	19	19	1.0585		88053	932
2017	2	17380		1	8	19	19	0.7463		16884	126
2017	2	5318		1	8	19	19	0.9436		10704	101
2017	2	25290		1	8	19	19	1.4513		27080	393
2017	2	20011		1	8	19	19	1.0843		19367	210
2017	2	44560		1	8	19	19	1.633		8512	139
2017	2	66170		1	8	19	19	0.6037		22361	135
2017	2	25126		1	8	19	19	1.6639		16828	280
2017	2	5266		1	8	19	19	1.2359		12622	156
2017	2	25899		1	8	19	19	1.701		24045	409
2017	2	20400		1	8	19	19	1.6142		9850	159
2017	2	54498		1	8	19	19	1.837		24061	442
2017	2	25269		1	8	19	19	1.4354		26126	375
2017	2	52835		1	8	19	19	0.9983		26945	269

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73449		1	8		19	1.4614		8759	128
2017	2	68547		1	8		19	1.9855		18736	372
2017	2	41551		1	8		19	0.9613		40464	389
2017	2	15759		1	8		19	0.8329		36380	303
2017	2	8758		1	8		19	1.1121		47028	523
2017	2	5212		1	8		19	1.0956		7941	87
2017	2	73268		1	8		19	1.1517		18147	209
2017	2	5376		1	8		19	1.1231		15137	170
2017	2	44847		1	8		19	1.2026		23949	288
2017	2	15572		1	8		19	1.5097		14904	225
2017	2	5088		1	8		19	1.7191		51015	877
2017	2	5837		1	8		19	1.8765		29683	557
2017	2	25799		1	8		19	0.9365		5232	49
2017	2	5615		1	8		19	1.0955		29120	319
2017	2	5129		1	8		19	1.0731		12580	135
2017	2	50006		1	8		19	1.2539		23208	291
2017	2	25286		1	8		19	1.5845		20511	325
2017	2	25473		1	8		19	1.103		14869	164
2017	2	52356		1	8		19	0.7235		14512	105
2017	2	5308		1	8		19	0.8218		8153	67
2017	2	8573		1	8		19	1.6429		5113	84
2017	2	85410		1	8		19	0.8054		6332	51
2017	2	25175		1	8		19	1.2738		22609	288
2017	2	54874		1	8		19	1.2013		11155	134
2017	2	50568		1	8		19	1.8643		8904	166
2017	2	5360		1	8		19	8.6139		28994	2420
2017	2	25758		1	8		19	1.584		4738	25
2017	2	25307		1	8		19	1.2614		21088	266
2017	2	25377		1	8		19	1.1756		6720	79
2017	2	68081		1	8		19	1.2487		37720	471
2017	2	15238		1	8		19	1.1257		30648	345
2017	2	25430		1	8		19	1.2622		21708	274
2017	2	5045		1	8		19	0.7196		25710	185
2017	2	5631		1	8		19	1.3343		5471	73
2017	2	88001		2	8			0.7034		5402	38
2017	2	86001		2	8	20		2.8748		15549	447
2017	2	11001	1100107	1	9	10		0.6951		73803	513
2017	2	11001	1100111	1	9	10		0.9833		118755	1148
2017	2	11001	1100105	1	9	10		0.6612		35088	232
2017	2	8001		1	9	10		0.8037		141104	1134
2017	2	66001		1	9	10		0.9516		67780	645
2017	2	68001		1	9	10		0.7609		70969	540
2017	2	11001		1	9	10		0.8847	0.6421	1136370	10053
2017	2	76001		1	9	10		0.6114		206256	1261
2017	2	11001	1100108	1	9	10		0.8692		146118	1270
2017	2	11001	1100101	1	9	10		0.8145		83978	684
2017	2	11001	1100110	1	9	10		0.764		96989	741
2017	2	11001	1100109	1	9	10		0.9485		68423	649
2017	2	11001	1100114	1	9	10		0.883		38393	339
2017	2	11001	1100103	1	9	10		0.7931		43498	345
2017	2	11001	1100102	1	9	10		0.7931		72381	578
2017	2	11001	1100117	1	9	10		0.9847		16553	163
2017	2	11001	1100106	1	9	10		0.6946		25771	179
2017	2	11001	1100113	1	9	10		0.9122		44944	410
2017	2	11001	1100118	1	9	10		1.1035		43862	484
2017	2	11001	1100116	1	9	10		0.8548		59894	512
2017	2	11001	1100104	1	9	10		1.5096		45442	686
2017	2	11001	1100115	1	9	10		0.7245		19875	144
2017	2	11001	1100112	1	9	10		0.6291		42601	268
2017	2	11001	1100119	1	9	10		1.1512		61502	708
2017	2	76001	7600101	1	9	10		0.3093		2910	9
2017	2	76001	7600102	1	9	10		0.4372		27674	121
2017	2	76001	7600103	1	9	10		0.4487		17931	80
2017	2	76001	7600104	1	9	10		0.2205		9071	20
2017	2	76001	7600105	1	9	10		0.3109		7076	22
2017	2	76001	7600106	1	9	10		0.3807		6566	25
2017	2	76001	7600107	1	9	10		0.4993		5408	27
2017	2	76001	7600108	1	9	10		0.3679		8698	32
2017	2	76001	7600109	1	9	10		0.6055		8092	49
2017	2	76001	7600110	1	9	10		0.6877		7561	52
2017	2	76001	7600111	1	9	10		1.4932		6429	96
2017	2	76001	7600112	1	9	10		1.2637		1820	23
2017	2	76001	7600113	1	9	10		0.519		9249	48
2017	2	76001	7600114	1	9	10		0.7038		10656	75
2017	2	76001	7600115	1	9	10		0.6533		6582	43
2017	2	76001	7600116	1	9	10		0.533		7635	41
2017	2	76001	7600117	1	9	10		0.7355		14140	104
2017	2	76001	7600118	1	9	10		0.4187		9554	40
2017	2	76001	7600119	1	9	10		0.7212		21353	154
2017	2	76001	7600120	1	9	10		0.4829		2071	10
2017	2	76001	7600121	1	9	10		0.9093		3629	33
2017	2	76001	7600122	1	9	10		1.3619		5360	73
2017	2	17001		1	9	10		0.6318		55082	348
2017	2	63001		1	9	10		0.53		44713	237
2017	2	8001	800105	1	9	10		0.7165		12422	89
2017	2	8001	800103	1	9	10		0.6985		25340	177
2017	2	8001	800102	1	9	10		1.0168		15638	159
2017	2	8001	800101	1	9	10		1.071		26956	278
2017	2	8001	800104	1	9	10		0.6964		59877	417
2017	2	68001	6800111	1	9	10		0.6504		3229	21
2017	2	68001	6800117	1	9	10		1.0782		2226	24
2017	2	68001	6800101	1	9	10		0.4448		4047	18
2017	2	68001	6800115	1	9	10		0.366		8197	30
2017	2	68001	6800113	1	9	10		0.4976		10249	51
2017	2	68001	6800110	1	9	10		1.1091		3246	36
2017	2	68001	6800104	1	9	10		0.5613		6592	37
2017	2	68001	6800107	1	9	10		1.0008		1199	12
2017	2	68001	6800106	1	9	10		0.611		4746	29
2017	2	68001	6800105	1	9	10		3.3189		4158	138
2017	2	68001	6800103	1	9	10		0.3865		8796	34
2017	2	68001	6800108	1	9	10		0.4921		1016	5
2017	2	68001	6800116	1	9	10		1.6184		2039	33
2017	2	68001	6800112	1	9	10		0.5001		10198	51
2017	2	95001		2	9	19		0.6693		10160	68
2017	2	86001		2	9	19		2.2611		19238	435
2017	2	5001		1	9	19		1.4886		268438	3996
2017	2	47001		1	9	19		0.829		48853	405
2017	2	88001		2	9	19		0.7354		6255	46
2017	2	54001		1	9	19		1.0364		99378	1030
2017	2	50001		1	9	19		1.0108		111797	1130
2017	2	54001	5400106	1	9	19		1.0678		12737	136
2017	2	54001	5400101	1	9	19		0.7162		9076	65
2017	2	54001	5400104	1	9	19		0.6417		6078	39
2017	2	54001	5400110	1	9	19		0.8194		5126	42

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	54001	5400108	1	9	19		0,9413		17953	169
2017	2	54001	5400105	1	9	19		0,9582		6366	61
2017	2	54001	5400103	1	9	19		0,6075		6091	37
2017	2	54001	5400107	1	9	19		0,6393		13922	89
2017	2	54001	5400109	1	9	19		1,1579		9241	107
2017	2	54001	5400102	1	9	19		0,8915		6057	54
2017	2	19001		1	9	19		0,6472		74007	479
2017	2	20001		1	9	19		1,3273		65774	873
2017	2	27001		2	9	19		1,0397		41935	436
2017	2	41001		1	9	19		1,0392		58408	607
2017	2	70001		1	9	19		0,649		53008	344
2017	2	81001		1	9	19		0,6612		24955	165
2017	2	15001		1	9	19		0,6706		38135	332
2017	2	73001		1	9	19		1,1438		84979	972
2017	2	13001		1	9	19		1,121		137467	1541
2017	2	18001		1	9	19		0,858		47785	410
2017	2	23001		1	9	19		1,3448		121507	1634
2017	2	44001		1	9	19		1,4937		28453	425
2017	2	85001		1	9	19		1,3704		49183	674
2017	2	68679		1	9	19		1,8682		8136	152
2017	2	25214		1	9	19		1,1422		5078	58
2017	2	50001	5000101	1	9	19		1,1581		6649	77
2017	2	50001	5000102	1	9	19		1,0411		8453	88
2017	2	50001	5000103	1	9	19		1,4277		9386	134
2017	2	50001	5000104	1	9	19		0,8892		12933	115
2017	2	50001	5000105	1	9	19		0,6548		22145	145
2017	2	50001	5000106	1	9	19		0,9804		3978	39
2017	2	50001	5000107	1	9	19		0,7764		13267	103
2017	2	50001	5000108	1	9	19		0,784		9821	77
2017	2	73001	7300101	1	9	19		0,8275		8218	68
2017	2	73001	7300102	1	9	19		0,3608		1663	6
2017	2	73001	7300103	1	9	19		0,8333		3000	25
2017	2	73001	7300104	1	9	19		0,7909		5563	44
2017	2	73001	7300105	1	9	19		1,4944		4885	73
2017	2	73001	7300106	1	9	19		0,6174		4373	27
2017	2	73001	7300107	1	9	19		1,2969		8096	105
2017	2	73001	7300108	1	9	19		0,7723		9452	73
2017	2	73001	7300109	1	9	19		2,5687		11601	298
2017	2	73001	7300110	1	9	19		0,6717		7146	48
2017	2	73001	7300111	1	9	19		0,3822		3140	12
2017	2	73001	7300112	1	9	19		0,5553		3782	21
2017	2	73001	7300113	1	9	19		0,628		3344	21
2017	2	13001	1300102	1	9	19		1,0553		45104	476
2017	2	13001	1300103	1	9	19		1,2167		49232	599
2017	2	13001	1300101	1	9	19		1,0804		43131	466
2017	2	5001	500116	1	9	19		1,4138		13651	193
2017	2	5001	500101	1	9	19		0,967		13133	127
2017	2	5001	500107	1	9	19		1,7113		27173	465
2017	2	5001	500104	1	9	19		2,1057		20088	423
2017	2	5001	500105	1	9	19		1,9981		21070	421
2017	2	5001	500115	1	9	19		1,5342		8669	133
2017	2	5001	500103	1	9	19		1,1952		17738	212
2017	2	5001	500114	1	9	19		1,4417		11029	159
2017	2	5001	500112	1	9	19		1,1117		5577	62
2017	2	5001	500113	1	9	19		1,3449		13086	176
2017	2	5001	500102	1	9	19		1,2316		18026	222
2017	2	5001	500109	1	9	19		1,3894		12523	174
2017	2	5001	500110	1	9	19		1,139		27656	315
2017	2	5001	500108	1	9	19		1,5395		17148	264
2017	2	5001	500106	1	9	19		1,5292		13602	208
2017	2	5001	500111	1	9	19		1,0538		11672	123
2017	2	68307		1	9	19		1,327		20498	272
2017	2	15491		1	9	19		1,9549		2660	52
2017	2	26817		1	9	19		0,7794		10008	78
2017	2	5380		1	9	19		1,3746		9748	134
2017	2	5607		1	9	19		0,5602		3213	18
2017	2	44430		1	9	19		1,2821		26051	334
2017	2	68276		1	9	19		1,2304		25763	317
2017	2	54405		1	9	19		0,941		11265	106
2017	2	25754		1	9	19		1,0643		87003	926
2017	2	17380		1	9	19		0,801		16604	133
2017	2	5318		1	9	19		1,0123		10570	107
2017	2	25290		1	9	19		1,7104		26309	450
2017	2	20011		1	9	19		2,0749		19085	396
2017	2	44560		1	9	19		1,866		8092	151
2017	2	66170		1	9	19		0,5814		22188	129
2017	2	25126		1	9	19		1,6424		16378	269
2017	2	5266		1	9	19		1,4564		12634	184
2017	2	25899		1	9	19		1,4225		23480	334
2017	2	20400		1	9	19		2,0439		9932	203
2017	2	54498		1	9	19		1,2757		24143	308
2017	2	25269		1	9	19		1,2424		25274	314
2017	2	76834		1	9	19		1,7724		14218	252
2017	2	76109		1	9	19		0,8918		34762	310
2017	2	52835		1	9	19		1,1214		26307	295
2017	2	73449		1	9	19		1,0576		8983	95
2017	2	68547		1	9	19		1,831		18023	330
2017	2	41551		1	9	19		1,0805		42109	455
2017	2	15759		1	9	19		0,8966		36906	330
2017	2	76147		1	9	19		0,8034		18297	147
2017	2	8758		1	9	19		0,9532		45427	433
2017	2	76520		1	9	19		1,3554		27224	369
2017	2	76892		1	9	19		1,1375		13626	155
2017	2	5212		1	9	19		1,2951		8030	104
2017	2	76130		1	9	19		1,4325		11239	161
2017	2	76364		1	9	19		1,3054		20530	268
2017	2	73268		1	9	19		0,9474		17627	167
2017	2	5376		1	9	19		1,141		14286	163
2017	2	44847		1	9	19		1,1814		22092	261
2017	2	15572		1	9	19		1,5473		14089	218
2017	2	6098		1	9	19		1,7964		51213	920
2017	2	5837		1	9	19		1,7079		28221	462
2017	2	25799		1	9	19		0,7189		5286	38
2017	2	5615		1	9	19		1,0674		28949	309
2017	2	5129		1	9	19		1,17		12564	147
2017	2	50006		1	9	19		1,2653		23394	296
2017	2	25286		1	9	19		1,6692		20609	344
2017	2	25473		1	9	19		0,981		14984	147
2017	2	52356		1	9	19		1,143		14261	163
2017	2	5308		1	9	19		1,0671		7778	83
2017	2	8573		1	9	19		1,4291		4968	71
2017	2	85410		1	9	19		0,8174		5872	48
2017	2	25175		1	9	19		1,2036		22932	276
2017	2	54874		1	9	19		0,9824		11487	114

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	50568		1	9		19	1.2864		9095	117
2017	2	5360		1	9		19	2.3175		26365	611
2017	2	25758		1	9		19	1.7811		5053	90
2017	2	25307		1	9		19	0.967		20372	197
2017	2	25377		1	9		19	1.6273		6514	106
2017	2	68081		1	9		19	1.1033		37343	412
2017	2	15238		1	9		19	1.0165		30103	306
2017	2	25430		1	9		19	1.2663		21164	268
2017	2	76111		1	9		19	0.8451		7928	67
2017	2	5045		1	9		19	0.8176		25440	208
2017	2	5631		1	9		19	1.9686		5486	108
2017	2	52001		1	9	20		1.9239		60035	1155
2017	2	73001	7300109	1	10			2.3888		15698	375
2017	2	73001	7300110	1	10			0.3422		11688	40
2017	2	73001	7300111	1	10			0.4246		2355	10
2017	2	73001	7300112	1	10			0.5409		2958	16
2017	2	73001	7300113	1	10			0.6049		2645	16
2017	2	8001	800105	1	10			0.8167		12244	100
2017	2	8001	800103	1	10			0.6442		25769	166
2017	2	8001	800102	1	10			1.3047		16479	215
2017	2	8001	800101	1	10			1.0162		25881	263
2017	2	8001	800104	1	10			0.6112		60701	371
2017	2	68001	6800111	1	10			0.7973		3512	28
2017	2	68001	6800117	1	10			0.9174		2180	20
2017	2	68001	6800101	1	10			0.4683		4271	20
2017	2	68001	6800115	1	10			0.3943		8115	32
2017	2	68001	6800113	1	10			0.3311		10270	34
2017	2	68001	6800110	1	10			1.2795		3048	39
2017	2	68001	6800104	1	10			0.7362		6384	47
2017	2	68001	6800107	1	10			1.0952		1187	13
2017	2	68001	6800106	1	10			0.4423		4748	21
2017	2	68001	6800105	1	10			3.305		4115	136
2017	2	68001	6800103	1	10			0.5087		9240	47
2017	2	68001	6800108	1	10			0.7527		930	7
2017	2	68001	6800116	1	10			1.5421		2140	33
2017	2	68001	6800112	1	10			0.6377		10507	67
2017	2	11001	1100107	1	10			0.753		77026	580
2017	2	11001	1100111	1	10			0.9911		118761	1177
2017	2	11001	1100105	1	10			0.8166		36614	299
2017	2	76001		1	10			0.5616		202446	1137
2017	2	54001		1	10			0.9247		110412	1021
2017	2	73001		1	10			0.9998		97124	971
2017	2	11001	1100108	1	10			0.7849		145247	1140
2017	2	11001	1100101	1	10			0.8586		82458	708
2017	2	11001	1100110	1	10			0.6836		99767	682
2017	2	11001	1100109	1	10			0.7878		70326	554
2017	2	11001	1100114	1	10			0.6789		43601	296
2017	2	11001	1100103	1	10			0.8629		44268	382
2017	2	11001	1100102	1	10			0.7603		74179	564
2017	2	11001	1100117	1	10			0.7654		16462	126
2017	2	11001	1100106	1	10			0.723		27159	198
2017	2	11001	1100113	1	10			0.9467		44786	424
2017	2	11001	1100118	1	10			1.2837		45415	583
2017	2	11001	1100116	1	10			0.7461		62727	468
2017	2	11001	1100104	1	10			1.6504		45323	748
2017	2	11001	1100115	1	10			0.857		20070	172
2017	2	11001	1100112	1	10			0.5424		43140	234
2017	2	11001	1100119	1	10			0.9638		63291	610
2017	2	76001	7600101	1	10			0.4544		2861	13
2017	2	76001	7600102	1	10			0.4492		26937	121
2017	2	76001	7600103	1	10			0.4334		17998	78
2017	2	76001	7600104	1	10			0.124		8874	11
2017	2	76001	7600105	1	10			0.2835		6702	19
2017	2	76001	7600106	1	10			0.4455		6510	29
2017	2	76001	7600107	1	10			0.5275		5118	27
2017	2	76001	7600108	1	10			0.4782		8574	41
2017	2	76001	7600109	1	10			0.6086		7887	48
2017	2	76001	7600110	1	10			0.5798		7416	43
2017	2	76001	7600111	1	10			1.5531		6310	98
2017	2	76001	7600112	1	10			1.1323		1943	22
2017	2	76001	7600113	1	10			0.418		9090	38
2017	2	76001	7600114	1	10			0.4156		10105	42
2017	2	76001	7600115	1	10			0.3632		6332	23
2017	2	76001	7600116	1	10			0.3906		7680	30
2017	2	76001	7600117	1	10			0.7105		14497	103
2017	2	76001	7600118	1	10			0.4893		8993	44
2017	2	76001	7600119	1	10			0.5444		20342	114
2017	2	76001	7600120	1	10			0.4685		1921	9
2017	2	76001	7600121	1	10			0.6148		3416	21
2017	2	76001	7600122	1	10			1.189		5719	68
2017	2	54001	5400106	1	10			0.953		13851	132
2017	2	54001	5400101	1	10			0.5487		21505	118
2017	2	54001	5400104	1	10			0.5184		6366	33
2017	2	54001	5400110	1	10			1.6505		4847	80
2017	2	54001	5400108	1	10			0.9291		13454	125
2017	2	54001	5400105	1	10			0.6721		9671	65
2017	2	54001	5400103	1	10			1.2976		5780	75
2017	2	54001	5400107	1	10			0.7399		11488	85
2017	2	54001	5400109	1	10			1.1001		8272	91
2017	2	54001	5400102	1	10			0.8567		9105	78
2017	2	63001		1	10			0.5915		44972	266
2017	2	8001		1	10			0.7921		143040	1133
2017	2	66001		1	10			0.9261		69539	644
2017	2	68001		1	10			0.7866		71697	564
2017	2	11001		1	10			0.8569	1.358	1160620	9945
2017	2	73001	7300101	1	10			0.5445		14510	79
2017	2	73001	7300102	1	10			0.627		1595	10
2017	2	73001	7300103	1	10			0.3091		5823	18
2017	2	73001	7300104	1	10			0.6263		5748	36
2017	2	73001	7300105	1	10			1.3758		5524	76
2017	2	73001	7300106	1	10			0.713		3366	24
2017	2	73001	7300107	1	10			0.9068		7059	64
2017	2	73001	7300108	1	10			0.6531		8115	53
2017	2	15001		1	10	18		0.7299		46306	338
2017	2	81001		1	10	19		0.8163		24745	202
2017	2	17001		1	10	19		0.8226		51298	422
2017	2	52001		1	10	19		1.5752		72627	1144
2017	2	20001		1	10	19		1.1218		64808	727
2017	2	27001		2	10	19		1.0174		43345	441
2017	2	13001		1	10	19		1.3374		140718	1882
2017	2	41001		1	10	19		0.9371		60076	563
2017	2	70001		1	10	19		0.6003		56302	338
2017	2	50001		1	10	19		1.0352		112156	1161
2017	2	19001		1	10	19		0.6759		76491	517

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	18001		1	10	19		0,7557		46579	352
2017	2	23001		1	10	19		1,2899		122184	1576
2017	2	44001		1	10	19		1,4226		28539	406
2017	2	85001		1	10	19		1,5075		50944	768
2017	2	95001		2	10	19		0,8329		10686	89
2017	2	86001		2	10	19		2,3428		17927	420
2017	2	5001		1	10	19		1,4309		281708	4031
2017	2	47001		1	10	19		0,8536		50258	429
2017	2	88001		2	10	19		1,0053		6466	65
2017	2	68679		1	10		19	1,7108		8417	144
2017	2	25214		1	10		19	1,0588		5950	63
2017	2	50001	5000101	1	10	19		1,4856		6933	103
2017	2	50001	5000102	1	10	19		0,9293		8286	77
2017	2	50001	5000103	1	10	19		1,8632		9981	166
2017	2	50001	5000104	1	10	19		0,7148		12730	91
2017	2	50001	5000105	1	10	19		0,7163		21918	157
2017	2	50001	5000106	1	10	19		0,8062		3845	31
2017	2	50001	5000107	1	10	19		0,8815		12932	114
2017	2	50001	5000108	1	10	19		1,0129		9774	99
2017	2	13001	1300102	1	10	19		1,2173		44772	545
2017	2	13001	1300103	1	10	19		1,713		49796	853
2017	2	13001	1300101	1	10	19		1,0488		46150	484
2017	2	5001	500116	1	10	19		1,2924		14856	192
2017	2	5001	500101	1	10	19		1,0602		13016	138
2017	2	5001	500107	1	10	19		1,5187		27984	425
2017	2	5001	500104	1	10	19		1,8726		21734	407
2017	2	5001	500105	1	10	19		1,7856		22402	400
2017	2	5001	500115	1	10	19		1,5949		9217	147
2017	2	5001	500103	1	10	19		1,1505		17818	205
2017	2	5001	500114	1	10	19		1,2106		10491	127
2017	2	5001	500112	1	10	19		1,5082		6100	92
2017	2	5001	500113	1	10	19		1,3485		13571	183
2017	2	5001	500102	1	10	19		1,2164		19401	236
2017	2	5001	500109	1	10	19		1,6486		12556	207
2017	2	5001	500110	1	10	19		1,0301		30385	313
2017	2	5001	500108	1	10	19		1,8577		17441	324
2017	2	5001	500106	1	10	19		1,1806		14399	179
2017	2	5001	500111	1	10	19		1,1181		13326	149
2017	2	68307		1	10		19	1,2432		20592	266
2017	2	15491		1	10		19	1,482		2699	40
2017	2	25817		1	10		19	0,8933		9515	85
2017	2	5380		1	10		19	1,5801		11455	181
2017	2	5607		1	10		19	0,7234		3594	26
2017	2	4430		1	10		19	1,3936		27124	378
2017	2	68276		1	10		19	1,1018		28318	312
2017	2	54405		1	10		19	1,1025		11066	122
2017	2	25754		1	10		19	1,0681		91940	982
2017	2	17380		1	10		19	0,9196		16856	155
2017	2	5318		1	10		19	1,2378		10826	134
2017	2	25290		1	10		19	1,6377		27478	450
2017	2	29011		1	10		19	1,0959		18614	204
2017	2	44560		1	10		19	1,9415		8241	160
2017	2	66170		1	10		19	0,5041		24001	121
2017	2	25126		1	10		19	1,5068		17653	266
2017	2	5266		1	10		19	1,2471		13872	173
2017	2	25899		1	10		19	1,4174		24835	352
2017	2	20400		1	10		19	1,0006		9794	98
2017	2	54498		1	10		19	1,2991		23631	307
2017	2	25269		1	10		19	1,3346		25550	341
2017	2	76834		1	10		19	1,7111		15312	262
2017	2	76109		1	10		19	0,8952		35523	318
2017	2	52835		1	10		19	1,4442		25550	369
2017	2	73449		1	10		19	1,1662		9947	116
2017	2	68547		1	10		19	1,3917		19545	272
2017	2	41551		1	10		19	1,0054		38883	401
2017	2	15759		1	10		19	0,8436		36392	307
2017	2	76147		1	10		19	0,5805		18604	108
2017	2	8758		1	10		19	1,233		45742	564
2017	2	76520		1	10		19	1,3613		27988	381
2017	2	76892		1	10		19	1,192		14513	173
2017	2	5212		1	10		19	1,1948		8202	98
2017	2	76130		1	10		19	1,0817		12203	132
2017	2	76364		1	10		19	1,376		21729	299
2017	2	73268		1	10		19	1,0893		17994	196
2017	2	5376		1	10		19	1,3628		14162	193
2017	2	44847		1	10		19	1,3975		23899	334
2017	2	15572		1	10		19	1,3112		14262	187
2017	2	5088		1	10		19	1,7863		54135	967
2017	2	5837		1	10		19	1,6751		29908	501
2017	2	25799		1	10		19	0,8156		5395	44
2017	2	5615		1	10		19	1,1307		29893	338
2017	2	5129		1	10		19	1,2902		13331	172
2017	2	50006		1	10		19	1,29		23101	298
2017	2	25286		1	10		19	1,6012		22046	353
2017	2	25473		1	10		19	1,3439		17859	240
2017	2	52356		1	10		19	0,8932		13883	124
2017	2	5308		1	10		19	1,0645		8455	90
2017	2	8573		1	10		19	1,2936		5334	69
2017	2	85410		1	10		19	0,7669		5868	45
2017	2	25175		1	10		19	1,2197		23941	292
2017	2	54874		1	10		19	1,0926		11349	124
2017	2	50568		1	10		19	1,2089		8603	104
2017	2	5360		1	10		19	1,5294		27788	425
2017	2	25758		1	10		19	1,9524		5173	101
2017	2	25307		1	10		19	0,9863		21190	209
2017	2	25377		1	10		19	1,0093		7233	73
2017	2	68081		1	10		19	1,1571		37941	439
2017	2	15238		1	10		19	0,8497		31306	266
2017	2	25430		1	10		19	1,1752		21698	255
2017	2	76111		1	10		19	1,1513		8425	97
2017	2	5045		1	10		19	0,6002		27653	168
2017	2	5631		1	10		19	2,2754		5977	136
2017	2	50001	5000102	1	11	10		0,6866		14564	100
2017	2	50001	5000103	1	11	10		0,8572		12716	109
2017	2	50001	5000104	1	11	10		1,0281		11186	115
2017	2	50001	5000105	1	11	10		0,6795		21486	146
2017	2	50001	5000106	1	11	10		0,456		4605	21
2017	2	50001	5000107	1	11	10		0,6669		13645	91
2017	2	50001	5000108	1	11	10		0,8477		8847	75
2017	2	73001	7300101	1	11	10		0,5828		12010	70
2017	2	73001	7300102	1	11	10		0,4118		1700	7
2017	2	73001	7300103	1	11	10		0,3548		5073	18
2017	2	73001	7300104	1	11	10		0,6942		5330	37
2017	2	73001	7300105	1	11	10		1,3741		5167	71

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73001	7300106	1	11	10		0.5593		3576	20
2017	2	73001	7300107	1	11	10		1.002		7884	79
2017	2	73001	7300108	1	11	10		0.5608		8024	45
2017	2	73001	7300109	1	11	10		2.152		15892	342
2017	2	73001	7300110	1	11	10		0.5248		10100	53
2017	2	73001	7300111	1	11	10		0.6464		2630	17
2017	2	73001	7300112	1	11	10		0.7403		3242	24
2017	2	73001	7300113	1	11	10		0.6391		2660	17
2017	2	13001	1300102	1	11	10		0.8458		43865	371
2017	2	13001	1300103	1	11	10		0.8753		47524	416
2017	2	13001	1300101	1	11	10		0.8824		56434	498
2017	2	8001	800105	1	11	10		1.5598		12181	190
2017	2	8001	800103	1	11	10		0.5787		25403	147
2017	2	8001	800102	1	11	10		1.0701		16260	174
2017	2	8001	800101	1	11	10		0.8316		25854	215
2017	2	8001	800104	1	11	10		0.8642		51837	448
2017	2	68001	6800111	1	11	10		0.4289		4430	19
2017	2	68001	6800117	1	11	10		0.7407		2430	18
2017	2	68001	6800101	1	11	10		0.5139		4281	22
2017	2	68001	6800115	1	11	10		0.4022		6216	25
2017	2	68001	6800113	1	11	10		0.3834		8867	34
2017	2	68001	6800110	1	11	10		1.2033		3158	38
2017	2	68001	6800104	1	11	10		0.6842		5992	41
2017	2	68001	6800107	1	11	10		2.0503		1073	22
2017	2	68001	6800106	1	11	10		0.4397		4776	21
2017	2	68001	6800105	1	11	10		2.9478		4410	130
2017	2	68001	6800103	1	11	10		0.6779		8556	58
2017	2	68001	6800108	1	11	10		0.6122		980	6
2017	2	68001	6800116	1	11	10		1.2142		2059	25
2017	2	68001	6800112	1	11	10		0.6068		7745	47
2017	2	11001	1100107	1	11	10		0.647		78204	506
2017	2	11001	1100111	1	11	10		1.0345		118704	1228
2017	2	11001	1100105	1	11	10		0.7845		38112	299
2017	2	76834		1	11		10	1.1765		15979	188
2017	2	76109		1	11		10	0.6632		36492	242
2017	2	76147		1	11		10	0.6422		20399	131
2017	2	76520		1	11		10	1.0396		30301	315
2017	2	76952		1	11		10	0.7722		19555	151
2017	2	76130		1	11		10	0.8835		11206	99
2017	2	76364		1	11		10	0.9552		20414	195
2017	2	76111		1	11		10	0.6311		9824	62
2017	2	50001		1	11	10		0.9167		119018	1091
2017	2	41001		1	11	10		0.8585		63020	541
2017	2	13001		1	11	10		0.8693		147823	1285
2017	2	15001		1	11	10		0.7621		37923	289
2017	2	17001		1	11	10		0.6674		50941	340
2017	2	73001		1	11	10		1.0074		93213	939
2017	2	11001	1100108	1	11	10		0.8758		150156	1315
2017	2	11001	1100101	1	11	10		0.8498		72721	618
2017	2	11001	1100110	1	11	10		0.8386		100768	845
2017	2	11001	1100109	1	11	10		0.849		59839	508
2017	2	11001	1100114	1	11	10		0.6804		34247	233
2017	2	11001	1100103	1	11	10		0.8147		33262	271
2017	2	11001	1100102	1	11	10		0.6698		42399	284
2017	2	11001	1100117	1	11	10		0.9105		11422	104
2017	2	11001	1100106	1	11	10		0.7614		28237	215
2017	2	11001	1100113	1	11	10		0.8506		30330	258
2017	2	11001	1100118	1	11	10		1.1521		45918	529
2017	2	11001	1100116	1	11	10		0.7342		52714	387
2017	2	11001	1100104	1	11	10		1.5778		48233	761
2017	2	11001	1100115	1	11	10		0.6647		19257	128
2017	2	11001	1100112	1	11	10		0.4932		34874	172
2017	2	11001	1100119	1	11	10		0.989		64608	639
2017	2	76001	7600101	1	11	10		0.3491		3151	11
2017	2	76001	7600102	1	11	10		0.4558		19966	91
2017	2	76001	7600103	1	11	10		0.4954		13927	69
2017	2	76001	7600104	1	11	10		0.3001		8330	25
2017	2	76001	7600105	1	11	10		0.5762		6768	39
2017	2	76001	7600106	1	11	10		0.6854		6857	47
2017	2	76001	7600107	1	11	10		0.4178		5266	22
2017	2	76001	7600108	1	11	10		0.3694		8391	31
2017	2	76001	7600109	1	11	10		0.8651		7745	67
2017	2	76001	7600110	1	11	10		0.5761		7985	46
2017	2	76001	7600111	1	11	10		1.2177		6652	81
2017	2	76001	7600112	1	11	10		0.794		2015	16
2017	2	76001	7600113	1	11	10		0.7231		9681	70
2017	2	76001	7600114	1	11	10		0.7349		11158	82
2017	2	76001	7600115	1	11	10		0.2654		6783	18
2017	2	76001	7600116	1	11	10		0.6794		8243	56
2017	2	76001	7600117	1	11	10		0.7452		13150	98
2017	2	76001	7600118	1	11	10		0.3741		9355	35
2017	2	76001	7600119	1	11	10		0.5346		16834	90
2017	2	76001	7600120	1	11	10		0.3344		2093	7
2017	2	76001	7600121	1	11	10		0.7192		3615	26
2017	2	76001	7600122	1	11	10		1.3481		4970	67
2017	2	54001	5400106	1	11	10		0.7658		13972	107
2017	2	54001	5400101	1	11	10		0.5968		20276	121
2017	2	54001	5400104	1	11	10		0.9606		6871	66
2017	2	54001	5400110	1	11	10		1.4085		4828	68
2017	2	54001	5400108	1	11	10		1.1111		13770	153
2017	2	54001	5400105	1	11	10		0.7607		9597	73
2017	2	54001	5400103	1	11	10		1.0367		5884	61
2017	2	54001	5400107	1	11	10		0.7684		12103	93
2017	2	54001	5400109	1	11	10		0.997		9027	90
2017	2	54001	5400102	1	11	10		0.6793		7655	52
2017	2	63001		1	11	10		0.5688		41140	234
2017	2	85001		1	11	10		1.4044		54541	766
2017	2	8001		1	11	10		0.8913		133404	1189
2017	2	47001		1	11	10		0.9433		52052	491
2017	2	66001		1	11	10		0.9449		64769	612
2017	2	68001		1	11	10		0.7765		65935	512
2017	2	11001		1	11	10		0.6741	1,5299	1064004	9300
2017	2	76001		1	11	10		0.6325		19037	1202
2017	2	54001		1	11	10		0.9437		109888	1037
2017	2	50001	5000101	1	11	10		0.918		8932	82
2017	2	27001		2	11	19		0.9633		46404	447
2017	2	70001		1	11	19		0.5953		53754	320
2017	2	81001		1	11	19		0.6951		23737	165
2017	2	52001		1	11	19		1.503		66867	1005
2017	2	19001		1	11	19		0.6364		74790	476
2017	2	20001		1	11	19		1.1824		62922	744
2017	2	18001		1	11	19		1.3228		50044	662
2017	2	23001		1	11	19		1.2982		121860	1582
2017	2	44001		1	11	19		1.4744		28147	415

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	95001		2	11	19		0,7724		9839	76
2017	2	86001		2	11	19		2,5475		17429	444
2017	2	5001		1	11	19		1,2383		264641	3277
2017	2	68679		1	11	19	19	1,8943		8288	157
2017	2	25214		1	11	19	19	0,9816		4686	46
2017	2	5001	500116	1	11	19		1,0091		12784	129
2017	2	5001	500101	1	11	19		0,8424		14363	121
2017	2	5001	500107	1	11	19		1,356		26623	361
2017	2	5001	500104	1	11	19		1,5944		21638	345
2017	2	5001	500105	1	11	19		1,6184		20452	331
2017	2	5001	500115	1	11	19		1,348		7567	102
2017	2	5001	500103	1	11	19		1,0569		18071	191
2017	2	5001	500114	1	11	19		0,8755		6282	55
2017	2	5001	500112	1	11	19		1,0938		5211	57
2017	2	5001	500113	1	11	19		1,0742		13498	145
2017	2	5001	500102	1	11	19		0,998		19439	194
2017	2	5001	500109	1	11	19		1,7036		12151	207
2017	2	5001	500110	1	11	19		0,89		28314	252
2017	2	5001	500108	1	11	19		1,2328		17116	211
2017	2	5001	500106	1	11	19		1,2734		14293	182
2017	2	5001	500111	1	11	19		1,19		9328	111
2017	2	68307		1	11	19	19	1,1858		20240	240
2017	2	15491		1	11	19	19	1,9663		2492	49
2017	2	25817		1	11	19	19	0,5049		9309	47
2017	2	5380		1	11	19	19	1,2476		10500	131
2017	2	5807		1	11	19	19	0,4586		3489	18
2017	2	44430		1	11	19	19	1,3454		25420	342
2017	2	68276		1	11	19	19	0,8627		27356	236
2017	2	54405		1	11	19	19	0,84		10953	92
2017	2	25754		1	11	19	19	0,8729		90163	787
2017	2	17380		1	11	19	19	0,7871		16135	127
2017	2	5318		1	11	19	19	1,056		11364	120
2017	2	25290		1	11	19	19	1,4462		29250	423
2017	2	20011		1	11	19	19	1,0913		18877	206
2017	2	44560		1	11	19	19	1,8142		8268	150
2017	2	66170		1	11	19	19	0,5294		22858	121
2017	2	25126		1	11	19	19	1,3706		15686	215
2017	2	5266		1	11	19	19	1,173		11509	135
2017	2	25899		1	11	19	19	1,4303		24051	344
2017	2	20400		1	11	19	19	1,024		9570	98
2017	2	54498		1	11	19	19	16,4225		26275	4315
2017	2	25269		1	11	19	19	1,0553		24732	261
2017	2	52835		1	11	19	19	1,1601		27842	323
2017	2	73449		1	11	19	19	1,2407		9591	119
2017	2	68547		1	11	19	19	1,5921		19471	310
2017	2	41551		1	11	19	19	0,9511		43110	410
2017	2	15759		1	11	19	19	0,9174		36081	331
2017	2	8758		1	11	19	19	1,0476		46390	486
2017	2	5212		1	11	19	19	1,1844		8190	97
2017	2	73268		1	11	19	19	0,9958		18177	181
2017	2	5376		1	11	19	19	1,4092		14902	210
2017	2	44847		1	11	19	19	1,1462		22858	262
2017	2	15572		1	11	19	19	1,5823		13335	211
2017	2	5088		1	11	19	19	1,5128		51890	785
2017	2	5837		1	11	19	19	1,5885		30847	490
2017	2	25799		1	11	19	19	0,967		5274	51
2017	2	5615		1	11	19	19	1,1638		29730	346
2017	2	5129		1	11	19	19	1,1569		13830	160
2017	2	50006		1	11	19	19	1,2016		22470	270
2017	2	25286		1	11	19	19	1,3313		21183	282
2017	2	25473		1	11	19	19	1,1273		16411	185
2017	2	52356		1	11	19	19	0,6842		14030	96
2017	2	5308		1	11	19	19	1,0035		8570	86
2017	2	8573		1	11	19	19	1,3424		5140	69
2017	2	85410		1	11	19	19	0,9938		5132	51
2017	2	25175		1	11	19	19	1,0471		22635	237
2017	2	54874		1	11	19	19	1,0659		11633	124
2017	2	50568		1	11	19	19	1,4365		8145	117
2017	2	5360		1	11	19	19	1,3738		25913	356
2017	2	25758		1	11	19	19	1,45		4276	62
2017	2	25307		1	11	19	19	0,8772		21431	188
2017	2	25377		1	11	19	19	1,3811		6734	93
2017	2	68081		1	11	19	19	0,9577		36441	349
2017	2	15238		1	11	19	19	1,1221		29410	330
2017	2	25430		1	11	19	19	0,9148		22410	205
2017	2	5045		1	11	19	19	0,6064		2841	172
2017	2	5631		1	11	19	19	1,6103		4969	80
2017	2	88001		2	11	20	19	0,9119		5483	50
2017	2	85001		1	12	19	19	1,3535		40709	551
2017	2	86001		2	12	19	19	2,6303		16500	434
2017	2	5001		1	12	19	19	1,3259		218872	2902
2017	2	8001		1	12	19	19	1,1017		84139	927
2017	2	47001		1	12	19	19	1,0503		41037	431
2017	2	11001		1	12	19	19	1,0849	0,9132	781639	8480
2017	2	54001		1	12	19	19	1,0835		81866	887
2017	2	11001	1100108	1	12	19	19	0,9131		110173	1006
2017	2	11001	1100101	1	12	19	19	1,1376		40086	456
2017	2	11001	1100110	1	12	19	19	0,9632		78072	752
2017	2	11001	1100109	1	12	19	19	1,1939		34592	413
2017	2	11001	1100114	1	12	19	19	1,0635		11283	120
2017	2	11001	1100103	1	12	19	19	0,9077		13550	123
2017	2	11001	1100102	1	12	19	19	1,2578		12005	151
2017	2	11001	1100117	1	12	19	19	1,6688		3176	53
2017	2	11001	1100106	1	12	19	19	0,9217		24304	224
2017	2	11001	1100113	1	12	19	19	1,0342		10636	110
2017	2	11001	1100118	1	12	19	19	1,5843		43805	694
2017	2	11001	1100116	1	12	19	19	0,9427		25034	236
2017	2	11001	1100104	1	12	19	19	1,6984		51165	869
2017	2	11001	1100115	1	12	19	19	0,9847		8734	86
2017	2	11001	1100112	1	12	19	19	0,6106		13758	84
2017	2	11001	1100119	1	12	19	19	1,2595		72545	913
2017	2	54001	5400106	1	12	19	19	1,0714		11760	126
2017	2	54001	5400101	1	12	19	19	0,9481		4008	38
2017	2	54001	5400104	1	12	19	19	0,6312		4911	31
2017	2	54001	5400110	1	12	19	19	1,3005		4306	56
2017	2	54001	5400108	1	12	19	19	0,9911		17052	169
2017	2	54001	5400105	1	12	19	19	1,2492		4723	59
2017	2	54001	5400103	1	12	19	19	0,9654		5490	53
2017	2	54001	5400107	1	12	19	19	0,7926		12364	98
2017	2	54001	5400109	1	12	19	19	1,1286		8329	94
2017	2	54001	5400102	1	12	19	19	0,8619		3945	34
2017	2	50001		1	12	19	19	1,0938		88865	972
2017	2	19001		1	12	19	19	0,8286		62754	520
2017	2	20001		1	12	19	19	1,3174		55566	732

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	41001		1	12	19		0.8733		47750	417
2017	2	70001		1	12	19		0.5352		48389	259
2017	2	81001		1	12	19		0.6921		22685	157
2017	2	15001		1	12	19		0.8933		26083	233
2017	2	17001		1	12	19		0.8731		39628	346
2017	2	73001		1	12	19		0.9969		70316	701
2017	2	13001		1	12	19		0.9917		119689	1187
2017	2	18001		1	12	19		0.86		41045	353
2017	2	23001		1	12	19		1.2638		108166	1367
2017	2	44001		1	12	19		1.2728		24985	318
2017	2	68679		1	12		19	0.8095		6671	54
2017	2	25214		1	12		19	1.1233		3917	44
2017	2	50001	5000101	1	12	19		1.3424		5389	71
2017	2	50001	5000102	1	12	19		1.5368		4685	72
2017	2	50001	5000103	1	12	19		1.7188		7098	122
2017	2	50001	5000104	1	12	19		0.8381		10858	91
2017	2	50001	5000105	1	12	19		0.7149		18044	129
2017	2	50001	5000106	1	12	19		0.824		2670	22
2017	2	50001	5000107	1	12	19		0.6719		9823	66
2017	2	50001	5000108	1	12	19		1.2713		7787	99
2017	2	73001	7300101	1	12	19		0.7303		5751	42
2017	2	73001	7300102	1	12	19		0.2062		1455	3
2017	2	73001	7300103	1	12	19		0.7889		2155	17
2017	2	73001	7300104	1	12	19		0.5039		3969	20
2017	2	73001	7300105	1	12	19		1.3534		3990	54
2017	2	73001	7300106	1	12	19		0.4933		3849	18
2017	2	73001	7300107	1	12	19		1.1119		7465	83
2017	2	73001	7300108	1	12	19		0.6937		7928	55
2017	2	73001	7300109	1	12	19		2.2784		9656	220
2017	2	73001	7300110	1	12	19		0.522		5172	27
2017	2	73001	7300111	1	12	19		0.3831		2610	10
2017	2	73001	7300112	1	12	19		0.8406		3331	28
2017	2	73001	7300113	1	12	19		0.5895		3223	19
2017	2	13001	1300102	1	12	19		0.9232		40619	375
2017	2	13001	1300103	1	12	19		1.0054		44460	447
2017	2	13001	1300101	1	12	19		1.0546		34610	365
2017	2	5001	500116	1	12	19		0.9683		10637	103
2017	2	5001	500101	1	12	19		0.8172		13338	109
2017	2	5001	500107	1	12	19		1.4881		23567	350
2017	2	5001	500104	1	12	19		1.5875		17386	276
2017	2	5001	500105	1	12	19		1.7238		17113	295
2017	2	5001	500115	1	12	19		1.3483		5711	77
2017	2	5001	500103	1	12	19		1.1647		16227	189
2017	2	5001	500114	1	12	19		1.1861		5480	65
2017	2	5001	500112	1	12	19		1.334		4198	56
2017	2	5001	500113	1	12	19		1.5127		11172	169
2017	2	5001	500102	1	12	19		1.0913		16586	181
2017	2	5001	500109	1	12	19		1.7829		10320	184
2017	2	5001	500110	1	12	19		0.9798		14289	140
2017	2	5001	500108	1	12	19		1.4218		15825	225
2017	2	5001	500106	1	12	19		0.9921		12398	123
2017	2	5001	500111	1	12	19		1.1703		8972	105
2017	2	8001	800105	1	12	19		1.0543		5122	54
2017	2	8001	800103	1	12	19		0.7329		18420	135
2017	2	8001	800102	1	12	19		1.1978		17281	207
2017	2	8001	800101	1	12	19		1.1871		26199	311
2017	2	8001	800104	1	12	19		1.2748		14983	191
2017	2	11001	1100107	1	12	19		0.825		84363	696
2017	2	11001	1100111	1	12	19		1.0291		100577	1035
2017	2	11001	1100105	1	12	19		1.0484		43781	459
2017	2	68307		1	12		19	1.1518		16236	187
2017	2	15491		1	12		19	1.7728		2482	44
2017	2	25817		1	12		19	0.5671		8111	46
2017	2	5380		1	12		19	1.5237		8729	133
2017	2	5607		1	12		19	0.6133		2935	18
2017	2	44430		1	12		19	1.4305		24397	349
2017	2	68276		1	12		19	1.1426		20655	236
2017	2	54405		1	12		19	0.7389		9744	72
2017	2	25754		1	12		19	1.0657		79200	844
2017	2	17380		1	12		19	0.9781		13598	133
2017	2	5318		1	12		19	0.9392		9370	88
2017	2	25290		1	12		19	1.6922		23993	406
2017	2	20011		1	12		19	1.0541		16791	177
2017	2	44560		1	12		19	1.3502		6962	94
2017	2	66170		1	12		19	0.5379		18406	99
2017	2	25126		1	12		19	1.6186		13707	222
2017	2	5266		1	12		19	1.3322		9458	128
2017	2	25899		1	12		19	1.5738		19825	312
2017	2	20400		1	12		19	1.4977		8346	125
2017	2	54498		1	12		19	0.9931		21145	210
2017	2	25269		1	12		19	1.2914		20521	265
2017	2	76834		1	12		19	1.594		13049	208
2017	2	76109		1	12		19	0.8263		30133	249
2017	2	52835		1	12		19	1.0631		26808	285
2017	2	73449		1	12		19	1.2867		8316	107
2017	2	68547		1	12		19	1.9534		17354	339
2017	2	41551		1	12		19	1.0246		37769	387
2017	2	15759		1	12		19	1.5564		29884	462
2017	2	76147		1	12		19	0.6128		15176	93
2017	2	8758		1	12		19	1.2003		42488	510
2017	2	76520		1	12		19	1.1862		22762	270
2017	2	76892		1	12		19	1.2616		11176	141
2017	2	5212		1	12		19	1.2261		7014	86
2017	2	76130		1	12		19	0.8183		11732	96
2017	2	76364		1	12		19	1.1841		19424	230
2017	2	73268		1	12		19	1.0566		14670	155
2017	2	5376		1	12		19	1.2612		12052	152
2017	2	44847		1	12		19	1.2463		21022	262
2017	2	15572		1	12		19	1.2828		11693	150
2017	2	5088		1	12		19	1.5875		43906	697
2017	2	6837		1	12		19	1.4953		28317	422
2017	2	25799		1	12		19	1.0779		4082	44
2017	2	5615		1	12		19	1.1163		23202	259
2017	2	5129		1	12		19	0.9868		10843	107
2017	2	50006		1	12		19	1.1231		19500	219
2017	2	25286		1	12		19	1.4523		16525	240
2017	2	25473		1	12		19	0.9878		13566	134
2017	2	52356		1	12		19	0.9666		10863	105
2017	2	5308		1	12		19	1.2323		6979	86
2017	2	8573		1	12		19	1.2107		5121	62
2017	2	85410		1	12		19	0.7362		4890	36
2017	2	25175		1	12		19	1.1804		18129	214
2017	2	54874		1	12		19	1.2118		10150	123
2017	2	50568		1	12		19	2.2138		7679	170

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	5360		1	12		19	1.3898		20507	285
2017	2	25758		1	12		19	2.0323		3592	73
2017	2	25307		1	12		19	1.1416		15943	182
2017	2	25377		1	12		19	3.1345		6923	217
2017	2	68081		1	12		19	1.0388		30902	321
2017	2	15238		1	12		19	1.1379		25046	285
2017	2	25430		1	12		19	1.0668		17998	192
2017	2	76111		1	12		19	0.6787		7072	48
2017	2	5045		1	12		19	0.5892		23593	139
2017	2	5631		1	12		19	1.6278		3686	60
2017	2	95001		2	12	20		0.9175		7738	71
2017	2	68001	6800112	1	12	20		1.0221		1761	18
2017	2	68001		1	12	20		1.157		33017	382
2017	2	88001		2	12	20		0.903		4651	42
2017	2	76001		1	12	20		0.8954		121734	1090
2017	2	76001	7600101	1	12	20		0.5882		3060	18
2017	2	76001	7600102	1	12	20		0.6351		8188	52
2017	2	76001	7600103	1	12	20		0.7729		2717	21
2017	2	76001	7600104	1	12	20		0.3482		2872	10
2017	2	76001	7600105	1	12	20		0.2666		4501	12
2017	2	76001	7600106	1	12	20		0.4573		5686	26
2017	2	76001	7600107	1	12	20		0.7647		4054	31
2017	2	76001	7600108	1	12	20		0.5325		4319	23
2017	2	76001	7600109	1	12	20		0.6833		2488	17
2017	2	76001	7600110	1	12	20		0.7189		4034	29
2017	2	76001	7600111	1	12	20		1.9351		5116	99
2017	2	76001	7600112	1	12	20		1.9934		1505	30
2017	2	76001	7600113	1	12	20		0.7425		9428	70
2017	2	76001	7600114	1	12	20		0.956		12343	118
2017	2	76001	7600115	1	12	20		0.8948		7935	71
2017	2	76001	7600116	1	12	20		1.2381		7754	96
2017	2	76001	7600117	1	12	20		1.2454		6183	77
2017	2	76001	7600118	1	12	20		0.6135		8313	51
2017	2	76001	7600119	1	12	20		0.9529		7766	74
2017	2	76001	7600120	1	12	20		0.5819		2234	13
2017	2	76001	7600121	1	12	20		1.0737		4005	43
2017	2	76001	7600122	1	12	20		2.6242		1791	84
2017	2	27301		2	12	20		1.0353		37091	397
2017	2	52301		1	12	20		1.9363		47462	919
2017	2	63001		1	12	20		0.6379		25084	160
2017	2	68001	6800111	1	12	20		1.1293		1771	20
2017	2	68001	6800117	1	12	20		1.1192		2055	23
2017	2	68001	6800101	1	12	20		0.53		4151	22
2017	2	68001	6800115	1	12	20		2.2968		566	13
2017	2	68001	6800113	1	12	20		0.5593		4112	23
2017	2	68001	6800110	1	12	20		1.0531		2469	26
2017	2	68001	6800104	1	12	20		0.9462		1691	16
2017	2	68001	6800107	1	12	20		1.5766		888	14
2017	2	68001	6800106	1	12	20		1.5209		1841	28
2017	2	68001	6800105	1	12	20		2.9195		3528	103
2017	2	68001	6800103	1	12	20		1.1083		4782	53
2017	2	68001	6800108	1	12	20		0.4608		868	4
2017	2	68001	6800116	1	12	20		0.6402		1562	10
2017	2	66001		1	12	20		1.1398		41674	475
2017	2	73001	7300110	1	13	10		0.3476		12657	44
2017	2	73001	7300111	1	13	10		0.5202		2499	13
2017	2	73001	7300112	1	13	10		0.8772		3192	28
2017	2	73001	7300113	1	13	10		0.4774		2723	13
2017	2	8001	800105	1	13	10		0.8936		12870	115
2017	2	8001	800103	1	13	10		0.7649		27062	207
2017	2	8001	800102	1	13	10		1.2887		16373	211
2017	2	8001	800101	1	13	10		1.0058		27042	272
2017	2	8001	800104	1	13	10		0.5198		62117	385
2017	2	68001	6800111	1	13	10		0.6362		4087	26
2017	2	68001	6800117	1	13	10		0.738		2168	16
2017	2	68001	6800101	1	13	10		0.5495		4550	25
2017	2	68001	6800115	1	13	10		1.1062		7955	88
2017	2	68001	6800113	1	13	10		0.3897		10777	42
2017	2	68001	6800110	1	13	10		0.7535		3185	24
2017	2	68001	6800104	1	13	10		0.538		6505	35
2017	2	68001	6800107	1	13	10		1.5063		1195	18
2017	2	68001	6800106	1	13	10		0.4551		4834	22
2017	2	68001	6800105	1	13	10		2.8967		3970	115
2017	2	68001	6800103	1	13	10		0.6778		9295	63
2017	2	68001	6800108	1	13	10		1.0929		915	10
2017	2	68001	6800115	1	13	10		1.3419		2012	27
2017	2	68001	6800112	1	13	10		0.5691		10367	59
2017	2	11001	1100107	1	13	10		0.6988		77558	542
2017	2	11001	1100111	1	13	10		0.8493		119394	1014
2017	2	11001	1100105	1	13	10		0.7086		38242	271
2017	2	8001		1	13	10		0.8206		147570	1211
2017	2	66001		1	13	10		0.8816		69535	613
2017	2	68001		1	13	10		0.7978		72696	580
2017	2	11001		1	13	10		0.8226	0.243	1159541	9538
2017	2	76001		1	13	10		0.6514		209550	1365
2017	2	50001		1	13	10		0.9007		129785	1169
2017	2	11001	1100108	1	13	10		0.7743		143354	1110
2017	2	11001	1100101	1	13	10		0.7189		87767	631
2017	2	11001	1100110	1	13	10		0.7237		101695	736
2017	2	11001	1100109	1	13	10		0.8785		69207	608
2017	2	11001	1100114	1	13	10		0.7863		38155	300
2017	2	11001	1100103	1	13	10		0.7822		43339	339
2017	2	11001	1100102	1	13	10		0.7474		69705	521
2017	2	11001	1100117	1	13	10		0.8829		17330	153
2017	2	11001	1100106	1	13	10		0.6926		27432	190
2017	2	11001	1100113	1	13	10		0.9185		44964	413
2017	2	11001	1100118	1	13	10		1.0495		45069	473
2017	2	11001	1100116	1	13	10		0.8038		61088	491
2017	2	11001	1100104	1	13	10		1.5342		47322	726
2017	2	11001	1100115	1	13	10		0.7772		20845	162
2017	2	11001	1100112	1	13	10		0.5259		42023	221
2017	2	11001	1100119	1	13	10		0.9792		65052	637
2017	2	76001	7600101	1	13	10		0.4777		3140	15
2017	2	76001	7600102	1	13	10		0.3395		27686	94
2017	2	76001	7600103	1	13	10		0.6026		18420	111
2017	2	76001	7600104	1	13	10		0.3183		8797	28
2017	2	76001	7600105	1	13	10		0.581		6712	39
2017	2	76001	7600106	1	13	10		0.5747		6438	37
2017	2	76001	7600107	1	13	10		0.5213		5371	28
2017	2	76001	7600108	1	13	10		0.4755		8413	40
2017	2	76001	7600109	1	13	10		0.7967		8159	65
2017	2	76001	7600110	1	13	10		0.6915		7086	49
2017	2	76001	7600111	1	13	10		1.4196		6551	93
2017	2	76001	7600112	1	13	10		0.5627		1955	11

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76001	7600113	1	13	10		0.9077		9475	86
2017	2	76001	7600114	1	13	10		0.5139		11480	59
2017	2	76001	7600115	1	13	10		0.4703		7017	33
2017	2	76001	7600116	1	13	10		0.5171		8122	42
2017	2	76001	7600117	1	13	10		0.9591		14180	136
2017	2	76001	7600118	1	13	10		0.3702		9995	37
2017	2	76001	7600119	1	13	10		0.6299		22386	141
2017	2	76001	7600120	1	13	10		0.498		2209	11
2017	2	76001	7600121	1	13	10		0.6805		3527	24
2017	2	76001	7600122	1	13	10		1.2823		5615	72
2017	2	17001		1	13	10		0.673		56163	378
2017	2	73001		1	13	10		0.9718		101773	989
2017	2	63001		1	13	10		0.5587		45461	254
2017	2	50001	5000101	1	13	10		0.8988		9123	82
2017	2	50001	5000102	1	13	10		0.7859		22013	173
2017	2	50001	5000103	1	13	10		0.8859		12529	111
2017	2	50001	5000104	1	13	10		0.9378		11836	111
2017	2	50001	5000105	1	13	10		0.5615		21905	123
2017	2	50001	5000106	1	13	10		0.464		4526	21
2017	2	50001	5000107	1	13	10		0.7356		14138	104
2017	2	50001	5000108	1	13	10		1.0497		9050	95
2017	2	73001	7300101	1	13	10		0.5361		15856	85
2017	2	73001	7300102	1	13	10		0.6064		1649	10
2017	2	73001	7300103	1	13	10		0.2588		6182	16
2017	2	73001	7300104	1	13	10		0.4206		6181	26
2017	2	73001	7300105	1	13	10		1.3326		5403	72
2017	2	73001	7300106	1	13	10		0.7385		3927	29
2017	2	73001	7300107	1	13	10		1.1264		7635	86
2017	2	73001	7300108	1	13	10		0.9421		8173	77
2017	2	73001	7300109	1	13	10		2.2521		15408	347
2017	2	15001		1	13	18		0.86		43141	371
2017	2	5001		1	13	19		1.5091		268311	4049
2017	2	47001		1	13	19		0.7879		50133	395
2017	2	88001		2	13	19		1.1031		5439	60
2017	2	54001		1	13	19		1.1227		101363	1138
2017	2	19001		1	13	19		0.886		73023	647
2017	2	20001		1	13	19		1.3247		65224	864
2017	2	54001	5400106	1	13	19		1.9936		12893	141
2017	2	54001	5400107	1	13	19		0.7436		8741	65
2017	2	54001	5400104	1	13	19		0.8736		6067	53
2017	2	54001	5400110	1	13	19		1.0908		5042	55
2017	2	54001	5400108	1	13	19		1.0396		18372	191
2017	2	54001	5400105	1	13	19		0.8313		6857	57
2017	2	54001	5400103	1	13	19		1.1992		6421	77
2017	2	54001	5400107	1	13	19		0.781		14084	110
2017	2	54001	5400109	1	13	19		1.3105		9767	128
2017	2	54001	5400102	1	13	19		1.0352		5796	60
2017	2	27001		2	13	19		0.9631		44127	425
2017	2	41001		1	13	19		0.9295		59707	555
2017	2	70001		1	13	19		0.6853		55161	378
2017	2	81001		1	13	19		0.7517		23945	180
2017	2	52001		1	13	19		1.6868		68712	1159
2017	2	13001		1	13	19		1.0654		137230	1462
2017	2	18001		1	13	19		0.944		46503	439
2017	2	23001		1	13	19		1.1878		119885	1424
2017	2	44001		1	13	19		1.5309		28414	435
2017	2	85001		1	13	19		1.3872		48082	667
2017	2	95001		2	13	19		0.9761		10347	101
2017	2	86001		2	13	19		2.6644		17227	459
2017	2	68679		1	13		19	0.7288		8370	61
2017	2	25214		1	13		19	1.416		4873	69
2017	2	13001	1300102	1	13	19		1.0539		42982	453
2017	2	13001	1300103	1	13	19		0.9576		50440	483
2017	2	13001	1300101	1	13	19		1.2007		43808	526
2017	2	5001	500116	1	13	19		1.1923		14091	168
2017	2	5001	500101	1	13	19		1.0285		13126	135
2017	2	5001	500107	1	13	19		1.6456		27588	454
2017	2	5001	500104	1	13	19		1.8917		20246	383
2017	2	5001	500105	1	13	19		2.1865		21130	462
2017	2	5001	500115	1	13	19		1.4291		8327	119
2017	2	5001	500103	1	13	19		1.4245		17761	253
2017	2	5001	500114	1	13	19		1.2282		10096	124
2017	2	5001	500112	1	13	19		1.1761		5867	69
2017	2	5001	500113	1	13	19		1.5461		13647	211
2017	2	5001	500102	1	13	19		1.2904		19297	249
2017	2	5001	500109	1	13	19		1.6424		11812	194
2017	2	5001	500110	1	13	19		1.1106		26743	297
2017	2	5001	500108	1	13	19		1.705		17419	297
2017	2	5001	500106	1	13	19		1.2415		14338	178
2017	2	5001	500111	1	13	19		1.3183		10468	138
2017	2	68307		1	13		19	1.3317		20651	275
2017	2	15491		1	13		19	1.7845		2858	51
2017	2	25817		1	13		19	0.7995		9381	75
2017	2	5380		1	13		19	1.5003		11131	167
2017	2	5607		1	13		19	0.5119		3321	17
2017	2	44430		1	13		19	1.4053		26400	371
2017	2	68276		1	13		19	1.3143		25564	336
2017	2	54405		1	13		19	0.8096		11363	92
2017	2	28764		1	13		19	1.1116		87709	975
2017	2	17380		1	13		19	0.8796		16258	143
2017	2	5318		1	13		19	1.1029		10699	118
2017	2	25290		1	13		19	1.4319		27655	396
2017	2	20011		1	13		19	1.7834		18448	329
2017	2	44560		1	13		19	1.4869		7936	118
2017	2	66170		1	13		19	0.5525		22626	125
2017	2	25126		1	13		19	1.7769		16546	294
2017	2	5266		1	13		19	1.3599		12427	169
2017	2	25899		1	13		19	1.3411		24160	324
2017	2	20400		1	13		19	2.3325		10032	234
2017	2	54498		1	13		19	1.0685		23771	254
2017	2	25269		1	13		19	1.3373		24827	332
2017	2	76834		1	13		19	1.7492		14292	260
2017	2	76109		1	13		19	0.894		34565	309
2017	2	52835		1	13		19	1.2419		26895	334
2017	2	73449		1	13		19	1.1831		9213	109
2017	2	68547		1	13		19	1.6669		19257	321
2017	2	41551		1	13		19	1.0514		43562	458
2017	2	15759		1	13		19	0.9061		35426	321
2017	2	76147		1	13		19	0.7084		18070	128
2017	2	8758		1	13		19	1.1202		47044	527
2017	2	76520		1	13		19	1.4335		27486	394
2017	2	76892		1	13		19	2.6412		18628	492
2017	2	5212		1	13		19	1.3337		7648	102
2017	2	76130		1	13		19	1.0582		11151	118

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76364		1	13		19	1,2477		21480	268
2017	2	73268		1	13		19	1,0449		16652	174
2017	2	5376		1	13		19	1,3136		14616	192
2017	2	44847		1	13		19	1,1491		23236	267
2017	2	15572		1	13		19	1,5503		13675	212
2017	2	5088		1	13		19	1,748		51202	895
2017	2	5837		1	13		19	1,5867		30252	480
2017	2	25799		1	13		19	0,9442		4978	47
2017	2	5615		1	13		19	1,1127		28489	317
2017	2	5129		1	13		19	1,0912		12372	135
2017	2	50006		1	13		19	1,2591		23668	298
2017	2	25286		1	13		19	1,6944		20774	352
2017	2	25473		1	13		19	1,3437		16894	227
2017	2	52356		1	13		19	0,9758		12605	123
2017	2	5308		1	13		19	1,0341		8026	83
2017	2	8573		1	13		19	1,1037		5255	58
2017	2	85410		1	13		19	0,7563		5950	45
2017	2	25175		1	13		19	1,07		22803	244
2017	2	54874		1	13		19	1,1991		11509	138
2017	2	50568		1	13		19	1,8072		8964	162
2017	2	5360		1	13		19	1,6597		25908	430
2017	2	25758		1	13		19	1,7767		4165	74
2017	2	25307		1	13		19	1,2122		20377	247
2017	2	25377		1	13		19	1,422		6259	89
2017	2	68081		1	13		19	1,1701		35124	411
2017	2	15238		1	13		19	1,0141		28682	301
2017	2	25430		1	13		19	1,098		20219	222
2017	2	76111		1	13		19	0,7615		8011	61
2017	2	5045		1	13		19	0,7046		26398	186
2017	2	5631		1	13		19	2,3754		5178	123
2017	2	68001	6800111	1	14	10		0,4937		5266	26
2017	2	68001	6800117	1	14	10		1,0091		2081	21
2017	2	68001	6800101	1	14	10		0,5304		4336	23
2017	2	68001	6800115	1	14	10		2,5477		7811	199
2017	2	68001	6800113	1	14	10		0,4502		10662	48
2017	2	68001	6800110	1	14	10		1,3243		3247	43
2017	2	68001	6800104	1	14	10		0,6245		6565	41
2017	2	68001	6800107	1	14	10		1,1009		1090	12
2017	2	68001	6800106	1	14	10		0,5232		5352	28
2017	2	68001	6800105	1	14	10		2,5054		4191	105
2017	2	68001	6800103	1	14	10		0,5776		9176	53
2017	2	68001	6800108	1	14	10		0,8502		941	8
2017	2	68001	6800116	1	14	10		1,4863		1682	25
2017	2	68001	6800112	1	14	10		0,8584		10601	91
2017	2	11001	1100107	1	14	10		0,6681		74837	500
2017	2	11001	1100111	1	14	10		0,8632		115613	998
2017	2	11001	1100105	1	14	10		0,6826		36040	246
2017	2	8001		1	14	10		0,8397		143980	1209
2017	2	66001		1	14	10		0,8637		68429	591
2017	2	68001		1	14	10		1,0003		73981	740
2017	2	11001		1	14	10		0,8949	0,6345	1151429	10304
2017	2	76001		1	14	10		0,6338		208733	1323
2017	2	11001	1100108	1	14	10		0,8858		144960	1284
2017	2	11001	1100101	1	14	10		0,736		84642	623
2017	2	11001	1100110	1	14	10		0,7376		101683	750
2017	2	11001	1100109	1	14	10		1,0416		70182	731
2017	2	11001	1100114	1	14	10		0,9179		39654	364
2017	2	11001	1100103	1	14	10		0,9025		45321	409
2017	2	11001	1100102	1	14	10		0,7284		71942	524
2017	2	11001	1100117	1	14	10		0,8251		16846	139
2017	2	11001	1100106	1	14	10		0,7824		27353	214
2017	2	11001	1100113	1	14	10		0,912		45502	415
2017	2	11001	1100118	1	14	10		1,1224		43923	493
2017	2	11001	1100116	1	14	10		0,7867		61272	482
2017	2	11001	1100104	1	14	10		1,6083		45638	734
2017	2	11001	1100115	1	14	10		0,7484		20577	154
2017	2	11001	1100112	1	14	10		1,358		43888	596
2017	2	11001	1100119	1	14	10		1,0527		61556	648
2017	2	76001	7600101	1	14	10		0,4441		2927	13
2017	2	76001	7600102	1	14	10		0,4631		27209	126
2017	2	76001	7600103	1	14	10		0,4153		18301	76
2017	2	76001	7600104	1	14	10		0,2581		8912	23
2017	2	76001	7600105	1	14	10		0,5549		6488	36
2017	2	76001	7600106	1	14	10		0,394		6599	26
2017	2	76001	7600107	1	14	10		0,3404		5582	19
2017	2	76001	7600108	1	14	10		0,5087		8828	45
2017	2	76001	7600109	1	14	10		0,5566		7905	44
2017	2	76001	7600110	1	14	10		0,5735		8021	46
2017	2	76001	7600111	1	14	10		1,2952		6640	86
2017	2	76001	7600112	1	14	10		0,7194		1946	14
2017	2	76001	7600113	1	14	10		0,6146		9600	59
2017	2	76001	7600114	1	14	10		0,4977		11251	56
2017	2	76001	7600115	1	14	10		0,3968		6805	27
2017	2	76001	7600116	1	14	10		0,7852		8023	63
2017	2	76001	7600117	1	14	10		0,8751		14399	126
2017	2	76001	7600118	1	14	10		0,4965		9667	48
2017	2	76001	7600119	1	14	10		0,7757		21658	168
2017	2	76001	7600120	1	14	10		0,3863		2071	8
2017	2	76001	7600121	1	14	10		0,9354		3421	32
2017	2	76001	7600122	1	14	10		1,349		5708	77
2017	2	17001		1	14	10		0,6938		54629	379
2017	2	73001		1	14	10		1,0065		97266	979
2017	2	63001		1	14	10		0,5525		43984	243
2017	2	73001	7300101	1	14	10		0,5747		14094	81
2017	2	73001	7300102	1	14	10		0,1905		1575	3
2017	2	73001	7300103	1	14	10		0,2741		5838	16
2017	2	73001	7300104	1	14	10		0,6369		6123	39
2017	2	73001	7300105	1	14	10		1,0526		5415	57
2017	2	73001	7300106	1	14	10		0,8537		3514	30
2017	2	73001	7300107	1	14	10		0,8602		7208	67
2017	2	73001	7300108	1	14	10		0,7886		8105	64
2017	2	73001	7300109	1	14	10		2,2958		16160	321
2017	2	73001	7300110	1	14	10		0,4857		11324	55
2017	2	73001	7300111	1	14	10		0,3775		2384	9
2017	2	73001	7300112	1	14	10		0,5273		3224	17
2017	2	73001	7300113	1	14	10		0,8359		2632	22
2017	2	8001	800105	1	14	10		0,6795		12509	85
2017	2	8001	800103	1	14	10		0,6665		25957	173
2017	2	8001	800102	1	14	10		1,1718		16300	191
2017	2	8001	800101	1	14	10		1,2593		25410	320
2017	2	8001	800104	1	14	10		0,684		61846	423
2017	2	50001		1	14	19		1,1155		108383	1209
2017	2	95001		2	14	19		0,5295		10367	55
2017	2	86001		2	14	19		2,7465		17659	485

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	5001		1	14	19		1.3838		263619	3648
2017	2	47001		1	14	19		0.8024		47357	380
2017	2	88001		2	14	19		0.8183		5255	43
2017	2	54001		1	14	19		1.0954		98507	1079
2017	2	54001	5400106	1	14	19		1.0937		12252	134
2017	2	54001	5400101	1	14	19		0.7845		9433	74
2017	2	54001	5400104	1	14	19		0.5873		6130	36
2017	2	54001	5400110	1	14	19		1.3179		4932	65
2017	2	54001	5400108	1	14	19		1.3024		17583	229
2017	2	54001	5400105	1	14	19		0.8464		6498	55
2017	2	54001	5400103	1	14	19		1.1179		6083	68
2017	2	54001	5400107	1	14	19		0.8065		14136	114
2017	2	54001	5400109	1	14	19		0.9768		9111	89
2017	2	54001	5400102	1	14	19		0.9033		6089	55
2017	2	19001		1	14	19		0.664		75606	502
2017	2	20001		1	14	19		1.3517		62290	842
2017	2	27001		2	14	19		0.8993		42700	384
2017	2	41001		1	14	19		0.8089		57606	466
2017	2	70001		1	14	19		0.5634		54665	308
2017	2	81001		1	14	19		0.7666		27392	210
2017	2	15001		1	14	19		0.9471		36742	348
2017	2	52001		1	14	19		1.6153		68531	1107
2017	2	13001		1	14	19		1.0305		134398	1385
2017	2	18001		1	14	19		0.7279		45750	333
2017	2	23001		1	14	19		1.8311		117527	2152
2017	2	44001		1	14	19		1.7223		27927	481
2017	2	85001		1	14	19		1.5045		46859	705
2017	2	68679		1	14	19	19	0.9184		8275	76
2017	2	25214		1	14	19	19	1.1249		4978	56
2017	2	50001	5000101	1	14	19		1.246		6501	81
2017	2	50001	5000102	1	14	19		0.9921		8265	82
2017	2	50001	5000103	1	14	19		1.6574		9171	152
2017	2	50001	5000104	1	14	19		0.8094		12231	99
2017	2	50001	5000105	1	14	19		0.8078		21416	173
2017	2	50001	5000106	1	14	19		0.7231		3872	28
2017	2	50001	5000107	1	14	19		0.784		13137	103
2017	2	50001	5000108	1	14	19		1.3947		9249	129
2017	2	13001	1300102	1	14	19		0.9622		43235	416
2017	2	13001	1300103	1	14	19		1.0052		47753	480
2017	2	13001	1300101	1	14	19		1.1265		43410	489
2017	2	5001	500116	1	14	19		1.3407		13650	183
2017	2	5001	500101	1	14	19		0.9058		13248	120
2017	2	5001	500107	1	14	19		1.5318		26831	411
2017	2	5001	500104	1	14	19		1.7805		20050	357
2017	2	5001	500105	1	14	19		1.7236		20829	359
2017	2	5001	500115	1	14	19		1.4295		8115	116
2017	2	5001	500103	1	14	19		1.1652		16993	198
2017	2	5001	500114	1	14	19		1.2401		10241	127
2017	2	5001	500112	1	14	19		1.2868		5440	70
2017	2	5001	500113	1	14	19		1.4208		12669	180
2017	2	5001	500102	1	14	19		1.3276		18078	240
2017	2	5001	500109	1	14	19		1.6495		11579	191
2017	2	5001	500110	1	14	19		1.0373		26704	277
2017	2	5001	500108	1	14	19		1.3204		17343	229
2017	2	5001	500106	1	14	19		1.1652		13732	160
2017	2	5001	500111	1	14	19		1.0418		11615	121
2017	2	68307		1	14	19	19	1.3577		19887	270
2017	2	15491		1	14	19	19	1.7722		2765	49
2017	2	25817		1	14	19	19	0.7138		9526	68
2017	2	5380		1	14	19	19	1.2235		10380	127
2017	2	5607		1	14	19	19	0.7922		3282	26
2017	2	44430		1	14	19	19	1.35		25481	344
2017	2	69276		1	14	19	19	1.4321		25277	362
2017	2	54405		1	14	19	19	1.0535		11106	117
2017	2	25754		1	14	19	19	0.9996		86935	869
2017	2	17380		1	14	19	19	0.7609		15771	120
2017	2	5318		1	14	19	19	0.8012		10359	83
2017	2	25290		1	14	19	19	1.6208		27085	439
2017	2	20011		1	14	19	19	1.3803		20213	279
2017	2	44560		1	14	19	19	1.5408		7983	123
2017	2	66170		1	14	19	19	0.5248		22296	117
2017	2	25126		1	14	19	19	1.465		15495	227
2017	2	5266		1	14	19	19	1.4483		12497	181
2017	2	25899		1	14	19	19	1.5383		22557	347
2017	2	20400		1	14	19	19	0.8721		9517	83
2017	2	54498		1	14	19	19	1.0275		22287	229
2017	2	25269		1	14	19	19	1.2158		24347	296
2017	2	76834		1	14	19	19	1.3302		14434	192
2017	2	76109		1	14	19	19	1.0022		34124	342
2017	2	52835		1	14	19	19	1.2885		26464	341
2017	2	73449		1	14	19	19	1.1778		8830	104
2017	2	68547		1	14	19	19	1.6946		18470	313
2017	2	41551		1	14	19	19	1.1061		40863	452
2017	2	15759		1	14	19	19	1.0053		37601	378
2017	2	76147		1	14	19	19	0.7623		17579	134
2017	2	8758		1	14	19	19	1.1606		45408	527
2017	2	76520		1	14	19	19	1.0976		26604	292
2017	2	76992		1	14	19	19	1.1069		14003	155
2017	2	5212		1	14	19	19	1.1091		7574	84
2017	2	76130		1	14	19	19	1.3112		10982	144
2017	2	76364		1	14	19	19	1.2018		21468	258
2017	2	73268		1	14	19	19	1.2223		16526	202
2017	2	5376		1	14	19	19	1.3069		14232	186
2017	2	44847		1	14	19	19	1.1906		22678	270
2017	2	15572		1	14	19	19	1.366		13982	191
2017	2	5088		1	14	19	19	1.6891		48902	826
2017	2	5837		1	14	19	19	1.6873		28567	482
2017	2	25799		1	14	19	19	1.0897		5231	57
2017	2	5615		1	14	19	19	1.0549		27395	289
2017	2	5129		1	14	19	19	1.101		11626	128
2017	2	50006		1	14	19	19	1.7464		22847	399
2017	2	25286		1	14	19	19	1.6363		20229	331
2017	2	25473		1	14	19	19	1.442		16435	237
2017	2	52356		1	14	19	19	0.9117		13820	126
2017	2	5308		1	14	19	19	1.217		7806	95
2017	2	8573		1	14	19	19	1.1061		5334	59
2017	2	85410		1	14	19	19	1.1232		5253	59
2017	2	25175		1	14	19	19	1.2659		23778	301
2017	2	54874		1	14	19	19	1.0812		11284	122
2017	2	50568		1	14	19	19	1.7756		8448	150
2017	2	5360		1	14	19	19	1.5726		24864	391
2017	2	25758		1	14	19	19	1.5939		4329	69
2017	2	25307		1	14	19	19	0.9482		20038	190
2017	2	25377		1	14	19	19	1.1816		7278	86

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	68081		1	14		19	1.2455		36050	449
2017	2	15238		1	14		19	1.1177		30332	357
2017	2	25430		1	14		19	1.1716		20228	237
2017	2	76111		1	14		19	0.9295		7961	74
2017	2	5045		1	14		19	0.6819		25518	174
2017	2	5631		1	14		19	1.598		5194	83
2017	2	11001	1100111	1	15	10		0.8897		116562	1037
2017	2	11001	1100105	1	15	10		0.7969		35386	282
2017	2	8001		1	15	10		0.8949		143815	1287
2017	2	66001		1	15	10		0.9544		67476	644
2017	2	68001		1	15	10		0.7624		73455	560
2017	2	11001		1	15	10		0.8707	0.6219	1129087	9831
2017	2	76001		1	15	10		0.6076		205222	1247
2017	2	11001	1100108	1	15	10		0.8236		142904	1177
2017	2	11001	1100101	1	15	10		0.7689		85706	659
2017	2	11001	1100110	1	15	10		0.7269		98083	713
2017	2	11001	1100109	1	15	10		0.9919		68857	683
2017	2	11001	1100114	1	15	10		0.7188		39091	281
2017	2	11001	1100103	1	15	10		0.8642		46634	403
2017	2	11001	1100102	1	15	10		0.761		60976	464
2017	2	11001	1100117	1	15	10		0.9576		17335	166
2017	2	11001	1100106	1	15	10		0.674		26855	181
2017	2	11001	1100113	1	15	10		0.9534		43317	413
2017	2	11001	1100118	1	15	10		1.0485		43585	457
2017	2	11001	1100116	1	15	10		0.7136		60536	432
2017	2	11001	1100104	1	15	10		1.5194		46401	705
2017	2	11001	1100115	1	15	10		0.6024		19921	120
2017	2	11001	1100112	1	15	10		1.1976		41083	492
2017	2	11001	1100119	1	15	10		1.0452		62287	651
2017	2	76001	7600101	1	15	10		0.4053		2961	12
2017	2	76001	7600102	1	15	10		0.4731		28110	133
2017	2	76001	7600103	1	15	10		0.4777		17795	85
2017	2	76001	7600104	1	15	10		0.2061		9704	20
2017	2	76001	7600105	1	15	10		0.4442		6528	29
2017	2	76001	7600106	1	15	10		0.4138		6525	27
2017	2	76001	7600107	1	15	10		0.6193		5329	33
2017	2	76001	7600108	1	15	10		0.5333		8251	44
2017	2	76001	7600109	1	15	10		0.437		7791	34
2017	2	76001	7600110	1	15	10		0.6645		7374	49
2017	2	76001	7600111	1	15	10		1.1453		6199	71
2017	2	76001	7600112	1	15	10		0.9123		1973	18
2017	2	76001	7600113	1	15	10		0.6778		9295	63
2017	2	76001	7600114	1	15	10		0.4956		10493	52
2017	2	76001	7600115	1	15	10		0.4974		6433	32
2017	2	76001	7600116	1	15	10		0.6469		7575	49
2017	2	76001	7600117	1	15	10		0.8405		14159	119
2017	2	76001	7600118	1	15	10		0.3224		9306	30
2017	2	76001	7600119	1	15	10		0.5694		20549	117
2017	2	76001	7600120	1	15	10		0.27		2222	6
2017	2	76001	7600121	1	15	10		0.7769		3733	29
2017	2	76001	7600122	1	15	10		1.4276		5884	84
2017	2	63001		1	15	10		0.6126		43258	265
2017	2	8001	800105	1	15	10		0.9149		12898	118
2017	2	8001	800103	1	15	10		0.6634		26379	175
2017	2	8001	800102	1	15	10		1.1931		15590	186
2017	2	8001	800101	1	15	10		1.4906		25896	386
2017	2	8001	800104	1	15	10		0.6727		60951	410
2017	2	68001	6800111	1	15	10		0.4766		4616	22
2017	2	68001	6800117	1	15	10		1.0916		2107	23
2017	2	68001	6800101	1	15	10		0.6438		4349	28
2017	2	68001	6800115	1	15	10		0.5325		7700	41
2017	2	68001	6800113	1	15	10		0.4632		11010	51
2017	2	68001	6800110	1	15	10		0.5074		3196	29
2017	2	68001	6800104	1	15	10		0.5985		6883	40
2017	2	68001	6800107	1	15	10		1.0076		1191	12
2017	2	68001	6800106	1	15	10		0.7029		5122	36
2017	2	68001	6800105	1	15	10		2.6844		3837	103
2017	2	68001	6800103	1	15	10		0.6289		8745	55
2017	2	68001	6800108	1	15	10		0.5171		967	5
2017	2	68001	6800116	1	15	10		1.3208		2120	28
2017	2	68001	6800112	1	15	10		0.6631		10858	72
2017	2	11001	1100107	1	15	10		0.7		73568	515
2017	2	15001		1	15	18		0.8823		43521	384
2017	2	85001		1	15	19		1.3365		47137	630
2017	2	95001		2	15	19		0.8913		11219	100
2017	2	86001		2	15	19		2.714		19201	494
2017	2	5001		1	15	19		1.372		27686	3799
2017	2	47001		1	15	19		0.7865		49334	388
2017	2	54001		1	15	19		1.029		100487	1034
2017	2	54001	5400106	1	15	19		0.9626		12778	123
2017	2	54001	5400101	1	15	19		0.6929		9092	63
2017	2	54001	5400104	1	15	19		0.6351		6456	41
2017	2	54001	5400110	1	15	19		0.9023		5098	46
2017	2	54001	5400108	1	15	19		1.1437		18186	208
2017	2	54001	5400105	1	15	19		0.8031		6724	54
2017	2	54001	5400103	1	15	19		0.9467		6232	59
2017	2	54001	5400107	1	15	19		0.6111		13746	84
2017	2	54001	5400109	1	15	19		0.9502		9472	90
2017	2	54001	5400102	1	15	19		0.9842		6198	61
2017	2	50001		1	15	19		1.0433		113391	1183
2017	2	19001		1	15	19		0.7811		76941	601
2017	2	20001		1	15	19		1.1732		63845	749
2017	2	27001		2	15	19		1.1034		41689	460
2017	2	41001		1	15	19		1.0684		58028	620
2017	2	70001		1	15	19		0.6328		52467	332
2017	2	81001		1	15	19		0.771		26719	206
2017	2	17001		1	15	19		0.885		50847	450
2017	2	52001		1	15	19		1.6271		68404	1113
2017	2	73001		1	15	19		1.3396		84802	1136
2017	2	13001		1	15	19		2.3037		139341	3210
2017	2	18001		1	15	19		0.8209		45683	375
2017	2	23001		1	15	19		1.6611		120463	2001
2017	2	44001		1	15	19		1.4162		27680	392
2017	2	68679		1	15	19	19	0.6923		8089	56
2017	2	25214		1	15	19	19	1.1025		5261	58
2017	2	50001	5000101	1	15	19		1.0069		6555	66
2017	2	50001	5000102	1	15	19		0.9957		8637	86
2017	2	50001	5000103	1	15	19		1.3539		9454	128
2017	2	50001	5000104	1	15	19		0.932		12983	121
2017	2	50001	5000105	1	15	19		0.6361		22794	145
2017	2	50001	5000106	1	15	19		1.1222		3921	44
2017	2	50001	5000107	1	15	19		0.763		13630	104
2017	2	50001	5000108	1	15	19		1.1381		9753	111
2017	2	73001	7300101	1	15	19		0.6765		8722	59

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73001	7300102	1	15	19		0.44		1591	7
2017	2	73001	7300103	1	15	19		0.4917		3254	16
2017	2	73001	7300104	1	15	19		0.6948		5469	38
2017	2	73001	7300105	1	15	19		0.7034		5118	36
2017	2	73001	7300106	1	15	19		0.8315		4089	34
2017	2	73001	7300107	1	15	19		0.9973		7821	78
2017	2	73001	7300108	1	15	19		0.9749		8616	84
2017	2	73001	7300109	1	15	19		4.2768		11808	505
2017	2	73001	7300110	1	15	19		0.3933		7373	29
2017	2	73001	7300111	1	15	19		0.5256		3044	16
2017	2	73001	7300112	1	15	19		0.8079		3837	31
2017	2	73001	7300113	1	15	19		0.5367		3354	18
2017	2	13001	1300102	1	15	19		1.2019		42850	515
2017	2	13001	1300103	1	15	19		0.9802		49990	490
2017	2	13001	1300101	1	15	19		4.7418		46501	2205
2017	2	5001	500116	1	15	19		1.0971		14311	157
2017	2	5001	500101	1	15	19		1.0486		13447	141
2017	2	5001	500107	1	15	19		1.5757		28241	445
2017	2	5001	500104	1	15	19		1.7439		21159	369
2017	2	5001	500105	1	15	19		1.8374		20518	377
2017	2	5001	500115	1	15	19		1.3786		8922	123
2017	2	5001	500103	1	15	19		1.2226		18485	226
2017	2	5001	500114	1	15	19		0.974		10883	106
2017	2	5001	500112	1	15	19		1.3042		5904	77
2017	2	5001	500113	1	15	19		1.5423		13097	202
2017	2	5001	500102	1	15	19		1.0172		18973	193
2017	2	5001	500109	1	15	19		1.6068		12323	198
2017	2	5001	500110	1	15	19		1.0204		30085	307
2017	2	5001	500108	1	15	19		1.4976		17762	266
2017	2	5001	500106	1	15	19		1.3068		13545	177
2017	2	5001	500111	1	15	19		1.0335		11708	121
2017	2	68307		1	15		19	1.2835		20257	260
2017	2	15491		1	15		19	2.1645		2772	60
2017	2	25817		1	15		19	0.6585		10479	69
2017	2	5380		1	15		19	1.3772		10892	150
2017	2	5607		1	15		19	1.2477		3286	41
2017	2	44430		1	15		19	1.9614		27786	445
2017	2	69276		1	15		19	1.1275		26163	295
2017	2	54405		1	15		19	0.9778		11556	113
2017	2	25754		1	15		19	1.0769		89980	969
2017	2	17380		1	15		19	0.7951		16225	129
2017	2	5318		1	15		19	0.8308		10231	85
2017	2	25290		1	15		19	1.6071		27566	443
2017	2	20011		1	15		19	1.3723		20185	277
2017	2	44560		1	15		19	1.8249		8329	152
2017	2	66170		1	15		19	0.6397		23137	148
2017	2	25126		1	15		19	1.8524		15925	295
2017	2	5266		1	15		19	1.5997		12940	207
2017	2	25899		1	15		19	1.645		24073	396
2017	2	20400		1	15		19	1.4074		10303	145
2017	2	54498		1	15		19	0.9901		22118	219
2017	2	25269		1	15		19	1.2159		25577	311
2017	2	76834		1	15		19	1.5265		14609	223
2017	2	76109		1	15		19	0.9925		35063	348
2017	2	52835		1	15		19	1.3853		26203	363
2017	2	73449		1	15		19	1.1208		8922	100
2017	2	68547		1	15		19	1.9099		19425	371
2017	2	41551		1	15		19	1.0576		40848	432
2017	2	15759		1	15		19	0.9559		36299	347
2017	2	76147		1	15		19	0.6777		18003	122
2017	2	8758		1	15		19	1.1555		46907	542
2017	2	76520		1	15		19	1.2771		26623	340
2017	2	76992		1	15		19	1.1258		14745	166
2017	2	5212		1	15		19	1.0797		8336	90
2017	2	76130		1	15		19	1.3543		12405	168
2017	2	76364		1	15		19	1.1555		22154	256
2017	2	73268		1	15		19	0.8594		17687	152
2017	2	5376		1	15		19	1.2535		16912	212
2017	2	44847		1	15		19	1.3044		23383	305
2017	2	15572		1	15		19	1.5656		13797	216
2017	2	5088		1	15		19	1.6752		51755	867
2017	2	5837		1	15		19	1.6246		28746	467
2017	2	25799		1	15		19	1.0068		4867	49
2017	2	5615		1	15		19	0.8943		30752	275
2017	2	5129		1	15		19	1.1713		13062	153
2017	2	50006		1	15		19	1.3203		24237	320
2017	2	25286		1	15		19	1.7577		21847	364
2017	2	25473		1	15		19	1.2673		17675	224
2017	2	52356		1	15		19	0.905		13701	124
2017	2	5308		1	15		19	0.853		7972	68
2017	2	8573		1	15		19	1.4393		5350	77
2017	2	85410		1	15		19	0.827		5562	46
2017	2	25175		1	15		19	1.0421		23894	249
2017	2	54874		1	15		19	1.2422		11109	138
2017	2	50568		1	15		19	2.3081		9055	209
2017	2	5360		1	15		19	1.7239		26974	465
2017	2	25758		1	15		19	1.8834		4513	85
2017	2	25307		1	15		19	0.9591		20018	192
2017	2	28377		1	15		19	1.3697		6790	93
2017	2	68081		1	15		19	1.061		36097	383
2017	2	15238		1	15		19	1.13		30088	340
2017	2	25430		1	15		19	1.1833		21466	254
2017	2	76111		1	15		19	0.8677		8067	70
2017	2	5045		1	15		19	0.6964		26423	184
2017	2	5631		1	15		19	1.4501		5310	77
2017	2	88001		2	15	20		1.319		4473	59
2017	2	76001	7600114	1	16	10		0.5711		10331	59
2017	2	76001	7600115	1	16	10		0.4408		6579	29
2017	2	76001	7600116	1	16	10		0.7407		7695	57
2017	2	76001	7600117	1	16	10		0.8092		13841	112
2017	2	76001	7600118	1	16	10		0.3452		9561	33
2017	2	76001	7600119	1	16	10		0.7022		21645	152
2017	2	76001	7600120	1	16	10		0.4664		2144	10
2017	2	76001	7600121	1	16	10		0.4799		3334	16
2017	2	76001	7600122	1	16	10		1.3908		5968	83
2017	2	17001		1	16	10		0.6035		55679	336
2017	2	73001		1	16	10		1.4137		95496	1350
2017	2	63001		1	16	10		0.456		46268	211
2017	2	8001		1	16	10		0.8342		149128	1244
2017	2	66001		1	16	10		0.9029		68000	614
2017	2	68001		1	16	10		0.7083		72850	516
2017	2	11001		1	16	10		0.9191	0.9023	1161190	10673
2017	2	76001		1	16	10		0.6174		205530	1269
2017	2	73001	7300101	1	16	10		0.4833		13450	65

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73001	7300102	1	16	10		0,5165		1549	8
2017	2	73001	7300103	1	16	10		0,241		5810	14
2017	2	73001	7300104	1	16	10		0,6526		6129	40
2017	2	73001	7300105	1	16	10		0,8219		5475	45
2017	2	73001	7300106	1	16	10		0,5917		3549	21
2017	2	73001	7300107	1	16	10		1,1885		7068	84
2017	2	73001	7300108	1	16	10		0,7896		7725	61
2017	2	73001	7300109	1	16	10		4,5007		15842	713
2017	2	73001	7300110	1	16	10		0,443		11287	50
2017	2	73001	7300111	1	16	10		0,5947		2354	14
2017	2	73001	7300112	1	16	10		1,0478		3054	32
2017	2	73001	7300113	1	16	10		0,6759		2663	18
2017	2	8001	800105	1	16	10		0,7345		13070	96
2017	2	8001	800103	1	16	10		0,7082		27110	192
2017	2	8001	800102	1	16	10		1,2361		16908	209
2017	2	8001	800101	1	16	10		1,1508		26417	304
2017	2	8001	800104	1	16	10		0,6794		63434	431
2017	2	68001	6800111	1	16	10		0,4895		4290	21
2017	2	68001	6800117	1	16	10		0,7331		2046	15
2017	2	68001	6800101	1	16	10		0,3394		4714	16
2017	2	68001	6800115	1	16	10		0,5561		7732	43
2017	2	68001	6800113	1	16	10		0,2652		10936	29
2017	2	68001	6800110	1	16	10		1,1371		3166	36
2017	2	68001	6800104	1	16	10		0,5421		6456	35
2017	2	68001	6800107	1	16	10		1,023		1173	12
2017	2	68001	6800106	1	16	10		0,5423		6183	28
2017	2	68001	6800105	1	16	10		2,917		4011	117
2017	2	68001	6800103	1	16	10		0,7321		8742	64
2017	2	68001	6800108	1	16	10		0,3563		842	3
2017	2	68001	6800116	1	16	10		1,3158		2052	27
2017	2	68001	6800112	1	16	10		0,5505		10354	57
2017	2	11001	1100107	1	16	10		0,6909		75698	523
2017	2	11001	1100111	1	16	10		0,8847		117558	1040
2017	2	11001	1100105	1	16	10		0,8118		36460	296
2017	2	11001	1100108	1	16	10		0,9598		149518	1435
2017	2	11001	1100101	1	16	10		0,7619		83733	638
2017	2	11001	1100110	1	16	10		0,7546		103368	780
2017	2	11001	1100109	1	16	10		1,1849		70387	834
2017	2	11001	1100114	1	16	10		0,7616		39392	300
2017	2	11001	1100103	1	16	10		0,8366		45181	378
2017	2	11001	1100102	1	16	10		0,7986		71878	574
2017	2	11001	1100117	1	16	10		1,0179		15522	158
2017	2	11001	1100106	1	16	10		0,8015		26824	215
2017	2	11001	1100113	1	16	10		0,8712		42243	368
2017	2	11001	1100118	1	16	10		1,1737		45242	531
2017	2	11001	1100116	1	16	10		0,8185		62673	513
2017	2	11001	1100104	1	16	10		1,6183		47394	767
2017	2	11001	1100115	1	16	10		0,7097		20712	147
2017	2	11001	1100112	1	16	10		1,0867		43895	477
2017	2	11001	1100119	1	16	10		1,1006		63512	699
2017	2	76001	7600101	1	16	10		0,318		2830	9
2017	2	76001	7600102	1	16	10		0,4145		27504	114
2017	2	76001	7600103	1	16	10		0,4299		18609	80
2017	2	76001	7600104	1	16	10		0,2648		9063	24
2017	2	76001	7600105	1	16	10		0,5504		6904	38
2017	2	76001	7600106	1	16	10		0,487		6571	32
2017	2	76001	7600107	1	16	10		0,6268		5265	33
2017	2	76001	7600108	1	16	10		0,5616		8725	49
2017	2	76001	7600109	1	16	10		0,4851		7834	38
2017	2	76001	7600110	1	16	10		0,5792		7597	44
2017	2	76001	7600111	1	16	10		1,3333		6150	82
2017	2	76001	7600112	1	16	10		0,7849		1911	15
2017	2	76001	7600113	1	16	10		0,6614		8769	58
2017	2	15901		1	16	18		0,7303		43682	319
2017	2	68307		1	16		19	1,1426		20654	236
2017	2	15491		1	16		19	2,0337		2852	58
2017	2	25817		1	16		19	0,5838		10791	63
2017	2	5380		1	16		19	1,4307		11253	161
2017	2	5607		1	16		19	1,4658		3684	54
2017	2	44430		1	16		19	1,4316		27033	387
2017	2	68276		1	16		19	1,2404		25073	311
2017	2	54405		1	16		19	0,8127		11689	95
2017	2	25754		1	16		19	1,0858		88509	961
2017	2	17380		1	16		19	0,8763		16090	141
2017	2	5318		1	16		19	0,9164		10303	99
2017	2	25280		1	16		19	1,7018		27324	465
2017	2	20011		1	16		19	1,4282		19535	279
2017	2	44560		1	16		19	1,9669		8643	170
2017	2	66170		1	16		19	0,639		22692	145
2017	2	25126		1	16		19	1,6879		17240	291
2017	2	5266		1	16		19	1,3306		13302	177
2017	2	25899		1	16		19	1,4571		25668	374
2017	2	20400		1	16		19	1,2906		10150	131
2017	2	54498		1	16		19	0,9614		22988	221
2017	2	25269		1	16		19	1,2222		26837	328
2017	2	76834		1	16		19	0,8403		14638	123
2017	2	76109		1	16		19	1,0889		34899	380
2017	2	52935		1	16		19	1,6316		26416	431
2017	2	73449		1	16		19	0,9592		8653	83
2017	2	68547		1	16		19	2,0133		18974	382
2017	2	41551		1	16		19	1,0419		40982	427
2017	2	15759		1	16		19	0,8826		37842	334
2017	2	76147		1	16		19	0,53		17925	95
2017	2	8758		1	16		19	1,1374		48707	554
2017	2	76520		1	16		19	1,3013		28509	371
2017	2	76892		1	16		19	2,6987		18231	492
2017	2	5212		1	16		19	1,314		8219	108
2017	2	76130		1	16		19	1,2953		11194	145
2017	2	76364		1	16		19	1,4023		21179	297
2017	2	73268		1	16		19	1,0348		17492	181
2017	2	5376		1	16		19	1,5474		16444	256
2017	2	44847		1	16		19	1,1834		23660	280
2017	2	15572		1	16		19	1,4155		14271	202
2017	2	5088		1	16		19	1,8339		51748	949
2017	2	5837		1	16		19	1,38		29565	408
2017	2	25799		1	16		19	0,9437		5404	51
2017	2	5615		1	16		19	1,2082		30045	363
2017	2	5129		1	16		19	1,0452		13108	137
2017	2	50006		1	16		19	1,1333		23295	264
2017	2	25286		1	16		19	1,7087		21830	373
2017	2	25473		1	16		19	1,3859		17462	242
2017	2	52356		1	16		19	1,0702		13456	144
2017	2	5308		1	16		19	1,1719		8277	97
2017	2	8573		1	16		19	1,2366		5418	67

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	85410		1	16		19	1.017		5703	58
2017	2	25175		1	16		19	1.2379		24558	304
2017	2	54874		1	16		19	1.088		10938	119
2017	2	50568		1	16		19	2.448		8946	219
2017	2	5360		1	16		19	1.448		26589	385
2017	2	25758		1	16		19	1.8922		4545	86
2017	2	25307		1	16		19	1.0579		20795	220
2017	2	25377		1	16		19	1.0764		6410	69
2017	2	68081		1	16		19	1.0905		36772	401
2017	2	15238		1	16		19	1.0285		30238	311
2017	2	25430		1	16		19	0.9767		21502	210
2017	2	76111		1	16		19	1.1912		8311	99
2017	2	5045		1	16		19	0.6792		25913	176
2017	2	5631		1	16		19	1.5956		5515	88
2017	2	68679		1	16		19	0.6907		7673	53
2017	2	25214		1	16		19	1.1541		5459	63
2017	2	50001	5000101	1	16	19		1.0879		6618	72
2017	2	50001	5000102	1	16	19		0.7981		8395	67
2017	2	50001	5000103	1	16	19		1.4776		9204	136
2017	2	50001	5000104	1	16	19		0.9626		12985	125
2017	2	50001	5000105	1	16	19		0.7491		22693	170
2017	2	50001	5000106	1	16	19		0.88		4091	36
2017	2	50001	5000107	1	16	19		0.7714		13353	103
2017	2	50001	5000108	1	16	19		1.1224		9355	105
2017	2	13001	1300102	1	16	19		1.0191		47593	485
2017	2	13001	1300103	1	16	19		1.075		51812	557
2017	2	13001	1300101	1	16	19		1.2964		46669	605
2017	2	5001	500116	1	16	19		1.1497		14265	164
2017	2	5001	500101	1	16	19		0.9298		13659	127
2017	2	5001	500107	1	16	19		1.4247		27444	391
2017	2	5001	500104	1	16	19		1.7122		22311	382
2017	2	5001	500105	1	16	19		1.8726		19972	374
2017	2	5001	500115	1	16	19		1.5045		8641	130
2017	2	5001	500103	1	16	19		1.4347		18540	266
2017	2	5001	500114	1	16	19		1.3687		10740	147
2017	2	5001	500112	1	16	19		1.4208		5701	81
2017	2	5001	500113	1	16	19		1.2891		13575	175
2017	2	5001	500102	1	16	19		1.3514		18869	255
2017	2	5001	500109	1	16	19		1.6918		12058	204
2017	2	5001	500110	1	16	19		1.0041		29480	296
2017	2	5001	500108	1	16	19		1.5782		17171	271
2017	2	5001	500106	1	16	19		1.3548		14319	194
2017	2	5001	500111	1	16	19		1.2015		10986	132
2017	2	54001	5400106	1	16	19		0.8307		12881	107
2017	2	54001	5400101	1	16	19		0.4919		9149	45
2017	2	54001	5400104	1	16	19		0.5836		6169	36
2017	2	54001	5400110	1	16	19		1.0377		5300	55
2017	2	54001	5400108	1	16	19		1.0901		17704	193
2017	2	54001	5400105	1	16	19		0.8169		6733	55
2017	2	54001	5400103	1	16	19		1.4795		6083	90
2017	2	54001	5400107	1	16	19		0.661		14070	93
2017	2	54001	5400109	1	16	19		0.9232		9424	87
2017	2	54001	5400102	1	16	19		0.8718		5850	51
2017	2	27001		2	16	19		1.1968		42197	505
2017	2	41001		1	16	19		1.041		58500	609
2017	2	70001		1	16	19		0.565		55401	313
2017	2	81001		1	16	19		0.7401		27159	201
2017	2	52001		1	16	19		1.5216		67694	1030
2017	2	13001		1	16	19		1.1275		146074	1647
2017	2	18001		1	16	19		0.9554		46475	444
2017	2	23001		1	16	19		1.3824		122538	1694
2017	2	44001		1	16	19		1.4564		28494	415
2017	2	85001		1	16	19		1.2324		46899	578
2017	2	95001		2	16	19		0.6687		13010	87
2017	2	86001		2	16	19		3.4498		18349	633
2017	2	5001		1	16	19		1.4103		274758	3875
2017	2	47001		1	16	19		0.7143		48018	343
2017	2	88001		2	16	19		0.6633		5880	39
2017	2	54001		1	16	19		0.964		99483	959
2017	2	50001		1	16	19		1.0818		111853	1210
2017	2	19001		1	16	19		0.747		74561	557
2017	2	20001		1	16	19		1.1677		64141	749
2017	2	76001	7600116	1	17	10		0.5602		7676	43
2017	2	76001	7600107	1	17	10		0.6529		5054	33
2017	2	76001	7600108	1	17	10		0.4355		8726	38
2017	2	76001	7600109	1	17	10		0.5191		8283	43
2017	2	76001	7600110	1	17	10		0.6789		7660	52
2017	2	76001	7600111	1	17	10		1.1596		6554	76
2017	2	76001	7600101	1	17	10		0.373		2949	11
2017	2	76001	7600102	1	17	10		0.5605		27298	153
2017	2	76001	7600103	1	17	10		0.442		18326	81
2017	2	76001	7600104	1	17	10		0.2213		9489	21
2017	2	76001	7600105	1	17	10		0.2944		7134	21
2017	2	76001	7600106	1	17	10		0.428		6542	28
2017	2	11001	1100116	1	17	10		0.7234		63177	457
2017	2	11001	1100104	1	17	10		1.5673		47087	738
2017	2	11001	1100115	1	17	10		0.677		20385	138
2017	2	11001	1100112	1	17	10		1.4278		43142	616
2017	2	73001	7300105	1	17	10		0.9729		5242	51
2017	2	73001	7300106	1	17	10		0.6835		3605	25
2017	2	11001	1100119	1	17	10		1.0174		63296	644
2017	2	11001	1100102	1	17	10		0.8845		70437	623
2017	2	11001	1100117	1	17	10		0.817		16892	138
2017	2	11001	1100106	1	17	10		0.76		26975	205
2017	2	11001	1100113	1	17	10		0.9841		43287	426
2017	2	11001	1100118	1	17	10		1.1686		45096	527
2017	2	11001	1100108	1	17	10		1.0031		147947	1484
2017	2	11001	1100101	1	17	10		0.8548		86455	739
2017	2	11001	1100110	1	17	10		0.86		104772	901
2017	2	11001	1100109	1	17	10		5.6893		74614	4245
2017	2	11001	1100114	1	17	10		0.7063		40519	287
2017	2	11001	1100103	1	17	10		0.9444		43097	407
2017	2	68001	6800116	1	17	10		0.8004		2124	17
2017	2	68001	6800112	1	17	10		0.7707		9861	76
2017	2	11001	1100107	1	17	10		0.6161		75309	464
2017	2	11001	1100111	1	17	10		0.9632		122502	1180
2017	2	11001	1100105	1	17	10		0.7892		36494	288
2017	2	68001	6800104	1	17	10		0.5963		6876	41
2017	2	68001	6800107	1	17	10		0.9901		1212	12
2017	2	68001	6800106	1	17	10		0.5328		5255	28
2017	2	68001	6800105	1	17	10		2.4793		3509	87
2017	2	68001	6800103	1	17	10		0.6595		8946	59
2017	2	68001	6800108	1	17	10		0.3304		908	3
2017	2	68001	6800117	1	17	10		0.7512		2130	16

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	68001	6800101	1	17	10		0.3419		4387	15
2017	2	68001	6800115	1	17	10		2.4291		7616	185
2017	2	68001	6800113	1	17	10		0.3985		10791	43
2017	2	68001	6800110	1	17	10		1.3569		3169	43
2017	2	8001	800103	1	17	10		0.6385		28033	179
2017	2	8001	800102	1	17	10		1.1771		16906	199
2017	2	8001	800101	1	17	10		0.925		26810	248
2017	2	8001	800104	1	17	10		0.7803		74074	578
2017	2	68001	6800111	1	17	10		0.6903		4201	29
2017	2	8001	800105	1	17	10		0.7935		13359	106
2017	2	73001	7300112	1	17	10		0.9109		2964	27
2017	2	73001	7300113	1	17	10		0.6066		2473	15
2017	2	73001	7300107	1	17	10		0.6843		7376	49
2017	2	73001	7300108	1	17	10		0.6992		7580	53
2017	2	73001	7300109	1	17	10		0.615		17237	106
2017	2	73001	7300110	1	17	10		0.395		11645	46
2017	2	73001	7300111	1	17	10		0.5133		2338	12
2017	2	73001	7300101	1	17	10		0.3912		13802	54
2017	2	73001	7300102	1	17	10		0.2372		1686	4
2017	2	73001	7300103	1	17	10		0.2856		5952	17
2017	2	73001	7300104	1	17	10		0.5266		5317	28
2017	2	73001		1	17	10		0.6604		97361	643
2017	2	63001		1	17	10		0.5165		45305	234
2017	2	8001		1	17	10		0.8241		161148	1328
2017	2	68001		1	17	10		0.9481		70137	665
2017	2	68001		1	17	10		0.9351		71963	673
2017	2	11001		1	17	10		1.2383	1.0057	1171482	14607
2017	2	76001		1	17	10		0.6033		209030	1261
2017	2	76001	7600117	1	17	10		0.8017		15093	121
2017	2	76001	7600118	1	17	10		0.3829		9402	36
2017	2	76001	7600119	1	17	10		0.5192		21957	114
2017	2	76001	7600120	1	17	10		0.5066		1974	10
2017	2	76001	7600121	1	17	10		0.6753		3702	25
2017	2	76001	7600122	1	17	10		1.5777		5958	94
2017	2	76001	7600112	1	17	10		0.5051		1980	10
2017	2	76001	7600113	1	17	10		0.5441		9373	51
2017	2	76001	7600114	1	17	10		0.709		10579	79
2017	2	76001	7600115	1	17	10		0.4397		6595	25
2017	2	15901		1	17	18		0.7865		46028	362
2017	2	66170		1	17		19	0.5796		23638	137
2017	2	25126		1	17		19	1.7561		17767	312
2017	2	44430		1	17		19	1.2482		27640	345
2017	2	68276		1	17		19	1.1276		26428	298
2017	2	54405		1	17		19	0.8992		11454	103
2017	2	25754		1	17		19	1.011		92183	932
2017	2	17380		1	17		19	0.9125		16987	155
2017	2	68307		1	17		19	1.2528		21313	267
2017	2	15491		1	17		19	1.3227		2873	38
2017	2	25817		1	17		19	0.5794		10701	62
2017	2	5380		1	17		19	1.4045		11534	162
2017	2	5807		1	17		19	1.6563		3381	56
2017	2	50001	5000104	1	17	19		0.8479		12973	110
2017	2	50001	5000105	1	17	19		0.6878		22244	153
2017	2	50001	5000106	1	17	19		0.9976		3809	38
2017	2	50001	5000107	1	17	19		1.0146		12912	131
2017	2	50001	5000108	1	17	19		1.2865		10416	134
2017	2	68679		1	17		19	0.7964		8287	66
2017	2	25214		1	17		19	1.2389		6054	75
2017	2	50001	5000101	1	17	19		1.4688		6604	97
2017	2	50001	5000102	1	17	19		0.9326		9007	84
2017	2	50001	5000103	1	17	19		1.3638		9679	132
2017	2	68081		1	17		19	1.228		38762	476
2017	2	15238		1	17		19	0.9476		31027	294
2017	2	25430		1	17		19	1.2298		22442	276
2017	2	76111		1	17		19	1.0661		10412	111
2017	2	5045		1	17		19	0.6182		28794	178
2017	2	5631		1	17		19	1.4268		5677	81
2017	2	50568		1	17		19	1.7432		8662	151
2017	2	5360		1	17		19	1.6319		28310	462
2017	2	25758		1	17		19	1.5812		4933	78
2017	2	25307		1	17		19	1.0947		21102	231
2017	2	25377		1	17		19	1.3086		6801	89
2017	2	5308		1	17		19	0.9059		8389	76
2017	2	8573		1	17		19	1.5755		5395	85
2017	2	85410		1	17		19	0.809		5315	43
2017	2	25175		1	17		19	1.1956		25222	294
2017	2	54874		1	17		19	1.0712		11482	123
2017	2	5615		1	17		19	1.2345		30619	378
2017	2	5129		1	17		19	1.3034		13350	174
2017	2	50006		1	17		19	1.3475		23970	323
2017	2	25286		1	17		19	1.6769		22541	378
2017	2	25473		1	17		19	1.1565		18331	212
2017	2	52356		1	17		19	0.828		14613	121
2017	2	44847		1	17		19	1.3929		23476	327
2017	2	15572		1	17		19	1.544		14184	219
2017	2	5088		1	17		19	1.6329		52974	865
2017	2	5837		1	17		19	1.7444		31645	552
2017	2	25799		1	17		19	1.186		5312	63
2017	2	5212		1	17		19	1.0351		8405	87
2017	2	76130		1	17		19	1.0757		12829	138
2017	2	76364		1	17		19	1.3214		22704	300
2017	2	73268		1	17		19	1.259		17712	223
2017	2	5376		1	17		19	1.2409		16843	209
2017	2	41551		1	17		19	0.9294		43147	401
2017	2	15759		1	17		19	0.8459		37828	320
2017	2	76147		1	17		19	0.7464		18354	137
2017	2	8758		1	17		19	0.9596		49810	478
2017	2	76520		1	17		19	1.0925		28192	308
2017	2	76892		1	17		19	0.9627		16932	163
2017	2	76834		1	17		19	0.8936		14995	134
2017	2	76109		1	17		19	1.0119		37158	376
2017	2	52835		1	17		19	1.2683		27360	347
2017	2	73449		1	17		19	0.9852		9034	89
2017	2	68547		1	17		19	1.5653		20124	315
2017	2	5266		1	17		19	1.3894		13027	181
2017	2	25899		1	17		19	1.5993		25636	410
2017	2	20400		1	17		19	1.2073		10519	127
2017	2	54498		1	17		19	0.905		22431	203
2017	2	25269		1	17		19	1.2861		26204	337
2017	2	5318		1	17		19	1.3452		10779	145
2017	2	25290		1	17		19	1.8508		27394	507
2017	2	20011		1	17		19	1.4181		19321	274
2017	2	44560		1	17		19	1.6783		8342	140
2017	2	5001	500109	1	17	19		1.2808		12570	161

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	2	5001	500110	1	17	19		1.0054		31629	318
2017	2	5001	500108	1	17	19		1.3479		17657	238
2017	2	5001	500106	1	17	19		1.2234		14468	177
2017	2	5001	500111	1	17	19		1.201		11074	133
2017	2	5001	500103	1	17	19		1.2059		18078	218
2017	2	5001	500114	1	17	19		1.2724		10767	137
2017	2	5001	500112	1	17	19		1.2781		6181	79
2017	2	5001	500113	1	17	19		1.3601		13675	186
2017	2	5001	500102	1	17	19		1.2726		18780	239
2017	2	5001	500101	1	17	19		0.9333		13607	127
2017	2	5001	500107	1	17	19		1.5076		27328	412
2017	2	5001	500104	1	17	19		1.8227		21671	395
2017	2	5001	500105	1	17	19		1.768		21211	375
2017	2	5001	500115	1	17	19		1.1857		9530	113
2017	2	13001	1300102	1	17	19		1.0215		47871	489
2017	2	13001	1300103	1	17	19		1.0155		52488	533
2017	2	13001	1300101	1	17	19		1.1134		48588	541
2017	2	5001	500116	1	17	19		1.2046		14694	177
2017	2	19001		1	17	19		0.7205		77721	560
2017	2	20001		1	17	19		1.3327		64533	860
2017	2	27001		2	17	19		0.8937		44868	401
2017	2	41001		1	17	19		0.9513		62653	596
2017	2	70001		1	17	19		0.6556		56739	372
2017	2	81001		1	17	19		0.7855		27754	218
2017	2	17001		1	17	19		0.9254		52084	462
2017	2	52001		1	17	19		1.4572		71025	1036
2017	2	13001		1	17	19		1.0494		148947	1563
2017	2	18001		1	17	19		0.8525		47506	405
2017	2	23001		1	17	19		1.2502		123663	1546
2017	2	44001		1	17	19		1.4486		29201	423
2017	2	85001		1	17	19		1.2209		49389	603
2017	2	95001		2	17	19		0.6545		11307	74
2017	2	86001		2	17	19		2.4704		18418	455
2017	2	5001		1	17	19		1.3454		280066	3768
2017	2	47001		1	17	19		0.7088		49663	352
2017	2	88001		2	17	19		0.7573		6074	46
2017	2	50001		1	17	19		1.1528		112939	1302
2017	2	54001		1	17	19		1.0906		102514	1118
2017	2	54001	5400105	1	17	19		0.6903		6946	41
2017	2	54001	5400103	1	17	19		1.242		6119	76
2017	2	54001	5400107	1	17	19		0.8079		14111	114
2017	2	54001	5400109	1	17	19		1.1531		9713	112
2017	2	54001	5400102	1	17	19		0.8826		6118	54
2017	2	54001	5400106	1	17	19		0.9808		13153	129
2017	2	54001	5400101	1	17	19		0.7158		9919	71
2017	2	54001	5400104	1	17	19		0.6884		6246	43
2017	2	54001	5400110	1	17	19		1.4002		5285	74
2017	2	54001	5400108	1	17	19		1.0601		18489	196
2017	2	73001	7300106	1	18	10		0.6862		3643	25
2017	2	50001	5000104	1	18	10		0.8522		11265	96
2017	2	50001	5000105	1	18	10		0.6175		22673	140
2017	2	50001	5000106	1	18	10		0.5481		4379	140
2017	2	50001	5000107	1	18	10		0.716		13826	99
2017	2	50001	5000108	1	18	10		0.9534		9125	87
2017	2	50001	5000101	1	18	10		0.9516		8092	77
2017	2	50001	5000102	1	18	10		0.6292		14621	92
2017	2	50001	5000103	1	18	10		0.9517		13450	128
2017	2	11001	1100119	1	18	10		1.051		64889	682
2017	2	11001	1100103	1	18	10		0.8319		33297	277
2017	2	11001	1100102	1	18	10		0.7606		41546	316
2017	2	11001	1100117	1	18	10		1.0184		11489	117
2017	2	11001	1100106	1	18	10		0.8238		28406	234
2017	2	11001	1100113	1	18	10		0.7745		29181	226
2017	2	11001	1100118	1	18	10		1.2556		46749	587
2017	2	11001	1100108	1	18	10		1.147		152217	1746
2017	2	11001	1100101	1	18	10		0.7415		66760	495
2017	2	11001	1100110	1	18	10		0.8381		103691	869
2017	2	11001	1100109	1	18	10		2.844		64909	1846
2017	2	11001	1100114	1	18	10		0.7006		32827	230
2017	2	68001	6800116	1	18	10		1.0511		1998	21
2017	2	68001	6800112	1	18	10		0.7202		7498	54
2017	2	11001	1100107	1	18	10		0.7478		81437	609
2017	2	11001	1100111	1	18	10		1.009		118234	1193
2017	2	11001	1100105	1	18	10		0.7051		38010	268
2017	2	68001	6800104	1	18	10		0.575		6261	36
2017	2	68001	6800107	1	18	10		0.8621		1044	9
2017	2	68001	6800106	1	18	10		0.4717		5300	25
2017	2	68001	6800105	1	18	10		3.1757		4440	141
2017	2	68001	6800103	1	18	10		0.71		8733	62
2017	2	68001	6800108	1	18	10		0.5263		950	5
2017	2	68001	6800117	1	18	10		1.34		2388	32
2017	2	68001	6800101	1	18	10		0.4083		4408	18
2017	2	68001	6800115	1	18	10		0.5141		6224	32
2017	2	68001	6800113	1	18	10		0.5474		9134	50
2017	2	68001	6800110	1	18	10		0.9295		3335	31
2017	2	8001	800103	1	18	10		0.5753		27288	157
2017	2	8001	800102	1	18	10		1.0688		16842	180
2017	2	8001	800101	1	18	10		0.9907		27656	274
2017	2	8001	800104	1	18	10		0.7119		58438	416
2017	2	68001	6800111	1	18	10		0.5188		3855	20
2017	2	8001	800105	1	18	10		0.8056		11669	94
2017	2	73001	7300112	1	18	10		1.1166		3224	36
2017	2	73001	7300113	1	18	10		0.72		2639	19
2017	2	13001	1300102	1	18	10		0.7982		44979	359
2017	2	13001	1300103	1	18	10		1.0815		48449	524
2017	2	13001	1300101	1	18	10		0.8015		57140	458
2017	2	73001	7300107	1	18	10		0.8037		8088	65
2017	2	73001	7300108	1	18	10		0.7933		8194	65
2017	2	73001	7300109	1	18	10		4.751		16207	770
2017	2	73001	7300110	1	18	10		0.4126		9937	41
2017	2	73001	7300111	1	18	10		0.463		2160	10
2017	2	73001	7300101	1	18	10		0.6339		12935	82
2017	2	73001	7300103	1	18	10		0.3797		5531	21
2017	2	73001	7300104	1	18	10		0.42		5476	23
2017	2	73001	7300105	1	18	10		1.0223		5282	54
2017	2	8001		1	18	10		0.7879		144054	1135
2017	2	66001		1	18	10		1.0017		64590	647
2017	2	68001		1	18	10		0.8404		66751	561
2017	2	11001		1	18	10		1.0564	1.2365	1067253	11274
2017	2	76001		1	18	10		0.6644		191004	1269
2017	2	54001		1	18	10		0.8009		111880	896
2017	2	50001		1	18	10		0.9101		121312	1104
2017	2	15001		1	18	10		0.6588		38859	256
2017	2	17001		1	18	10		0.6432		51616	332

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	52001		1	18	10		1.1814		70425	832
2017	2	73001		1	18	10		1.4589		93631	1366
2017	2	41001		1	18	10		0.7479		64584	483
2017	2	54001	5400105	1	18	10		0.5651		9556	54
2017	2	54001	5400103	1	18	10		0.7404		5808	43
2017	2	54001	5400107	1	18	10		0.6526		12566	82
2017	2	54001	5400109	1	18	10		0.8832		9398	83
2017	2	54001	5400102	1	18	10		0.8377		7879	66
2017	2	13001		1	18	10		0.8906		150568	1341
2017	2	63001		1	18	10		0.6048		40837	247
2017	2	76001	7600122	1	18	10		1.6285		4851	79
2017	2	54001	5400106	1	18	10		0.8778		14923	131
2017	2	54001	5400101	1	18	10		0.4112		19940	82
2017	2	54001	5400104	1	18	10		0.7715		6870	53
2017	2	54001	5400110	1	18	10		0.9657		4867	47
2017	2	54001	5400108	1	18	10		0.7269		14308	104
2017	2	76001	7600117	1	18	10		0.6507		13678	89
2017	2	76001	7600118	1	18	10		0.632		9493	60
2017	2	76001	7600119	1	18	10		0.6103		16549	101
2017	2	76001	7600120	1	18	10		0.4902		2244	11
2017	2	76001	7600121	1	18	10		0.6176		3562	22
2017	2	76001	7600112	1	18	10		0.61		2131	13
2017	2	76001	7600113	1	18	10		0.4148		9402	39
2017	2	76001	7600114	1	18	10		0.5893		11370	67
2017	2	76001	7600115	1	18	10		0.2938		6466	19
2017	2	76001	7600116	1	18	10		0.701		8131	57
2017	2	76001	7600106	1	18	10		0.6857		6854	47
2017	2	76001	7600107	1	18	10		0.4138		5316	22
2017	2	76001	7600108	1	18	10		0.4651		8170	38
2017	2	76001	7600109	1	18	10		0.9536		7655	73
2017	2	76001	7600110	1	18	10		0.6063		7917	48
2017	2	76001	7600111	1	18	10		1.4812		6819	101
2017	2	76001	7600101	1	18	10		0.3109		2895	9
2017	2	76001	7600102	1	18	10		0.4319		21531	93
2017	2	76001	7600103	1	18	10		0.8469		13107	111
2017	2	76001	7600104	1	18	10		0.2883		8326	24
2017	2	76001	7600105	1	18	10		0.4923		7109	35
2017	2	11001	1100116	1	18	10		0.7463		51858	387
2017	2	11001	1100104	1	18	10		1.5524		47410	736
2017	2	11001	1100115	1	18	10		0.5945		18838	112
2017	2	11001	1100112	1	18	10		0.9689		35505	344
2017	2	44560		1	18		19	1.8002		8110	146
2017	2	66170		1	18		19	0.5635		23427	132
2017	2	5001	500109	1	18	19		1.3228		13078	173
2017	2	5001	500110	1	18	19		0.7724		29907	231
2017	2	5001	500108	1	18	19		1.1817		18110	214
2017	2	5001	500106	1	18	19		1.0827		14501	157
2017	2	5001	500111	1	18	19		1.2057		10699	129
2017	2	5001	500103	1	18	19		1.0254		19017	195
2017	2	5001	500114	1	18	19		1.1615		6371	74
2017	2	5001	500112	1	18	19		1.359		5295	72
2017	2	5001	500113	1	18	19		1.1773		13845	163
2017	2	5001	500102	1	18	19		0.9452		20314	192
2017	2	5001	500101	1	18	19		0.8049		15033	121
2017	2	5001	500107	1	18	19		1.4019		27177	381
2017	2	5001	500104	1	18	19		1.4046		22783	320
2017	2	5001	500105	1	18	19		1.6627		19547	325
2017	2	5001	500115	1	18	19		1.2174		7475	91
2017	2	5001	500116	1	18	19		0.8545		13224	113
2017	2	5001		1	18	19		1.1829		274332	3245
2017	2	47001		1	18	19		0.6569		50387	331
2017	2	20001		1	18	19		1.0696		63386	678
2017	2	27001		2	18	19		1.0613		49843	529
2017	2	19001		1	18	19		0.6457		76965	497
2017	2	70001		1	18	19		0.5959		54033	322
2017	2	81001		1	18	19		0.6463		26150	169
2017	2	18001		1	18	19		0.9001		44550	401
2017	2	23001		1	18	19		1.1884		120920	1437
2017	2	44001		1	18	19		1.3912		29400	409
2017	2	85001		1	18	19		1.2116		48285	585
2017	2	95001		2	18	19		0.5917		10985	65
2017	2	25126		1	18	19		1.5914		16903	269
2017	2	44430		1	18	19		1.3869		27039	375
2017	2	68276		1	18	19		0.9897		28796	285
2017	2	54405		1	18	19		0.7034		11942	84
2017	2	25754		1	18	19		0.9142		93193	852
2017	2	17380		1	18	19		0.9234		17002	157
2017	2	68307		1	18	19		1.1141		20913	233
2017	2	15491		1	18	19		1.5029		2728	41
2017	2	25817		1	18	19		0.5581		10392	58
2017	2	5380		1	18	19		1.188		10774	128
2017	2	5607		1	18	19		1.5512		3610	56
2017	2	68679		1	18	19		0.8315		8178	68
2017	2	25214		1	18	19		1.2098		5125	62
2017	2	68081		1	18	19		0.8909		37041	330
2017	2	15238		1	18	19		0.9682		31192	302
2017	2	25430		1	18	19		1.0187		23166	236
2017	2	76111		1	18	19		0.7488		8814	66
2017	2	5045		1	18	19		0.6237		28217	176
2017	2	5631		1	18	19		1.4584		5074	74
2017	2	50568		1	18	19		1.6012		8244	132
2017	2	5360		1	18	19		1.4132		25970	367
2017	2	25758		1	18	19		1.7667		4415	78
2017	2	25307		1	18	19		0.9853		21415	211
2017	2	25377		1	18	19		1.2895		7057	91
2017	2	5308		1	18	19		0.8444		9237	78
2017	2	8573		1	18	19		1.2051		4813	58
2017	2	85410		1	18	19		0.9969		5216	52
2017	2	25175		1	18	19		0.9558		23646	226
2017	2	54874		1	18	19		1.0175		12089	123
2017	2	5615		1	18	19		1.0641		30318	329
2017	2	5129		1	18	19		0.9205		13688	128
2017	2	50006		1	18	19		0.9705		23698	230
2017	2	25286		1	18	19		1.4705		21558	317
2017	2	25473		1	18	19		1.1007		17535	193
2017	2	52356		1	18	19		0.7192		14183	102
2017	2	44847		1	18	19		1.0779		23565	254
2017	2	15572		1	18	19		1.2445		13580	169
2017	2	5088		1	18	19		1.555		52412	815
2017	2	5837		1	18	19		1.5412		33350	514
2017	2	25799		1	18	19		0.7555		5956	45
2017	2	5212		1	18	19		1.0619		8852	94
2017	2	76130		1	18	19		1.1035		11962	132
2017	2	76364		1	18	19		1.1431		23446	268

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	2	73268		1	18		19	1.128		18706	211
2017	2	5376		1	18		19	1.3184		16156	213
2017	2	41551		1	18		19	0.9303		42460	395
2017	2	15759		1	18		19	0.7522		38821	292
2017	2	76147		1	18		19	0.7601		18946	144
2017	2	8758		1	18		19	0.8814		49465	436
2017	2	76520		1	18		19	1.1166		28210	315
2017	2	76892		1	18		19	1.0722		15295	164
2017	2	76834		1	18		19	0.8624		15654	135
2017	2	76109		1	18		19	0.7566		36613	277
2017	2	52835		1	18		19	1.0248		28201	289
2017	2	73449		1	18		19	1.3941		10042	140
2017	2	68547		1	18		19	1.6058		20239	325
2017	2	5266		1	18		19	0.9909		11202	111
2017	2	25899		1	18		19	1.3806		25061	346
2017	2	20400		1	18		19	0.9532		10491	100
2017	2	54498		1	18		19	0.8591		22930	197
2017	2	25269		1	18		19	1.1561		27074	313
2017	2	5318		1	18		19	0.934		11349	106
2017	2	25290		1	18		19	1.5933		28244	450
2017	2	20011		1	18		19	1.1795		19670	232
2017	2	88001		2	18	20		3.2605		5398	176
2017	2	86001		2	18	20		2.5298		15416	390
2017	2	44430		1	19		19	1.2987		25642	333
2017	2	68276		1	19		19	0.9757		21932	214
2017	2	54405		1	19		19	0.8308		9870	82
2017	2	25754		1	19		19	0.9843		82902	816
2017	2	17380		1	19		19	0.8055		14277	115
2017	2	5318		1	19		19	0.8858		9257	82
2017	2	68307		1	19		19	1.2271		17113	210
2017	2	15491		1	19		19	1.0252		2536	26
2017	2	25817		1	19		19	0.6792		7951	54
2017	2	5380		1	19		19	1.3289		9030	120
2017	2	5607		1	19		19	1.7291		2776	48
2017	2	50001	5000105	1	19	19		0.6209		18361	114
2017	2	50001	5000106	1	19	19		0.6723		2975	20
2017	2	50001	5000107	1	19	19		0.7421		10645	79
2017	2	50001	5000108	1	19	19		1.1094		8293	92
2017	2	73001	7300101	1	19	19		0.8607		7688	66
2017	2	68679		1	19		19	0.5913		6426	38
2017	2	25214		1	19		19	0.8872		3945	35
2017	2	50001	5000101	1	19	19		1.1679		5480	64
2017	2	50001	5000102	1	19	19		1.2757		4860	62
2017	2	50001	5000103	1	19	19		1.2738		7615	97
2017	2	50001	5000104	1	19	19		0.7503		11596	87
2017	2	15238		1	19		19	0.9875		24303	240
2017	2	25430		1	19		19	1.029		19047	196
2017	2	76111		1	19		19	0.7383		7179	53
2017	2	5045		1	19		19	0.5468		24507	134
2017	2	5631		1	19		19	1.4042		3632	51
2017	2	50568		1	19		19	1.8733		7347	147
2017	2	5360		1	19		19	1.41		20709	292
2017	2	25758		1	19		19	1.6197		3581	58
2017	2	25307		1	19		19	0.899		16686	150
2017	2	25377		1	19		19	1.1121		5665	63
2017	2	68081		1	19		19	1.1448		30135	345
2017	2	5308		1	19		19	1.0501		6952	73
2017	2	8573		1	19		19	1.3718		4228	58
2017	2	85410		1	19		19	0.9458		5075	48
2017	2	25175		1	19		19	1.2523		18846	236
2017	2	54874		1	19		19	0.933		9861	92
2017	2	5129		1	19		19	1.1342		11197	127
2017	2	50006		1	19		19	1.324		20997	278
2017	2	25286		1	19		19	1.4602		17053	249
2017	2	25473		1	19		19	1.1578		15028	174
2017	2	52356		1	19		19	0.9272		11432	106
2017	2	44847		1	19		19	1.0105		22761	230
2017	2	15572		1	19		19	1.1969		12449	149
2017	2	5088		1	19		19	1.6517		46134	762
2017	2	5837		1	19		19	1.7221		29615	510
2017	2	25799		1	19		19	1.1026		4172	46
2017	2	5615		1	19		19	1.1379		22937	261
2017	2	5212		1	19		19	1.446		7953	115
2017	2	76130		1	19		19	1.3025		11670	152
2017	2	76364		1	19		19	1.1317		20765	235
2017	2	73268		1	19		19	0.9892		15265	151
2017	2	5376		1	19		19	1.1514		12864	148
2017	2	15759		1	19		19	0.9074		30307	275
2017	2	76147		1	19		19	0.8142		15106	123
2017	2	8758		1	19		19	0.7965		43063	343
2017	2	76520		1	19		19	1.3099		23895	313
2017	2	76892		1	19		19	1.2605		11662	147
2017	2	76834		1	19		19	1.0413		12964	135
2017	2	76109		1	19		19	0.9768		30200	295
2017	2	52835		1	19		19	1.11		27208	302
2017	2	73449		1	19		19	1.0125		8691	88
2017	2	68547		1	19		19	1.6557		17757	294
2017	2	41551		1	19		19	1.0002		39293	393
2017	2	5266		1	19		19	1.3431		9307	125
2017	2	25899		1	19		19	1.5395		19876	306
2017	2	20400		1	19		19	1.3269		9345	124
2017	2	54498		1	19		19	0.9055		19878	180
2017	2	25269		1	19		19	1.1027		21493	237
2017	2	25290		1	19		19	1.6985		24905	423
2017	2	20011		1	19		19	1.229		17006	209
2017	2	44560		1	19		19	1.745		7450	130
2017	2	66170		1	19		19	0.5126		19118	98
2017	2	25126		1	19		19	1.6628		13050	217
2017	2	76001	7600101	1	19	19		0.44		3409	15
2017	2	11001	1100102	1	19	19		1.0984		11744	129
2017	2	11001	1100117	1	19	19		2.1725		3038	66
2017	2	11001	1100106	1	19	19		0.8825		25269	223
2017	2	11001	1100113	1	19	19		1.0326		9975	103
2017	2	11001	1100118	1	19	19		1.6229		45288	735
2017	2	11001	1100101	1	19	19		1.2328		39910	492
2017	2	11001	1100110	1	19	19		1.0195		80725	823
2017	2	11001	1100109	1	19	19		1.0766		35760	385
2017	2	11001	1100114	1	19	19		0.7908		10748	85
2017	2	11001	1100103	1	19	19		1.2132		13188	160
2017	2	68001	6800116	1	19	19		1.6807		1666	28
2017	2	68001	6800112	1	19	19		1.1964		2006	24
2017	2	11001	1100107	1	19	19		0.9201		86948	800
2017	2	11001	1100111	1	19	19		1.0162		103324	1050
2017	2	11001	1100105	1	19	19		1.026		46102	473

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	11001	1100108	1	19	19		0.9546		111354	1063
2017	2	68001	6800107	1	19	19		1.5109		1069	16
2017	2	68001	6800106	1	19	19		0.5388		1856	10
2017	2	68001	6800105	1	19	19		2.4306		4073	99
2017	2	68001	6800103	1	19	19		1.0614		5182	55
2017	2	68001	6800108	1	19	19		0.7905		1012	8
2017	2	68001	6800101	1	19	19		0.4283		4670	20
2017	2	68001	6800115	1	19	19		2.0942		764	16
2017	2	68001	6800113	1	19	19		0.4866		4727	23
2017	2	68001	6800110	1	19	19		1.288		2795	36
2017	2	68001	6800104	1	19	19		1.2038		2326	28
2017	2	8001	800103	1	19	19		0.6399		17190	110
2017	2	8001	800102	1	19	19		1.2184		17646	215
2017	2	8001	800101	1	19	19		1.1747		26985	317
2017	2	8001	800104	1	19	19		0.808		16955	137
2017	2	68001	6800111	1	19	19		0.5842		2054	12
2017	2	68001	6800117	1	19	19		0.8228		2066	17
2017	2	5001	500110	1	19	19		1.0575		14374	152
2017	2	5001	500108	1	19	19		1.3205		15903	210
2017	2	5001	500106	1	19	19		1.3515		12505	169
2017	2	5001	500111	1	19	19		1.1367		6950	79
2017	2	8001	800105	1	19	19		0.5779		5537	32
2017	2	5001	500114	1	19	19		1.1775		5775	68
2017	2	5001	500112	1	19	19		1.4859		4038	60
2017	2	5001	500113	1	19	19		1.2754		11683	149
2017	2	5001	500102	1	19	19		1.0817		17565	190
2017	2	5001	500109	1	19	19		1.3586		10591	144
2017	2	5001	500101	1	19	19		0.7378		13147	97
2017	2	5001	500107	1	19	19		1.4503		24547	356
2017	2	5001	500104	1	19	19		1.6452		17931	295
2017	2	5001	500105	1	19	19		1.7		17000	289
2017	2	5001	500115	1	19	19		1.2881		5978	77
2017	2	5001	500103	1	19	19		0.8881		16327	145
2017	2	73001	7300113	1	19	19		0.5633		3373	19
2017	2	13001	1300102	1	19	19		0.8268		42694	353
2017	2	13001	1300103	1	19	19		1.0249		44100	452
2017	2	13001	1300101	1	19	19		1.0123		35661	361
2017	2	5001	500116	1	19	19		0.8807		10560	93
2017	2	73001	7300108	1	19	19		0.7085		7622	54
2017	2	73001	7300109	1	19	19		4.8589		9529	463
2017	2	73001	7300110	1	19	19		0.4262		5631	24
2017	2	73001	7300111	1	19	19		0.4553		2855	13
2017	2	73001	7300112	1	19	19		0.7824		3323	26
2017	2	73001	7300103	1	19	19		0.6664		2551	17
2017	2	73001	7300104	1	19	19		0.7625		4459	34
2017	2	73001	7300105	1	19	19		0.6299		3969	25
2017	2	73001	7300106	1	19	19		0.5554		3781	21
2017	2	73001	7300107	1	19	19		1.1084		8120	90
2017	2	50001	50001	1	19	19		1.0159		93808	953
2017	2	19001	19001	1	19	19		0.7017		61995	435
2017	2	20001	20001	1	19	19		1.101		57129	629
2017	2	27001	27001	2	19	19		0.9518		42444	404
2017	2	41001	41001	1	19	19		0.9832		49635	488
2017	2	70001	70001	1	19	19		0.7011		49496	347
2017	2	81001	81001	1	19	19		0.6908		23742	164
2017	2	15001	15001	1	19	19		0.9492		27076	257
2017	2	73001	73001	1	19	19		1.3622		73191	997
2017	2	13001	13001	1	19	19		0.9522		122455	1166
2017	2	23001	23001	1	19	19		1.3038		108218	1411
2017	2	44001	44001	1	19	19		1.4877		26215	390
2017	2	85001	85001	1	19	19		1.2445		41462	516
2017	2	95001	95001	2	19	19		0.8261		10168	84
2017	2	5001	5001	1	19	19		1.2944		220024	2848
2017	2	8001	8001	1	19	19		0.9587		86261	827
2017	2	47001	47001	1	19	19		0.6615		43988	291
2017	2	66001	66001	1	19	19		1.1415		47655	544
2017	2	68001	68001	1	19	19		1.0766		37340	402
2017	2	11001	11001	1	19	19		1.1174	1.444	798121	8918
2017	2	76001	76001	1	19	19		0.745		140407	1046
2017	2	54001	54001	1	19	19		0.9788		82857	811
2017	2	54001	5400105	1	19	19		1.1241		4715	53
2017	2	54001	5400103	1	19	19		1.2149		5268	64
2017	2	54001	5400107	1	19	19		0.6383		12689	81
2017	2	54001	5400109	1	19	19		0.9017		8650	78
2017	2	54001	5400102	1	19	19		1.2088		4219	51
2017	2	54001	5400106	1	19	19		0.8682		11172	97
2017	2	54001	5400101	1	19	19		0.6849		4380	30
2017	2	54001	5400104	1	19	19		0.5413		5173	28
2017	2	54001	5400110	1	19	19		1.0309		4656	48
2017	2	54001	5400108	1	19	19		0.9462		16910	160
2017	2	76001	7600118	1	19	19		0.6225		10281	64
2017	2	76001	7600119	1	19	19		0.7802		9613	75
2017	2	76001	7600120	1	19	19		0.4906		2650	13
2017	2	76001	7600121	1	19	19		1.1		4909	54
2017	2	76001	7600122	1	19	19		1.6608		1987	33
2017	2	76001	7600112	1	19	19		1.1383		1757	20
2017	2	76001	7600113	1	19	19		0.52		10384	54
2017	2	76001	7600114	1	19	19		0.8842		13571	120
2017	2	76001	7600115	1	19	19		0.5167		8709	45
2017	2	76001	7600116	1	19	19		0.8334		8399	70
2017	2	76001	7600117	1	19	19		0.8852		7682	68
2017	2	76001	7600107	1	19	19		0.4521		4645	21
2017	2	76001	7600108	1	19	19		0.5268		5125	27
2017	2	76001	7600109	1	19	19		0.466		2575	12
2017	2	76001	7600110	1	19	19		0.9555		4919	47
2017	2	76001	7600111	1	19	19		1.6999		5471	93
2017	2	76001	7600102	1	19	19		0.5328		9385	50
2017	2	76001	7600103	1	19	19		1.0605		3206	34
2017	2	76001	7600104	1	19	19		0.1553		3219	5
2017	2	76001	7600105	1	19	19		0.3804		5257	20
2017	2	76001	7600106	1	19	19		0.3886		6891	26
2017	2	11001	1100116	1	19	19		1.0445		24030	251
2017	2	11001	1100104	1	19	19		1.795		51309	921
2017	2	11001	1100115	1	19	19		0.7833		8809	69
2017	2	11001	1100112	1	19	19		0.7917		14400	114
2017	2	11001	1100119	1	19	19		1.2808		76200	976
2017	2	17001	17001	1	19	20		0.8464		34500	292
2017	2	52001	52001	1	19	20		1.7838		49500	883
2017	2	88001	88001	2	19	20		0.635		4567	29
2017	2	63001	63001	1	19	20		0.5515		24659	136
2017	2	86001	86001	2	19	20		2.3992		15005	360
2017	2	18001	18001	1	19	20		0.8368		36329	304
2017	2	76001	7600116	1	20	10		0.8088		8160	66
2017	2	76001	7600107	1	20	10		0.5856		5806	34

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76001	7600108	1	20	10		0.5488		8928	49
2017	2	76001	7600109	1	20	10		0.4789		8144	39
2017	2	76001	7600110	1	20	10		0.5412		7391	40
2017	2	76001	7600111	1	20	10		1.6635		6853	114
2017	2	76001	7600102	1	20	10		0.4287		27759	119
2017	2	76001	7600103	1	20	10		0.3806		18131	69
2017	2	76001	7600104	1	20	10		0.2913		9269	27
2017	2	76001	7600105	1	20	10		0.5012		6983	35
2017	2	76001	7600106	1	20	10		0.5329		6755	36
2017	2	11001	1100116	1	20	10		0.7672		60740	466
2017	2	11001	1100104	1	20	10		1.566		49360	773
2017	2	11001	1100115	1	20	10		0.7191		19885	143
2017	2	11001	1100112	1	20	10		1.1132		43119	480
2017	2	11001	1100119	1	20	10		1.0735		66141	710
2017	2	73001	7300101	1	20	10		0.7641		16751	128
2017	2	76001	7600101	1	20	10		0.3608		3049	11
2017	2	11001	1100102	1	20	10		0.8314		72044	599
2017	2	11001	1100117	1	20	10		1.0281		16632	171
2017	2	11001	1100106	1	20	10		0.7471		28512	213
2017	2	11001	1100113	1	20	10		0.8218		43682	359
2017	2	11001	1100118	1	20	10		1.1009		47599	524
2017	2	11001	1100101	1	20	10		0.7834		87439	685
2017	2	11001	1100110	1	20	10		0.7161		103342	740
2017	2	11001	1100109	1	20	10		0.7791		69952	545
2017	2	11001	1100114	1	20	10		0.7745		37961	294
2017	2	11001	1100103	1	20	10		0.8311		44290	368
2017	2	68001	6800116	1	20	10		1.3958		2006	28
2017	2	68001	6800112	1	20	10		0.7575		10429	79
2017	2	11001	1100107	1	20	10		0.7692		81512	627
2017	2	11001	1100111	1	20	10		0.9029		120501	1088
2017	2	11001	1100105	1	20	10		0.7938		38044	302
2017	2	11001	1100108	1	20	10		0.7747		145480	1127
2017	2	68001	6800107	1	20	10		0.5507		1271	7
2017	2	68001	6800106	1	20	10		0.3588		5295	19
2017	2	68001	6800105	1	20	10		2.0341		3933	80
2017	2	68001	6800103	1	20	10		0.7507		9192	69
2017	2	68001	6800108	1	20	10		0.6777		1034	7
2017	2	68001	6800101	1	20	10		0.2895		4490	13
2017	2	68001	6800115	1	20	10		0.4816		8514	41
2017	2	68001	6800113	1	20	10		0.4038		11143	45
2017	2	68001	6800110	1	20	10		1.0669		3093	33
2017	2	68001	6800104	1	20	10		0.6287		7158	45
2017	2	8001	800103	1	20	10		0.6871		27216	187
2017	2	8001	800102	1	20	10		1.2904		17281	223
2017	2	8001	800101	1	20	10		0.8563		27912	239
2017	2	8001	800104	1	20	10		0.7431		69973	520
2017	2	68001	6800111	1	20	10		0.4722		5083	24
2017	2	68001	6800117	1	20	10		0.916		1965	18
2017	2	8001	800105	1	20	10		0.6544		13447	88
2017	2	73001	7300113	1	20	10		0.469		2772	13
2017	2	73001	7300107	1	20	10		0.8203		7680	63
2017	2	73001	7300108	1	20	10		0.7925		6328	66
2017	2	73001	7300109	1	20	10		2.8525		12796	365
2017	2	73001	7300110	1	20	10		0.4196		12154	51
2017	2	73001	7300111	1	20	10		0.4906		2446	12
2017	2	73001	7300112	1	20	10		0.567		3351	19
2017	2	73001	7300103	1	20	10		0.3869		5944	23
2017	2	73001	7300104	1	20	10		0.4766		6085	29
2017	2	73001	7300105	1	20	10		1.2909		5655	73
2017	2	73001	7300106	1	20	10		0.9822		3767	37
2017	2	17001		1	20	10		0.6157		56032	345
2017	2	73001		1	20	10		1.2355		97854	1209
2017	2	63001		1	20	10		0.5843		46037	269
2017	2	8001		1	20	10		0.8075		158141	1277
2017	2	66001		1	20	10		0.9426		71187	671
2017	2	68001		1	20	10		0.7005		75798	531
2017	2	11001		1	20	10		0.8684	0.8333	1176225	10214
2017	2	76001		1	20	10		0.6634		212677	1411
2017	2	76001	7600117	1	20	10		0.9627		14335	138
2017	2	76001	7600118	1	20	10		0.5356		9708	52
2017	2	76001	7600119	1	20	10		0.5371		21969	118
2017	2	76001	7600120	1	20	10		0.762		2231	17
2017	2	76001	7600121	1	20	10		0.7994		4128	33
2017	2	76001	7600122	1	20	10		1.6655		5704	95
2017	2	76001	7600112	1	20	10		1.3946		1936	27
2017	2	76001	7600113	1	20	10		0.8571		10734	92
2017	2	76001	7600114	1	20	10		0.6208		10310	64
2017	2	76001	7600115	1	20	10		0.6289		7473	47
2017	2	15001		1	20	18		0.7829		44960	352
2017	2	25126		1	20		19	1.5511		15731	244
2017	2	44430		1	20		19	1.3217		26481	350
2017	2	68276		1	20		19	1.1395		28609	326
2017	2	54405		1	20		19	0.8497		11298	96
2017	2	25754		1	20		19	1.0461		90047	942
2017	2	17380		1	20		19	0.7939		15746	125
2017	2	68307		1	20		19	1.3512		20500	277
2017	2	15491		1	20		19	1.4207		2886	41
2017	2	25817		1	20		19	0.9726		11002	107
2017	2	5380		1	20		19	1.5784		10834	171
2017	2	5607		1	20		19	1.9793		3385	67
2017	2	50001	5000104	1	20	19		0.6445		13343	86
2017	2	50001	5000105	1	20	19		0.6832		22249	152
2017	2	50001	5000106	1	20	19		1.1261		3996	45
2017	2	50001	5000107	1	20	19		0.7395		13117	97
2017	2	50001	5000108	1	20	19		1.23		10650	131
2017	2	68679		1	20		19	0.8022		8103	65
2017	2	25214		1	20		19	1.0445		5074	53
2017	2	50001	5000101	1	20	19		1.4369		6194	89
2017	2	50001	5000102	1	20	19		0.8708		8613	75
2017	2	50001	5000103	1	20	19		1.4915		9655	144
2017	2	15238		1	20		19	1.0796		28827	322
2017	2	25430		1	20		19	1.1515		20755	239
2017	2	76111		1	20		19	0.9159		8189	75
2017	2	5045		1	20		19	0.6238		25811	161
2017	2	5631		1	20		19	1.9099		4974	95
2017	2	50568		1	20		19	4.4912		9218	414
2017	2	5360		1	20		19	1.6262		26258	427
2017	2	25758		1	20		19	1.6729		4782	80
2017	2	25307		1	20		19	1.0171		19173	195
2017	2	25377		1	20		19	1.9712		6595	130
2017	2	68081		1	20		19	1.0995		36015	396
2017	2	5308		1	20		19	0.9546		8276	79
2017	2	8573		1	20		19	1.1166		5105	57
2017	2	85410		1	20		19	1.0758		6135	66

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	25175		1	20		19	1.1729		23019	270
2017	2	54874		1	20		19	1.1194		11345	127
2017	2	5615		1	20		19	1.1888		29273	348
2017	2	5129		1	20		19	1.2071		12426	150
2017	2	50006		1	20		19	1.1206		24272	272
2017	2	25286		1	20		19	1.4965		21049	315
2017	2	25473		1	20		19	1.0836		14765	160
2017	2	52356		1	20		19	0.7423		13472	100
2017	2	44847		1	20		19	1.0187		23853	243
2017	2	15572		1	20		19	1.5696		13698	215
2017	2	5088		1	20		19	1.5726		51507	810
2017	2	5837		1	20		19	1.5744		29790	469
2017	2	25799		1	20		19	1.0259		5166	53
2017	2	5212		1	20		19	1.1245		7559	85
2017	2	76130		1	20		19	1.4973		11354	170
2017	2	76364		1	20		19	1.275		21882	279
2017	2	73268		1	20		19	0.9822		16290	160
2017	2	5376		1	20		19	1.3177		15785	208
2017	2	41551		1	20		19	1.0982		42070	462
2017	2	15759		1	20		19	0.9679		37399	362
2017	2	76147		1	20		19	0.6279		17837	112
2017	2	8758		1	20		19	1.0417		48478	505
2017	2	76520		1	20		19	1.5863		26729	424
2017	2	76892		1	20		19	1.1802		14235	168
2017	2	76834		1	20		19	1.0112		14438	146
2017	2	76109		1	20		19	0.9388		32987	310
2017	2	52835		1	20		19	1.233		29115	359
2017	2	73449		1	20		19	1.1731		8610	101
2017	2	68547		1	20		19	1.9363		20296	393
2017	2	5266		1	20		19	1.5325		12659	194
2017	2	25899		1	20		19	1.6987		24019	408
2017	2	20400		1	20		19	1.2431		10377	129
2017	2	54498		1	20		19	0.9034		23024	208
2017	2	25269		1	20		19	1.2889		24362	314
2017	2	5318		1	20		19	1.1654		10297	120
2017	2	25290		1	20		19	1.6855		27233	459
2017	2	20011		1	20		19	1.2995		19392	252
2017	2	44560		1	20		19	1.6759		7336	133
2017	2	66170		1	20		19	0.654		22924	127
2017	2	5001	500110	1	20	19	19	1.0532		28390	299
2017	2	5001	500108	1	20	19	19	1.4181		17277	245
2017	2	5001	500106	1	20	19	19	1.1943		13816	165
2017	2	5001	500111	1	20	19	19	1.5231		9586	146
2017	2	5001	500114	1	20	19	19	1.4365		9955	143
2017	2	5001	500112	1	20	19	19	2.0358		5698	116
2017	2	5001	500113	1	20	19	19	1.5998		13377	214
2017	2	5001	500102	1	20	19	19	1.1881		19442	231
2017	2	5001	500109	1	20	19	19	1.6201		12036	195
2017	2	5001	500101	1	20	19	19	0.9197		13265	122
2017	2	5001	500107	1	20	19	19	1.5645		27805	435
2017	2	5001	500104	1	20	19	19	1.6965		22235	377
2017	2	5001	500105	1	20	19	19	1.7459		21135	369
2017	2	5001	500115	1	20	19	19	1.7589		8528	150
2017	2	5001	500103	1	20	19	19	1.1338		17816	202
2017	2	13001	1300102	1	20	19	19	1.0394		48681	506
2017	2	13001	1300103	1	20	19	19	2.1643		52118	1128
2017	2	13001	1300101	1	20	19	19	1.0043		45503	457
2017	2	5001	500116	1	20	19	19	1.0933		14086	154
2017	2	50001		1	20	19	19	1.1186		113271	1267
2017	2	19001		1	20	19	19	0.7454		73388	547
2017	2	20001		1	20	19	19	1.1988		65400	784
2017	2	27001		2	20	19	19	0.9712		43451	422
2017	2	41001		1	20	19	19	1.1788		59042	696
2017	2	70001		1	20	19	19	0.71		54790	389
2017	2	81001		1	20	19	19	0.8172		26798	219
2017	2	52001		1	20	19	19	1.5321		67099	1028
2017	2	13001		1	20	19	19	1.4292		146302	2091
2017	2	18001		1	20	19	19	0.9406		47311	445
2017	2	23001		1	20	19	19	1.3302		119308	1587
2017	2	44001		1	20	19	19	1.5565		28462	443
2017	2	85001		1	20	19	19	1.4132		48331	683
2017	2	95001		2	20	19	19	0.5492		11290	62
2017	2	86001		2	20	19	19	2.649		17629	467
2017	2	5001		1	20	19	19	1.4357		271162	3893
2017	2	47001		1	20	19	19	0.6943		48537	337
2017	2	88001		2	20	19	19	0.7683		5727	44
2017	2	54001		1	20	19	19	1.0628		101995	1084
2017	2	54001	5400105	1	20	19	19	1.0446		6797	71
2017	2	54001	5400103	1	20	19	19	1.0548		6257	66
2017	2	54001	5400107	1	20	19	19	0.7771		14155	110
2017	2	54001	5400109	1	20	19	19	1.1213		9810	110
2017	2	54001	5400102	1	20	19	19	0.7399		6082	45
2017	2	54001	5400106	1	20	19	19	1.1062		13289	147
2017	2	54001	5400101	1	20	19	19	0.6786		8842	60
2017	2	54001	5400104	1	20	19	19	0.7522		6115	46
2017	2	54001	5400110	1	20	19	19	1.4028		5204	73
2017	2	54001	5400108	1	20	19	19	1.0844		18352	199
2017	2	76001	7600109	1	21	10	10	0.4563		7889	36
2017	2	76001	7600110	1	21	10	10	0.6236		7857	49
2017	2	76001	7600111	1	21	10	10	1.4609		6982	102
2017	2	76001	7600101	1	21	10	10	0.4728		2961	14
2017	2	76001	7600102	1	21	10	10	0.5997		27681	166
2017	2	76001	7600103	1	21	10	10	0.5286		18538	98
2017	2	76001	7600104	1	21	10	10	0.3655		9029	33
2017	2	76001	7600105	1	21	10	10	0.4373		6632	29
2017	2	76001	7600106	1	21	10	10	0.4169		6716	28
2017	2	11001	1100116	1	21	10	10	0.783		60409	473
2017	2	11001	1100104	1	21	10	10	1.4638		47002	688
2017	2	11001	1100115	1	21	10	10	0.6368		20258	129
2017	2	11001	1100112	1	21	10	10	0.9896		44865	444
2017	2	11001	1100119	1	21	10	10	1.0549		62945	664
2017	2	11001	1100102	1	21	10	10	0.8152		73851	602
2017	2	11001	1100117	1	21	10	10	1.0713		16149	173
2017	2	11001	1100106	1	21	10	10	0.6607		27092	179
2017	2	11001	1100113	1	21	10	10	0.8185		44716	366
2017	2	11001	1100118	1	21	10	10	1.1509		46052	530
2017	2	11001	1100108	1	21	10	10	0.7605		146094	1111
2017	2	11001	1100101	1	21	10	10	0.8365		83084	695
2017	2	11001	1100110	1	21	10	10	0.6606		101571	671
2017	2	11001	1100109	1	21	10	10	4.9638		73351	3641
2017	2	11001	1100114	1	21	10	10	0.8265		39322	325
2017	2	11001	1100103	1	21	10	10	0.9014		44043	397
2017	2	68001	6800116	1	21	10	10	2.6087		3450	90
2017	2	68001	6800112	1	21	10	10	1.5826		12764	202

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	11001	1100107	1	21	10		0,7347		75814	557
2017	2	11001	1100111	1	21	10		0,8613		118539	1021
2017	2	11001	1100105	1	21	10		0,7361		36680	270
2017	2	68001	6800106	1	21	10		2,886		6341	183
2017	2	68001	6800105	1	21	10		3,0363		5039	153
2017	2	68001	6800103	1	21	10		0,6873		9457	65
2017	2	68001	6800108	1	21	10		1,4687		3813	56
2017	2	68001	6800117	1	21	10		2,2812		2411	55
2017	2	68001	6800101	1	21	10		0,4779		5022	24
2017	2	68001	6800115	1	21	10		1,1031		8703	96
2017	2	68001	6800113	1	21	10		0,7965		12429	99
2017	2	68001	6800110	1	21	10		2,6187		4277	112
2017	2	68001	6800104	1	21	10		0,8		6825	53
2017	2	8001	800103	1	21	10		0,6926		27431	190
2017	2	8001	800102	1	21	10		1,17		16154	189
2017	2	8001	800101	1	21	10		0,8859		26641	236
2017	2	8001	800104	1	21	10		0,6204		70918	440
2017	2	68001	6800111	1	21	10		0		0	0
2017	2	8001	800105	1	21	10		0,7923		13126	104
2017	2	73001	7300113	1	21	10		0,6803		2499	17
2017	2	73001	7300107	1	21	10		1,0353		6858	71
2017	2	73001	7300108	1	21	10		1,0875		7908	86
2017	2	73001	7300109	1	21	10		5,1535		14883	767
2017	2	73001	7300110	1	21	10		0,4796		11676	56
2017	2	73001	7300111	1	21	10		0,5839		2569	15
2017	2	73001	7300112	1	21	10		0,8015		3244	26
2017	2	73001	7300101	1	21	10		0,7573		15054	114
2017	2	73001	7300103	1	21	10		0,3183		5970	19
2017	2	73001	7300104	1	21	10		0,5855		5807	34
2017	2	73001	7300105	1	21	10		1,181		5673	67
2017	2	73001	7300106	1	21	10		0,8616		3714	32
2017	2	73001		1	21	10		1,5341		95820	1470
2017	2	63001		1	21	10		0,7408		44142	327
2017	2	8001		1	21	10		0,7522		156473	1177
2017	2	68001		1	21	10		1,4933		81432	1216
2017	2	11001		1	21	10		1,1134	1,043	1161838	12936
2017	2	76001		1	21	10		0,6701		209808	1406
2017	2	76001	7600117	1	21	10		0,7713		14910	115
2017	2	76001	7600118	1	21	10		0,4051		9628	39
2017	2	76001	7600119	1	21	10		0,6341		22711	144
2017	2	76001	7600120	1	21	10		0,2774		2163	6
2017	2	76001	7600121	1	21	10		0,7267		3578	26
2017	2	76001	7600122	1	21	10		1,6031		5739	92
2017	2	76001	7600112	1	21	10		3,7037		432	16
2017	2	76001	7600113	1	21	10		0,7044		10648	75
2017	2	76001	7600114	1	21	10		0,6019		10966	66
2017	2	76001	7600115	1	21	10		0,7226		6643	48
2017	2	76001	7600116	1	21	10		0,578		7093	41
2017	2	76001	7600107	1	21	10		0,4699		5320	25
2017	2	76001	7600108	1	21	10		0,5554		9002	50
2017	2	68276		1	21	19		1,0685		25383	268
2017	2	54405		1	21	19		0,8692		10827	94
2017	2	25754		1	21	19		1,0755		89166	959
2017	2	17380		1	21	19		0,7787		15796	123
2017	2	5318		1	21	19		0,9135		10509	96
2017	2	68307		1	21	19		1,2355		19830	245
2017	2	15491		1	21	19		1,4988		2602	39
2017	2	25817		1	21	19		0,7196		10423	75
2017	2	5380		1	21	19		1,6126		11224	181
2017	2	5607		1	21	19		0,827		3144	26
2017	2	50001	5000104	1	21	19		0,8674		12681	110
2017	2	50001	5000105	1	21	19		0,698		22351	156
2017	2	50001	5000106	1	21	19		1,0944		3929	43
2017	2	50001	5000107	1	21	19		0,7667		13565	104
2017	2	50001	5000108	1	21	19		1,0041		9262	93
2017	2	69679		1	21	19		0,841		8086	68
2017	2	25214		1	21	19		1,6345		5445	89
2017	2	50001	5000101	1	21	19		1,0964		6111	67
2017	2	50001	5000102	1	21	19		1,0717		8211	88
2017	2	50001	5000103	1	21	19		1,4682		9399	138
2017	2	15238		1	21	19		1,0298		29910	308
2017	2	25430		1	21	19		1,2444		21616	269
2017	2	76111		1	21	19		0,9057		8060	73
2017	2	5045		1	21	19		0,6602		25748	170
2017	2	5631		1	21	19		1,8674		5355	100
2017	2	50568		1	21	19		2,2152		8848	196
2017	2	5360		1	21	19		1,8924		29804	564
2017	2	25758		1	21	19		1,4712		4690	69
2017	2	25307		1	21	19		0,9441		19171	181
2017	2	25377		1	21	19		1,4764		6367	94
2017	2	68081		1	21	19		1,1612		36515	424
2017	2	5308		1	21	19		0,8262		7988	66
2017	2	8573		1	21	19		1,5933		5335	85
2017	2	85410		1	21	19		0,559		5725	32
2017	2	25175		1	21	19		1,2661		24090	305
2017	2	54874		1	21	19		0,9812		11415	112
2017	2	5129		1	21	19		1,1931		13159	157
2017	2	50006		1	21	19		1,4772		23355	345
2017	2	25286		1	21	19		1,3359		22007	284
2017	2	25473		1	21	19		1,1848		15108	179
2017	2	52356		1	21	19		0,9742		13036	127
2017	2	44847		1	21	19		1,2501		23918	299
2017	2	15572		1	21	19		1,3094		12143	159
2017	2	5088		1	21	19		1,7707		49811	882
2017	2	5837		1	21	19		1,6136		29437	475
2017	2	25799		1	21	19		0,9675		4858	47
2017	2	5615		1	21	19		1,2951		27875	361
2017	2	5212		1	21	19		1,2827		7796	100
2017	2	76130		1	21	19		1,4477		11190	162
2017	2	76364		1	21	19		1,3829		21043	291
2017	2	73268		1	21	19		0,9422		16344	154
2017	2	5376		1	21	19		1,0377		15515	161
2017	2	15759		1	21	19		0,9258		37266	345
2017	2	76147		1	21	19		0,6119		18141	111
2017	2	8758		1	21	19		1,0193		47778	487
2017	2	76520		1	21	19		1,166		26244	306
2017	2	76892		1	21	19		1,1689		14116	165
2017	2	76834		1	21	19		1,3575		14144	192
2017	2	76109		1	21	19		1,0126		35353	358
2017	2	52835		1	21	19		1,1723		29515	346
2017	2	73449		1	21	19		1,0606		8769	93
2017	2	68547		1	21	19		1,7501		19599	343
2017	2	41551		1	21	19		0,9413		41112	387
2017	2	5266		1	21	19		1,7126		13138	225

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	25899		1	21		19	1.6734		24919	417
2017	2	20400		1	21		19	1.415		9865	141
2017	2	54498		1	21		19	0.758		22295	169
2017	2	25269		1	21		19	1.2786		25027	320
2017	2	25290		1	21		19	1.6999		26061	443
2017	2	20011		1	21		19	1.1852		18900	224
2017	2	44560		1	21		19	1.5046		7909	119
2017	2	66170		1	21		19	0.8986		28711	258
2017	2	25126		1	21		19	1.7537		16023	281
2017	2	44430		1	21		19	1.4062		27165	382
2017	2	5001	500110	1	21	19		1.255		28127	353
2017	2	5001	500108	1	21	19		1.8755		17542	329
2017	2	5001	500106	1	21	19		1.3139		13547	178
2017	2	5001	500111	1	21	19		1.6061		10647	171
2017	2	5001	500103	1	21	19		1.5223		17408	265
2017	2	5001	500114	1	21	19		1.2425		10060	125
2017	2	5001	500112	1	21	19		1.6572		5793	96
2017	2	5001	500113	1	21	19		1.4737		13707	202
2017	2	5001	500102	1	21	19		1.312		19131	251
2017	2	5001	500109	1	21	19		1.6134		12210	197
2017	2	5001	500101	1	21	19		1.0824		13304	144
2017	2	5001	500107	1	21	19		1.7878		28135	503
2017	2	5001	500104	1	21	19		2.2098		21450	474
2017	2	5001	500105	1	21	19		2.145		20140	432
2017	2	5001	500115	1	21	19		1.4811		10600	157
2017	2	13001	1300102	1	21	19		1.0996		45754	499
2017	2	13001	1300103	1	21	19		1.0998		50284	553
2017	2	13001	1300101	1	21	19		0.9875		45672	451
2017	2	5001	500116	1	21	19		1.1496		14614	168
2017	2	70001		1	21	19		0.7255		55411	402
2017	2	81001		1	21	19		0.7043		26978	190
2017	2	15001		1	21	19		1.0102		38608	390
2017	2	17001		1	21	19		0.7933		49162	390
2017	2	52001		1	21	19		1.6792		66460	1116
2017	2	13001		1	21	19		1.0606		141710	1503
2017	2	18001		1	21	19		0.8625		46959	405
2017	2	23001		1	21	19		1.2508		118400	1481
2017	2	44001		1	21	19		1.4386		28917	416
2017	2	85001		1	21	19		1.4713		47576	700
2017	2	95001		2	21	19		0.5573		11126	62
2017	2	86001		2	21	19		2.4223		18825	456
2017	2	5001		1	21	19		1.6139		273432	4413
2017	2	47001		1	21	19		0.7522		49718	374
2017	2	66001		1	21	19		1.2911		70020	904
2017	2	88001		2	21	19		1.0993		5640	62
2017	2	54001		1	21	19		1.0621		98104	1042
2017	2	41001		1	21	19		1.1251		57949	652
2017	2	50001		1	21	19		1.1353		111070	1261
2017	2	19001		1	21	19		0.7833		72644	569
2017	2	20001		1	21	19		1.2368		63469	785
2017	2	54001	5400105	1	21	19		1.3448		6767	91
2017	2	54001	5400103	1	21	19		1.1395		6231	71
2017	2	54001	5400107	1	21	19		0.6594		13648	90
2017	2	54001	5400109	1	21	19		1.0943		9595	105
2017	2	54001	5400102	1	21	19		1.2652		5928	75
2017	2	54001	5400106	1	21	19		1.0315		12506	129
2017	2	54001	5400101	1	21	19		0.4498		8670	39
2017	2	54001	5400104	1	21	19		0.7175		6132	44
2017	2	54001	5400110	1	21	19		0.8669		4960	43
2017	2	54001	5400108	1	21	19		1.0453		17220	180
2017	2	27001		2	21	20		1.0414		35816	373
2017	2	11001	1100112	1	22	10		1.0569		42106	445
2017	2	11001	1100119	1	22	10		1.2743		60740	774
2017	2	76001	7600101	1	22	10		3.1702		2902	92
2017	2	11001	1100102	1	22	10		0.8355		72415	605
2017	2	11001	1100117	1	22	10		0.8906		16954	151
2017	2	11001	1100106	1	22	10		0.7904		26190	207
2017	2	11001	1100113	1	22	10		0.8196		45144	370
2017	2	11001	1100118	1	22	10		1.0578		44052	466
2017	2	11001	1100101	1	22	10		0.9881		79644	787
2017	2	11001	1100110	1	22	10		0.7516		98985	744
2017	2	11001	1100109	1	22	10		4.4357		71849	3187
2017	2	11001	1100114	1	22	10		0.8662		38676	335
2017	2	11001	1100103	1	22	10		0.9504		45769	435
2017	2	68001	6800116	1	22	10		1.6644		2163	36
2017	2	68001	6800112	1	22	10		0.547		9689	53
2017	2	11001	1100107	1	22	10		0.9043		78845	713
2017	2	11001	1100111	1	22	10		0.8599		114196	982
2017	2	11001	1100105	1	22	10		1.0276		35910	369
2017	2	11001	1100108	1	22	10		0.7534		141366	1065
2017	2	68001	6800107	1	22	10		0.7519		1197	9
2017	2	68001	6800106	1	22	10		0.464		5388	25
2017	2	68001	6800105	1	22	10		3.1641		3919	124
2017	2	68001	6800103	1	22	10		0.6092		8536	52
2017	2	68001	6800108	1	22	10		0.7007		999	7
2017	2	68001	6800101	1	22	10		0.5984		4345	26
2017	2	68001	6800115	1	22	10		0.48		7917	38
2017	2	68001	6800113	1	22	10		0.4065		10825	44
2017	2	68001	6800110	1	22	10		1.1146		3499	39
2017	2	68001	6800104	1	22	10		0.7727		6341	49
2017	2	8001	800103	1	22	10		0.7832		27323	214
2017	2	8001	800102	1	22	10		1.1136		15895	177
2017	2	8001	800101	1	22	10		0.789		26235	207
2017	2	8001	800104	1	22	10		0.7078		69089	489
2017	2	68001	6800111	1	22	10		0.7789		5007	39
2017	2	68001	6800117	1	22	10		1.2346		2187	27
2017	2	8001	800105	1	22	10		0.7192		12514	90
2017	2	63001		1	22	10		0.5492		42425	233
2017	2	8001		1	22	10		0.7828		153177	1199
2017	2	68001		1	22	10		1.0039		64049	643
2017	2	68001		1	22	10		0.7973		72993	582
2017	2	11001		1	22	10		1.1507	1,4175	1140972	13129
2017	2	76001		1	22	10		0.6799		205034	1394
2017	2	76001	7600118	1	22	10		0.3702		8915	33
2017	2	76001	7600119	1	22	10		0.5622		22055	124
2017	2	76001	7600120	1	22	10		0.3599		1945	7
2017	2	76001	7600121	1	22	10		0.7265		3441	25
2017	2	76001	7600122	1	22	10		1.3177		5388	71
2017	2	76001	7600112	1	22	10		1.3312		1878	25
2017	2	76001	7600113	1	22	10		0.708		9040	64
2017	2	76001	7600114	1	22	10		0.6207		10150	63
2017	2	76001	7600115	1	22	10		0.5399		6483	35
2017	2	76001	7600116	1	22	10		0.7371		6919	51
2017	2	76001	7600117	1	22	10		0.6654		14729	98

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	76001	7600107	1	22	10		0.4838		5374	26
2017	2	76001	7600108	1	22	10		0.4598		8700	40
2017	2	76001	7600109	1	22	10		0.5447		7894	43
2017	2	76001	7600110	1	22	10		0.5054		7717	39
2017	2	76001	7600111	1	22	10		0.7186		6262	45
2017	2	76001	7600102	1	22	10		0.4952		27462	136
2017	2	76001	7600103	1	22	10		0.9235		18299	169
2017	2	76001	7600104	1	22	10		0.2754		9078	25
2017	2	76001	7600105	1	22	10		0.2321		6894	16
2017	2	76001	7600106	1	22	10		0.4207		6656	28
2017	2	11001	1100116	1	22	10		0.9565		60951	583
2017	2	11001	1100104	1	22	10		1.6223		46847	760
2017	2	11001	1100115	1	22	10		0.7426		20333	151
2017	2	15001		1	22	18		0.9159		48259	442
2017	2	44430		1	22		19	1.4039		26712	375
2017	2	68276		1	22		19	1.1476		25008	287
2017	2	54405		1	22		19	1.0268		10908	112
2017	2	25754		1	22		19	1.1457		84580	969
2017	2	17380		1	22		19	0.7912		15293	121
2017	2	5318		1	22		19	1.2467		10748	134
2017	2	68307		1	22		19	1.0549		20761	219
2017	2	15491		1	22		19	1.6922		2541	43
2017	2	25817		1	22		19	0.6936		10092	70
2017	2	5380		1	22		19	1.8588		10706	199
2017	2	5607		1	22		19	0.9328		3109	29
2017	2	50001	5000104	1	22	19		0.7688		13398	103
2017	2	50001	5000105	1	22	19		0.8754		21819	191
2017	2	50001	5000106	1	22	19		0.9218		3797	35
2017	2	50001	5000107	1	22	19		0.9685		13320	129
2017	2	50001	5000108	1	22	19		1.0624		9130	97
2017	2	73001	7300101	1	22	19		0.8709		9186	80
2017	2	68679		1	22		19	0.6537		7955	52
2017	2	25214		1	22		19	1.7606		5112	90
2017	2	50001	5000101	1	22	19		1.4622		6497	95
2017	2	50001	5000102	1	22	19		0.866		8314	72
2017	2	50001	5000103	1	22	19		1.253		9497	119
2017	2	15238		1	22		19	1.0231		29323	300
2017	2	25430		1	22		19	1.0996		20552	226
2017	2	76111		1	22		19	0.6966		7473	67
2017	2	5045		1	22		19	0.6335		24940	158
2017	2	5631		1	22		19	1.2015		5410	65
2017	2	50568		1	22		19	1.9355		8680	168
2017	2	5360		1	22		19	1.8034		25729	464
2017	2	25758		1	22		19	1.3971		4080	57
2017	2	25307		1	22		19	1.1341		23632	268
2017	2	25377		1	22		19	1.2182		6321	77
2017	2	68081		1	22		19	1.0559		34569	365
2017	2	5308		1	22		19	1.0678		7867	84
2017	2	8573		1	22		19	1.2103		5536	67
2017	2	85410		1	22		19	0.9696		5962	58
2017	2	25175		1	22		19	1.1666		22202	259
2017	2	54874		1	22		19	1.2249		11103	136
2017	2	5129		1	22		19	1.1076		12098	134
2017	2	50006		1	22		19	1.2734		22459	286
2017	2	25286		1	22		19	1.758		21104	371
2017	2	25473		1	22		19	1.2114		14941	181
2017	2	52356		1	22		19	0.8451		13253	112
2017	2	44847		1	22		19	1.3164		22333	294
2017	2	15572		1	22		19	1.5891		13530	215
2017	2	5088		1	22		19	1.6411		49417	811
2017	2	5837		1	22		19	1.7386		29046	505
2017	2	25799		1	22		19	0.9777		4807	47
2017	2	5615		1	22		19	1.2235		28279	346
2017	2	5212		1	22		19	1.1868		8025	95
2017	2	76130		1	22		19	1.2461		11636	145
2017	2	76364		1	22		19	1.4134		19739	279
2017	2	73268		1	22		19	1.1627		17115	199
2017	2	5376		1	22		19	1.2255		14770	181
2017	2	15759		1	22		19	0.8465		36149	306
2017	2	76147		1	22		19	0.6438		16930	109
2017	2	8758		1	22		19	1.2129		47903	581
2017	2	76520		1	22		19	1.3856		24610	341
2017	2	76892		1	22		19	1.2739		13266	169
2017	2	76834		1	22		19	1.2461		14044	175
2017	2	76109		1	22		19	0.8789		33791	297
2017	2	52835		1	22		19	1.178		28966	353
2017	2	73449		1	22		19	1.3805		9417	130
2017	2	68547		1	22		19	2.0965		19127	401
2017	2	41551		1	22		19	1.2032		38980	469
2017	2	5266		1	22		19	1.5144		12084	183
2017	2	25899		1	22		19	1.6894		23559	398
2017	2	20400		1	22		19	1.5802		9366	148
2017	2	54498		1	22		19	0.9004		22213	200
2017	2	25269		1	22		19	1.5181		23977	364
2017	2	25290		1	22		19	1.6692		25341	423
2017	2	20011		1	22		19	1.2585		18435	232
2017	2	44560		1	22		19	1.4976		8280	124
2017	2	66170		1	22		19	0.6932		22216	154
2017	2	25126		1	22		19	1.4658		15759	231
2017	2	5001	500110	1	22	19		1.1683		27134	317
2017	2	5001	500108	1	22	19		1.5298		17192	263
2017	2	5001	500106	1	22	19		1.478		13058	193
2017	2	5001	500111	1	22	19		1.3936		10333	144
2017	2	5001	500114	1	22	19		1.1244		10139	114
2017	2	5001	500112	1	22	19		1.4268		5747	82
2017	2	5001	500113	1	22	19		1.673		12851	215
2017	2	5001	500102	1	22	19		1.2845		18140	233
2017	2	5001	500109	1	22	19		1.7763		11766	209
2017	2	5001	500101	1	22	19		1.1216		12839	144
2017	2	5001	500107	1	22	19		1.621		27452	297
2017	2	5001	500104	1	22	19		1.6681		20670	345
2017	2	5001	500105	1	22	19		1.8213		19107	348
2017	2	5001	500115	1	22	19		1.7312		8318	144
2017	2	5001	500103	1	22	19		1.2958		17595	228
2017	2	73001	7300113	1	22	19		0.304		3289	10
2017	2	13001	1300102	1	22	19		1.1463		45799	525
2017	2	13001	1300103	1	22	19		1.0831		49397	535
2017	2	13001	1300101	1	22	19		1.1404		44809	511
2017	2	5001	500116	1	22	19		1.4627		13468	197
2017	2	73001	7300108	1	22	19		1.1861		8094	96
2017	2	73001	7300109	1	22	19		4.7082		11448	539
2017	2	73001	7300110	1	22	19		0.4948		7275	36
2017	2	73001	7300111	1	22	19		0.4915		3052	15
2017	2	73001	7300112	1	22	19		1.2293		3498	43

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73001	7300103	1	22	19		0.5498		3092	17
2017	2	73001	7300104	1	22	19		0.4991		5009	25
2017	2	73001	7300105	1	22	19		0.8606		4764	41
2017	2	73001	7300106	1	22	19		0.9563		4183	40
2017	2	73001	7300107	1	22	19		1.1496		7742	89
2017	2	70001		1	22	19		0.5509		54642	301
2017	2	13001		1	22	19		1.1221		140005	1571
2017	2	18001		1	22	19		0.93		44841	417
2017	2	23001		1	22	19		1.3327		116609	1554
2017	2	44001		1	22	19		1.3805		29048	401
2017	2	85001		1	22	19		1.2912		47396	612
2017	2	95001		2	22	19		0.6752		10071	68
2017	2	86001		2	22	19		2.5551		17323	476
2017	2	5001		1	22	19		1.513		262459	3971
2017	2	47001		1	22	19		0.7132		48513	346
2017	2	88001		2	22	19		0.6778		5606	38
2017	2	54001		1	22	19		1.1331		98580	1117
2017	2	19001		1	22	19		0.7295		70318	513
2017	2	20001		1	22	19		1.2824		65580	841
2017	2	27001		2	22	19		1.0468		40791	427
2017	2	41001		1	22	19		1.2465		60808	758
2017	2	81001		1	22	19		0.7625		25179	192
2017	2	17001		1	22	19		0.9666		47176	456
2017	2	52001		1	22	19		1.6991		66623	1132
2017	2	73001		1	22	19		1.4723		80690	1188
2017	2	50001		1	22	19		1.1008		111011	1222
2017	2	54001	5400105	1	22	19		0.9816		6622	65
2017	2	54001	5400103	1	22	19		0.9376		6186	58
2017	2	54001	5400107	1	22	19		0.8979		13922	125
2017	2	54001	5400109	1	22	19		1.3049		9196	120
2017	2	54001	5400102	1	22	19		0.9634		6124	59
2017	2	54001	5400106	1	22	19		0.9076		12781	116
2017	2	54001	5400101	1	22	19		0.9747		8413	82
2017	2	54001	5400104	1	22	19		0.7188		6260	45
2017	2	54001	5400110	1	22	19		1.6397		4940	81
2017	2	54001	5400108	1	22	19		1.0785		17802	192
2017	2	11001	1100115	1	23	10		0.6945		18862	131
2017	2	11001	1100112	1	23	10		0.9624		41873	403
2017	2	11001	1100119	1	23	10		1.3344		60208	801
2017	2	76001	7600101	1	23	10		0.1721		2905	5
2017	2	11001	1100102	1	23	10		0.7754		67839	526
2017	2	11001	1100117	1	23	10		1.064		15884	169
2017	2	11001	1100106	1	23	10		0.8064		25671	207
2017	2	11001	1100113	1	23	10		0.9287		43070	400
2017	2	11001	1100118	1	23	10		1.1821		43314	512
2017	2	11001	1100101	1	23	10		0.8498		82139	698
2017	2	11001	1100110	1	23	10		0.736		98781	727
2017	2	11001	1100109	1	23	10		0.8732		67681	591
2017	2	11001	1100114	1	23	10		0.8811		38360	338
2017	2	11001	1100103	1	23	10		0.8836		43345	383
2017	2	68001	6800116	1	23	10		1.5368		1887	29
2017	2	68001	6800112	1	23	10		0.5442		9923	54
2017	2	11001	1100107	1	23	10		0.7136		74128	529
2017	2	11001	1100111	1	23	10		0.8722		110984	968
2017	2	11001	1100105	1	23	10		0.7316		34307	251
2017	2	11001	1100108	1	23	10		0.7051		141251	996
2017	2	68001	6800107	1	23	10		0.9425		1061	10
2017	2	68001	6800106	1	23	10		0.6717		5211	35
2017	2	68001	6800105	1	23	10		2.2942		3705	85
2017	2	68001	6800103	1	23	10		0.6305		8406	53
2017	2	68001	6800108	1	23	10		1.2035		914	11
2017	2	68001	6800117	1	23	10		1.0605		2263	24
2017	2	68001	6800101	1	23	10		0.4288		4433	19
2017	2	68001	6800115	1	23	10		0.4108		7547	31
2017	2	68001	6800113	1	23	10		0.4223		10893	46
2017	2	68001	6800110	1	23	10		1.0057		3480	35
2017	2	68001	6800104	1	23	10		0.7022		6408	45
2017	2	8001	800103	1	23	10		0.7876		27170	214
2017	2	8001	800102	1	23	10		1.1079		16428	182
2017	2	8001	800101	1	23	10		0.9473		26601	252
2017	2	8001	800104	1	23	10		0.6787		69247	470
2017	2	68001	6800111	1	23	10		0.5369		4284	23
2017	2	8001	800105	1	23	10		0.7943		12842	102
2017	2	17001		1	23	10		0.6193		54258	336
2017	2	63001		1	23	10		0.5366		42729	272
2017	2	8001		1	23	10		0.8011		154417	1237
2017	2	66001		1	23	10		0.8735		66629	582
2017	2	68001		1	23	10		0.7164		71608	513
2017	2	11001		1	23	10		0.8869	0.4155	1112810	9869
2017	2	76001		1	23	10		0.6248		199090	1244
2017	2	76001	7600118	1	23	10		0.3786		8717	33
2017	2	76001	7600119	1	23	10		0.5715		20474	117
2017	2	76001	7600120	1	23	10		0.5081		2165	11
2017	2	76001	7600121	1	23	10		0.7517		3326	25
2017	2	76001	7600122	1	23	10		1.2858		5522	71
2017	2	76001	7600112	1	23	10		0.9033		1882	17
2017	2	76001	7600113	1	23	10		0.4446		8997	40
2017	2	76001	7600114	1	23	10		0.5361		10446	56
2017	2	76001	7600115	1	23	10		0.5303		6412	34
2017	2	76001	7600116	1	23	10		0.9747		6566	64
2017	2	76001	7600117	1	23	10		1.0283		14684	151
2017	2	76001	7600107	1	23	10		0.6532		5205	34
2017	2	76001	7600108	1	23	10		0.4804		8635	41
2017	2	76001	7600109	1	23	10		0.2973		7736	23
2017	2	76001	7600110	1	23	10		0.7336		7634	56
2017	2	76001	7600111	1	23	10		1.2772		6342	81
2017	2	76001	7600102	1	23	10		0.4692		25577	120
2017	2	76001	7600103	1	23	10		0.4053		17518	71
2017	2	76001	7600104	1	23	10		0.274		8759	24
2017	2	76001	7600105	1	23	10		0.6777		6640	45
2017	2	76001	7600106	1	23	10		0.4423		6557	29
2017	2	11001	1100116	1	23	10		0.8345		60394	504
2017	2	11001	1100104	1	23	10		1.837		44899	735
2017	2	81001		1	23	18		0.7094		28191	200
2017	2	25126		1	23		19	2.266		16240	368
2017	2	44430		1	23		19	1.4168		26750	379
2017	2	68276		1	23		19	1.303		28242	368
2017	2	54405		1	23		19	0.9673		10752	104
2017	2	25754		1	23		19	1.0194		83385	850
2017	2	17380		1	23		19	0.7923		15776	125
2017	2	5318		1	23		19	0.9999		10001	100
2017	2	68307		1	23		19	1.0185		19932	203
2017	2	15491		1	23		19	1.8599		2527	47
2017	2	25817		1	23		19	0.4858		9880	48

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	5380		1	23		19	1.5948		10848	173
2017	2	5607		1	23		19	0.43		3023	13
2017	2	73001	7300107	1	23		19	1.018		7957	81
2017	2	50001	5000104	1	23		19	1.1161		12813	143
2017	2	50001	5000105	1	23		19	0.746		21448	160
2017	2	50001	5000106	1	23		19	0.8758		3197	28
2017	2	50001	5000107	1	23		19	1.0557		12314	130
2017	2	50001	5000108	1	23		19	1.159		9491	110
2017	2	73001	7300101	1	23		19	0.9933		9463	94
2017	2	68679		1	23		19	0.7328		7915	58
2017	2	25214		1	23		19	1.79		4972	89
2017	2	50001	5000101	1	23		19	1.4689		6263	92
2017	2	50001	5000102	1	23		19	1.2027		8481	102
2017	2	50001	5000103	1	23		19	2.0021		9690	194
2017	2	68081		1	23		19	1.2331		35034	432
2017	2	15238		1	23		19	1.0489		29649	311
2017	2	25430		1	23		19	1.0347		19909	206
2017	2	76111		1	23		19	1.0157		7876	80
2017	2	5045		1	23		19	0.6446		24823	160
2017	2	5631		1	23		19	2.0122		5417	109
2017	2	50568		1	23		19	2.3673		8575	203
2017	2	5360		1	23		19	1.755		26154	459
2017	2	25758		1	23		19	1.9539		4555	89
2017	2	25307		1	23		19	1.0338		19442	201
2017	2	25377		1	23		19	2.2507		7331	165
2017	2	5308		1	23		19	0.9855		7915	78
2017	2	8573		1	23		19	1.7815		5557	99
2017	2	85410		1	23		19	0.9305		5266	49
2017	2	25175		1	23		19	1.2089		22582	273
2017	2	54874		1	23		19	1.2127		11132	135
2017	2	5129		1	23		19	0.9193		11748	108
2017	2	50006		1	23		19	1.3775		22142	305
2017	2	25286		1	23		19	1.4632		20776	304
2017	2	25473		1	23		19	1.0789		14366	155
2017	2	52356		1	23		19	0.8231		13242	109
2017	2	44847		1	23		19	0.9968		23174	231
2017	2	15572		1	23		19	1.4413		13738	198
2017	2	5088		1	23		19	1.8396		48978	901
2017	2	5837		1	23		19	1.6893		29713	496
2017	2	25799		1	23		19	0.8911		4601	41
2017	2	5615		1	23		19	1.0669		27745	296
2017	2	5212		1	23		19	1.3788		7035	97
2017	2	76130		1	23		19	1.2194		10907	133
2017	2	76364		1	23		19	1.1955		20912	250
2017	2	73268		1	23		19	1.1953		17067	204
2017	2	5376		1	23		19	0.996		14056	140
2017	2	15759		1	23		19	1.0053		34915	351
2017	2	76147		1	23		19	0.6539		16821	110
2017	2	8758		1	23		19	1.2398		49200	610
2017	2	76520		1	23		19	1.3611		25715	350
2017	2	76892		1	23		19	0.937		13874	130
2017	2	76834		1	23		19	1.0333		13936	144
2017	2	76109		1	23		19	0.9837		35072	345
2017	2	52835		1	23		19	1.1296		28683	324
2017	2	73449		1	23		19	1.0512		8847	93
2017	2	68547		1	23		19	1.9647		18883	371
2017	2	41551		1	23		19	1.1101		39995	444
2017	2	5266		1	23		19	1.5458		12938	200
2017	2	25899		1	23		19	1.6913		23118	391
2017	2	20400		1	23		19	1.512		10251	155
2017	2	54498		1	23		19	0.9986		23933	239
2017	2	25269		1	23		19	1.3926		23696	330
2017	2	25290		1	23		19	1.6147		25578	413
2017	2	20011		1	23		19	1.2367		18760	232
2017	2	44560		1	23		19	1.7594		8128	143
2017	2	66170		1	23		19	0.683		21524	147
2017	2	5001	500110	1	23		19	1.1567		27752	321
2017	2	5001	500108	1	23		19	1.6473		17180	283
2017	2	5001	500106	1	23		19	1.4864		13321	198
2017	2	5001	500111	1	23		19	1.2189		12388	151
2017	2	5001	500103	1	23		19	1.196		16889	202
2017	2	5001	500114	1	23		19	1.1298		10533	119
2017	2	5001	500112	1	23		19	1.7093		5675	97
2017	2	5001	500113	1	23		19	1.321		12642	167
2017	2	5001	500102	1	23		19	1.2903		17903	231
2017	2	5001	500109	1	23		19	2.0111		12431	250
2017	2	5001	500101	1	23		19	1.0806		12586	136
2017	2	5001	500107	1	23		19	1.6348		26364	431
2017	2	5001	500104	1	23		19	1.9403		20358	395
2017	2	5001	500105	1	23		19	2.1044		20053	422
2017	2	5001	500115	1	23		19	1.4894		8527	127
2017	2	73001	7300113	1	23		19	0.5436		3311	18
2017	2	13001	1300102	1	23		19	1.0697		44407	475
2017	2	13001	1300103	1	23		19	1.198		49667	595
2017	2	13001	1300101	1	23		19	1.1052		46053	509
2017	2	5001	500116	1	23		19	1.1843		14354	170
2017	2	73001	7300108	1	23		19	1.0745		8655	93
2017	2	73001	7300109	1	23		19	3.1065		11138	346
2017	2	73001	7300110	1	23		19	0.4465		7391	33
2017	2	73001	7300111	1	23		19	0.6602		2878	19
2017	2	73001	7300112	1	23		19	0.6674		3446	23
2017	2	73001	7300102	1	23		19	0		0	0
2017	2	73001	7300103	1	23		19	0.843		3440	29
2017	2	73001	7300104	1	23		19	0.5624		4979	28
2017	2	73001	7300105	1	23		19	1.0932		4665	51
2017	2	73001	7300106	1	23		19	0.8889		4050	36
2017	2	41001		1	23		19	1.2418		57416	713
2017	2	70001		1	23		19	0.6903		52873	365
2017	2	50001		1	23		19	1.2299		108543	1335
2017	2	15001		1	23		19	0.9852		39485	389
2017	2	52001		1	23		19	1.6065		67414	1083
2017	2	73001		1	23		19	1.2303		81609	1004
2017	2	13001		1	23		19	1.1268		140127	1579
2017	2	18001		1	23		19	0.8676		45299	393
2017	2	23001		1	23		19	1.3497		118028	1593
2017	2	44001		1	23		19	1.4564		28700	418
2017	2	85001		1	23		19	1.391		46298	644
2017	2	95001		2	23		19	0.7834		10339	81
2017	2	86001		2	23		19	2.1247		18261	388
2017	2	5001		1	23		19	1.5292		265300	4057
2017	2	47001		1	23		19	0.7576		49100	372
2017	2	54001		1	23		19	1.0938		98189	1074
2017	2	19001		1	23		19	0.7323		73881	541
2017	2	20001		1	23		19	1.3782		63562	876

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	54001	5400105	1	23	19		1.1584		6820	79
2017	2	54001	5400103	1	23	19		0.9942		6035	60
2017	2	54001	5400107	1	23	19		0.8723		13642	119
2017	2	54001	5400109	1	23	19		1.046		9369	98
2017	2	54001	5400102	1	23	19		0.8848		5990	53
2017	2	54001	5400106	1	23	19		0.8757		12447	109
2017	2	54001	5400101	1	23	19		0.7629		8651	66
2017	2	54001	5400104	1	23	19		0.6912		5932	41
2017	2	54001	5400110	1	23	19		1.1937		5194	62
2017	2	54001	5400108	1	23	19		1.0538		17461	184
2017	2	27001		2	23	20		1.1069		34962	387
2017	2	88001		2	23	20		1.1849		4895	58
2017	2	68001	6800104	1	24	10		0.4824		6271	29
2017	2	8001	800103	1	24	10		0.8016		29565	237
2017	2	8001	800102	1	24	10		1.4398		17711	255
2017	2	8001	800101	1	24	10		0.9743		28019	273
2017	2	8001	800104	1	24	10		0.8737		74282	649
2017	2	68001	6800111	1	24	10		0.9032		3100	28
2017	2	8001	800105	1	24	10		1.4938		15129	226
2017	2	73001	7300113	1	24	10		0.5745		2437	14
2017	2	73001	7300107	1	24	10		0.9419		7326	69
2017	2	73001	7300108	1	24	10		1.0106		7421	75
2017	2	73001	7300109	1	24	10		2.4843		14773	367
2017	2	73001	7300110	1	24	10		0.3993		11520	46
2017	2	73001	7300111	1	24	10		0.4072		2456	10
2017	2	73001	7300112	1	24	10		0.8281		3019	25
2017	2	73001	7300103	1	24	10		0.3361		5653	19
2017	2	73001	7300104	1	24	10		0.7727		5824	45
2017	2	73001	7300105	1	24	10		1.6063		5167	83
2017	2	73001	7300106	1	24	10		0.9172		3489	32
2017	2	73001	7300101	1	24	10		0.5554		15304	85
2017	2	17001		1	24	10		0.662		53020	351
2017	2	73001		1	24	10		1.0851		93912	1019
2017	2	63001		1	24	10		0.673		42943	289
2017	2	8001		1	24	10		1.0004		167138	1672
2017	2	66001		1	24	10		0.8497		66373	564
2017	2	68001		1	24	10		0.7648		70215	537
2017	2	11001		1	24	10		0.9202	0.8568	1118127	10289
2017	2	76001		1	24	10		0.636		203295	1293
2017	2	41001		1	24	10		0.9142		66176	605
2017	2	15001		1	24	10		0.7676		44687	343
2017	2	76001	7600118	1	24	10		0.4058		8871	36
2017	2	76001	7600119	1	24	10		0.5219		22034	115
2017	2	76001	7600120	1	24	10		0.3465		2020	7
2017	2	76001	7600121	1	24	10		0.8214		3409	28
2017	2	76001	7600122	1	24	10		1.797		5231	94
2017	2	76001	7600112	1	24	10		1.0293		1943	20
2017	2	76001	7600113	1	24	10		0.5536		8851	49
2017	2	76001	7600114	1	24	10		0.7276		10033	73
2017	2	76001	7600115	1	24	10		0.4742		6115	29
2017	2	76001	7600116	1	24	10		0.4263		6568	28
2017	2	76001	7600117	1	24	10		0.7339		14853	109
2017	2	76001	7600107	1	24	10		0.4496		5116	23
2017	2	76001	7600108	1	24	10		0.5658		9014	51
2017	2	76001	7600109	1	24	10		0.6459		7896	51
2017	2	76001	7600110	1	24	10		0.6364		7700	49
2017	2	76001	7600111	1	24	10		1.1818		6600	78
2017	2	76001	7600101	1	24	10		0.1678		2980	5
2017	2	76001	7600102	1	24	10		0.5117		26967	138
2017	2	76001	7600103	1	24	10		0.477		18030	86
2017	2	76001	7600104	1	24	10		0.2667		8998	24
2017	2	76001	7600105	1	24	10		0.6386		6890	44
2017	2	76001	7600106	1	24	10		0.7156		6428	46
2017	2	11001	1100116	1	24	10		0.7434		59933	446
2017	2	11001	1100104	1	24	10		1.5526		45536	707
2017	2	11001	1100115	1	24	10		0.8161		19605	160
2017	2	11001	1100112	1	24	10		0.6066		41706	253
2017	2	11001	1100119	1	24	10		1.3168		59764	787
2017	2	11001	1100102	1	24	10		0.8765		68455	600
2017	2	11001	1100117	1	24	10		0.8538		16748	143
2017	2	11001	1100106	1	24	10		0.6694		25693	172
2017	2	11001	1100113	1	24	10		0.9275		44961	417
2017	2	11001	1100118	1	24	10		1.1449		43061	493
2017	2	11001	1100108	1	24	10		1.0824		142189	1539
2017	2	11001	1100101	1	24	10		0.8371		80992	678
2017	2	11001	1100110	1	24	10		0.7816		99259	756
2017	2	11001	1100109	1	24	10		0.927		68826	638
2017	2	11001	1100114	1	24	10		0.7785		38148	297
2017	2	11001	1100103	1	24	10		0.9026		41770	377
2017	2	68001	6800116	1	24	10		1.1482		1916	22
2017	2	68001	6800112	1	24	10		0.4354		9875	43
2017	2	11001	1100107	1	24	10		0.6978		73083	510
2017	2	11001	1100111	1	24	10		0.9305		113813	1059
2017	2	11001	1100105	1	24	10		0.7444		34525	257
2017	2	68001	6800107	1	24	10		0.7826		1150	9
2017	2	68001	6800106	1	24	10		0.7477		4681	35
2017	2	68001	6800105	1	24	10		2.9646		4149	123
2017	2	68001	6800103	1	24	10		0.7952		8426	67
2017	2	68001	6800108	1	24	10		0.6501		923	6
2017	2	68001	6800117	1	24	10		0.9704		2061	20
2017	2	68001	6800101	1	24	10		0.4109		4381	18
2017	2	68001	6800115	1	24	10		0.3602		8329	30
2017	2	68001	6800113	1	24	10		0.5043		10708	54
2017	2	68001	6800110	1	24	10		1.1232		3027	34
2017	2	85001		1	24	18		1.2352		55863	690
2017	2	52001		1	24	19		1.5854		68691	1089
2017	2	13001		1	24	19		0.9748		142189	1386
2017	2	18001		1	24	19		0.8568		45634	391
2017	2	23001		1	24	19		1.2353		119002	1470
2017	2	44001		1	24	19		1.467		31607	470
2017	2	95001		2	24	19		0.9332		10930	102
2017	2	86001		2	24	19		2.2471		18958	426
2017	2	5001		1	24	19		1.6465		277020	4561
2017	2	47001		1	24	19		0.8928		52642	470
2017	2	88001		2	24	19		0.8847		5878	52
2017	2	54001		1	24	19		1.1025		102585	1131
2017	2	50001		1	24	19		1.145		112755	1291
2017	2	19001		1	24	19		0.6814		74116	505
2017	2	20001		1	24	19		1.2543		67369	845
2017	2	27001		2	24	19		0.8466		42640	361
2017	2	70001		1	24	19		0.5955		55084	328
2017	2	81001		1	24	19		0.8968		26874	241
2017	2	54001	5400105	1	24	19		0.9158		7098	65
2017	2	54001	5400103	1	24	19		1.3512		7401	100

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	54001	5400107	1	24	19		0,9581		13986	134
2017	2	54001	5400109	1	24	19		0,8014		9733	78
2017	2	54001	5400102	1	24	19		0,8158		6619	54
2017	2	54001	5400106	1	24	19		1,016		12598	128
2017	2	54001	5400101	1	24	19		0,8359		9930	83
2017	2	54001	5400104	1	24	19		0,719		5285	38
2017	2	54001	5400110	1	24	19		1,0667		5250	56
2017	2	54001	5400108	1	24	19		1,0122		18376	186
2017	2	5001	500110	1	24	19		1,0885		31328	341
2017	2	5001	500108	1	24	19		1,8051		17617	318
2017	2	5001	500106	1	24	19		1,6275		13272	216
2017	2	5001	500111	1	24	19		1,3122		12879	169
2017	2	5001	500103	1	24	19		1,5389		18130	279
2017	2	5001	500114	1	24	19		1,7628		10381	183
2017	2	5001	500112	1	24	19		1,6595		6026	100
2017	2	5001	500113	1	24	19		1,4288		13298	190
2017	2	5001	500102	1	24	19		1,5125		18578	281
2017	2	5001	500109	1	24	19		2,1066		12532	264
2017	2	5001	500101	1	24	19		1,1782		12392	146
2017	2	5001	500107	1	24	19		1,7441		26833	468
2017	2	5001	500104	1	24	19		2,3637		21830	516
2017	2	5001	500105	1	24	19		2,1509		21433	461
2017	2	5001	500115	1	24	19		1,4952		8895	133
2017	2	13001	1300102	1	24	19		1,0038		46126	463
2017	2	13001	1300103	1	24	19		0,9796		50021	490
2017	2	13001	1300101	1	24	19		0,9404		46042	433
2017	2	5001	500116	1	24	19		1,2785		14783	189
2017	2	50001	5000104	1	24	19		1,0616		13093	139
2017	2	50001	5000105	1	24	19		0,7626		22031	168
2017	2	50001	5000106	1	24	19		0,576		4167	24
2017	2	50001	5000107	1	24	19		0,9905		13225	131
2017	2	50001	5000108	1	24	19		0,9759		10452	102
2017	2	68679		1	24		19	0,7082		9178	65
2017	2	25214		1	24		19	1,5048		5117	77
2017	2	50001	5000101	1	24	19		1,0204		6762	69
2017	2	50001	5000102	1	24	19		0,9807		8361	82
2017	2	50001	5000103	1	24	19		1,7257		9040	156
2017	2	15238		1	24		19	1,0927		29279	317
2017	2	25430		1	24		19	1,272		19733	261
2017	2	76111		1	24		19	0,7957		7792	62
2017	2	5045		1	24		19	0,7103		28861	205
2017	2	5631		1	24		19	2,0435		5383	110
2017	2	5360		1	24		19	1,6726		27562	461
2017	2	25758		1	24		19	1,6824		4458	75
2017	2	25307		1	24		19	1,2964		19824	257
2017	2	25377		1	24		19	1,3195		6745	89
2017	2	68081		1	24		19	1,3545		37283	505
2017	2	5308		1	24		19	0,8383		7754	65
2017	2	8573		1	24		19	1,2097		5621	68
2017	2	85410		1	24		19	0,857		5601	48
2017	2	25175		1	24		19	1,1651		23604	275
2017	2	54874		1	24		19	1,0719		12128	130
2017	2	50568		1	24		19	2,9065		8911	259
2017	2	5129		1	24		19	1,3377		12484	167
2017	2	50006		1	24		19	1,172		23379	274
2017	2	25286		1	24		19	1,5431		20673	319
2017	2	25473		1	24		19	1,1617		14117	164
2017	2	52356		1	24		19	1,1024		13697	151
2017	2	15572		1	24		19	1,6641		14242	237
2017	2	5088		1	24		19	1,6966		50217	852
2017	2	5837		1	24		19	1,8028		31950	576
2017	2	25799		1	24		19	1,3277		4745	63
2017	2	5615		1	24		19	1,2189		28961	353
2017	2	5212		1	24		19	1,454		7634	111
2017	2	76130		1	24		19	1,1729		11339	133
2017	2	76364		1	24		19	1,8054		21491	388
2017	2	73268		1	24		19	1,3364		16762	224
2017	2	5376		1	24		19	1,0283		15463	159
2017	2	44847		1	24		19	1,0318		23746	245
2017	2	15759		1	24		19	0,998		36574	365
2017	2	76147		1	24		19	0,6411		17313	111
2017	2	8758		1	24		19	1,0418		53943	562
2017	2	76520		1	24		19	1,1633		26563	309
2017	2	76892		1	24		19	0,9822		14865	146
2017	2	76109		1	24		19	1,0256		35005	359
2017	2	52835		1	24		19	1,4203		28585	406
2017	2	73449		1	24		19	1,122		9098	111
2017	2	68547		1	24		19	1,6484		20202	333
2017	2	41551		1	24		19	1,3811		43371	599
2017	2	5266		1	24		19	1,5975		12770	204
2017	2	25899		1	24		19	1,5681		23978	376
2017	2	20400		1	24		19	1,2132		10303	125
2017	2	54498		1	24		19	0,8462		23989	203
2017	2	25269		1	24		19	1,4196		22965	326
2017	2	76834		1	24		19	1,2182		14776	180
2017	2	25290		1	24		19	1,7029		25016	426
2017	2	20011		1	24		19	1,2031		19366	233
2017	2	44560		1	24		19	1,3799		8914	123
2017	2	66170		1	24		19	0,6373		22752	145
2017	2	25126		1	24		19	1,3582		15314	208
2017	2	68276		1	24		19	1,2547		25664	322
2017	2	54405		1	24		19	1,2087		11914	144
2017	2	25754		1	24		19	1,1369		85407	971
2017	2	17380		1	24		19	1,0455		16643	174
2017	2	5318		1	24		19	1,2421		10225	127
2017	2	68307		1	24		19	1,232		20861	257
2017	2	15491		1	24		19	1,8154		2589	47
2017	2	25817		1	24		19	0,6334		10894	69
2017	2	5380		1	24		19	1,378		11103	153
2017	2	5607		1	24		19	0,7321		3005	22
2017	2	44430		1	24		19	1,3376		28185	377
2017	2	54001		1	25	10		0,8036		114981	924
2017	2	54001	5400105	1	25	10		0,7665		9263	71
2017	2	54001	5400103	1	25	10		0,9728		5962	58
2017	2	54001	5400107	1	25	10		0,8394		12270	103
2017	2	54001	5400109	1	25	10		0,913		9091	83
2017	2	54001	5400102	1	25	10		0,6753		8292	56
2017	2	54001	5400106	1	25	10		0,6122		15027	92
2017	2	54001	5400101	1	25	10		0,3887		22125	86
2017	2	54001	5400104	1	25	10		0,6856		6564	45
2017	2	54001	5400110	1	25	10		1,19		5378	64
2017	2	54001	5400108	1	25	10		0,8269		14633	121
2017	2	73001	7300105	1	25	10		0,856		5257	45
2017	2	73001	7300106	1	25	10		0,8975		3677	33

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	50001	5000104	1	25	10		1,0882		11211	122
2017	2	50001	5000105	1	25	10		0,6665		21605	144
2017	2	50001	5000106	1	25	10		0,7336		4362	32
2017	2	50001	5000107	1	25	10		0,9124		14467	132
2017	2	50001	5000108	1	25	10		1,1668		9256	108
2017	2	50001	5000101	1	25	10		1,2652		7588	96
2017	2	50001	5000102	1	25	10		0,8792		13990	123
2017	2	50001	5000103	1	25	10		1,0188		11975	122
2017	2	76111		1	25		10	0,7538		9817	74
2017	2	8573		1	25		10	1,5611		5445	85
2017	2	76130		1	25		10	1,2625		10218	129
2017	2	76364		1	25		10	1,0983		19485	214
2017	2	76147		1	25		10	0,5914		19106	113
2017	2	8758		1	25		10	0,9129		49296	450
2017	2	76520		1	25		10	1,0059		27836	280
2017	2	76892		1	25		10	0,7593		19227	146
2017	2	76834		1	25		10	0,9016		16193	146
2017	2	76109		1	25		10	0,8762		37208	326
2017	2	68001	6800116	1	25	10		1,0412		2113	22
2017	2	68001	6800112	1	25	10		0,6651		7518	50
2017	2	68001	6800107	1	25	10		0,5372		1117	6
2017	2	68001	6800106	1	25	10		0,5625		4622	26
2017	2	68001	6800105	1	25	10		2,0965		4579	96
2017	2	68001	6800103	1	25	10		0,5411		8317	45
2017	2	68001	6800108	1	25	10		0,5576		1076	6
2017	2	68001	6800117	1	25	10		0,9346		2354	22
2017	2	68001	6800101	1	25	10		0,5939		4378	26
2017	2	68001	6800115	1	25	10		0,4696		5963	28
2017	2	68001	6800113	1	25	10		0,3503		9135	32
2017	2	68001	6800110	1	25	10		1,2666		3158	40
2017	2	68001	6800104	1	25	10		0,3889		6172	24
2017	2	8001	800103	1	25	10		0,6054		27916	169
2017	2	8001	800102	1	25	10		1,1083		19038	211
2017	2	8001	800101	1	25	10		0,9874		29876	295
2017	2	8001	800104	1	25	10		0,6079		52145	317
2017	2	68001	6800111	1	25	10		0,424		4717	20
2017	2	8001	800105	1	25	10		0,9431		11982	113
2017	2	73001	7300113	1	25	10		0,5461		2930	16
2017	2	13001	1300102	1	25	10		0,7463		46229	345
2017	2	13001	1300103	1	25	10		0,7805		48941	382
2017	2	13001	1300101	1	25	10		0,7807		56618	442
2017	2	73001	7300107	1	25	10		0,945		7513	71
2017	2	73001	7300108	1	25	10		0,9143		7875	72
2017	2	73001	7300109	1	25	10		2,903		14950	434
2017	2	73001	7300110	1	25	10		0,4538		9695	44
2017	2	73001	7300111	1	25	10		0,407		2457	10
2017	2	73001	7300112	1	25	10		0,8303		3011	25
2017	2	73001	7300101	1	25	10		0,6962		12927	90
2017	2	73001	7300102	1	25	10		0,3405		881	3
2017	2	73001	7300103	1	25	10		0,4932		5475	27
2017	2	73001	7300104	1	25	10		0,6487		5241	34
2017	2	41001		1	25	10		0,8596		61891	532
2017	2	15001		1	25	10		0,8247		36981	305
2017	2	52001		1	25	10		1,2102		69408	840
2017	2	63001		1	25	10		0,6138		40404	248
2017	2	50001		1	25	10		1,0628		119312	1268
2017	2	73001		1	25	10		1,1466		91838	1053
2017	2	13001		1	25	10		0,7702		151788	1169
2017	2	8001		1	25	10		0,7804		143258	1118
2017	2	47001		1	25	10		0,6322		53149	336
2017	2	66001		1	25	10		0,9294		63910	594
2017	2	68001		1	25	10		0,6802		66300	451
2017	2	11001	1100119	1	25	11		1,1439		63730	729
2017	2	11001	1100102	1	25	11		0,7252		43438	315
2017	2	11001	1100117	1	25	11		0,7652		13069	100
2017	2	11001	1100106	1	25	11		0,7694		28073	216
2017	2	11001	1100113	1	25	11		0,7086		32034	227
2017	2	11001	1100118	1	25	11		1,1706		45275	530
2017	2	11001	1100108	1	25	11		0,7821		149599	1170
2017	2	11001	1100101	1	25	11		0,8113		68533	556
2017	2	11001	1100110	1	25	11		0,8202		106555	874
2017	2	11001	1100109	1	25	11		0,9631		61055	588
2017	2	11001	1100114	1	25	11		0,6979		34532	241
2017	2	11001	1100103	1	25	11		0,8117		32278	262
2017	2	11001	1100107	1	25	11		0,7417		79005	586
2017	2	11001	1100111	1	25	11		0,8632		116893	1009
2017	2	11001	1100105	1	25	11		0,9246		38611	357
2017	2	17001		1	25	11		0,6153		52334	322
2017	2	11001		1	25	11		0,8673	0,1357	1067625	9260
2017	2	76001		1	25	11		0,6786		184042	1249
2017	2	76001	7600117	1	25	11		0,7902		13921	110
2017	2	76001	7600118	1	25	11		0,4503		8882	40
2017	2	76001	7600119	1	25	11		0,657		16438	108
2017	2	76001	7600120	1	25	11		0,7918		2147	17
2017	2	76001	7600121	1	25	11		0,7565		3437	26
2017	2	76001	7600122	1	25	11		1,5218		4534	69
2017	2	76001	7600112	1	25	11		0,95		2000	19
2017	2	76001	7600113	1	25	11		0,4421		9274	41
2017	2	76001	7600114	1	25	11		0,7383		10429	77
2017	2	76001	7600115	1	25	11		0,7526		6245	47
2017	2	76001	7600116	1	25	11		0,6177		6961	43
2017	2	76001	7600107	1	25	11		0,5308		5087	27
2017	2	76001	7600108	1	25	11		0,6698		7764	52
2017	2	76001	7600109	1	25	11		0,4638		7547	35
2017	2	76001	7600110	1	25	11		0,6712		7300	49
2017	2	76001	7600111	1	25	11		1,2127		6267	76
2017	2	76001	7600101	1	25	11		0,8435		2964	25
2017	2	76001	7600102	1	25	11		0,4685		21131	99
2017	2	76001	7600103	1	25	11		0,5285		13433	71
2017	2	76001	7600104	1	25	11		0,5301		8179	27
2017	2	76001	7600105	1	25	11		0,3634		6894	24
2017	2	76001	7600106	1	25	11		0,4625		6703	31
2017	2	11001	1100116	1	25	11		0,9506		50704	482
2017	2	11001	1100104	1	25	11		1,4218		48390	688
2017	2	11001	1100115	1	25	11		0,733		20192	148
2017	2	11001	1100112	1	25	11		0,5104		35659	182
2017	2	15491		1	25		18	1,5754		2793	44
2017	2	15759		1	25		18	0,735		38229	281
2017	2	15572		1	25		18	1,2767		14255	182
2017	2	15238		1	25		18	0,8003		32739	262
2017	2	5001	500104	1	25	19		1,8138		20124	365
2017	2	5001	500105	1	25	19		1,8318		19162	351
2017	2	5001	500115	1	25	19		1,0265		7501	77
2017	2	5001	500116	1	25	19		1,1056		13115	145

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	19001		1	25	19		0.6819		66577	454
2017	2	20001		1	25	19		1.3078		62167	813
2017	2	27001		2	25	19		0.9508		44383	422
2017	2	70001		1	25	19		0.6095		51514	314
2017	2	81001		1	25	19		0.7145		24911	178
2017	2	85001		1	25	19		1.3504		47616	643
2017	2	18001		1	25	19		0.7193		43652	314
2017	2	23001		1	25	19		1.1077		120340	1333
2017	2	44001		1	25	19		1.5846		29472	467
2017	2	86001		2	25	19		2.0271		17019	345
2017	2	5001		1	25	19		1.3415		263219	3531
2017	2	88001		2	25	19		0.7997		5752	46
2017	2	68170		1	25	19		0.5394		21315	115
2017	2	25126		1	25	19		1.3		14923	194
2017	2	44430		1	25	19		1.1485		27167	312
2017	2	68276		1	25	19		1.0518		27951	294
2017	2	54405		1	25	19		0.7501		11998	90
2017	2	25754		1	25	19		1.061		84635	898
2017	2	17380		1	25	19		0.768		16276	125
2017	2	68307		1	25	19		1.284		19315	248
2017	2	25817		1	25	19		0.6165		10219	63
2017	2	5380		1	25	19		1.5648		9650	151
2017	2	5607		1	25	19		0.5146		3109	16
2017	2	68679		1	25	19		0.173		32951	57
2017	2	25214		1	25	19		1.4715		4825	71
2017	2	68081		1	25	19		1.1944		35331	422
2017	2	25430		1	25	19		1.183		20794	246
2017	2	5045		1	25	19		0.6089		27591	168
2017	2	5631		1	25	19		1.7499		4286	75
2017	2	50568		1	25	19		1.9333		8276	160
2017	2	5360		1	25	19		1.5755		24754	390
2017	2	25758		1	25	19		1.7233		4352	75
2017	2	25307		1	25	19		1.1134		21376	238
2017	2	25377		1	25	19		1.0144		6999	71
2017	2	5308		1	25	19		1.0919		8334	91
2017	2	85410		1	25	19		0.9168		5563	51
2017	2	25175		1	25	19		1.1561		21537	249
2017	2	54974		1	25	19		0.8479		12147	103
2017	2	5615		1	25	19		1.015		29852	303
2017	2	5129		1	25	19		1.0914		14293	156
2017	2	50006		1	25	19		1.0309		21728	224
2017	2	25286		1	25	19		1.3949		19715	275
2017	2	25473		1	25	19		0.944		13135	124
2017	2	52356		1	25	19		0.7999		13252	106
2017	2	44847		1	25	19		1.027		23369	240
2017	2	5088		1	25	19		1.5947		49977	797
2017	2	5837		1	25	19		1.2891		31650	408
2017	2	25799		1	25	19		0.818		4890	40
2017	2	5212		1	25	19		1.1164		8151	91
2017	2	73268		1	25	19		1.1011		24066	265
2017	2	5376		1	25	19		1.1057		16008	177
2017	2	41551		1	25	19		0.9486		38687	367
2017	2	52835		1	25	19		0.9931		29403	292
2017	2	73449		1	25	19		1.1268		9940	112
2017	2	68547		1	25	19		1.5783		19768	312
2017	2	5266		1	25	19		1.3537		10859	147
2017	2	25899		1	25	19		1.403		22809	320
2017	2	20400		1	25	19		0.8038		8957	72
2017	2	54498		1	25	19		0.6885		23531	162
2017	2	25269		1	25	19		1.1543		23911	276
2017	2	5318		1	25	19		0.883		10532	93
2017	2	25290		1	25	19		1.6725		27503	460
2017	2	20011		1	25	19		1.5004		19595	294
2017	2	44560		1	25	19		1.472		8084	119
2017	2	5001	500110	1	25	19		0.7813		27008	211
2017	2	5001	500108	1	25	19		1.5968		18349	293
2017	2	5001	500106	1	25	19		1.3585		14501	197
2017	2	5001	500111	1	25	19		1.3248		9360	124
2017	2	5001	500103	1	25	19		1.2982		18795	244
2017	2	5001	500114	1	25	19		0.8515		6342	54
2017	2	5001	500112	1	25	19		1.4717		5300	78
2017	2	5001	500113	1	25	19		1.4315		13552	194
2017	2	5001	500102	1	25	19		1.0402		19131	199
2017	2	5001	500109	1	25	19		1.6324		14212	232
2017	2	5001	500101	1	25	19		0.7149		13849	99
2017	2	5001	500107	1	25	19		1.5028		25818	389
2017	2	95001		2	25	20		2.5804		8797	227
2017	2	8573		1	26	10		1.1802		4067	48
2017	2	8758		1	26	10		0.9389		41113	386
2017	2	8001	800102	1	26	10		0.9428		16016	151
2017	2	8001	800101	1	26	10		0.8054		25701	207
2017	2	8001		1	26	10		0.7618		88873	677
2017	2	8001	800105	1	26	10		0.7608		5389	41
2017	2	8001	800103	1	26	10		0.5885		18013	106
2017	2	8001	800104	1	26	10		0.7297		21791	159
2017	2	95001		2	26	18		0.7699		9222	71
2017	2	25126		1	26	19		1.542		11349	175
2017	2	68276		1	26	19		1.1178		20844	233
2017	2	54405		1	26	19		0.6893		9285	64
2017	2	25754		1	26	19		1.2876		80228	1033
2017	2	17380		1	26	19		0.8942		14202	127
2017	2	5318		1	26	19		0.8508		9756	83
2017	2	68307		1	26	19		1.6688		16359	273
2017	2	15491		1	26	19		1.127		2307	26
2017	2	25817		1	26	19		0.6959		8047	56
2017	2	5380		1	26	19		1.2337		8916	110
2017	2	5607		1	26	19		0.4348		2760	12
2017	2	44430		1	26	19		1.2805		23350	299
2017	2	73001	7300107	1	26	19		1.246		7544	94
2017	2	50001	5000105	1	26	19		0.7203		18325	132
2017	2	50001	5000106	1	26	19		1.0788		30350	33
2017	2	50001	5000107	1	26	19		7.426		10746	798
2017	2	50001	5000108	1	26	19		1.4046		8045	113
2017	2	73001	7300101	1	26	19		0.7231		5670	41
2017	2	68679		1	26	19		0.7554		6222	47
2017	2	25214		1	26	19		1.1854		3543	42
2017	2	50001	5000101	1	26	19		1.2684		4967	63
2017	2	50001	5000102	1	26	19		1.0341		4932	51
2017	2	50001	5000103	1	26	19		1.4702		7006	103
2017	2	50001	5000104	1	26	19		1.006		11531	116
2017	2	15238		1	26	19		1.1026		21586	238
2017	2	25430		1	26	19		1.3188		17061	225
2017	2	76111		1	26	19		1.1265		6658	75
2017	2	5045		1	26	19		0.5976		23428	140

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	5631		1	26		19	1.8569		3662	68
2017	2	5360		1	26		19	1.5926		20030	319
2017	2	25758		1	26		19	1.6531		3448	57
2017	2	25307		1	26		19	1.0304		16692	172
2017	2	25377		1	26		19	1.0685		5522	59
2017	2	68081		1	26		19	1.4235		28872	411
2017	2	5308		1	26		19	1.1467		7238	83
2017	2	85410		1	26		19	0.7134		4626	33
2017	2	25175		1	26		19	1.3832		16267	225
2017	2	54874		1	26		19	1.1726		9466	111
2017	2	50568		1	26		19	2.1804		7705	168
2017	2	5129		1	26		19	1.0215		10768	110
2017	2	53006		1	26		19	1.2061		19401	234
2017	2	25286		1	26		19	1.7978		16520	297
2017	2	25473		1	26		19	1.0008		12590	126
2017	2	52356		1	26		19	0.7807		10887	85
2017	2	15572		1	26		19	2.0009		11095	222
2017	2	5088		1	26		19	1.7384		44582	775
2017	2	5837		1	26		19	1.8147		28820	523
2017	2	25799		1	26		19	1.2382		3715	46
2017	2	5615		1	26		19	1.0271		22685	233
2017	2	5212		1	26		19	1.4282		7492	107
2017	2	76130		1	26		19	1.1139		10234	114
2017	2	76364		1	26		19	1.4996		13737	206
2017	2	73268		1	26		19	1.1155		14433	161
2017	2	5376		1	26		19	1.2735		12642	161
2017	2	44847		1	26		19	1.098		20765	228
2017	2	15759		1	26		19	0.9471		28191	267
2017	2	76147		1	26		19	0.63		14444	91
2017	2	76520		1	26		19	1.3136		20706	272
2017	2	76892		1	26		19	1.0664		10784	115
2017	2	76109		1	26		19	0.9489		31828	302
2017	2	52835		1	26		19	1.1299		25488	288
2017	2	73449		1	26		19	1.2785		8369	107
2017	2	68547		1	26		19	1.6553		16432	272
2017	2	41551		1	26		19	0.9852		35831	353
2017	2	5266		1	26		19	1.3096		9163	120
2017	2	25859		1	26		19	1.8154		17352	315
2017	2	20400		1	26		19	0.9128		8974	81
2017	2	54498		1	26		19	0.7452		19727	147
2017	2	25269		1	26		19	1.2552		19280	242
2017	2	76834		1	26		19	1.0669		12279	131
2017	2	25290		1	26		19	1.9844		23433	465
2017	2	20011		1	26		19	1.2117		17826	216
2017	2	44560		1	26		19	1.6845		7480	126
2017	2	66170		1	26		19	0.5618		18868	106
2017	2	11001	1100102	1	26	19	19	1.4732		11879	175
2017	2	11001	1100117	1	26	19	19	2.1069		3180	67
2017	2	11001	1100106	1	26	19	19	1.0319		24517	253
2017	2	11001	1100113	1	26	19	19	1.0696		9617	105
2017	2	11001	1100118	1	26	19	19	1.8947		42381	803
2017	2	11001	1100116	1	26	19	19	1.0438		23952	250
2017	2	11001	1100101	1	26	19	19	1.1206		38997	437
2017	2	11001	1100110	1	26	19	19	1.1477		76501	878
2017	2	11001	1100109	1	26	19	19	1.0219		33761	345
2017	2	11001	1100114	1	26	19	19	0.8634		10077	87
2017	2	11001	1100103	1	26	19	19	1.1108		12874	143
2017	2	68001	6800112	1	26	19	19	0.7677		1954	15
2017	2	11001	1100107	1	26	19	19	0.9201		82056	755
2017	2	11001	1100111	1	26	19	19	1.4095		96913	1366
2017	2	11001	1100105	1	26	19	19	1.2502		42713	534
2017	2	11001	1100108	1	26	19	19	1.0153		109422	1111
2017	2	68001	6800107	1	26	19	19	0.576		868	5
2017	2	68001	6800106	1	26	19	19	0.4972		1810	9
2017	2	68001	6800105	1	26	19	19	2.4503		4326	106
2017	2	68001	6800103	1	26	19	19	1.1142		5026	56
2017	2	68001	6800108	1	26	19	19	0.9709		824	8
2017	2	68001	6800116	1	26	19	19	1.3289		1505	20
2017	2	68001	6800101	1	26	19	19	0.6727		4608	31
2017	2	68001	6800115	1	26	19	19	1.1968		762	9
2017	2	68001	6800113	1	26	19	19	0.813		4428	36
2017	2	68001	6800110	1	26	19	19	1.7686		2601	46
2017	2	68001	6800104	1	26	19	19	0.6423		2024	13
2017	2	68001	6800111	1	26	19	19	0.5998		1834	11
2017	2	68001	6800117	1	26	19	19	0.9943		1834	21
2017	2	5001	500110	1	26	19	19	0.9822		14282	136
2017	2	5001	500108	1	26	19	19	1.1964		15379	184
2017	2	5001	500106	1	26	19	19	1.2712		12823	163
2017	2	5001	500111	1	26	19	19	1.0695		7854	84
2017	2	5001	500114	1	26	19	19	1.0337		5901	61
2017	2	5001	500112	1	26	19	19	1.4312		4402	63
2017	2	5001	500113	1	26	19	19	1.1122		11868	132
2017	2	5001	500102	1	26	19	19	1.1996		17006	204
2017	2	5001	500109	1	26	19	19	1.4809		10939	162
2017	2	5001	500107	1	26	19	19	1.668		24401	407
2017	2	5001	500104	1	26	19	19	1.4154		17804	252
2017	2	5001	500105	1	26	19	19	1.9822		16043	318
2017	2	5001	500115	1	26	19	19	1.0962		5747	63
2017	2	5001	500103	1	26	19	19	1.1742		16181	190
2017	2	73001	7300113	1	26	19	19	0.6271		3349	21
2017	2	13001	1300102	1	26	19	19	0.8064		41293	333
2017	2	13001	1300103	1	26	19	19	0.9303		43321	403
2017	2	13001	1300101	1	26	19	19	0.8769		34667	304
2017	2	5001	500116	1	26	19	19	1.1166		10836	121
2017	2	5001	500101	1	26	19	19	0.8203		13654	112
2017	2	73001	7300108	1	26	19	19	0.754		7294	55
2017	2	73001	7300109	1	26	19	19	4.2563		8740	372
2017	2	73001	7300110	1	26	19	19	0.6777		5312	36
2017	2	73001	7300111	1	26	19	19	0.429		2797	12
2017	2	73001	7300112	1	26	19	19	0.9134		2956	27
2017	2	73001	7300102	1	26	19	19	0.3831		1305	5
2017	2	73001	7300103	1	26	19	19	1.0853		2027	22
2017	2	73001	7300104	1	26	19	19	0.8167		4163	34
2017	2	73001	7300105	1	26	19	19	0.985		4061	40
2017	2	73001	7300106	1	26	19	19	0.9971		3410	34
2017	2	27001		2	26	19	19	0.9571		38552	369
2017	2	70001		1	26	19	19	0.6569		48105	316
2017	2	81001		1	26	19	19	0.738		21951	162
2017	2	15001		1	26	19	19	0.9548		24718	236
2017	2	17001		1	26	19	19	1.0184		39278	400
2017	2	73001		1	26	19	19	1.3678		67844	928
2017	2	13001		1	26	19	19	0.8719		119281	1040
2017	2	23001		1	26	19	19	1.1669		105925	1236
2017	2	44001		1	26	19	19	1.6093		24732	398

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	2	63001		1	26	19		0.6742		27590	186
2017	2	85001		1	26	19		1.2694		41123	522
2017	2	5001		1	26	19		1.3206		220662	2914
2017	2	47001		1	26	19		0.6223		40016	249
2017	2	66001		1	26	19		1.234		48056	593
2017	2	68001		1	26	19		1.122		35917	403
2017	2	11001		1	26	19		1.22	2,1442	760341	9276
2017	2	54001		1	26	19		1.0801		77310	835
2017	2	50001		1	26	19		1.9451		92076	1791
2017	2	19001		1	26	19		0.6877		58748	404
2017	2	20001		1	26	19		1.0912		56083	612
2017	2	54001	5400103	1	26	19		0.9227		5202	48
2017	2	54001	5400107	1	26	19		0.8914		11667	104
2017	2	54001	5400109	1	26	19		0.9916		8370	83
2017	2	54001	5400102	1	26	19		1.0941		3930	43
2017	2	54001	5400106	1	26	19		0.8669		10151	88
2017	2	54001	5400101	1	26	19		0.9493		4003	38
2017	2	54001	5400104	1	26	19		0.7986		4633	37
2017	2	54001	5400110	1	26	19		1.0464		4587	48
2017	2	54001	5400108	1	26	19		1.0931		15552	170
2017	2	54001	5400105	1	26	19		1.1188		4648	52
2017	2	11001	1100104	1	26	19		1.6263		49129	799
2017	2	11001	1100115	1	26	19		0.765		8366	64
2017	2	11001	1100112	1	26	19		0.7467		13794	103
2017	2	11001	1100119	1	26	19		1.4298		70012	1001
2017	2	41001		1	26	20		1.1515		41249	275
2017	2	76001	7600101	1	26	20		0.8496		2825	24
2017	2	18001		1	26	20		0.785		33887	266
2017	2	86001		2	26	20		2.3665		14367	340
2017	2	88001		2	26	20		0.9226		4769	44
2017	2	76001		1	26	20		0.8367		122869	1028
2017	2	76001	7600118	1	26	20		0.5252		8378	44
2017	2	76001	7600119	1	26	20		0.9359		8441	79
2017	2	76001	7600120	1	26	20		0.6814		2348	16
2017	2	76001	7600121	1	26	20		0.8665		4270	37
2017	2	76001	7600122	1	26	20		1.8942		1795	34
2017	2	76001	7600113	1	26	20		0.7006		9135	64
2017	2	76001	7600114	1	26	20		0.5373		12301	103
2017	2	76001	7600115	1	26	20		0.7437		7799	58
2017	2	76001	7600116	1	26	20		0.6754		6959	47
2017	2	76001	7600117	1	26	20		1.1772		6796	80
2017	2	76001	7600107	1	26	20		0.6255		4157	26
2017	2	76001	7600108	1	26	20		0.8562		4555	39
2017	2	76001	7600109	1	26	20		0.8965		2454	22
2017	2	76001	7600110	1	26	20		0.9831		4272	42
2017	2	76001	7600111	1	26	20		1.2653		5058	64
2017	2	76001	7600112	1	26	20		1.5473		1745	27
2017	2	76001	7600102	1	26	20		0.7249		8277	60
2017	2	76001	7600103	1	26	20		0.6879		2762	19
2017	2	76001	7600104	1	26	20		0.4076		2944	12
2017	2	76001	7600105	1	26	20		0.4229		4493	19
2017	2	76001	7600106	1	26	20		0.5154		5821	30
2017	2	52001		1	26	20		2.0067		47591	955
2017	2	76001	7600116	1	27	10		0.7254		7306	53
2017	2	76001	7600117	1	27	10		0.6898		15367	106
2017	2	76001	7600107	1	27	10		0.6021		5481	33
2017	2	76001	7600108	1	27	10		0.5019		8368	42
2017	2	76001	7600109	1	27	10		0.4429		7903	35
2017	2	76001	7600110	1	27	10		0.641		7332	47
2017	2	76001	7600111	1	27	10		1.3304		6389	85
2017	2	76001	7600112	1	27	10		0.6897		2030	14
2017	2	76001	7600102	1	27	10		0.4496		27137	122
2017	2	76001	7600103	1	27	10		0.4811		17669	85
2017	2	76001	7600104	1	27	10		0.4824		9329	45
2017	2	76001	7600105	1	27	10		0.4177		6942	29
2017	2	76001	7600106	1	27	10		0.5382		6503	35
2017	2	11001	1100104	1	27	10		1.3404		47969	643
2017	2	11001	1100115	1	27	10		0.7368		19680	145
2017	2	11001	1100112	1	27	10		0.6027		42476	256
2017	2	11001	1100119	1	27	10		1.1975		63885	765
2017	2	76001	7600101	1	27	10		0.379		2902	11
2017	2	73001	7300107	1	27	10		1.262		7211	91
2017	2	73001	7300101	1	27	10		0.4248		15301	65
2017	2	8573		1	27		10	1.049		4385	46
2017	2	8758		1	27		10	0.9401		40739	383
2017	2	11001	1100102	1	27	10		0.7992		69190	553
2017	2	11001	1100117	1	27	10		0.8459		16078	136
2017	2	11001	1100106	1	27	10		0.8446		28533	241
2017	2	11001	1100113	1	27	10		0.7902		43912	347
2017	2	11001	1100118	1	27	10		1.1244		45445	511
2017	2	11001	1100116	1	27	10		0.8469		59391	503
2017	2	11001	1100101	1	27	10		0.7984		84041	671
2017	2	11001	1100110	1	27	10		0.7995		102193	817
2017	2	11001	1100109	1	27	10		0.7131		70400	502
2017	2	11001	1100114	1	27	10		0.7521		37761	284
2017	2	11001	1100103	1	27	10		1.1071		43539	482
2017	2	68001	6800112	1	27	10		0.4986		10630	53
2017	2	11001	1100107	1	27	10		0.6516		77351	504
2017	2	11001	1100111	1	27	10		0.8754		118350	1036
2017	2	11001	1100105	1	27	10		0.8942		37577	336
2017	2	11001	1100108	1	27	10		0.7395		141855	1049
2017	2	68001	6800107	1	27	10		0.5087		1376	7
2017	2	68001	6800106	1	27	10		0.4697		4897	23
2017	2	68001	6800105	1	27	10		1.0179		4126	42
2017	2	68001	6800103	1	27	10		0.5764		8848	51
2017	2	68001	6800108	1	27	10		0.2854		1051	3
2017	2	68001	6800116	1	27	10		1.5286		2028	31
2017	2	68001	6800101	1	27	10		0.4029		4468	18
2017	2	68001	6800115	1	27	10		0.3282		8836	29
2017	2	68001	6800113	1	27	10		0.4129		11624	48
2017	2	68001	6800110	1	27	10		1.4367		3341	48
2017	2	68001	6800104	1	27	10		0.5101		6665	34
2017	2	8001	800103	1	27	10		0.84		19642	165
2017	2	8001	800102	1	27	10		1.0037		15842	159
2017	2	8001	800101	1	27	10		1.0541		24665	260
2017	2	8001	800104	1	27	10		0.5706		27514	157
2017	2	68001	6800111	1	27	10		0.555		4324	24
2017	2	68001	6800117	1	27	10		1.1147		2153	24
2017	2	8001	800105	1	27	10		0.7672		6126	47
2017	2	73001	7300113	1	27	10		0.6986		2863	20
2017	2	73001	7300108	1	27	10		0.8368		8126	68
2017	2	73001	7300109	1	27	10		2.818		14762	416
2017	2	73001	7300110	1	27	10		0.4633		12088	56
2017	2	73001	7300111	1	27	10		0.4781		2510	12

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	73001	7300112	1	27	10		0,7884		3298	26
2017	2	73001	7300102	1	27	10		0,4887		1637	8
2017	2	73001	7300103	1	27	10		0,5088		5503	28
2017	2	73001	7300104	1	27	10		0,6061		6105	37
2017	2	73001	7300105	1	27	10		0,8614		5340	46
2017	2	73001	7300106	1	27	10		1,0318		3683	38
2017	2	73001		1	27	10		1,3402		97520	1307
2017	2	63001		1	27	10		0,559		45080	252
2017	2	8001		1	27	10		0,8379		95711	802
2017	2	66001		1	27	10		0,9424		70142	661
2017	2	68001		1	27	10		0,5996		75552	453
2017	2	11001		1	27	10		0,8508	2,0468	1149626	9781
2017	2	76001		1	27	10		0,6114		207719	1270
2017	2	76001	7600118	1	27	10		0,2719		9564	26
2017	2	76001	7600119	1	27	10		0,6354		22189	141
2017	2	76001	7600120	1	27	10		0,3166		1895	6
2017	2	76001	7600121	1	27	10		0,5312		3765	20
2017	2	76001	7600122	1	27	10		1,3081		5657	74
2017	2	76001	7600113	1	27	10		0,5228		9182	48
2017	2	76001	7600114	1	27	10		0,612		10785	66
2017	2	76001	7600115	1	27	10		0,5521		6883	38
2017	2	15001		1	27	18		0,7502		43186	324
2017	2	25126		1	27		19	2,1319		16042	342
2017	2	68276		1	27		19	1,1517		27350	315
2017	2	54405		1	27		19	0,7442		11287	84
2017	2	25754		1	27		19	1,0691		85963	919
2017	2	17380		1	27		19	0,7659		15799	121
2017	2	5318		1	27		19	0,9542		10375	99
2017	2	68307		1	27		19	1,062		20527	218
2017	2	15491		1	27		19	1,5054		2790	42
2017	2	25817		1	27		19	0,9335		11034	103
2017	2	5380		1	27		19	1,5923		10488	167
2017	2	5607		1	27		19	0,7092		3102	22
2017	2	44430		1	27		19	1,1024		23766	262
2017	2	50001	5000105	1	27	19		0,728		22252	162
2017	2	50001	5000106	1	27	19		0,8253		3756	31
2017	2	50001	5000107	1	27	19		1,0403		13073	136
2017	2	50001	5000108	1	27	19		1,0722		9606	103
2017	2	68619		1	27		19	0,7621		8004	61
2017	2	25214		1	27		19	1,1339		5468	62
2017	2	50001	5000101	1	27	19		1,6368		6415	105
2017	2	50001	5000102	1	27	19		1,2374		8405	104
2017	2	50001	5000103	1	27	19		1,4648		8943	131
2017	2	50001	5000104	1	27	19		1,0301		13203	136
2017	2	15238		1	27		19	0,9415		29316	276
2017	2	25430		1	27		19	1,2496		20086	251
2017	2	76111		1	27		19	0,8687		8058	70
2017	2	5045		1	27		19	0,676		25592	173
2017	2	5631		1	27		19	2,0171		4809	97
2017	2	5360		1	27		19	1,7948		25072	450
2017	2	25758		1	27		19	1,8373		4463	82
2017	2	25307		1	27		19	1,0749		20561	221
2017	2	25377		1	27		19	1,0656		6757	72
2017	2	68081		1	27		19	1,1477		36422	418
2017	2	5308		1	27		19	1,0676		7681	82
2017	2	85410		1	27		19	0,9019		5433	49
2017	2	25175		1	27		19	1,3132		23073	303
2017	2	54874		1	27		19	0,9921		11793	117
2017	2	50568		1	27		19	1,5416		8822	136
2017	2	5129		1	27		19	1,1493		12268	141
2017	2	50006		1	27		19	1,2677		23191	294
2017	2	25286		1	27		19	1,5387		20992	323
2017	2	25473		1	27		19	1,2187		14806	178
2017	2	52356		1	27		19	0,7399		13516	100
2017	2	15572		1	27		19	1,6833		13961	235
2017	2	5088		1	27		19	1,7181		49589	852
2017	2	5837		1	27		19	1,7841		29427	525
2017	2	25799		1	27		19	1,0161		4724	48
2017	2	5615		1	27		19	0,9711		28628	278
2017	2	5212		1	27		19	1,3562		7521	102
2017	2	76130		1	27		19	1,1509		11209	129
2017	2	76364		1	27		19	1,3601		15881	216
2017	2	73268		1	27		19	1,2356		16267	201
2017	2	5376		1	27		19	1,1941		15577	186
2017	2	44847		1	27		19	1,0383		22537	234
2017	2	15759		1	27		19	0,9423		37673	355
2017	2	76147		1	27		19	0,6796		17658	120
2017	2	76520		1	27		19	1,2642		25866	327
2017	2	76892		1	27		19	0,8851		14348	127
2017	2	76109		1	27		19	0,8986		34498	310
2017	2	52835		1	27		19	1,3799		25654	354
2017	2	73449		1	27		19	1,2402		9031	112
2017	2	68547		1	27		19	1,8416		19222	354
2017	2	41551		1	27		19	1,1906		41239	491
2017	2	5266		1	27		19	1,694		12397	210
2017	2	25899		1	27		19	1,6028		23022	369
2017	2	20400		1	27		19	0,982		10081	99
2017	2	54498		1	27		19	1,0506		22559	237
2017	2	25269		1	27		19	1,3955		23074	322
2017	2	76834		1	27		19	1,0723		14175	152
2017	2	25290		1	27		19	1,7692		25774	456
2017	2	20011		1	27		19	1,1181		17082	191
2017	2	44560		1	27		19	2,0228		8157	165
2017	2	66170		1	27		19	0,6782		21528	146
2017	2	5001	500110	1	27	19		1,1641		25771	300
2017	2	5001	500108	1	27	19		1,4652		17472	256
2017	2	5001	500106	1	27	19		1,3119		13492	177
2017	2	5001	500111	1	27	19		1,3285		10312	137
2017	2	5001	500114	1	27	19		1,0885		9371	102
2017	2	5001	500112	1	27	19		1,426		5540	79
2017	2	5001	500113	1	27	19		1,4539		12862	187
2017	2	5001	500102	1	27	19		1,3312		18555	247
2017	2	5001	500109	1	27	19		1,9237		11696	225
2017	2	5001	500101	1	27	19		0,9006		13436	121
2017	2	5001	500107	1	27	19		1,6974		27101	460
2017	2	5001	500104	1	27	19		1,7985		20517	369
2017	2	5001	500105	1	27	19		1,9086		19438	371
2017	2	5001	500115	1	27	19		1,3955		7524	105
2017	2	5001	500103	1	27	19		1,1585		17437	202
2017	2	13001	1300102	1	27	19		1,0191		46708	476
2017	2	13001	1300103	1	27	19		1,5908		51358	817
2017	2	13001	1300101	1	27	19		1,0417		45022	469
2017	2	5001	500116	1	27	19		1,1467		13691	157
2017	2	27001		2	27	19		0,9468		38669	368

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	41001		1	27	19		1.1211		56998	639
2017	2	13001		1	27	19		1.2314		143088	1762
2017	2	18001		1	27	19		0.7974		46151	368
2017	2	23001		1	27	19		1.2274		116266	1427
2017	2	44001		1	27	19		1.5093		27231	411
2017	2	85001		1	27	19		1.3568		48055	652
2017	2	95001		2	27	19		0.7211		10262	74
2017	2	86001		2	27	19		2.3424		18229	427
2017	2	5001		1	27	19		1.4527		260830	3789
2017	2	47001		1	27	19		0.7226		43731	316
2017	2	54001		1	27	19		1.1355		100309	1139
2017	2	20001		1	27	19		1.3499		65486	884
2017	2	50001		1	27	19		1.2383		111439	1380
2017	2	19001		1	27	19		0.6363		73549	468
2017	2	70001		1	27	19		0.6084		53916	328
2017	2	81001		1	27	19		0.7627		25044	191
2017	2	17001		1	27	19		0.8676		47947	416
2017	2	52001		1	27	19		1.4767		70425	1040
2017	2	54001	5400103	1	27	19		1.2118		6354	77
2017	2	54001	5400107	1	27	19		0.8736		13851	121
2017	2	54001	5400109	1	27	19		1.2705		9524	121
2017	2	54001	5400102	1	27	19		1.0882		6065	66
2017	2	54001	5400106	1	27	19		0.9998		12602	126
2017	2	54001	5400101	1	27	19		0.7936		8443	67
2017	2	54001	5400104	1	27	19		0.7966		6528	52
2017	2	54001	5400110	1	27	19		0.9806		5303	52
2017	2	54001	5400108	1	27	19		1.0593		18314	194
2017	2	54001	5400105	1	27	19		0.7696		6887	53
2017	2	88001		2	27	20		1.8511		4808	89
2017	2	76001	7600116	1	28	10		0.66		6970	46
2017	2	76001	7600117	1	28	10		0.8269		14995	124
2017	2	76001	7600107	1	28	10		0.4448		5396	24
2017	2	76001	7600108	1	28	10		0.6828		8495	58
2017	2	76001	7600109	1	28	10		0.5259		7606	40
2017	2	76001	7600110	1	28	10		0.538		8179	44
2017	2	76001	7600111	1	28	10		1.1449		6551	75
2017	2	76001	7600112	1	28	10		0.9326		1930	18
2017	2	76001	7600102	1	28	10		0.3729		28992	107
2017	2	76001	7600103	1	28	10		0.4669		18421	86
2017	2	76001	7600104	1	28	10		0.3264		9191	30
2017	2	76001	7600105	1	28	10		0.2691		7061	19
2017	2	76001	7600106	1	28	10		0.722		6787	49
2017	2	11001	1100104	1	28	10		1.5412		46198	712
2017	2	11001	1100115	1	28	10		0.7631		20051	153
2017	2	11001	1100112	1	28	10		0.6163		42835	264
2017	2	11001	1100119	1	28	10		1.1555		62397	721
2017	2	76001	7600101	1	28	10		0.4295		3027	13
2017	2	73001	7300107	1	28	10		1.1029		7344	81
2017	2	73001	7300101	1	28	10		0.5307		15450	82
2017	2	11001	1100102	1	28	10		0.7893		72723	574
2017	2	11001	1100117	1	28	10		1.0631		17402	185
2017	2	11001	1100106	1	28	10		0.7305		26148	191
2017	2	11001	1100113	1	28	10		0.9036		46921	424
2017	2	11001	1100118	1	28	10		1.1795		44766	528
2017	2	11001	1100116	1	28	10		0.8456		62678	530
2017	2	11001	1100101	1	28	10		0.8988		84560	760
2017	2	11001	1100110	1	28	10		0.768		102992	791
2017	2	11001	1100109	1	28	10		0.7826		71174	557
2017	2	11001	1100114	1	28	10		0.8157		39720	324
2017	2	11001	1100103	1	28	10		0.9228		42481	392
2017	2	68001	6800112	1	28	10		0.4962		10882	54
2017	2	11001	1100107	1	28	10		0.6775		77051	522
2017	2	11001	1100111	1	28	10		0.8761		119731	1049
2017	2	11001	1100105	1	28	10		0.7561		35842	271
2017	2	11001	1100108	1	28	10		0.7818		148623	1162
2017	2	68001	6800107	1	28	10		1.1647		1202	14
2017	2	68001	6800106	1	28	10		0.3759		5055	19
2017	2	68001	6800105	1	28	10		2.2357		3802	85
2017	2	68001	6800103	1	28	10		0.6599		8941	59
2017	2	68001	6800108	1	28	10		0.3781		1058	4
2017	2	68001	6800116	1	28	10		1.3029		2149	28
2017	2	68001	6800101	1	28	10		0.5994		4338	26
2017	2	68001	6800115	1	28	10		0.4048		8400	34
2017	2	68001	6800113	1	28	10		0.45		11777	53
2017	2	68001	6800110	1	28	10		0.9187		3592	33
2017	2	68001	6800104	1	28	10		0.4779		6277	30
2017	2	8001	800102	1	28	10		0.9317		15348	143
2017	2	8001	800101	1	28	10		0.9676		23460	227
2017	2	8001	800104	1	28	10		0.604		24338	147
2017	2	68001	6800111	1	28	10		0.6869		3494	24
2017	2	68001	6800117	1	28	10		1.0946		2284	25
2017	2	8001	800105	1	28	10		0.6984		7302	51
2017	2	8001	800103	1	28	10		0.6717		19502	131
2017	2	73001	7300113	1	28	10		0.4481		2678	12
2017	2	73001	7300108	1	28	10		0.9473		7917	75
2017	2	73001	7300109	1	28	10		4.6888		15633	733
2017	2	73001	7300110	1	28	10		0.5094		12170	62
2017	2	73001	7300111	1	28	10		0.2317		2590	6
2017	2	73001	7300112	1	28	10		0.6169		3404	21
2017	2	73001	7300102	1	28	10		0.6373		1569	10
2017	2	73001	7300103	1	28	10		0.2666		6001	16
2017	2	73001	7300104	1	28	10		0.882		6236	55
2017	2	73001	7300105	1	28	10		0.6743		5339	36
2017	2	73001	7300106	1	28	10		0.8981		3897	35
2017	2	68001		1	28	10		0.6718		74422	500
2017	2	11001		1	28	10		0.8683	1,2019	1164293	10110
2017	2	76001		1	28	10		0.6005		209646	1259
2017	2	41001		1	28	10		0.8111		66576	540
2017	2	17001		1	28	10		0.6264		57472	360
2017	2	73001		1	28	10		1.3775		100033	1378
2017	2	63001		1	28	10		0.6062		45607	276
2017	2	8001		1	28	10		0.7821		91809	718
2017	2	66001		1	28	10		0.939		71136	668
2017	2	76001	7600118	1	28	10		0.4831		9522	46
2017	2	76001	7600119	1	28	10		0.5512		22313	123
2017	2	76001	7600120	1	28	10		0.6919		2168	15
2017	2	76001	7600121	1	28	10		0.7638		3535	27
2017	2	76001	7600122	1	28	10		1.5075		5572	84
2017	2	76001	7600113	1	28	10		0.5199		9424	49
2017	2	76001	7600114	1	28	10		0.3971		10326	41
2017	2	76001	7600115	1	28	10		0.4881		6556	32
2017	2	15491		1	28		18	1.504		2859	43
2017	2	15238		1	28		18	1.2051		33608	405
2017	2	15001		1	28	18		0.8661		43069	373

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	15759		1	28		19	0,9506		42817	407
2017	2	18572		1	28		18	1,5934		15062	240
2017	2	25126		1	28		19	2,1013		16942	356
2017	2	68276		1	28		19	1,2881		25696	331
2017	2	54405		1	28		19	0,8517		11506	98
2017	2	25754		1	28		19	1,1283		87919	992
2017	2	17380		1	28		19	0,899		16574	149
2017	2	5318		1	28		19	1,0094		10501	106
2017	2	68307		1	28		19	1,3957		21064	294
2017	2	25817		1	28		19	0,7923		10981	87
2017	2	5380		1	28		19	1,376		10901	150
2017	2	5607		1	28		19	0,8956		3238	29
2017	2	44430		1	28		19	1,3373		24228	324
2017	2	50001	5000105	1	28	19		0,7246		23185	168
2017	2	50001	5000106	1	28	19		1,0672		4123	44
2017	2	50001	5000107	1	28	19		0,8006		13490	108
2017	2	50001	5000108	1	28	19		1,1435		9620	110
2017	2	68679		1	28		19	0,8138		7864	64
2017	2	25214		1	28		19	1,2904		5192	67
2017	2	50001	5000101	1	28	19		1,1868		6488	77
2017	2	50001	5000102	1	28	19		0,8034		8962	72
2017	2	50001	5000103	1	28	19		0,733		9277	68
2017	2	50001	5000104	1	28	19		0,808		13119	106
2017	2	25430		1	28		19	1,1189		21093	236
2017	2	76111		1	28		19	0,7316		8474	62
2017	2	5045		1	28		19	0,6854		26552	182
2017	2	5631		1	28		19	1,6871		5394	91
2017	2	5360		1	28		19	1,7866		27035	483
2017	2	25758		1	28		19	1,6633		4509	75
2017	2	25307		1	28		19	1,1918		20557	245
2017	2	25377		1	28		19	1,4896		6713	100
2017	2	68081		1	28		19	1,2302		36417	448
2017	2	5308		1	28		19	1,1374		7825	89
2017	2	8573		1	28		19	1,8614		4083	76
2017	2	85410		1	28		19	0,7559		5953	45
2017	2	25175		1	28		19	1,2292		23674	291
2017	2	54874		1	28		19	1,126		11368	128
2017	2	50568		1	28		19	1,8109		8946	162
2017	2	5129		1	28		19	1,3412		12933	174
2017	2	50006		1	28		19	1,3334		23324	311
2017	2	25286		1	28		19	1,4858		21672	322
2017	2	25473		1	28		19	1,0504		15042	158
2017	2	52356		1	28		19	0,9377		12584	118
2017	2	5088		1	28		19	1,7266		48883	844
2017	2	5837		1	28		19	1,5062		29810	449
2017	2	25799		1	28		19	0,7969		4894	39
2017	2	5615		1	28		19	1,2152		28802	350
2017	2	5212		1	28		19	1,2445		7473	93
2017	2	76130		1	28		19	1,3602		10513	143
2017	2	76364		1	28		19	1,6692		20309	339
2017	2	73268		1	28		19	0,9327		17261	161
2017	2	5376		1	28		19	1,3504		15255	206
2017	2	44847		1	28		19	1,186		21585	256
2017	2	76147		1	28		19	0,661		17549	116
2017	2	8758		1	28		19	1,1462		41094	471
2017	2	76520		1	28		19	2,1513		29471	634
2017	2	76892		1	28		19	1,3555		13869	188
2017	2	76109		1	28		19	0,8657		35233	305
2017	2	52835		1	28		19	1,2952		23625	306
2017	2	73449		1	28		19	1,1724		8871	104
2017	2	68547		1	28		19	1,8926		18863	357
2017	2	41551		1	28		19	1,0259		40356	414
2017	2	5266		1	28		19	1,6055		12644	203
2017	2	25899		1	28		19	1,58		24114	381
2017	2	20400		1	28		19	1,3201		10757	142
2017	2	54498		1	28		19	0,8099		22224	180
2017	2	25269		1	28		19	1,1822		25968	307
2017	2	76834		1	28		19	0,9415		14127	133
2017	2	25290		1	28		19	1,6634		26632	443
2017	2	20011		1	28		19	1,1966		18218	218
2017	2	44560		1	28		19	1,5932		7532	120
2017	2	66170		1	28		19	0,7156		23337	167
2017	2	5001	500110	1	28	19		1,21		28596	346
2017	2	5001	500108	1	28	19		1,6417		17604	289
2017	2	5001	500106	1	28	19		1,3618		13365	162
2017	2	5001	500111	1	28	19		1,5231		11227	171
2017	2	5001	500114	1	28	19		1,4085		10366	146
2017	2	5001	500112	1	28	19		1,5308		5814	89
2017	2	5001	500113	1	28	19		1,5719		13423	211
2017	2	5001	500102	1	28	19		1,2052		19250	232
2017	2	5001	500109	1	28	19		1,8995		12214	232
2017	2	5001	500107	1	28	19		1,7068		28122	480
2017	2	5001	500104	1	28	19		2,0332		22477	457
2017	2	5001	500105	1	28	19		2,0898		20815	435
2017	2	5001	500115	1	28	19		1,4058		7896	111
2017	2	5001	500103	1	28	19		1,4519		17907	260
2017	2	13001	1300102	1	28	19		0,9602		48218	463
2017	2	13001	1300103	1	28	19		0,9617		51783	498
2017	2	13001	1300101	1	28	19		0,9572		47431	454
2017	2	5001	500116	1	28	19		1,1774		14354	169
2017	2	5001	500101	1	28	19		1,0572		12959	137
2017	2	54001		1	28	19		1,1052		103242	1141
2017	2	19001		1	28	19		0,6864		74006	508
2017	2	20001		1	28	19		1,3656		66197	904
2017	2	70001		1	28	19		0,5941		55719	331
2017	2	81001		1	28	19		0,6638		26966	179
2017	2	52001		1	28	19		1,6186		68455	1108
2017	2	13001		1	28	19		0,9598		147432	1415
2017	2	18001		1	28	19		0,7599		44614	339
2017	2	23001		1	28	19		1,2333		121300	1496
2017	2	44001		1	28	19		1,3709		28668	393
2017	2	85001		1	28	19		1,2861		51085	657
2017	2	95001		2	28	19		0,6265		10694	67
2017	2	86001		2	28	19		2,2851		18161	415
2017	2	5001		1	28	19		1,5517		273256	4240
2017	2	47001		1	28	19		0,7027		48666	342
2017	2	50001		1	28	19		1,0071		114392	1152
2017	2	54001	5400103	1	28	19		1,0079		6350	64
2017	2	54001	5400107	1	28	19		0,7898		14055	111
2017	2	54001	5400109	1	28	19		1,5097		10068	152
2017	2	54001	5400102	1	28	19		0,9624		6650	64
2017	2	54001	5400106	1	28	19		1,1727		12706	149
2017	2	54001	5400101	1	28	19		0,697		9612	67
2017	2	54001	5400104	1	28	19		0,4521		6194	28

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	54001	5400110	1	28	19		1.0428		5754	60
2017	2	54001	5400108	1	28	19		0.8967		17509	157
2017	2	54001	5400105	1	28	19		0.9219		6725	62
2017	2	27001		2	28	20		1.1556		35998	416
2017	2	88001		2	28	20		1.1245		5247	59
2017	2	94001		2	3	18			0.936		
2017	2	91001		2	24	19			2.9963		
2017	2	94001		2	4	19			0.7705		
2017	2	94001		2	23	19			0.5553		
2017	2	97001		2	13	19			0.6794		
2017	2	11001	1100120	1	21	10			1.043		
2017	2	91001		2	13	18			3.3382		
2017	2	91001		2	21	18			2.8588		
2017	2	11001	1100120	1	4	11			0.6402		
2017	2	91001		2	8	18			3.2901		
2017	2	94001		2	14	19			0.727		
2017	2	91001		2	7	19			3.2685		
2017	2	97001		2	21	19			0.9983		
2017	2	91001		2	1	19			3.1668		
2017	2	94001		2	28	19			0.5488		
2017	2	94001		2	18	19			0.5328		
2017	2	97001		2	11	20			0.7042		
2017	2	94001		2	8	19			0.8387		
2017	2	97001		2	6	19			1.287		
2017	2	11001	1100120	1	5	19			0.7075		
2017	2	11001	1100120	1	11	10			1.5299		
2017	2	11001	1100120	1	14	10			0.6345		
2017	2	94001		2	6	19			0.8994		
2017	2	11001	1100120	1	6	8			1.1346		
2017	2	11001	1100120	1	26	19			2.1442		
2017	2	99001		2	4	19			1.0958		
2017	2	97001		2	28	18			0.7679		
2017	2	11001	1100120	1	10	10			1.358		
2017	2	11001	1100120	1	7	10			0.9379		
2017	2	91001		2	23	18			2.3857		
2017	2	91001		2	25	19			3.0455		
2017	2	99001		2	3	19			1.0877		
2017	2	11001	1100120	1	18	10			1.2365		
2017	2	97001		2	24	18			0.7867		
2017	2	99001		2	13	18			0.8821		
2017	2	99001		2	19	20			1.6685		
2017	2	94001		2	12	19			0.9974		
2017	2	97001		2	20	19			0.9631		
2017	2	97001		2	8	19			1.0501		
2017	2	99001		2	7	19			0.7325		
2017	2	94001		2	25	19			0.9134		
2017	2	91001		2	15	19			3.0033		
2017	2	11001	1100120	1	2	10			1.2335		
2017	2	94001		2	20	18			0.8403		
2017	2	99001		2	23	19			0.6674		
2017	2	91001		2	26	19			3.0366		
2017	2	99001		2	11	20			1.0314		
2017	2	97001		2	25	19			0.8326		
2017	2	94001		2	2	18			0.6681		
2017	2	97001		2	27	19			1.1012		
2017	2	97001		2	3	18			1.1651		
2017	2	99001		2	8	20			0.8628		
2017	2	11001	1100120	1	20	10			0.8333		
2017	2	11001	1100120	1	16	10			0.9023		
2017	2	11001	1100120	1	15	10			0.6219		
2017	2	99001		2	5	19			1.0782		
2017	2	94001		2	7	18			0.7224		
2017	2	11001	1100120	1	24	10			0.8568		
2017	2	99001		2	6	19			1.1305		
2017	2	97001		2	10	19			1.1136		
2017	2	91001		2	3	19			3.7896		
2017	2	99001		2	9	19			0.8439		
2017	2	99001		2	2	19			0.873		
2017	2	11001	1100120	1	3	10			0.7353		
2017	2	11001	1100120	1	27	10			2.0468		
2017	2	91001		2	6	19			3.0152		
2017	2	94001		2	16	19			0.4974		
2017	2	94001		2	11	19			0.9165		
2017	2	94001		2	17	19			0.6509		
2017	2	11001	1100120	1	17	10			1.0057		
2017	2	11001	1100120	1	12	19			0.9132		
2017	2	94001		2	19	19			0.8588		
2017	2	99001		2	25	19			1.0531		
2017	2	97001		2	2	19			1.1586		
2017	2	97001		2	26	18			0.9387		
2017	2	11001	1100120	1	13	10			0.243		
2017	2	97001		2	12	19			0.5919		
2017	2	97001		2	23	18			0.9028		
2017	2	99001		2	28	19			0.9882		
2017	2	94001		2	22	19			0.6634		
2017	2	11001	1100120	1	1	10			1.1641		
2017	2	99001		2	24	19			1.0617		
2017	2	97001		2	19	19			1.2379		
2017	2	94001		2	24	19			0.7101		
2017	2	94001		2	1	19			0.5844		
2017	2	11001	1100120	1	28	10			1.2019		
2017	2	11001	1100120	1	23	10			0.4155		
2017	2	97001		2	4	19			1.1167		
2017	2	94001		2	15	19			0.5763		
2017	2	91001		2	9	19			3.436		
2017	2	94001		2	5	20			0.6899		
2017	2	91001		2	28	19			2.882		
2017	2	97001		2	18	19			0.6649		
2017	2	99001		2	15	19			1.0805		
2017	2	94001		2	13	19			0.7662		
2017	2	99001		2	22	19			1.0007		
2017	2	97001		2	14	19			0.8374		
2017	2	99001		2	1	19			0.8284		
2017	2	94001		2	9	18			0.7156		
2017	2	94001		2	27	19			0.8208		
2017	2	97001		2	9	19			0.8472		
2017	2	91001		2	2	19			3.3196		
2017	2	91001		2	22	19			3.102		
2017	2	11001	1100120	1	22	10			1.4175		
2017	2	99001		2	10	18			0.7312		
2017	2	97001		2	22	19			0.8381		
2017	2	91001		2	12	20			3.343		
2017	2	11001	1100120	1	25	11			0.1357		
2017	2	91001		2	19	19			2.8898		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	2	97001		2	16	19			0,7521		
2017	2	97001		2	15	19			0,801		
2017	2	91001		2	16	19			2,9019		
2017	2	99001		2	18	20			1,115		
2017	2	11001	1100120	1	19	19			1,444		
2017	2	97001		2	1	19			0,7407		
2017	2	99001		2	17	19			1,375		
2017	2	97001		2	5	19			0,953		
2017	2	11001	1100120	1	8	10			0,9335		
2017	2	99001		2	21	19			1,1691		
2017	2	99001		2	14	18			1,0407		
2017	2	99001		2	20	19			1,1355		
2017	2	99001		2	12	19			1,1548		
2017	2	99001		2	27	19			1,2291		
2017	2	91001		2	17	19			3,2082		
2017	2	94001		2	10	18			0,8144		
2017	2	91001		2	20	19			3,3935		
2017	2	94001		2	21	19			0,646		
2017	2	91001		2	5	20			3,5116		
2017	2	94001		2	26	19			0,6518		
2017	2	97001		2	7	19			1,2142		
2017	2	91001		2	27	18			3,0741		
2017	2	91001		2	4	19			3,3301		
2017	2	97001		2	17	19			0,6683		
2017	2	99001		2	16	19			0,8945		
2017	2	91001		2	18	19			3,2735		
2017	2	91001		2	11	19			3,0757		
2017	2	91001		2	14	18			2,8927		
2017	2	11001	1100120	1	9	10			0,6421		
2017	2	91001		2	10	19			3,4851		
2017	2	99001		2	26	20			1,165		



OPERADOR COMCEL S.A.
INDICADORES DE CALIDAD COMUNICACIÓN VOZ MOVIL-MARZO 2017
LLAMADAS CAIDAS DESAGREGADO 2G

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	50001	5000107	1	1	10		0,6784		13561	92
2017	3	50001	5000108	1	1	10		0,9143		8859	81
2017	3	73001	7300101	1	1	10		0,4987		14237	71
2017	3	73001	7300102	1	1	10		0,3771		1591	6
2017	3	73001	7300103	1	1	10		0,4476		5585	25
2017	3	73001	7300104	1	1	10		0,6843		5699	39
2017	3	73001	7300105	1	1	10		0,8222		5230	43
2017	3	73001	7300106	1	1	10		0,8101		3580	29
2017	3	73001	7300107	1	1	10		1,0466		7644	80
2017	3	73001	7300108	1	1	10		1,0009		7893	79
2017	3	73001	7300109	1	1	10		3,9191		15386	603
2017	3	73001	7300110	1	1	10		0,4911		11606	57
2017	3	73001	7300111	1	1	10		0,5295		2455	13
2017	3	73001	7300112	1	1	10		0,6991		3004	21
2017	3	73001	7300113	1	1	10		0,4195		2622	11
2017	3	8001	800105	1	1	10		0,583		13036	76
2017	3	8001	800103	1	1	10		0,7345		27367	201
2017	3	8001	800102	1	1	10		1,381		16365	226
2017	3	8001	800101	1	1	10		0,7493		26692	200
2017	3	8001	800104	1	1	10		0,6416		59380	381
2017	3	68001	6800111	1	1	10		0,9821		2851	28
2017	3	68001	6800112	1	1	10		0,7685		2082	16
2017	3	68001	6800101	1	1	10		0,4863		4524	22
2017	3	68001	6800115	1	1	10		0,3974		8303	33
2017	3	68001	6800113	1	1	10		0,3589		11144	40
2017	3	68001	6800110	1	1	10		1,1246		3201	36
2017	3	68001	6800104	1	1	10		0,5557		6118	34
2017	3	68001	6800107	1	1	10		0,4517		1107	5
2017	3	68001	6800106	1	1	10		0,5209		4607	24
2017	3	68001	6800105	1	1	10		1,0238		4200	43
2017	3	68001	6800103	1	1	10		0,8079		8541	69
2017	3	68001	6800108	1	1	10		0,3191		940	3
2017	3	68001	6800116	1	1	10		1,6342		1897	31
2017	3	68001	6800112	1	1	10		0,5306		10554	56
2017	3	11001	1100107	1	1	10		0,746		76406	570
2017	3	11001	1100111	1	1	10		0,9138		119944	1096
2017	3	11001	1100105	1	1	10		0,7674		35446	272
2017	3	8001		1	1	10		0,7582		145087	1100
2017	3	76001		1	1	10		0,6688		207250	1386
2017	3	50001		1	1	10		0,8242		127035	1047
2017	3	11001		1	1	10		0,8667	0,6658	1154447	10006
2017	3	68001		1	1	10		0,643		71069	457
2017	3	73001		1	1	10		1,2737		95078	1211
2017	3	11001	1100108	1	1	10		0,8356		149716	1251
2017	3	11001	1100101	1	1	10		0,8957		84631	758
2017	3	11001	1100110	1	1	10		0,7795		102241	797
2017	3	11001	1100109	1	1	10		0,7819		69445	543
2017	3	11001	1100114	1	1	10		0,8123		38164	310
2017	3	11001	1100103	1	1	10		0,9412		45579	429
2017	3	11001	1100102	1	1	10		0,8147		70329	573
2017	3	11001	1100117	1	1	10		1,0228		17403	178
2017	3	11001	1100106	1	1	10		0,7515		26879	202
2017	3	11001	1100113	1	1	10		0,9643		45527	439
2017	3	11001	1100118	1	1	10		1,0825		44063	477
2017	3	11001	1100116	1	1	10		0,8291		60066	498
2017	3	11001	1100104	1	1	10		1,33		45337	603
2017	3	11001	1100115	1	1	10		0,7467		21025	157
2017	3	11001	1100112	1	1	10		0,6427		42167	271
2017	3	11001	1100119	1	1	10		0,9687		60079	582
2017	3	76001	7600101	1	1	10		0,2591		2712	7
2017	3	76001	7600102	1	1	10		0,3854		27762	107
2017	3	76001	7600103	1	1	10		0,3858		18405	71
2017	3	76001	7600104	1	1	10		0,2345		9382	22
2017	3	76001	7600105	1	1	10		0,4618		6930	32
2017	3	76001	7600106	1	1	10		0,5022		6770	34
2017	3	76001	7600107	1	1	10		0,5928		5229	31
2017	3	76001	7600108	1	1	10		0,4998		8404	42
2017	3	76001	7600109	1	1	10		0,6803		7791	53
2017	3	76001	7600110	1	1	10		0,621		7569	47
2017	3	76001	7600111	1	1	10		1,3272		6254	83
2017	3	76001	7600112	1	1	10		1,2679		1814	23
2017	3	76001	7600113	1	1	10		0,5397		9264	50

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600114	1	1	10		0,5783		10548	61
2017	3	76001	7600115	1	1	10		0,5262		6081	32
2017	3	76001	7600116	1	1	10		0,6334		6473	41
2017	3	76001	7600117	1	1	10		0,8899		14946	133
2017	3	76001	7600118	1	1	10		0,4195		9774	41
2017	3	76001	7600119	1	1	10		0,6386		23020	147
2017	3	76001	7600120	1	1	10		0,201		1990	4
2017	3	76001	7600121	1	1	10		1,009		3667	37
2017	3	76001	7600122	1	1	10		2,9593		5508	163
2017	3	54001	5400106	1	1	10		0,8955		12507	112
2017	3	54001	5400101	1	1	10		0,5672		21155	120
2017	3	54001	5400104	1	1	10		0,5749		6262	36
2017	3	54001	5400110	1	1	10		0,9683		5630	55
2017	3	54001	5400108	1	1	10		1,173		13044	153
2017	3	54001	5400105	1	1	10		0,9698		8971	87
2017	3	54001	5400103	1	1	10		1,0656		5349	57
2017	3	54001	5400107	1	1	10		0,7164		10888	78
2017	3	54001	5400109	1	1	10		1,1224		8286	93
2017	3	54001	5400102	1	1	10		0,4386		9577	42
2017	3	63001		1	1	10		0,5473		43301	237
2017	3	66001		1	1	10		0,9032		70969	641
2017	3	41001		1	1	10		0,8011		63290	507
2017	3	54001		1	1	10		0,8858		108269	959
2017	3	50001	5000101	1	1	10		1,1219		8468	95
2017	3	50001	5000102	1	1	10		0,6789		21211	144
2017	3	50001	5000103	1	1	10		0,5044		11698	59
2017	3	50001	5000104	1	1	10		0,7955		11565	92
2017	3	50001	5000105	1	1	10		0,6119		22062	135
2017	3	50001	5000106	1	1	10		0,5774		4676	27
2017	3	15001		1	1	18		0,8838		44468	393
2017	3	81001		1	1	18		0,6689		29602	198
2017	3	19001		1	1	19		0,7805		70212	548
2017	3	5001		1	1	19		1,5768		281269	4435
2017	3	20001		1	1	19		1,2855		65034	836
2017	3	13001		1	1	19		1,0075		148086	1492
2017	3	23001		1	1	19		1,1932		120432	1437
2017	3	70001		1	1	19		0,5596		55571	311
2017	3	86001		2	1	19		2,6642		17491	466
2017	3	96001		2	1	19		0,683		10249	70
2017	3	47001		1	1	19		0,6474		50353	326
2017	3	52001		1	1	19		1,5377		68282	1050
2017	3	44001		1	1	19		1,3367		29701	397
2017	3	18001		1	1	19		0,683		43777	299
2017	3	27001		2	1	19		1,0028		42382	425
2017	3	17001		1	1	19		0,9229		49302	455
2017	3	85001		1	1	19		1,2203		48758	595
2017	3	68679		1	1		19	0,777		7851	61
2017	3	25214		1	1		19	1,2593		5241	66
2017	3	13001	1300102	1	1	19		1,0321		47862	494
2017	3	13001	1300103	1	1	19		1,0862		51463	559
2017	3	13001	1300101	1	1	19		0,9003		48761	439
2017	3	5001	500116	1	1	19		1,3407		15684	210
2017	3	5001	500101	1	1	19		1,0292		13505	139
2017	3	5001	500107	1	1	19		1,7493		27954	489
2017	3	5001	500104	1	1	19		2,0484		21871	448
2017	3	5001	500105	1	1	19		2,1775		20574	448
2017	3	5001	500115	1	1	19		1,5352		8924	137
2017	3	5001	500103	1	1	19		1,2835		18153	233
2017	3	5001	500114	1	1	19		1,4551		12233	178
2017	3	5001	500112	1	1	19		1,642		6151	101
2017	3	5001	500113	1	1	19		1,5088		13852	209
2017	3	5001	500102	1	1	19		1,1597		18885	219
2017	3	5001	500109	1	1	19		1,9859		12085	240
2017	3	5001	500110	1	1	19		1,2303		30073	370
2017	3	5001	500108	1	1	19		1,8345		18098	332
2017	3	5001	500106	1	1	19		1,1219		14083	158
2017	3	5001	500111	1	1	19		1,4831		11800	175
2017	3	68307		1	1		19	1,2729		20426	260
2017	3	15491		1	1		19	1,1595		2501	29
2017	3	25817		1	1		19	0,6814		11006	75
2017	3	5380		1	1		19	1,8471		11369	210
2017	3	5607		1	1		19	1,2947		3244	42
2017	3	44430		1	1		19	0,9712		26358	256
2017	3	68276		1	1		19	1,4179		26306	373
2017	3	54405		1	1		19	0,9718		11011	107
2017	3	25754		1	1		19	1,1452		91597	1049
2017	3	17380		1	1		19	0,7685		17177	132
2017	3	5318		1	1		19	0,9756		10250	100
2017	3	25290		1	1		19	1,7759		26465	470
2017	3	20011		1	1		19	1,2713		18406	234
2017	3	44560		1	1		19	1,5684		7906	124
2017	3	66170		1	1		19	0,7726		23298	180
2017	3	25126		1	1		19	1,9695		15791	311
2017	3	5266		1	1		19	1,6857		13822	233
2017	3	25899		1	1		19	1,4506		24679	358
2017	3	20400		1	1		19	1,16		10517	122
2017	3	54498		1	1		19	0,9284		21543	370
2017	3	25269		1	1		19	1,5582		24002	204
2017	3	76834		1	1		19	0,7757		13537	105
2017	3	76109		1	1		19	1,003		36291	364
2017	3	52835		1	1		19	1,2216		26849	328
2017	3	73449		1	1		19	0,8978		9356	84
2017	3	68547		1	1		19	1,7302		21674	375
2017	3	41551		1	1		19	1,122		38859	436
2017	3	15759		1	1		19	0,9519		33406	318
2017	3	76147		1	1		19	0,8043		17656	142
2017	3	8758		1	1		19	1,663		48225	802
2017	3	76520		1	1		19	1,3789		27703	382
2017	3	76892		1	1		19	1,0511		14271	150
2017	3	5212		1	1		19	1,1013		7900	87
2017	3	76130		1	1		19	1,2593		12626	159
2017	3	76364		1	1		19	1,3917		18539	258
2017	3	73268		1	1		19	0,9384		16944	159
2017	3	5376		1	1		19	1,2299		16750	206
2017	3	44847		1	1		19	1,2646		24355	308
2017	3	15572		1	1		19	1,5825		14471	229
2017	3	5088		1	1		19	1,7096		52175	892
2017	3	5837		1	1		19	1,6072		30238	486
2017	3	25799		1	1		19	1,2354		4695	58
2017	3	5615		1	1		19	0,9888		30138	298
2017	3	5129		1	1		19	1,1869		13480	160
2017	3	50006		1	1		19	1,6012		23358	374
2017	3	25286		1	1		19	2,2388		21172	474
2017	3	25473		1	1		19	1,6327		18803	307

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	52356		1	1		19	0.7599		12914	98
2017	3	5308		1	1		19	0.9211		8034	74
2017	3	8573		1	1		19	1.4201		4718	67
2017	3	85410		1	1		19	0.9117		5484	50
2017	3	25175		1	1		19	1.2998		22695	295
2017	3	54874		1	1		19	1.2568		10980	138
2017	3	50568		1	1		19	1.7591		8868	156
2017	3	5360		1	1		19	1.67		29940	500
2017	3	25758		1	1		19	1.4203		4154	59
2017	3	25307		1	1		19	1.093		20585	225
2017	3	25377		1	1		19	1.5768		6342	100
2017	3	68081		1	1		19	1.2414		37378	464
2017	3	15238		1	1		19	0.9485		27412	260
2017	3	25430		1	1		19	0.9565		20806	199
2017	3	76111		1	1		19	0.9335		8463	79
2017	3	5045		1	1		19	0.6036		26675	161
2017	3	5631		1	1		19	1.687		5809	98
2017	3	88001		2	1	20		0.9026		5429	49
2017	3	11001	1100111	1	2	10		0.9067		123421	1119
2017	3	11001	1100105	1	2	10		0.7079		35598	252
2017	3	11001		1	2	10		0.9369	1,1765	1168716	10950
2017	3	11001	1100108	1	2	10		0.8224		151513	1246
2017	3	11001	1100101	1	2	10		1.0021		82028	822
2017	3	11001	1100110	1	2	10		0.757		103837	786
2017	3	11001	1100109	1	2	10		0.8976		70741	635
2017	3	11001	1100114	1	2	10		0.7809		38429	300
2017	3	11001	1100103	1	2	10		1.0976		42274	464
2017	3	11001	1100102	1	2	10		1.6494		71238	1175
2017	3	11001	1100117	1	2	10		0.9643		17319	167
2017	3	11001	1100106	1	2	10		0.7358		27590	203
2017	3	11001	1100113	1	2	10		1.1207		46133	517
2017	3	11001	1100118	1	2	10		1.1563		45143	522
2017	3	11001	1100116	1	2	10		0.8998		59901	539
2017	3	11001	1100104	1	2	10		1.238		46525	576
2017	3	11001	1100115	1	2	10		0.711		21661	154
2017	3	11001	1100112	1	2	10		0.6414		44281	284
2017	3	11001	1100119	1	2	10		1.0937		62540	684
2017	3	76001	7600101	1	2	10		0.2503		2797	7
2017	3	76001	7600102	1	2	10		0.3876		27865	108
2017	3	76001	7600103	1	2	10		0.426		18073	77
2017	3	76001	7600104	1	2	10		0.2312		9084	21
2017	3	76001	7600105	1	2	10		0.4802		6872	33
2017	3	76001	7600106	1	2	10		0.9466		7078	67
2017	3	76001	7600107	1	2	10		0.4126		5574	23
2017	3	76001	7600108	1	2	10		0.5328		8822	47
2017	3	76001	7600109	1	2	10		0.3859		7774	30
2017	3	76001	7600110	1	2	10		0.5472		8406	46
2017	3	76001	7600111	1	2	10		1.3352		6516	87
2017	3	76001	7600112	1	2	10		0.8949		1788	16
2017	3	76001	7600113	1	2	10		0.5233		9555	50
2017	3	76001	7600114	1	2	10		0.5171		10829	56
2017	3	76001	7600115	1	2	10		0.6722		6684	45
2017	3	76001	7600116	1	2	10		0.3938		7111	28
2017	3	76001	7600117	1	2	10		0.9256		14910	138
2017	3	76001	7600118	1	2	10		0.3398		9713	33
2017	3	76001	7600119	1	2	10		0.5851		22046	129
2017	3	76001	7600120	1	2	10		0.5451		2018	11
2017	3	76001	7600121	1	2	10		0.8107		3577	29
2017	3	76001	7600122	1	2	10		1.5099		5497	83
2017	3	8001		1	2	10		0.712		155048	1104
2017	3	66001		1	2	10		0.9158		70539	646
2017	3	63001		1	2	10		0.4785		43049	206
2017	3	68001		1	2	10		0.7077		72493	513
2017	3	76001		1	2	10		0.5998		209309	1256
2017	3	8001	800105	1	2	10		0.7322		13384	98
2017	3	8001	800103	1	2	10		0.5662		29143	165
2017	3	8001	800102	1	2	10		1.1135		17332	193
2017	3	8001	800101	1	2	10		0.8765		27724	243
2017	3	8001	800104	1	2	10		0.5977		65079	389
2017	3	68001	6800111	1	2	10		0.8264		3267	27
2017	3	68001	6800117	1	2	10		1.2975		2235	29
2017	3	68001	6800101	1	2	10		0.3962		4038	16
2017	3	68001	6800115	1	2	10		0.4397		8414	37
2017	3	68001	6800113	1	2	10		0.4881		11474	56
2017	3	68001	6800110	1	2	10		1.1682		3253	38
2017	3	68001	6800104	1	2	10		0.4997		6404	32
2017	3	68001	6800107	1	2	10		0.2138		1403	3
2017	3	68001	6800106	1	2	10		0.5326		5069	37
2017	3	68001	6800105	1	2	10		1.4791		4327	64
2017	3	68001	6800103	1	2	10		0.8265		8590	71
2017	3	68001	6800108	1	2	10		4.6041		543	25
2017	3	68001	6800116	1	2	10		0.9486		2003	19
2017	3	68001	6800112	1	2	10		0.5034		10329	52
2017	3	11001	1100107	1	2	10		0.6512		77544	505
2017	3	15001		1	2	18		0.8752		44104	386
2017	3	76834		1	2		18	1.0813		17109	185
2017	3	76109		1	2		18	0.8037		38446	309
2017	3	76147		1	2		18	0.8647		37009	320
2017	3	76111		1	2		18	0.8416		10931	92
2017	3	76882		1	2		18	1.1964		17135	205
2017	3	76130		1	2		18	2.6616		17959	478
2017	3	76364		1	2		18	1.2917		21522	278
2017	3	76520		1	2		18	1.3185		30034	396
2017	3	88001		2	2	19		0.9376		6186	58
2017	3	44001		1	2	19		1.3066		29771	389
2017	3	23001		1	2	19		1.9706		121280	2390
2017	3	50001		1	2	19		1.0379		112729	1170
2017	3	41001		1	2	19		1.0399		58662	610
2017	3	27001		2	2	19		0.9738		43129	420
2017	3	19001		1	2	19		0.6634		73411	467
2017	3	5001		1	2	19		1.4866		273585	4067
2017	3	52001		1	2	19		1.5332		69396	1064
2017	3	86001		2	2	19		2.2857		18769	429
2017	3	81001		1	2	19		0.7764		25244	196
2017	3	54001	5400106	1	2	19		1.3494		12746	172
2017	3	54001	5400101	1	2	19		0.7302		9312	68
2017	3	54001	5400104	1	2	19		0.9707		6490	63
2017	3	54001	5400110	1	2	19		1.3446		5578	75
2017	3	54001	5400108	1	2	19		0.8605		17431	150
2017	3	54001	5400105	1	2	19		1.012		6522	66
2017	3	54001	5400103	1	2	19		1.1519		6077	70
2017	3	54001	5400107	1	2	19		0.7553		14034	106
2017	3	54001	5400109	1	2	19		1.202		9318	112
2017	3	54001	5400102	1	2	19		1.1999		6334	76

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	18001		1	2	19		0.8364		45434	380
2017	3	13001		1	2	19		1.0624		150314	1597
2017	3	95001		2	2	19		0.6223		9802	61
2017	3	54001		1	2	19		1.1818		100605	1189
2017	3	17001		1	2	19		0.8604		49279	424
2017	3	85001		1	2	19		1.4775		47716	705
2017	3	70001		1	2	19		0.6172		55246	341
2017	3	73001		1	2	19		1.3184		83204	1097
2017	3	47001		1	2	19		0.6822		50720	346
2017	3	20001		1	2	19		1.1141		65974	735
2017	3	68679		1	2		19	0.6696		8064	54
2017	3	25214		1	2		19	1.375		5382	74
2017	3	50001	5000101	1	2	19		1.262		6339	80
2017	3	50001	5000102	1	2	19		0.9237		8553	79
2017	3	50001	5000103	1	2	19		0.7028		9533	67
2017	3	50001	5000104	1	2	19		0.6671		12891	86
2017	3	50001	5000105	1	2	19		0.6769		22309	151
2017	3	50001	5000106	1	2	19		0.7203		4026	29
2017	3	50001	5000107	1	2	19		0.7982		13280	106
2017	3	50001	5000108	1	2	19		1.2209		9829	120
2017	3	73001	7300101	1	2	19		0.6314		8394	53
2017	3	73001	7300102	1	2	19		0.7549		1722	13
2017	3	73001	7300103	1	2	19		0.7016		3278	23
2017	3	73001	7300104	1	2	19		0.779		5520	43
2017	3	73001	7300105	1	2	19		0.8094		4695	38
2017	3	73001	7300106	1	2	19		0.9458		4335	41
2017	3	73001	7300107	1	2	19		0.9179		7626	70
2017	3	73001	7300108	1	2	19		0.837		8722	73
2017	3	73001	7300109	1	2	19		4.3366		11230	487
2017	3	73001	7300110	1	2	19		0.5306		7539	40
2017	3	73001	7300111	1	2	19		0.3632		3029	11
2017	3	73001	7300112	1	2	19		0.7174		3485	25
2017	3	73001	7300113	1	2	19		0.9033		3321	30
2017	3	13001	1300102	1	2	19		1.4113		49034	692
2017	3	13001	1300103	1	2	19		0.9076		52889	480
2017	3	13001	1300101	1	2	19		0.8783		48391	425
2017	3	5001	500116	1	2	19		1.5935		14622	233
2017	3	5001	500101	1	2	19		1.0181		13063	133
2017	3	5001	500107	1	2	19		1.6409		26336	442
2017	3	5001	500104	1	2	19		1.8667		21696	405
2017	3	5001	500105	1	2	19		2.1302		20139	429
2017	3	5001	500115	1	2	19		1.0867		8466	92
2017	3	5001	500103	1	2	19		1.2557		17838	224
2017	3	5001	500114	1	2	19		1.3102		10380	136
2017	3	5001	500112	1	2	19		1.352		5917	80
2017	3	5001	500113	1	2	19		1.4527		13010	189
2017	3	5001	500102	1	2	19		1.2055		18499	223
2017	3	5001	500109	1	2	19		1.6269		12478	203
2017	3	5001	500110	1	2	19		1.1102		29183	324
2017	3	5001	500108	1	2	19		1.6096		17334	279
2017	3	5001	500106	1	2	19		1.2806		13665	175
2017	3	5001	500111	1	2	19		1.3024		13744	179
2017	3	68307		1	2		19	1.4277		20452	292
2017	3	15491		1	2		19	2.0833		2592	54
2017	3	25817		1	2		19	0.6108		11296	69
2017	3	5380		1	2		19	1.3941		10688	149
2017	3	5607		1	2		19	0.4998		3201	16
2017	3	44430		1	2		19	1.3663		26494	362
2017	3	68276		1	2		19	1.3898		26118	363
2017	3	54405		1	2		19	0.841		10940	92
2017	3	25754		1	2		19	1.1754		90689	1066
2017	3	17380		1	2		19	0.9824		15473	152
2017	3	5318		1	2		19	0.9173		10466	96
2017	3	25290		1	2		19	1.6206		26225	425
2017	3	20011		1	2		19	1.1233		17626	198
2017	3	44560		1	2		19	1.8538		7660	142
2017	3	66170		1	2		19	0.6528		23283	152
2017	3	25126		1	2		19	1.6381		16483	270
2017	3	5266		1	2		19	1.5152		13530	205
2017	3	25899		1	2		19	1.6295		25039	408
2017	3	20400		1	2		19	0.9299		10431	97
2017	3	54498		1	2		19	0.8068		21568	174
2017	3	25269		1	2		19	1.3907		24736	344
2017	3	52835		1	2		19	1.37		28687	393
2017	3	73449		1	2		19	1.2232		9156	112
2017	3	68547		1	2		19	1.9986		21854	437
2017	3	41551		1	2		19	0.9632		41426	399
2017	3	15759		1	2		19	0.7577		35636	270
2017	3	8758		1	2		19	1.1099		48562	539
2017	3	5212		1	2		19	1.1985		7593	91
2017	3	73268		1	2		19	0.9461		17228	163
2017	3	5376		1	2		19	1.054		15750	166
2017	3	44847		1	2		19	1.2502		20636	258
2017	3	15572		1	2		19	1.2804		14527	186
2017	3	5088		1	2		19	1.6225		50539	820
2017	3	5837		1	2		19	1.7053		29614	505
2017	3	25799		1	2		19	1.0714		5227	56
2017	3	5615		1	2		19	1.0047		29760	299
2017	3	6129		1	2		19	1.2205		12945	158
2017	3	50006		1	2		19	1.0278		23740	244
2017	3	25286		1	2		19	1.6414		21810	358
2017	3	25473		1	2		19	1.0123		17682	179
2017	3	52356		1	2		19	1.5693		5990	94
2017	3	5308		1	2		19	1.0149		7981	81
2017	3	8573		1	2		19	1.6864		4981	84
2017	3	85410		1	2		19	0.8877		5858	52
2017	3	25175		1	2		19	1.1879		23403	278
2017	3	54874		1	2		19	1.2325		11602	143
2017	3	50568		1	2		19	2.6182		8670	227
2017	3	5360		1	2		19	1.7016		27210	463
2017	3	25758		1	2		19	1.8696		4707	88
2017	3	25307		1	2		19	1.1756		20501	241
2017	3	25377		1	2		19	1.8191		7806	142
2017	3	68081		1	2		19	1.2293		37501	461
2017	3	15238		1	2		19	0.8766		28063	246
2017	3	25430		1	2		19	1.0746		21496	231
2017	3	5045		1	2		19	0.7079		25567	181
2017	3	5631		1	2		19	1.8231		5156	94
2017	3	68001	6800111	1	3	10		0.6619		4079	27
2017	3	68001	6800117	1	3	10		1.3358		2171	29
2017	3	68001	6800101	1	3	10		0.5239		4199	22
2017	3	68001	6800115	1	3	10		0.654		8104	53
2017	3	68001	6800113	1	3	10		0.4545		10781	49
2017	3	68001	6800110	1	3	10		0.9615		3224	31

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001	6800104	1	3	10		0.5501		6363	35
2017	3	68001	6800107	1	3	10		0.2551		1176	3
2017	3	68001	6800106	1	3	10		0.4281		4905	21
2017	3	68001	6800105	1	3	10		1.3081		4434	58
2017	3	68001	6800103	1	3	10		0.7729		8669	67
2017	3	68001	6800108	1	3	10		1.1136		898	10
2017	3	68001	6800116	1	3	10		1.27		2126	27
2017	3	68001	6800112	1	3	10		0.5005		10390	52
2017	3	11001	1100107	1	3	10		0.7723		75874	586
2017	3	11001	1100111	1	3	10		0.8703		120768	1051
2017	3	11001	1100105	1	3	10		0.8065		36456	294
2017	3	76001		1	3	10		0.6489		57592	372
2017	3	76001		1	3	10		0.5994		205369	1231
2017	3	11001	1100108	1	3	10		0.7536		149809	1129
2017	3	11001	1100101	1	3	10		0.8227		82781	681
2017	3	11001	1100110	1	3	10		0.7636		105421	805
2017	3	11001	1100109	1	3	10		0.6998		73165	512
2017	3	11001	1100114	1	3	10		0.7148		39874	285
2017	3	11001	1100103	1	3	10		0.8689		43733	380
2017	3	11001	1100102	1	3	10		0.822		70804	582
2017	3	11001	1100117	1	3	10		0.8006		15739	126
2017	3	11001	1100106	1	3	10		0.772		27849	215
2017	3	11001	1100113	1	3	10		0.9846		46211	455
2017	3	11001	1100118	1	3	10		1.1398		43606	497
2017	3	11001	1100116	1	3	10		0.8789		62007	545
2017	3	11001	1100104	1	3	10		1.3185		44824	591
2017	3	11001	1100115	1	3	10		0.783		20178	158
2017	3	11001	1100112	1	3	10		0.6643		42152	280
2017	3	11001	1100119	1	3	10		0.9803		62431	612
2017	3	76001	7600101	1	3	10		0.5627		3021	17
2017	3	76001	7600102	1	3	10		0.3624		27039	98
2017	3	76001	7600103	1	3	10		0.4045		17801	72
2017	3	76001	7600104	1	3	10		0.1551		9026	14
2017	3	76001	7600105	1	3	10		0.4305		6737	29
2017	3	76001	7600106	1	3	10		0.5514		6347	35
2017	3	76001	7600107	1	3	10		0.6807		5289	36
2017	3	76001	7600108	1	3	10		0.443		8352	37
2017	3	76001	7600109	1	3	10		0.7254		7996	58
2017	3	76001	7600110	1	3	10		0.7327		7916	58
2017	3	76001	7600111	1	3	10		0.9044		6192	56
2017	3	76001	7600112	1	3	10		0.7435		1883	14
2017	3	76001	7600113	1	3	10		0.4891		8996	44
2017	3	76001	7600114	1	3	10		0.5525		10678	59
2017	3	76001	7600115	1	3	10		0.6952		6473	45
2017	3	76001	7600116	1	3	10		0.6629		6939	46
2017	3	76001	7600117	1	3	10		0.9028		15397	139
2017	3	76001	7600118	1	3	10		0.5379		9667	52
2017	3	76001	7600119	1	3	10		0.5444		21860	119
2017	3	76001	7600120	1	3	10		0.4109		1947	8
2017	3	76001	7600121	1	3	10		0.5598		3573	20
2017	3	76001	7600122	1	3	10		1.2975		5549	72
2017	3	8001		1	3	10		0.6873		150574	1050
2017	3	63001		1	3	10		0.4996		43434	217
2017	3	73001		1	3	10		1.1397		96958	1105
2017	3	68001		1	3	10		0.6857		72631	498
2017	3	11001		1	3	10		0.8408	0.2451	1163682	9784
2017	3	66001		1	3	10		0.9099		71548	651
2017	3	73001	7300101	1	3	10		0.5544		14791	82
2017	3	73001	7300102	1	3	10		0.2939		1701	5
2017	3	73001	7300103	1	3	10		0.4709		5946	28
2017	3	73001	7300104	1	3	10		0.6641		5873	39
2017	3	73001	7300105	1	3	10		0.7635		5239	40
2017	3	73001	7300106	1	3	10		0.7665		3653	28
2017	3	73001	7300107	1	3	10		1.0947		7399	81
2017	3	73001	7300108	1	3	10		0.8802		8180	72
2017	3	73001	7300109	1	3	10		3.1536		15506	489
2017	3	73001	7300110	1	3	10		0.3942		11162	44
2017	3	73001	7300111	1	3	10		0.4409		2495	11
2017	3	73001	7300112	1	3	10		0.8461		3191	27
2017	3	73001	7300113	1	3	10		0.3163		2845	9
2017	3	8001	800105	1	3	10		0.7251		13240	96
2017	3	8001	800103	1	3	10		0.6093		28063	171
2017	3	8001	800102	1	3	10		1.1667		16456	192
2017	3	8001	800101	1	3	10		0.8789		26168	230
2017	3	8001	800104	1	3	10		0.7921		64263	329
2017	3	15001		1	3	19		0.7921		46965	372
2017	3	81001		1	3	19		0.8127		26333	214
2017	3	86001		2	3	19		2.3447		18638	437
2017	3	95001		2	3	19		0.493		10344	51
2017	3	47001		1	3	19		0.7211		51585	372
2017	3	52001		1	3	19		1.5199		71124	1081
2017	3	70001		1	3	19		0.5975		56237	336
2017	3	44001		1	3	19		1.3633		30881	421
2017	3	5001		1	3	19		1.3403		284343	3811
2017	3	27001		2	3	19		0.9268		42618	395
2017	3	54001	5400106	1	3	19		0.811		13687	111
2017	3	54001	5400101	1	3	19		0.6019		10135	61
2017	3	54001	5400104	1	3	19		0.8942		6822	61
2017	3	54001	5400110	1	3	19		1.33		5564	74
2017	3	54001	5400108	1	3	19		0.9884		18616	184
2017	3	54001	5400105	1	3	19		1.0487		7533	79
2017	3	54001	5400103	1	3	19		0.9554		6385	61
2017	3	54001	5400107	1	3	19		0.7544		14184	107
2017	3	54001	5400109	1	3	19		1.1736		9799	115
2017	3	54001	5400102	1	3	19		0.8671		6574	57
2017	3	23001		1	3	19		1.3364		122790	1641
2017	3	20001		1	3	19		1.1049		68421	756
2017	3	54001		1	3	19		1.0706		105637	1131
2017	3	50001		1	3	19		1.0454		119474	1249
2017	3	41001		1	3	19		1.2207		60213	735
2017	3	19001		1	3	19		0.7502		75314	565
2017	3	85001		1	3	19		1.2098		51247	620
2017	3	13001		1	3	19		0.9965		149327	1488
2017	3	18001		1	3	19		0.7287		46387	338
2017	3	68679		1	3		19	0.6566		8834	58
2017	3	25214		1	3		19	1.5873		5796	92
2017	3	50001	5000101	1	3	19		1.1424		6828	78
2017	3	50001	5000102	1	3	19		0.8212		9376	77
2017	3	50001	5000103	1	3	19		1.1519		9636	111
2017	3	50001	5000104	1	3	19		0.7987		13772	110
2017	3	50001	5000105	1	3	19		0.688		23400	161
2017	3	50001	5000106	1	3	19		0.8186		4642	38
2017	3	50001	5000107	1	3	19		0.7475		13780	103
2017	3	50001	5000108	1	3	19		1.1251		10666	120

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	13001	1300102	1	3			1,0096		47642	481
2017	3	13001	1300103	1	3			1,0186		53210	542
2017	3	13001	1300101	1	3			0,9593		48475	465
2017	3	5001	500116	1	3			0,9377		15143	142
2017	3	5001	500101	1	3			1,0532		13673	144
2017	3	5001	500107	1	3			1,3962		28005	391
2017	3	5001	500104	1	3			1,7211		23066	397
2017	3	5001	500105	1	3			1,9291		21564	416
2017	3	5001	500115	1	3			1,1382		8874	101
2017	3	5001	500103	1	3			1,204		18438	222
2017	3	5001	500114	1	3			1,0365		10516	109
2017	3	5001	500112	1	3			1,2338		6322	78
2017	3	5001	500113	1	3			1,2136		13325	169
2017	3	5001	500102	1	3			1,1665		19032	222
2017	3	5001	500109	1	3			1,6551		12507	207
2017	3	5001	500110	1	3			0,9332		30968	289
2017	3	5001	500108	1	3			1,5458		17661	273
2017	3	5001	500106	1	3			1,1199		15091	169
2017	3	5001	500111	1	3			1,4102		12055	170
2017	3	68307		1	3		19	1,4017		21474	301
2017	3	15491		1	3		19	1,2505		2719	34
2017	3	25817		1	3		19	0,7925		11482	91
2017	3	5380		1	3		19	1,5903		11507	183
2017	3	5607		1	3		19	0,6649		3309	22
2017	3	44430		1	3		19	1,3923		26994	373
2017	3	68276		1	3		19	1,0449		26223	274
2017	3	54405		1	3		19	0,7746		12006	93
2017	3	25754		1	3		19	1,1572		93847	1086
2017	3	17380		1	3		19	0,8031		16312	131
2017	3	5318		1	3		19	0,8499		10825	92
2017	3	25290		1	3		19	1,5296		27001	413
2017	3	20011		1	3		19	1,0631		18437	196
2017	3	44560		1	3		19	1,5392		8446	130
2017	3	66170		1	3		19	0,6865		23742	163
2017	3	25126		1	3		19	1,3903		16112	224
2017	3	5266		1	3		19	1,4574		14066	205
2017	3	25899		1	3		19	1,6077		25316	407
2017	3	20400		1	3		19	1,0276		10315	106
2017	3	54498		1	3		19	0,8728		22342	195
2017	3	25269		1	3		19	1,3732		26726	367
2017	3	76834		1	3		19	0,9352		15611	146
2017	3	76109		1	3		19	0,8535		39015	333
2017	3	52835		1	3		19	1,2299		27483	338
2017	3	73449		1	3		19	1,1271		9227	104
2017	3	68547		1	3		19	1,8844		23137	436
2017	3	41551		1	3		19	1,0131		42446	430
2017	3	15759		1	3		19	0,7058		36556	258
2017	3	76147		1	3		19	0,7117		18827	134
2017	3	8758		1	3		19	1,119		50668	567
2017	3	76520		1	3		19	1,4838		28508	423
2017	3	76892		1	3		19	0,9826		15367	151
2017	3	5212		1	3		19	1,2669		8130	103
2017	3	76130		1	3		19	0,9143		12141	111
2017	3	76364		1	3		19	1,4332		22118	317
2017	3	73268		1	3		19	1,0782		17900	193
2017	3	5376		1	3		19	1,1965		16716	200
2017	3	44847		1	3		19	1,134		22752	258
2017	3	15572		1	3		19	1,6993		14830	252
2017	3	5088		1	3		19	1,7063		52627	898
2017	3	5837		1	3		19	1,5598		30324	473
2017	3	25799		1	3		19	0,7775		5145	40
2017	3	5615		1	3		19	1,1427		31154	356
2017	3	5129		1	3		19	1,3228		13683	181
2017	3	50006		1	3		19	1,2377		26016	322
2017	3	25286		1	3		19	1,5936		23908	381
2017	3	25473		1	3		19	1,3472		18854	254
2017	3	52356		1	3		19	0,8009		12860	103
2017	3	5308		1	3		19	0,9935		8455	84
2017	3	8573		1	3		19	3,3576		5361	180
2017	3	85410		1	3		19	1,0359		6371	66
2017	3	25175		1	3		19	1,123		25557	287
2017	3	54874		1	3		19	0,995		12764	127
2017	3	50568		1	3		19	1,7697		8702	154
2017	3	5360		1	3		19	1,78		28652	510
2017	3	25758		1	3		19	1,4823		5127	76
2017	3	25307		1	3		19	1,2844		21255	273
2017	3	25377		1	3		19	1,4121		7011	99
2017	3	68081		1	3		19	1,1568		37775	437
2017	3	15238		1	3		19	0,9351		30050	281
2017	3	25430		1	3		19	1,0819		21722	235
2017	3	76111		1	3		19	0,8943		8610	77
2017	3	5045		1	3		19	0,6031		28021	169
2017	3	5631		1	3		19	1,4111		5740	81
2017	3	88001		2	3	20		1,6103		5589	90
2017	3	50001	5000105	1	4	10		0,5983		22064	132
2017	3	50001	5000106	1	4	10		0,3968		4536	18
2017	3	50001	5000107	1	4	10		0,7712		14133	109
2017	3	50001	5000108	1	4	10		1,1577		9070	105
2017	3	73001	7300101	1	4	10		0,4984		12240	61
2017	3	73001	7300102	1	4	10		0,6566		1523	10
2017	3	73001	7300103	1	4	10		0,4799		5418	26
2017	3	73001	7300104	1	4	10		0,5071		5719	29
2017	3	73001	7300105	1	4	10		0,8326		5405	45
2017	3	73001	7300106	1	4	10		0,7443		3762	28
2017	3	73001	7300107	1	4	10		0,8273		7736	64
2017	3	73001	7300108	1	4	10		0,9245		8545	79
2017	3	73001	7300109	1	4	10		4,0861		15198	621
2017	3	73001	7300110	1	4	10		0,5379		9667	52
2017	3	73001	7300111	1	4	10		0,5506		2361	13
2017	3	73001	7300112	1	4	10		0,9888		3135	31
2017	3	73001	7300113	1	4	10		0,6489		2774	18
2017	3	13001	1300102	1	4	10		0,702		45296	318
2017	3	13001	1300103	1	4	10		0,7239		48764	353
2017	3	13001	1300101	1	4	10		0,7782		58593	456
2017	3	8001	800105	1	4	10		0,7634		11920	91
2017	3	8001	800103	1	4	10		0,6936		26094	181
2017	3	8001	800102	1	4	10		1,1091		16680	185
2017	3	8001	800101	1	4	10		0,8593		26185	225
2017	3	8001	800104	1	4	10		0,5093		53015	270
2017	3	68001	6800111	1	4	10		0,3063		3591	11
2017	3	68001	6800117	1	4	10		0,7443		2284	17
2017	3	68001	6800101	1	4	10		0,6301		4285	27
2017	3	68001	6800115	1	4	10		0,4724		6350	30
2017	3	68001	6800113	1	4	10		0,4742		9278	44

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001	6800110	1	4	10		0.8741		3089	27
2017	3	68001	6800104	1	4	10		0.4245		6361	27
2017	3	68001	6800107	1	4	10		0.8811		1135	10
2017	3	68001	6800106	1	4	10		0.5521		4528	25
2017	3	68001	6800105	1	4	10		1.8576		4791	89
2017	3	68001	6800103	1	4	10		0.541		8688	47
2017	3	68001	6800108	1	4	10		1.039		1155	12
2017	3	68001	6800116	1	4	10		1.1587		1985	23
2017	3	68001	6800112	1	4	10		0.5642		7621	43
2017	3	11001	1100107	1	4	10		0.6796		80494	547
2017	3	11001	1100111	1	4	10		0.8499		118245	1005
2017	3	11001	1100105	1	4	10		0.8845		37424	331
2017	3	76334		1	4	10	10	0.8377		17423	146
2017	3	76109		1	4	10	10	0.5379		38669	208
2017	3	76147		1	4	10	10	0.676		20267	137
2017	3	76520		1	4	10	10	0.1092		30906	315
2017	3	76892		1	4	10	10	0.6363		19958	127
2017	3	76130		1	4	10	10	1.0422		11610	121
2017	3	76364		1	4	10	10	1.0399		21733	226
2017	3	76111		1	4	10	10	0.6974		10037	70
2017	3	66001		1	4	10		0.8664		65330	566
2017	3	73001		1	4	10		1.2929		93203	1205
2017	3	68001		1	4	10		0.6798		66340	451
2017	3	50001		1	4	10		0.9008		120009	1081
2017	3	17001		1	4	10		0.8512		53899	351
2017	3	11001	1100108	1	4	10		0.8692		158874	1381
2017	3	11001	1100101	1	4	10		0.8677		68800	597
2017	3	11001	1100110	1	4	10		0.917		107631	987
2017	3	11001	1100109	1	4	10		0.7479		62307	466
2017	3	11001	1100114	1	4	10		0.5667		33882	192
2017	3	11001	1100103	1	4	10		0.7857		30672	241
2017	3	11001	1100102	1	4	10		0.7776		41279	321
2017	3	11001	1100117	1	4	10		0.9404		11166	105
2017	3	11001	1100106	1	4	10		0.8292		27857	231
2017	3	11001	1100113	1	4	10		0.7662		30020	230
2017	3	11001	1100118	1	4	10		1.2691		46174	586
2017	3	11001	1100116	1	4	10		0.863		50751	438
2017	3	11001	1100104	1	4	10		1.36		47866	651
2017	3	11001	1100115	1	4	10		0.6109		18660	114
2017	3	11001	1100112	1	4	10		0.582		34022	198
2017	3	11001	1100119	1	4	10		1.0854		64490	700
2017	3	76001	7600101	1	4	10		0.4678		2993	14
2017	3	76001	7600102	1	4	10		0.5234		20252	106
2017	3	76001	7600103	1	4	10		0.5871		13286	78
2017	3	76001	7600104	1	4	10		0.2437		8206	20
2017	3	76001	7600105	1	4	10		0.2751		6906	19
2017	3	76001	7600106	1	4	10		0.4905		6931	34
2017	3	76001	7600107	1	4	10		0.347		5187	18
2017	3	76001	7600108	1	4	10		0.3881		8502	33
2017	3	76001	7600109	1	4	10		0.5952		7729	46
2017	3	76001	7600110	1	4	10		0.5504		7512	43
2017	3	76001	7600111	1	4	10		1.0821		6746	73
2017	3	76001	7600112	1	4	10		0.4449		2023	9
2017	3	76001	7600113	1	4	10		0.4738		9287	44
2017	3	76001	7600114	1	4	10		0.4208		11406	48
2017	3	76001	7600115	1	4	10		0.6849		6716	46
2017	3	76001	7600116	1	4	10		0.8512		6931	59
2017	3	76001	7600117	1	4	10		0.8252		13936	115
2017	3	76001	7600118	1	4	10		0.7898		9369	74
2017	3	76001	7600119	1	4	10		0.7227		16881	122
2017	3	76001	7600120	1	4	10		0.4235		2361	10
2017	3	76001	7600121	1	4	10		0.5244		3623	19
2017	3	76001	7600122	1	4	10		1.9106		4606	88
2017	3	54001	5400106	1	4	10		0.995		14573	145
2017	3	54001	5400101	1	4	10		0.4706		19548	92
2017	3	54001	5400104	1	4	10		0.4628		6914	32
2017	3	54001	5400110	1	4	10		1.1845		5572	66
2017	3	54001	5400108	1	4	10		0.9533		15000	143
2017	3	54001	5400105	1	4	10		0.821		9988	82
2017	3	54001	5400103	1	4	10		1.076		6134	66
2017	3	54001	5400107	1	4	10		0.617		13129	81
2017	3	54001	5400109	1	4	10		1.0109		9101	92
2017	3	54001	5400102	1	4	10		0.8166		8939	73
2017	3	63001		1	4	10		0.5768		40913	236
2017	3	11001		1	4	10		0.8706	1.233	1070614	9318
2017	3	76001		1	4	10		0.6456		188666	1218
2017	3	15001		1	4	10		0.7536		38617	291
2017	3	8001		1	4	10		0.7162		136002	974
2017	3	54001		1	4	10		0.8539		114997	982
2017	3	13001		1	4	10		0.7383		152653	1127
2017	3	50001	5000101	1	4	10		0.8989		8232	74
2017	3	50001	5000102	1	4	10		0.62		14355	89
2017	3	50001	5000103	1	4	10		0.7856		12220	96
2017	3	50001	5000104	1	4	10		0.8006		10742	86
2017	3	68679		1	4	18	18	0.6686		9722	65
2017	3	68307		1	4	18	18	1.2107		21475	260
2017	3	15491		1	4	18	18	1.2435		3056	38
2017	3	68276		1	4	18	18	0.8857		24951	221
2017	3	15238		1	4	18	18	0.7365		33672	248
2017	3	15759		1	4	18	18	0.5981		40794	244
2017	3	15572		1	4	18	18	1.1929		14419	172
2017	3	68081		1	4	18	18	1.0973		39552	434
2017	3	68547		1	4	18	18	1.659		24352	404
2017	3	47001		1	4	19		0.6911		48328	334
2017	3	44001		1	4	19		1.1753		29609	348
2017	3	19001		1	4	19		0.6523		75275	491
2017	3	20001		1	4	19		1.0268		62427	641
2017	3	81001		1	4	19		0.7231		23926	173
2017	3	86001		2	4	19		1.9626		17069	335
2017	3	95001		2	4	19		0.6626		9508	63
2017	3	85001		1	4	19		1.0879		47197	504
2017	3	41001		1	4	19		0.89		59102	526
2017	3	27001		2	4	19		0.9094		45083	410
2017	3	18001		1	4	19		0.8221		45372	373
2017	3	23001		1	4	19		1.3029		121039	1577
2017	3	70001		1	4	19		0.5892		54477	321
2017	3	5001		1	4	19		1.2449		271993	3386
2017	3	25214		1	4	19	19	1.3848		5055	70
2017	3	5001	500116	1	4	19		0.9231		13216	122
2017	3	5001	500101	1	4	19		1.0188		14723	150
2017	3	5001	500107	1	4	19		1.4131		26396	373
2017	3	5001	500104	1	4	19		1.5238		21657	330
2017	3	5001	500105	1	4	19		1.7505		21080	369
2017	3	5001	500115	1	4	19		1.3082		7415	97

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5001	500103	1	4	19		0.9904		19185	190
2017	3	5001	500114	1	4	19		0.8905		6513	58
2017	3	5001	500112	1	4	19		1.1154		5379	60
2017	3	5001	500113	1	4	19		1.2122		14272	173
2017	3	5001	500102	1	4	19		1.0235		19052	195
2017	3	5001	500109	1	4	19		1.4153		11941	169
2017	3	5001	500110	1	4	19		0.8233		29151	240
2017	3	5001	500108	1	4	19		1.269		16943	215
2017	3	5001	500106	1	4	19		1.284		14642	188
2017	3	5001	500111	1	4	19		1.0072		12709	128
2017	3	25817		1	4		19	0.6223		10928	68
2017	3	5380		1	4		19	1.1251		10666	120
2017	3	5807		1	4		19	0.9025		3324	30
2017	3	44430		1	4		19	1.2159		26893	327
2017	3	54405		1	4		19	0.8081		11880	96
2017	3	25754		1	4		19	1.1597		92263	1070
2017	3	17380		1	4		19	0.7856		17056	134
2017	3	5318		1	4		19	1.0522		10930	115
2017	3	25290		1	4		19	1.6709		28488	476
2017	3	20011		1	4		19	1.1388		17826	203
2017	3	44560		1	4		19	1.9375		7845	152
2017	3	66170		1	4		19	0.6016		22938	138
2017	3	25126		1	4		19	1.5638		15539	243
2017	3	5266		1	4		19	1.2011		11656	140
2017	3	25899		1	4		19	1.3656		23652	323
2017	3	29400		1	4		19	1.2777		9783	125
2017	3	54498		1	4		19	0.8063		21828	176
2017	3	25269		1	4		19	0.9772		26506	259
2017	3	52835		1	4		19	1.3473		27610	372
2017	3	73449		1	4		19	1.0003		9897	99
2017	3	41551		1	4		19	0.9653		41747	403
2017	3	8758		1	4		19	0.8878		48661	432
2017	3	5212		1	4		19	1.0238		8302	85
2017	3	73268		1	4		19	0.9493		19909	189
2017	3	5376		1	4		19	1.0196		17360	177
2017	3	44847		1	4		19	1.0149		24042	244
2017	3	5088		1	4		19	1.5388		51663	795
2017	3	5837		1	4		19	1.4336		31530	452
2017	3	25789		1	4		19	0.893		5375	48
2017	3	5615		1	4		19	1.0231		30888	316
2017	3	5129		1	4		19	1.2733		13822	176
2017	3	50006		1	4		19	1.1912		24009	286
2017	3	25286		1	4		19	1.2403		22172	275
2017	3	25473		1	4		19	1.0802		17867	193
2017	3	52356		1	4		19	0.8817		13157	116
2017	3	5308		1	4		19	1.076		8922	96
2017	3	8573		1	4		19	0.9612		5098	49
2017	3	85410		1	4		19	1.1081		5866	65
2017	3	25175		1	4		19	1.2495		23130	289
2017	3	54874		1	4		19	0.9815		12939	127
2017	3	50568		1	4		19	1.5373		7936	122
2017	3	5360		1	4		19	1.4587		25845	377
2017	3	25758		1	4		19	1.5361		4492	69
2017	3	25307		1	4		19	1.0999		22092	243
2017	3	25377		1	4		19	1.8469		7093	131
2017	3	25430		1	4		19	1.0164		21252	216
2017	3	5045		1	4		19	0.5485		27893	153
2017	3	5631		1	4		19	1.251		4956	62
2017	3	52001		1	4	20		1.5692		58691	921
2017	3	88001		2	4	20		0.7961		5401	43
2017	3	47001		1	5	19		0.7265		42530	309
2017	3	23001		1	5	19		1.4126		107249	1515
2017	3	68001		1	5	19		1.0412		35823	373
2017	3	73001		1	5	19		1.4111		68522	981
2017	3	66001		1	5	19		0.9947		48054	478
2017	3	15001		1	5	19		1.1005		25625	282
2017	3	44001		1	5	19		1.3498		25338	342
2017	3	50001		1	5	19		1.0358		92681	960
2017	3	63001		1	5	19		0.601		27952	168
2017	3	18001		1	5	19		0.7898		38997	308
2017	3	11001	1100108	1	5	19		0.9365		113403	1062
2017	3	11001	1100101	1	5	19		1.2883		38499	496
2017	3	11001	1100110	1	5	19		1.2102		79329	960
2017	3	11001	1100109	1	5	19		0.9239		36584	338
2017	3	11001	1100114	1	5	19		0.7352		10882	80
2017	3	11001	1100103	1	5	19		0.9519		13657	130
2017	3	11001	1100102	1	5	19		1.2637		11712	148
2017	3	11001	1100117	1	5	19		2.1326		3001	64
2017	3	11001	1100106	1	5	19		1.0046		24488	246
2017	3	11001	1100113	1	5	19		0.9431		9437	89
2017	3	11001	1100118	1	5	19		1.8055		42093	760
2017	3	11001	1100116	1	5	19		0.958		25782	247
2017	3	11001	1100104	1	5	19		1.4622		51840	758
2017	3	11001	1100115	1	5	19		0.8626		8695	75
2017	3	11001	1100112	1	5	19		0.7965		14062	112
2017	3	11001	1100119	1	5	19		1.4112		74616	1053
2017	3	54001	5400106	1	5	19		1.063		10913	116
2017	3	54001	5400101	1	5	19		1.0111		4253	43
2017	3	54001	5400104	1	5	19		0.6725		4610	31
2017	3	54001	5400110	1	5	19		0.9764		4809	45
2017	3	54001	5400108	1	5	19		0.8771		16303	143
2017	3	54001	5400105	1	5	19		1.0624		4612	49
2017	3	54001	5400103	1	5	19		1.129		5226	59
2017	3	54001	5400107	1	5	19		0.8256		11628	96
2017	3	54001	5400109	1	5	19		1.3602		7940	108
2017	3	54001	5400102	1	5	19		1.0808		3886	42
2017	3	54001		1	5	19		1.0664		78769	840
2017	3	85001		1	5	19		1.1537		40218	464
2017	3	70001		1	5	19		0.4695		49197	231
2017	3	8001		1	5	19		0.795		55097	438
2017	3	17001		1	5	19		0.8171		40877	334
2017	3	81001		1	5	19		0.8653		22535	195
2017	3	11001		1	5	19		1.1391	0.9021	788786	8985
2017	3	13001		1	5	19		0.894		121919	1090
2017	3	20001		1	5	19		1.2318		55854	688
2017	3	27001		2	5	19		0.9324		41827	390
2017	3	68679		1	5		19	0.8048		6337	51
2017	3	25214		1	5		19	1.4166		3812	54
2017	3	50001	5000101	1	5	19		1.2356		5018	62
2017	3	50001	5000102	1	5	19		0.9833		4983	49
2017	3	50001	5000103	1	5	19		1.517		7251	110
2017	3	50001	5000104	1	5	19		0.6041		11256	68
2017	3	50001	5000105	1	5	19		0.6233		19091	119
2017	3	50001	5000106	1	5	19		0.661		2723	18

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	50001	5000107	1	5	19		0,8454		10527	89
2017	3	50001	5000108	1	5	19		1,08		8148	88
2017	3	73001	7300101	1	5	19		1,1657		5576	65
2017	3	73001	7300102	1	5	19		0,9398		1596	15
2017	3	73001	7300103	1	5	19		0,6222		2250	14
2017	3	73001	7300104	1	5	19		1,0613		4240	45
2017	3	73001	7300105	1	5	19		0,9049		3868	35
2017	3	73001	7300106	1	5	19		0,801		3995	32
2017	3	73001	7300107	1	5	19		0,9821		7535	74
2017	3	73001	7300108	1	5	19		0,8257		7630	63
2017	3	73001	7300109	1	5	19		4,598		8482	390
2017	3	73001	7300110	1	5	19		0,4178		5266	22
2017	3	73001	7300111	1	5	19		0,4912		2850	14
2017	3	73001	7300112	1	5	19		0,5721		3321	19
2017	3	73001	7300113	1	5	19		0,2662		3381	9
2017	3	13001	1300102	1	5	19		0,7795		41950	327
2017	3	13001	1300103	1	5	19		0,9749		44313	432
2017	3	13001	1300101	1	5	19		0,9283		35656	331
2017	3	8001	800105	1	5	19		0,6231		4975	31
2017	3	8001	800103	1	5	19		0,6319		17092	108
2017	3	8001	800102	1	5	19		0,9547		10579	101
2017	3	8001	800101	1	5	19		0,8874		5747	51
2017	3	8001	800104	1	5	19		0,8654		14675	127
2017	3	68001	6800111	1	5	19		1,3602		1838	25
2017	3	68001	6800117	1	5	19		1,5211		2038	31
2017	3	68001	6800101	1	5	19		0,5873		4597	27
2017	3	68001	6800115	1	5	19		1,9139		836	16
2017	3	68001	6800113	1	5	19		0,8244		4367	36
2017	3	68001	6800110	1	5	19		1,1723		2559	30
2017	3	68001	6800104	1	5	19		0,6606		1968	13
2017	3	68001	6800107	1	5	19		1,2746		863	11
2017	3	68001	6800106	1	5	19		0,6039		1987	12
2017	3	68001	6800105	1	5	19		1,8505		4161	77
2017	3	68001	6800103	1	5	19		0,6525		5211	34
2017	3	68001	6800108	1	5	19		0,2395		835	2
2017	3	68001	6800116	1	5	19		1,5635		1535	24
2017	3	68001	6800112	1	5	19		1,0692		1964	21
2017	3	11001	1100107	1	5	19		0,9578		85510	819
2017	3	11001	1100111	1	5	19		1,0523		101016	1063
2017	3	11001	1100105	1	5	19		1,0978		44180	485
2017	3	68307		1	5		19	1,2535		16673	209
2017	3	15491		1	5		19	1,2712		2360	30
2017	3	25817		1	5		19	0,6639		8284	55
2017	3	5380		1	5		19	1,1587		8803	102
2017	3	5607		1	5		19	0,6747		2816	19
2017	3	44330		1	5		19	1,2591		24620	310
2017	3	68276		1	5		19	1,297		20895	271
2017	3	54405		1	5		19	0,6067		9066	55
2017	3	25754		1	5		19	1,1909		80613	960
2017	3	17380		1	5		19	0,7761		14045	109
2017	3	5318		1	5		19	0,688		9593	65
2017	3	25290		1	5		19	1,5984		24337	369
2017	3	20011		1	5		19	1,2109		15608	189
2017	3	44560		1	5		19	1,4166		7624	108
2017	3	66170		1	5		19	0,7297		18639	136
2017	3	25126		1	5		19	1,4978		12218	183
2017	3	5266		1	5		19	1,2683		8673	110
2017	3	25899		1	5		19	1,5489		20079	311
2017	3	20400		1	5		19	0,8541		8781	75
2017	3	54498		1	5		19	1,0372		18607	193
2017	3	25269		1	5		19	1,2077		20784	251
2017	3	76834		1	5		19	0,8556		12973	111
2017	3	76109		1	5		19	0,8643		30313	262
2017	3	52835		1	5		19	1,0524		26992	283
2017	3	73449		1	5		19	1,2699		8426	107
2017	3	68547		1	5		19	2,0246		20053	406
2017	3	41551		1	5		19	1,0082		37790	381
2017	3	15759		1	5		19	0,8079		26736	216
2017	3	76147		1	5		19	0,6719		15181	102
2017	3	8758		1	5		19	0,847		38371	325
2017	3	76520		1	5		19	1,1972		22553	270
2017	3	76892		1	5		19	0,9942		11567	115
2017	3	5212		1	5		19	1,3869		7138	99
2017	3	76130		1	5		19	1,212		11139	135
2017	3	76364		1	5		19	1,2002		19497	234
2017	3	73268		1	5		19	1,1241		15034	169
2017	3	53376		1	5		19	1,0502		12950	136
2017	3	44847		1	5		19	0,9699		22785	221
2017	3	15572		1	5		19	1,5425		12577	194
2017	3	5088		1	5		19	1,7119		44337	759
2017	3	5837		1	5		19	1,6113		28424	458
2017	3	25799		1	5		19	1,1221		3743	42
2017	3	5615		1	5		19	0,9865		22503	222
2017	3	5129		1	5		19	1,1208		11064	124
2017	3	50006		1	5		19	1,1513		19717	227
2017	3	25286		1	5		19	1,4455		17088	247
2017	3	25473		1	5		19	1,1943		14569	174
2017	3	52356		1	5		19	0,7492		10811	81
2017	3	5308		1	5		19	0,9699		7114	69
2017	3	8573		1	5		19	2,9854		4321	129
2017	3	85410		1	5		19	0,9503		5051	48
2017	3	25175		1	5		19	1,0133		18751	190
2017	3	54874		1	5		19	1,2276		9775	120
2017	3	50568		1	5		19	1,423		7730	110
2017	3	5360		1	5		19	1,3501		20517	277
2017	3	25758		1	5		19	1,7539		3592	63
2017	3	25307		1	5		19	1,0555		18853	199
2017	3	25377		1	5		19	1,3434		5583	75
2017	3	68081		1	5		19	1,1398		30355	346
2017	3	15238		1	5		19	0,944		22035	208
2017	3	25430		1	5		19	1,1584		17870	207
2017	3	76111		1	5		19	0,6885		6826	47
2017	3	5045		1	5		19	0,507		24061	122
2017	3	5631		1	5		19	1,5842		3598	57
2017	3	5001		1	5	20		1,373		199709	2742
2017	3	5001	500111	1	5	20		1,3145		6086	80
2017	3	76001	7600101	1	5	20		0,3567		3084	11
2017	3	76001	7600102	1	5	20		0,7242		8561	62
2017	3	76001	7600103	1	5	20		1,0745		2792	30
2017	3	76001	7600104	1	5	20		0,6554		2899	19
2017	3	76001	7600105	1	5	20		0,4975		4824	24
2017	3	76001	7600106	1	5	20		0,5377		5951	32
2017	3	76001	7600107	1	5	20		0,5647		4427	25
2017	3	76001	7600108	1	5	20		0,5618		4628	26

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600109	1	5	20		0.4126		2666	11
2017	3	76001	7600110	1	5	20		0.6434		4352	28
2017	3	76001	7600111	1	5	20		1.5075		4975	75
2017	3	76001	7600112	1	5	20		0.7764		1932	15
2017	3	76001	7600113	1	5	20		0.4732		9299	44
2017	3	76001	7600114	1	5	20		0.9695		12377	120
2017	3	76001	7600115	1	5	20		0.5573		7895	44
2017	3	76001	7600116	1	5	20		0.6684		7331	49
2017	3	76001	7600117	1	5	20		1.0385		6644	69
2017	3	76001	7600118	1	5	20		0.6422		8876	57
2017	3	76001	7600119	1	5	20		1.1419		8407	96
2017	3	76001	7600120	1	5	20		0.4928		2435	12
2017	3	76001	7600121	1	5	20		1.1073		4425	49
2017	3	76001	7600122	1	5	20		1.9553		1790	35
2017	3	52001		1	5	20		1.7625		50553	891
2017	3	19001		1	5	20		0.7384		57014	421
2017	3	76001		1	5	20		0.79		126336	998
2017	3	86001		2	5	20		2.611		14094	368
2017	3	95001		2	5	20		0.5144		7970	41
2017	3	41001		1	5	20		1.0426		43929	458
2017	3	5001	500116	1	5	20		0.9147		9621	88
2017	3	5001	500101	1	5	20		0.9757		12299	120
2017	3	5001	500107	1	5	20		1.2795		22118	283
2017	3	5001	500104	1	5	20		1.5493		16265	252
2017	3	5001	500105	1	5	20		1.7998		15835	285
2017	3	5001	500115	1	5	20		1.2223		5318	65
2017	3	5001	500103	1	5	20		1.0257		15306	187
2017	3	5001	500114	1	5	20		1.1871		5560	66
2017	3	5001	500112	1	5	20		1.9157		3915	75
2017	3	5001	500113	1	5	20		1.3695		10515	144
2017	3	5001	500102	1	5	20		1.2061		15919	192
2017	3	5001	500109	1	5	20		1.6934		10098	171
2017	3	5001	500110	1	5	20		1.1603		11635	135
2017	3	5001	500108	1	5	20		1.4361		14344	206
2017	3	5001	500106	1	5	20		1.4882		11759	175
2017	3	88001		2	5	20		1.0832		4985	54
2017	3	8001	800104	1	6	10		0.5787		64287	372
2017	3	68001	6800111	1	6	10		0.4488		4679	21
2017	3	68001	6800112	1	6	10		0.7046		2129	15
2017	3	68001	6800101	1	6	10		0.7298		4522	33
2017	3	68001	6800115	1	6	10		0.4326		8784	38
2017	3	68001	6800113	1	6	10		0.3216		10882	35
2017	3	68001	6800110	1	6	10		0.936		3205	30
2017	3	68001	6800104	1	6	10		0.3938		6856	27
2017	3	68001	6800107	1	6	10		0.4777		1256	6
2017	3	68001	6800106	1	6	10		0.5142		5445	28
2017	3	68001	6800105	1	6	10		1.4304		3845	55
2017	3	68001	6800103	1	6	10		0.4812		9351	45
2017	3	68001	6800108	1	6	10		0.5149		971	5
2017	3	68001	6800116	1	6	10		0.9174		2071	19
2017	3	68001	6800112	1	6	10		0.417		10791	45
2017	3	11001	1100107	1	6	10		0.6494		79464	516
2017	3	11001	1100111	1	6	10		0.9719		122035	1186
2017	3	11001	1100105	1	6	10		0.791		37800	299
2017	3	68001		1	6	10		0.5519		75926	419
2017	3	17001		1	6	10		0.5558		56672	315
2017	3	66001		1	6	10		0.8881		71726	637
2017	3	11001	1100108	1	6	10		0.6831		143026	977
2017	3	11001	1100101	1	6	10		0.8267		84435	698
2017	3	11001	1100110	1	6	10		0.7392		102947	761
2017	3	11001	1100109	1	6	10		0.6194		71364	442
2017	3	11001	1100114	1	6	10		0.7599		39613	301
2017	3	11001	1100103	1	6	10		0.8155		42916	350
2017	3	11001	1100102	1	6	10		0.7741		67948	526
2017	3	11001	1100117	1	6	10		0.7861		16792	132
2017	3	11001	1100106	1	6	10		0.6914		28350	196
2017	3	11001	1100113	1	6	10		0.8869		44200	392
2017	3	11001	1100118	1	6	10		1.2297		46028	566
2017	3	11001	1100116	1	6	10		0.774		59689	462
2017	3	11001	1100104	1	6	10		1.2309		48664	599
2017	3	11001	1100115	1	6	10		0.678		20650	140
2017	3	11001	1100112	1	6	10		0.6392		42552	272
2017	3	11001	1100119	1	6	10		0.9365		65566	614
2017	3	76001	7600101	1	6	10		0.5455		2933	16
2017	3	76001	7600102	1	6	10		0.4139		27546	114
2017	3	76001	7600103	1	6	10		0.4105		18027	74
2017	3	76001	7600104	1	6	10		0.2504		9185	23
2017	3	76001	7600105	1	6	10		0.461		6725	31
2017	3	76001	7600106	1	6	10		0.5686		6859	39
2017	3	76001	7600107	1	6	10		0.6043		5461	33
2017	3	76001	7600108	1	6	10		0.5081		8857	45
2017	3	76001	7600109	1	6	10		0.5755		7993	46
2017	3	76001	7600110	1	6	10		0.4684		7258	34
2017	3	76001	7600111	1	6	10		1.1032		6617	73
2017	3	76001	7600112	1	6	10		0.7143		1820	13
2017	3	76001	7600113	1	6	10		0.7067		10047	71
2017	3	76001	7600114	1	6	10		0.7004		11851	83
2017	3	76001	7600115	1	6	10		0.7785		5652	44
2017	3	76001	7600116	1	6	10		0.5513		7256	40
2017	3	76001	7600117	1	6	10		0.8043		14795	119
2017	3	76001	7600118	1	6	10		0.5272		9674	51
2017	3	76001	7600119	1	6	10		0.477		22223	106
2017	3	76001	7600120	1	6	10		0.334		2096	7
2017	3	76001	7600121	1	6	10		0.5957		3693	22
2017	3	76001	7600122	1	6	10		1.3491		5411	73
2017	3	76001		1	6	10		0.5991		208982	1252
2017	3	73001		1	6	10		1.1124		101130	1125
2017	3	8001		1	6	10		1.25		153518	1919
2017	3	41001		1	6	10		0.9752		68292	666
2017	3	63001		1	6	10		0.4667		46536	213
2017	3	11001		1	6	10		0.81	0.6766	1164039	9429
2017	3	73001	7300101	1	6	10		0.5155		15907	82
2017	3	73001	7300102	1	6	10		0.3526		1418	5
2017	3	73001	7300103	1	6	10		0.2923		8212	24
2017	3	73001	7300104	1	6	10		0.457		6346	29
2017	3	73001	7300105	1	6	10		0.801		5368	43
2017	3	73001	7300106	1	6	10		0.74		3919	29
2017	3	73001	7300107	1	6	10		1.1365		7743	88
2017	3	73001	7300108	1	6	10		1.013		8095	82
2017	3	73001	7300109	1	6	10		3.2672		15273	499
2017	3	73001	7300110	1	6	10		0.4931		12169	60
2017	3	73001	7300111	1	6	10		0.5454		2567	14
2017	3	73001	7300112	1	6	10		0.5605		3033	17
2017	3	73001	7300113	1	6	10		0.8406		2736	23

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	8001	800105	1	6			0,7199		12640	91
2017	3	8001	800103	1	6			0,6812		28186	192
2017	3	8001	800102	1	6			2,6811		17605	472
2017	3	8001	800101	1	6			2,6796		28549	765
2017	3	15001		1	6			0,7847		44473	349
2017	3	19001		1	6			0,6772		75164	509
2017	3	23001		1	6			1,539		119430	1838
2017	3	27001		2	6			1,0275		43603	448
2017	3	52001		1	6			1,5808		68700	1086
2017	3	5001		1	6			1,4225		264468	3762
2017	3	70001		1	6			0,5491		54449	299
2017	3	95001		2	6			0,8568		9337	80
2017	3	54001	5400106	1	6			1,2159		12563	153
2017	3	54001	5400101	1	6			0,7479		8290	62
2017	3	54001	5400104	1	6			0,6773		5906	40
2017	3	54001	5400110	1	6			1,1965		5349	64
2017	3	54001	5400108	1	6			1,1075		17066	189
2017	3	54001	5400105	1	6			1,0552		6444	68
2017	3	54001	5400103	1	6			1,0604		6130	65
2017	3	54001	5400107	1	6			0,9614		13730	132
2017	3	54001	5400109	1	6			1,2435		9489	118
2017	3	54001	5400102	1	6			1,0496		5812	61
2017	3	18001		1	6			0,7725		45048	348
2017	3	85001		1	6			1,2048		49634	598
2017	3	81001		1	6			0,8687		25183	173
2017	3	44001		1	6			1,3345		28925	386
2017	3	50001		1	6			1,163		112123	1304
2017	3	20001		1	6			1,2717		64559	821
2017	3	13001		1	6			1,0296		141613	1458
2017	3	86001		2	6			2,3449		18679	438
2017	3	54001		1	6			1,1364		97153	1104
2017	3	47001		1	6			0,7404		49434	366
2017	3	68679		1	6		19	0,9253		7457	69
2017	3	25214		1	6		19	1,7925		5021	90
2017	3	50001	5000101	1	6		19	1,5716		6363	100
2017	3	50001	5000102	1	6		19	0,9424		8595	81
2017	3	50001	5000103	1	6		19	1,6328		9064	148
2017	3	50001	5000104	1	6		19	0,9051		13148	119
2017	3	50001	5000105	1	6		19	0,6964		22002	153
2017	3	50001	5000106	1	6		19	1,5857		3847	61
2017	3	50001	5000107	1	6		19	0,8991		13681	123
2017	3	50001	5000108	1	6		19	1,1157		9770	109
2017	3	13001	1300102	1	6		19	1,0083		47107	475
2017	3	13001	1300103	1	6		19	1,0058		49216	495
2017	3	13001	1300101	1	6		19	1,0775		45290	488
2017	3	5001	500116	1	6		19	1,0537		13381	141
2017	3	5001	500101	1	6		19	0,9503		13048	124
2017	3	5001	500107	1	6		19	1,5006		26322	395
2017	3	5001	500104	1	6		19	1,6491		20617	340
2017	3	5001	500105	1	6		19	1,8201		20658	376
2017	3	5001	500115	1	6		19	1,536		7487	115
2017	3	5001	500103	1	6		19	1,3058		17308	226
2017	3	5001	500114	1	6		19	1,0403		9613	100
2017	3	5001	500112	1	6		19	1,3591		5592	76
2017	3	5001	500113	1	6		19	1,3025		13205	172
2017	3	5001	500102	1	6		19	1,255		19124	240
2017	3	5001	500109	1	6		19	1,809		12493	226
2017	3	5001	500110	1	6		19	1,1931		25982	310
2017	3	5001	500108	1	6		19	1,837		17256	317
2017	3	5001	500106	1	6		19	1,3553		13724	186
2017	3	5001	500111	1	6		19	0,958		12004	115
2017	3	68307		1	6		19	1,4343		20916	300
2017	3	15491		1	6		19	2,1789		2616	57
2017	3	25817		1	6		19	0,6515		10437	69
2017	3	5380		1	6		19	1,3764		10607	146
2017	3	5607		1	6		19	1,0711		3361	36
2017	3	44430		1	6		19	1,2029		25438	306
2017	3	68276		1	6		19	1,25		25521	319
2017	3	54405		1	6		19	1,0311		10571	109
2017	3	25754		1	6		19	1,1917		86770	1034
2017	3	17380		1	6		19	0,8556		16596	142
2017	3	5318		1	6		19	0,794		10201	81
2017	3	25290		1	6		19	1,3126		25446	334
2017	3	20011		1	6		19	1,4636		18038	264
2017	3	44560		1	6		19	1,6247		7940	129
2017	3	66170		1	6		19	0,6794		22520	153
2017	3	25126		1	6		19	1,4933		14130	211
2017	3	5266		1	6		19	1,6755		12295	206
2017	3	25899		1	6		19	1,6488		23472	387
2017	3	20400		1	6		19	1,4087		9867	139
2017	3	54498		1	6		19	1,2676		22089	280
2017	3	25269		1	6		19	1,3337		23394	312
2017	3	76834		1	6		19	1,4213		14775	210
2017	3	76109		1	6		19	1,0146		35188	357
2017	3	52835		1	6		19	1,4008		26484	371
2017	3	73449		1	6		19	1,0369		8680	90
2017	3	68547		1	6		19	1,7895		21291	381
2017	3	41551		1	6		19	1,0576		40281	426
2017	3	15759		1	6		19	0,9086		33567	305
2017	3	76147		1	6		19	0,5546		17850	99
2017	3	8758		1	6		19	1,1115		48045	534
2017	3	76520		1	6		19	1,6522		29053	480
2017	3	76892		1	6		19	1,129		15500	175
2017	3	5212		1	6		19	1,1995		7503	90
2017	3	76130		1	6		19	1,9137		11235	215
2017	3	76364		1	6		19	1,3913		21419	298
2017	3	73268		1	6		19	1,0482		16886	177
2017	3	5376		1	6		19	1,1487		15757	181
2017	3	44847		1	6		19	0,9915		23399	232
2017	3	15572		1	6		19	1,4443		13501	195
2017	3	5098		1	6		19	1,6527		48192	813
2017	3	5837		1	6		19	1,5461		30658	474
2017	3	25799		1	6		19	0,6738		4749	32
2017	3	5615		1	6		19	1,1263		28146	317
2017	3	5129		1	6		19	1,2699		12521	159
2017	3	50006		1	6		19	1,4595		24186	353
2017	3	25286		1	6		19	1,9031		22857	435
2017	3	25473		1	6		19	1,5433		17495	270
2017	3	52356		1	6		19	0,8019		12470	100
2017	3	5308		1	6		19	1,0735		7825	84
2017	3	8573		1	6		19	2,0721		6853	142
2017	3	85410		1	6		19	0,8175		6116	50
2017	3	25175		1	6		19	1,1916		22994	274
2017	3	54874		1	6		19	1,345		11450	154

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	50568		1	6		19	1.4069		9027	127
2017	3	5360		1	6		19	1.5107		25418	384
2017	3	25758		1	6		19	1.7018		4407	75
2017	3	25307		1	6		19	0.8201		19021	156
2017	3	25377		1	6		19	1.3176		7286	96
2017	3	68081		1	6		19	1.5724		35297	555
2017	3	15238		1	6		19	1.1522		27772	320
2017	3	25430		1	6		19	1.2437		21066	262
2017	3	76111		1	6		19	1.0514		9892	104
2017	3	5045		1	6		19	0.6779		26404	179
2017	3	5631		1	6		19	1.7057		5042	86
2017	3	88001		2	6	20		1.0437		5174	54
2017	3	73001	7300109	1	7			3.0802		14220	438
2017	3	73001	7300110	1	7			0.5805		12058	70
2017	3	73001	7300111	1	7			0.4571		2625	12
2017	3	73001	7300112	1	7			0.6997		3430	24
2017	3	73001	7300113	1	7			0.8207		3168	26
2017	3	8001	800105	1	7			0.8898		13036	116
2017	3	8001	800103	1	7			0.6193		27288	169
2017	3	8001	800102	1	7			1.5936		15939	254
2017	3	8001	800101	1	7			1.1599		26122	303
2017	3	8001	800104	1	7			0.6433		61553	396
2017	3	68001	6800111	1	7			0.5528		3437	19
2017	3	68001	6800117	1	7			0.8435		2134	18
2017	3	68001	6800101	1	7			0.6587		4251	28
2017	3	68001	6800115	1	7			0.3123		8846	27
2017	3	68001	6800113	1	7			0.3335		11094	37
2017	3	68001	6800110	1	7			0.8475		3422	29
2017	3	68001	6800104	1	7			0.3465		6638	23
2017	3	68001	6800107	1	7			0.4378		1142	5
2017	3	68001	6800106	1	7			0.542		4797	26
2017	3	68001	6800105	1	7			1.4158		4026	57
2017	3	68001	6800103	1	7			0.6791		8394	57
2017	3	68001	6800108	1	7			0.5165		968	5
2017	3	68001	6800116	1	7			1.7285		1967	34
2017	3	68001	6800112	1	7			0.433		10161	44
2017	3	11001	1100107	1	7			0.6883		75837	522
2017	3	11001	1100111	1	7			0.8517		117526	1001
2017	3	11001	1100105	1	7			0.8483		36163	314
2017	3	54001		1	7			0.7851		114637	900
2017	3	76001		1	7			0.6737		208103	1402
2017	3	8001		1	7			0.8575		146358	1255
2017	3	63001		1	7			0.5344		42851	229
2017	3	11001	1100108	1	7			0.7433		147595	1097
2017	3	11001	1100101	1	7			0.8376		84530	708
2017	3	11001	1100110	1	7			0.709		103103	731
2017	3	11001	1100109	1	7			0.7593		72694	552
2017	3	11001	1100114	1	7			0.6956		39822	277
2017	3	11001	1100103	1	7			0.86		43606	375
2017	3	11001	1100102	1	7			0.8041		71632	576
2017	3	11001	1100117	1	7			0.9111		16903	154
2017	3	11001	1100106	1	7			0.7611		27196	207
2017	3	11001	1100113	1	7			0.9021		46115	416
2017	3	11001	1100118	1	7			1.1278		44067	497
2017	3	11001	1100116	1	7			0.8974		59728	536
2017	3	11001	1100104	1	7			1.2918		45519	588
2017	3	11001	1100115	1	7			0.7311		19970	146
2017	3	11001	1100112	1	7			0.6919		42346	293
2017	3	11001	1100119	1	7			1.06		63680	675
2017	3	76001	7600101	1	7			0.5242		3052	16
2017	3	76001	7600102	1	7			0.5505		27246	150
2017	3	76001	7600103	1	7			0.6023		17931	108
2017	3	76001	7600104	1	7			0.2142		9337	20
2017	3	76001	7600105	1	7			0.5196		6543	34
2017	3	76001	7600106	1	7			0.8168		6611	54
2017	3	76001	7600107	1	7			0.5518		5618	31
2017	3	76001	7600108	1	7			0.4621		8656	40
2017	3	76001	7600109	1	7			0.6153		7964	49
2017	3	76001	7600110	1	7			0.6558		7319	48
2017	3	76001	7600111	1	7			1.1638		6874	80
2017	3	76001	7600112	1	7			1.0947		1827	20
2017	3	76001	7600113	1	7			0.6476		9420	61
2017	3	76001	7600114	1	7			0.7368		11129	82
2017	3	76001	7600115	1	7			0.4776		5653	27
2017	3	76001	7600116	1	7			0.7163		6841	49
2017	3	76001	7600117	1	7			0.8229		15433	127
2017	3	76001	7600118	1	7			0.4525		9944	45
2017	3	76001	7600119	1	7			0.6502		22915	149
2017	3	76001	7600120	1	7			0.3705		2159	8
2017	3	76001	7600121	1	7			0.8524		3754	32
2017	3	76001	7600122	1	7			1.3212		5147	68
2017	3	54001	5400106	1	7			0.8258		13805	114
2017	3	54001	5400101	1	7			0.3562		22177	79
2017	3	54001	5400104	1	7			0.8655		6470	56
2017	3	54001	5400110	1	7			1.1687		5476	64
2017	3	54001	5400108	1	7			1.0092		14269	144
2017	3	54001	5400105	1	7			0.7962		9294	74
2017	3	54001	5400103	1	7			0.8893		5735	51
2017	3	54001	5400107	1	7			0.88		12795	87
2017	3	54001	5400109	1	7			0.9319		8477	79
2017	3	54001	5400102	1	7			0.6533		9950	65
2017	3	68001		1	7			0.5874		72185	424
2017	3	11001		1	7			0.8346	0,7849	1158032	9665
2017	3	73001		1	7			1.2222		94339	1153
2017	3	66001		1	7			0.9764		68515	669
2017	3	73001	7300101	1	7			0.9205		13906	128
2017	3	73001	7300102	1	7			0.5629		2132	12
2017	3	73001	7300103	1	7			0.332		6025	20
2017	3	73001	7300104	1	7			0.672		5952	40
2017	3	73001	7300105	1	7			0.9319		5258	49
2017	3	73001	7300106	1	7			0.7612		3910	29
2017	3	73001	7300107	1	7			1.0754		7439	60
2017	3	73001	7300108	1	7			0.9021		8203	74
2017	3	95001		2	7			0.6965		10912	76
2017	3	81001		1	7			1.1261		26196	295
2017	3	17001		1	7			0.7407		48739	361
2017	3	41001		1	7			1.009		57485	580
2017	3	27001		2	7			1.1313		41456	469
2017	3	18001		1	7			0.9078		43291	393
2017	3	86001		2	7			2.5542		17814	455
2017	3	20001		1	7			1.0652		63930	681
2017	3	19001		1	7			0.7031		71118	500
2017	3	50001		1	7			1.1522		108750	1253
2017	3	44001		1	7			1.3589		28111	382

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5001		1	7	19		1.5426		252826	3900
2017	3	47001		1	7	19		0.8072		48317	390
2017	3	52001		1	7	19		1.6301		66988	1092
2017	3	13001		1	7	19		1.0181		139968	1425
2017	3	70001		1	7	19		0.5827		55086	321
2017	3	85001		1	7	19		1.2412		48903	607
2017	3	15001		1	7	19		0.8888		36116	321
2017	3	23001		1	7	19		1.4116		119439	1686
2017	3	68679		1	7	19	19	0.7828		7282	57
2017	3	25214		1	7	19	19	1.6196		4816	78
2017	3	50001	5000101	1	7	19		1.0975		6378	70
2017	3	50001	5000102	1	7	19		0.9572		8462	81
2017	3	50001	5000103	1	7	19		1.5951		8714	139
2017	3	50001	5000104	1	7	19		0.903		12625	114
2017	3	50001	5000105	1	7	19		0.6899		21886	151
2017	3	50001	5000106	1	7	19		1.0667		3750	40
2017	3	50001	5000107	1	7	19		0.9645		13271	128
2017	3	50001	5000108	1	7	19		1.163		9028	105
2017	3	13001	1300102	1	7	19		0.9871		45792	452
2017	3	13001	1300103	1	7	19		1.0577		50202	531
2017	3	13001	1300101	1	7	19		1.0051		43974	442
2017	3	5001	500116	1	7	19		1.0141		13509	137
2017	3	5001	500101	1	7	19		0.9738		12734	124
2017	3	5001	500107	1	7	19		1.7216		25500	439
2017	3	5001	500104	1	7	19		1.9455		20252	394
2017	3	5001	500105	1	7	19		1.9848		18933	372
2017	3	5001	500115	1	7	19		1.359		7726	105
2017	3	5001	500103	1	7	19		1.2896		16594	214
2017	3	5001	500114	1	7	19		1.1734		9545	112
2017	3	5001	500112	1	7	19		2.1784		5371	117
2017	3	5001	500113	1	7	19		1.6295		12458	203
2017	3	5001	500102	1	7	19		1.1867		17865	212
2017	3	5001	500109	1	7	19		1.7965		11578	208
2017	3	5001	500110	1	7	19		1.2041		24998	301
2017	3	5001	500108	1	7	19		1.5979		16835	269
2017	3	5001	500106	1	7	19		1.3128		12797	168
2017	3	5001	500111	1	7	19		1.6683		10130	169
2017	3	68307		1	7	19	19	1.3907		19414	270
2017	3	15491		1	7	19	19	2.0237		2619	53
2017	3	25817		1	7	19	19	0.7166		9768	70
2017	3	5380		1	7	19	19	1.5916		9927	158
2017	3	5607		1	7	19	19	0.635		3307	21
2017	3	44430		1	7	19	19	1.3335		26021	347
2017	3	68276		1	7	19	19	1.2999		23387	304
2017	3	54405		1	7	19	19	1.1326		10507	119
2017	3	25754		1	7	19	19	1.2128		83610	1014
2017	3	17380		1	7	19	19	0.8854		15699	139
2017	3	5318		1	7	19	19	0.8538		10307	88
2017	3	25290		1	7	19	19	1.8415		24545	452
2017	3	20011		1	7	19	19	1.1686		17542	205
2017	3	44560		1	7	19	19	1.3404		7684	103
2017	3	66170		1	7	19	19	0.6599		21972	145
2017	3	25126		1	7	19	19	1.6688		14202	237
2017	3	5266		1	7	19	19	1.4257		12064	172
2017	3	25899		1	7	19	19	1.776		23593	419
2017	3	20400		1	7	19	19	1.2472		9942	124
2017	3	54498		1	7	19	19	1.1218		22019	247
2017	3	25269		1	7	19	19	1.4255		23149	330
2017	3	76834		1	7	19	19	1.0907		13844	151
2017	3	76109		1	7	19	19	0.941		36025	339
2017	3	52835		1	7	19	19	1.2807		25923	332
2017	3	73449		1	7	19	19	1.0434		8530	89
2017	3	68547		1	7	19	19	2.2437		20769	466
2017	3	41561		1	7	19	19	1.2827		39681	509
2017	3	15759		1	7	19	19	0.9896		33245	329
2017	3	76147		1	7	19	19	0.9432		17175	162
2017	3	8758		1	7	19	19	1.0752		45853	493
2017	3	76520		1	7	19	19	1.5835		26208	415
2017	3	76892		1	7	19	19	1.2543		14271	179
2017	3	5212		1	7	19	19	1.6125		7318	118
2017	3	76130		1	7	19	19	1.2408		10880	135
2017	3	76364		1	7	19	19	1.4489		19463	282
2017	3	73268		1	7	19	19	1.1575		17365	201
2017	3	5376		1	7	19	19	1.3747		15567	214
2017	3	44847		1	7	19	19	1.1783		23423	276
2017	3	15572		1	7	19	19	1.844		11063	204
2017	3	5086		1	7	19	19	1.8273		48816	892
2017	3	5837		1	7	19	19	1.6657		30678	511
2017	3	25799		1	7	19	19	1.4495		5726	83
2017	3	5615		1	7	19	19	1.3225		28432	376
2017	3	5129		1	7	19	19	1.2281		12377	152
2017	3	50006		1	7	19	19	1.4661		22441	329
2017	3	25286		1	7	19	19	1.8519		20844	386
2017	3	25473		1	7	19	19	1.4474		16443	238
2017	3	52356		1	7	19	19	0.8148		12518	102
2017	3	5308		1	7	19	19	0.8664		7733	67
2017	3	8573		1	7	19	19	1.934		4912	95
2017	3	85410		1	7	19	19	0.8541		5737	49
2017	3	26175		1	7	19	19	1.4332		23933	343
2017	3	54874		1	7	19	19	1.1362		10826	123
2017	3	50568		1	7	19	19	1.6364		8250	135
2017	3	5360		1	7	19	19	1.8442		24238	447
2017	3	25758		1	7	19	19	1.94		4330	84
2017	3	25307		1	7	19	19	0.9126		18189	166
2017	3	25377		1	7	19	19	1.8587		7048	131
2017	3	68081		1	7	19	19	1.1401		35434	404
2017	3	15238		1	7	19	19	1.0451		26984	282
2017	3	25430		1	7	19	19	1.2398		20165	250
2017	3	76111		1	7	19	19	0.9912		8172	81
2017	3	5045		1	7	19	19	0.5577		25282	141
2017	3	6831		1	7	19	19	1.9902		4874	97
2017	3	88001		2	7	20	20	1.0956		5020	55
2017	3	54001		1	8	9	9	0.9966		110177	1098
2017	3	54001	5400106	1	8	9	9	1.0622		12898	137
2017	3	54001	5400101	1	8	9	9	0.6349		19531	124
2017	3	54001	5400104	1	8	9	9	1.106		6691	74
2017	3	54001	5400110	1	8	9	9	1.1615		5252	61
2017	3	54001	5400102	1	8	9	9	0.8941		9730	87
2017	3	54001	5400105	1	8	9	9	0.9147		9621	88
2017	3	54001	5400103	1	8	9	9	1.011		5638	57
2017	3	54001	5400107	1	8	9	9	0.7368		12215	90
2017	3	54001	5400109	1	8	9	9	1.1441		8478	97
2017	3	54001	5400108	1	8	9	9	1.2084		13820	167
2017	3	68001	6800111	1	8	10	10	0.4343		3684	16

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001	6800117	1	8	10		0.9935		2013	20
2017	3	68001	6800101	1	8	10		0.474		4641	22
2017	3	68001	6800115	1	8	10		0.4723		8257	39
2017	3	68001	6800113	1	8	10		0.3661		10926	40
2017	3	68001	6800110	1	8	10		0.8446		3552	30
2017	3	68001	6800104	1	8	10		0.522		6513	34
2017	3	68001	6800107	1	8	10		0.9322		1180	11
2017	3	68001	6800106	1	8	10		0.8483		4951	42
2017	3	68001	6800105	1	8	10		1.6318		4351	71
2017	3	68001	6800103	1	8	10		0.8218		8518	70
2017	3	68001	6800108	1	8	10		1.1594		1035	12
2017	3	68001	6800116	1	8	10		1.4983		2069	31
2017	3	68001	6800112	1	8	10		0.5248		10289	54
2017	3	11001	1100107	1	8	10		1.1347		77198	876
2017	3	11001	1100111	1	8	10		0.8826		120553	1064
2017	3	11001	1100105	1	8	10		0.942		38218	360
2017	3	73001	7300107	1	8	10		1.1824		100138	1184
2017	3	11001	1100108	1	8	10		0.8571		150387	1289
2017	3	11001	1100101	1	8	10		1.02		80493	821
2017	3	11001	1100110	1	8	10		0.8212		106191	872
2017	3	11001	1100109	1	8	10		0.8825		73427	648
2017	3	11001	1100114	1	8	10		0.8579		39749	341
2017	3	11001	1100103	1	8	10		0.9164		45396	416
2017	3	11001	1100102	1	8	10		0.8744		72509	634
2017	3	11001	1100117	1	8	10		1.2765		17470	223
2017	3	11001	1100106	1	8	10		0.9074		27991	254
2017	3	11001	1100113	1	8	10		0.9835		47381	466
2017	3	11001	1100118	1	8	10		1.2341		46187	570
2017	3	11001	1100116	1	8	10		0.959		61420	589
2017	3	11001	1100104	1	8	10		1.4856		47591	707
2017	3	11001	1100115	1	8	10		0.9241		21319	197
2017	3	11001	1100112	1	8	10		0.6758		41435	280
2017	3	11001	1100119	1	8	10		1.073		63842	685
2017	3	76001	7600101	1	8	10		0.6234		3048	19
2017	3	76001	7600102	1	8	10		0.636		26259	167
2017	3	76001	7600103	1	8	10		0.6349		17640	112
2017	3	76001	7600104	1	8	10		0.2644		9078	24
2017	3	76001	7600105	1	8	10		0.62		6513	41
2017	3	76001	7600106	1	8	10		1.0152		6797	69
2017	3	76001	7600107	1	8	10		0.6865		5681	39
2017	3	76001	7600108	1	8	10		0.666		8709	58
2017	3	76001	7600109	1	8	10		0.8048		8449	68
2017	3	76001	7600110	1	8	10		1.0124		6618	67
2017	3	76001	7600111	1	8	10		1.1703		7007	82
2017	3	76001	7600112	1	8	10		1.296		1929	25
2017	3	76001	7600113	1	8	10		0.6041		9435	57
2017	3	76001	7600114	1	8	10		0.7855		10821	85
2017	3	76001	7600115	1	8	10		0.5302		5847	31
2017	3	76001	7600116	1	8	10		0.8762		6848	60
2017	3	76001	7600117	1	8	10		1.0448		14452	151
2017	3	76001	7600118	1	8	10		0.5069		10662	51
2017	3	76001	7600119	1	8	10		0.8277		23197	192
2017	3	76001	7600120	1	8	10		0.5258		2092	11
2017	3	76001	7600121	1	8	10		0.945		3492	33
2017	3	76001	7600122	1	8	10		5.8125		5729	333
2017	3	11001	1100101	1	8	10		0.958	0.9816	1178757	11292
2017	3	66001	6600101	1	8	10		1.1562		69193	800
2017	3	76001	7600101	1	8	10		0.9291		206868	1922
2017	3	68001	6800101	1	8	10		0.6839		73253	501
2017	3	63001	6300101	1	8	10		0.6637		44148	293
2017	3	17001	1700101	1	8	10		0.6978		56896	397
2017	3	8001	800101	1	8	10		0.8358		146558	1225
2017	3	73001	7300101	1	8	10		0.6353		14797	94
2017	3	73001	7300102	1	8	10		0.3008		1662	5
2017	3	73001	7300103	1	8	10		0.4471		6039	27
2017	3	73001	7300104	1	8	10		0.7771		6048	47
2017	3	73001	7300105	1	8	10		0.7022		5554	39
2017	3	73001	7300106	1	8	10		1		4000	40
2017	3	73001	7300107	1	8	10		1.0983		7739	85
2017	3	73001	7300108	1	8	10		0.9973		8623	86
2017	3	73001	7300109	1	8	10		3.351		15279	512
2017	3	73001	7300110	1	8	10		0.4003		11740	47
2017	3	73001	7300111	1	8	10		0.2234		2686	6
2017	3	73001	7300112	1	8	10		0.7817		3326	26
2017	3	73001	7300113	1	8	10		0.5512		3084	17
2017	3	8001	800105	1	8	10		1.2208		12778	156
2017	3	8001	800103	1	8	10		0.7081		26373	191
2017	3	8001	800102	1	8	10		1.1909		16122	192
2017	3	8001	800101	1	8	10		0.9466		25671	243
2017	3	8001	800104	1	8	10		0.6783		62361	423
2017	3	85001	8500101	1	8	18		1.156		58220	673
2017	3	15001	1500101	1	8	18		0.917		44058	404
2017	3	23001	2300101	1	8	19		1.4416		120076	1731
2017	3	20001	2000101	1	8	19		1.1114		62895	699
2017	3	81001	8100101	1	8	19		0.7187		25740	185
2017	3	44001	4400101	1	8	19		1.3425		29423	395
2017	3	47001	4700101	1	8	19		1.4887		49575	738
2017	3	41001	4100101	1	8	19		1.0578		60693	642
2017	3	27001	2700101	2	8	19		1.0326		42612	440
2017	3	50001	5000101	1	8	19		1.3347		111107	1483
2017	3	86001	8600101	2	8	19		2.1765		19067	415
2017	3	18001	1800101	1	8	19		0.7776		45653	355
2017	3	70001	7000101	1	8	19		0.6758		54894	371
2017	3	19001	1900101	1	8	19		0.7478		71545	535
2017	3	52001	5200101	1	8	19		1.5766		71167	1122
2017	3	95001	9500101	2	8	19		0.6783		10467	71
2017	3	13001	1300101	1	8	19		0.9858		142214	1402
2017	3	5001	500101	1	8	19		1.5412		271938	4191
2017	3	68679	6867901	1	8	19	19	1.0363		8009	83
2017	3	25214	2521401	1	8	19	19	1.2094		5292	64
2017	3	50001	5000101	1	8	19	19	1.2446		6749	84
2017	3	50001	5000102	1	8	19	19	1.218		8210	100
2017	3	50001	5000103	1	8	19	19	1.5781		9188	145
2017	3	50001	5000104	1	8	19	19	1.1654		13214	154
2017	3	50001	5000105	1	8	19	19	0.9259		21817	202
2017	3	50001	5000106	1	8	19	19	0.8026		3987	32
2017	3	50001	5000107	1	8	19	19	0.9497		13372	127
2017	3	50001	5000108	1	8	19	19	1.3559		9809	133
2017	3	13001	1300102	1	8	19	19	1.0162		46839	476
2017	3	13001	1300103	1	8	19	19	1.0227		49477	506
2017	3	13001	1300101	1	8	19	19	0.9151		45898	420
2017	3	5001	500116	1	8	19	19	1.3052		14634	191
2017	3	5001	500101	1	8	19	19	1.3473		13434	161
2017	3	5001	500107	1	8	19	19	1.5737		27642	435

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	3	5001	500104	1	8	19		1.9649		22189	436
2017	3	5001	500105	1	8	19		1.8079		21351	386
2017	3	5001	500115	1	8	19		1.258		8426	106
2017	3	5001	500103	1	8	19		1.4187		18256	259
2017	3	5001	500114	1	8	19		1.1476		10457	120
2017	3	5001	500112	1	8	19		1.6252		5661	92
2017	3	5001	500113	1	8	19		1.5877		12975	206
2017	3	5001	500102	1	8	19		1.2768		18719	239
2017	3	5001	500109	1	8	19		2.0825		12485	260
2017	3	5001	500110	1	8	19		1.0708		27642	296
2017	3	5001	500108	1	8	19		1.6075		17356	279
2017	3	5001	500106	1	8	19		1.7359		13538	235
2017	3	5001	500111	1	8	19		1.3487		10751	145
2017	3	68307		1	8		19	1.6154		19562	316
2017	3	15491		1	8		19	1.5534		2575	40
2017	3	25817		1	8		19	0.6852		10216	70
2017	3	5380		1	8		19	1.5907		10624	169
2017	3	5607		1	8		19	0.8074		3344	27
2017	3	44430		1	8		19	1.4087		26620	375
2017	3	68276		1	8		19	1.6417		23207	381
2017	3	54405		1	8		19	1.1627		11267	131
2017	3	25754		1	8		19	1.3943		86063	1200
2017	3	17380		1	8		19	0.8849		16273	144
2017	3	5318		1	8		19	0.9772		10745	105
2017	3	25230		1	8		19	1.8208		24934	454
2017	3	29011		1	8		19	1.1685		17373	203
2017	3	44560		1	8		19	1.7588		7903	139
2017	3	66170		1	8		19	0.7922		23101	183
2017	3	25126		1	8		19	1.6204		14441	234
2017	3	5266		1	8		19	1.605		13084	210
2017	3	25899		1	8		19	1.9309		24704	477
2017	3	20400		1	8		19	0.8579		9791	84
2017	3	54498		1	8		19	1.043		21094	220
2017	3	25269		1	8		19	1.2911		23856	308
2017	3	76834		1	8		19	0.8617		14738	127
2017	3	76109		1	8		19	0.8971		34668	311
2017	3	52835		1	8		19	1.4989		24085	361
2017	3	73449		1	8		19	1.3593		8460	115
2017	3	68547		1	8		19	2.0925		20550	430
2017	3	41551		1	8		19	1.1381		42265	481
2017	3	15759		1	8		19	0.9653		35843	346
2017	3	76147		1	8		19	0.8312		17564	146
2017	3	8758		1	8		19	3.1461		60741	1911
2017	3	76520		1	8		19	1.4255		27709	395
2017	3	76892		1	8		19	1.1735		14060	165
2017	3	5212		1	8		19	1.3645		7695	105
2017	3	76130		1	8		19	1.518		13505	205
2017	3	76364		1	8		19	1.7041		20774	354
2017	3	73268		1	8		19	1.1084		17142	190
2017	3	5376		1	8		19	1.442		16505	238
2017	3	44847		1	8		19	1.2798		22895	293
2017	3	15572		1	8		19	1.6898		12013	203
2017	3	5088		1	8		19	1.8207		52287	952
2017	3	5837		1	8		19	1.8487		30400	562
2017	3	25799		1	8		19	1.0572		4635	49
2017	3	5615		1	8		19	1.2209		30387	371
2017	3	5129		1	8		19	1.4186		12336	175
2017	3	50006		1	8		19	1.5716		22206	349
2017	3	25286		1	8		19	1.6606		21558	358
2017	3	25473		1	8		19	1.5274		16892	258
2017	3	52356		1	8		19	0.8517		13854	118
2017	3	5308		1	8		19	1.0954		8125	89
2017	3	8573		1	8		19	1.657		5009	83
2017	3	85410		1	8		19	1.1008		5905	65
2017	3	25175		1	8		19	1.2817		22080	283
2017	3	54874		1	8		19	1.3361		11451	153
2017	3	50568		1	8		19	2.1973		8829	194
2017	3	5360		1	8		19	1.8519		26028	482
2017	3	25758		1	8		19	1.8831		4567	86
2017	3	25307		1	8		19	0.999		17918	179
2017	3	25377		1	8		19	1.3312		6310	84
2017	3	68081		1	8		19	1.3905		32938	458
2017	3	15238		1	8		19	0.9916		29648	294
2017	3	25430		1	8		19	1.1286		20911	236
2017	3	76111		1	8		19	1.179		8397	99
2017	3	5045		1	8		19	0.7202		26936	194
2017	3	5631		1	8		19	1.6984		5299	90
2017	3	88001		2	8	20		1.1875		5558	66
2017	3	68001	6800117	1	9	10		1.2008		2082	25
2017	3	68001	6800101	1	9	10		0.3835		4433	17
2017	3	68001	6800115	1	9	10		0.299		8027	24
2017	3	68001	6800113	1	9	10		0.4796		10633	51
2017	3	68001	6800110	1	9	10		1.1646		3263	38
2017	3	68001	6800104	1	9	10		0.5175		6184	32
2017	3	68001	6800107	1	9	10		1.088		1011	11
2017	3	68001	6800106	1	9	10		0.4128		4845	20
2017	3	68001	6800105	1	9	10		1.5301		3856	59
2017	3	68001	6800103	1	9	10		0.5404		8142	44
2017	3	68001	6800108	1	9	10		1.0858		921	10
2017	3	68001	6800116	1	9	10		2.0923		1864	39
2017	3	68001	6800112	1	9	10		0.6008		9986	60
2017	3	11001	1100107	1	9	10		0.7467		72184	539
2017	3	11001	1100111	1	9	10		0.8751		112441	984
2017	3	11001	1100105	1	9	10		0.7501		34131	256
2017	3	11001	1100108	1	9	10		0.8017		144943	1162
2017	3	11001	1100101	1	9	10		0.8506		79118	673
2017	3	11001	1100110	1	9	10		0.7928		97121	770
2017	3	11001	1100109	1	9	10		0.7421		69130	513
2017	3	11001	1100114	1	9	10		0.7311		38164	279
2017	3	11001	1100103	1	9	10		0.8505		40213	342
2017	3	11001	1100102	1	9	10		0.831		68111	566
2017	3	11001	1100117	1	9	10		1.09		16055	175
2017	3	11001	1100106	1	9	10		0.8028		26160	210
2017	3	11001	1100113	1	9	10		0.8513		43579	371
2017	3	11001	1100118	1	9	10		1.2185		42348	516
2017	3	11001	1100116	1	9	10		0.9549		57281	547
2017	3	11001	1100104	1	9	10		1.2702		44716	568
2017	3	11001	1100115	1	9	10		0.7608		19322	147
2017	3	11001	1100112	1	9	10		0.6631		40569	269
2017	3	11001	1100119	1	9	10		1.0895		59750	651
2017	3	76001	7600101	1	9	10		0.4423		2939	13
2017	3	76001	7600102	1	9	10		0.3697		25423	94
2017	3	76001	7600103	1	9	10		0.4807		17684	85
2017	3	76001	7600104	1	9	10		0.2659		9025	24

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600105	1	9	10		0,41		6830	28
2017	3	76001	7600106	1	9	10		0,5906		6604	39
2017	3	76001	7600107	1	9	10		0,7296		5208	38
2017	3	76001	7600108	1	9	10		0,5208		8257	43
2017	3	76001	7600109	1	9	10		1,9002		7999	152
2017	3	76001	7600110	1	9	10		0,7911		7711	61
2017	3	76001	7600111	1	9	10		1,4184		6345	90
2017	3	76001	7600112	1	9	10		0,8782		1822	16
2017	3	76001	7600113	1	9	10		0,5267		8923	47
2017	3	76001	7600114	1	9	10		0,7061		10764	76
2017	3	76001	7600115	1	9	10		0,3368		5641	19
2017	3	76001	7600116	1	9	10		0,4702		2765	13
2017	3	76001	7600117	1	9	10		0,9306		14400	134
2017	3	76001	7600118	1	9	10		0,5629		9416	53
2017	3	76001	7600119	1	9	10		0,8936		20591	184
2017	3	76001	7600120	1	9	10		4,191		1885	79
2017	3	76001	7600121	1	9	10		0,686		3353	23
2017	3	76001	7600122	1	9	10		5,1245		5503	282
2017	3	11001		1	9	10		0,8629	1,6021	1105336	9538
2017	3	63001		1	9	10		0,5234		41839	219
2017	3	8001		1	9	10		0,6966		141257	984
2017	3	76001		1	9	10		0,8515		195898	1668
2017	3	68001		1	9	10		0,6597		69880	461
2017	3	73001		1	9	10		1,2469		91746	1144
2017	3	66001		1	9	10		1,0931		66690	729
2017	3	73001	7300101	1	9	10		0,6002		13330	80
2017	3	73001	7300102	1	9	10		0,4725		1693	8
2017	3	73001	7300103	1	9	10		0,468		5555	26
2017	3	73001	7300104	1	9	10		0,6396		5472	35
2017	3	73001	7300105	1	9	10		0,7561		5158	39
2017	3	73001	7300106	1	9	10		1,2644		3480	44
2017	3	73001	7300107	1	9	10		1,3699		7008	96
2017	3	73001	7300108	1	9	10		0,8823		7594	67
2017	3	73001	7300109	1	9	10		3,4029		14752	502
2017	3	73001	7300110	1	9	10		0,448		10715	48
2017	3	73001	7300111	1	9	10		0,5027		2387	12
2017	3	73001	7300112	1	9	10		0,8374		3105	26
2017	3	73001	7300113	1	9	10		0,7353		2594	19
2017	3	8001	800101	1	9	10		0,7819		12277	96
2017	3	8001	800103	1	9	10		0,5447		26621	145
2017	3	8001	800102	1	9	10		1,1107		15576	173
2017	3	8001	800101	1	9	10		0,8161		25119	205
2017	3	8001	800104	1	9	10		0,571		59541	340
2017	3	68001	6800111	1	9	10		0,4143		3621	15
2017	3	15001		1	9	18		0,8165		42988	351
2017	3	95001		2	9	18		1,2607		10788	136
2017	3	13001		1	9	19		1,0486		135615	1422
2017	3	54001		1	9	19		1,1708		94553	1107
2017	3	50001		1	9	19		1,0776		106629	1149
2017	3	20001		1	9	19		1,5155		62816	952
2017	3	52001		1	9	19		1,4506		86318	962
2017	3	5001		1	9	19		1,8077		258667	4676
2017	3	86001		2	9	19		2,2695		18110	411
2017	3	44001		1	9	19		1,4571		28755	419
2017	3	19001		1	9	19		0,7173		73605	528
2017	3	81001		1	9	19		0,8394		25733	216
2017	3	88001		2	9	19		0,7049		5958	42
2017	3	54001	5400106	1	9	19		1,0309		11446	118
2017	3	54001	5400101	1	9	19		0,7283		8376	61
2017	3	54001	5400104	1	9	19		0,5801		6206	36
2017	3	54001	5400110	1	9	19		1,6239		5111	83
2017	3	54001	5400108	1	9	19		1,1514		17023	196
2017	3	54001	5400105	1	9	19		1,2311		6336	78
2017	3	54001	5400103	1	9	19		0,8842		6220	55
2017	3	54001	5400107	1	9	19		0,8145		13014	106
2017	3	54001	5400109	1	9	19		1,1833		8789	104
2017	3	54001	5400102	1	9	19		1,2974		5781	75
2017	3	23001		1	9	19		1,4617		118629	1734
2017	3	70001		1	9	19		0,7062		55084	389
2017	3	85001		1	9	19		1,312		48017	630
2017	3	27001		2	9	19		1,1204		42216	473
2017	3	47001		1	9	19		0,8962		47533	426
2017	3	41001		1	9	19		1,5035		58664	882
2017	3	18001		1	9	19		2,9418		42899	1262
2017	3	17001		1	9	19		0,8755		47401	415
2017	3	68679		1	9	19	19	0,8735		8701	76
2017	3	25214		1	9	19	19	1,5149		5083	77
2017	3	50001	5000101	1	9	19		0,9437		6358	60
2017	3	50001	5000102	1	9	19		1,1042		7698	85
2017	3	50001	5000103	1	9	19		1,3155		8210	108
2017	3	50001	5000104	1	9	19		1,0363		12448	129
2017	3	50001	5000105	1	9	19		0,7717		21381	165
2017	3	50001	5000106	1	9	19		0,7044		3549	25
2017	3	50001	5000107	1	9	19		0,6246		12648	79
2017	3	50001	5000108	1	9	19		1,1505		9387	108
2017	3	13001	1300102	1	9	19		1,0079		45343	457
2017	3	13001	1300103	1	9	19		1,1595		47950	556
2017	3	13001	1300101	1	9	19		0,9664		42322	409
2017	3	5001	500116	1	9	19		1,3293		12939	172
2017	3	5001	500101	1	9	19		1,5553		12088	188
2017	3	5001	500107	1	9	19		2,2548		26255	592
2017	3	5001	500104	1	9	19		2,6542		18537	492
2017	3	5001	500105	1	9	19		2,4023		24477	588
2017	3	5001	500115	1	9	19		1,5494		7745	120
2017	3	5001	500103	1	9	19		1,3399		17016	228
2017	3	5001	500114	1	9	19		1,3661		9955	136
2017	3	5001	500112	1	9	19		1,7096		5323	91
2017	3	5001	500113	1	9	19		1,628		12039	196
2017	3	5001	500102	1	9	19		1,7677		18159	321
2017	3	5001	500109	1	9	19		1,8964		11337	215
2017	3	5001	500110	1	9	19		1,3282		26524	339
2017	3	5001	500108	1	9	19		1,6882		16017	272
2017	3	5001	500106	1	9	19		1,8561		13577	252
2017	3	5001	500111	1	9	19		1,1159		11650	130
2017	3	68307		1	9	19	19	1,2711		20455	260
2017	3	15491		1	9	19	19	1,7658		2605	46
2017	3	25817		1	9	19	19	0,6388		10332	66
2017	3	5380		1	9	19	19	2,09		11292	236
2017	3	5607		1	9	19	19	0,6629		3017	20
2017	3	44430		1	9	19	19	1,3361		26495	354
2017	3	68276		1	9	19	19	1,4058		24470	344
2017	3	54405		1	9	19	19	1,0544		10622	112
2017	3	25754		1	9	19	19	1,2931		85142	1101
2017	3	17380		1	9	19	19	0,9047		15695	142

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	3	5318		1	9		19	1.0718		9890	106
2017	3	25290		1	9		19	1.7451		24296	424
2017	3	20011		1	9		19	1.543		17823	275
2017	3	44560		1	9		19	1.4943		8365	125
2017	3	66170		1	9		19	0.7618		21923	167
2017	3	25126		1	9		19	1.581		14674	232
2017	3	5266		1	9		19	1.3782		11972	165
2017	3	25899		1	9		19	1.5606		23453	366
2017	3	20400		1	9		19	1.0963		9395	103
2017	3	54498		1	9		19	1.0572		20905	221
2017	3	25269		1	9		19	1.4556		23015	335
2017	3	76834		1	9		19	0.8986		13799	124
2017	3	76109		1	9		19	0.9732		33600	327
2017	3	52835		1	9		19	1.2044		25823	317
2017	3	73449		1	9		19	1.2932		8661	112
2017	3	68547		1	9		19	1.8012		21652	390
2017	3	41551		1	9		19	1.0311		39666	409
2017	3	15759		1	9		19	0.877		33296	292
2017	3	76147		1	9		19	0.766		16840	129
2017	3	8758		1	9		19	1.1725		44519	522
2017	3	76520		1	9		19	1.312		24924	327
2017	3	76892		1	9		19	1.0972		13489	148
2017	3	5212		1	9		19	1.6508		6724	111
2017	3	76130		1	9		19	1.2388		11866	147
2017	3	76364		1	9		19	1.355		19852	269
2017	3	73268		1	9		19	0.9733		17159	167
2017	3	5376		1	9		19	1.2238		14708	180
2017	3	44847		1	9		19	1.0898		23216	253
2017	3	15572		1	9		19	1.3909		13876	193
2017	3	5088		1	9		19	1.8198		46598	848
2017	3	5837		1	9		19	1.5277		29457	450
2017	3	25799		1	9		19	0.9666		5173	50
2017	3	5615		1	9		19	1.0893		28092	306
2017	3	5129		1	9		19	1.0772		11975	129
2017	3	50006		1	9		19	1.6006		23117	370
2017	3	25286		1	9		19	1.5085		21014	317
2017	3	25473		1	9		19	1.1704		16148	189
2017	3	52356		1	9		19	0.8738		12817	112
2017	3	5308		1	9		19	2.9799		7819	233
2017	3	8573		1	9		19	2.3191		6468	150
2017	3	85410		1	9		19	0.7833		5362	42
2017	3	25175		1	9		19	1.2689		22854	290
2017	3	54874		1	9		19	1.2722		11083	141
2017	3	50568		1	9		19	1.9354		8887	172
2017	3	5360		1	9		19	1.7144		24556	421
2017	3	25758		1	9		19	1.728		4456	77
2017	3	25307		1	9		19	1.1973		18708	224
2017	3	25377		1	9		19	1.4462		6569	95
2017	3	68081		1	9		19	1.2143		36069	438
2017	3	15238		1	9		19	0.9283		27576	256
2017	3	25430		1	9		19	1.2445		20089	250
2017	3	76111		1	9		19	0.8875		7887	70
2017	3	5045		1	9		19	0.811		24550	150
2017	3	5631		1	9		19	1.5178		5073	77
2017	3	68001	6800117	1	10	10		1.1796		1865	22
2017	3	68001	6800101	1	10	10		0.5761		4166	24
2017	3	68001	6800115	1	10	10		0.4594		8271	38
2017	3	68001	6800113	1	10	10		0.4835		10755	52
2017	3	68001	6800110	1	10	10		1.0133		3454	35
2017	3	68001	6800104	1	10	10		0.6246		6084	38
2017	3	68001	6800107	1	10	10		0.8029		1121	9
2017	3	68001	6800106	1	10	10		0.6266		5107	32
2017	3	68001	6800105	1	10	10		1.3971		4080	57
2017	3	68001	6800103	1	10	10		0.6465		8198	53
2017	3	68001	6800108	1	10	10		0.6198		968	6
2017	3	68001	6800116	1	10	10		1.2658		2133	27
2017	3	68001	6800112	1	10	10		0.3778		10588	40
2017	3	11001	1100107	1	10	10		0.7831		72019	564
2017	3	11001	1100111	1	10	10		0.8882		113146	1005
2017	3	11001	1100105	1	10	10		0.7247		34361	249
2017	3	68001		1	10	10		0.6466		72687	470
2017	3	66001		1	10	10		1.2259		63055	773
2017	3	11001	1100108	1	10	10		0.761		142315	1083
2017	3	11001	1100101	1	10	10		0.832		79927	665
2017	3	11001	1100110	1	10	10		0.7242		98723	715
2017	3	11001	1100109	1	10	10		0.7191		70231	505
2017	3	11001	1100114	1	10	10		0.7579		37736	286
2017	3	11001	1100103	1	10	10		0.8655		42864	371
2017	3	11001	1100102	1	10	10		0.7994		69423	555
2017	3	11001	1100117	1	10	10		1.4921		16018	239
2017	3	11001	1100106	1	10	10		0.7529		26166	197
2017	3	11001	1100113	1	10	10		1.0181		44396	452
2017	3	11001	1100118	1	10	10		1.2489		42197	527
2017	3	11001	1100116	1	10	10		0.9672		58314	564
2017	3	11001	1100104	1	10	10		1.1467		43866	503
2017	3	11001	1100115	1	10	10		0.8008		19979	160
2017	3	11001	1100112	1	10	10		0.6446		41264	266
2017	3	11001	1100119	1	10	10		1.097		58703	644
2017	3	76001	7600101	1	10	10		0.7294		2879	21
2017	3	76001	7600102	1	10	10		0.5586		24882	139
2017	3	76001	7600103	1	10	10		0.4258		17614	75
2017	3	76001	7600104	1	10	10		0.2817		9230	26
2017	3	76001	7600105	1	10	10		0.4159		6733	28
2017	3	76001	7600106	1	10	10		0.6581		6534	43
2017	3	76001	7600107	1	10	10		0.5249		5334	28
2017	3	76001	7600108	1	10	10		0.6803		8085	55
2017	3	76001	7600109	1	10	10		0.4625		7784	36
2017	3	76001	7600110	1	10	10		0.6308		7926	50
2017	3	76001	7600111	1	10	10		1.3716		7145	98
2017	3	76001	7600112	1	10	10		1.2801		1953	25
2017	3	76001	7600113	1	10	10		0.5155		9312	48
2017	3	76001	7600114	1	10	10		0.7166		10885	79
2017	3	76001	7600115	1	10	10		0.7506		6262	47
2017	3	76001	7600116	1	10	10		13.3198		5428	723
2017	3	76001	7600117	1	10	10		1.2114		15602	189
2017	3	76001	7600118	1	10	10		0.4694		9587	45
2017	3	76001	7600119	1	10	10		0.6992		18878	132
2017	3	76001	7600120	1	10	10		0.6202		1935	12
2017	3	76001	7600121	1	10	10		0.8792		3526	31
2017	3	76001	7600122	1	10	10		1.4259		5330	76
2017	3	76001		1	10	10		1.0485		199711	2094
2017	3	8001		1	10	10		0.8663		142669	1236
2017	3	11001		1	10	10		0.8591	1,0496	1111648	9550
2017	3	73001		1	10	10		0.8858		91557	811

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	17001		1	10	10		0,7071		53315	377
2017	3	73001	7300101	1	10	10		0,468		14315	67
2017	3	73001	7300102	1	10	10		0,4298		1396	6
2017	3	73001	7300103	1	10	10		0,4274		5382	23
2017	3	73001	7300104	1	10	10		0,6748		5483	37
2017	3	73001	7300105	1	10	10		0,7803		4870	38
2017	3	73001	7300106	1	10	10		0,7844		3442	27
2017	3	73001	7300107	1	10	10		0,9651		7046	68
2017	3	73001	7300108	1	10	10		0,9374		7681	72
2017	3	73001	7300109	1	10	10		1,7593		14040	247
2017	3	73001	7300110	1	10	10		0,3697		10821	40
2017	3	73001	7300111	1	10	10		0,6158		2436	15
2017	3	73001	7300112	1	10	10		0,4853		3091	15
2017	3	73001	7300113	1	10	10		0,8065		2604	21
2017	3	8001	800105	1	10	10		1,0422		12474	130
2017	3	8001	800103	1	10	10		0,5117		25991	133
2017	3	8001	800102	1	10	10		1,4036		15674	220
2017	3	8001	800101	1	10	10		1,1693		25314	296
2017	3	8001	800104	1	10	10		0,7167		61116	438
2017	3	68001	6800111	1	10	10		0,3897		4876	19
2017	3	63001		1	10	11		0,5668		41636	236
2017	3	15001		1	10	18		0,7533		44602	336
2017	3	81001		1	10	18		0,7718		28247	218
2017	3	47001		1	10	19		0,8067		48838	394
2017	3	70001		1	10	19		0,638		55327	353
2017	3	27001		2	10	19		1,0265		42084	432
2017	3	86001		2	10	19		2,2169		18269	405
2017	3	44001		1	10	19		1,2358		29941	370
2017	3	85001		1	10	19		1,2217		50013	611
2017	3	41001		1	10	19		0,9704		57608	559
2017	3	18001		1	10	19		0,7287		43225	315
2017	3	23001		1	10	19		1,4183		117183	1662
2017	3	52001		1	10	19		1,444		68700	992
2017	3	54001	5400106	1	10	19		0,9955		12356	123
2017	3	54001	5400101	1	10	19		0,9693		9388	91
2017	3	54001	5400104	1	10	19		0,7976		6018	48
2017	3	54001	5400110	1	10	19		1,1531		5377	62
2017	3	54001	5400108	1	10	19		1,0692		17115	183
2017	3	54001	5400105	1	10	19		1,3869		6994	97
2017	3	54001	5400103	1	10	19		0,8029		5978	48
2017	3	54001	5400107	1	10	19		0,6804		13816	94
2017	3	54001	5400109	1	10	19		1,1945		8874	106
2017	3	54001	5400102	1	10	19		1,1299		6018	68
2017	3	54001		1	10	19		1,0968		97919	1074
2017	3	13001		1	10	19		0,9969		135122	1347
2017	3	50001		1	10	19		1,1233		113597	1276
2017	3	88001		2	10	19		0,7964		5776	46
2017	3	95001		2	10	19		0,8022		10222	82
2017	3	19001		1	10	19		0,7606		74150	564
2017	3	5001		1	10	19		1,6014		255957	4099
2017	3	20001		1	10	19		1,238		64057	793
2017	3	68679		1	10	19	19	0,9468		8027	76
2017	3	25214		1	10	19	19	1,2885		5200	67
2017	3	50001	5000101	1	10	19		1,3776		6533	90
2017	3	50001	5000102	1	10	19		1,0672		8902	95
2017	3	50001	5000103	1	10	19		1,7243		9685	167
2017	3	50001	5000104	1	10	19		0,8902		12581	112
2017	3	50001	5000105	1	10	19		0,6796		22513	153
2017	3	50001	5000106	1	10	19		1,1287		3987	45
2017	3	50001	5000107	1	10	19		0,8442		13623	115
2017	3	50001	5000108	1	10	19		1,0797		9910	107
2017	3	13001	1300102	1	10	19		1,0576		44158	467
2017	3	13001	1300103	1	10	19		0,9453		47077	445
2017	3	13001	1300101	1	10	19		0,9912		43887	435
2017	3	5001	500116	1	10	19		1,1554		13502	156
2017	3	5001	500101	1	10	19		0,9857		12276	121
2017	3	5001	500107	1	10	19		1,7131		25801	442
2017	3	5001	500104	1	10	19		2,1957		18445	405
2017	3	5001	500105	1	10	19		2,3413		21655	507
2017	3	5001	500115	1	10	19		1,2687		7961	101
2017	3	5001	500103	1	10	19		1,5083		16906	255
2017	3	5001	500114	1	10	19		1,3115		9455	124
2017	3	5001	500112	1	10	19		1,5989		5629	90
2017	3	5001	500113	1	10	19		1,4921		12600	188
2017	3	5001	500102	1	10	19		1,6771		17292	290
2017	3	5001	500109	1	10	19		1,8865		11556	218
2017	3	5001	500110	1	10	19		1,1389		27396	312
2017	3	5001	500108	1	10	19		1,7162		16199	278
2017	3	5001	500106	1	10	19		1,6756		13189	221
2017	3	5001	500111	1	10	19		1,2852		10115	130
2017	3	68307		1	10	19	19	1,3656		20357	278
2017	3	15491		1	10	19	19	1,8342		2617	48
2017	3	25817		1	10	19	19	0,807		10781	87
2017	3	5380		1	10	19	19	1,7898		10057	180
2017	3	5607		1	10	19	19	0,8082		3217	26
2017	3	44430		1	10	19	19	1,3497		27635	373
2017	3	68276		1	10	19	19	1,1396		24569	280
2017	3	54405		1	10	19	19	0,6464		11139	72
2017	3	28754		1	10	19	19	1,1296		88612	1001
2017	3	17380		1	10	19	19	0,7131		15146	108
2017	3	5318		1	10	19	19	0,9803		10507	103
2017	3	25290		1	10	19	19	1,4164		25204	357
2017	3	20011		1	10	19	19	5,689		19353	1101
2017	3	44560		1	10	19	19	1,4279		8334	119
2017	3	66170		1	10	19	19	0,6457		22457	145
2017	3	25126		1	10	19	19	1,1885		14808	176
2017	3	5266		1	10	19	19	1,6213		12706	206
2017	3	25899		1	10	19	19	1,8473		23494	434
2017	3	20400		1	10	19	19	1,1475		10109	116
2017	3	54498		1	10	19	19	0,9896		22535	223
2017	3	25269		1	10	19	19	1,3732		23085	317
2017	3	76834		1	10	19	19	1,1299		14868	168
2017	3	76109		1	10	19	19	0,9449		35348	334
2017	3	52835		1	10	19	19	1,2813		26614	341
2017	3	73449		1	10	19	19	1,2357		8983	111
2017	3	68547		1	10	19	19	2,0022		21177	424
2017	3	41551		1	10	19	19	1,0366		40710	422
2017	3	15759		1	10	19	19	0,8667		34269	297
2017	3	76147		1	10	19	19	0,835		17245	144
2017	3	8758		1	10	19	19	1,1436		45384	519
2017	3	76520		1	10	19	19	1,3427		27185	365
2017	3	76892		1	10	19	19	1,4183		14313	203
2017	3	5212		1	10	19	19	1,6913		7568	128
2017	3	76130		1	10	19	19	1,5009		11593	174

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76364		1	10		19	1.4807		20125	298
2017	3	73268		1	10		19	1.0893		16891	184
2017	3	5376		1	10		19	1.298		15563	202
2017	3	44847		1	10		19	1.123		23331	262
2017	3	15572		1	10		19	1.627		13460	219
2017	3	5088		1	10		19	1.801		48861	880
2017	3	5837		1	10		19	1.6349		29726	486
2017	3	25799		1	10		19	0.9854		4871	48
2017	3	5615		1	10		19	1.2895		27375	353
2017	3	5129		1	10		19	1.2604		12536	158
2017	3	50006		1	10		19	1.2953		24165	313
2017	3	25286		1	10		19	1.7564		19777	386
2017	3	25473		1	10		19	1.0319		16378	169
2017	3	52356		1	10		19	1.1141		13015	145
2017	3	5308		1	10		19	1.2001		7916	95
2017	3	8573		1	10		19	1.2225		5317	65
2017	3	85410		1	10		19	0.8688		5640	49
2017	3	25175		1	10		19	1.1951		23010	275
2017	3	54874		1	10		19	1.2743		11928	152
2017	3	50568		1	10		19	1.365		8425	115
2017	3	5360		1	10		19	1.949		25706	501
2017	3	25758		1	10		19	1.5739		4257	67
2017	3	25307		1	10		19	0.9028		18498	167
2017	3	25377		1	10		19	1.4607		6709	98
2017	3	68081		1	10		19	1.311		32417	425
2017	3	15238		1	10		19	0.8333		28042	242
2017	3	25430		1	10		19	1.1309		20869	236
2017	3	76111		1	10		19	0.8411		8204	69
2017	3	5045		1	10		19	0.6185		26840	166
2017	3	5631		1	10		19	1.6381		5128	84
2017	3	50001	5000106	1	11	10		0.4305		4646	20
2017	3	50001	5000107	1	11	10		0.7646		13994	107
2017	3	50001	5000108	1	11	10		1.2031		8977	108
2017	3	73001	7300101	1	11	10		0.5045		12290	62
2017	3	73001	7300102	1	11	10		0.6841		1608	11
2017	3	73001	7300103	1	11	10		0.5109		5285	27
2017	3	73001	7300104	1	11	10		0.8513		5286	45
2017	3	73001	7300105	1	11	10		0.8217		4746	39
2017	3	73001	7300106	1	11	10		0.8944		3578	32
2017	3	73001	7300107	1	11	10		1.1137		7632	85
2017	3	73001	7300108	1	11	10		0.8448		8049	68
2017	3	73001	7300109	1	11	10		4.0358		14768	596
2017	3	73001	7300110	1	11	10		0.4504		9547	43
2017	3	73001	7300111	1	11	10		0.534		2247	12
2017	3	73001	7300112	1	11	10		0.6725		2974	20
2017	3	73001	7300113	1	11	10		0.4508		2662	12
2017	3	13001	1300102	1	11	10		0.7924		44420	352
2017	3	13001	1300103	1	11	10		0.7873		47249	372
2017	3	13001	1300101	1	11	10		0.8508		55598	473
2017	3	8001	800105	1	11	10		0.8943		11874	105
2017	3	8001	800103	1	11	10		0.6838		25984	177
2017	3	8001	800102	1	11	10		1.1455		16499	187
2017	3	8001	800101	1	11	10		1.1425		26171	299
2017	3	8001	800104	1	11	10		0.6848		52277	358
2017	3	68001	6800111	1	11	10		0.7162		4887	35
2017	3	68001	6800117	1	11	10		0.9923		2217	22
2017	3	68001	6800101	1	11	10		0.8086		4081	33
2017	3	68001	6800115	1	11	10		0.7067		6509	46
2017	3	68001	6800113	1	11	10		0.5734		8894	51
2017	3	68001	6800110	1	11	10		0.7293		3565	26
2017	3	68001	6800104	1	11	10		0.5636		6033	34
2017	3	68001	6800107	1	11	10		0.614		1140	27
2017	3	68001	6800106	1	11	10		0.5548		4867	27
2017	3	68001	6800105	1	11	10		3.5992		4751	171
2017	3	68001	6800103	1	11	10		0.5445		8815	48
2017	3	68001	6800108	1	11	10		0.3899		1026	4
2017	3	68001	6800116	1	11	10		1.1927		2096	25
2017	3	68001	6800112	1	11	10		0.7689		7413	57
2017	3	11001	1100107	1	11	10		0.7785		75401	587
2017	3	11001	1100111	1	11	10		0.9075		115927	1052
2017	3	11001	1100105	1	11	10		0.83		36507	303
2017	3	76109		1	11	10		0.6937	10	15856	110
2017	3	76109		1	11	10		0.5896	10	34770	205
2017	3	76147		1	11	10		0.6513	10	19808	129
2017	3	76520		1	11	10		1.2702	10	29901	376
2017	3	76882		1	11	10		0.8179	10	19684	161
2017	3	76130		1	11	10		0.935	10	11444	107
2017	3	76364		1	11	10		1.0885	10	19935	217
2017	3	76111		1	11	10		0.6894	10	9574	66
2017	3	68001		1	11	10		0.8966		67363	604
2017	3	15001		1	11	10		0.7111		36282	258
2017	3	73001		1	11	10		1.351		89565	1210
2017	3	11001	1100108	1	11	10		0.8173		146833	1200
2017	3	11001	1100101	1	11	10		0.8771		67038	588
2017	3	11001	1100110	1	11	10		0.8009		101514	813
2017	3	11001	1100109	1	11	10		0.7813		62336	487
2017	3	11001	1100114	1	11	10		0.5194		32538	169
2017	3	11001	1100103	1	11	10		0.789		34093	269
2017	3	11001	1100102	1	11	10		0.7897		41533	328
2017	3	11001	1100117	1	11	10		1.0874		10668	116
2017	3	11001	1100106	1	11	10		0.7673		27628	212
2017	3	11001	1100113	1	11	10		0.6925		29748	206
2017	3	11001	1100118	1	11	10		1.3701		45324	621
2017	3	11001	1100116	1	11	10		0.7691		50189	386
2017	3	11001	1100104	1	11	10		1.4034		46814	657
2017	3	11001	1100115	1	11	10		0.718		18524	133
2017	3	11001	1100112	1	11	10		0.5239		33406	175
2017	3	11001	1100119	1	11	10		1.1129		62809	699
2017	3	76001	7600101	1	11	10		1.5789		3230	51
2017	3	76001	7600102	1	11	10		0.7026		20354	143
2017	3	76001	7600103	1	11	10		0.5109		12723	65
2017	3	76001	7600104	1	11	10		0.336		7738	26
2017	3	76001	7600105	1	11	10		0.365		6850	25
2017	3	76001	7600106	1	11	10		1.4109		6450	91
2017	3	76001	7600107	1	11	10		0.6858		5249	36
2017	3	76001	7600108	1	11	10		0.5894		8483	50
2017	3	76001	7600109	1	11	10		0.6147		7483	46
2017	3	76001	7600110	1	11	10		0.6599		7274	48
2017	3	76001	7600111	1	11	10		1.1987		6841	82
2017	3	76001	7600112	1	11	10		0.567		1940	11
2017	3	76001	7600113	1	11	10		0.6147		9598	59
2017	3	76001	7600114	1	11	10		0.7499		11335	85
2017	3	76001	7600115	1	11	10		0.7406		5671	42
2017	3	76001	7600116	1	11	10		1.049		6959	73

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	3	76001	7600117	1	11	10		0.9337		13281	124
2017	3	76001	7600118	1	11	10		0.4623		9302	43
2017	3	76001	7600119	1	11	10		0.8475		15221	129
2017	3	76001	7600120	1	11	10		0.5027		2188	11
2017	3	76001	7600121	1	11	10		0.7078		3532	25
2017	3	76001	7600122	1	11	10		1.2797		4454	57
2017	3	54001	5400106	1	11	10		0.7328		14465	106
2017	3	54001	5400101	1	11	10		0.4351		21606	94
2017	3	54001	5400104	1	11	10		0.2995		7012	21
2017	3	54001	5400110	1	11	10		1.1936		5362	64
2017	3	54001	5400108	1	11	10		0.9453		14704	139
2017	3	54001	5400105	1	11	10		0.9123		9208	84
2017	3	54001	5400103	1	11	10		1.5694		5862	92
2017	3	54001	5400107	1	11	10		0.8808		11808	104
2017	3	54001	5400109	1	11	10		0.7926		8706	69
2017	3	54001	5400102	1	11	10		0.8266		7864	65
2017	3	50001		1	11	10		0.9032		118684	1072
2017	3	54001		1	11	10		0.8687		112810	980
2017	3	13001		1	11	10		0.8128		147267	1197
2017	3	11001		1	11	10		0.8665	0.722	1038830	9001
2017	3	76001		1	11	10		0.7835		183542	1438
2017	3	66001		1	11	10		1.0469		63711	667
2017	3	41001		1	11	10		1.0181		61978	631
2017	3	8001		1	11	10		0.8565		134971	1156
2017	3	50001	5000101	1	11	10		0.7579		7389	56
2017	3	50001	5000102	1	11	10		0.7422		14416	107
2017	3	50001	5000103	1	11	10		0.8455		12773	108
2017	3	50001	5000104	1	11	10		0.9981		11221	112
2017	3	50001	5000105	1	11	10		0.6513		21497	140
2017	3	63001		1	11	11		0.6244		39876	249
2017	3	5001	500111	1	11	11		0.8163		16294	133
2017	3	5001		1	11	11		1.0929		257930	2819
2017	3	5001	500116	1	11	11		1.2184		15266	186
2017	3	5001	500101	1	11	11		0.7847		7646	60
2017	3	5001	500107	1	11	11		1.1534		18900	218
2017	3	5001	500104	1	11	11		1.8035		16468	297
2017	3	5001	500105	1	11	11		1.4712		18148	267
2017	3	5001	500115	1	11	11		0.8478		13093	111
2017	3	5001	500103	1	11	11		1.0121		11560	117
2017	3	5001	500114	1	11	11		0.9107		15482	141
2017	3	5001	500112	1	11	11		1.0756		6322	68
2017	3	5001	500113	1	11	11		1.1902		9914	118
2017	3	5001	500102	1	11	11		1.0874		11863	129
2017	3	5001	500109	1	11	11		1.5732		9471	149
2017	3	5001	500110	1	11	11		0.6914		51631	357
2017	3	5001	500108	1	11	11		1.121		12578	141
2017	3	5001	500106	1	11	11		1.1975		9687	116
2017	3	17001		1	11	11		0.625		51517	322
2017	3	81001		1	11	18		1.0584		26454	280
2017	3	25430		1	11			1.0442		20782	217
2017	3	25214		1	11			1.4293		5667	81
2017	3	68307		1	11			1.2003		21244	255
2017	3	15491		1	11			1.3168		2734	36
2017	3	25817		1	11			0.5093		10799	55
2017	3	68276		1	11			1.1686		24474	286
2017	3	25754		1	11			0.9893		89157	882
2017	3	25290		1	11			1.3383		28395	380
2017	3	25126		1	11			1.0589		15015	159
2017	3	25899		1	11			1.3609		24248	330
2017	3	25269		1	11			1.2006		25821	310
2017	3	68547		1	11			1.2871		24008	309
2017	3	15759		1	11			0.8413		37917	319
2017	3	15572		1	11			1.4134		14292	202
2017	3	25799		1	11			1.1014		6537	72
2017	3	25286		1	11			1.3615		22843	311
2017	3	25473		1	11			1.1029		16774	185
2017	3	25175		1	11			1.2738		23002	293
2017	3	25758		1	11			1.2647		4586	58
2017	3	25307		1	11			0.8547		20125	172
2017	3	25377		1	11			1.2005		7497	90
2017	3	68081		1	11			0.9602		35931	345
2017	3	15238		1	11			0.8083		30682	248
2017	3	68679		1	11			0.7941		8059	64
2017	3	85001		1	11	19		1.2624		44995	568
2017	3	70001		1	11	19		0.7685		52572	404
2017	3	19001		1	11	19		0.7608		69006	525
2017	3	52001		1	11	19		1.3267		65503	869
2017	3	20001		1	11	19		1.1146		59571	664
2017	3	23001		1	11	19		1.4052		113935	1601
2017	3	47001		1	11	19		0.5903		48446	286
2017	3	18001		1	11	19		0.8104		41586	337
2017	3	44001		1	11	19		1.277		28582	365
2017	3	5380		1	11	19		1.1183		9836	110
2017	3	5607		1	11	19		0.8649		3353	29
2017	3	44430		1	11	19		1.3368		27453	367
2017	3	54405		1	11	19		0.8813		11914	105
2017	3	17380		1	11	19		0.8154		15820	129
2017	3	5318		1	11	19		1.0555		10705	113
2017	3	20011		1	11	19		1.0994		17373	191
2017	3	44560		1	11	19		1.5206		8286	126
2017	3	66170		1	11	19		0.5494		20568	113
2017	3	5266		1	11	19		1.3853		10828	150
2017	3	20400		1	11	19		0.8885		9116	81
2017	3	54498		1	11	19		0.7979		22434	179
2017	3	52835		1	11	19		1.2586		24868	313
2017	3	73449		1	11	19		1.032		9690	100
2017	3	41551		1	11	19		0.9969		41829	417
2017	3	8758		1	11	19		0.9904		46546	461
2017	3	5212		1	11	19		1.4363		7241	104
2017	3	73268		1	11	19		0.7946		18499	147
2017	3	5376		1	11	19		1.1913		15949	190
2017	3	44847		1	11	19		1.2844		23980	308
2017	3	5088		1	11	19		1.9616		47512	932
2017	3	5837		1	11	19		1.3688		30610	419
2017	3	5615		1	11	19		1.1068		27375	303
2017	3	5129		1	11	19		1.0224		12422	127
2017	3	50006		1	11	19		1.429		21904	313
2017	3	52356		1	11	19		0.8572		12833	110
2017	3	5308		1	11	19		1.3461		8543	115
2017	3	8573		1	11	19		1.67		4551	76
2017	3	85410		1	11	19		1.1182		5455	61
2017	3	54874		1	11	19		0.988		11741	116
2017	3	50568		1	11	19		1.663		7276	121
2017	3	5360		1	11	19		1.5126		23469	355

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5045		1	11		19	0.5637		27499	155
2017	3	5631		1	11		19	1.1688		4278	50
2017	3	27001		2	11	20		0.8952		39211	351
2017	3	95001		2	11	20		0.862		8353	72
2017	3	88001		2	11	20		1.4283		5391	77
2017	3	86001		2	11	20		2.2806		15566	355
2017	3	85410		1	12		18	1.4967		5412	81
2017	3	11001		1	12	19		1.1725	1.0624	735532	8624
2017	3	47001		1	12	19		0.7327		42856	314
2017	3	85001		1	12	19		1.4669		36471	535
2017	3	15001		1	12	19		1.1909		24771	295
2017	3	8001		1	12	19		0.9389		79564	747
2017	3	54001		1	12	19		1.0709		76755	822
2017	3	50001		1	12	19		1.1558		84559	975
2017	3	13001		1	12	19		1.1852		114660	1359
2017	3	68001		1	12	19		1.7667		33622	594
2017	3	5001		1	12	19		1.4145		209405	2962
2017	3	81001		1	12	19		0.9457		18928	179
2017	3	86001		2	12	19		2.7357		16851	461
2017	3	11001	1100108	1	12	19		1.0338		104762	1083
2017	3	11001	1100101	1	12	19		1.0819		37157	402
2017	3	11001	1100110	1	12	19		1.0444		73150	764
2017	3	11001	1100109	1	12	19		0.9601		34891	335
2017	3	11001	1100114	1	12	19		1.1215		9630	108
2017	3	11001	1100103	1	12	19		1.1023		12428	137
2017	3	11001	1100102	1	12	19		1.2526		11257	141
2017	3	11001	1100117	1	12	19		2.3505		2893	68
2017	3	11001	1100106	1	12	19		0.8986		23037	207
2017	3	11001	1100113	1	12	19		0.9988		9411	94
2017	3	11001	1100118	1	12	19		1.8499		39569	732
2017	3	11001	1100116	1	12	19		1.088		22978	250
2017	3	11001	1100104	1	12	19		1.7852		47165	842
2017	3	11001	1100115	1	12	19		0.9861		8316	82
2017	3	11001	1100112	1	12	19		0.6583		13519	89
2017	3	11001	1100119	1	12	19		1.3011		69017	898
2017	3	76001	7600101	1	12	19		0.9594		3127	30
2017	3	76001	7600102	1	12	19		0.9009		9102	82
2017	3	76001	7600103	1	12	19		1.1018		2995	33
2017	3	76001	7600104	1	12	19		0.4093		3176	13
2017	3	76001	7600105	1	12	19		0.3833		4696	18
2017	3	76001	7600106	1	12	19		0.8059		6204	50
2017	3	76001	7600107	1	12	19		0.7268		4403	32
2017	3	76001	7600108	1	12	19		0.6827		4394	30
2017	3	76001	7600109	1	12	19		0.3723		2955	11
2017	3	76001	7600110	1	12	19		1.0954		4382	48
2017	3	76001	7600111	1	12	19		1.1199		5536	62
2017	3	76001	7600112	1	12	19		1.7094		1638	28
2017	3	76001	7600113	1	12	19		0.6089		10346	63
2017	3	76001	7600114	1	12	19		1.0944		13249	145
2017	3	76001	7600115	1	12	19		1.3519		4882	66
2017	3	76001	7600116	1	12	19		1.7707		7116	128
2017	3	76001	7600117	1	12	19		1.5734		6737	106
2017	3	76001	7600118	1	12	19		0.6104		9338	57
2017	3	76001	7600119	1	12	19		1.1585		8718	101
2017	3	76001	7600120	1	12	19		0.4959		2420	12
2017	3	76001	7600121	1	12	19		0.5947		4204	25
2017	3	76001	7600122	1	12	19		2.142		1634	35
2017	3	54001	5400106	1	12	19		1.1621		10154	118
2017	3	54001	5400101	1	12	19		1.1095		4146	46
2017	3	54001	5400104	1	12	19		0.5083		4525	23
2017	3	54001	5400110	1	12	19		0.9539		4403	42
2017	3	54001	5400108	1	12	19		1.0826		15611	169
2017	3	54001	5400105	1	12	19		1.0326		4358	45
2017	3	54001	5400103	1	12	19		1.0864		5084	54
2017	3	54001	5400107	1	12	19		0.8158		11890	97
2017	3	54001	5400109	1	12	19		1.0349		8117	84
2017	3	54001	5400102	1	12	19		1.0067		3576	36
2017	3	70001		1	12	19		0.7073		45809	324
2017	3	17001		1	12	19		0.9303		38268	356
2017	3	66001		1	12	19		1.2685		45881	582
2017	3	63001		1	12	19		0.6251		26396	165
2017	3	44001		1	12	19		1.3504		25919	350
2017	3	73001		1	12	19		1.4305		66061	945
2017	3	41001		1	12	19		1.081		45698	494
2017	3	19001		1	12	19		0.8305		59842	497
2017	3	23001		1	12	19		1.5853		103113	1614
2017	3	27001		2	12	19		1.181		38697	457
2017	3	76001		1	12	19		0.9898		127091	1258
2017	3	18001		1	12	19		0.7865		37379	294
2017	3	20001		1	12	19		1.5045		49850	750
2017	3	95001		2	12	19		1.117		8684	97
2017	3	68679		1	12		19	0.9825		5700	56
2017	3	25214		1	12		19	1.826		3505	64
2017	3	50001	5000101	1	12	19		1.2271		4482	55
2017	3	50001	5000102	1	12	19		1.0632		4703	50
2017	3	50001	5000103	1	12	19		1.3394		6645	89
2017	3	50001	5000104	1	12	19		0.7797		10901	85
2017	3	50001	5000105	1	12	19		0.7148		17067	122
2017	3	50001	5000106	1	12	19		0.8155		2575	21
2017	3	50001	5000107	1	12	19		0.7591		9748	74
2017	3	50001	5000108	1	12	19		1.3279		7079	94
2017	3	73001	7300101	1	12	19		0.6758		5179	35
2017	3	73001	7300102	1	12	19		0.4584		1309	6
2017	3	73001	7300103	1	12	19		1.5957		2068	33
2017	3	73001	7300104	1	12	19		0.7084		4094	29
2017	3	73001	7300105	1	12	19		0.7064		3964	28
2017	3	73001	7300106	1	12	19		0.8271		3627	30
2017	3	73001	7300107	1	12	19		0.9925		7456	74
2017	3	73001	7300108	1	12	19		0.8906		7635	68
2017	3	73001	7300109	1	12	19		4.4993		8757	394
2017	3	73001	7300110	1	12	19		0.7487		4675	35
2017	3	73001	7300111	1	12	19		0.8693		2849	23
2017	3	73001	7300112	1	12	19		0.6145		2929	18
2017	3	73001	7300113	1	12	19		0.7818		2942	23
2017	3	13001	1300102	1	12	19		0.9704		41323	401
2017	3	13001	1300103	1	12	19		1.5186		41090	624
2017	3	13001	1300101	1	12	19		1.0358		32247	334
2017	3	5001	500116	1	12	19		1.2411		10233	127
2017	3	5001	500101	1	12	19		0.9362		12925	121
2017	3	5001	500107	1	12	19		1.4505		22682	329
2017	3	5001	500104	1	12	19		1.6162		16458	266
2017	3	5001	500105	1	12	19		1.8186		15671	285
2017	3	5001	500115	1	12	19		1.1378		5449	62
2017	3	5001	500103	1	12	19		1.3114		16013	210

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5001	500114	1	12	19		1.4258		5611	80
2017	3	5001	500112	1	12	19		1.4957		3811	57
2017	3	5001	500113	1	12	19		1.6831		11289	190
2017	3	5001	500102	1	12	19		1.2278		16208	199
2017	3	5001	500109	1	12	19		1.5043		10370	156
2017	3	5001	500110	1	12	19		1.1829		13357	158
2017	3	5001	500108	1	12	19		1.3409		15661	210
2017	3	5001	500106	1	12	19		1.2861		12441	160
2017	3	5001	500111	1	12	19		1.3033		6445	84
2017	3	8001	800105	1	12	19		0.658		5167	34
2017	3	8001	800103	1	12	19		0.7829		16477	129
2017	3	8001	800102	1	12	19		1.0556		16483	174
2017	3	8001	800101	1	12	19		1.0255		25256	259
2017	3	8001	800104	1	12	19		0.891		14254	127
2017	3	68001	6800111	1	12	19		1.1969		1671	20
2017	3	68001	6800117	1	12	19		0.8731		1947	17
2017	3	68001	6800101	1	12	19		0.6462		4333	28
2017	3	68001	6800115	1	12	19		1.7217		697	12
2017	3	68001	6800113	1	12	19		0.6356		3933	25
2017	3	68001	6800110	1	12	19		1.1712		2476	29
2017	3	68001	6800104	1	12	19		1.7045		1760	30
2017	3	68001	6800107	1	12	19		1.0363		772	8
2017	3	68001	6800106	1	12	19		1.0039		1793	18
2017	3	68001	6800105	1	12	19		6.062		4289	260
2017	3	68001	6800103	1	12	19		1.2422		4830	60
2017	3	68001	6800108	1	12	19		1.8111		773	14
2017	3	68001	6800116	1	12	19		1.9364		1446	28
2017	3	68001	6800112	1	12	19		1.507		1858	28
2017	3	11001	1100107	1	12	19		0.9913		79187	785
2017	3	11001	1100111	1	12	19		1.1728		95751	1123
2017	3	11001	1100105	1	12	19		1.1687		41414	484
2017	3	68307		1	12		19	1.3319		15316	204
2017	3	15491		1	12		19	1.944		2109	41
2017	3	25817		1	12		19	0.6825		8205	56
2017	3	5380		1	12		19	1.208		8030	97
2017	3	5607		1	12		19	1.097		2826	31
2017	3	44430		1	12		19	1.2196		24107	294
2017	3	69276		1	12		19	1.2928		18178	235
2017	3	54405		1	12		19	0.91		8901	81
2017	3	25754		1	12		19	1.3323		73708	982
2017	3	17380		1	12		19	0.7921		13761	109
2017	3	5318		1	12		19	0.8745		9034	79
2017	3	25290		1	12		19	1.6556		22651	375
2017	3	20011		1	12		19	1.2962		14427	187
2017	3	44560		1	12		19	1.4474		7876	114
2017	3	66170		1	12		19	0.4961		17939	89
2017	3	25126		1	12		19	1.4631		11141	163
2017	3	5266		1	12		19	1.5932		8850	141
2017	3	25899		1	12		19	1.7166		17884	307
2017	3	20400		1	12		19	1.3637		8653	118
2017	3	54498		1	12		19	0.9969		18959	198
2017	3	25269		1	12		19	1.2367		20053	248
2017	3	76834		1	12		19	2.588		12558	325
2017	3	76109		1	12		19	0.8921		28810	257
2017	3	52835		1	12		19	1.266		25909	328
2017	3	73449		1	12		19	0.9602		7811	75
2017	3	68547		1	12		19	1.9399		17836	346
2017	3	41551		1	12		19	1.1024		35650	393
2017	3	15759		1	12		19	0.8634		25595	221
2017	3	76147		1	12		19	0.8225		14347	118
2017	3	8758		1	12		19	1.0336		40636	420
2017	3	76520		1	12		19	1.9651		22900	450
2017	3	76992		1	12		19	2.028		10503	213
2017	3	5212		1	12		19	1.4554		6596	96
2017	3	76130		1	12		19	1.1971		10776	129
2017	3	76364		1	12		19	1.5148		19145	290
2017	3	73268		1	12		19	1.2061		14344	173
2017	3	5376		1	12		19	1.3321		12311	164
2017	3	44847		1	12		19	1.2739		22215	283
2017	3	15572		1	12		19	1.4422		11857	171
2017	3	5088		1	12		19	1.7979		42828	770
2017	3	5837		1	12		19	1.3452		27430	369
2017	3	25799		1	12		19	1.2743		4787	61
2017	3	5615		1	12		19	1.162		21171	246
2017	3	5129		1	12		19	1.0723		10072	108
2017	3	50006		1	12		19	1.5203		18812	286
2017	3	25286		1	12		19	1.6306		15638	255
2017	3	25473		1	12		19	1.0826		13486	146
2017	3	52356		1	12		19	1.0415		10754	112
2017	3	5308		1	12		19	1.0918		6503	71
2017	3	8573		1	12		19	1.28		4453	57
2017	3	25175		1	12		19	1.2888		16450	212
2017	3	54874		1	12		19	1.2895		8918	115
2017	3	50568		1	12		19	1.4927		7168	107
2017	3	5360		1	12		19	1.7248		19597	338
2017	3	25758		1	12		19	2.376		3367	80
2017	3	25307		1	12		19	0.7724		14889	115
2017	3	25377		1	12		19	1.6709		5506	92
2017	3	68081		1	12		19	1.3163		27046	356
2017	3	15238		1	12		19	0.9862		21597	213
2017	3	25430		1	12		19	1.1613		16791	195
2017	3	76111		1	12		19	5.0463		6797	343
2017	3	5045		1	12		19	0.7276		22403	163
2017	3	5631		1	12		19	1.5741		3367	53
2017	3	88001		2	12	20		1.5823		4487	71
2017	3	52001		1	12	20		1.739		46981	817
2017	3	73001		1	13	9		1.1206		94588	1060
2017	3	73001	7300101	1	13	9		0.5432		13992	76
2017	3	73001	7300102	1	13	9		0.4079		1471	6
2017	3	73001	7300103	1	13	9		0.5004		4996	25
2017	3	73001	7300104	1	13	9		0.8012		6981	48
2017	3	73001	7300105	1	13	9		0.8837		4979	44
2017	3	73001	7300113	1	13	9		0.6456		2788	18
2017	3	73001	7300107	1	13	9		1.2902		7906	102
2017	3	73001	7300108	1	13	9		0.7707		8174	63
2017	3	73001	7300109	1	13	9		2.9617		13742	407
2017	3	73001	7300110	1	13	9		0.4565		11611	53
2017	3	73001	7300111	1	13	9		0.3727		2415	9
2017	3	73001	7300112	1	13	9		0.9134		3175	29
2017	3	73001	7300106	1	13	9		0.8138		4055	33
2017	3	11001	1100111	1	13	10		0.8869		116141	1030
2017	3	11001	1100105	1	13	10		0.7931		36943	293
2017	3	66001		1	13	10		1.0974		69166	759
2017	3	11001		1	13	10		0.8789	0.8403	1136089	9985

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001		1	13	10		0.6786		74126	503
2017	3	11001	1100108	1	13	10		0.7242		141803	1027
2017	3	11001	1100101	1	13	10		0.8521		80507	686
2017	3	11001	1100110	1	13	10		0.7463		103715	774
2017	3	11001	1100109	1	13	10		0.7921		76249	604
2017	3	11001	1100114	1	13	10		0.8311		34892	290
2017	3	11001	1100103	1	13	10		0.9655		43708	422
2017	3	11001	1100102	1	13	10		0.8212		70993	583
2017	3	11001	1100117	1	13	10		1.1503		15561	179
2017	3	11001	1100106	1	13	10		0.6882		26880	185
2017	3	11001	1100113	1	13	10		0.9717		43121	419
2017	3	11001	1100118	1	13	10		1.2861		44008	566
2017	3	11001	1100116	1	13	10		0.8633		57802	499
2017	3	11001	1100104	1	13	10		1.4421		46461	670
2017	3	11001	1100115	1	13	10		0.8346		20130	168
2017	3	11001	1100112	1	13	10		0.7767		41455	322
2017	3	11001	1100119	1	13	10		1.0851		62112	674
2017	3	76001	7600101	1	13	10		0.4444		2925	13
2017	3	76001	7600102	1	13	10		0.6231		26320	164
2017	3	76001	7600103	1	13	10		0.486		17901	87
2017	3	76001	7600104	1	13	10		0.2986		9042	27
2017	3	76001	7600105	1	13	10		0.6498		6771	44
2017	3	76001	7600106	1	13	10		0.5468		6401	35
2017	3	76001	7600107	1	13	10		0.5976		5020	30
2017	3	76001	7600108	1	13	10		0.7905		8349	66
2017	3	76001	7600109	1	13	10		0.5715		7874	45
2017	3	76001	7600110	1	13	10		0.5849		7181	42
2017	3	76001	7600111	1	13	10		0.8604		6741	58
2017	3	76001	7600112	1	13	10		1.2712		1888	24
2017	3	76001	7600113	1	13	10		0.5594		9654	54
2017	3	76001	7600114	1	13	10		0.9391		9584	90
2017	3	76001	7600115	1	13	10		0.9447		5610	53
2017	3	76001	7600116	1	13	10		1.1549		6667	77
2017	3	76001	7600117	1	13	10		0.944		14301	135
2017	3	76001	7600118	1	13	10		0.4774		9426	45
2017	3	76001	7600119	1	13	10		0.7418		21166	157
2017	3	76001	7600120	1	13	10		0.2006		1994	4
2017	3	76001	7600121	1	13	10		1.288		3649	47
2017	3	76001	7600122	1	13	10		1.2086		5047	61
2017	3	8001		1	13	10		0.9113		144847	1320
2017	3	63001		1	13	10		0.5158		44207	228
2017	3	76001		1	13	10		0.7322		200230	1466
2017	3	8001	800105	1	13	10		0.9571		12224	117
2017	3	8001	800103	1	13	10		0.7983		27308	218
2017	3	8001	800102	1	13	10		1.6725		16741	280
2017	3	8001	800101	1	13	10		1.0993		26016	286
2017	3	8001	800104	1	13	10		0.6496		60346	392
2017	3	68001	6800111	1	13	10		0.9793		3676	36
2017	3	68001	6800117	1	13	10		1.1872		2190	26
2017	3	68001	6800101	1	13	10		0.4765		4407	21
2017	3	68001	6800115	1	13	10		0.3741		8822	33
2017	3	68001	6800113	1	13	10		0.4776		11307	54
2017	3	68001	6800110	1	13	10		1.0681		3277	35
2017	3	68001	6800104	1	13	10		0.5813		6709	39
2017	3	68001	6800107	1	13	10		1.0811		1110	12
2017	3	68001	6800106	1	13	10		0.6055		5120	31
2017	3	68001	6800105	1	13	10		1.1242		3914	44
2017	3	68001	6800103	1	13	10		0.6011		8817	53
2017	3	68001	6800108	1	13	10		0.4591		1089	5
2017	3	68001	6800116	1	13	10		1.4091		2129	30
2017	3	68001	6800112	1	13	10		0.6099		10330	63
2017	3	11001	1100107	1	13	10		0.807		73608	594
2017	3	15001		1	13	18		0.8625		42435	366
2017	3	15491		1	13	10	18	1.8454		2872	53
2017	3	15238		1	13	10	18	0.7531		34257	258
2017	3	15572		1	13	10	18	1.6148		13872	224
2017	3	15759		1	13	10	18	0.7679		39717	305
2017	3	18001		1	13	19		0.8826		44753	395
2017	3	5001		1	13	19		1.6221		249312	4044
2017	3	44001		1	13	19		1.3556		29802	404
2017	3	54001		1	13	19		1.1905		99288	1182
2017	3	23001		1	13	19		1.5357		118970	1827
2017	3	41001		1	13	19		1.0595		58233	617
2017	3	19001		1	13	19		0.7696		70818	545
2017	3	54001	5400106	1	13	19		1.3312		12921	172
2017	3	54001	5400101	1	13	19		0.6229		8508	53
2017	3	54001	5400104	1	13	19		0.7204		6108	44
2017	3	54001	5400110	1	13	19		1.1366		5367	61
2017	3	54001	5400108	1	13	19		1.021		18119	185
2017	3	54001	5400105	1	13	19		1.2968		6169	80
2017	3	54001	5400103	1	13	19		1.1053		6333	70
2017	3	54001	5400107	1	13	19		1.0528		13773	145
2017	3	54001	5400109	1	13	19		1.2454		9475	118
2017	3	54001	5400102	1	13	19		1.0064		5962	60
2017	3	85001		1	13	19		1.3157		48569	639
2017	3	20001		1	13	19		1.2149		64698	786
2017	3	13001		1	13	19		0.9719		138280	1344
2017	3	27001		2	13	19		1.1031		42515	469
2017	3	17001		1	13	19		0.8985		46954	421
2017	3	50001		1	13	19		1.1849		108705	1288
2017	3	95001		2	13	19		0.9468		9506	90
2017	3	81001		1	13	19		0.8833		25133	222
2017	3	86001		2	13	19		2.2353		17895	400
2017	3	70001		1	13	19		0.6241		54154	338
2017	3	47001		1	13	19		0.7054		48625	343
2017	3	52001		1	13	19		1.5373		65049	1000
2017	3	68679		1	13	19	19	1.0287		7777	80
2017	3	25214		1	13	19	19	1.4039		4986	70
2017	3	50001	5000101	1	13	19		1.0852		6358	69
2017	3	50001	5000102	1	13	19		1.4315		8243	118
2017	3	50001	5000103	1	13	19		1.7913		8298	141
2017	3	50001	5000104	1	13	19		0.8593		12568	108
2017	3	50001	5000105	1	13	19		0.7179		21730	156
2017	3	50001	5000106	1	13	19		0.9826		3562	35
2017	3	50001	5000107	1	13	19		0.9148		12899	118
2017	3	50001	5000108	1	13	19		1.3392		9707	130
2017	3	13001	1300102	1	13	19		1.0032		45256	454
2017	3	13001	1300103	1	13	19		0.9957		49109	489
2017	3	13001	1300101	1	13	19		0.9131		43915	401
2017	3	5001	500116	1	13	19		1.2256		13136	161
2017	3	5001	500101	1	13	19		1.0235		12506	128
2017	3	5001	500107	1	13	19		1.7614		25888	456
2017	3	5001	500104	1	13	19		2.0254		19799	401
2017	3	5001	500105	1	13	19		2.0427		18799	384

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5001	500115	1	13	19		1.4949		7559	113
2017	3	5001	500103	1	13	19		1.3873		16579	230
2017	3	5001	500114	1	13	19		1.4336		9347	134
2017	3	5001	500112	1	13	19		1.5293		5231	80
2017	3	5001	500113	1	13	19		1.7533		12434	218
2017	3	5001	500102	1	13	19		1.3194		17432	230
2017	3	5001	500109	1	13	19		2.2661		11959	271
2017	3	5001	500110	1	13	19		1.2473		24293	303
2017	3	5001	500108	1	13	19		1.8844		16239	306
2017	3	5001	500106	1	13	19		1.4045		12958	182
2017	3	5001	500111	1	13	19		1.4308		9505	136
2017	3	68307		1	13		19	1.2925		21044	272
2017	3	25817		1	13		19	0.5407		9618	52
2017	3	5380		1	13		19	1.1992		9423	113
2017	3	5607		1	13		19	4.1109		2019	83
2017	3	44430		1	13		19	1.3521		26403	357
2017	3	68276		1	13		19	3.0759		24611	757
2017	3	54405		1	13		19	0.8162		11272	92
2017	3	25754		1	13		19	1.2322		84647	1043
2017	3	17380		1	13		19	0.9393		15863	149
2017	3	5318		1	13		19	1.0105		10094	102
2017	3	25290		1	13		19	1.717		24694	424
2017	3	20011		1	13		19	1.4175		17284	245
2017	3	44560		1	13		19	1.8741		8484	159
2017	3	66170		1	13		19	0.6908		21423	148
2017	3	25126		1	13		19	1.6512		14656	242
2017	3	5266		1	13		19	1.6519		10291	170
2017	3	25899		1	13		19	1.8663		21915	409
2017	3	20400		1	13		19	1.3		10077	131
2017	3	54498		1	13		19	0.9736		22803	222
2017	3	25269		1	13		19	1.4634		22618	331
2017	3	76834		1	13		19	0.9863		13079	129
2017	3	76109		1	13		19	0.9258		31971	296
2017	3	52835		1	13		19	1.1833		27297	323
2017	3	73449		1	13		19	1.1465		8286	95
2017	3	68547		1	13		19	1.8738		21774	408
2017	3	41551		1	13		19	1.0601		39807	422
2017	3	76147		1	13		19	0.747		17001	127
2017	3	8768		1	13		19	1.2096		47784	578
2017	3	76520		1	13		19	2.1101		25923	547
2017	3	76892		1	13		19	1.6301		13987	228
2017	3	5212		1	13		19	1.4134		7075	100
2017	3	76130		1	13		19	1.4837		10919	162
2017	3	76364		1	13		19	1.4464		20741	300
2017	3	73268		1	13		19	1.3076		16289	213
2017	3	5376		1	13		19	2.081		9947	207
2017	3	44847		1	13		19	1.0887		24342	265
2017	3	5088		1	13		19	1.8201		47526	865
2017	3	5837		1	13		19	1.5434		30258	467
2017	3	25799		1	13		19	0.9751		5538	54
2017	3	5615		1	13		19	1.3778		26999	372
2017	3	5129		1	13		19	1.2673		11757	149
2017	3	50006		1	13		19	1.6557		22649	375
2017	3	25286		1	13		19	1.7706		20389	361
2017	3	25473		1	13		19	1.2596		15957	201
2017	3	52356		1	13		19	0.8929		12767	114
2017	3	5308		1	13		19	1.0654		7603	81
2017	3	8573		1	13		19	0.9926		5239	52
2017	3	85410		1	13		19	1.019		5888	60
2017	3	25175		1	13		19	1.2446		21533	268
2017	3	54874		1	13		19	0.9124		11837	108
2017	3	50568		1	13		19	1.9431		8543	166
2017	3	5360		1	13		19	1.6354		24398	399
2017	3	25768		1	13		19	1.7031		3934	67
2017	3	25307		1	13		19	0.841		17836	67
2017	3	25377		1	13		19	1.8088		6192	112
2017	3	68081		1	13		19	1.0914		34084	372
2017	3	25430		1	13		19	1.1744		19244	226
2017	3	76111		1	13		19	1.1573		7690	89
2017	3	5045		1	13		19	0.7012		26240	184
2017	3	5631		1	13		19	1.4268		4836	69
2017	3	88001		2	13	20		1.3972		5010	70
2017	3	76001	7600114	1	14	10		0.8797		10572	93
2017	3	76001	7600115	1	14	10		0.6182		5500	34
2017	3	76001	7600116	1	14	10		1.019		6575	67
2017	3	76001	7600117	1	14	10		1.1044		14488	160
2017	3	76001	7600118	1	14	10		0.5484		9117	50
2017	3	76001	7600119	1	14	10		0.7227		21862	158
2017	3	76001	7600120	1	14	10		0.5206		2113	11
2017	3	76001	7600121	1	14	10		0.6853		3502	24
2017	3	76001	7600122	1	14	10		1.5396		5261	81
2017	3	54001	5400106	1	14	10		0.9226		13332	123
2017	3	54001	5400101	1	14	10		0.4647		23242	108
2017	3	54001	5400104	1	14	10		0.6179		5988	37
2017	3	54001	5400110	1	14	10		1.3484		4598	62
2017	3	54001	5400108	1	14	10		1.0551		13364	141
2017	3	54001	5400105	1	14	10		0.8533		9493	81
2017	3	54001	5400103	1	14	10		1.0842		5442	59
2017	3	54001	5400107	1	14	10		0.6231		11716	73
2017	3	54001	5400109	1	14	10		0.8826		8384	74
2017	3	54001	5400102	1	14	10		0.7065		9484	67
2017	3	68001		1	14	10		0.6228		72256	450
2017	3	66001		1	14	10		1.0636		66381	706
2017	3	73001		1	14	10		1.1048		91603	1012
2017	3	8001		1	14	10		0.8752		145222	1271
2017	3	11001		1	14	10		0.92	1.6847	1112030	10231
2017	3	63001		1	14	10		0.5345		42283	226
2017	3	54001		1	14	10		0.864		112157	969
2017	3	76001		1	14	10		0.7147		200630	1434
2017	3	73001	7300101	1	14	10		0.4522		13712	62
2017	3	73001	7300102	1	14	10		0.4707		1487	7
2017	3	73001	7300103	1	14	10		0.353		5382	19
2017	3	73001	7300104	1	14	10		0.7958		5780	46
2017	3	73001	7300105	1	14	10		0.7615		4990	38
2017	3	73001	7300106	1	14	10		0.927		3344	31
2017	3	73001	7300107	1	14	10		1.0557		6820	72
2017	3	73001	7300108	1	14	10		0.7563		7933	60
2017	3	73001	7300109	1	14	10		3.1032		13921	432
2017	3	73001	7300110	1	14	10		0.4882		11470	56
2017	3	73001	7300111	1	14	10		0.3953		2277	9
2017	3	73001	7300112	1	14	10		0.8021		2992	24
2017	3	73001	7300113	1	14	10		0.8121		2709	22
2017	3	8001	800105	1	14	10		0.8278		12563	104
2017	3	8001	800103	1	14	10		0.9867		27870	275

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	8001	800102	1	14	10		1.4433		15451	223
2017	3	8001	800101	1	14	10		0.9562		26355	252
2017	3	8001	800104	1	14	10		0.6453		60903	393
2017	3	68001	6800111	1	14	10		0.4096		4394	18
2017	3	68001	6800117	1	14	10		1.16		2069	24
2017	3	68001	6800101	1	14	10		0.6106		4258	26
2017	3	68001	6800115	1	14	10		0.2977		8061	24
2017	3	68001	6800113	1	14	10		0.3971		10578	42
2017	3	68001	6800110	1	14	10		0.8039		3483	28
2017	3	68001	6800104	1	14	10		0.5867		6647	39
2017	3	68001	6800107	1	14	10		0.2671		1123	3
2017	3	68001	6800106	1	14	10		0.4723		4870	23
2017	3	68001	6800105	1	14	10		1.6867		3720	62
2017	3	68001	6800103	1	14	10		0.605		8731	53
2017	3	68001	6800108	1	14	10		1.1089		992	11
2017	3	68001	6800116	1	14	10		1.4178		2257	32
2017	3	68001	6800112	1	14	10		0.4867		10067	49
2017	3	11001	1100107	1	14	10		0.6056		70345	426
2017	3	11001	1100111	1	14	10		0.8907		114296	1018
2017	3	11001	1100105	1	14	10		0.8189		34192	280
2017	3	11001	1100108	1	14	10		0.8075		139943	1130
2017	3	11001	1100101	1	14	10		0.9117		77434	706
2017	3	11001	1100110	1	14	10		0.7738		99764	772
2017	3	11001	1100109	1	14	10		0.7792		71865	560
2017	3	11001	1100114	1	14	10		0.8248		38192	315
2017	3	11001	1100103	1	14	10		1.1278		41762	471
2017	3	11001	1100102	1	14	10		0.8261		72388	598
2017	3	11001	1100117	1	14	10		0.8685		15774	137
2017	3	11001	1100106	1	14	10		0.7149		26298	188
2017	3	11001	1100113	1	14	10		0.9428		44866	423
2017	3	11001	1100118	1	14	10		2.4976		42320	1057
2017	3	11001	1100116	1	14	10		0.8202		58769	482
2017	3	11001	1100104	1	14	10		1.2821		43053	552
2017	3	11001	1100115	1	14	10		0.8492		19665	167
2017	3	11001	1100112	1	14	10		0.7019		41319	290
2017	3	11001	1100119	1	14	10		1.1023		59785	659
2017	3	76001	7600101	1	14	10		0.5809		2410	14
2017	3	76001	7600102	1	14	10		0.5083		25974	158
2017	3	76001	7600103	1	14	10		0.4846		17954	87
2017	3	76001	7600104	1	14	10		0.3337		8990	30
2017	3	76001	7600105	1	14	10		0.33		6363	21
2017	3	76001	7600106	1	14	10		0.5519		6342	35
2017	3	76001	7600107	1	14	10		0.4709		5309	25
2017	3	76001	7600108	1	14	10		0.6691		8070	54
2017	3	76001	7600109	1	14	10		0.4175		7665	32
2017	3	76001	7600110	1	14	10		0.698		7736	54
2017	3	76001	7600111	1	14	10		1.1548		6581	76
2017	3	76001	7600112	1	14	10		1.0724		1865	20
2017	3	76001	7600113	1	14	10		0.6384		9242	59
2017	3	15001		1	14	18		0.8565		41213	353
2017	3	68307		1	14		19	1.3511		18873	265
2017	3	15491		1	14		19	2.2682		2513	57
2017	3	25817		1	14		19	0.5945		9420	56
2017	3	5380		1	14		19	1.2214		9497	116
2017	3	5607		1	14		19	1.1555		3202	37
2017	3	44430		1	14		19	1.301		26287	342
2017	3	68276		1	14		19	1.504		22939	345
2017	3	54405		1	14		19	0.9777		10740	105
2017	3	25754		1	14		19	1.1659		82514	962
2017	3	17380		1	14		19	0.8182		15033	123
2017	3	5318		1	14		19	0.9481		10231	97
2017	3	25290		1	14		19	1.7411		25674	447
2017	3	20011		1	14		19	1.697		18326	311
2017	3	44560		1	14		19	1.9855		8131	161
2017	3	66170		1	14		19	0.7506		20250	152
2017	3	25126		1	14		19	1.4291		14135	202
2017	3	5266		1	14		19	1.5795		11459	181
2017	3	25899		1	14		19	1.7995		23229	418
2017	3	20400		1	14		19	1.2674		9705	123
2017	3	54498		1	14		19	0.963		21807	210
2017	3	25269		1	14		19	1.3118		23327	306
2017	3	76834		1	14		19	1.2193		13122	160
2017	3	76109		1	14		19	0.845		31126	263
2017	3	52835		1	14		19	1.192		24664	294
2017	3	73449		1	14		19	1.2033		8477	102
2017	3	68547		1	14		19	1.7412		20503	357
2017	3	41551		1	14		19	1.0505		38266	402
2017	3	15759		1	14		19	0.8136		32203	262
2017	3	76147		1	14		19	0.8404		15945	134
2017	3	8758		1	14		19	1.1574		45792	530
2017	3	76520		1	14		19	1.6198		24880	403
2017	3	76892		1	14		19	1.1631		15046	175
2017	3	5212		1	14		19	1.287		7304	94
2017	3	76130		1	14		19	1.4698		10682	157
2017	3	76364		1	14		19	1.3889		18792	261
2017	3	73268		1	14		19	1.1722		16806	197
2017	3	5376		1	14		19	1.6599		14639	243
2017	3	44847		1	14		19	1.1097		24060	267
2017	3	15572		1	14		19	2.0586		13213	272
2017	3	5088		1	14		19	1.802		45894	827
2017	3	5837		1	14		19	1.9573		25545	500
2017	3	25799		1	14		19	1.1574		4752	55
2017	3	5615		1	14		19	1.2441		27490	342
2017	3	5129		1	14		19	1.2168		11999	146
2017	3	50006		1	14		19	1.469		22465	330
2017	3	25286		1	14		19	1.6711		22021	368
2017	3	25473		1	14		19	1.3329		16355	218
2017	3	52356		1	14		19	1.0617		12150	129
2017	3	5308		1	14		19	1.0827		7481	81
2017	3	8573		1	14		19	1.0573		5391	57
2017	3	85410		1	14		19	1.1824		5678	66
2017	3	25175		1	14		19	1.1157		21421	238
2017	3	54874		1	14		19	1.0277		11677	120
2017	3	50568		1	14		19	1.8444		8729	161
2017	3	5360		1	14		19	1.8193		23745	432
2017	3	25758		1	14		19	1.6595		4158	69
2017	3	25307		1	14		19	1.1162		18455	206
2017	3	25377		1	14		19	1.6269		6331	103
2017	3	68081		1	14		19	1.3755		34605	476
2017	3	15238		1	14		19	1.0466		26658	279
2017	3	25430		1	14		19	1.4454		19648	284
2017	3	76111		1	14		19	0.97		7835	76
2017	3	5045		1	14		19	0.9446		23609	223
2017	3	5631		1	14		19	1.63		4908	80

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68679		1	14		19	0.8206		7068	58
2017	3	25214		1	14		19	1.0695		5049	54
2017	3	50001	5000101	1	14		19	1.2369		6225	77
2017	3	50001	5000102	1	14		19	1.1214		7580	85
2017	3	50001	5000103	1	14		19	1.3401		8656	116
2017	3	50001	5000104	1	14		19	0.8893		12931	115
2017	3	50001	5000105	1	14		19	0.7578		21642	164
2017	3	50001	5000106	1	14		19	0.9706		3709	36
2017	3	50001	5000107	1	14		19	1.1021		12794	141
2017	3	50001	5000108	1	14		19	0.9753		9330	91
2017	3	13001	1300102	1	14		19	0.9914		44281	439
2017	3	13001	1300103	1	14		19	1.1248		47921	539
2017	3	13001	1300101	1	14		19	0.9881		41898	414
2017	3	5001	500116	1	14		19	1.3369		12940	173
2017	3	5001	500101	1	14		19	1.0895		12116	132
2017	3	5001	500107	1	14		19	1.8163		25492	463
2017	3	5001	500104	1	14		19	2.1605		20134	435
2017	3	5001	500105	1	14		19	2.1618		20215	437
2017	3	5001	500115	1	14		19	1.351		7476	101
2017	3	5001	500103	1	14		19	1.4668		16839	247
2017	3	5001	500114	1	14		19	1.303		9286	121
2017	3	5001	500112	1	14		19	1.4842		5525	82
2017	3	5001	500113	1	14		19	1.5495		12133	188
2017	3	5001	500102	1	14		19	1.5958		17483	279
2017	3	5001	500109	1	14		19	1.9976		10963	219
2017	3	5001	500101	1	14		19	1.3521		23962	324
2017	3	5001	500108	1	14		19	2.2308		16003	357
2017	3	5001	500106	1	14		19	1.4723		13109	193
2017	3	5001	500111	1	14		19	1.3419		9613	129
2017	3	70001		1	14		19	0.6641		53906	358
2017	3	27001		2	14		19	0.9438		39097	369
2017	3	41001		1	14		19	1.0488		56636	594
2017	3	17001		1	14		19	0.8541		45544	389
2017	3	18001		1	14		19	0.9051		44416	402
2017	3	47001		1	14		19	0.6788		48762	331
2017	3	50001		1	14		19	1.1289		107629	1215
2017	3	44001		1	14		19	1.458		29218	426
2017	3	13001		1	14		19	1.038		134100	1392
2017	3	86001		2	14		19	2.3326		17663	412
2017	3	81001		1	14		19	0.9808		25388	249
2017	3	23001		1	14		19	1.3955		116589	1627
2017	3	5001		1	14		19	1.6624		249033	4140
2017	3	85001		1	14		19	1.4332		47238	677
2017	3	19001		1	14		19	0.8085		65799	532
2017	3	52001		1	14		19	1.4397		65362	941
2017	3	20001		1	14		19	1.1633		64386	749
2017	3	95001		2	14		19	0.8887		9564	85
2017	3	88001		2	14	20		1.0888		4684	51
2017	3	68001	6800112	1	15	10		0.6151		9917	61
2017	3	76001	7600103	1	15	10		0.5642		16484	93
2017	3	68001	6800103	1	15	10		0.5722		8564	49
2017	3	68001	6800108	1	15	10		1.0627		941	10
2017	3	68001	6800116	1	15	10		1.4159		2260	32
2017	3	68001	6800110	1	15	10		0.6848		4381	30
2017	3	68001	6800104	1	15	10		0.4373		5945	26
2017	3	68001	6800107	1	15	10		0.3439		1163	4
2017	3	68001	6800106	1	15	10		0.3734		5624	21
2017	3	68001	6800101	1	15	10		0.4365		4124	18
2017	3	68001	6800115	1	15	10		0.4602		7171	33
2017	3	68001	6800113	1	15	10		0.4595		10446	48
2017	3	8001	800101	1	15	10		1.195		25439	304
2017	3	8001	800104	1	15	10		0.6551		60144	394
2017	3	68001	6800111	1	15	10		0.4343		4605	20
2017	3	68001	6800117	1	15	10		1.0436		2234	23
2017	3	8001	800105	1	15	10		0.7951		12452	99
2017	3	8001	800103	1	15	10		0.9439		28393	268
2017	3	8001	800102	1	15	10		1.2808		15615	200
2017	3	63001		1	15	10		0.5526		41987	232
2017	3	8001		1	15	10		0.8875		144337	1281
2017	3	68001		1	15	10		0.638		72415	462
2017	3	76001		1	15	10		0.7528		193149	1454
2017	3	66001		1	15	10		1.0862		67484	733
2017	3	76001	7600122	1	15	10		1.4743		5087	75
2017	3	76001	7600119	1	15	10		0.733		20601	151
2017	3	76001	7600120	1	15	10		0.5679		1937	11
2017	3	76001	7600121	1	15	10		0.7353		3536	26
2017	3	76001	7600115	1	15	10		0.7405		5267	39
2017	3	76001	7600116	1	15	10		0.7355		6662	49
2017	3	76001	7600117	1	15	10		0.9457		14381	136
2017	3	76001	7600118	1	15	10		0.753		8898	67
2017	3	76001	7600111	1	15	10		1.3069		6198	81
2017	3	76001	7600112	1	15	10		0.8589		1630	14
2017	3	76001	7600113	1	15	10		0.6359		8649	55
2017	3	76001	7600114	1	15	10		0.8603		9648	83
2017	3	76001	7600107	1	15	10		0.7115		4919	35
2017	3	76001	7600108	1	15	10		0.5244		8009	42
2017	3	76001	7600109	1	15	10		0.7292		7268	53
2017	3	76001	7600110	1	15	10		0.7098		6903	49
2017	3	76001	7600104	1	15	10		0.259		8495	22
2017	3	76001	7600105	1	15	10		0.5255		6280	33
2017	3	76001	7600106	1	15	10		0.5796		6384	37
2017	3	76001	7600101	1	15	10		0.3685		2985	11
2017	3	76001	7600102	1	15	10		0.7151		26429	189
2017	3	68001	6800105	1	15	10		1.8742		4055	76
2017	3	11001	1100112	1	15	18		0.7971		34752	277
2017	3	11001	1100115	1	15	18		0.9865		18854	186
2017	3	11001	1100106	1	15	18		1.1531		33127	382
2017	3	11001	1100113	1	15	18		1.4296		29518	422
2017	3	11001	1100118	1	15	18		1.6015		50890	815
2017	3	11001	1100109	1	15	18		0.9669		63916	618
2017	3	11001	1100114	1	15	18		1.1806		29562	348
2017	3	11001	1100103	1	15	18		1.5154		33985	515
2017	3	11001	1100102	1	15	18		1.1729		41692	489
2017	3	11001	1100108	1	15	18		1.051		149574	1572
2017	3	11001	1100101	1	15	18		1.0339		63257	654
2017	3	11001	1100110	1	15	18		1.0303		114534	1180
2017	3	11001	1100107	1	15	18		0.804		93280	750
2017	3	11001	1100111	1	15	18		1.1479		129453	1486
2017	3	11001	1100105	1	15	18		0.8804		46000	405
2017	3	54001		1	15	18		1.0135		112185	1137
2017	3	11001		1	15	18		1.1375	1,1971	1127688	12827
2017	3	15001	5400107	1	15	18		0.825		43881	362
2017	3	54001	5400107	1	15	18		0.8198		14027	115
2017	3	54001	5400109	1	15	18		1.0043		9559	96

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	54001	5400102	1	15	18		0,8274		8581	71
2017	3	54001	5400110	1	15	18		1,2091		5376	65
2017	3	54001	5400108	1	15	18		0,979		17058	167
2017	3	54001	5400105	1	15	18		0,9734		8219	80
2017	3	54001	5400103	1	15	18		1,1853		5737	68
2017	3	54001	5400106	1	15	18		0,8947		12965	116
2017	3	54001	5400101	1	15	18		0,6546		16805	110
2017	3	54001	5400104	1	15	18		0,7462		6433	48
2017	3	11001	1100119	1	15	18		1,3895		79599	1106
2017	3	11001	1100116	1	15	18		1,2958		49005	635
2017	3	11001	1100104	1	15	18		1,5166		55651	844
2017	3	11001	1100117	1	15	18		1,2863		11039	142
2017	3	66170		1	15		19	0,7562		22613	171
2017	3	54405		1	15		19	1,0309		11058	114
2017	3	25754		1	15		19	1,1524		88424	1019
2017	3	17380		1	15		19	0,9575		15770	151
2017	3	5318		1	15		19	1,0635		9685	103
2017	3	5380		1	15		19	2,1358		9692	207
2017	3	5607		1	15		19	0,8991		3003	27
2017	3	44430		1	15		19	1,2898		25507	329
2017	3	68276		1	15		19	1,4204		23796	338
2017	3	68307		1	15		19	2,3356		20851	487
2017	3	15491		1	15		19	1,2668		2526	32
2017	3	25817		1	15		19	0,7301		10958	80
2017	3	73001	7300105	1	15	19		0,975		4718	46
2017	3	50001	5000106	1	15	19		0,9422		4033	38
2017	3	50001	5000107	1	15	19		1,0225		13790	141
2017	3	50001	5000108	1	15	19		1,0761		10129	109
2017	3	73001	7300101	1	15	19		0,687		7569	52
2017	3	50001	5000102	1	15	19		0,976		9016	88
2017	3	50001	5000103	1	15	19		1,1781		9422	111
2017	3	50001	5000104	1	15	19		1,0313		12509	129
2017	3	50001	5000105	1	15	19		0,8281		22581	187
2017	3	68679		1	15		19	0,8492		8243	70
2017	3	25214		1	15		19	1,1538		5460	63
2017	3	50001	5000101	1	15	19		1,6555		6705	111
2017	3	25430		1	15		19	1,0619		23260	247
2017	3	76111		1	15		19	0,9243		8114	75
2017	3	50445		1	15		19	0,798		26944	215
2017	3	5631		1	15		19	1,5367		5206	80
2017	3	25307		1	15		19	0,94		18829	177
2017	3	25377		1	15		19	1,4192		6271	89
2017	3	68081		1	15		19	1,2042		35790	431
2017	3	15238		1	15		19	0,9919		29437	292
2017	3	54874		1	15		19	1,4202		11125	158
2017	3	50568		1	15		19	1,514		9511	144
2017	3	5360		1	15		19	1,8941		25131	476
2017	3	25758		1	15		19	1,6183		4449	72
2017	3	8573		1	15		19	1,2414		5397	67
2017	3	85410		1	15		19	1,1756		7060	83
2017	3	25175		1	15		19	1,4352		24178	347
2017	3	25286		1	15		19	1,6049		22556	362
2017	3	25473		1	15		19	1,1592		18979	220
2017	3	52356		1	15		19	1,0276		12554	129
2017	3	5308		1	15		19	1,3609		8597	117
2017	3	25799		1	15		19	0,9347		5670	53
2017	3	5615		1	15		19	1,2091		29030	351
2017	3	5129		1	15		19	1,4508		12476	181
2017	3	50006		1	15		19	4,074		22484	916
2017	3	44847		1	15		19	1,1877		24332	289
2017	3	15572		1	15		19	1,7152		13876	238
2017	3	5088		1	15		19	2,048		50440	1033
2017	3	5837		1	15		19	1,7901		29351	529
2017	3	76364		1	15		19	1,4184		21432	304
2017	3	73268		1	15		19	0,8672		16375	142
2017	3	5376		1	15		19	1,5978		15396	246
2017	3	76520		1	15		19	1,4944		27569	412
2017	3	76892		1	15		19	1,1674		13877	162
2017	3	5212		1	15		19	1,6896		6392	108
2017	3	76130		1	15		19	1,3593		13316	181
2017	3	41551		1	15		19	1,0781		41924	452
2017	3	15759		1	15		19	1,1088		34001	377
2017	3	76147		1	15		19	0,8012		17225	138
2017	3	8758		1	15		19	1,0768		46992	506
2017	3	76109		1	15		19	0,8622		38740	334
2017	3	52835		1	15		19	1,2537		27599	346
2017	3	73449		1	15		19	1,159		8628	100
2017	3	68547		1	15		19	1,5331		19633	301
2017	3	20400		1	15		19	1,2642		10283	130
2017	3	54498		1	15		19	0,9499		22950	218
2017	3	25269		1	15		19	1,4108		26439	373
2017	3	76834		1	15		19	0,9725		13984	136
2017	3	25126		1	15		19	1,7155		14690	252
2017	3	5266		1	15		19	1,685		12522	211
2017	3	25899		1	15		19	1,6157		24510	396
2017	3	25290		1	15		19	1,7391		24036	418
2017	3	20011		1	15		19	1,3307		18561	247
2017	3	44560		1	15		19	1,7055		8502	145
2017	3	5001	500111	1	15	19		2,223		14755	328
2017	3	5001	500109	1	15	19		1,9537		12233	239
2017	3	5001	500110	1	15	19		1,2855		28394	365
2017	3	5001	500108	1	15	19		1,6769		16996	285
2017	3	5001	500106	1	15	19		1,6773		13116	220
2017	3	5001	500112	1	15	19		1,7281		5729	99
2017	3	5001	500113	1	15	19		1,8392		12451	229
2017	3	5001	500102	1	15	19		1,3023		18199	237
2017	3	5001	500105	1	15	19		2,0307		20289	412
2017	3	5001	500115	1	15	19		1,3153		8439	111
2017	3	5001	500103	1	15	19		1,4999		17334	260
2017	3	5001	500114	1	15	19		1,2402		10240	127
2017	3	5001	500116	1	15	19		1,2865		14823	191
2017	3	5001	500101	1	15	19		1,3291		12715	169
2017	3	5001	500107	1	15	19		1,7901		25920	464
2017	3	5001	500104	1	15	19		2,0782		20499	426
2017	3	73001	7300113	1	15	19		0,9801		3163	31
2017	3	13001	1300102	1	15	19		1,3588		48351	657
2017	3	13001	1300103	1	15	19		1,1205		15316	575
2017	3	13001	1300101	1	15	19		1,013		46691	473
2017	3	73001	7300110	1	15	19		0,6083		6411	39
2017	3	73001	7300111	1	15	19		0,58		2931	17
2017	3	73001	7300112	1	15	19		1,0107		3463	35
2017	3	73001	7300106	1	15	19		0,9567		3763	36
2017	3	73001	7300107	1	15	19		1,091		7333	80
2017	3	73001	7300108	1	15	19		1,2316		8363	103

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	73001	7300109	1	15	19		3.0253		11437	346
2017	3	73001	7300102	1	15	19		0.2076		1445	3
2017	3	73001	7300103	1	15	19		0.8884		2589	23
2017	3	73001	7300104	1	15	19		0.8916		5047	45
2017	3	27001		2	15	19		1.0121		40311	408
2017	3	50001		1	15	19		1.1903		113666	1353
2017	3	13001		1	15	19		1.165		146358	1705
2017	3	23001		1	15	19		1.3299		127753	1699
2017	3	47001		1	15	19		0.8261		48907	404
2017	3	19001		1	15	19		0.7307		74724	546
2017	3	86001		2	15	19		2.2492		17562	395
2017	3	81001		1	15	19		0.9126		26190	239
2017	3	85001		1	15	19		1.3881		50932	707
2017	3	70001		1	15	19		0.7022		55537	390
2017	3	18001		1	15	19		0.7209		45357	327
2017	3	44001		1	15	19		1.5114		30171	456
2017	3	73001		1	15	19		1.2849		77985	1002
2017	3	20001		1	15	19		6.2871		72498	4558
2017	3	41001		1	15	19		1.219		58164	709
2017	3	5001		1	15	19		1.6679		267355	4469
2017	3	52001		1	15	19		1.4542		66293	964
2017	3	88001		2	15	19		1.7009		5644	96
2017	3	17001		1	15	19		0.9762		47837	467
2017	3	95001		2	15	19		0.8726		9856	86
2017	3	76001	7600113	1	16	10		0.8061		9304	75
2017	3	76001	7600114	1	16	10		0.7285		10382	80
2017	3	76001	7600107	1	16	10		0.5829		5661	33
2017	3	76001	7600108	1	16	10		0.7675		8599	66
2017	3	76001	7600109	1	16	10		0.7169		7951	57
2017	3	76001	7600110	1	16	10		0.7003		7425	52
2017	3	76001	7600103	1	16	10		0.5164		18008	93
2017	3	76001	7600104	1	16	10		0.2618		9166	24
2017	3	76001	7600105	1	16	10		0.6549		6871	45
2017	3	76001	7600106	1	16	10		0.9846		5383	53
2017	3	11001	1100119	1	16	10		0.9419		64022	603
2017	3	76001	7600101	1	16	10		0.4302		3022	13
2017	3	76001	7600102	1	16	10		0.5394		26138	141
2017	3	11001	1100116	1	16	10		1.0284		62230	340
2017	3	11001	1100104	1	16	10		1.3447		45141	607
2017	3	11001	1100115	1	16	10		0.7122		21062	150
2017	3	73001	7300105	1	16	10		0.8325		5165	43
2017	3	73001	7300101	1	16	10		0.5243		14305	75
2017	3	11001	1100112	1	16	10		0.6266		44843	281
2017	3	11001	1100117	1	16	10		1.0708		17743	190
2017	3	11001	1100106	1	16	10		0.8219		27984	230
2017	3	11001	1100113	1	16	10		0.9735		46326	451
2017	3	11001	1100118	1	16	10		1.1596		45101	523
2017	3	11001	1100109	1	16	10		0.7494		76990	577
2017	3	11001	1100114	1	16	10		0.87		40345	351
2017	3	11001	1100103	1	16	10		0.9976		44307	442
2017	3	11001	1100102	1	16	10		0.8708		72694	333
2017	3	11001	1100108	1	16	10		0.8476		151486	1284
2017	3	11001	1100101	1	16	10		0.9118		84449	770
2017	3	11001	1100110	1	16	10		0.8107		107926	875
2017	3	68001	6800112	1	16	10		0.5622		9960	56
2017	3	11001	1100107	1	16	10		0.8233		75308	620
2017	3	11001	1100111	1	16	10		0.9784		123668	1210
2017	3	11001	1100105	1	16	10		0.7762		36202	281
2017	3	68001	6800105	1	16	10		2.4187		3845	93
2017	3	68001	6800103	1	16	10		0.5852		8544	50
2017	3	68001	6800108	1	16	10		0.8859		903	8
2017	3	68001	6800116	1	16	10		1.5226		2036	31
2017	3	68001	6800110	1	16	10		0.5784		3685	25
2017	3	68001	6800104	1	16	10		0.4257		6107	26
2017	3	68001	6800107	1	16	10		0.9562		1255	12
2017	3	68001	6800106	1	16	10		0.5454		5134	28
2017	3	68001	6800101	1	16	10		0.5105		4114	21
2017	3	68001	6800115	1	16	10		0.3894		8475	33
2017	3	68001	6800113	1	16	10		0.5085		11407	58
2017	3	8001	800101	1	16	10		1.081		25532	276
2017	3	8001	800104	1	16	10		0.6396		62538	400
2017	3	68001	6800111	1	16	10		0.7606		4207	32
2017	3	68001	6800117	1	16	10		0.9455		2221	21
2017	3	8001	800105	1	16	10		0.9698		12992	126
2017	3	8001	800103	1	16	10		0.6596		27289	180
2017	3	8001	800102	1	16	10		1.2572		15511	195
2017	3	73001	7300113	1	16	10		0.2566		2707	7
2017	3	73001	7300109	1	16	10		3.306		14126	467
2017	3	73001	7300110	1	16	10		0.3975		10818	43
2017	3	73001	7300111	1	16	10		0.3507		2281	8
2017	3	73001	7300112	1	16	10		0.8861		3047	27
2017	3	73001	7300106	1	16	10		0.7905		3542	28
2017	3	73001	7300107	1	16	10		1.0181		7367	75
2017	3	73001	7300108	1	16	10		0.8523		7626	65
2017	3	73001	7300102	1	16	10		0.4425		1582	7
2017	3	73001	7300103	1	16	10		0.4607		5427	25
2017	3	73001	7300104	1	16	10		0.4397		6140	27
2017	3	63001		1	16	10		0.5127		42516	218
2017	3	83001		1	16	10		0.8179		145991	1194
2017	3	11001		1	16	10		0.9023	0,8761	1187827	10718
2017	3	73001		1	16	10		1.1011		92907	1023
2017	3	68001		1	16	10		0.6889		73010	503
2017	3	66001		1	16	10		1.0717		69422	744
2017	3	76001		1	16	10		0.7192		201900	1452
2017	3	76001	7600122	1	16	10		1.4087		5111	72
2017	3	76001	7600119	1	16	10		0.6469		21178	137
2017	3	76001	7600120	1	16	10		0.3568		1962	7
2017	3	76001	7600121	1	16	10		0.7327		3685	27
2017	3	76001	7600115	1	16	10		0.5771		5372	31
2017	3	76001	7600116	1	16	10		0.7483		6949	52
2017	3	76001	7600117	1	16	10		0.8809		14530	128
2017	3	76001	7600118	1	16	10		0.6901		9564	66
2017	3	76001	7600111	1	16	10		1.4758		6776	100
2017	3	76001	7600112	1	16	10		0.3829		1828	7
2017	3	66170		1	16		19	0.584		22260	130
2017	3	54405		1	16		19	0.9615		11129	107
2017	3	25754		1	16		19	1.2324		89341	1101
2017	3	17380		1	16		19	0.9336		16816	157
2017	3	5318		1	16		19	1.0405		10668	111
2017	3	5380		1	16		19	1.3254		10563	140
2017	3	5607		1	16		19	5.3035		3526	187
2017	3	44430		1	16		19	1.249		26661	333
2017	3	65276		1	16		19	1.2547		26859	337
2017	3	68307		1	16		19	1.4026		20391	286

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	15491		1	16		19	1.5603		2884	45
2017	3	25817		1	16		19	0.7315		10936	80
2017	3	50001	5000106	1	16	19		0.9841		3963	39
2017	3	50001	5000107	1	16	19		0.847		13105	111
2017	3	50001	5000108	1	16	19		0.8453		9346	79
2017	3	50001	5000102	1	16	19		0.9448		8362	79
2017	3	50001	5000103	1	16	19		1.584		9217	146
2017	3	50001	5000104	1	16	19		1.0394		12218	127
2017	3	50001	5000105	1	16	19		0.8483		21336	181
2017	3	68679		1	16		19	0.9569		8465	81
2017	3	25214		1	16		19	1.1675		5225	61
2017	3	50001	5000101	1	16	19		1.0054		6266	63
2017	3	25430		1	16		19	1.1605		23093	268
2017	3	76111		1	16		19	0.8034		8464	68
2017	3	5045		1	16		19	0.7164		26661	191
2017	3	5631		1	16		19	1.2493		5763	72
2017	3	25307		1	16		19	0.9975		19649	196
2017	3	25377		1	16		19	1.2359		6473	80
2017	3	68081		1	16		19	1.3019		35870	467
2017	3	15238		1	16		19	0.9891		29118	288
2017	3	54874		1	16		19	1.2822		11465	147
2017	3	50568		1	16		19	1.5844		8899	141
2017	3	5360		1	16		19	1.6528		27227	450
2017	3	25758		1	16		19	1.5007		4731	71
2017	3	8573		1	16		19	1.0404		5671	59
2017	3	85410		1	16		19	1.2058		6220	75
2017	3	25175		1	16		19	1.3049		23680	309
2017	3	25286		1	16		19	1.7101		23449	401
2017	3	25473		1	16		19	1.2482		17465	218
2017	3	52356		1	16		19	1.0128		12540	127
2017	3	5308		1	16		19	0.8851		8022	71
2017	3	25799		1	16		19	0.8505		5644	48
2017	3	5615		1	16		19	1.2179		30380	370
2017	3	5129		1	16		19	1.0474		13558	142
2017	3	50006		1	16		19	1.4706		23188	341
2017	3	44847		1	16		19	1.0762		24530	264
2017	3	15572		1	16		19	1.8813		13342	251
2017	3	5098		1	16		19	1.7495		50757	888
2017	3	5837		1	16		19	1.4838		30057	446
2017	3	76364		1	16		19	1.6584		21225	352
2017	3	73268		1	16		19	0.893		17806	159
2017	3	5376		1	16		19	2.7648		15191	420
2017	3	76520		1	16		19	1.2521		26355	330
2017	3	76892		1	16		19	0.8813		14184	125
2017	3	5212		1	16		19	1.2866		7539	97
2017	3	76130		1	16		19	1.3889		11952	166
2017	3	41551		1	16		19	1.1143		39397	439
2017	3	15759		1	16		19	1.0421		38576	402
2017	3	76147		1	16		19	0.7699		18185	140
2017	3	8758		1	16		19	1.0556		47745	504
2017	3	76109		1	16		19	0.9494		34444	327
2017	3	52835		1	16		19	1.3615		24973	340
2017	3	73449		1	16		19	1.1132		9612	107
2017	3	68547		1	16		19	1.5659		19989	313
2017	3	54498		1	16		19	0.909		22553	205
2017	3	25269		1	16		19	1.2432		25016	311
2017	3	76834		1	16		19	1.1105		13868	154
2017	3	25126		1	16		19	1.8392		15278	281
2017	3	5266		1	16		19	1.9097		13196	252
2017	3	25899		1	16		19	1.7125		24059	412
2017	3	20400		1	16		19	1.0417		9504	99
2017	3	25290		1	16		19	1.6477		25672	423
2017	3	20311		1	16		19	3.4543		18383	635
2017	3	44560		1	16		19	1.741		8386	146
2017	3	5001	500111	1	16	19		1.2199		10411	127
2017	3	5001	500109	1	16	19		1.9922		11746	234
2017	3	5001	500110	1	16	19		1.0594		29261	310
2017	3	5001	500108	1	16	19		1.4731		16971	250
2017	3	5001	500106	1	16	19		1.4534		13830	201
2017	3	5001	500114	1	16	19		1.3828		10341	143
2017	3	5001	500112	1	16	19		1.6103		5651	91
2017	3	5001	500113	1	16	19		1.3826		13164	182
2017	3	5001	500102	1	16	19		1.5191		18234	277
2017	3	5001	500105	1	16	19		1.798		21135	380
2017	3	5001	500115	1	16	19		1.2084		8441	102
2017	3	5001	500103	1	16	19		1.298		17720	230
2017	3	5001	500116	1	16	19		1.2627		14334	181
2017	3	5001	500101	1	16	19		1.1357		13249	151
2017	3	5001	500107	1	16	19		1.64		26524	435
2017	3	5001	500104	1	16	19		1.7396		22189	386
2017	3	13001	1300102	1	16	19		1.6517		47103	778
2017	3	13001	1300103	1	16	19		1.1185		51230	573
2017	3	13001	1300101	1	16	19		0.9064		47331	429
2017	3	18001		1	16	19		0.8447		44157	373
2017	3	23001		1	16	19		1.5684		121330	1903
2017	3	44001		1	16	19		1.3769		31012	427
2017	3	54001		1	16	19		1.2088		96297	1164
2017	3	50001		1	16	19		1.1208		108854	1220
2017	3	85001		1	16	19		1.518		50066	760
2017	3	15001		1	16	19		0.8879		37955	337
2017	3	86001		2	16	19		1.969		17522	345
2017	3	19001		1	16	19		0.6776		74822	507
2017	3	95001		2	16	19		0.6096		9350	57
2017	3	52001		1	16	19		1.3688		67723	927
2017	3	5001		1	16	19		1.4727		270051	3977
2017	3	41001		1	16	19		1.1277		59323	669
2017	3	13001		1	16	19		1.222		145664	1780
2017	3	47001		1	16	19		0.7138		48752	348
2017	3	17001		1	16	19		0.9461		48724	461
2017	3	20001		1	16	19		1.1119		66822	743
2017	3	70001		1	16	19		0.6052		55187	334
2017	3	81001		1	16	19		0.9398		25964	244
2017	3	54001	5400107	1	16	19		0.9402		13083	123
2017	3	54001	5400109	1	16	19		1.0738		8661	93
2017	3	54001	5400102	1	16	19		1.1968		6183	74
2017	3	54001	5400110	1	16	19		1.2367		5094	63
2017	3	54001	5400108	1	16	19		0.9959		16768	167
2017	3	54001	5400105	1	16	19		1.0059		6760	68
2017	3	54001	5400103	1	16	19		1.5232		5646	86
2017	3	54001	5400106	1	16	19		1.1622		12390	144
2017	3	54001	5400101	1	16	19		0.7586		8568	65
2017	3	54001	5400104	1	16	19		0.584		5822	34
2017	3	88001		2	16	20		1.4228		5482	78
2017	3	27001		2	16	20		1.1366		36071	410

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600103	1	17	10		0.5195		17901	93
2017	3	11001	1100116	1	17	10		1.1649		60604	706
2017	3	11001	1100104	1	17	10		1.2689		46261	587
2017	3	11001	1100115	1	17	10		0.7034		20756	146
2017	3	11001	1100112	1	17	10		0.6881		43599	300
2017	3	11001	1100117	1	17	10		1.0283		16630	171
2017	3	11001	1100106	1	17	10		1.0374		27859	289
2017	3	11001	1100113	1	17	10		0.8985		43962	395
2017	3	11001	1100118	1	17	10		1.1725		43753	513
2017	3	11001	1100114	1	17	10		0.8413		39104	329
2017	3	11001	1100103	1	17	10		1.1279		42291	477
2017	3	11001	1100102	1	17	10		0.8573		72673	623
2017	3	11001	1100108	1	17	10		0.8042		145237	1168
2017	3	11001	1100101	1	17	10		0.9934		80432	799
2017	3	11001	1100110	1	17	10		0.8257		104644	864
2017	3	11001	1100109	1	17	10		0.7746		76298	591
2017	3	68001	6800112	1	17	10		0.4219		9719	41
2017	3	11001	1100107	1	17	10		0.7384		74619	551
2017	3	11001	1100111	1	17	10		0.9813		118106	1159
2017	3	11001	1100105	1	17	10		0.9582		35691	342
2017	3	68001	6800105	1	17	10		2.7385		4382	120
2017	3	68001	6800103	1	17	10		0.6413		9044	58
2017	3	68001	6800108	1	17	10		1.1777		934	11
2017	3	68001	6800116	1	17	10		1.1308		2034	23
2017	3	68001	6800110	1	17	10		1.2399		3710	46
2017	3	68001	6800104	1	17	10		0.7039		6393	45
2017	3	68001	6800107	1	17	10		1.3709		1386	19
2017	3	68001	6800106	1	17	10		0.5649		5134	29
2017	3	68001	6800101	1	17	10		0.5839		4453	26
2017	3	68001	6800115	1	17	10		0.3676		8706	32
2017	3	68001	6800113	1	17	10		0.3534		10470	37
2017	3	8001	800101	1	17	10		0.9157		26209	240
2017	3	8001	800104	1	17	10		0.8277		63308	524
2017	3	68001	6800111	1	17	10		0.4314		4404	19
2017	3	68001	6800117	1	17	10		0.9926		2015	20
2017	3	8001	800105	1	17	10		0.7732		12934	100
2017	3	8001	800103	1	17	10		0.8298		28683	238
2017	3	8001	800102	1	17	10		1.6223		15903	258
2017	3	63001	63001	1	17	10		0.6531		40885	267
2017	3	41001	41001	1	17	10		0.9817		66418	652
2017	3	8001	8001	1	17	10		0.9312		149492	1392
2017	3	66001	66001	1	17	10		1.1742		67622	794
2017	3	76001	76001	1	17	10		0.7015		203846	1430
2017	3	17001	17001	1	17	10		0.7649		53993	413
2017	3	68001	68001	1	17	10		0.7436		73965	550
2017	3	11001	11001	1	17	10		0.9242	1.0393	1155884	10683
2017	3	76001	7600122	1	17	10		1.4759		5556	82
2017	3	76001	7600119	1	17	10		0.6918		21683	150
2017	3	76001	7600120	1	17	10		0.4369		2060	9
2017	3	76001	7600121	1	17	10		0.6759		3551	24
2017	3	76001	7600115	1	17	10		0.8373		5494	46
2017	3	76001	7600116	1	17	10		1.0842		6841	72
2017	3	76001	7600117	1	17	10		0.9862		14805	146
2017	3	76001	7600118	1	17	10		0.5473		9501	52
2017	3	76001	7600111	1	17	10		0.9495		6846	65
2017	3	76001	7600112	1	17	10		1.0775		1949	21
2017	3	76001	7600113	1	17	10		0.6506		9222	60
2017	3	76001	7600114	1	17	10		0.6365		10997	70
2017	3	76001	7600107	1	17	10		0.3176		5037	16
2017	3	76001	7600108	1	17	10		0.4748		8635	41
2017	3	76001	7600109	1	17	10		0.5904		8299	49
2017	3	76001	7600110	1	17	10		0.6808		7638	52
2017	3	76001	7600104	1	17	10		0.2398		9175	22
2017	3	76001	7600105	1	17	10		0.7041		8675	47
2017	3	76001	7600106	1	17	10		0.8833		6566	58
2017	3	11001	1100119	1	17	10		1.0621		63365	673
2017	3	76001	7600101	1	17	10		0.6207		2900	18
2017	3	76001	7600102	1	17	10		0.5215		25693	134
2017	3	85001	85001	1	17	18		1.1947		59933	716
2017	3	15001	15001	1	17	18		0.8237		45648	376
2017	3	66170	66170	1	17	19		0.7173		24118	173
2017	3	54405	54405	1	17	19		1.068		11330	121
2017	3	25754	25754	1	17	19		1.1078		93248	1033
2017	3	17380	17380	1	17	19		0.8429		16610	140
2017	3	5318	5318	1	17	19		0.8244		11038	91
2017	3	5380	5380	1	17	19		2.0636		11533	238
2017	3	5607	5607	1	17	19		0.5158		3296	17
2017	3	44430	44430	1	17	19		1.2849		27161	349
2017	3	68276	68276	1	17	19		1.3127		24911	327
2017	3	68307	68307	1	17	19		1.482		21323	316
2017	3	15491	15491	1	17	19		1.4149		2827	40
2017	3	25817	25817	1	17	19		0.6912		12153	84
2017	3	73001	7300105	1	17	19		0.7503		5198	39
2017	3	50001	5000106	1	17	19		0.8268		4354	36
2017	3	50001	5000107	1	17	19		0.845		14319	121
2017	3	50001	5000108	1	17	19		1.1035		10693	118
2017	3	73001	7300101	1	17	19		0.6009		9319	56
2017	3	50001	5000103	1	17	19		1.5973		9391	150
2017	3	50001	5000104	1	17	19		0.9347		12946	121
2017	3	50001	5000105	1	17	19		0.7542		23468	177
2017	3	69679	69679	1	17	19		0.7041		8663	61
2017	3	25214	25214	1	17	19		1.2522		5750	72
2017	3	50001	5000101	1	17	19		1.0116		6722	68
2017	3	50001	5000102	1	17	19		1.1062		9492	105
2017	3	25430	25430	1	17	19		1.1775		23184	273
2017	3	76111	76111	1	17	19		1.0579		9264	98
2017	3	5045	5045	1	17	19		0.7252		29095	211
2017	3	5631	5631	1	17	19		1.4814		6008	89
2017	3	25307	25307	1	17	19		1.0068		21157	213
2017	3	25377	25377	1	17	19		1.5564		6875	107
2017	3	68081	68081	1	17	19		1.2078		37506	453
2017	3	15238	15238	1	17	19		0.8943		31755	284
2017	3	54874	54874	1	17	19		1.2456		11641	145
2017	3	50568	50568	1	17	19		1.8535		8794	163
2017	3	5360	5360	1	17	19		1.8494		27739	513
2017	3	25758	25758	1	17	19		2.9305		4982	146
2017	3	8573	8573	1	17	19		0.6422		5606	36
2017	3	85410	85410	1	17	19		0.9359		6197	58
2017	3	25175	25175	1	17	19		1.1359		26675	303
2017	3	25286	25286	1	17	19		1.7126		24933	427
2017	3	25473	25473	1	17	19		1.1371		18556	211
2017	3	52356	52356	1	17	19		0.8667		13845	120
2017	3	5308	5308	1	17	19		1.0209		8816	69
2017	3	25799	25799	1	17	19		1.0835		6368	90

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5615		1	17		19	1.1381		30840	351
2017	3	5129		1	17		19	1.1156		13625	152
2017	3	50006		1	17		19	1.3163		24082	317
2017	3	44847		1	17		19	1.042		24088	251
2017	3	15572		1	17		19	1.6351		13822	226
2017	3	5088		1	17		19	1.7259		54060	933
2017	3	5837		1	17		19	1.5379		32706	503
2017	3	76364		1	17		19	1.082		21997	238
2017	3	73268		1	17		19	0.922		18330	169
2017	3	5376		1	17		19	1.5136		16187	245
2017	3	76520		1	17		19	1.3225		28885	382
2017	3	76892		1	17		19	1.2332		15326	189
2017	3	5212		1	17		19	1.451		8270	120
2017	3	76130		1	17		19	1.2414		12164	151
2017	3	41551		1	17		19	1.0769		41230	444
2017	3	15759		1	17		19	0.8414		36369	306
2017	3	76147		1	17		19	0.731		18330	134
2017	3	8758		1	17		19	1.0539		49531	522
2017	3	76109		1	17		19	0.8286		37051	307
2017	3	52835		1	17		19	1.4498		25589	371
2017	3	73449		1	17		19	1.3225		10208	135
2017	3	68547		1	17		19	1.8346		23602	433
2017	3	20400		1	17		19	0.9934		10066	100
2017	3	54498		1	17		19	0.9506		23985	228
2017	3	25269		1	17		19	1.5569		26949	404
2017	3	76834		1	17		19	0.8043		15418	124
2017	3	25126		1	17		19	1.568		16263	255
2017	3	5266		1	17		19	1.3901		13308	185
2017	3	25899		1	17		19	1.4656		25451	373
2017	3	25290		1	17		19	1.6381		27654	453
2017	3	20011		1	17		19	1.2331		18166	224
2017	3	44560		1	17		19	1.6287		8964	146
2017	3	5001	500111	1	17	19	19	1.2057		10699	129
2017	3	5001	500109	1	17	19	19	1.6683		12108	202
2017	3	5001	500110	1	17	19	19	1.0303		31836	328
2017	3	5001	500108	1	17	19	19	1.5452		17021	263
2017	3	5001	500106	1	17	19	19	1.6178		14711	238
2017	3	5001	500112	1	17	19	19	1.7654		5551	98
2017	3	5001	500113	1	17	19	19	1.2614		13715	173
2017	3	5001	500102	1	17	19	19	1.1901		19242	229
2017	3	5001	500105	1	17	19	19	2.1015		23459	493
2017	3	5001	500115	1	17	19	19	1.1887		8833	105
2017	3	5001	500103	1	17	19	19	1.3587		17590	239
2017	3	5001	500114	1	17	19	19	1.1956		10455	125
2017	3	5001	500116	1	17	19	19	1.2265		15002	184
2017	3	5001	500101	1	17	19	19	1.41		12979	183
2017	3	5001	500107	1	17	19	19	1.5568		27749	432
2017	3	5001	500104	1	17	19	19	1.956		22086	432
2017	3	73001	7300113	1	17	19	19	0.8173		3793	31
2017	3	13001	1300102	1	17	19	19	0.9887		48446	479
2017	3	13001	1300103	1	17	19	19	1.0807		52097	563
2017	3	13001	1300101	1	17	19	19	0.877		47800	467
2017	3	73001	7300110	1	17	19	19	0.4897		6943	34
2017	3	73001	7300111	1	17	19	19	0.519		3083	16
2017	3	73001	7300112	1	17	19	19	0.5432		3682	20
2017	3	73001	7300106	1	17	19	19	0.9078		4186	38
2017	3	73001	7300107	1	17	19	19	1.0583		8788	93
2017	3	73001	7300108	1	17	19	19	1.021		9011	92
2017	3	73001	7300109	1	17	19	19	3.5318		11722	414
2017	3	73001	7300102	1	17	19	19	0.5461		1648	9
2017	3	73001	7300103	1	17	19	19	0.673		3269	22
2017	3	73001	7300104	1	17	19	19	0.6415		5144	33
2017	3	18001		1	17	19	19	0.8204		45465	373
2017	3	27001		2	17	19	19	0.9494		43606	414
2017	3	70001		1	17	19	19	0.6536		57986	379
2017	3	44001		1	17	19	19	1.4445		31845	460
2017	3	54001	5400107	1	17	19	19	0.8136		13766	112
2017	3	54001	5400109	1	17	19	19	1.2908		9529	123
2017	3	54001	5400102	1	17	19	19	0.8852		6552	58
2017	3	88001		2	17	19	19	0.8413		7607	64
2017	3	86001		2	17	19	19	2.179		18311	399
2017	3	50001		1	17	19	19	1.1515		117850	1357
2017	3	52001		1	17	19	19	1.3217		72179	954
2017	3	54001		1	17	19	19	1.159		100255	1162
2017	3	20001		1	17	19	19	1.2184		68614	836
2017	3	13001		1	17	19	19	1.0172		148343	1509
2017	3	81001		1	17	19	19	1.0293		26427	272
2017	3	73001		1	17	19	19	1.2019		86112	1035
2017	3	19001		1	17	19	19	0.8927		76731	685
2017	3	23001		1	17	19	19	1.5018		126781	1904
2017	3	5001		1	17	19	19	1.479		279993	4141
2017	3	47001		1	17	19	19	0.7137		50725	362
2017	3	95001		2	17	19	19	0.7398		9868	73
2017	3	54001	5400110	1	17	19	19	0.9735		5239	51
2017	3	54001	5400108	1	17	19	19	1.162		17470	203
2017	3	54001	5400105	1	17	19	19	1.1454		7159	82
2017	3	54001	5400103	1	17	19	19	1.2658		5925	75
2017	3	54001	5400106	1	17	19	19	1.048		12404	130
2017	3	54001	5400101	1	17	19	19	0.7014		9124	64
2017	3	54001	5400104	1	17	19	19	0.7389		6361	47
2017	3	73001	7300105	1	18	10	10	0.9054		4970	45
2017	3	50001	5000106	1	18	10	10	0.5946		4709	28
2017	3	50001	5000107	1	18	10	10	0.815		15214	124
2017	3	50001	5000108	1	18	10	10	1.2128		9565	116
2017	3	73001	7300101	1	18	10	10	0.572		13287	76
2017	3	50001	5000102	1	18	10	10	0.6369		15388	98
2017	3	50001	5000103	1	18	10	10	1.0655		12389	132
2017	3	50001	5000104	1	18	10	10	0.8294		11574	96
2017	3	50001	5000105	1	18	10	10	0.7457		23200	173
2017	3	50001	5000101	1	18	10	10	1.1947		8370	100
2017	3	76111		1	18	10	10	0.7132		10235	73
2017	3	76130		1	18	10	10	0.8706		12060	105
2017	3	76364		1	18	10	10	0.9917		21680	215
2017	3	76520		1	18	10	10	1.1525		31151	359
2017	3	76892		1	18	10	10	0.7732		20434	158
2017	3	76147		1	18	10	10	0.587		20272	119
2017	3	76109		1	18	10	10	0.6859		38638	265
2017	3	76834		1	18	10	10	0.7638		16758	128
2017	3	11001	1100112	1	18	10	10	0.5526		34383	190
2017	3	11001	1100117	1	18	10	10	1.1528		11103	128
2017	3	11001	1100106	1	18	10	10	0.7821		29280	229
2017	3	11001	1100113	1	18	10	10	0.8594		29903	257
2017	3	11001	1100118	1	18	10	10	1.2866		46090	593
2017	3	11001	1100109	1	18	10	10	0.7427		64896	482

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	11001	1100114	1	18			0,7415		33581	249
2017	3	11001	1100103	1	18			0,841		33294	280
2017	3	11001	1100102	1	18			0,8172		41361	338
2017	3	11001	1100108	1	18			1,0497		153378	1610
2017	3	11001	1100101	1	18			0,9165		66996	614
2017	3	11001	1100110	1	18			0,7711		104650	807
2017	3	68001	6800112	1	18			0,4739		7808	37
2017	3	11001	1100107	1	18			0,6872		80767	555
2017	3	11001	1100111	1	18			1,3821		118301	1635
2017	3	11001	1100105	1	18			0,9213		37883	349
2017	3	68001	6800105	1	18			2,5112		4460	112
2017	3	68001	6800103	1	18			0,6272		8450	53
2017	3	68001	6800108	1	18			0,5082		982	5
2017	3	68001	6800116	1	18			1,7462		1718	30
2017	3	68001	6800110	1	18			1,0969		3829	42
2017	3	68001	6800104	1	18			0,5027		6365	32
2017	3	68001	6800107	1	18			1,721		1104	19
2017	3	68001	6800106	1	18			0,5568		5208	29
2017	3	68001	6800101	1	18			0,3455		4341	15
2017	3	68001	6800115	1	18			0,4976		6632	33
2017	3	68001	6800113	1	18			0,5083		8853	45
2017	3	8001	800101	1	18			1,0615		26848	285
2017	3	8001	800104	1	18			0,9545		53010	506
2017	3	68001	6800111	1	18			0,5968		4524	27
2017	3	68001	6800117	1	18			0,9418		2336	22
2017	3	8001	800105	1	18			1,1955		11962	143
2017	3	8001	800103	1	18			0,9871		27048	267
2017	3	8001	800102	1	18			1,26		17222	217
2017	3	73001	7300113	1	18			0,7024		2705	19
2017	3	13001	1300102	1	18			0,7571		47153	357
2017	3	13001	1300103	1	18			0,9008		49734	448
2017	3	13001	1300101	1	18			0,7046		59754	421
2017	3	73001	7300109	1	18			4,2476		14408	612
2017	3	73001	7300110	1	18			0,3134		9572	30
2017	3	73001	7300111	1	18			0,5245		2288	12
2017	3	73001	7300112	1	18			1,0075		3077	31
2017	3	73001	7300106	1	18			0,7646		3793	29
2017	3	73001	7300107	1	18			1,0233		7720	79
2017	3	73001	7300108	1	18			0,9121		8113	74
2017	3	73001	7300102	1	18			0,5852		1512	9
2017	3	73001	7300103	1	18			0,5091		5303	27
2017	3	73001	7300104	1	18			0,6078		5758	35
2017	3	11001		1	18			0,9567	0,2685	1070349	10240
2017	3	41001		1	18			0,9562		64945	621
2017	3	68001		1	18			0,7647		67736	518
2017	3	17001		1	18			0,6563		52570	345
2017	3	52001		1	18			0,9606		72868	700
2017	3	63001		1	18			0,5687		40798	232
2017	3	76001		1	18			0,7071		188668	1334
2017	3	54001		1	18			0,9423		112282	1058
2017	3	73001		1	18			1,3301		92551	1231
2017	3	8001		1	18			1,0458		138358	1447
2017	3	13001		1	18			0,7827		156641	1226
2017	3	15001		1	18			0,7236		37176	269
2017	3	50001		1	18			1,0638		125592	1336
2017	3	54001	5400107	1	18			0,797		12171	97
2017	3	54001	5400109	1	18			1,1053		9047	100
2017	3	54001	5400102	1	18			0,7823		8437	66
2017	3	54001	5400110	1	18			0,8028		5107	41
2017	3	54001	5400108	1	18			0,9479		14242	135
2017	3	54001	5400105	1	18			0,8045		9696	78
2017	3	54001	5400103	1	18			1,0395		5772	60
2017	3	76001	7600122	1	18			1,7637		4536	80
2017	3	54001	5400106	1	18			1,0627		14303	152
2017	3	54001	5400101	1	18			0,4083		20326	83
2017	3	54001	5400104	1	18			0,6373		6747	43
2017	3	76001	7600118	1	18			0,41		10245	42
2017	3	76001	7600119	1	18			0,7516		16897	127
2017	3	76001	7600120	1	18			0,4762		2100	10
2017	3	76001	7600121	1	18			0,8868		3834	34
2017	3	76001	7600115	1	18			0,6695		5825	39
2017	3	76001	7600116	1	18			0,8652		6819	59
2017	3	76001	7600117	1	18			0,7947		13841	110
2017	3	76001	7600111	1	18			1,138		7118	81
2017	3	76001	7600112	1	18			1,2705		1889	24
2017	3	76001	7600113	1	18			0,4308		9750	42
2017	3	76001	7600114	1	18			0,8332		11522	96
2017	3	76001	7600107	1	18			0,3657		5469	20
2017	3	76001	7600108	1	18			0,5767		7976	46
2017	3	76001	7600109	1	18			0,7253		7583	55
2017	3	76001	7600110	1	18			0,5694		7903	45
2017	3	76001	7600103	1	18			0,5597		13579	76
2017	3	76001	7600104	1	18			0,3009		8308	25
2017	3	76001	7600105	1	18			0,6182		6956	43
2017	3	76001	7600106	1	18			0,7427		6867	51
2017	3	11001	1100119	1	18			1,0529		66195	697
2017	3	76001	7600101	1	18			0,5125		3122	16
2017	3	76001	7600102	1	18			0,5942		19691	117
2017	3	11001	1100116	1	18			0,9144		50852	465
2017	3	11001	1100104	1	18			1,2957		47928	621
2017	3	11001	1100115	1	18			0,7228		19508	141
2017	3	5001	500111	1	18			0,9637		16187	156
2017	3	66001		1	18			1,2425		68088	846
2017	3	5001	500110	1	18			0,6878		51471	354
2017	3	5001	500108	1	18			1,0548		12893	136
2017	3	5001	500106	1	18			0,9267		9820	91
2017	3	5001	500112	1	18			0,8857		7000	62
2017	3	5001	500113	1	18			1,2216		10069	123
2017	3	5001	500102	1	18			0,952		12080	115
2017	3	5001	500105	1	18			1,4465		17836	258
2017	3	5001	500115	1	18			0,679		13254	90
2017	3	5001	500103	1	18			0,8613		11842	102
2017	3	5001	500114	1	18			0,8239		16142	133
2017	3	5001	500116	1	18			1,0229		15837	162
2017	3	5001	500101	1	18			0,8542		8078	69
2017	3	5001	500107	1	18			1,2576		20276	255
2017	3	5001	500104	1	18			1,3078		18887	247
2017	3	5001		1	18			1,0174		265194	2698
2017	3	5001	500109	1	18			1,3811		9630	133
2017	3	15491		1	18		18	1,6276		3072	50
2017	3	15238		1	18		18	0,8486		34880	296
2017	3	15759		1	18		18	0,9622		39908	384
2017	3	15572		1	18		18	1,296		13889	180
2017	3	85410		1	18		18	0,7711		7911	61

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	44001		1	18	19		1.4212		31523	448
2017	3	66170		1	18		19	0.4894		22683	111
2017	3	54405		1	18		19	0.8995		11673	105
2017	3	25754		1	18		19	1.1208		91629	1027
2017	3	17380		1	18		19	0.7807		16011	125
2017	3	5318		1	18		19	0.9906		11508	114
2017	3	5380		1	18		19	1.5591		10006	156
2017	3	5607		1	18		19	0.8023		3116	25
2017	3	44430		1	18		19	1.269		27897	354
2017	3	68276		1	18		19	1.3307		26452	352
2017	3	68307		1	18		19	1.1168		20237	226
2017	3	25817		1	18		19	0.8057		10674	86
2017	3	68679		1	18		19	0.6267		8297	52
2017	3	25214		1	18		19	0.9434		4876	46
2017	3	25430		1	18		19	0.9581		22232	213
2017	3	5045		1	18		19	0.6385		29443	188
2017	3	5631		1	18		19	1.4194		4650	66
2017	3	25307		1	18		19	1.3273		23808	316
2017	3	25377		1	18		19	1.1514		6253	72
2017	3	68081		1	18		19	1.1829		35674	422
2017	3	54874		1	18		19	0.9997		11903	119
2017	3	50568		1	18		19	2.0353		8156	166
2017	3	5360		1	18		19	1.6217		26454	429
2017	3	25758		1	18		19	1.8506		4323	80
2017	3	8573		1	18		19	0.9514		4835	46
2017	3	25175		1	18		19	1.1832		21922	255
2017	3	25286		1	18		19	1.1801		21354	252
2017	3	25473		1	18		19	1.1656		15958	186
2017	3	52356		1	18		19	0.8584		12815	110
2017	3	5308		1	18		19	1.0443		9001	94
2017	3	25799		1	18		19	0.7981		5388	43
2017	3	5615		1	18		19	1.0349		29858	309
2017	3	5129		1	18		19	1.0988		14288	157
2017	3	50006		1	18		19	1.1784		23506	277
2017	3	44847		1	18		19	1.2198		24430	298
2017	3	5088		1	18		19	1.7411		49969	870
2017	3	5837		1	18		19	1.4751		32609	481
2017	3	73268		1	18		19	0.9759		20187	197
2017	3	5375		1	18		19	1.1933		15755	188
2017	3	5212		1	18		19	1.3963		8451	118
2017	3	41551		1	18		19	0.8133		47090	383
2017	3	8758		1	18		19	1.0242		49406	506
2017	3	52835		1	18		19	1.1237		26786	301
2017	3	73449		1	18		19	1.2039		12792	154
2017	3	68547		1	18		19	1.3553		21693	294
2017	3	20400		1	18		19	1.0577		9644	102
2017	3	54498		1	18		19	0.939		22790	214
2017	3	25269		1	18		19	1.1493		25755	296
2017	3	25126		1	18		19	1.255		14661	184
2017	3	5266		1	18		19	1.3255		11618	154
2017	3	25899		1	18		19	1.3382		23987	321
2017	3	25290		1	18		19	1.8496		30709	568
2017	3	20011		1	18		19	1.3356		17745	237
2017	3	44560		1	18		19	1.7243		8351	144
2017	3	85001		1	18	19		1.2492		45788	572
2017	3	47001		1	18	19		0.6937		51748	359
2017	3	18001		1	18	19		0.7808		42394	331
2017	3	27001		2	18	19		0.8693		43829	381
2017	3	19001		1	18	19		0.813		72694	591
2017	3	20001		1	18	19		1.078		63730	687
2017	3	86001		2	18	19		2.7082		16801	455
2017	3	81001		1	18	19		0.9147		24271	222
2017	3	95001		2	18	19		0.7496		9072	68
2017	3	70001		1	18	19		0.6843		54510	373
2017	3	23001		1	18	19		1.3583		118825	1614
2017	3	88001		2	18	20		2.2367		5544	124
2017	3	54001	5400103	1	19	10		0.8318		5290	44
2017	3	54001	5400105	1	19	10		0.8105		5182	42
2017	3	54001	5400108	1	19	10		0.8799		16251	143
2017	3	54001	5400102	1	19	10		0.8446		4973	42
2017	3	54001	5400109	1	19	10		1.0271		8665	89
2017	3	54001	5400104	1	19	10		0.6233		5294	33
2017	3	54001	5400110	1	19	10		0.9498		5159	49
2017	3	54001		1	19	10		0.8369		91883	769
2017	3	15001		1	19	10		0.9434		26288	248
2017	3	54001	5400106	1	19	10		0.7188		12799	92
2017	3	54001	5400101	1	19	10		0.6647		10681	71
2017	3	54001	5400107	1	19	10		0.6878		12068	83
2017	3	73001	7300104	1	19	11		0.6568		4263	28
2017	3	76001		1	19	11		0.8163		133904	1093
2017	3	73001		1	19	11		1.1418		73391	838
2017	3	73001	7300103	1	19	11		0.5526		3619	20
2017	3	73001	7300102	1	19	11		0.312		1282	4
2017	3	73001	7300109	1	19	11		3.1363		10554	331
2017	3	73001	7300108	1	19	11		0.8656		7625	66
2017	3	73001	7300107	1	19	11		0.988		7591	75
2017	3	73001	7300106	1	19	11		0.7151		3356	24
2017	3	73001	7300113	1	19	11		0.5073		2957	15
2017	3	73001	7300112	1	19	11		0.9461		2748	26
2017	3	73001	7300111	1	19	11		0.3126		2559	8
2017	3	73001	7300110	1	19	11		0.48		5417	26
2017	3	73001	7300101	1	19	11		0.5799		9140	53
2017	3	76001	7600103	1	19	11		0.4436		4959	22
2017	3	73001	7300105	1	19	11		1.3491		2372	32
2017	3	76001	7600102	1	19	11		0.5201		8652	45
2017	3	76001	7600101	1	19	11		0.5518		3262	18
2017	3	76001	7600107	1	19	11		0.6285		4614	29
2017	3	76001	7600119	1	19	11		0.9379		9169	86
2017	3	76001	7600120	1	19	11		0.5133		2338	12
2017	3	76001	7600121	1	19	11		1.0182		4223	43
2017	3	76001	7600122	1	19	11		2.1763		1563	34
2017	3	76001	7600115	1	19	11		0.668		6737	45
2017	3	76001	7600116	1	19	11		1.3165		6988	92
2017	3	76001	7600117	1	19	11		1.3678		7165	98
2017	3	76001	7600118	1	19	11		0.6739		8607	58
2017	3	76001	7600112	1	19	11		0.7941		1763	14
2017	3	76001	7600113	1	19	11		0.5809		9985	58
2017	3	76001	7600114	1	19	11		1.094		13071	143
2017	3	76001	7600108	1	19	11		0.6922		5201	36
2017	3	76001	7600109	1	19	11		0.5746		3829	22
2017	3	76001	7600110	1	19	11		0.7494		5071	38
2017	3	76001	7600111	1	19	11		1.1397		5528	63
2017	3	76001	7600104	1	19	11		0.1672		3589	6
2017	3	76001	7600105	1	19	11		0.4165		5282	22

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600106	1	19	11		0.7625		6164	47
2017	3	15491		1	19			1.2653		2292	29
2017	3	15238		1	19			1.0209		22628	231
2017	3	15572		1	19			1.5117		12436	188
2017	3	15759		1	19			0.8051		27822	224
2017	3	66170		1	19			0.6752		18068	122
2017	3	54405		1	19			0.6667		9449	63
2017	3	25754		1	19			1.0822		72170	781
2017	3	17380		1	19			0.9648		13993	135
2017	3	5318		1	19			1.1095		10365	115
2017	3	5607		1	19			0.9513		2733	26
2017	3	44430		1	19			1.2482		24275	303
2017	3	68276		1	19			1.3793		18487	255
2017	3	68307		1	19			1.2625		16238	205
2017	3	25817		1	19			0.8814		7375	65
2017	3	5380		1	19			1.4276		7215	103
2017	3	50001	5000107	1	19	19		1.4793		9802	145
2017	3	50001	5000108	1	19	19		1.4894		7654	114
2017	3	50001	5000103	1	19	19		1.8297		6449	118
2017	3	50001	5000104	1	19	19		1.2655		10668	135
2017	3	50001	5000105	1	19	19		0.9323		17698	165
2017	3	50001	5000106	1	19	19		1.3099		2672	35
2017	3	68679		1	19			0.7641		6020	46
2017	3	25214		1	19			0.9202		3586	33
2017	3	50001	5000101	1	19	19		1.3752		4872	67
2017	3	50001	5000102	1	19	19		1.5684		4527	71
2017	3	25430		1	19			0.9397		16707	157
2017	3	76111		1	19			1.0678		7211	77
2017	3	5045		1	19			0.6161		25320	156
2017	3	5631		1	19			1.3681		3143	43
2017	3	25307		1	19			1.2465		16847	210
2017	3	25377		1	19			1.423		5692	81
2017	3	68081		1	19			1.1948		29043	347
2017	3	50568		1	19			1.6899		7456	126
2017	3	5360		1	19			1.539		17739	273
2017	3	25758		1	19			1.2624		3327	42
2017	3	8573		1	19			0.925		4216	39
2017	3	85410		1	19			0.6144		6195	38
2017	3	25175		1	19			1.3428		16507	223
2017	3	54874		1	19			1.2386		9446	117
2017	3	25286		1	19			1.4531		15209	221
2017	3	25473		1	19			1.2887		12416	160
2017	3	52356		1	19			0.8555		10871	93
2017	3	5308		1	19			1.1623		7485	87
2017	3	25799		1	19			0.7299		4110	30
2017	3	5615		1	19			1.3044		23306	304
2017	3	5129		1	19			0.9479		10339	98
2017	3	50006		1	19			1.7101		19473	333
2017	3	5088		1	19			1.6281		38758	631
2017	3	5837		1	19			1.3685		30983	424
2017	3	76364		1	19			1.1814		19631	228
2017	3	73268		1	19			0.8363		15186	127
2017	3	5376		1	19			1.347		12843	173
2017	3	44847		1	19			1.2683		23023	292
2017	3	76520		1	19			2.2561		26905	607
2017	3	76892		1	19			1.1598		11123	129
2017	3	5212		1	19			1.3554		6714	91
2017	3	76130		1	19			1.084		12177	132
2017	3	41551		1	19			1.0917		36181	395
2017	3	76147		1	19			0.702		14672	103
2017	3	8758		1	19			0.8166		41389	338
2017	3	52835		1	19			1.239		26070	323
2017	3	73449		1	19			1.3429		11095	149
2017	3	68547		1	19			1.4343		18057	259
2017	3	54498		1	19			0.8971		19172	172
2017	3	25269		1	19			1.2871		19113	246
2017	3	76834		1	19			0.9723		13062	127
2017	3	76109		1	19			1.0649		28453	303
2017	3	25126		1	19			1.365		10623	145
2017	3	5266		1	19			1.4072		7746	109
2017	3	25899		1	19			1.6072		16986	273
2017	3	20400		1	19			0.7776		8359	65
2017	3	25290		1	19			1.5881		25125	399
2017	3	20011		1	19			1.1379		15467	176
2017	3	44560		1	19			1.473		7875	116
2017	3	11001	1100112	1	19	19		0.6949		12520	87
2017	3	11001	1100106	1	19	19		1.0723		22568	242
2017	3	11001	1100113	1	19	19		0.8654		10400	90
2017	3	11001	1100118	1	19	19		1.6716		39304	657
2017	3	11001	1100114	1	19	19		0.7985		9894	79
2017	3	11001	1100103	1	19	19		0.9914		11600	115
2017	3	11001	1100102	1	19	19		1.0927		10799	118
2017	3	11001	1100117	1	19	19		1.7398		2759	48
2017	3	11001	1100108	1	19	19		0.7844		98286	771
2017	3	11001	1100101	1	19	19		1.0419		33593	350
2017	3	11001	1100110	1	19	19		0.9227		67299	621
2017	3	11001	1100109	1	19	19		0.7706		32055	247
2017	3	68001	6800112	1	19	19		1.0989		1911	21
2017	3	11001	1100107	1	19	19		0.8359		77162	645
2017	3	11001	1100111	1	19	19		0.964		88069	849
2017	3	11001	1100105	1	19	19		1.1641		40117	467
2017	3	68001	6800103	1	19	19		0.9466		4965	47
2017	3	68001	6800108	1	19	19		0.4988		802	4
2017	3	68001	6800116	1	19	19		1.6479		1335	22
2017	3	68001	6800104	1	19	19		0.9365		1922	18
2017	3	68001	6800107	1	19	19		1.3187		910	12
2017	3	68001	6800106	1	19	19		0.6952		1870	13
2017	3	68001	6800105	1	19	19		3.7075		3938	146
2017	3	68001	6800101	1	19	19		0.2613		4593	12
2017	3	68001	6800115	1	19	19		0.7229		830	6
2017	3	68001	6800113	1	19	19		1.982		1169	23
2017	3	68001	6800110	1	19	19		1.118		2594	29
2017	3	8001	800101	1	19	19		0.9179		24838	228
2017	3	8001	800104	1	19	19		0.8615		13232	114
2017	3	68001	6800111	1	19	19		0.8621		1856	16
2017	3	68001	6800117	1	19	19		1.432		1257	18
2017	3	8001	800105	1	19	19		0.6273		5101	32
2017	3	8001	800103	1	19	19		0.9751		16408	160
2017	3	8001	800102	1	19	19		1.1366		16540	188
2017	3	5001	500110	1	19	19		1.1327		12889	146
2017	3	5001	500108	1	19	19		1.369		13952	191
2017	3	5001	500106	1	19	19		1.4065		11731	165
2017	3	5001	500111	1	19	19		1.5333		5022	77
2017	3	5001	500112	1	19	19		1.4043		3418	48

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5001	500113	1	19	19		1,2105		10657	129
2017	3	5001	500102	1	19	19		1,1534		15173	175
2017	3	5001	500109	1	19	19		1,7036		9744	166
2017	3	5001	500105	1	19	19		1,5614		14410	225
2017	3	5001	500115	1	19	19		0,8857		4629	41
2017	3	5001	500103	1	19	19		1,1847		15785	187
2017	3	5001	500114	1	19	19		1,3285		3839	51
2017	3	5001	500116	1	19	19		1,0163		9249	94
2017	3	5001	500101	1	19	19		0,7366		12625	93
2017	3	5001	500107	1	19	19		1,4096		21282	300
2017	3	5001	500104	1	19	19		1,4459		15976	231
2017	3	13001	1300102	1	19	19		0,8788		40739	358
2017	3	13001	1300103	1	19	19		0,9777		41524	406
2017	3	13001	1300101	1	19	19		0,785		33759	265
2017	3	68001		1	19	19		1,3023		31099	405
2017	3	85001		1	19	19		1,3694		37608	515
2017	3	11001		1	19	19		1,0337	0,7246	701635	7253
2017	3	50001		1	19	19		1,4734		88025	1297
2017	3	8001		1	19	19		0,958		78081	748
2017	3	63001		1	19	19		0,7371		27677	204
2017	3	13001		1	19	19		0,8869		116022	1029
2017	3	44001		1	19	19		1,2909		26726	345
2017	3	47001		1	19	19		0,6175		41781	258
2017	3	23001		1	19	19		1,3588		103107	1401
2017	3	52001		1	19	19		1,3322		49616	661
2017	3	95001		2	19	19		0,8758		7079	62
2017	3	20001		1	19	19		1,081		55043	595
2017	3	17001		1	19	19		0,9533		39440	376
2017	3	27001		2	19	19		0,9231		39647	366
2017	3	66001		1	19	19		1,2623		47137	595
2017	3	70001		1	19	19		0,6321		46672	295
2017	3	18001		1	19	19		0,9145		35975	329
2017	3	41001		1	19	19		1,0672		46102	492
2017	3	86001		2	19	19		1,8887		15884	300
2017	3	5001		1	19	19		1,3283		195135	2592
2017	3	19001		1	19	19		0,8545		60035	513
2017	3	81001		1	19	19		0,6764		20549	139
2017	3	11001	1100119	1	19	19		1,2268		68717	843
2017	3	11001	1100118	1	19	19		1,3929		20820	280
2017	3	11001	1100104	1	19	19		1,4184		47166	669
2017	3	11001	1100115	1	19	19		0,7641		8507	65
2017	3	88001		2	19	20		0,833		4922	41
2017	3	15491		1	20		18	1,2185		2380	29
2017	3	15759		1	20		18	1,0344		29680	307
2017	3	15572		1	20		18	1,5701		11783	185
2017	3	15238		1	20		18	0,9981		22443	224
2017	3	66170		1	20		19	0,6248		18247	114
2017	3	54405		1	20		19	0,8103		10120	82
2017	3	25754		1	20		19	1,2505		77009	963
2017	3	17380		1	20		19	0,8656		14210	123
2017	3	5319		1	20		19	1,0515		9225	97
2017	3	5607		1	20		19	1,1874		2695	32
2017	3	44430		1	20		19	1,4242		25488	363
2017	3	68276		1	20		19	1,3356		19017	254
2017	3	68307		1	20		19	1,3969		17253	241
2017	3	25817		1	20		19	0,6418		8725	56
2017	3	5380		1	20		19	2,3036		8248	190
2017	3	73001	7300105	1	20	19		0,6696		3136	21
2017	3	50001	5000106	1	20	19		1,0805		2869	31
2017	3	50001	5000107	1	20	19		1,0536		10345	109
2017	3	50001	5000108	1	20	19		1,0973		8202	90
2017	3	73001	7300101	1	20	19		0,9953		5526	55
2017	3	50001	5000103	1	20	19		1,9968		7462	149
2017	3	50001	5000104	1	20	19		0,9321		11265	105
2017	3	50001	5000105	1	20	19		0,6439		19103	123
2017	3	69679		1	20		19	0,81		5926	48
2017	3	25214		1	20		19	1,1963		3260	39
2017	3	50001	5000101	1	20	19		1,3932		4809	67
2017	3	50001	5000102	1	20	19		1,0679		5431	58
2017	3	25430		1	20		19	1,1641		17009	198
2017	3	76111		1	20		19	1,4872		7329	109
2017	3	5045		1	20		19	0,6192		23418	145
2017	3	5631		1	20		19	1,6015		3247	52
2017	3	25307		1	20		19	1,0392		15782	164
2017	3	25377		1	20		19	1,4481		6008	87
2017	3	68081		1	20		19	1,3965		29174	408
2017	3	50568		1	20		19	2,413		8164	197
2017	3	5360		1	20		19	1,5245		18892	288
2017	3	25758		1	20		19	1,6417		3472	57
2017	3	8573		1	20		19	0,9161		4148	38
2017	3	85410		1	20		19	1,0108		6035	61
2017	3	25175		1	20		19	1,1199		16519	185
2017	3	54874		1	20		19	1,1359		10740	122
2017	3	25286		1	20		19	1,5417		16021	247
2017	3	25473		1	20		19	1,34		13209	177
2017	3	52356		1	20		19	1,0023		11274	113
2017	3	5308		1	20		19	1,1615		6371	74
2017	3	25799		1	20		19	0,9156		3604	33
2017	3	5615		1	20		19	1,1953		21836	261
2017	3	5129		1	20		19	1,2534		10691	134
2017	3	50006		1	20		19	1,1703		20849	244
2017	3	44847		1	20		19	1,5107		23366	353
2017	3	5088		1	20		19	1,7703		40106	710
2017	3	5837		1	20		19	1,6211		29486	478
2017	3	76364		1	20		19	1,3875		17946	249
2017	3	73268		1	20		19	1,4272		14574	208
2017	3	5376		1	20		19	1,6042		11719	188
2017	3	76520		1	20		19	1,4755		35987	531
2017	3	76892		1	20		19	1,351		11177	151
2017	3	5212		1	20		19	1,1262		5949	67
2017	3	76130		1	20		19	1,2276		10101	124
2017	3	41551		1	20		19	1,110		37356	418
2017	3	76147		1	20		19	0,7494		14946	112
2017	3	8758		1	20		19	0,9363		39944	374
2017	3	76109		1	20		19	0,9185		28197	259
2017	3	52835		1	20		19	1,5547		25278	393
2017	3	73449		1	20		19	1,2711		8890	113
2017	3	68547		1	20		19	1,8876		17906	338
2017	3	54498		1	20		19	0,8313		21894	182
2017	3	25269		1	20		19	1,4655		19925	292
2017	3	76834		1	20		19	1,0308		12611	130
2017	3	25126		1	20		19	1,5352		11399	175
2017	3	5265		1	20		19	1,4321		8449	121
2017	3	25899		1	20		19	1,9115		18938	362

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	20400		1	20		19	1.4767		8939	132
2017	3	25290		1	20		19	2.0097		22989	462
2017	3	20011		1	20		19	1.3675		15649	214
2017	3	44560		1	20		19	2.0828		7826	163
2017	3	11001	1100112	1	20	19		0.7033		13365	94
2017	3	11001	1100106	1	20	19		1.0477		23003	241
2017	3	11001	1100113	1	20	19		0.8781		8769	77
2017	3	11001	1100118	1	20	19		2.0207		38748	783
2017	3	11001	1100114	1	20	19		0.7841		9820	77
2017	3	11001	1100103	1	20	19		1.2062		11938	144
2017	3	11001	1100102	1	20	19		0.8842		10631	94
2017	3	11001	1100107	1	20	19		2.0194		2674	54
2017	3	11001	1100108	1	20	19		1.0286		102952	1059
2017	3	11001	1100101	1	20	19		1.1826		36276	429
2017	3	11001	1100110	1	20	19		0.942		73463	692
2017	3	11001	1100109	1	20	19		0.9588		35775	343
2017	3	68001	6800112	1	20	19		1.1083		1985	22
2017	3	11001	1100107	1	20	19		0.9427		79026	745
2017	3	11001	1100111	1	20	19		1.1099		94151	1045
2017	3	11001	1100105	1	20	19		1.1598		42249	490
2017	3	68001	6800105	1	20	19		3.4881		4243	148
2017	3	68001	6800103	1	20	19		0.8563		4905	42
2017	3	68001	6800108	1	20	19		0.6734		891	6
2017	3	68001	6800116	1	20	19		1.8531		1457	27
2017	3	68001	6800104	1	20	19		1.0887		1837	20
2017	3	68001	6800107	1	20	19		1.6722		897	15
2017	3	68001	6800106	1	20	19		0.7366		2172	16
2017	3	68001	6800101	1	20	19		0.6908		4343	30
2017	3	68001	6800115	1	20	19		1.6151		743	12
2017	3	68001	6800113	1	20	19		0.482		3527	17
2017	3	68001	6800110	1	20	19		0.8517		2583	22
2017	3	8001	800101	1	20	19		1.0798		25746	278
2017	3	8001	800104	1	20	19		0.9386		13318	125
2017	3	68001	6800111	1	20	19		0.7099		2113	15
2017	3	68001	6800117	1	20	19		1.3245		1661	22
2017	3	5001	500111	1	20	19		1.5109		5295	80
2017	3	8001	800105	1	20	19		0.9078		5618	51
2017	3	8001	800103	1	20	19		0.9752		16304	159
2017	3	8001	800102	1	20	19		1.2423		16743	208
2017	3	5001	500110	1	20	19		1.2517		11824	148
2017	3	5001	500108	1	20	19		1.7792		14332	255
2017	3	5001	500106	1	20	19		1.2928		12067	156
2017	3	5001	500112	1	20	19		1.631		3740	61
2017	3	5001	500113	1	20	19		1.5629		11133	174
2017	3	5001	500102	1	20	19		1.1893		15556	185
2017	3	5001	500109	1	20	19		1.6493		10368	171
2017	3	5001	500105	1	20	19		1.7592		15575	274
2017	3	5001	500115	1	20	19		1.2699		5276	67
2017	3	5001	500103	1	20	19		1.0975		15125	166
2017	3	5001	500114	1	20	19		1.4421		5617	81
2017	3	5001	500116	1	20	19		1.1282		10193	115
2017	3	5001	500101	1	20	19		0.7993		11760	94
2017	3	5001	500107	1	20	19		1.3613		22772	310
2017	3	5001	500104	1	20	19		1.5635		15990	250
2017	3	13001	1300102	1	20	19		0.8429		41167	347
2017	3	13001	1300103	1	20	19		0.9373		41929	393
2017	3	13001	1300101	1	20	19		0.9714		33971	330
2017	3	73001	7300110	1	20	19		0.7831		4725	37
2017	3	73001	7300111	1	20	19		0.3957		2780	11
2017	3	73001	7300112	1	20	19		0.9018		2883	26
2017	3	73001	7300113	1	20	19		0.7791		2952	23
2017	3	73001	7300106	1	20	19		0.369		3523	13
2017	3	73001	7300107	1	20	19		1.0607		7165	76
2017	3	73001	7300108	1	20	19		0.9282		7757	72
2017	3	73001	7300109	1	20	19		2.6363		8914	235
2017	3	73001	7300102	1	20	19		0.5295		1322	7
2017	3	73001	7300103	1	20	19		1.0172		2261	23
2017	3	73001	7300104	1	20	19		0.6991		4291	30
2017	3	17001		1	20	19		0.9521		40016	381
2017	3	13001		1	20	19		0.914		117067	1070
2017	3	15001		1	20	19		1.1295		24789	280
2017	3	54001		1	20	19		1.1774		84171	991
2017	3	20001		1	20	19		1.7788		58297	1037
2017	3	70001		1	20	19		1.1211		48704	546
2017	3	19001		1	20	19		0.7369		62691	462
2017	3	96001		2	20	19		2.5248		16001	404
2017	3	95001		2	20	19		1.0884		8912	97
2017	3	8001		1	20	19		1.0769		79676	858
2017	3	41001		1	20	19		1.0022		47597	477
2017	3	27001		2	20	19		1.0913		37754	412
2017	3	66001		1	20	19		1.4144		47016	665
2017	3	81001		1	20	19		1.0585		21635	229
2017	3	68001		1	20	19		1.2546		34513	433
2017	3	50001		1	20	19		1.2146		93115	1131
2017	3	85001		1	20	19		1.4928		41465	619
2017	3	5001		1	20	19		1.4196		201118	2855
2017	3	73001		1	20	19		1.1124		66972	745
2017	3	47001		1	20	19		0.6817		41220	281
2017	3	23001		1	20	19		1.5355		105567	1621
2017	3	18001		1	20	19		0.9393		40242	378
2017	3	52001		1	20	19		1.486		56795	844
2017	3	63001		1	20	19		0.8958		26346	236
2017	3	76001		1	20	19		1.0938		132110	1445
2017	3	44001		1	20	19		1.3165		26282	346
2017	3	11001		1	20	19		1.1608	1.3937	728489	8456
2017	3	88001		2	20	19		0.5807		5166	30
2017	3	54001	5400107	1	20	19		0.6315		12669	80
2017	3	54001	5400109	1	20	19		1.129		8326	94
2017	3	54001	5400102	1	20	19		1.1773		4502	53
2017	3	54001	5400110	1	20	19		1.0924		4394	48
2017	3	54001	5400108	1	20	19		1.0976		16672	183
2017	3	54001	5400105	1	20	19		1.0742		4841	52
2017	3	54001	5400103	1	20	19		1.2029		5071	61
2017	3	54001	5400106	1	20	19		1.0042		11253	113
2017	3	54001	5400101	1	20	19		0.8511		4465	38
2017	3	54001	5400104	1	20	19		0.7539		5173	39
2017	3	76001	7600119	1	20	19		0.9201		8477	78
2017	3	76001	7600120	1	20	19		0.618		2427	15
2017	3	76001	7600121	1	20	19		1.0237		4591	47
2017	3	76001	7600122	1	20	19		1.6473		1639	27
2017	3	76001	7600115	1	20	19		1.3986		6864	96
2017	3	76001	7600116	1	20	19		2.9229		6603	193
2017	3	76001	7600117	1	20	19		1.7348		7436	129
2017	3	76001	7600118	1	20	19		0.685		9489	65

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600111	1	20	19		1.3852		5631	78
2017	3	76001	7600112	1	20	19		1.0459		1721	18
2017	3	76001	7600113	1	20	19		0.9353		12082	113
2017	3	76001	7600114	1	20	19		1.2901		12790	165
2017	3	76001	7600108	1	20	19		0.514		4669	24
2017	3	76001	7600109	1	20	19		0.5488		2733	15
2017	3	76001	7600110	1	20	19		1.0421		4606	48
2017	3	76001	7600104	1	20	19		0.3079		3248	10
2017	3	76001	7600105	1	20	19		0.5235		4776	25
2017	3	76001	7600106	1	20	19		1.0849		6268	68
2017	3	76001	7600107	1	20	19		0.8529		4338	37
2017	3	11001	1100119	1	20	19		1.342		68855	924
2017	3	76001	7600101	1	20	19		0.5262		3231	17
2017	3	76001	7600102	1	20	19		0.6161		9251	57
2017	3	76001	7600103	1	20	19		0.7475		2943	22
2017	3	11001	1100116	1	20	19		1.3633		22666	309
2017	3	11001	1100104	1	20	19		1.7035		45671	778
2017	3	11001	1100115	1	20	19		0.9223		8457	78
2017	3	70001	1100112	1	21	9		0.8394		64451	541
2017	3	76001	7600112	1	21	10		0.705		1844	13
2017	3	76001	7600113	1	21	10		0.7012		8129	57
2017	3	76001	7600114	1	21	10		0.826		12107	100
2017	3	76001	7600107	1	21	10		0.6639		5573	37
2017	3	76001	7600108	1	21	10		0.5796		8799	51
2017	3	76001	7600109	1	21	10		0.7155		8246	59
2017	3	76001	7600110	1	21	10		0.4374		7773	34
2017	3	76001	7600104	1	21	10		0.301		8970	27
2017	3	76001	7600105	1	21	10		0.6171		6968	43
2017	3	76001	7600106	1	21	10		0.9453		6559	62
2017	3	11001	1100119	1	21	10		1.111		61656	685
2017	3	76001	7600101	1	21	10		0.4905		2854	14
2017	3	76001	7600102	1	21	10		0.5176		27629	143
2017	3	76001	7600103	1	21	10		0.508		19093	97
2017	3	11001	1100116	1	21	10		1.0664		59450	634
2017	3	11001	1100104	1	21	10		1.284		46650	599
2017	3	11001	1100115	1	21	10		0.8228		20054	165
2017	3	73001	7300105	1	21	10		1.0993		4912	54
2017	3	73001	7300101	1	21	10		0.6316		15516	98
2017	3	11001	1100112	1	21	10		0.7284		41323	301
2017	3	11001	1100117	1	21	10		0.9613		15604	150
2017	3	11001	1100106	1	21	10		0.6954		27609	192
2017	3	11001	1100113	1	21	10		1.0096		44276	447
2017	3	11001	1100118	1	21	10		1.183		44378	525
2017	3	11001	1100114	1	21	10		0.7831		38309	300
2017	3	11001	1100103	1	21	10		1.1249		41426	466
2017	3	11001	1100102	1	21	10		0.7993		67059	536
2017	3	11001	1100108	1	21	10		0.7365		143374	1056
2017	3	11001	1100101	1	21	10		0.9105		84463	769
2017	3	11001	1100110	1	21	10		0.7381		102155	754
2017	3	11001	1100109	1	21	10		0.7282		76078	554
2017	3	68001	6800112	1	21	10		0.6698		10153	68
2017	3	11001	1100107	1	21	10		0.7048		75201	530
2017	3	11001	1100111	1	21	10		0.9032		117364	1060
2017	3	11001	1100105	1	21	10		0.8482		37256	316
2017	3	68001	6800105	1	21	10		2.2701		4361	99
2017	3	68001	6800103	1	21	10		0.6997		9290	65
2017	3	68001	6800108	1	21	10		0.8511		940	8
2017	3	68001	6800116	1	21	10		1.9291		2229	43
2017	3	68001	6800104	1	21	10		0.4679		6626	31
2017	3	68001	6800107	1	21	10		0.4386		1368	6
2017	3	68001	6800106	1	21	10		0.536		4851	26
2017	3	68001	6800101	1	21	10		0.5571		4667	26
2017	3	68001	6800115	1	21	10		0.3776		9005	34
2017	3	68001	6800113	1	21	10		0.4753		11152	63
2017	3	68001	6800110	1	21	10		1.2889		3569	46
2017	3	8001	800101	1	21	10		0.9005		26986	243
2017	3	8001	800104	1	21	10		0.7028		61893	435
2017	3	68001	6800111	1	21	10		0.9087		4512	41
2017	3	68001	6800117	1	21	10		1.0106		2177	22
2017	3	8001	800105	1	21	10		1.0186		12665	129
2017	3	8001	800103	1	21	10		0.7172		27747	199
2017	3	8001	800102	1	21	10		1.3567		16805	228
2017	3	73001	7300110	1	21	10		0.4854		11538	56
2017	3	73001	7300111	1	21	10		0.6861		2332	16
2017	3	73001	7300112	1	21	10		0.8207		3168	26
2017	3	73001	7300113	1	21	10		0.5458		2585	14
2017	3	73001	7300106	1	21	10		0.6303		3849	23
2017	3	73001	7300107	1	21	10		0.6511		7065	46
2017	3	73001	7300108	1	21	10		1.2411		7735	96
2017	3	73001	7300109	1	21	10		1.8571		14054	261
2017	3	73001	7300102	1	21	10		0.7557		1588	12
2017	3	73001	7300103	1	21	10		0.5572		5922	33
2017	3	73001	7300104	1	21	10		0.5183		6174	32
2017	3	68001	7300105	1	21	10		0.7651		75939	581
2017	3	11001	7300105	1	21	10		0.8778	0.7901	1143685	10039
2017	3	73001	7300105	1	21	10		0.9109		95295	868
2017	3	63001	7300105	1	21	10		0.6371		43479	277
2017	3	66001	7300105	1	21	10		0.9881		69123	663
2017	3	8001	7300105	1	21	10		0.945		148280	1253
2017	3	41001	7300105	1	21	10		0.8757		68058	586
2017	3	76001	7600119	1	21	10		0.6877		204313	1405
2017	3	76001	7600119	1	21	10		0.6343		18603	118
2017	3	76001	7600120	1	21	10		0.6806		2204	15
2017	3	76001	7600121	1	21	10		0.5199		3847	20
2017	3	76001	7600122	1	21	10		1.517		4944	75
2017	3	76001	7600115	1	21	10		0.6177		5828	36
2017	3	76001	7600116	1	21	10		0.8715		6885	60
2017	3	76001	7600117	1	21	10		0.9088		14745	134
2017	3	76001	7600118	1	21	10		0.603		9619	58
2017	3	76001	7600111	1	21	10		0.9635		6850	66
2017	3	15481	7600111	1	21	18		1.1854		3037	36
2017	3	15238	7600111	1	21	18		0.8905		35821	319
2017	3	15572	7600111	1	21	18		1.3775		14446	199
2017	3	15759	7600111	1	21	18		0.7102		41681	296
2017	3	15001	7600111	1	21	18		0.8196		42462	348
2017	3	81001	7600111	1	21	18		0.8622		31547	272
2017	3	85001	7600111	1	21	18		1.1734		57012	669
2017	3	5266	7600111	1	21	19		1.4574		12008	175
2017	3	25899	7600111	1	21	19		1.4267		23480	335
2017	3	20400	7600111	1	21	19		1.1071		9484	105
2017	3	25290	7600111	1	21	19		1.5323		25060	384
2017	3	20011	7600111	1	21	19		1.36		17574	239
2017	3	44560	7600111	1	21	19		1.6338		8324	136
2017	3	5001	500110	1	21	19		1.058		26655	282

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5001	500108	1	21	19		1,4756		16468	243
2017	3	5001	500106	1	21	19		1,3655		12157	166
2017	3	5001	500111	1	21	19		1,1129		9435	105
2017	3	5001	500112	1	21	19		1,5956		5327	85
2017	3	5001	500113	1	21	19		1,4652		13172	193
2017	3	5001	500102	1	21	19		1,3052		18464	241
2017	3	5001	500109	1	21	19		1,6307		11774	192
2017	3	5001	500105	1	21	19		1,8321		19868	364
2017	3	5001	500115	1	21	19		1,1338		8026	91
2017	3	5001	500103	1	21	19		1,3207		17264	228
2017	3	5001	500114	1	21	19		1,0322		9785	101
2017	3	5001	500101	1	21	19		0,9287		12814	119
2017	3	5001	500107	1	21	19		1,6237		26483	430
2017	3	5001	500104	1	21	19		2,0541		19663	404
2017	3	13001	1300102	1	21	19		1,141		45926	524
2017	3	13001	1300103	1	21	19		1,034		49515	512
2017	3	13001	1300101	1	21	19		1,189		44407	528
2017	3	5001	500116	1	21	19		1,2635		14325	181
2017	3	52001		1	21	19		1,5456		67482	1043
2017	3	23001		1	21	19		1,4614		116464	1702
2017	3	50001		1	21	19		1,1487		109425	1257
2017	3	13001		1	21	19		1,1184		139848	1564
2017	3	17001		1	21	19		0,9138		46398	424
2017	3	95001		2	21	19		0,688		9447	65
2017	3	5001		1	21	19		1,4677		257683	3782
2017	3	54001		1	21	19		1,2243		96586	1307
2017	3	18001		1	21	19		0,797		71265	568
2017	3	18001		1	21	19		0,8387		44829	376
2017	3	20001		1	21	19		1,1546		65652	758
2017	3	47001		1	21	19		0,7829		47898	375
2017	3	44001		1	21	19		1,4004		30063	421
2017	3	86001		2	21	19		2,1082		17835	376
2017	3	54001	5400107	1	21	19		0,8529		13835	118
2017	3	54001	5400109	1	21	19		1,4407		9162	132
2017	3	54001	5400102	1	21	19		0,8739		6065	53
2017	3	54001	5400110	1	21	19		0,9188		5333	49
2017	3	54001	5400108	1	21	19		1,0638		17296	184
2017	3	54001	5400105	1	21	19		0,9545		6391	61
2017	3	54001	5400103	1	21	19		1,0546		5974	63
2017	3	54001	5400106	1	21	19		1,1162		12453	139
2017	3	54001	5400101	1	21	19		0,883		8720	77
2017	3	54001	5400104	1	21	19		0,493		6288	31
2017	3	66170		1	21		19	0,7063		22088	156
2017	3	25754		1	21		19	1,2491		86382	1079
2017	3	17380		1	21		19	0,7899		15952	126
2017	3	5318		1	21		19	1,1697		10259	120
2017	3	5607		1	21		19	0,9767		3174	31
2017	3	44430		1	21		19	1,3803		26878	371
2017	3	68276		1	21		19	1,4468		23500	340
2017	3	54405		1	21		19	0,829		11098	92
2017	3	68307		1	21		19	1,4984		20555	308
2017	3	25817		1	21		19	0,7114		10262	73
2017	3	5380		1	21		19	1,5812		10182	161
2017	3	50001	5000107	1	21	19		0,844		12796	108
2017	3	50001	5000108	1	21	19		1,3303		9998	133
2017	3	50001	5000103	1	21	19		1,4057		8608	121
2017	3	50001	5000104	1	21	19		0,9054		12480	113
2017	3	50001	5000105	1	21	19		0,7681		21741	167
2017	3	50001	5000106	1	21	19		0,9016		3771	34
2017	3	68679		1	21		19	0,9441		7944	75
2017	3	25214		1	21		19	1,325		5132	68
2017	3	50001	5000101	1	21	19		1,1703		6067	71
2017	3	50001	5000102	1	21	19		0,8546		8308	71
2017	3	25430		1	21		19	1,2471		21890	273
2017	3	76111		1	21		19	0,9711		8444	82
2017	3	5045		1	21		19	0,5744		25593	147
2017	3	5631		1	21		19	1,4487		5039	73
2017	3	25377		1	21		19	1,2157		7074	86
2017	3	68081		1	21		19	1,1263		34448	388
2017	3	50568		1	21		19	1,9019		8465	161
2017	3	5360		1	21		19	1,7274		25530	441
2017	3	25758		1	21		19	1,5946		4139	66
2017	3	25307		1	21		19	1,2702		18343	233
2017	3	8573		1	21		19	0,83		5301	44
2017	3	85410		1	21		19	1,3222		6590	87
2017	3	25175		1	21		19	1,1919		22486	268
2017	3	54874		1	21		19	1,3286		11441	152
2017	3	25286		1	21		19	1,7657		22767	402
2017	3	25473		1	21		19	1,3071		17673	231
2017	3	62356		1	21		19	1,052		12643	133
2017	3	5308		1	21		19	1,0853		7740	84
2017	3	5615		1	21		19	1,1687		28579	334
2017	3	5129		1	21		19	1,3031		12585	164
2017	3	50006		1	21		19	1,3841		23553	326
2017	3	5088		1	21		19	1,9423		50661	984
2017	3	5837		1	21		19	1,612		31017	500
2017	3	25799		1	21		19	0,843		4745	40
2017	3	76364		1	21		19	1,5674		20288	318
2017	3	73268		1	21		19	1,2687		17262	219
2017	3	5376		1	21		19	1,467		14928	219
2017	3	44847		1	21		19	1,1439		24828	284
2017	3	76520		1	21		19	1,491		28169	420
2017	3	76892		1	21		19	1,107		14092	156
2017	3	5212		1	21		19	1,153		7459	86
2017	3	76130		1	21		19	1,3402		10819	145
2017	3	41551		1	21		19	1,0019		40023	401
2017	3	76147		1	21		19	0,7208		17758	128
2017	3	8758		1	21		19	1,0466		47392	496
2017	3	52835		1	21		19	1,4612		26280	384
2017	3	73449		1	21		19	1,1987		9010	108
2017	3	68547		1	21		19	1,7043		19421	331
2017	3	54498		1	21		19	0,9627		22332	215
2017	3	25269		1	21		19	1,3356		23360	312
2017	3	76834		1	21		19	0,8432		14824	125
2017	3	76109		1	21		19	1,0435		33638	351
2017	3	25126		1	21		19	1,659		14286	237
2017	3	27001		2	21	20		1,3836		36932	511
2017	3	88001		2	21	20		1,4585		5348	78
2017	3	68001	6800112	1	22	10		0,3539		9891	35
2017	3	76001	7600103	1	22	10		0,4496		18461	83
2017	3	68001	6800108	1	22	10		1,0537		949	10
2017	3	68001	6800116	1	22	10		1,247		2085	26
2017	3	68001	6800104	1	22	10		0,4658		6226	29
2017	3	68001	6800107	1	22	10		1,6779		1182	20

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001	6800106	1	22	10		0.4649		4732	22
2017	3	68001	6800105	1	22	10		2.2581		3720	84
2017	3	68001	6800101	1	22	10		0.5267		4367	23
2017	3	68001	6800115	1	22	10		0.4661		8367	39
2017	3	68001	6800113	1	22	10		0.3122		9290	29
2017	3	68001	6800110	1	22	10		1.3866		3101	43
2017	3	8001	800101	1	22	10		0.889		26322	234
2017	3	8001	800104	1	22	10		0.7383		62708	463
2017	3	68001	6800111	1	22	10		0.6391		3755	24
2017	3	68001	6800117	1	22	10		1.2974		1927	25
2017	3	8001	800105	1	22	10		1.1681		13269	155
2017	3	8001	800103	1	22	10		0.6866		28110	193
2017	3	8001	800102	1	22	10		1.3953		16985	237
2017	3	8001		1	22	10		0.8714		149640	1304
2017	3	76001		1	22	10		0.6606		201037	1328
2017	3	63001		1	22	10		0.4573		42856	196
2017	3	68001		1	22	10		0.7257		69590	505
2017	3	66001		1	22	10		1.0835		66637	722
2017	3	76001	7600119	1	22	10		0.5399		20746	112
2017	3	76001	7600120	1	22	10		0.3779		2117	8
2017	3	76001	7600121	1	22	10		0.603		3317	20
2017	3	76001	7600122	1	22	10		1.7628		4822	85
2017	3	76001	7600115	1	22	10		0.5315		5456	29
2017	3	76001	7600116	1	22	10		0.9405		6805	64
2017	3	76001	7600117	1	22	10		0.8997		14782	133
2017	3	76001	7600118	1	22	10		0.4749		9696	46
2017	3	76001	7600111	1	22	10		0.9822		6414	63
2017	3	76001	7600112	1	22	10		0.9245		1947	18
2017	3	76001	7600113	1	22	10		0.5973		9040	54
2017	3	76001	7600114	1	22	10		0.7894		11021	87
2017	3	76001	7600108	1	22	10		0.3628		8270	30
2017	3	76001	7600109	1	22	10		0.6028		8129	49
2017	3	76001	7600110	1	22	10		0.6742		7268	49
2017	3	76001	7600104	1	22	10		0.2561		8590	22
2017	3	76001	7600105	1	22	10		0.5261		6653	35
2017	3	76001	7600106	1	22	10		1.0385		6259	65
2017	3	76001	7600107	1	22	10		0.7901		5316	42
2017	3	76001	7600101	1	22	10		0.4355		2985	13
2017	3	76001	7600102	1	22	10		0.4419		26474	117
2017	3	68001	6800103	1	22	10		0.9243		8872	82
2017	3	11001	1100112	1	22	12		0.5908		43329	256
2017	3	11001	1100115	1	22	12		0.8547		20710	177
2017	3	11001	1100113	1	22	12		0.8397		43229	363
2017	3	11001	1100118	1	22	12		1.2023		45247	544
2017	3	11001	1100114	1	22	12		0.9047		40456	366
2017	3	11001	1100103	1	22	12		0.9308		46736	435
2017	3	11001	1100102	1	22	12		0.879		67347	592
2017	3	11001	1100117	1	22	12		1.1558		17391	201
2017	3	11001	1100108	1	22	12		0.7199		138486	997
2017	3	11001	1100101	1	22	12		0.7811		81421	636
2017	3	11001	1100110	1	22	12		0.7761		99389	776
2017	3	11001	1100109	1	22	12		0.6969		71171	496
2017	3	11001	1100107	1	22	12		0.7032		75794	533
2017	3	11001	1100111	1	22	12		0.9409		116065	1092
2017	3	11001	1100105	1	22	12		0.7894		36608	289
2017	3	11001		1	22	12		0.8713	0.9576	1138126	9916
2017	3	11001	1100119	1	22	12		1.0091		61243	618
2017	3	11001	1100116	1	22	12		1.0898		59369	647
2017	3	11001	1100104	1	22	12		1.4217		46917	667
2017	3	11001	1100106	1	22	12		0.8678		26618	231
2017	3	15001		1	22	18		0.9034		41954	379
2017	3	85001		1	22	18		1.1517		53920	621
2017	3	66170		1	22			0.8207		20958	172
2017	3	54405		1	22			1.0585		10581	112
2017	3	25754		1	22			1.0805		84403	912
2017	3	17380		1	22			0.8714		15034	131
2017	3	5318		1	22			0.8549		10177	87
2017	3	5607		1	22			0.8889		3150	28
2017	3	44430		1	22			1.2434		28068	349
2017	3	68276		1	22			1.3898		25688	357
2017	3	68307		1	22			2.1342		20242	432
2017	3	15491		1	22			1.8709		2619	49
2017	3	25817		1	22			0.7782		10152	79
2017	3	5380		1	22			1.8054		9970	180
2017	3	73001	7300105	1	22	19		1.0022		4590	46
2017	3	50001	5000107	1	22	19		0.9681		12809	124
2017	3	50001	5000108	1	22	19		1.1102		9998	111
2017	3	73001	7300101	1	22	19		1.0322		7460	77
2017	3	50001	5000103	1	22	19		1.6161		9034	146
2017	3	50001	5000104	1	22	19		0.8853		12086	107
2017	3	50001	5000105	1	22	19		0.844		21800	184
2017	3	50001	5000106	1	22	19		1.0769		3993	43
2017	3	68679		1	22			0.7871		7369	58
2017	3	25214		1	22			1.236		5016	62
2017	3	50001	5000101	1	22	19		1.6605		5902	98
2017	3	50001	5000102	1	22	19		0.8963		8256	74
2017	3	25430		1	22			1.2146		20089	244
2017	3	76111		1	22			0.876		8105	71
2017	3	5045		1	22			0.6242		24833	155
2017	3	5631		1	22			1.4555		5153	75
2017	3	25307		1	22			1.1364		17688	201
2017	3	25377		1	22			1.8278		6018	110
2017	3	68081		1	22			1.3351		34454	460
2017	3	15238		1	22			1.0083		28066	283
2017	3	50568		1	22			1.6593		8558	142
2017	3	5360		1	22			1.7741		24181	429
2017	3	25758		1	22			1.8696		4065	76
2017	3	8573		1	22			1.3886		5113	71
2017	3	85410		1	22			1.0796		5002	54
2017	3	25175		1	22			1.29		21783	281
2017	3	54874		1	22			1.225		11429	140
2017	3	25286		1	22			1.8807		21216	399
2017	3	25473		1	22			1.2837		15970	205
2017	3	52356		1	22			1.1125		12584	140
2017	3	5308		1	22			1.9679		8029	158
2017	3	25799		1	22			1.0897		4313	47
2017	3	5615		1	22			1.0563		28970	306
2017	3	5129		1	22			1.122		12299	138
2017	3	50006		1	22			1.297		23361	303
2017	3	15572		1	22			1.7131		13134	225
2017	3	5088		1	22			2.0413		48303	986
2017	3	5837		1	22			1.6016		29657	475
2017	3	76364		1	22			1.7329		17427	302
2017	3	73268		1	22			1.3192		16828	222

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	5376		1	22		19	1.3782		14512	200
2017	3	44847		1	22		19	1.0673		24548	262
2017	3	76520		1	22		19	1.6732		26178	438
2017	3	76892		1	22		19	1.3714		13563	186
2017	3	5212		1	22		19	1.2289		7649	94
2017	3	76130		1	22		19	1.3473		12469	168
2017	3	41551		1	22		19	1.0615		40036	425
2017	3	15759		1	22		19	0.8716		34076	297
2017	3	76147		1	22		19	0.7212		16917	122
2017	3	8758		1	22		19	1.1683		46906	548
2017	3	76109		1	22		19	0.9221		32536	300
2017	3	52835		1	22		19	1.426		26788	382
2017	3	73449		1	22		19	1.4238		8358	119
2017	3	68547		1	22		19	1.7364		18256	317
2017	3	54498		1	22		19	1.0455		22285	233
2017	3	25269		1	22		19	1.4267		23411	334
2017	3	76834		1	22		19	0.9263		13603	126
2017	3	25126		1	22		19	1.4649		14404	211
2017	3	5266		1	22		19	1.4676		11924	175
2017	3	25899		1	22		19	1.3676		22010	301
2017	3	20400		1	22		19	1.629		9208	150
2017	3	25290		1	22		19	1.8965		23411	444
2017	3	20011		1	22		19	1.19		17983	214
2017	3	44560		1	22		19	1.8704		8768	164
2017	3	5001	500111	1	22	19	19	1.4867		9013	134
2017	3	5001	500110	1	22	19	19	1.2024		25365	305
2017	3	5001	500108	1	22	19	19	1.6523		16765	277
2017	3	5001	500106	1	22	19	19	1.3278		13556	180
2017	3	5001	500112	1	22	19	19	1.7573		5406	95
2017	3	5001	500113	1	22	19	19	1.7222		13181	227
2017	3	5001	500102	1	22	19	19	1.1935		18098	216
2017	3	5001	500109	1	22	19	19	1.8959		11868	225
2017	3	5001	500105	1	22	19	19	1.9512		20039	391
2017	3	5001	500115	1	22	19	19	1.2926		7891	102
2017	3	5001	500103	1	22	19	19	1.3509		16878	228
2017	3	5001	500114	1	22	19	19	1.249		9768	122
2017	3	5001	500116	1	22	19	19	1.2092		14307	173
2017	3	5001	500101	1	22	19	19	1.2		12750	153
2017	3	5001	500107	1	22	19	19	1.5077		26928	406
2017	3	5001	500104	1	22	19	19	1.7106		21162	362
2017	3	13001	1300102	1	22	19	19	1.1359		45779	520
2017	3	13001	1300103	1	22	19	19	1.1076		49116	544
2017	3	13001	1300101	1	22	19	19	1.0292		44306	456
2017	3	73001	7300110	1	22	19	19	0.705		6525	46
2017	3	73001	7300111	1	22	19	19	0.3589		3065	11
2017	3	73001	7300112	1	22	19	19	0.5952		3192	19
2017	3	73001	7300113	1	22	19	19	0.5277		3032	16
2017	3	73001	7300106	1	22	19	19	0.9606		4060	39
2017	3	73001	7300107	1	22	19	19	1.2011		7743	93
2017	3	73001	7300108	1	22	19	19	1.2512		8072	101
2017	3	73001	7300109	1	22	19	19	3.9878		10338	434
2017	3	73001	7300102	1	22	19	19	0.7179		1393	10
2017	3	73001	7300103	1	22	19	19	0.3519		2842	10
2017	3	73001	7300104	1	22	19	19	0.774		5297	41
2017	3	17001		1	22	19	19	1.0885		46668	508
2017	3	52001		1	22	19	19	1.3913		65191	907
2017	3	13001		1	22	19	19	1.0919		139201	1520
2017	3	47001		1	22	19	19	0.7271		48002	349
2017	3	41001		1	22	19	19	1.7823		56894	1014
2017	3	18001		1	22	19	19	0.8638		42603	368
2017	3	20001		1	22	19	19	1.3214		63945	845
2017	3	54001		1	22	19	19	1.2798		94232	1206
2017	3	23001		1	22	19	19	1.4214		118331	1652
2017	3	19001		1	22	19	19	0.703		71122	500
2017	3	95001		2	22	19	19	0.7084		9175	65
2017	3	88001		2	22	19	19	0.7445		6044	45
2017	3	86001		2	22	19	19	2.1086		17310	365
2017	3	50001		1	22	19	19	1.2208		109025	1331
2017	3	5001		1	22	19	19	1.506		258893	3899
2017	3	70001		1	22	19	19	1.131		54375	615
2017	3	44001		1	22	19	19	1.3182		30344	400
2017	3	73001		1	22	19	19	1.3991		78407	1097
2017	3	81001		1	22	19	19	0.9521		26784	255
2017	3	27001		2	22	19	19	1.1445		40890	468
2017	3	54001	5400107	1	22	19	19	0.8429		12695	107
2017	3	54001	5400109	1	22	19	19	1.3561		8480	115
2017	3	54001	5400102	1	22	19	19	0.931		6015	56
2017	3	54001	5400110	1	22	19	19	1.0462		5066	53
2017	3	54001	5400108	1	22	19	19	1.232		16639	205
2017	3	54001	5400105	1	22	19	19	1.3042		6364	83
2017	3	54001	5400103	1	22	19	19	1.5048		5848	88
2017	3	54001	5400106	1	22	19	19	1.1931		12237	146
2017	3	54001	5400101	1	22	19	19	0.7168		8510	61
2017	3	54001	5400104	1	22	19	19	0.8607		5809	50
2017	3	5001	500116	1	23	10	10	1.0649		15306	163
2017	3	5001	500101	1	23	10	10	0.8883		7317	65
2017	3	5001	500107	1	23	10	10	1.1755		18970	223
2017	3	5001	500104	1	23	10	10	1.5356		17387	267
2017	3	73001	7300113	1	23	10	10	0.7937		2846	21
2017	3	73001	7300110	1	23	10	10	0.5263		11591	61
2017	3	73001	7300111	1	23	10	10	0.4894		2452	12
2017	3	73001	7300112	1	23	10	10	0.8333		2880	24
2017	3	73001	7300106	1	23	10	10	0.8238		3399	28
2017	3	73001	7300107	1	23	10	10	1.1949		7030	84
2017	3	73001	7300108	1	23	10	10	1.0127		7702	78
2017	3	73001	7300109	1	23	10	10	2.6766		16065	430
2017	3	73001	7300102	1	23	10	10	0.4703		1701	8
2017	3	73001	7300103	1	23	10	10	0.5922		5404	32
2017	3	73001	7300104	1	23	10	10	0.7191		5841	42
2017	3	68001		1	23	10	10	0.8757		70916	621
2017	3	5001		1	23	10	10	1.1486		264925	3043
2017	3	66001		1	23	10	10	1.0669		65047	694
2017	3	8001		1	23	10	10	0.8404		145766	1225
2017	3	17001		1	23	10	10	0.8485		53504	454
2017	3	50001		1	23	10	10	0.9573		123574	1183
2017	3	63001		1	23	10	10	0.4847		41880	203
2017	3	11001		1	23	10	10	0.8963	0.894	1106307	9916
2017	3	54001		1	23	10	10	0.8626		110015	949
2017	3	76001		1	23	10	10	0.6775		198382	1344
2017	3	73001		1	23	10	10	1.1066		94436	1045
2017	3	54001	5400107	1	23	10	10	0.7735		10989	85
2017	3	54001	5400109	1	23	10	10	0.8594		8029	69
2017	3	54001	5400102	1	23	10	10	0.7904		9615	76
2017	3	54001	5400110	1	23	10	10	1.6016		4558	73

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	54001	5400108	1	23	10		0.885		13220	117
2017	3	54001	5400105	1	23	10		0.8156		9686	79
2017	3	54001	5400103	1	23	10		1.1424		5427	62
2017	3	54001	5400106	1	23	10		0.8		12625	101
2017	3	54001	5400101	1	23	10		0.3982		23353	93
2017	3	54001	5400104	1	23	10		1.0201		5980	61
2017	3	76001	7600119	1	23	10		0.5777		20600	119
2017	3	76001	7600120	1	23	10		0.4836		1861	9
2017	3	76001	7600121	1	23	10		0.9267		3453	32
2017	3	76001	7600122	1	23	10		1.416		4873	69
2017	3	76001	7600115	1	23	10		0.8289		5429	45
2017	3	76001	7600116	1	23	10		0.907		6395	58
2017	3	76001	7600117	1	23	10		0.8401		14284	120
2017	3	76001	7600118	1	23	10		0.5792		9150	53
2017	3	76001	7600111	1	23	10		1.3309		6462	86
2017	3	76001	7600112	1	23	10		1.1299		1947	22
2017	3	76001	7600113	1	23	10		0.5174		9277	48
2017	3	76001	7600114	1	23	10		0.8089		10508	85
2017	3	76001	7600108	1	23	10		0.4693		8098	38
2017	3	76001	7600109	1	23	10		0.6772		8122	55
2017	3	76001	7600110	1	23	10		0.6618		7404	49
2017	3	76001	7600104	1	23	10		0.2993		9022	27
2017	3	76001	7600105	1	23	10		0.5513		6711	37
2017	3	76001	7600106	1	23	10		0.7219		6372	46
2017	3	76001	7600107	1	23	10		0.5554		5221	29
2017	3	11001	1100119	1	23	10		1.2467		58475	729
2017	3	76001	7600101	1	23	10		0.4142		2897	12
2017	3	76001	7600102	1	23	10		0.507		26034	132
2017	3	76001	7600103	1	23	10		0.5092		17674	90
2017	3	11001	1100116	1	23	10		1.068		57867	618
2017	3	11001	1100104	1	23	10		1.4369		43915	631
2017	3	11001	1100115	1	23	10		0.8043		18775	151
2017	3	73001	7300105	1	23	10		0.7861		4961	39
2017	3	50001	5000106	1	23	10		0.5645		4429	25
2017	3	50001	5000107	1	23	10		0.8204		14017	115
2017	3	50001	5000108	1	23	10		1.0232		9187	94
2017	3	73001	7300101	1	23	10		0.4769		13838	66
2017	3	50001	5000103	1	23	10		0.846		10756	31
2017	3	50001	5000104	1	23	10		0.8287		11585	96
2017	3	50001	5000105	1	23	10		0.6731		21394	144
2017	3	50001	5000101	1	23	10		1.1168		8148	91
2017	3	50001	5000102	1	23	10		0.8126		19443	158
2017	3	76111		1	23		10	0.9188		9795	90
2017	3	76364		1	23		10	1.0156		19299	196
2017	3	76520		1	23		10	1.2751		29567	377
2017	3	76892		1	23		10	0.7989		21530	172
2017	3	76130		1	23		10	1.167		11482	134
2017	3	76147		1	23		10	0.717		20083	144
2017	3	76834		1	23		10	0.711		17441	124
2017	3	76109		1	23		10	0.692		36703	254
2017	3	11001	1100112	1	23	10		0.6321		41764	264
2017	3	11001	1100117	1	23	10		0.8771		16076	141
2017	3	11001	1100106	1	23	10		0.8855		25523	226
2017	3	11001	1100113	1	23	10		0.8272		41950	347
2017	3	11001	1100118	1	23	10		1.255		41911	526
2017	3	11001	1100114	1	23	10		0.9214		37553	346
2017	3	11001	1100103	1	23	10		0.8799		42276	372
2017	3	11001	1100102	1	23	10		0.8502		66335	564
2017	3	11001	1100108	1	23	10		0.8057		139263	1122
2017	3	11001	1100101	1	23	10		0.8902		81776	728
2017	3	11001	1100110	1	23	10		0.7132		100956	720
2017	3	11001	1100109	1	23	10		0.7524		74027	557
2017	3	68001	6800112	1	23	10		0.594		9932	59
2017	3	11001	1100107	1	23	10		0.7476		70628	528
2017	3	11001	1100111	1	23	10		0.9435		113298	1069
2017	3	11001	1100105	1	23	10		0.8162		33939	277
2017	3	68001	6800105	1	23	10		3.1195		3943	123
2017	3	68001	6800103	1	23	10		0.6776		8560	58
2017	3	68001	6800108	1	23	10		1.4085		852	12
2017	3	68001	6800116	1	23	10		1.6194		2223	36
2017	3	68001	6800104	1	23	10		0.6917		6217	43
2017	3	68001	6800107	1	23	10		1.2856		1089	14
2017	3	68001	6800106	1	23	10		0.7673		4692	36
2017	3	68001	6800101	1	23	10		0.5279		4357	23
2017	3	68001	6800115	1	23	10		0.4843		8259	40
2017	3	68001	6800113	1	23	10		0.5542		10327	60
2017	3	68001	6800110	1	23	10		1.5197		3356	51
2017	3	8001	800101	1	23	10		0.961		25911	249
2017	3	8001	800104	1	23	10		0.6747		61209	413
2017	3	68001	6800111	1	23	10		0.5382		3530	19
2017	3	68001	6800117	1	23	10		1.4451		2076	30
2017	3	5001	500111	1	23	10		1.131		17242	195
2017	3	8001	800105	1	23	10		0.9482		12550	119
2017	3	8001	800103	1	23	10		0.7999		26879	215
2017	3	8001	800102	1	23	10		1.1962		17137	205
2017	3	5001	500110	1	23	10		0.8374		56247	471
2017	3	5001	500108	1	23	10		1.3807		11878	164
2017	3	5001	500106	1	23	10		1.2875		8777	113
2017	3	5001	500112	1	23	10		0.9062		6821	60
2017	3	5001	500113	1	23	10		1.218		8785	107
2017	3	5001	500102	1	23	10		0.8521		10680	91
2017	3	5001	500109	1	23	10		1.5871		8443	134
2017	3	5001	500105	1	23	10		1.7646		16661	294
2017	3	5001	500115	1	23	10		0.9612		15086	145
2017	3	5001	500103	1	23	10		1.078		10204	110
2017	3	5001	500114	1	23	10		0.9338		22918	214
2017	3	25754		1	23		18	0.9432		83016	783
2017	3	85001		1	23	18		1.1466		53550	614
2017	3	25817		1	23		18	0.5675		11101	63
2017	3	25214		1	23		18	1.5372		5920	91
2017	3	25430		1	23		18	1.1921		21475	286
2017	3	25377		1	23		18	1.3079		8181	107
2017	3	15238		1	23		18	0.9616		32551	313
2017	3	25758		1	23		18	2.6862		5398	145
2017	3	25307		1	23		18	0.9169		19087	175
2017	3	25175		1	23		18	1.2306		25029	308
2017	3	25286		1	23		18	4.0976		24014	984
2017	3	25473		1	23		18	2.0609		22369	461
2017	3	15572		1	23		18	1.6818		14033	236
2017	3	25799		1	23		18	1.0183		5303	54
2017	3	15759		1	23		18	0.7907		39204	310
2017	3	25269		1	23		18	1.3884		24992	347
2017	3	25126		1	23		18	1.3684		16223	222
2017	3	25899		1	23		18	1.2576		25604	322

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	25290		1	23		18	1.4245		26886	383
2017	3	95001		2	23		18	0.8676		10489	91
2017	3	15001		1	23		18	0.8924		41015	366
2017	3	15491		1	23		18	1.6997		2824	48
2017	3	66170		1	23		19	0.8418		19601	165
2017	3	17380		1	23		19	0.8224		15200	125
2017	3	5318		1	23		19	1.13		9646	109
2017	3	5607		1	23		19	1.3689		2995	41
2017	3	44430		1	23		19	1.4145		24037	340
2017	3	68276		1	23		19	1.3129		24678	324
2017	3	54405		1	23		19	0.8686		10592	92
2017	3	68307		1	23		19	2.4367		18673	455
2017	3	5380		1	23		19	1.1454		9167	105
2017	3	68679		1	23		19	0.7912		7079	56
2017	3	5045		1	23		19	0.785		24840	195
2017	3	5631		1	23		19	1.746		4811	84
2017	3	68081		1	23		19	1.4002		32280	452
2017	3	50568		1	23		19	1.6399		8781	144
2017	3	5360		1	23		19	1.8453		23357	431
2017	3	8573		1	23		19	1.4062		4978	70
2017	3	85410		1	23		19	0.7418		4853	36
2017	3	54874		1	23		19	1.1617		11018	128
2017	3	52356		1	23		19	1.0472		12319	129
2017	3	5308		1	23		19	1.8455		7261	134
2017	3	5615		1	23		19	1.2436		27098	357
2017	3	5129		1	23		19	1.1046		11135	123
2017	3	50006		1	23		19	1.1278		22434	253
2017	3	5088		1	23		19	1.9751		44959	888
2017	3	5837		1	23		19	1.7026		24844	423
2017	3	73268		1	23		19	1.1575		16156	187
2017	3	5376		1	23		19	0.7575		13862	105
2017	3	44847		1	23		19	1.2332		22057	272
2017	3	5212		1	23		19	1.7899		6425	115
2017	3	8758		1	23		19	1.0875		43771	476
2017	3	52835		1	23		19	1.4252		24979	356
2017	3	73449		1	23		19	1.2114		8420	102
2017	3	68547		1	23		19	1.9399		18042	359
2017	3	41551		1	23		19	1.1474		38261	430
2017	3	54498		1	23		19	1.0145		21883	222
2017	3	5266		1	23		19	1.6886		11193	189
2017	3	20400		1	23		19	1.5517		8249	128
2017	3	20011		1	23		19	1.528		16754	256
2017	3	44560		1	23		19	1.1319		7686	87
2017	3	13001	1300102	1	23		19	1.3096		41387	542
2017	3	13001	1300103	1	23		19	2.3521		46554	1095
2017	3	13001	1300101	1	23		19	1.17		42734	500
2017	3	20001		1	23		19	1.2904		56186	725
2017	3	44001		1	23		19	1.337		26702	357
2017	3	23001		1	23		19	1.6457		108221	1781
2017	3	86001		2	23		19	2.3572		17266	407
2017	3	41001		1	23		19	1.6842		56004	932
2017	3	27001		2	23		19	1.04		37309	388
2017	3	19001		1	23		19	0.8423		66725	562
2017	3	18001		1	23		19	0.9137		44326	405
2017	3	13001		1	23		19	1.6354		130675	2137
2017	3	47001		1	23		19	0.7476		42938	321
2017	3	70001		1	23		19	1.0722		48124	516
2017	3	81001		1	23		19	0.9494		24227	230
2017	3	88001		2	23		19	0.6872		5530	38
2017	3	52001		1	23		20	1.521		53618	814
2017	3	11001	1100112	1	24		10	1.5093		43399	655
2017	3	11001	1100106	1	24		10	0.7617		25995	198
2017	3	11001	1100113	1	24		10	2.6786		42859	1148
2017	3	11001	1100118	1	24		10	1.2835		42229	542
2017	3	11001	1100114	1	24		10	1.0074		37920	382
2017	3	11001	1100103	1	24		10	1.1096		42808	475
2017	3	11001	1100102	1	24		10	1.3707		67923	931
2017	3	11001	1100117	1	24		10	1.4119		15723	222
2017	3	11001	1100108	1	24		10	0.7789		142255	1108
2017	3	11001	1100101	1	24		10	0.8807		82090	723
2017	3	11001	1100110	1	24		10	0.7515		100204	753
2017	3	11001	1100109	1	24		10	0.7549		70735	534
2017	3	68001	6800112	1	24		10	0.4933		10136	50
2017	3	11001	1100107	1	24		10	0.7151		71739	513
2017	3	11001	1100111	1	24		10	0.9456		113468	1073
2017	3	11001	1100105	1	24		10	0.7485		34069	255
2017	3	68001	6800103	1	24		10	0.6662		9307	62
2017	3	68001	6800108	1	24		10	0.5507		908	5
2017	3	68001	6800116	1	24		10	2.0619		2328	48
2017	3	68001	6800104	1	24		10	0.6505		6149	40
2017	3	68001	6800107	1	24		10	0.5682		1232	7
2017	3	68001	6800106	1	24		10	1.1976		5010	60
2017	3	68001	6800105	1	24		10	3.2692		4160	136
2017	3	68001	6800101	1	24		10	0.7826		4472	35
2017	3	68001	6800115	1	24		10	0.5806		8268	48
2017	3	68001	6800113	1	24		10	0.4684		10674	50
2017	3	68001	6800110	1	24		10	1.2454		3533	44
2017	3	8001	800101	1	24		10	1.1083		25444	282
2017	3	8001	800104	1	24		10	0.6664		63026	420
2017	3	68001	6800111	1	24		10	0.4847		3714	18
2017	3	68001	6800117	1	24		10	1.6452		1398	23
2017	3	8001	800105	1	24		10	1.2993		12776	166
2017	3	8001	800103	1	24		10	0.8467		26693	226
2017	3	8001	800102	1	24		10	1.711		16482	282
2017	3	68001		1	24		10	0.8712		72311	630
2017	3	17001		1	24		10	0.7272		52942	385
2017	3	63001		1	24		10	0.5886		42133	248
2017	3	76001		1	24		10	0.9074		213682	1939
2017	3	11001		1	24		10	1.0333	1.3216	1112439	11495
2017	3	66001		1	24		10	1.0995		66483	731
2017	3	41001		1	24		10	0.9978		84343	842
2017	3	15001		1	24		10	0.7113		41994	298
2017	3	8001		1	24		10	0.9514		146626	1395
2017	3	54001		1	24		10	0.9302		111375	1036
2017	3	54001	5400107	1	24		10	0.866		11316	98
2017	3	54001	5400109	1	24		10	0.9972		7822	78
2017	3	54001	5400102	1	24		10	0.7205		9993	72
2017	3	54001	5400108	1	24		10	1.2028		13136	158
2017	3	54001	5400105	1	24		10	0.8274		9427	78
2017	3	54001	5400103	1	24		10	0.9334		5464	51
2017	3	54001	5400106	1	24		10	0.9357		13039	122
2017	3	54001	5400101	1	24		10	0.537		23651	127
2017	3	54001	5400104	1	24		10	0.8163		6003	49
2017	3	54001	5400110	1	24		10	1.1809		4742	56

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600119	1	24			1,0838		23344	253
2017	3	76001	7600120	1	24			1,0521		1996	21
2017	3	76001	7600121	1	24			0,7044		3691	26
2017	3	76001	7600122	1	24			2,1117		4925	104
2017	3	76001	7600115	1	24			1,1291		5314	60
2017	3	76001	7600116	1	24			0,7958		7037	56
2017	3	76001	7600117	1	24			0,7718		16325	126
2017	3	76001	7600118	1	24			0,5699		11405	65
2017	3	76001	7600111	1	24			1,963		7234	142
2017	3	76001	7600112	1	24			1,8305		1912	35
2017	3	76001	7600113	1	24			0,6087		9035	55
2017	3	76001	7600114	1	24			0,7509		11319	85
2017	3	76001	7600108	1	24			1,0141		9171	93
2017	3	76001	7600109	1	24			1,5423		8364	129
2017	3	76001	7600110	1	24			1,3256		8223	109
2017	3	76001	7600104	1	24			0,6112		10307	63
2017	3	76001	7600105	1	24			0,8251		7514	62
2017	3	76001	7600106	1	24			1,0163		6789	69
2017	3	76001	7600107	1	24			0,6802		5734	39
2017	3	11001	1100119	1	24			0,9625		59015	568
2017	3	76001	7600101	1	24			0,5092		2946	15
2017	3	76001	7600102	1	24			0,4576		25786	118
2017	3	76001	7600103	1	24			0,63		18412	116
2017	3	11001	1100116	1	24			1,2571		57992	729
2017	3	11001	1100104	1	24			1,2554		43175	542
2017	3	11001	1100115	1	24			0,7843		18841	144
2017	3	68547		1	24		19	1,6291		18968	309
2017	3	54498		1	24		19	1,0344		23105	239
2017	3	25269		1	24		19	1,6297		23501	383
2017	3	76834		1	24		19	0,9521		13864	132
2017	3	76109		1	24		19	0,9652		34190	330
2017	3	25126		1	24		19	1,3044		14336	187
2017	3	5266		1	24		19	1,4532		12111	176
2017	3	25899		1	24		19	1,2058		22225	268
2017	3	20400		1	24		19	1,3564		9142	124
2017	3	25290		1	24		19	1,8855		24503	462
2017	3	20011		1	24		19	1,1618		17214	200
2017	3	44560		1	24		19	1,2907		9065	117
2017	3	5001	500111	1	24	19		1,7542		10546	185
2017	3	5001	500110	1	24	19		1,1183		28168	315
2017	3	5001	500108	1	24	19		1,7231		15902	274
2017	3	5001	500106	1	24	19		1,7623		12597	222
2017	3	5001	500112	1	24	19		1,3148		5476	72
2017	3	5001	500113	1	24	19		1,5407		12786	197
2017	3	5001	500102	1	24	19		1,4152		17241	244
2017	3	5001	500109	1	24	19		1,8057		11353	205
2017	3	5001	500105	1	24	19		2,0535		18943	389
2017	3	5001	500115	1	24	19		1,3178		7740	102
2017	3	5001	500103	1	24	19		1,3772		15974	220
2017	3	5001	500114	1	24	19		1,2528		10137	127
2017	3	5001	500116	1	24	19		1,0873		14163	154
2017	3	5001	500101	1	24	19		0,9981		11923	119
2017	3	5001	500107	1	24	19		1,6785		24545	412
2017	3	5001	500104	1	24	19		2,0544		20395	419
2017	3	13001	1300102	1	24	19		1,1325		44945	509
2017	3	13001	1300103	1	24	19		1,1123		48277	537
2017	3	13001	1300101	1	24	19		0,9968		44842	447
2017	3	73001	7300110	1	24	19		0,7862		6360	50
2017	3	73001	7300111	1	24	19		0,7605		2893	22
2017	3	73001	7300112	1	24	19		0,8103		3332	27
2017	3	73001	7300113	1	24	19		0,6231		3370	21
2017	3	73001	7300106	1	24	19		0,8698		4024	35
2017	3	73001	7300107	1	24	19		1,0961		7572	83
2017	3	73001	7300108	1	24	19		1,4372		8628	124
2017	3	73001	7300109	1	24	19		3,6913		11053	408
2017	3	73001	7300102	1	24	19		0,6472		1545	10
2017	3	73001	7300103	1	24	19		0,6404		2967	19
2017	3	73001	7300104	1	24	19		0,7571		4755	36
2017	3	50001		1	24	19		1,1197		111905	1253
2017	3	19001		1	24	19		0,7208		74776	539
2017	3	85001		1	24	19		1,311		48817	640
2017	3	88001		2	24	19		1,0573		5864	62
2017	3	81001		1	24	19		0,8839		25455	225
2017	3	86001		2	24	19		2,0055		17701	355
2017	3	23001		1	24	19		1,3371		113232	1514
2017	3	29001		1	24	19		1,3009		63032	830
2017	3	47001		1	24	19		0,7693		48484	373
2017	3	73001		1	24	19		1,3456		79519	1070
2017	3	95001		2	24	19		1,549		11556	179
2017	3	5001		1	24	19		1,5471		253637	3924
2017	3	18001		1	24	19		0,8496		44140	375
2017	3	70001		1	24	19		1,1299		52395	592
2017	3	13001		1	24	19		1,0814		138064	1493
2017	3	52001		1	24	19		1,3136		68514	900
2017	3	44001		1	24	19		1,3258		29114	386
2017	3	66170		1	24	19		0,6668		21445	143
2017	3	25754		1	24	19		1,1427		83310	952
2017	3	17380		1	24	19		0,973		14800	144
2017	3	5318		1	24	19		0,9498		10423	99
2017	3	5607		1	24	19		1,0024		2893	29
2017	3	44430		1	24	19		1,2813		26223	336
2017	3	68276		1	24	19		1,5909		23383	372
2017	3	54405		1	24	19		0,9407		11162	105
2017	3	68307		1	24	19		1,425		20070	286
2017	3	15491		1	24	19		1,638		2381	39
2017	3	25817		1	24	19		0,6603		9844	65
2017	3	5380		1	24	19		1,4674		10495	154
2017	3	73001	7300105	1	24	19		1,1809		4488	53
2017	3	50001	5000107	1	24	19		0,7642		13348	102
2017	3	50001	5000108	1	24	19		1,1447		9784	112
2017	3	73001	7300101	1	24	19		0,4892		7307	39
2017	3	50001	5000103	1	24	19		1,7179		9605	165
2017	3	50001	5000104	1	24	19		0,7783		12591	98
2017	3	50001	5000105	1	24	19		0,7639		21601	165
2017	3	50001	5000106	1	24	19		1,0607		4431	47
2017	3	68679		1	24	19		0,6788		7808	53
2017	3	25214		1	24	19		2,0859		5609	117
2017	3	50001	5000101	1	24	19		1,2021		6572	79
2017	3	50001	5000102	1	24	19		1,114		8797	98
2017	3	25430		1	24	19		1,1181		21017	235
2017	3	76111		1	24	19		0,9817		8353	82
2017	3	5045		1	24	19		0,6021		27569	166
2017	3	5631		1	24	19		1,5117		5226	79
2017	3	25377		1	24	19		1,2014		5993	72

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68081		1	24		19	1.1492		34024	391
2017	3	15238		1	24		19	1.0827		27708	300
2017	3	50568		1	24		19	3.5507		8280	294
2017	3	5360		1	24		19	1.8503		26050	482
2017	3	25758		1	24		19	2.1141		4399	93
2017	3	25307		1	24		19	1.0766		18112	195
2017	3	8573		1	24		19	0.7484		5345	40
2017	3	85410		1	24		19	0.5884		5099	30
2017	3	25175		1	24		19	1.2324		22395	276
2017	3	54874		1	24		19	1.2485		11454	143
2017	3	25286		1	24		19	3.4027		22041	750
2017	3	25473		1	24		19	1.8467		18249	337
2017	3	52356		1	24		19	1.2066		12763	154
2017	3	5308		1	24		19	3.6029		7827	282
2017	3	25799		1	24		19	1.2862		4665	60
2017	3	5615		1	24		19	1.3526		28982	392
2017	3	5129		1	24		19	1.2206		12699	155
2017	3	50006		1	24		19	1.1701		24016	281
2017	3	15572		1	24		19	1.3161		13297	175
2017	3	5088		1	24		19	1.7356		46323	804
2017	3	5837		1	24		19	1.5459		31309	484
2017	3	76364		1	24		19	1.5336		20997	322
2017	3	73268		1	24		19	1.1577		17016	197
2017	3	5376		1	24		19	1.3874		15425	214
2017	3	44847		1	24		19	1.0806		21470	232
2017	3	76520		1	24		19	1.3583		26799	364
2017	3	76892		1	24		19	1.0198		14414	147
2017	3	5212		1	24		19	1.8106		7401	134
2017	3	76130		1	24		19	1.3852		11045	153
2017	3	41551		1	24		19	0.999		39938	399
2017	3	15759		1	24		19	1.1579		33853	392
2017	3	76147		1	24		19	0.7793		16553	129
2017	3	8758		1	24		19	1.0619		47181	501
2017	3	52835		1	24		19	1.6113		25941	418
2017	3	73449		1	24		19	1.3013		9836	128
2017	3	27001		2	24	20		1.0405		34502	359
2017	3	11001	1100111	1	25	10		1.0526		112106	1180
2017	3	11001	1100105	1	25	10		0.8522		35789	305
2017	3	68001	6800105	1	25	10		3.3318		4442	148
2017	3	68001	6800103	1	25	10		0.8058		8439	68
2017	3	68001	6800108	1	25	10		0.7306		1095	8
2017	3	68001	6800116	1	25	10		1.1347		2027	23
2017	3	68001	6800104	1	25	10		0.8639		6135	53
2017	3	68001	6800107	1	25	10		1.0512		1427	15
2017	3	68001	6800106	1	25	10		0.6599		4546	30
2017	3	68001	6800101	1	25	10		0.4302		4417	19
2017	3	68001	6800115	1	25	10		0.5137		6619	34
2017	3	68001	6800113	1	25	10		0.5346		9166	49
2017	3	68001	6800110	1	25	10		1.9602		3418	67
2017	3	8001	800101	1	25	10		1.1552		24671	285
2017	3	8001	800104	1	25	10		0.5955		52054	310
2017	3	68001	6800111	1	25	10		0.6481		3703	24
2017	3	68001	6800117	1	25	10		15.367		2616	402
2017	3	8001	800105	1	25	10		0.9023		11858	107
2017	3	8001	800103	1	25	10		0.7078		25996	184
2017	3	8001	800102	1	25	10		1.3401		16044	215
2017	3	73001	7300113	1	25	10		0.6149		2602	16
2017	3	13001	1300102	1	25	10		0.7375		44476	328
2017	3	13001	1300103	1	25	10		1.4909		47824	713
2017	3	13001	1300101	1	25	10		0.7934		57347	455
2017	3	73001	7300110	1	25	10		0.362		8840	32
2017	3	73001	7300111	1	25	10		0.4025		2236	9
2017	3	73001	7300112	1	25	10		0.9925		2922	29
2017	3	73001	7300106	1	25	10		0.6723		3421	23
2017	3	73001	7300107	1	25	10		1.0248		7514	77
2017	3	73001	7300108	1	25	10		0.8128		7628	62
2017	3	73001	7300109	1	25	10		2.5693		15724	404
2017	3	73001	7300102	1	25	10		0.4149		1446	6
2017	3	73001	7300103	1	25	10		0.608		5099	31
2017	3	73001	7300104	1	25	10		0.5978		5018	30
2017	3	73001	7300105	1	25	10		0.7109		5064	36
2017	3	73001	7300101	1	25	10		0.4715		11877	56
2017	3	76111		1	25		10	0.9205		9777	90
2017	3	76364		1	25		10	0.9633		19931	192
2017	3	76520		1	25		10	1.7458		29156	509
2017	3	76892		1	25		10	0.6773		19047	129
2017	3	76130		1	25		10	1.0971		11029	121
2017	3	76147		1	25		10	0.6494		19863	129
2017	3	76109		1	25		10	0.6322		34955	221
2017	3	76834		1	25		10	0.6911		16350	113
2017	3	8001		1	25	10		0.8551		132617	1134
2017	3	63001		1	25	10		0.6314		38330	242
2017	3	41001		1	25	10		0.9194		61782	568
2017	3	66001		1	25	10		1.0471		62077	650
2017	3	13001		1	25	10		0.9997		149647	1496
2017	3	54001		1	25	10		0.8967		110622	992
2017	3	17001		1	25	10		0.6636		49431	328
2017	3	76001		1	25	10		0.7023		179943	1263
2017	3	16001		1	25	10		0.6919		35552	246
2017	3	73001		1	25	10		1.0482		89007	933
2017	3	52001		1	25	10		0.9373		69879	655
2017	3	68001		1	25	10		1.4763		66585	983
2017	3	11001		1	25	10		0.8735	1,1713	1026058	8963
2017	3	54001	5400107	1	25	10		0.7024		11959	84
2017	3	54001	5400109	1	25	10		0.8394		8697	73
2017	3	54001	5400102	1	25	10		0.8882		7881	70
2017	3	54001	5400110	1	25	10		1.1174		4743	53
2017	3	54001	5400108	1	25	10		1.0728		14448	155
2017	3	54001	5400105	1	25	10		0.9553		9526	91
2017	3	54001	5400103	1	25	10		1.3043		6057	79
2017	3	76001	7600122	1	25	10		1.5187		4280	65
2017	3	54001	5400106	1	25	10		0.9197		13483	124
2017	3	54001	5400101	1	25	10		0.4111		21404	88
2017	3	54001	5400104	1	25	10		0.843		6050	51
2017	3	76001	7600119	1	25	10		0.6617		15565	103
2017	3	76001	7600120	1	25	10		0.5092		1964	10
2017	3	76001	7600121	1	25	10		0.4821		3526	17
2017	3	76001	7600115	1	25	10		0.6506		5687	37
2017	3	76001	7600116	1	25	10		0.9525		6824	65
2017	3	76001	7600117	1	25	10		0.9368		13664	128
2017	3	76001	7600118	1	25	10		0.4728		9095	43
2017	3	76001	7600111	1	25	10		1.063		6679	71
2017	3	76001	7600112	1	25	10		0.7163		1815	13
2017	3	76001	7600113	1	25	10		0.5645		9035	51

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600114	1	25	10		0.7073		10886	77
2017	3	76001	7600107	1	25	10		0.5834		5142	30
2017	3	76001	7600108	1	25	10		0.5291		7749	41
2017	3	76001	7600109	1	25	10		0.688		7413	51
2017	3	76001	7600110	1	25	10		0.6829		7615	52
2017	3	76001	7600104	1	25	10		0.2034		7868	16
2017	3	76001	7600105	1	25	10		0.4154		6741	28
2017	3	76001	7600106	1	25	10		0.9012		6547	59
2017	3	11001	1100119	1	25	10		1.08		61389	663
2017	3	76001	7600101	1	25	10		0.4027		2980	12
2017	3	76001	7600102	1	25	10		0.4713		19734	93
2017	3	76001	7600103	1	25	10		0.6894		12184	84
2017	3	11001	1100116	1	25	10		1.0468		49008	513
2017	3	11001	1100104	1	25	10		1.34		45747	613
2017	3	11001	1100115	1	25	10		0.6891		17995	124
2017	3	11001	1100112	1	25	10		0.5314		35005	186
2017	3	11001	1100117	1	25	10		0.9009		10989	99
2017	3	11001	1100106	1	25	10		0.7357		26778	197
2017	3	11001	1100113	1	25	10		0.7781		30074	234
2017	3	11001	1100118	1	25	10		1.2414		43259	537
2017	3	11001	1100114	1	25	10		0.609		33170	202
2017	3	11001	1100103	1	25	10		0.7071		35214	249
2017	3	11001	1100102	1	25	10		0.7651		42084	322
2017	3	11001	1100108	1	25	10		0.8043		143860	1157
2017	3	11001	1100101	1	25	10		0.7814		67443	527
2017	3	11001	1100110	1	25	10		0.8134		100197	815
2017	3	11001	1100109	1	25	10		0.829		61758	512
2017	3	68001	6800112	1	25	10		0.415		7470	31
2017	3	11001	1100107	1	25	10		0.7117		74193	528
2017	3	15238		1	25		18	0.8515		31003	264
2017	3	15572		1	25		18	1.4184		13889	197
2017	3	19001		1	25	18		0.6188		73368	454
2017	3	15491		1	25		18	1.3659		2782	38
2017	3	15759		1	25		18	0.7299		37403	273
2017	3	5001		1	25	19		1.5292		261509	3999
2017	3	20001		1	25	19		1.1208		60405	677
2017	3	18001		1	25	19		1.042		40596	423
2017	3	50001		1	25	19		2.8618		109616	3137
2017	3	70001		1	25	19		1.2182		53028	646
2017	3	47001		1	25	19		0.7035		47053	331
2017	3	27001		2	25	19		0.9215		44060	406
2017	3	44001		1	25	19		1.3302		28943	385
2017	3	23001		1	25	19		1.2716		113084	1438
2017	3	85001		1	25	19		1.2897		46291	597
2017	3	86001		2	25	19		2.0413		17685	361
2017	3	81001		1	25	19		0.8993		25243	227
2017	3	95001		2	25	19		0.6978		9172	64
2017	3	5001	500111	1	25	19		1.5582		7701	120
2017	3	5001	500109	1	25	19		1.9608		12801	251
2017	3	5001	500110	1	25	19		0.9167		27818	255
2017	3	5001	500108	1	25	19		1.7069		17400	297
2017	3	5001	500106	1	25	19		1.6205		14317	232
2017	3	5001	500112	1	25	19		1.6919		5556	94
2017	3	5001	500113	1	25	19		1.3262		13573	180
2017	3	5001	500102	1	25	19		1.29		19148	247
2017	3	5001	500105	1	25	19		1.8466		20253	374
2017	3	5001	500115	1	25	19		1.1774		7304	86
2017	3	5001	500103	1	25	19		1.7279		17246	298
2017	3	5001	500114	1	25	19		1.0791		6116	66
2017	3	5001	500116	1	25	19		1.6098		12859	207
2017	3	5001	500101	1	25	19		1.0767		13931	150
2017	3	5001	500107	1	25	19		1.5241		26310	401
2017	3	5001	500104	1	25	19		1.8289		21434	392
2017	3	50001	5000106	1	25	19		1.0625		3953	42
2017	3	50001	5000107	1	25	19		0.9228		13221	122
2017	3	50001	5000108	1	25	19		1.263		9105	115
2017	3	50001	5000103	1	25	19		1.6064		9213	148
2017	3	50001	5000104	1	25	19		0.8253		12844	106
2017	3	50001	5000105	1	25	19		0.7701		21166	163
2017	3	68679		1	25	19		0.9734		7808	76
2017	3	25214		1	25	19		1.3367		3965	53
2017	3	50001	5000101	1	25	19		25.2972		7487	1894
2017	3	50001	5000102	1	25	19		1.2633		7124	90
2017	3	25430		1	25	19		1.1434		20377	233
2017	3	5045		1	25	19		0.6353		27075	172
2017	3	5631		1	25	19		0.9403		4892	46
2017	3	25307		1	25	19		1.0244		18840	193
2017	3	25377		1	25	19		1.1336		5381	61
2017	3	68081		1	25	19		1.1806		34474	407
2017	3	50568		1	25	19		2.0429		7881	161
2017	3	5360		1	25	19		1.728		24942	431
2017	3	25758		1	25	19		1.7415		4077	71
2017	3	8573		1	25	19		0.8091		4573	37
2017	3	85410		1	25	19		0.8192		4761	39
2017	3	25175		1	25	19		1.1549		19828	229
2017	3	54874		1	25	19		1.1049		11856	131
2017	3	25286		1	25	19		2.4665		21164	522
2017	3	25473		1	25	19		1.8712		15926	298
2017	3	52356		1	25	19		0.9361		12605	118
2017	3	5308		1	25	19		1.2328		7544	93
2017	3	25799		1	25	19		1.1408		4821	55
2017	3	5615		1	25	19		1.3104		28160	369
2017	3	5129		1	25	19		1.2819		14120	181
2017	3	50006		1	25	19		1.4024		21891	307
2017	3	5088		1	25	19		1.933		49613	959
2017	3	5837		1	25	19		1.4553		31608	460
2017	3	73268		1	25	19		0.9679		19423	188
2017	3	5376		1	25	19		1.0227		15743	161
2017	3	44847		1	25	19		1.1458		23303	267
2017	3	5212		1	25	19		1.5592		8466	132
2017	3	41551		1	25	19		0.9769		40538	396
2017	3	8758		1	25	19		0.9008		45846	413
2017	3	73449		1	25	19		1.5344		9580	147
2017	3	68547		1	25	19		1.4306		19782	283
2017	3	54498		1	25	19		0.842		22685	191
2017	3	25269		1	25	19		1.4642		23358	342
2017	3	25126		1	25	19		1.3532		13228	179
2017	3	5266		1	25	19		1.4946		11107	166
2017	3	25899		1	25	19		1.3778		22282	307
2017	3	20400		1	25	19		1.2949		8572	111
2017	3	25290		1	25	19		1.554		27414	426
2017	3	20011		1	25	19		1.1708		17083	200
2017	3	44560		1	25	19		1.8489		8816	163
2017	3	66170		1	25	19		0.5616		21012	118

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	54405		1	25		19	0.938		11834	111
2017	3	25754		1	25		19	1.0819		81336	880
2017	3	17380		1	25		19	0.8598		15468	133
2017	3	5318		1	25		19	0.9545		10686	102
2017	3	5607		1	25		19	0.8432		3202	27
2017	3	44430		1	25		19	1.2824		26435	339
2017	3	68276		1	25		19	1.0041		25495	256
2017	3	68307		1	25		19	1.2621		19333	244
2017	3	25817		1	25		19	0.9531		9548	91
2017	3	5380		1	25		19	0.9534		9440	90
2017	3	88001		2	25	20		0.7253		5101	37
2017	3	85410		1	26		18	1.1809		5335	63
2017	3	25754		1	26		19	1.0388		72224	751
2017	3	17380		1	26		19	0.9447		13126	124
2017	3	5318		1	26		19	0.9062		9159	83
2017	3	25290		1	26		19	1.7465		22216	388
2017	3	5607		1	26		19	0.5607		2675	15
2017	3	44430		1	26		19	1.3483		25069	338
2017	3	68276		1	26		19	1.3242		19634	260
2017	3	54405		1	26		19	0.7268		8943	65
2017	3	68307		1	26		19	1.4164		15956	226
2017	3	15491		1	26		19	1.8382		2176	40
2017	3	25817		1	26		19	0.7657		7967	61
2017	3	5380		1	26		19	1.6152		7863	127
2017	3	50001	5000107	1	26	19		0.9466		9402	89
2017	3	50001	5000108	1	26	19		1.1975		7432	89
2017	3	73001	7300101	1	26	19		0.787		5337	42
2017	3	73001	7300102	1	26	19		0.6998		1429	10
2017	3	50001	5000103	1	26	19		2.2596		6727	152
2017	3	50001	5000104	1	26	19		1.1202		9998	112
2017	3	50001	5000105	1	26	19		0.8887		17217	153
2017	3	50001	5000106	1	26	19		1.2218		2701	33
2017	3	68679		1	26		19	1.0237		5959	61
2017	3	25214		1	26		19	1.1545		3378	39
2017	3	50001	5000101	1	26	19		1.4301		4825	69
2017	3	50001	5000102	1	26	19		1.6667		4320	72
2017	3	76111		1	26		19	1.078		6679	72
2017	3	5945		1	26		19	0.5089		23319	142
2017	3	5631		1	26		19	1.7458		3666	64
2017	3	25377		1	26		19	1.2143		5106	62
2017	3	68081		1	26		19	1.5017		27169	408
2017	3	15238		1	26		19	1.1192		22158	248
2017	3	25430		1	26		19	1.0721		17070	183
2017	3	50668		1	26		19	1.6248		7324	119
2017	3	5360		1	26		19	1.6338		19158	313
2017	3	25758		1	26		19	1.8033		3549	64
2017	3	25307		1	26		19	1.0231		14954	153
2017	3	8573		1	26		19	0.6824		4250	29
2017	3	25175		1	26		19	1.3634		16869	230
2017	3	54874		1	26		19	1.2714		9989	127
2017	3	25473		1	26		19	1.4839		12911	189
2017	3	52356		1	26		19	1.0043		10355	104
2017	3	5308		1	26		19	1.2164		6577	80
2017	3	5615		1	26		19	1.0467		21114	221
2017	3	5129		1	26		19	1.1939		10554	126
2017	3	50006		1	26		19	1.2475		18277	228
2017	3	25286		1	26		19	2.0734		15916	330
2017	3	15572		1	26		19	1.5508		11349	176
2017	3	5088		1	26		19	1.885		41327	779
2017	3	5837		1	26		19	1.5254		28517	435
2017	3	25799		1	26		19	0.759		4348	33
2017	3	76364		1	26		19	1.477		18754	277
2017	3	73268		1	26		19	1.0092		14071	142
2017	3	5376		1	26		19	1.0354		11783	122
2017	3	44847		1	26		19	1.2818		22234	285
2017	3	76892		1	26		19	1.0155		10241	104
2017	3	5212		1	26		19	1.5307		5945	91
2017	3	76130		1	26		19	1.4392		11048	159
2017	3	15759		1	26		19	1.1595		26564	308
2017	3	76147		1	26		19	0.9478		13294	126
2017	3	8758		1	26		19	0.8271		41710	345
2017	3	76520		1	26		19	1.561		22613	353
2017	3	52835		1	26		19	1.2699		27167	345
2017	3	73449		1	26		19	1.2833		7481	96
2017	3	68547		1	26		19	1.4452		17299	250
2017	3	41551		1	26		19	1.0761		35531	382
2017	3	54498		1	26		19	0.9138		19699	180
2017	3	25269		1	26		19	1.7203		18369	316
2017	3	76834		1	26		19	0.9897		12529	124
2017	3	76109		1	26		19	0.9331		28830	269
2017	3	25126		1	26		19	1.5736		10676	168
2017	3	5266		1	26		19	1.4865		8409	125
2017	3	25899		1	26		19	1.41		17731	250
2017	3	20400		1	26		19	0.8307		7825	65
2017	3	20011		1	26		19	1.335		14532	194
2017	3	44560		1	26		19	1.7399		7644	133
2017	3	66170		1	26		19	0.7051		16594	117
2017	3	11001	1100106	1	26	19		1.1809		23711	280
2017	3	11001	1100113	1	26	19		1.0972		9114	100
2017	3	11001	1100118	1	26	19		1.8265		39092	714
2017	3	11001	1100116	1	26	19		1.3611		22262	303
2017	3	11001	1100114	1	26	19		1.0934		10426	114
2017	3	11001	1100103	1	26	19		1.1366		12054	137
2017	3	11001	1100102	1	26	19		1.2897		11088	143
2017	3	11001	1100117	1	26	19		2.2696		2864	65
2017	3	11001	1100101	1	26	19		1.3258		35224	467
2017	3	11001	1100110	1	26	19		1.08		72040	778
2017	3	11001	1100109	1	26	19		0.9853		34102	336
2017	3	11001	1100107	1	26	19		1.0319		79365	819
2017	3	11001	1100111	1	26	19		1.1524		94496	1089
2017	3	11001	1100105	1	26	19		1.158		40502	469
2017	3	11001	1100108	1	26	19		1.0458		102506	1072
2017	3	68001	6800103	1	26	19		1.0267		4870	50
2017	3	68001	6800108	1	26	19		0.4306		929	4
2017	3	68001	6800116	1	26	19		2.0134		1490	30
2017	3	68001	6800112	1	26	19		0.9615		1872	18
2017	3	68001	6800104	1	26	19		1.3214		1892	25
2017	3	68001	6800107	1	26	19		1.5663		830	13
2017	3	68001	6800106	1	26	19		0.7092		1974	14
2017	3	68001	6800105	1	26	19		3.2451		3852	125
2017	3	68001	6800101	1	26	19		0.2261		4423	10
2017	3	68001	6800115	1	26	19		1.1407		789	9
2017	3	68001	6800113	1	26	19		0.6865		4370	30
2017	3	68001	6800110	1	26	19		0.801		2497	20

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	8001	800104	1	26	19		0.9836		13217	130
2017	3	68001	6800111	1	26	19		0.9259		1836	17
2017	3	68001	6800117	1	26	19		1.5808		2214	35
2017	3	8001	800105	1	26	19		0.4765		5456	26
2017	3	8001	800103	1	26	19		1.0533		15950	168
2017	3	8001	800102	1	26	19		1.1809		16513	195
2017	3	8001	800101	1	26	19		1.0713		25764	276
2017	3	5001	500110	1	26	19		1.0294		13406	138
2017	3	5001	500108	1	26	19		1.4969		14697	220
2017	3	5001	500106	1	26	19		1.3833		12434	172
2017	3	5001	500111	1	26	19		1.1238		5895	64
2017	3	5001	500112	1	26	19		1.4385		3893	56
2017	3	5001	500113	1	26	19		1.5012		11391	171
2017	3	5001	500102	1	26	19		1.074		16387	176
2017	3	5001	500109	1	26	19		1.8664		10448	195
2017	3	5001	500115	1	26	19		1.1441		5419	62
2017	3	5001	500103	1	26	19		1.4111		14953	211
2017	3	5001	500114	1	26	19		1.3289		5719	76
2017	3	5001	500101	1	26	19		0.9157		12668	116
2017	3	5001	500107	1	26	19		1.3934		22247	310
2017	3	5001	500104	1	26	19		1.6835		17285	291
2017	3	5001	500105	1	26	19		1.7028		15680	267
2017	3	13001	1300102	1	26	19		0.9885		40060	396
2017	3	13001	1300103	1	26	19		1.0375		41734	433
2017	3	13001	1300101	1	26	19		0.9004		33208	299
2017	3	5001	500116	1	26	19		1.2303		10729	132
2017	3	73001	7300110	1	26	19		0.603		4809	29
2017	3	73001	7300111	1	26	19		0.3795		2635	10
2017	3	73001	7300112	1	26	19		1.2014		3163	38
2017	3	73001	7300113	1	26	19		0.4658		3220	15
2017	3	73001	7300107	1	26	19		1.1616		6973	81
2017	3	73001	7300108	1	26	19		0.9763		7170	70
2017	3	73001	7300109	1	26	19		4.1065		9205	378
2017	3	73001	7300103	1	26	19		1.0624		2259	24
2017	3	73001	7300104	1	26	19		0.7813		4096	32
2017	3	73001	7300105	1	26	19		0.7259		3582	26
2017	3	73001	7300106	1	26	19		0.8594		3491	30
2017	3	20001	20001	1	26	19		1.2349		50045	618
2017	3	50001	50001	1	26	19		1.3282		83550	1108
2017	3	86001		2	26	19		2.8315		15504	439
2017	3	18001		1	26	19		0.8762		37322	327
2017	3	47001		1	26	19		0.7208		39818	287
2017	3	13001		1	26	19		0.9809		115002	1128
2017	3	15001		1	26	19		0.996		23796	237
2017	3	17001		1	26	19		0.9484		37008	351
2017	3	44001		1	26	19		1.3206		25822	341
2017	3	11001		1	26	19		1.2062	0.316	727138	8771
2017	3	73001		1	26	19		1.3771		66300	913
2017	3	70001		1	26	19		0.9258		45796	424
2017	3	27001		2	26	19		0.9483		39016	370
2017	3	52001		1	26	19		1.4607		51209	748
2017	3	66001		1	26	19		1.271		43901	568
2017	3	81001		1	26	19		0.8579		20981	180
2017	3	41001		1	26	19		1.1331		46775	530
2017	3	76001		1	26	19		1.2109		129412	1567
2017	3	54001		1	26	19		1.047		78895	826
2017	3	63001		1	26	19		0.6859		25367	174
2017	3	19001		1	26	19		0.6989		59523	416
2017	3	23001		1	26	19		1.2888		99474	1282
2017	3	8001		1	26	19		1.0444		78991	825
2017	3	5001		1	26	19		1.4037		207808	2917
2017	3	85001		1	26	19		1.4387		37047	533
2017	3	69001		1	26	19		1.1673		35037	409
2017	3	54001	5400109	1	26	19		0.9436		8266	78
2017	3	54001	5400102	1	26	19		0.9704		4019	39
2017	3	54001	5400108	1	26	19		1.1101		16215	180
2017	3	54001	5400105	1	26	19		1.3778		4645	64
2017	3	54001	5400103	1	26	19		0.8805		5111	45
2017	3	54001	5400107	1	26	19		0.6797		12064	82
2017	3	54001	5400106	1	26	19		1.2152		10451	127
2017	3	54001	5400101	1	26	19		0.8009		4245	34
2017	3	54001	5400104	1	26	19		0.8087		4699	38
2017	3	54001	5400110	1	26	19		1.0745		4188	45
2017	3	76001	7600119	1	26	19		1.2374		8324	103
2017	3	76001	7600120	1	26	19		0.533		2439	13
2017	3	76001	7600121	1	26	19		2.3534		2762	65
2017	3	76001	7600122	1	26	19		2.3088		1386	32
2017	3	76001	7600116	1	26	19		1.8262		7283	133
2017	3	76001	7600117	1	26	19		1.8849		7003	132
2017	3	76001	7600118	1	26	19		0.7393		8927	66
2017	3	76001	7600112	1	26	19		0.9096		1869	17
2017	3	76001	7600113	1	26	19		0.855		10643	91
2017	3	76001	7600114	1	26	19		1.4532		14451	210
2017	3	76001	7600115	1	26	19		1.3973		7228	101
2017	3	76001	7600108	1	26	19		1.3044		5213	68
2017	3	76001	7600109	1	26	19		1.0309		2716	28
2017	3	76001	7600110	1	26	19		0.9332		4072	38
2017	3	76001	7600111	1	26	19		2.1298		6057	129
2017	3	76001	7600104	1	26	19		0.364		3107	11
2017	3	76001	7600105	1	26	19		0.608		4770	29
2017	3	76001	7600106	1	26	19		1.0242		5956	61
2017	3	76001	7600107	1	26	19		0.7696		4678	36
2017	3	76001	7600101	1	26	19		0.6841		3216	22
2017	3	76001	7600102	1	26	19		0.7725		8673	67
2017	3	76001	7600103	1	26	19		0.648		2932	19
2017	3	11001	1100104	1	26	19		1.5729		46219	727
2017	3	11001	1100115	1	26	19		0.9724		8638	84
2017	3	11001	1100112	1	26	19		0.7216		13165	95
2017	3	11001	1100119	1	26	19		1.3932		70270	979
2017	3	89001		2	26	20		1.3785		4135	57
2017	3	95001		2	26	20		0.8458		7449	63
2017	3	11001		1	27	10		0.8807	0.358	1121537	9877
2017	3	54001	5400109	1	27	10		0.8618		8935	77
2017	3	54001	5400102	1	27	10		0.7757		10056	78
2017	3	54001	5400108	1	27	10		1.0069		14301	144
2017	3	54001	5400105	1	27	10		0.9798		9696	95
2017	3	54001	5400103	1	27	10		1.2502		5919	74
2017	3	54001	5400107	1	27	10		1.3881		12391	172
2017	3	54001	5400106	1	27	10		1.1967		12618	151
2017	3	54001	5400101	1	27	10		0.3799		24214	92
2017	3	54001	5400104	1	27	10		0.8667		6115	53
2017	3	54001	5400110	1	27	10		1.1		5182	57
2017	3	76001	7600119	1	27	10		0.653		20215	132
2017	3	76001	7600120	1	27	10		0.6663		2101	14

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76001	7600121	1	27	10		1.5409		2531	39
2017	3	76001	7600122	1	27	10		1.4339		4812	69
2017	3	76001	7600116	1	27	10		0.799		6508	52
2017	3	76001	7600117	1	27	10		0.878		14009	123
2017	3	76001	7600118	1	27	10		0.8234		9230	76
2017	3	76001	7600112	1	27	10		0.846		1773	15
2017	3	76001	7600113	1	27	10		0.6535		9334	61
2017	3	76001	7600114	1	27	10		1.214		12521	152
2017	3	76001	7600115	1	27	10		0.7558		5822	44
2017	3	76001	7600108	1	27	10		0.5511		8165	45
2017	3	76001	7600109	1	27	10		0.6378		7526	48
2017	3	76001	7600110	1	27	10		0.7107		6754	48
2017	3	76001	7600111	1	27	10		1.0468		6887	70
2017	3	76001	7600104	1	27	10		0.279		8959	25
2017	3	76001	7600105	1	27	10		0.8235		6436	53
2017	3	76001	7600106	1	27	10		0.9533		6504	62
2017	3	76001	7600107	1	27	10		0.48		5208	25
2017	3	11001	1100119	1	27	10		0.9943		62157	618
2017	3	76001	7600101	1	27	10		0.2111		2842	6
2017	3	76001	7600102	1	27	10		0.368		26357	97
2017	3	76001	7600103	1	27	10		0.6223		17838	111
2017	3	11001	1100104	1	27	10		1.4468		45341	656
2017	3	11001	1100115	1	27	10		0.7736		19778	153
2017	3	11001	1100112	1	27	10		0.5705		42421	242
2017	3	50001	5000107	1	27	10		0.9277		14121	131
2017	3	50001	5000108	1	27	10		1.285		8560	110
2017	3	73001	7300101	1	27	10		0.7595		15799	120
2017	3	73001	7300102	1	27	10		0.2513		1592	4
2017	3	50001	5000103	1	27	10		0.8347		11261	94
2017	3	50001	5000104	1	27	10		0.8639		11691	101
2017	3	50001	5000105	1	27	10		0.6048		21493	130
2017	3	50001	5000106	1	27	10		0.6046		4466	27
2017	3	50001	5000101	1	27	10		1.0959		8669	95
2017	3	50001	5000102	1	27	10		0.7474		21005	157
2017	3	11001	1100106	1	27	10		0.8823		27427	242
2017	3	11001	1100113	1	27	10		0.9648		43327	418
2017	3	11001	1100118	1	27	10		1.1015		43667	481
2017	3	11001	1100116	1	27	10		1.0516		56678	596
2017	3	11001	1100114	1	27	10		0.9895		36482	361
2017	3	11001	1100103	1	27	10		0.906		42604	386
2017	3	11001	1100102	1	27	10		0.7739		67708	524
2017	3	11001	1100117	1	27	10		0.8496		15890	135
2017	3	11001	1100108	1	27	10		0.7214		139322	1005
2017	3	11001	1100101	1	27	10		0.934		79872	746
2017	3	11001	1100110	1	27	10		0.8076		100790	814
2017	3	11001	1100109	1	27	10		0.7259		71226	517
2017	3	11001	1100107	1	27	10		0.7225		74462	538
2017	3	11001	1100111	1	27	10		0.9511		116818	1111
2017	3	11001	1100105	1	27	10		0.9391		35567	334
2017	3	68001	6800103	1	27	10		0.7819		8953	70
2017	3	68001	6800108	1	27	10		0.9434		954	9
2017	3	68001	6800116	1	27	10		1.6802		1964	33
2017	3	68001	6800112	1	27	10		0.5215		10354	54
2017	3	68001	6800104	1	27	10		0.827		6167	51
2017	3	68001	6800107	1	27	10		0.4421		1131	5
2017	3	68001	6800106	1	27	10		0.6237		4970	31
2017	3	68001	6800105	1	27	10		2.8844		3987	115
2017	3	68001	6800101	1	27	10		0.4958		4841	24
2017	3	68001	6800115	1	27	10		0.423		8747	37
2017	3	68001	6800113	1	27	10		0.4025		10931	44
2017	3	68001	6800110	1	27	10		1.0915		3115	34
2017	3	8001	800104	1	27	10		0.653		62636	409
2017	3	68001	6800111	1	27	10		0.8132		3566	29
2017	3	68001	6800117	1	27	10		1.8371		2014	37
2017	3	8001	800105	1	27	10		1.0711		12510	134
2017	3	8001	800103	1	27	10		0.7949		26920	214
2017	3	8001	800102	1	27	10		1.3636		16941	231
2017	3	8001	800101	1	27	10		0.8302		26258	218
2017	3	73001	7300110	1	27	10		0.4155		12033	50
2017	3	73001	7300111	1	27	10		0.6421		2492	16
2017	3	73001	7300112	1	27	10		0.9324		3003	28
2017	3	73001	7300113	1	27	10		0.7205		1388	10
2017	3	73001	7300106	1	27	10		0.7652		3659	28
2017	3	73001	7300107	1	27	10		1.1043		6882	76
2017	3	73001	7300108	1	27	10		1.2234		7847	96
2017	3	73001	7300109	1	27	10		2.6216		15563	408
2017	3	73001	7300103	1	27	10		0.5455		5316	29
2017	3	73001	7300104	1	27	10		0.5508		6173	34
2017	3	73001	7300105	1	27	10		0.723		4841	35
2017	3	17001		1	27	10		0.6398		53925	345
2017	3	73001		1	27	10		1.4273		97107	1386
2017	3	50001		1	27	10		0.9764		126589	1236
2017	3	63001		1	27	10		0.5191		42377	220
2017	3	66001		1	27	10		0.9606		68396	657
2017	3	8001		1	27	10		0.8416		147455	1241
2017	3	68001		1	27	10		0.8278		72720	602
2017	3	54001		1	27	10		0.9543		116109	1108
2017	3	76001		1	27	10		0.7393		198985	1471
2017	3	15491		1	27	18		1.4163		2833	38
2017	3	15238		1	27	18		0.8515		34059	290
2017	3	85410		1	27	18		0.9193		6418	59
2017	3	81001		1	27	18		0.8099		27533	223
2017	3	15759		1	27	18		1.0613		37408	397
2017	3	15001		1	27	18		0.884		41629	368
2017	3	15572		1	27	18		1.5581		13927	217
2017	3	25754		1	27	19		1.1861		82878	983
2017	3	17380		1	27	19		0.7919		16417	130
2017	3	5318		1	27	19		1.0971		10209	112
2017	3	25290		1	27	19		1.5626		25470	398
2017	3	5607		1	27	19		0.4664		3002	14
2017	3	44430		1	27	19		1.3411		26393	362
2017	3	68276		1	27	19		1.2972		25825	335
2017	3	54405		1	27	19		0.8192		10620	87
2017	3	68307		1	27	19		1.2831		20029	257
2017	3	25817		1	27	19		0.6866		9176	63
2017	3	5380		1	27	19		1.2079		10514	127
2017	3	68679		1	27	19		0.7992		7382	59
2017	3	25214		1	27	19		1.7992		4780	86
2017	3	76111		1	27	19		0.9128		7997	73
2017	3	5045		1	27	19		0.7137		26060	186
2017	3	5631		1	27	19		1.8399		4946	91
2017	3	25377		1	27	19		1.0333		5710	59
2017	3	68081		1	27	19		1.2254		34927	428
2017	3	25430		1	27	19		1.0168		19631	200

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	50568		1	27		19	2.4162		8236	199
2017	3	5360		1	27		19	1.8713		25544	478
2017	3	25758		1	27		19	1.3604		3896	53
2017	3	25307		1	27		19	1.188		17677	210
2017	3	8573		1	27		19	1.0231		5278	54
2017	3	25175		1	27		19	1.4921		22251	332
2017	3	54874		1	27		19	1.6607		10839	180
2017	3	25286		1	27		19	1.9367		21428	415
2017	3	25473		1	27		19	1.8135		15771	286
2017	3	52356		1	27		19	0.9607		12803	123
2017	3	5308		1	27		19	1.1545		7882	91
2017	3	5615		1	27		19	1.3147		27611	363
2017	3	5129		1	27		19	1.4818		13545	198
2017	3	50006		1	27		19	1.1366		23404	266
2017	3	5088		1	27		19	1.7512		49051	859
2017	3	5837		1	27		19	1.6973		30343	515
2017	3	25799		1	27		19	1.2119		4621	56
2017	3	76364		1	27		19	1.5635		20978	328
2017	3	73268		1	27		19	1.0718		16515	177
2017	3	5376		1	27		19	1.3678		14914	204
2017	3	44847		1	27		19	1.3313		20131	268
2017	3	76520		1	27		19	1.3954		25655	358
2017	3	76892		1	27		19	1.1239		13791	155
2017	3	5212		1	27		19	1.7379		7250	126
2017	3	76130		1	27		19	1.5488		11557	179
2017	3	76147		1	27		19	0.8129		16854	137
2017	3	8758		1	27		19	1.2136		45378	568
2017	3	52835		1	27		19	1.3564		27500	373
2017	3	73449		1	27		19	1.2336		8755	108
2017	3	68547		1	27		19	1.6895		18704	316
2017	3	41551		1	27		19	1.0951		41273	452
2017	3	54498		1	27		19	0.9524		23310	222
2017	3	25269		1	27		19	1.5636		22960	359
2017	3	76834		1	27		19	0.8686		14046	122
2017	3	76109		1	27		19	0.8849		32206	285
2017	3	25126		1	27		19	1.7195		13318	229
2017	3	5266		1	27		19	1.5572		12137	189
2017	3	25899		1	27		19	1.3126		21180	278
2017	3	20400		1	27		19	1.2117		9491	115
2017	3	20011		1	27		19	1.3409		17973	241
2017	3	44560		1	27		19	1.2423		7164	89
2017	3	66170		1	27		19	0.7107		21528	153
2017	3	5001	500110	1	27	19	19	1.1208		24535	275
2017	3	5001	500108	1	27	19	19	1.7273		14879	257
2017	3	5001	500106	1	27	19	19	1.3713		13564	186
2017	3	5001	500111	1	27	19	19	1.4416		9642	139
2017	3	5001	500112	1	27	19	19	1.296		5324	69
2017	3	5001	500113	1	27	19	19	1.4721		12907	190
2017	3	5001	500102	1	27	19	19	1.2991		17781	231
2017	3	5001	500109	1	27	19	19	1.5967		11649	186
2017	3	5001	500105	1	27	19	19	1.8556		19135	357
2017	3	5001	500115	1	27	19	19	1.6371		7941	130
2017	3	5001	500103	1	27	19	19	1.2895		17138	221
2017	3	5001	500114	1	27	19	19	1.4758		9893	146
2017	3	5001	500101	1	27	19	19	0.8946		12966	116
2017	3	5001	500107	1	27	19	19	1.6613		26305	437
2017	3	5001	500104	1	27	19	19	2.2147		20048	444
2017	3	13001	1300102	1	27	19	19	1.1315		44276	501
2017	3	13001	1300103	1	27	19	19	1.1217		48499	544
2017	3	13001	1300101	1	27	19	19	0.9808		43332	425
2017	3	5001	500116	1	27	19	19	1.1013		13529	149
2017	3	5001		1	27	19	19	1.5135		253382	3835
2017	3	95001		2	27	19	19	0.8549		8890	76
2017	3	41001		1	27	19	19	1.1744		54923	645
2017	3	20001		1	27	19	19	1.2165		61570	749
2017	3	86001		2	27	19	19	1.9834		17999	357
2017	3	19001		1	27	19	19	0.6997		73606	515
2017	3	52001		1	27	19	19	1.3991		65970	923
2017	3	70001		1	27	19	19	0.9828		55557	546
2017	3	47001		1	27	19	19	0.7459		47458	354
2017	3	13001		1	27	19	19	1.08		136107	1470
2017	3	23001		1	27	19	19	1.2724		115764	1473
2017	3	18001		1	27	19	19	1.0172		45025	458
2017	3	44001		1	27	19	19	1.4667		28022	411
2017	3	27001		2	27	19	19	1.1392		41697	475
2017	3	85001		1	27	19	19	1.3854		46053	638
2017	3	88001		2	27	20	20	1.1895		4792	57
2017	3	54001		1	28	9	9	0.9327		115794	1080
2017	3	54001	5400107	1	28	9	9	0.596		12248	73
2017	3	54001	5400109	1	28	9	9	0.8773		8093	71
2017	3	54001	5400102	1	28	9	9	0.729		10700	78
2017	3	54001	5400108	1	28	9	9	1.1513		13811	159
2017	3	54001	5400110	1	28	9	9	1.1998		5084	61
2017	3	54001	5400103	1	28	9	9	1.3733		5971	82
2017	3	54001	5400106	1	28	9	9	0.7037		14068	99
2017	3	54001	5400101	1	28	9	9	0.4795		22523	108
2017	3	54001	5400104	1	28	9	9	0.706		6516	46
2017	3	54001	5400105	1	28	9	9	0.9796		9596	94
2017	3	73001	7300101	1	28	10	10	0.5708		14715	84
2017	3	73001	7300102	1	28	10	10	0.3274		1527	5
2017	3	11001	1100106	1	28	10	10	0.7932		28619	227
2017	3	11001	1100113	1	28	10	10	1.2524		46232	579
2017	3	11001	1100118	1	28	10	10	1.2035		45951	553
2017	3	11001	1100116	1	28	10	10	1.1804		61841	730
2017	3	11001	1100114	1	28	10	10	0.8539		40870	349
2017	3	11001	1100103	1	28	10	10	0.9841		43492	428
2017	3	11001	1100102	1	28	10	10	0.879		68831	605
2017	3	11001	1100117	1	28	10	10	1.054		17362	183
2017	3	11001	1100108	1	28	10	10	0.8245		149060	1229
2017	3	11001	1100101	1	28	10	10	1.1221		70851	795
2017	3	11001	1100110	1	28	10	10	0.7487		102984	771
2017	3	11001	1100109	1	28	10	10	0.5459		72332	611
2017	3	11001	1100107	1	28	10	10	0.7104		76150	541
2017	3	11001	1100111	1	28	10	10	1.0458		116946	1223
2017	3	11001	1100105	1	28	10	10	1.026		33041	339
2017	3	68001	6800103	1	28	10	10	0.6193		9043	56
2017	3	68001	6800108	1	28	10	10	0.8032		996	8
2017	3	68001	6800116	1	28	10	10	1.706		1993	34
2017	3	68001	6800112	1	28	10	10	0.5966		10057	60
2017	3	68001	6800104	1	28	10	10	0.8085		6308	51
2017	3	68001	6800107	1	28	10	10	1.0934		1189	13
2017	3	68001	6800106	1	28	10	10	0.48		4792	23
2017	3	68001	6800105	1	28	10	10	2.1842		4212	92
2017	3	68001	6800101	1	28	10	10	0.5143		4278	22

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001	6800115	1	28	10		0.5112		8608	44
2017	3	68001	6800113	1	28	10		0.4386		10716	47
2017	3	68001	6800110	1	28	10		1.141		3155	36
2017	3	8001	800104	1	28	10		0.6996		61038	427
2017	3	68001	6800111	1	28	10		0.6711		3874	26
2017	3	68001	6800117	1	28	10		1.3356		2321	31
2017	3	8001	800105	1	28	10		1.0613		12532	133
2017	3	8001	800103	1	28	10		0.7397		26631	197
2017	3	8001	800102	1	28	10		0.8677		16480	143
2017	3	8001	800101	1	28	10		1.1278		23498	265
2017	3	73001	7300110	1	28	10		0.4487		11588	52
2017	3	73001	7300111	1	28	10		0.2103		2377	5
2017	3	73001	7300112	1	28	10		0.6876		3054	21
2017	3	73001	7300113	1	28	10		0.6161		2597	16
2017	3	73001	7300107	1	28	10		1.0289		6706	69
2017	3	73001	7300108	1	28	10		0.8777		7520	66
2017	3	73001	7300109	1	28	10		2.3869		16549	395
2017	3	73001	7300103	1	28	10		0.5219		5940	31
2017	3	73001	7300104	1	28	10		0.5457		5864	32
2017	3	73001	7300105	1	28	10		0.6815		4842	33
2017	3	73001	7300106	1	28	10		0.4277		3507	15
2017	3	68001		1	28	10		0.768		72528	557
2017	3	73001		1	28	10		1.0014		95762	959
2017	3	11001		1	28	10		0.9589	0.6443	1150539	11033
2017	3	63001		1	28	10		0.4853		41627	202
2017	3	17001		1	28	10		0.6147		53688	330
2017	3	76001		1	28	10		0.8305		201576	1674
2017	3	8001		1	28	10		0.8319		142200	1183
2017	3	66001		1	28	10		0.9544		66223	632
2017	3	76001	7600119	1	28	10		0.923		21885	202
2017	3	76001	7600120	1	28	10		4.6851		1921	90
2017	3	76001	7600121	1	28	10		1.4159		2260	32
2017	3	76001	7600122	1	28	10		0.969		4747	46
2017	3	76001	7600115	1	28	10		0.5083		5705	29
2017	3	76001	7600116	1	28	10		1.1519		6424	74
2017	3	76001	7600117	1	28	10		1.1895		14292	170
2017	3	76001	7600118	1	28	10		0.5707		9111	52
2017	3	76001	7600112	1	28	10		1.9671		1968	21
2017	3	76001	7600113	1	28	10		0.7194		9313	67
2017	3	76001	7600114	1	28	10		1.0537		11483	121
2017	3	76001	7600108	1	28	10		0.4373		8232	36
2017	3	76001	7600109	1	28	10		2.0295		7736	157
2017	3	76001	7600110	1	28	10		0.6893		7399	51
2017	3	76001	7600111	1	28	10		1.2019		6906	83
2017	3	76001	7600104	1	28	10		0.23		9130	21
2017	3	76001	7600105	1	28	10		0.4691		6182	29
2017	3	76001	7600106	1	28	10		0.8735		6411	56
2017	3	76001	7600107	1	28	10		0.4698		5109	24
2017	3	11001	1100119	1	28	10		1.214		66558	808
2017	3	76001	7600101	1	28	10		0.4118		2914	12
2017	3	76001	7600102	1	28	10		0.4633		27415	127
2017	3	76001	7600103	1	28	10		0.4786		18388	89
2017	3	11001	1100104	1	28	10		1.3874		44975	624
2017	3	11001	1100115	1	28	10		0.8189		20149	165
2017	3	11001	1100112	1	28	10		0.6149		44395	273
2017	3	15491		1	28		18	1.2242		2859	35
2017	3	15238		1	28		18	0.7932		33032	262
2017	3	19001		1	28	18		0.6395		78660	503
2017	3	15759		1	28		18	0.9126		40215	367
2017	3	15001		1	28	18		0.8459		41612	352
2017	3	15572		1	28		18	1.4506		14408	209
2017	3	5266		1	28		19	1.6376		11358	186
2017	3	25899		1	28		19	2.0198		22725	459
2017	3	20400		1	28		19	1.079		9268	100
2017	3	20011		1	28		19	1.3055		17924	234
2017	3	44560		1	28		19	1.703		8397	143
2017	3	66170		1	28		19	0.7365		19280	142
2017	3	5001	500110	1	28	19		1.1742		24783	291
2017	3	5001	500108	1	28	19		1.681		15824	266
2017	3	5001	500106	1	28	19		1.5414		12586	194
2017	3	5001	500111	1	28	19		1.078		8720	94
2017	3	5001	500112	1	28	19		1.6885		5034	85
2017	3	5001	500113	1	28	19		1.4919		12132	181
2017	3	5001	500102	1	28	19		1.358		17379	236
2017	3	5001	500109	1	28	19		2.0243		11016	223
2017	3	5001	500115	1	28	19		1.2373		7274	90
2017	3	5001	500103	1	28	19		1.52		16447	250
2017	3	5001	500114	1	28	19		0.998		9319	93
2017	3	5001	500101	1	28	19		1.0592		12085	128
2017	3	5001	500107	1	28	19		1.7788		25579	455
2017	3	5001	500104	1	28	19		1.793		19241	345
2017	3	5001	500105	1	28	19		1.9934		18110	361
2017	3	13001	1300102	1	28	19		1.2609		45602	575
2017	3	13001	1300103	1	28	19		2.1162		48388	1024
2017	3	13001	1300101	1	28	19		1.119		44059	493
2017	3	5001	500116	1	28	19		1.2164		12743	155
2017	3	70001		1	28	19		1.0568		52424	554
2017	3	13001		1	28	19		1.5154		138049	2092
2017	3	27001		2	28	19		0.9866		41354	408
2017	3	81001		1	28	19		0.8462		25170	213
2017	3	85001		1	28	19		1.1347		44771	508
2017	3	20001		1	28	19		1.2047		61425	740
2017	3	41001		1	28	19		1.1015		55017	606
2017	3	5001		1	28	19		1.5405		243109	3745
2017	3	18001		1	28	19		0.8149		43809	357
2017	3	95001		2	28	19		0.7196		10422	75
2017	3	44001		1	28	19		1.4943		28307	423
2017	3	52001		1	28	19		1.5589		63120	984
2017	3	50001		1	28	19		1.0737		108779	1168
2017	3	47001		1	28	19		0.7226		46079	356
2017	3	23001		1	28	19		1.2308		112950	1389
2017	3	25754		1	28		19	1.1174		83768	936
2017	3	17380		1	28		19	0.7166		15210	109
2017	3	5318		1	28		19	0.8962		9708	87
2017	3	25290		1	28		19	1.647		23740	391
2017	3	5607		1	28		19	0.8477		2949	25
2017	3	44430		1	28		19	1.3762		26449	364
2017	3	68276		1	28		19	1.142		25656	293
2017	3	54405		1	28		19	1.0796		10559	114
2017	3	68307		1	28		19	1.3119		19361	254
2017	3	25817		1	28		19	0.7478		9361	70
2017	3	5380		1	28		19	1.0904		8804	96
2017	3	50001	5000107	1	28	19		0.7664		12526	96
2017	3	50001	5000108	1	28	19		1.0525		9881	104

ANNO	MES	ID_MUNICIPIO	ID_DIVISION ADMINISTRATIVA	ID_ZONA	DIA MEDICION	HORA_MEDICION CAPITAL_DEPTO	HORA_MEDICION RESTO_DEPTO	PORC_LLAMADAS CAIDAS_2G	PORC_LLAMADAS CAIDAS_2G_EBTS	LLAMADAS EXITOSAS	LLAM_TERM NO_INT_USU
2017	3	50001	5000103	1	28	19		1.6035		8731	140
2017	3	50001	5000104	1	28	19		0.8723		12152	106
2017	3	50001	5000105	1	28	19		0.7303		22320	163
2017	3	50001	5000106	1	28	19		1.2225		4090	50
2017	3	68679		1	28		19	0.8365		7053	59
2017	3	25214		1	28		19	1.8466		4928	91
2017	3	50001	5000101	1	28	19		1.1244		6581	74
2017	3	50001	5000102	1	28	19		1.1656		7378	86
2017	3	76111		1	28		19	0.9893		7783	77
2017	3	5045		1	28		19	0.6102		24908	152
2017	3	5631		1	28		19	1.3308		4809	64
2017	3	25377		1	28		19	1.3532		5838	79
2017	3	68081		1	28		19	1.1423		34054	389
2017	3	25430		1	28		19	1.3147		18559	244
2017	3	50568		1	28		19	10.4173		9513	991
2017	3	5360		1	28		19	1.8688		23865	446
2017	3	25758		1	28		19	1.6499		4364	72
2017	3	25307		1	28		19	1.25		16960	212
2017	3	8573		1	28		19	0.9866		5068	50
2017	3	85410		1	28		19	0.8041		5845	47
2017	3	25175		1	28		19	1.343		21817	293
2017	3	54874		1	28		19	1.2274		11162	137
2017	3	25473		1	28		19	1.6236		15706	255
2017	3	52356		1	28		19	1.0826		12285	133
2017	3	5308		1	28		19	1.1858		7590	90
2017	3	5615		1	28		19	1.0691		27594	295
2017	3	5129		1	28		19	1.6786		11021	185
2017	3	50006		1	28		19	1.4172		22227	315
2017	3	25286		1	28		19	1.7621		21906	386
2017	3	5088		1	28		19	1.8335		44777	821
2017	3	5837		1	28		19	1.6345		28755	470
2017	3	25799		1	28		19	1.5438		4599	71
2017	3	76364		1	28		19	1.551		18569	288
2017	3	73268		1	28		19	1.249		17054	213
2017	3	5376		1	28		19	0.7297		14253	104
2017	3	44847		1	28		19	1.2527		21553	270
2017	3	76892		1	28		19	1.0869		13341	145
2017	3	5212		1	28		19	1.1928		6707	80
2017	3	76130		1	28		19	1.7634		10945	193
2017	3	76147		1	28		19	0.8614		15905	137
2017	3	8758		1	28		19	1.452		45522	661
2017	3	76520		1	28		19	1.3719		23836	327
2017	3	52835		1	28		19	1.5733		26441	416
2017	3	73449		1	28		19	1.266		8452	107
2017	3	68547		1	28		19	1.5517		18302	284
2017	3	41551		1	28		19	1.0157		39185	398
2017	3	54498		1	28		19	1.1128		22376	249
2017	3	25269		1	28		19	1.533		22962	352
2017	3	76834		1	28		19	0.9261		13066	121
2017	3	76109		1	28		19	0.9836		33245	327
2017	3	25126		1	28		19	1.5807		13855	219
2017	3	88001		2	28	20		1.8423		4668	86
2017	3	86001		2	28	20		2.6993		14115	381
2017	3	17001		1	29	10		0.6353		52734	335
2017	3	63001		1	29	10		0.4572		41123	188
2017	3	11001		1	29	10		0.9293	1.227	1091376	10142
2017	3	76001	7600119	1	29	10		0.607		20924	127
2017	3	76001	7600120	1	29	10		0.4518		1992	9
2017	3	76001	7600121	1	29	10		1.5529		3413	53
2017	3	76001	7600122	1	29	10		1.1024		4717	52
2017	3	76001	7600116	1	29	10		0.6246		6404	40
2017	3	76001	7600117	1	29	10		0.8669		14073	122
2017	3	76001	7600118	1	29	10		0.4561		8989	41
2017	3	76001	7600112	1	29	10		0.9913		1715	17
2017	3	76001	7600113	1	29	10		0.8268		9313	77
2017	3	76001	7600114	1	29	10		1.267		11365	144
2017	3	76001	7600115	1	29	10		0.638		5643	36
2017	3	76001	7600108	1	29	10		0.4953		8480	42
2017	3	76001	7600109	1	29	10		0.5335		7497	40
2017	3	76001	7600110	1	29	10		0.609		7061	43
2017	3	76001	7600111	1	29	10		1.3406		6564	88
2017	3	76001	7600104	1	29	10		0.2674		9351	25
2017	3	76001	7600105	1	29	10		0.5537		6682	37
2017	3	76001	7600106	1	29	10		0.9935		6442	64
2017	3	76001	7600107	1	29	10		0.7534		5309	40
2017	3	76001	7600101	1	29	10		0.4887		2885	14
2017	3	76001	7600102	1	29	10		0.5358		25756	138
2017	3	76001	7600103	1	29	10		0.4996		17813	89
2017	3	11001	1100104	1	29	10		1.505		43455	654
2017	3	11001	1100115	1	29	10		0.7133		19207	137
2017	3	11001	1100112	1	29	10		0.6418		42536	273
2017	3	11001	1100119	1	29	10		1.0043		58845	591
2017	3	50001	5000107	1	29	10		1.7007		12995	221
2017	3	50001	5000108	1	29	10		1.0896		9178	100
2017	3	50001	5000103	1	29	10		0.9183		11216	103
2017	3	50001	5000104	1	29	10		0.8975		11365	102
2017	3	50001	5000105	1	29	10		0.6587		21102	139
2017	3	50001	5000106	1	29	10		0.7036		4832	34
2017	3	50001	5000101	1	29	10		0.8845		8592	76
2017	3	50001	5000102	1	29	10		0.806		20596	166
2017	3	11001	1100106	1	29	10		0.7754		26310	204
2017	3	11001	1100113	1	29	10		0.9745		40946	399
2017	3	11001	1100118	1	29	10		1.1318		42234	478
2017	3	11001	1100116	1	29	10		1.4598		57883	845
2017	3	11001	1100114	1	29	10		0.8302		37821	314
2017	3	11001	1100103	1	29	10		0.89		45170	402
2017	3	11001	1100102	1	29	10		0.8133		68239	555
2017	3	11001	1100117	1	29	10		0.9124		17427	159
2017	3	11001	1100108	1	29	10		0.8594		138126	1187
2017	3	11001	1100101	1	29	10		1.0202		69594	710
2017	3	11001	1100110	1	29	10		0.7907		96749	765
2017	3	11001	1100109	1	29	10		0.8334		68752	573
2017	3	11001	1100107	1	29	10		0.7181		71164	511
2017	3	11001	1100111	1	29	10		0.9879		113579	1122
2017	3	11001	1100105	1	29	10		0.7889		33339	263
2017	3	68001	6800103	1	29	10		0.6643		8279	55
2017	3	68001	6800108	1	29	10		1.0063		795	8
2017	3	68001	6800116	1	29	10		1.8256		1972	36
2017	3	68001	6800112	1	29	10		0.6658		9763	65
2017	3	68001	6800104	1	29	10		0.513		6043	31
2017	3	68001	6800107	1	29	10		0.1866		1072	2
2017	3	68001	6800106	1	29	10		0.4124		4607	19
2017	3	68001	6800105	1	29	10		1.6685		4615	77
2017	3	68001	6800101	1	29	10		0.5303		4337	23

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	68001	6800115	1	29	10		0.3374		7706	26
2017	3	68001	6800113	1	29	10		0.3865		10867	42
2017	3	68001	6800110	1	29	10		1.1058		3165	35
2017	3	8001	800104	1	29	10		0.5688		61001	347
2017	3	68001	6800111	1	29	10		0.4612		3469	16
2017	3	68001	6800117	1	29	10		1.1653		1888	22
2017	3	8001	800105	1	29	10		0.9056		12146	110
2017	3	8001	800103	1	29	10		0.8515		24428	208
2017	3	8001	800102	1	29	10		1.0388		16077	167
2017	3	8001	800101	1	29	10		0.89		24606	219
2017	3	5001	500110	1	29	10		0.5945		57693	343
2017	3	5001	500108	1	29	10		1.1459		11170	128
2017	3	5001	500106	1	29	10		1.148		8885	102
2017	3	5001	500111	1	29	10		0.9383		17479	164
2017	3	5001	500112	1	29	10		1.0486		6294	66
2017	3	5001	500113	1	29	10		1.0593		8402	89
2017	3	5001	500102	1	29	10		0.9592		10738	103
2017	3	5001	500109	1	29	10		1.2437		7880	98
2017	3	5001	500115	1	29	10		0.7548		15104	114
2017	3	5001	500103	1	29	10		1.0714		10547	113
2017	3	5001	500114	1	29	10		0.8056		22839	184
2017	3	5001	500101	1	29	10		0.8547		7020	60
2017	3	5001	500107	1	29	10		1.2808		18739	240
2017	3	5001	500104	1	29	10		1.3185		16534	218
2017	3	5001	500105	1	29	10		1.4585		16730	244
2017	3	5001	500116	1	29	10		0.9638		15567	150
2017	3	76001		1	29	10		0.7135		198886	1419
2017	3	66001		1	29	10		1.0969		64908	712
2017	3	68001		1	29	10		0.6719		69657	468
2017	3	8001		1	29	10		0.7565		140255	1061
2017	3	50001		1	29	10		1.1151		124025	1383
2017	3	5001		1	29	10		0.9959		265195	2641
2017	3	85410		1	29		18	1.2825		6316	81
2017	3	54001	5400110	1	29	18		1.1543		5371	62
2017	3	54001		1	29	18		1.0017		108715	1089
2017	3	85001		1	29	18		1.1406		52603	600
2017	3	15001		1	29	18		0.8022		41012	329
2017	3	54001	5400109	1	29	18		1.0424		8922	93
2017	3	54001	5400102	1	29	18		0.7812		8449	66
2017	3	54001	5400108	1	29	18		1.1161		17113	191
2017	3	54001	5400105	1	29	18		0.7363		8013	59
2017	3	54001	5400103	1	29	18		1.0174		6094	62
2017	3	54001	5400107	1	29	18		0.7805		13581	106
2017	3	54001	5400106	1	29	18		0.8685		12666	110
2017	3	54001	5400101	1	29	18		0.6112		15216	93
2017	3	54001	5400104	1	29	18		0.7194		5977	43
2017	3	81001		1	29	18		1.0678		28564	305
2017	3	25754		1	29		19	1.1947		78093	933
2017	3	17380		1	29		19	0.8341		15106	126
2017	3	5318		1	29		19	0.9652		9221	89
2017	3	25280		1	29		19	1.5273		23333	364
2017	3	5607		1	29		19	2.392		2801	67
2017	3	44430		1	29		19	1.39		26116	363
2017	3	68276		1	29		19	1.1268		23696	267
2017	3	54405		1	29		19	0.9274		10998	102
2017	3	68307		1	29		19	1.1839		18667	221
2017	3	15491		1	29		19	1.5035		2461	37
2017	3	25817		1	29		19	0.7138		9386	67
2017	3	5380		1	29		19	1.2707		8735	111
2017	3	73001	7300101	1	29	19		0.6776		7527	51
2017	3	73001	7300102	1	29	19		0.1846		1625	3
2017	3	68679		1	29		19	0.7564		7668	58
2017	3	25214		1	29		19	1.7068		5273	80
2017	3	76111		1	29		19	0.8428		7475	63
2017	3	5045		1	29		19	0.801		24346	195
2017	3	5631		1	29		19	1.1912		4953	59
2017	3	25377		1	29		19	1.03		5340	55
2017	3	68081		1	29		19	1.3081		30809	403
2017	3	15238		1	29		19	1.0565		26029	275
2017	3	25430		1	29		19	1.0102		19403	196
2017	3	50568		1	29		19	1.9123		7844	150
2017	3	5360		1	29		19	1.6622		23343	388
2017	3	25758		1	29		19	1.6393		4026	66
2017	3	25307		1	29		19	1.5865		17460	277
2017	3	8573		1	29		19	1.3336		5099	68
2017	3	25175		1	29		19	1.1738		21469	262
2017	3	54874		1	29		19	0.9701		10721	104
2017	3	25473		1	29		19	1.2609		15465	195
2017	3	52356		1	29		19	0.8159		13114	107
2017	3	5308		1	29		19	1.1534		7023	81
2017	3	5615		1	29		19	1.2057		26623	321
2017	3	5129		1	29		19	1.3582		10897	148
2017	3	50006		1	29		19	1.3414		21247	285
2017	3	25286		1	29		19	2.047		21348	437
2017	3	15572		1	29		19	1.5165		12661	192
2017	3	5088		1	29		19	1.8901		43701	826
2017	3	5837		1	29		19	1.591		27844	443
2017	3	25799		1	29		19	1.2546		4623	58
2017	3	76364		1	29		19	1.2926		18954	245
2017	3	73268		1	29		19	1.1917		16196	193
2017	3	5376		1	29		19	1.3753		14251	196
2017	3	44847		1	29		19	1.0887		24158	263
2017	3	76520		1	29		19	2.6957		24743	667
2017	3	76892		1	29		19	1.0648		12491	133
2017	3	5212		1	29		19	1.5135		6475	98
2017	3	76130		1	29		19	1.5848		11989	190
2017	3	15759		1	29		19	0.991		31583	313
2017	3	76147		1	29		19	0.7842		16832	132
2017	3	8758		1	29		19	1.4809		44499	659
2017	3	52835		1	29		19	1.5855		27436	435
2017	3	73449		1	29		19	1.3188		9099	150
2017	3	68547		1	29		19	1.562		17478	273
2017	3	41551		1	29		19	1.0355		38919	403
2017	3	54498		1	29		19	0.9327		21765	203
2017	3	25269		1	29		19	1.7444		22931	400
2017	3	76834		1	29		19	1.0872		13337	145
2017	3	76109		1	29		19	0.8758		31399	275
2017	3	25126		1	29		19	1.5487		13237	205
2017	3	5266		1	29		19	1.5987		11134	178
2017	3	25899		1	29		19	2.0129		20766	418
2017	3	20400		1	29		19	1.2787		9228	118
2017	3	20011		1	29		19	1.4202		16970	241
2017	3	44560		1	29		19	1.7254		8056	139
2017	3	66170		1	29		19	0.6439		19879	128

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIIDAS_2G	PORC_LLAMADAS_CAIIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	13001	1300102	1	29	19		1.0188		43482	443
2017	3	13001	1300103	1	29	19		1.0732		47616	511
2017	3	13001	1300101	1	29	19		1.017		43165	439
2017	3	73001	7300110	1	29	19		0.6372		6591	42
2017	3	73001	7300111	1	29	19		0.5009		2795	14
2017	3	73001	7300112	1	29	19		0.7284		3432	25
2017	3	73001	7300113	1	29	19		0.8682		3225	28
2017	3	73001	7300106	1	29	19		0.4296		3957	17
2017	3	73001	7300107	1	29	19		1.0302		7183	74
2017	3	73001	7300108	1	29	19		1.3436		8336	112
2017	3	73001	7300109	1	29	19		2.4196		11696	283
2017	3	73001	7300103	1	29	19		0.4963		2821	14
2017	3	73001	7300104	1	29	19		0.5181		4767	39
2017	3	73001	7300105	1	29	19		1.1183		4480	53
2017	3	47001		1	29	19		0.7702		45960	354
2017	3	18001		1	29	19		0.8355		42128	352
2017	3	86001		2	29	19		2.375		16674	396
2017	3	70001		1	29	19		0.8788		52914	465
2017	3	19001		1	29	19		0.7909		68785	544
2017	3	41001		1	29	19		1.0438		54610	570
2017	3	27001		2	29	19		0.9581		40182	385
2017	3	95001		2	29	19		0.6786		10020	68
2017	3	52001		1	29	19		1.4397		65013	936
2017	3	44001		1	29	19		1.4389		27660	398
2017	3	23001		1	29	19		1.2919		113556	1467
2017	3	13001		1	29	19		1.0375		134263	1393
2017	3	73001		1	29	19		1.1172		77691	868
2017	3	20001		1	29	19		1.2589		59655	751
2017	3	88001		2	29	20		1.1212		4638	52
2017	3	54001	5400110	1	30	10		1.2548		4702	59
2017	3	76001	7600119	1	30	10		0.6102		20321	124
2017	3	76001	7600120	1	30	10		0.5211		1919	10
2017	3	76001	7600121	1	30	10		2.1086		2229	47
2017	3	76001	7600122	1	30	10		1.3158		4636	61
2017	3	76001	7600115	1	30	10		0.8696		5405	47
2017	3	76001	7600116	1	30	10		1.1807		6183	73
2017	3	76001	7600117	1	30	10		0.8844		14021	124
2017	3	76001	7600118	1	30	10		0.3997		9006	36
2017	3	76001	7600112	1	30	10		0.981		1733	17
2017	3	76001	7600113	1	30	10		0.7277		8657	63
2017	3	76001	7600114	1	30	10		0.9967		11939	119
2017	3	76001	7600108	1	30	10		0.6213		8369	52
2017	3	76001	7600109	1	30	10		0.6257		7672	48
2017	3	76001	7600110	1	30	10		0.6616		7406	49
2017	3	76001	7600111	1	30	10		1.3327		6153	82
2017	3	76001	7600104	1	30	10		0.2665		9007	24
2017	3	76001	7600105	1	30	10		0.4543		6384	29
2017	3	76001	7600106	1	30	10		0.7709		6097	47
2017	3	76001	7600107	1	30	10		0.621		5153	32
2017	3	11001	1100119	1	30	10		1.1506		59709	687
2017	3	76001	7600101	1	30	10		0.5888		2887	17
2017	3	76001	7600102	1	30	10		0.4562		26307	120
2017	3	76001	7600103	1	30	10		0.4223		17759	75
2017	3	11001	1100104	1	30	10		1.4034		45461	638
2017	3	11001	1100115	1	30	10		0.7404		19585	145
2017	3	11001	1100112	1	30	10		0.5718		43896	251
2017	3	73001	7300101	1	30	10		0.4989		14231	71
2017	3	73001	7300102	1	30	10		0.2805		1426	4
2017	3	11001	1100106	1	30	10		0.8206		24982	205
2017	3	11001	1100113	1	30	10		3.764		41180	1550
2017	3	11001	1100118	1	30	10		1.0362		43427	450
2017	3	11001	1100116	1	30	10		1.6548		58194	963
2017	3	11001	1100114	1	30	10		1.0093		36758	371
2017	3	11001	1100103	1	30	10		0.986		40468	399
2017	3	11001	1100102	1	30	10		0.8967		66688	598
2017	3	11001	1100117	1	30	10		1.0484		16501	173
2017	3	11001	1100108	1	30	10		1.3183		139802	1843
2017	3	11001	1100101	1	30	10		0.9678		70883	686
2017	3	11001	1100110	1	30	10		1.0039		98712	991
2017	3	11001	1100109	1	30	10		0.8189		68383	560
2017	3	68001	6800112	1	30	10		0.5865		10230	60
2017	3	11001	1100107	1	30	10		0.6714		73576	494
2017	3	11001	1100111	1	30	10		0.9562		112426	1075
2017	3	11001	1100105	1	30	10		0.7598		35008	266
2017	3	68001	6800103	1	30	10		0.8192		8179	67
2017	3	68001	6800108	1	30	10		1.2941		950	11
2017	3	68001	6800116	1	30	10		1.6803		2083	35
2017	3	68001	6800104	1	30	10		0.7163		6282	45
2017	3	68001	6800107	1	30	10		0.65		1077	7
2017	3	68001	6800106	1	30	10		0.6379		4703	30
2017	3	68001	6800105	1	30	10		2.1449		4802	103
2017	3	68001	6800101	1	30	10		0.4379		4567	20
2017	3	68001	6800115	1	30	10		0.4722		7835	37
2017	3	68001	6800113	1	30	10		0.4909		10796	53
2017	3	68001	6800110	1	30	10		1.4052		3416	48
2017	3	8001	800101	1	30	10		0.9921		24392	242
2017	3	8001	800104	1	30	10		0.5316		60757	323
2017	3	68001	6800111	1	30	10		0.5225		4593	24
2017	3	68001	6800117	1	30	10		0.957		2217	19
2017	3	8001	800105	1	30	10		1.0019		12377	124
2017	3	8001	800103	1	30	10		0.6846		24979	171
2017	3	8001	800102	1	30	10		1.2966		15656	203
2017	3	73001	7300110	1	30	10		0.3198		10946	35
2017	3	73001	7300111	1	30	10		0.4863		2262	11
2017	3	73001	7300112	1	30	10		0.8003		2874	23
2017	3	73001	7300113	1	30	10		0.4649		2581	12
2017	3	73001	7300106	1	30	10		0.6238		3527	22
2017	3	73001	7300107	1	30	10		1.0562		7006	74
2017	3	73001	7300108	1	30	10		0.9815		7641	75
2017	3	73001	7300109	1	30	10		3.2403		15091	489
2017	3	73001	7300103	1	30	10		0.5686		5452	31
2017	3	73001	7300104	1	30	10		0.5956		5876	35
2017	3	73001	7300105	1	30	10		0.9581		4801	46
2017	3	63001		1	30	10		0.5253		41504	218
2017	3	68001		1	30	10		0.796		72737	579
2017	3	66001		1	30	10		1.0705		61748	661
2017	3	54001		1	30	10		0.876		109137	956
2017	3	73001		1	30	10		1.1529		92462	1066
2017	3	8001		1	30	10		0.7781		140211	1091
2017	3	76001		1	30	10		0.7235		195865	1417
2017	3	11001		1	30	10		1.1267	1.0627	1095639	12345
2017	3	54001	5400107	1	30	10		0.7926		11481	91
2017	3	54001	5400109	1	30	10		1.1998		8168	98
2017	3	54001	5400102	1	30	10		0.4882		9423	46

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	54001	5400108	1	30	10		0,8806		13287	117
2017	3	54001	5400105	1	30	10		0,75		9067	68
2017	3	54001	5400103	1	30	10		1,2279		5538	68
2017	3	54001	5400106	1	30	10		0,8691		12657	110
2017	3	54001	5400101	1	30	10		0,4574		22079	101
2017	3	54001	5400104	1	30	10		0,6879		5960	41
2017	3	81001		1	30	18		0,9651		28598	276
2017	3	15001		1	30	18		0,7786		42511	331
2017	3	85001		1	30	18		1,1152		54699	610
2017	3	25754		1	30		19	1,1656		82702	964
2017	3	17380		1	30		19	1,2829		16993	218
2017	3	5318		1	30		19	0,9636		10481	101
2017	3	25280		1	30		19	1,6966		23413	397
2017	3	5607		1	30		19	1,0558		3315	35
2017	3	44430		1	30		19	1,3401		26490	355
2017	3	68276		1	30		19	1,1193		25105	281
2017	3	54405		1	30		19	0,894		10738	96
2017	3	68307		1	30		19	1,6149		20311	328
2017	3	15491		1	30		19	1,7069		2695	46
2017	3	25817		1	30		19	0,7209		9987	72
2017	3	5380		1	30		19	1,1102		9638	107
2017	3	50001	5000107	1	30	19		1,5026		12911	194
2017	3	50001	5000108	1	30	19		1,1918		9649	115
2017	3	50001	5000103	1	30	19		1,8223		9384	171
2017	3	50001	5000104	1	30	19		0,9409		12116	114
2017	3	50001	5000105	1	30	19		0,7776		21347	166
2017	3	50001	5000106	1	30	19		0,9113		4060	37
2017	3	25214		1	30		19	1,275		5098	65
2017	3	50001	5000101	1	30	19		1,23		6504	80
2017	3	50001	5000102	1	30	19		1,3473		8313	112
2017	3	76111		1	30		19	1,0794		7875	85
2017	3	5045		1	30		19	0,7026		24197	170
2017	3	5631		1	30		19	1,7775		5007	89
2017	3	68679		1	30		19	0,8515		7634	65
2017	3	25377		1	30		19	1,4288		5879	84
2017	3	68081		1	30		19	1,2524		32738	410
2017	3	15238		1	30		19	0,7833		27065	212
2017	3	25430		1	30		19	1,3093		20010	262
2017	3	50668		1	30		19	3,5199		9148	322
2017	3	5360		1	30		19	1,5982		25090	401
2017	3	25758		1	30		19	1,5023		4127	62
2017	3	25307		1	30		19	1,2636		18202	230
2017	3	8573		1	30		19	0,8641		5208	45
2017	3	85410		1	30		19	1,2603		5475	69
2017	3	25175		1	30		19	1,0435		22138	231
2017	3	54874		1	30		19	1,3657		10617	145
2017	3	25473		1	30		19	1,7292		15614	270
2017	3	52356		1	30		19	1,0423		12473	130
2017	3	5308		1	30		19	1,1417		7708	88
2017	3	5615		1	30		19	1,1684		29784	348
2017	3	5129		1	30		19	1,4532		12180	177
2017	3	50006		1	30		19	1,2254		23502	268
2017	3	25286		1	30		19	1,9704		20808	410
2017	3	15572		1	30		19	1,5179		13044	198
2017	3	5088		1	30		19	1,9235		46894	902
2017	3	5837		1	30		19	1,7313		28995	502
2017	3	25799		1	30		19	1,7226		5631	97
2017	3	76364		1	30		19	1,762		17707	312
2017	3	73268		1	30		19	1,2033		16787	202
2017	3	5376		1	30		19	1,6187		15383	249
2017	3	44847		1	30		19	1,0323		24605	254
2017	3	76892		1	30		19	1,4158		12855	182
2017	3	5212		1	30		19	1,4133		7288	103
2017	3	76130		1	30		19	1,2181		10344	126
2017	3	15759		1	30		19	1,0223		32770	335
2017	3	76147		1	30		19	0,8052		16517	133
2017	3	8758		1	30		19	1,3973		44729	625
2017	3	76520		1	30		19	1,5614		24785	387
2017	3	52835		1	30		19	1,7885		26726	478
2017	3	73449		1	30		19	1,1459		8727	100
2017	3	68547		1	30		19	1,605		18442	296
2017	3	41551		1	30		19	1,037		39921	414
2017	3	54498		1	30		19	0,9595		21887	210
2017	3	25269		1	30		19	1,7768		21837	388
2017	3	76834		1	30		19	1,1574		13997	162
2017	3	76109		1	30		19	1,4624		30909	452
2017	3	5266		1	30		19	1,4639		12091	177
2017	3	25899		1	30		19	1,6608		22278	370
2017	3	20400		1	30		19	1,3393		8288	111
2017	3	20011		1	30		19	1,2301		17397	214
2017	3	44560		1	30		19	1,3971		8160	114
2017	3	66170		1	30		19	0,6439		22053	142
2017	3	25126		1	30		19	1,6683		13906	232
2017	3	5001	500110	1	30	19		1,1666		26144	305
2017	3	5001	500108	1	30	19		1,4647		15635	229
2017	3	5001	500106	1	30	19		1,3315		13068	174
2017	3	5001	500111	1	30	19		1,3553		9666	131
2017	3	5001	500112	1	30	19		1,5317		5484	84
2017	3	5001	500113	1	30	19		1,52		12434	189
2017	3	5001	500102	1	30	19		1,6051		17880	287
2017	3	5001	500109	1	30	19		2,0157		10815	218
2017	3	5001	500105	1	30	19		1,9758		19688	389
2017	3	5001	500115	1	30	19		1,304		7822	102
2017	3	5001	500103	1	30	19		1,2308		16574	204
2017	3	5001	500114	1	30	19		1,276		9796	125
2017	3	5001	500101	1	30	19		1,1836		11744	139
2017	3	5001	500107	1	30	19		1,5594		25844	403
2017	3	5001	500104	1	30	19		2,3946		19669	471
2017	3	13001	1300102	1	30	19		1,3675		45483	622
2017	3	13001	1300103	1	30	19		1,2637		47718	603
2017	3	13001	1300101	1	30	19		1,1342		44789	508
2017	3	5001	500116	1	30	19		1,2275		14084	173
2017	3	20001		1	30	19		1,2021		61807	743
2017	3	13001		1	30	19		1,2559		137990	1733
2017	3	19001		1	30	19		0,6893		69927	482
2017	3	86001		2	30	19		2,1662		17127	371
2017	3	18001		1	30	19		0,9385		43473	408
2017	3	44001		1	30	19		1,438		28443	409
2017	3	5001		1	30	19		1,5468		251999	3898
2017	3	52001		1	30	19		1,5137		64280	973
2017	3	23001		1	30	19		1,3083		112359	1470
2017	3	41001		1	30	19		1,1572		58933	682
2017	3	50001		1	30	19		1,2897		109634	1414
2017	3	70001		1	30	19		0,8827		52762	471

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	17001		1	30	19		0,895		47150	422
2017	3	47001		1	30	19		0,7389		46693	345
2017	3	95001		2	30	19		0,7723		10876	84
2017	3	27001		2	30	20		0,9989		36139	361
2017	3	88001		2	30	20		0,9453		4866	46
2017	3	68001	6800103	1	31	10		0,5114		8800	45
2017	3	76001	7600103	1	31	10		0,631		16799	106
2017	3	68001	6800116	1	31	10		1,8255		2246	41
2017	3	68001	6800112	1	31	10		0,4853		9272	45
2017	3	68001	6800104	1	31	10		0,7156		6288	45
2017	3	68001	6800107	1	31	10		0,6067		989	6
2017	3	68001	6800106	1	31	10		0,4797		4795	23
2017	3	68001	6800105	1	31	10		1,8069		4815	87
2017	3	68001	6800101	1	31	10		0,3366		4456	15
2017	3	68001	6800115	1	31	10		0,4162		7929	33
2017	3	68001	6800113	1	31	10		0,3767		11149	42
2017	3	68001	6800110	1	31	10		1,3341		3298	44
2017	3	8001	800101	1	31	10		0,9561		23429	224
2017	3	8001	800104	1	31	10		0,7918		62008	491
2017	3	68001	6800111	1	31	10		0,8241		3883	32
2017	3	68001	6800117	1	31	10		1,3592		2060	28
2017	3	8001	800105	1	31	10		1,1024		12699	140
2017	3	8001	800103	1	31	10		0,6805		25421	173
2017	3	8001	800102	1	31	10		0,9873		15497	153
2017	3	8001		1	31	10		0,8508		141050	1200
2017	3	68001		1	31	10		1,1098		84968	721
2017	3	63001		1	31	10		0,5535		42460	235
2017	3	17001		1	31	10		0,6871		52252	359
2017	3	76001		1	31	10		0,7812		191883	1499
2017	3	68001		1	31	10		0,695		71802	499
2017	3	76001	7600119	1	31	10		0,7169		18412	132
2017	3	76001	7600120	1	31	10		0,4918		1830	9
2017	3	76001	7600121	1	31	10		0,9613		3433	33
2017	3	76001	7600122	1	31	10		1,8379		4897	90
2017	3	76001	7600115	1	31	10		0,5979		5352	32
2017	3	76001	7600116	1	31	10		0,9187		6422	59
2017	3	76001	7600117	1	31	10		0,8141		14248	116
2017	3	76001	7600118	1	31	10		0,8705		8845	77
2017	3	76001	7600112	1	31	10		1,9201		1927	37
2017	3	76001	7600113	1	31	10		0,7799		8847	69
2017	3	76001	7600114	1	31	10		0,8447		10063	85
2017	3	76001	7600108	1	31	10		0,665		7970	53
2017	3	76001	7600109	1	31	10		0,6847		7741	53
2017	3	76001	7600110	1	31	10		0,6506		6763	44
2017	3	76001	7600111	1	31	10		1,4431		6375	92
2017	3	76001	7600104	1	31	10		0,2285		8753	20
2017	3	76001	7600105	1	31	10		0,642		6386	41
2017	3	76001	7600106	1	31	10		1,1		6273	69
2017	3	76001	7600107	1	31	10		0,6223		5142	32
2017	3	76001	7600101	1	31	10		0,27		2963	8
2017	3	76001	7600102	1	31	10		0,5033		25328	130
2017	3	68001	6800108	1	31	10		0,6977		860	6
2017	3	15491		1	31		18	1,349		2817	38
2017	3	11001	1100112	1	31	18		0,6497		37247	242
2017	3	50001	5000108	1	31	18		1,0627		10727	114
2017	3	50001	5000103	1	31	18		1,3714		11667	160
2017	3	50001	5000104	1	31	18		0,8898		12699	113
2017	3	50001	5000105	1	31	18		0,7239		23347	169
2017	3	50001	5000106	1	31	18		0,9389		5219	49
2017	3	50001	5000101	1	31	18		1,1159		7886	88
2017	3	50001	5000102	1	31	18		1,4604		13421	196
2017	3	15238		1	31	18	18	0,8373		34636	290
2017	3	15572		1	31	18	18	1,3611		15649	213
2017	3	15759		1	31	18	18	0,7577		40256	305
2017	3	11001	1100106	1	31	18		1,0234		33224	340
2017	3	11001	1100113	1	31	18		3,7358		31372	1172
2017	3	11001	1100118	1	31	18		1,4061		52414	737
2017	3	11001	1100116	1	31	18		1,3486		53760	725
2017	3	11001	1100114	1	31	18		2,5489		30405	775
2017	3	11001	1100103	1	31	18		1,1459		34470	395
2017	3	11001	1100102	1	31	18		0,9755		52485	512
2017	3	11001	1100117	1	31	18		1,1576		12267	142
2017	3	11001	1100108	1	31	18		1,3669		152533	2085
2017	3	11001	1100101	1	31	18		0,9541		68965	658
2017	3	11001	1100110	1	31	18		4,1328		121661	5028
2017	3	11001	1100109	1	31	18		0,8243		85264	538
2017	3	11001	1100107	1	31	18		0,7886		94846	748
2017	3	11001	1100111	1	31	18		1,0824		132940	1439
2017	3	11001	1100105	1	31	18		0,9256		45269	419
2017	3	54001		1	31	18		0,9823		115245	1132
2017	3	11001		1	31	18		1,526	1,4563	1173288	17904
2017	3	85001		1	31	18		1,1985		57407	688
2017	3	50001		1	31	18		1,1649		126110	1469
2017	3	15001		1	31	18		0,7615		44647	340
2017	3	54001	5400109	1	31	18		0,9302		9675	90
2017	3	54001	5400102	1	31	18		0,8463		9217	78
2017	3	54001	5400108	1	31	18		1,1181		16457	184
2017	3	54001	5400105	1	31	18		0,7776		9002	70
2017	3	54001	5400103	1	31	18		1,253		6225	78
2017	3	54001	5400107	1	31	18		0,6546		13597	89
2017	3	54001	5400106	1	31	18		0,8617		12997	112
2017	3	54001	5400101	1	31	18		0,4942		19626	97
2017	3	54001	5400104	1	31	18		0,722		6233	45
2017	3	54001	5400110	1	31	18		1,2305		5120	63
2017	3	11001	1100119	1	31	18		1,1803		79468	938
2017	3	11001	1100104	1	31	18		1,4769		55994	827
2017	3	11001	1100115	1	31	18		0,9837		18704	184
2017	3	50001	5000107	1	31	18		0,7534		15265	115
2017	3	66170		1	31	19		0,5806		22734	132
2017	3	25754		1	31	19		1,0672		86488	923
2017	3	17380		1	31	19		1,0169		17013	173
2017	3	5318		1	31	19		0,8583		11185	96
2017	3	5607		1	31	19		0,6299		3334	21
2017	3	44430		1	31	19		1,3719		27771	381
2017	3	68276		1	31	19		1,3226		24498	324
2017	3	54405		1	31	19		0,8348		10901	91
2017	3	68307		1	31	19		1,1098		21355	237
2017	3	25817		1	31	19		0,6617		11184	74
2017	3	5380		1	31	19		1,2273		10918	134
2017	3	73001	7300101	1	31	19		0,552		8877	49
2017	3	73001	7300102	1	31	19		0,1908		1572	3
2017	3	68679		1	31	19	19	0,7629		8389	64
2017	3	25214		1	31	19	19	1,0465		5829	61
2017	3	25430		1	31	19	19	1,0533		22025	232

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	76111		1	31		19	1.0799		9075	98
2017	3	5045		1	31		19	0.7084		27952	198
2017	3	5631		1	31		19	1.5108		5891	89
2017	3	25377		1	31		19	1.2546		5978	75
2017	3	68081		1	31		19	1.0789		36982	399
2017	3	50568		1	31		19	1.9176		8813	169
2017	3	5360		1	31		19	1.539		27746	427
2017	3	25758		1	31		19	1.1459		4538	52
2017	3	25307		1	31		19	1.0571		19677	208
2017	3	8573		1	31		19	0.9719		5556	54
2017	3	85410		1	31		19	0.9289		5598	52
2017	3	25175		1	31		19	1.0721		26117	280
2017	3	54874		1	31		19	1.1317		11399	129
2017	3	25286		1	31		19	1.7493		25324	443
2017	3	25473		1	31		19	1.4472		17759	257
2017	3	52356		1	31		19	0.957		13479	129
2017	3	5308		1	31		19	0.9977		8419	84
2017	3	5615		1	31		19	1.1083		31940	354
2017	3	5129		1	31		19	1.1654		13557	158
2017	3	50006		1	31		19	1.424		23034	328
2017	3	5088		1	31		19	1.939		51470	998
2017	3	5837		1	31		19	1.7306		30163	522
2017	3	25799		1	31		19	1.1433		5423	62
2017	3	76364		1	31		19	1.341		20880	280
2017	3	73268		1	31		19	0.9262		17923	166
2017	3	5376		1	31		19	1.3526		18409	249
2017	3	44847		1	31		19	1.7785		24947	294
2017	3	76520		1	31		19	1.5357		28326	435
2017	3	76892		1	31		19	1.037		15622	162
2017	3	5212		1	31		19	1.7431		8089	141
2017	3	76130		1	31		19	1.3078		12081	158
2017	3	76147		1	31		19	0.8603		18481	159
2017	3	8758		1	31		19	1.3508		47749	645
2017	3	52835		1	31		19	1.6313		26544	433
2017	3	73449		1	31		19	1.0947		9318	102
2017	3	68547		1	31		19	1.6342		20866	341
2017	3	41551		1	31		19	1.0091		40530	409
2017	3	54498		1	31		19	1.9407		23253	242
2017	3	25269		1	31		19	1.6854		24683	416
2017	3	76834		1	31		19	0.7607		15249	116
2017	3	76109		1	31		19	0.8454		35959	304
2017	3	25126		1	31		19	1.497		15898	238
2017	3	5266		1	31		19	1.4066		13010	183
2017	3	25899		1	31		19	1.8029		24571	443
2017	3	20400		1	31		19	1.2435		8605	107
2017	3	25290		1	31		19	1.8163		25546	464
2017	3	20011		1	31		19	1.2157		17603	214
2017	3	44560		1	31		19	1.2833		8338	107
2017	3	5001	500110	1	31	19	19	1.1052		31215	345
2017	3	5001	500108	1	31	19	19	1.7795		16690	297
2017	3	5001	500106	1	31	19	19	1.4947		13514	252
2017	3	5001	500111	1	31	19	19	1.1654		13557	158
2017	3	5001	500112	1	31	19	19	1.7025		5815	99
2017	3	5001	500113	1	31	19	19	1.6803		13331	224
2017	3	5001	500102	1	31	19	19	1.3455		18357	247
2017	3	5001	500109	1	31	19	19	1.8874		12239	231
2017	3	5001	500105	1	31	19	19	2.1493		20984	451
2017	3	5001	500115	1	31	19	19	1.3264		8519	113
2017	3	5001	500103	1	31	19	19	1.7466		18321	320
2017	3	5001	500114	1	31	19	19	0.9747		10670	104
2017	3	5001	500101	1	31	19	19	1.2934		12989	168
2017	3	5001	500107	1	31	19	19	1.4727		25667	378
2017	3	5001	500104	1	31	19	19	2.1304		18917	403
2017	3	13001	1300102	1	31	19	19	1.1495		48021	552
2017	3	13001	1300103	1	31	19	19	1.1425		49279	563
2017	3	13001	1300101	1	31	19	19	1.0302		47759	492
2017	3	5001	500116	1	31	19	19	1.1668		14912	174
2017	3	73001	7300110	1	31	19	19	0.5031		6758	34
2017	3	73001	7300111	1	31	19	19	0.3215		3110	10
2017	3	73001	7300112	1	31	19	19	0.4678		3420	16
2017	3	73001	7300113	1	31	19	19	0.3282		3352	11
2017	3	73001	7300106	1	31	19	19	1.1552		3982	46
2017	3	73001	7300107	1	31	19	19	1.2048		8134	98
2017	3	73001	7300108	1	31	19	19	0.9309		8594	80
2017	3	73001	7300109	1	31	19	19	2.2133		11747	260
2017	3	73001	7300103	1	31	19	19	0.7069		3112	22
2017	3	73001	7300104	1	31	19	19	0.6832		5416	37
2017	3	73001	7300105	1	31	19	19	0.8318		4929	41
2017	3	13001		1	31	19	19	1.1078		145059	1607
2017	3	5001		1	31	19	19	1.5426		272585	4205
2017	3	27001		2	31	19	19	0.9825		43764	430
2017	3	88001		2	31	19	19	0.7421		6199	46
2017	3	86001		2	31	19	19	2.1144		17925	379
2017	3	23001		1	31	19	19	1.3006		114181	1485
2017	3	70001		1	31	19	19	1.0289		53066	546
2017	3	20001		1	31	19	19	1.1426		65117	744
2017	3	52001		1	31	19	19	1.348		68993	930
2017	3	19001		1	31	19	19	0.68		77208	525
2017	3	18001		1	31	19	19	0.8359		44383	371
2017	3	81001		1	31	19	19	0.8304		27215	226
2017	3	95001		2	31	19	19	0.7706		10252	79
2017	3	73001		1	31	19	19	1.024		82816	848
2017	3	41001		1	31	19	19	1.02		61179	624
2017	3	47001		1	31	19	19	0.7908		49063	388
2017	3	44001		1	31	19	19	1.5197		30927	470
2017	3	94001		2	26	18			0.6422		
2017	3	11001	1100120	1	22	12			0.9576		
2017	3	91001		2	21	18			3.2659		
2017	3	97001		2	8	19			1.2076		
2017	3	94001		2	14	19			0.7963		
2017	3	11001	1100120	1	7	10			0.7849		
2017	3	11001	1100120	1	6	10			0.9816		
2017	3	99001		2	1	19			2.1235		
2017	3	97001		2	18	18			0.8529		
2017	3	11001	1100120	1	13	10			0.8403		
2017	3	94001		2	24	19			0.8096		
2017	3	91001		2	14	18			3.0109		
2017	3	97001		2	23	18			1.351		
2017	3	91001		2	25	18			3.3777		
2017	3	91001		2	19	19			3.5691		
2017	3	94001		2	2	18			0.6561		
2017	3	11001	1100120	1	29	10			1.227		
2017	3	94001		2	9	19			0.6747		
2017	3	99001		2	27	18			1.0049		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	91001		2	7	18			2.8164		
2017	3	11001	1100120	1	10	10			1.0496		
2017	3	94001		2	7	19			0.8997		
2017	3	99001		2	2	19			1.0022		
2017	3	11001	1100120	1	12	19			1.0624		
2017	3	91001		2	6	18			2.8899		
2017	3	99001		2	8	18			1.2978		
2017	3	97001		2	13	19			1.4296		
2017	3	97001		2	3	19			0.9895		
2017	3	91001		2	20	19			3.5931		
2017	3	99001		2	25	18			1.1658		
2017	3	97001		2	11	18			0.9159		
2017	3	94001		2	27	18			0.7338		
2017	3	11001	1100120	1	9	10			1.6021		
2017	3	99001		2	4	19			1.1137		
2017	3	99001		2	12	19			0.9081		
2017	3	94001		2	4	19			0.5668		
2017	3	11001	1100120	1	23	10			0.894		
2017	3	11001	1100120	1	15	18			1.1971		
2017	3	97001		2	26	18			1.4542		
2017	3	99001		2	7	19			1.2583		
2017	3	97001		2	30	18			0.9987		
2017	3	99001		2	29	20			1.2206		
2017	3	11001	1100120	1	11	10			0.722		
2017	3	11001	1100120	1	19	19			0.7246		
2017	3	97001		2	4	18			0.938		
2017	3	99001		2	13	18			1.1957		
2017	3	97001		2	29	19			1.0692		
2017	3	97001		2	16	18			1.2577		
2017	3	99001		2	6	19			2.0702		
2017	3	94001		2	11	18			0.7184		
2017	3	11001	1100120	1	31	18			1.4563		
2017	3	11001	1100120	1	20	19			1.3937		
2017	3	94001		2	21	18			0.8862		
2017	3	99001		2	20	19			1.1543		
2017	3	99001		2	17	19			0.9852		
2017	3	94001		2	3	18			0.556		
2017	3	91001		2	8	19			3.3908		
2017	3	97001		2	10	18			0.8556		
2017	3	11001	1100120	1	6	10			0.6766		
2017	3	11001	1100120	1	16	10			0.8761		
2017	3	91001		2	30	18			3.0143		
2017	3	11001	1100120	1	18	10			0.2685		
2017	3	99001		2	3	19			1.0368		
2017	3	91001		2	15	18			3.4291		
2017	3	11001	1100120	1	5	19			0.9021		
2017	3	11001	1100120	1	14	10			1.6847		
2017	3	91001		2	28	18			3.1323		
2017	3	97001		2	21	19			0.9238		
2017	3	91001		2	16	19			3.3554		
2017	3	91001		2	2	19			3.0004		
2017	3	94001		2	6	19			0.8428		
2017	3	97001		2	9	19			0.961		
2017	3	94001		2	29	18			0.7543		
2017	3	91001		2	22	19			3.556		
2017	3	97001		2	12	19			1.1217		
2017	3	94001		2	18	18			0.6456		
2017	3	97001		2	14	19			1.1479		
2017	3	99001		2	11	19			1.2406		
2017	3	11001	1100120	1	21	10			0.7901		
2017	3	91001		2	23	18			2.6446		
2017	3	97001		2	5	19			0.9771		
2017	3	91001		2	18	18			3.5381		
2017	3	99001		2	10	18			1.1007		
2017	3	11001	1100120	1	3	10			0.2451		
2017	3	94001		2	19	18			0.8717		
2017	3	97001		2	27	18			1.0861		
2017	3	94001		2	5	20			0.817		
2017	3	94001		2	1	19			0.7424		
2017	3	94001		2	10	19			0.6904		
2017	3	11001	1100120	1	1	10			0.6658		
2017	3	97001		2	19	18			0.81		
2017	3	99001		2	22	19			1.3437		
2017	3	99001		2	18	19			1.1466		
2017	3	94001		2	16	19			0.7174		
2017	3	91001		2	12	20			3.7567		
2017	3	91001		2	13	18			2.8406		
2017	3	11001	1100120	1	27	10			0.358		
2017	3	91001		2	26	20			3.8058		
2017	3	11001	1100120	1	17	10			1.0393		
2017	3	91001		2	31	18			2.5491		
2017	3	97001		2	22	19			0.8879		
2017	3	91001		2	17	18			3.4913		
2017	3	97001		2	24	18			1.0045		
2017	3	99001		2	15	19			0.8387		
2017	3	94001		2	23	19			0.5687		
2017	3	94001		2	13	19			0.5289		
2017	3	91001		2	29	18			3.1671		
2017	3	94001		2	30	19			0.6971		
2017	3	97001		2	25	18			1.1108		
2017	3	11001	1100120	1	25	10			1.1713		
2017	3	91001		2	11	18			3.039		
2017	3	91001		2	5	20			3.4682		
2017	3	97001		2	17	18			0.8415		
2017	3	91001		2	24	18			3.1735		
2017	3	94001		2	22	18			0.4713		
2017	3	11001	1100120	1	28	10			0.6443		
2017	3	99001		2	30	19			1.1785		
2017	3	99001		2	9	19			1.6148		
2017	3	11001	1100120	1	4	10			1.233		
2017	3	97001		2	20	19			1.1507		
2017	3	99001		2	19	19			1.318		
2017	3	91001		2	4	19			3.3295		
2017	3	94001		2	12	20			0.6358		
2017	3	94001		2	28	19			0.7989		
2017	3	94001		2	20	19			0.6888		
2017	3	99001		2	24	19			1.1041		
2017	3	91001		2	9	19			3.2617		
2017	3	91001		2	10	18			3.1005		
2017	3	99001		2	14	19			1.049		
2017	3	99001		2	28	18			1.0163		
2017	3	99001		2	21	19			1.1668		
2017	3	94001		2	31	18			0.6941		
2017	3	91001		2	27	18			2.7954		

ANNO	MES	ID_MUNICIPIO	ID_DIVISION_ADMINISTRATIVA	ID_ZONA	DIA_MEDICION	HORA_MEDICION_CAPITAL_DEPTO	HORA_MEDICION_RESTO_DEPTO	PORC_LLAMADAS_CAIDAS_2G	PORC_LLAMADAS_CAIDAS_2G_EBTS	LLAMADAS_EXITOSAS	LLAM_TERM_NO_INT_USU
2017	3	94001		2	8	17			0.6678		
2017	3	99001		2	5	20			1.0322		
2017	3	97001		2	28	18			1.102		
2017	3	94001		2	25	19			0.726		
2017	3	97001		2	7	19			0.5725		
2017	3	11001	1100120	1	26	19			0.316		
2017	3	91001		2	1	18			3.1819		
2017	3	97001		2	6	19			0.4683		
2017	3	99001		2	26	18			1.2126		
2017	3	97001		2	2	19			1.0604		
2017	3	97001		2	15	19			0.8133		
2017	3	91001		2	3	19			3.2698		
2017	3	99001		2	31	18			0.9671		
2017	3	99001		2	16	19			1.7369		
2017	3	11001	1100120	1	24	10			1.3216		
2017	3	97001		2	1	19			0.5977		
2017	3	94001		2	15	19			0.8182		
2017	3	97001		2	31	18			1.3709		
2017	3	99001		2	23	19			1.6886		
2017	3	11001	1100120	1	2	10			1.1765		
2017	3	94001		2	17	18			0.8653		
2017	3	11001	1100120	1	30	10			1.0627		