



Expedientes con SIME 2017

Febrero 2.017

Nº	Nº C.I.	MESA ENTRADA	Sime
1	421.463	29,044/15	8583/17
2	1.046.923	192707/15	8597/17
3	1.053.330	195866/15	8592/17
4	935.629	196824/15	9600/17
5	1.058.597	197384/15	8603/17
6	856.149	9,792/16	8615/17
7	1.200.555	19,768/16	8617/17
8	928.490	19,773/16	8621/17
9	314.685	31,517/16	8629/17
10	1.272.273	54,671/16	8633/17
11	765.158	69580/16	8637/17
12	1.118.735	87166/16	8731/17
13	1.189.169	87251/16	8738/17
14	967.110	92063/16	8742/17
15	430.424	105354/16	8766/17
16	1.435.152	111707/16	8774/17
17	1.441.457	112670/16	8778/17
18	2.249.114	112853/16	8782/17
19	1.140.804	113410/16	8793/17
20	1.175.365	115264/16	8801/17
21	926.001	115820/16	8840/17
22	1.028.744	120692/16	8845/17
23	1.517.702	120705/16	8849/17
24	1.422.964	120711/16	8852/17
25	1.069.433	120716/16	8854/17
26	1.074.930	120724/16	8855/17
27	1.828.118	141468/16	8861/17
28	1.007.369	324907/16	8857/17
29	525.090	165891/15	9016/17
30	1.766.915	146311/16	9021/17
31	1.296.821	158721/16	9024/17
32	1.363.953	182779/16	9028/17
33	1.685.588	188845/16	9031/17
34	924.637	192076/16	9036/17
35	882.503	194278/16	9038/17
36	1.355.554	199513/16	9039/17
37	1.274.953	201285/16	9094/17
38	688.124	201434/16	9103/17

39	1.447.665	201458/16	9109/17
40	1.156.926	201501/16	9119/17
41	1.042.624	210628/16	9122/17
42	1.207.936	212130/16	9127/17
43	1.174.890	221225/16	9133/17
44	2.066.677	223271/16	9137/17
45	167.854	229551/16	9139/17
46	1.361.096	230790/16	9145/17
47	1.613.973	232312/16	9148/17
48	978.706	236214/16	9149/17
49	2.001.576	243420/16	9166/17
50	2.387.635	244014/16	9170/17
51	1.530.227	245985/16	9179/17
52	1.095.427	251793/16	9182/17
53	776.257	251797/16	9181/17
54	610.074	286307/16	9184/17
55	816.502	286897/16	9193/17
56	1.580.697	287181/16	9197/17
57	957.252	194923/16	9014/17
58	1.279.565	11,333/16	9358/17
59	1.382.651	65580/16	9360/17
60	1.266.204	129733/16	9359/17
61	1.588.187	150013/16	9365/17
62	652.957	153676/16	9362/17
63	1.232.699	167227/16	9368/17
64	553.189	200535/16	9370/17
65	1.866.234	204825/16	9371/17
66	905.366	252296/16	9379/17
67	958.884	287531/16	9377/17
68	1.448.619	287543/16	9378/17
69	539.026	287660/16	9383/17
70	1.530.080	287865/16	9389/17
71	1.549.161	288061/16	9385/17
72	1.784.135	288275/16	9388/17
73	949.757	288567/16	9389/17
74	1.557.557	288769/16	9390/17
75	1.371.603	289217/16	9410/17
76	1.492.645	289228/16	9413/17
77	1.968.117	289229/16	9420/17
78	1.392.356	289491/16	9423/17
79	760.839	289533/16	9428/17
80	1.395.606	289937/16	9434/17
81	914.780	290225/16	9457/17
82	970.913	290341/16	9462/17
83	2.701.802	290913/16	9466/17
84	1.570.668	290961/16	9494/17
85	714.031	299176/16	9498/17
86	1.046.422	307256/16	9501/17
87	613.573	297241/16	9698/17
88	605.730	11,564/16	9701/17

89	1.205.400	172161/16	9704/17
90	1.427.393	192953/16	9706/17
91	862.999	194538/16	9710/17
92	1.521.058	199366/16	9711/11
93	1.380.777	197824/16	9714/17
94	1.525.581	197831/16	9719/17
95	877.142	204704/16	9723/17
96	1.628.072	240424/16	9727/17
97	508.532	291390/16	9751/17
98	1.111.534	291836/16	9754/17
99	1.006.187	292725/16	9760/17
100	1.984.977	292840/16	9786/17
101	1.003.891	293358/16	9793/17
102	1.500.240	294147/16	9798/17
103	1.718.491	294410/16	9822/17
104	1.316.139	295230/16	9829/17
105	1.000.192	295272/16	9841/17
106	957.914	295596/16	9855/17
107	923.487	296138/16	9861/17
108	917.718	296206/16	9867/17
109	2.101.830	296285/16	9938/17
110	1.392.432	297749/16	9943/17
111	933.702	297759/16	9949/17
112	1.804.311	297763/16	9986/17
113	862.013	297790/16	9989/17
114	1.099.410	298296/16	9990/17
115	1.861.657	298778/16	10001/17
116	1.786.701	299035/16	10003/17
117	1.370.211	33680/16	10211/17
118	1.091.373	196463/16	10214/17
119	1.776.142	209253/16	10220/17
120	1.569.389	299040/16	10224/17
121	495.860	299432/16	10227/17
122	1.232.491	299437/16	10234/17
123	2.085.350	299760/16	10253/17
124	2.491.723	300073/16	10241/17
125	1.257.585	300501/16	35347/13
126	1.173.659	300507/16	10259/17
127	2.233.286	300519/16	10293/17
128	2.028.946	300525/16	10302/17
129	1.266.128	300655/16	10307/17
130	567.220	300671/16	10347/17
131	815.202	300694/16	10351/17
132	1.088.001	301742/16	10358/17
133	1.057.416	301447/16	10366/17
134	1.087.480	301453/16	10371/17
135	657.581	301816/16	10375/17
136	1.293.303	301880/16	10379/17
137	1.305.938	302307/16	10386/17
138	979.784	303482/16	10394/17

139	804.800	303651/16	10402/17
140	1.473.670	304628/16	10413/17
141	1.270.818	304796/16	10416/17
142	883.824	306304/16	10426/17
143	1.080.532	306469/16	10431/17
144	411.057	306664/16	10438/17
145	1.415.772	306958/16	10443/17
146	573.710	308723/16	10667/17
147	341.794	311437/16	10670/17
148	871.895	312672/16	10674/17
149	1.076.571	318726/16	10680/17
150	1.883.098	60683/16	10684/17
151	1.225.563	103196/16	10688/17
152	2.264.535	153885/16	10696/17
153	1.272.633	158775/16	10698/17
154	1.324.422	274247/16	10701/17
155	977.462	297581/16	10819/17
156	715.651	301515/16	10823/17
157	395.393	307116/16	10825/17
158	1.133.440	307279/16	10855/17
159	837.128	307318/16	10859/17
160	1.352.764	307918/16	10865/17
161	831.526	310895/16	10874/17
162	1.733.238	313535/16	10881/17
163	678.105	314921/16	10882/17
164	1.287.630	315414/16	11053/17
165	1.423.726	316277/16	11058/17
166	2.415.914	316355/16	11066/17
167	1.070.836	316388/16	11075/17
168	1.309.613	317135/16	11080/17
169	1.112.691	317673/16	11083/17
170	717.901	318513/16	11094/17
171	636.121	318722/16	11097/17
172	551.444	327269/16	11104/17
173	1.224.725	335190/16	11852/17
174	573.710	308723/16	10667/17
175	341.794	311437/16	10670/17
176	871.895	312672/16	10674/17
177	1.076.571	318726/16	10680/17
178	682.072	147660/16	11858/17
179	1.427.829	320434/16	11860/17
180	932.897	320444/16	11863/17
181	1.453.143	320634/16	11864/17
182	1.567.897	320737/16	11867/17
183	1.080.562	321260/16	11871/17
184	1.586.546	322078/16	11879/17
185	1.308.812	322143/16	11874/17
186	1.400.589	322184/16	11925/17
187	769.562	323535/16	11930/17
188	1.726.127	323893/16	11934/17

189	1.174.928	323966/16	11951/17
190	2.597.737	324248/16	11958/17
191	1.225.542	324407/16	11968/17
192	1.147.652	324434/16	12031/17
193	1.334.516	324716/16	12035/17
194	1.737.757	325028/16	12039/17
195	897.275	326148/16	12052/17
196	1.424.054	326695/16	12055/17
197	1.733.201	327330/16	12057/17
198	1.804.612	23,050/16	12448/17
199	1.011.313	48308/16	12453/17
200	606.585	80508/16	12461/17
201	903.132	109838/16	12464/17
202	1.516.998	113363/16	12566/17
203	1.607.332	150081/16	12530/17
204	1.177.878	172145/16	12567/17
205	1.253.434	186712/16	12535/17
206	1.431.156	195291/16	12577/17
207	1.622.411	197854/16	12583/17
208	1.296.957	197873/16	12593/17
209	1.520.210	202826/16	12598/17
210	1.400.607	226414/16	13512/17
211	850.238	227016/16	12679/17
212	2.294.045	241821/16	12683/17
213	1.827.675	303650/16	12703/17
214	2.147.309	316916/16	12706/17
215	765.606	318683/16	12709/17
216	1.445.963	319047/16	12725/17
217	1.545.012	319140/16	12721/17
218	1.398.564	319455/16	12718/17
219	928.630	319457/16	12884/17
220	1.271.963	319506/16	12888/17
221	844.324	319602/16	12891/17
222	939.683	320021/16	12894/17
223	1.717.314	320091/16	12900/17
224	1.780.900	327876/16	12903/17
225	2.335.046	327879/16	12915/17
226	1.866.801	329581/16	12919/17
227	1.474.938	328830/16	12925/17
228	1.019.148	330543/16	12957/17
229	1.015.167	330573/16	12959/17
230	1.633.249	337729/16	12964/17
231	1.340.835	339860/16	12968/17
232	595.081	341208/16	12982/17
233	1.693.434	27,666/17	12981/17
234	1.755.024	39917/17	12995/17
235	785.691	231246/16	12434/17
236	1.675.323	329568/16	12437/17
237	286.169	344295/16	12431/17
238	385.000	194924/15	13487/17

239	1.278.438	96467/16	13501/17
240	1.442.641	181178/16	13490/17
241	1.349.755	193039/16	13494/17
242	994.483	197679/16	13502/17
243	1.160.320	221290/16	13505/17
244	871.254	223278/16	13506/17
245	1.400.607	226414/16	13512/17
246	2.055.841	292111/16	13508/17
247	495.478	292756/16	13598/17
248	659.938	304501/16	13605/17
249	1.292.301	304784/16	13610/17
250	1.045.455	330805/16	13616/17
251	1.364.749	331815/16	13624/17
252	1.274.455	331914/16	13639/17
253	1.382.155	332268/16	13687/17
254	1.525.594	332852/16	13694/17
255	1.332.497	333751/16	13705/17
256	2.015.803	334220/16	13740/17
257	800.088	334754/16	13743/17
258	1.091.332	334784/16	13746/17
259	546.931	334885/16	13770/17
260	843.790	334889/16	13773/17
261	951.387	334955/16	13713/17
262	1.592.358	335004/16	13721/17
263	989.554	335180/16	13727/17
264	2.270.325	335286/16	13774/17
265	625.911	6,637/17	13465/17
266	1.892.660	89854/16	13482/16
267	1.704.218	334793/16	13485/16
268	1.271.652	116022/16	14142/17
269	1.618.160	139568/16	14148/17
270	1.471.465	165074/16	14149/17
271	611.262	310867/16	14152/17
272	1.456.266	335289/16	14154/17
273	1.650.292	335294/16	14157/17
274	1.910.784	335362/16	14160/17
275	1.067.966	335755/16	14163/17
276	827.720	335866/16	14166/17
277	1.059.563	336342/16	14218/17
278	1.335.505	336349/16	14227/17
279	1.632.885	336550/16	14247/17
280	1.756.555	336605/16	14252/17
281	1.501.677	337829/16	14258/17
282	624.751	340123/16	14268/17
283	1.436.021	340340/16	14378/17
284	1.453.441	340465/16	14385/17
285	1.399.608	341463/16	14689/17
286	1.427.279	341664/16	14395/17
287	1.613.896	342090/16	14467/17
288	793.881	342250/16	15306/17

289	1.654.988	343025/16	14469/17
290	1.164.564	343589/16	14470/17
291	869.832	343740/16	14472/17
292	1.430.744	343957/16	14475/17
293	720.939	344115/16	14477/17
294	1.667.746	344184/16	14701/17
295	1.097.364	344391/16	14710/17
296	1.912.729	344666/16	14706/17
297	2.516.216	344670/16	14738/17
298	1.854.981	53363/16	14715/17
299	994.988	63562/16	14720/17
300	1.668.232	194539/16	14724/17
301	2.516.216	344670/16	14738/17
302	1.452.185	344688/16	14752/17
303	765.441	344705/16	14747/17
304	726.045	344710/16	14815/17
305	989.837	344759/16	14824/17
306	1.551.632	344762/16	14834/17
307	1.534.864	344875/16	14873/17
308	831.824	345805/16	14903/17
309	1.539.381	345808/16	14915/17
310	406.204	345817/16	14927/17
311	1.610.046	346754/16	14936/17
312	1.297.969	346802/16	14948/17
313	1.970.004	347093/16	15231/17
314	1.442.919	347454/16	15236/17
315	1.307.261	347461/16	15243/17
316	2.478.083	347722/16	15247/17
317	1.351.644	348263/16	15259/17
318	1.214.764	348360/16	15265/17
319	1.003.813	348415/16	15283/17
320	418.255	348784/16	15288/17
321	1.272.374	348970/16	15302/17
322	682.691	349150/16	15311/17
323	1.951.766	349159/16	15314/17
324	1.241.337	355799/16	15322/17
325	864.761	355878/16	15324/17
326	1.595.051	355895/16	15334/17
327	1.155.128	355978/16	15325/17