

classif	INSCRIÇÃO	RG	SUBTOTAL	REDAÇÃO	TOTAL
116	209	55.889.436-7	23		23,0
117	82	54.355.471-5	23		23,0
118	236	64.811.385-1	23		23,0
119	11	50.633.949-X	23		23,0
120	8	54.978.705-7	23		23,0
121	40	54.918.282-2	23		23,0
122	751	60.302.487-7	23		23,0
123	13	54.182.813-7	23		23,0
124	666	62.408.439-5	23		23,0
125	155	55.782.728-0	23		23,0
126	345	56.274.940-8	23		23,0
127	790	52.089.007-3	23		23,0
128	247	56.407.862-1	23		23,0
129	89	60.450.970-4	23		23,0
130	802	53.836.921-8	23		23,0
131	53	55.096.188-4	23		23,0
132	156	50.629.104-2	23		23,0
133	322	58.589.945-6	23		23,0
134	68	52.287.489-7	23		23,0
135	19	57.699.270-7	23		23,0
136	319	59.380.682-7	23		23,0
137	376	58.871.145-7	23		23,0
138	203	57.866.160-3	23		23,0
139	481	60.649.728-6	23		23,0
140	166	59.280.612-1	23		23,0
141	661	56.786.592-7	22		22,0
142	176	39..378.466-6	22		22,0
143	537	52.212.998-5	22		22,0
144	705	62.808.578-3	22		22,0
145	150	60.653.279-1	22		22,0
146	80	59.472.246-9	22		22,0
147	333	39.567.233-8	22		22,0
148	128	55.680.317-6	22		22,0
149	24	62.580.050-3	22		22,0
150	408	59.170.701-9	22		22,0
151	741	54.978.661-2	22		22,0
152	634	60.631.620-1	22		22,0
153	532	52.485.122-0	22		22,0
154	340	58.218.396-0	22		22,0
155	526	8.481.798	22		22,0
156	572	56.006.152-3	22		22,0
157	655	65.822.735-X	22		22,0
158	222	60.573.167-6	22		22,0
159	9	50.261.329-4	22		22,0
160	168	59.188.070-2	22		22,0
161	421	60.708.551-4	22		22,0
162	93	56.540.445-3	22		22,0
163	515	57.743.137-7	22		22,0
164	173	50.877.226-6	22		22,0
165	110	57.070.724-9	22		22,0
166	400	64.112.879-4	22		22,0
167	412	64.813.024-1	21		21,0
168	711	MG-18.948.684	21		21,0
169	87	52.348.127-5	21		21,0

170	508	58.401.959-2	21		21,0
171	616	53.722.447-6	21		21,0
172	69	56.995.740-0	21		21,0
173	84	58.277.024-5	21		21,0
174	432	59.369.973-7	21		21,0
175	252	60.643.948-1	21		21,0
176	848	66.096.850-2	21		21,0
177	102	55.191.354-X	21		21,0
178	153	59.447.443-7	21		21,0
179	811	63.722.406-1	21		21,0
180	308	54.182.490-9	21		21,0
181	826	53.225.912-9	21		21,0
182	38	59.064.377-0	21		21,0
183	137	56.878.582-4	21		21,0
184	375	57.159.787-7	21		21,0
185	845	63.316.957-2	21		21,0
186	373	53.458.192-4	21		21,0
187	789	59.256.158-6	21		21,0
188	462	55.580.629-7	21		21,0
189	88	60.785.992-1	21		21,0
190	12	52.301.252-4	20		20,0
191	16	52.287.426-5	20		20,0
192	45	39.447.067-9	20		20,0
193	54	63.643.727-9	20		20,0
194	67	57.278.021-7	20		20,0
195	104	50.634.594-4	20		20,0
196	107	63.108.078-8	20		20,0
197	133	58.390.977-2	20		20,0
198	138	50.630.586-7	20		20,0
199	140	55.589.821-0	20		20,0
200	188	54.182.510-0	20		20,0
201	206	60.289.200-4	20		20,0
202	303	58.827.631-5	20		20,0
203	311	59.310.005-0	20		20,0
204	315	57.968.017-4	20		20,0
205	318	57.100.882-3	20		20,0
206	329	60.593.141-0	20		20,0
207	354	58.478.917-8	20		20,0
208	357	50.012.190-4	20		20,0
209	377	59.766.795-0	20		20,0
210	385	58.170.483-6	20		20,0
211	417	59.757.495-9	20		20,0
212	422	60.258.998-8	20		20,0
213	434	39.612.477-X	20		20,0
214	441	56.153.613-2	20		20,0
215	477	60.571.642-0	20		20,0
216	496	62.269.357-8	20		20,0
217	499	57.308.358-7	20		20,0
218	539	55.098.357-0	20		20,0
219	544	58.374.840-5	20		20,0
220	685	50.546.313-1	20		20,0
221	686	59.107.952-5	20		20,0
222	704	66.044.851-8	20		20,0
223	706	60.634.046-4	20		20,0
224	712	60.755.544-0	20		20,0

225	732	60.705.776-2	20		20,0
226	821	55.446.690-9	20		20,0
227	829	57.668.158-1	20		20,0
228	833	39.971.408-X	20		20,0
229	834	64.929.723-4	20		20,0
230	880	59.265.973-2	20		20,0
231	2	58.858.902-0	19		19,0
232	3	54.850.363-1	19		19,0
233	33	54.182.736-4	19		19,0
234	48	57.775.217-0	19		19,0
235	112	52.737.763-6	19		19,0
236	113	62.682.785-1	19		19,0
237	118	59.488.297-7	19		19,0
238	146	57.465.278-4	19		19,0
239	161	57.285.793-7	19		19,0
240	162	55.987.459-5	19		19,0
241	170	57.087.789-1	19		19,0
242	186	59.753.821-9	19		19,0
243	198	62.913.150-8	19		19,0
244	217	53.221.702-0	19		19,0
245	218	55.216.033-7	19		19,0
246	225	57.394.595-0	19		19,0
247	227	58.302.631-X	19		19,0
248	253	55.825.198-5	19		19,0
249	259	60.719.023-1	19		19,0
250	284	39.690.289-3	19		19,0
251	287	50.529.482-5	19		19,0
252	304	57.910.959-8	19		19,0
253	314	60.624.139-5	19		19,0
254	317	60.566.122-4	19		19,0
255	331	50.323.472-2	19		19,0
256	344	39.656.640-6	19		19,0
257	348	50.216.431-1	19		19,0
258	349	52.544.401-4	19		19,0
259	360	60.412.002-3	19		19,0
260	423	59.690.581-6	19		19,0
261	455	59.386.676-9	19		19,0
262	465	55.502.794-6	19		19,0
263	471	62.270.136-8	19		19,0
264	517	60.135.727-9	19		19,0
265	536	53.122.736-4	19		19,0
266	553	54.182.476-4	19		19,0
267	565	54.226.952-1	19		19,0
268	647	56.577.550-9	19		19,0
269	678	55.394.042-9	19		19,0
270	699	6.036119 GO	19		19,0
271	707	63.321.365-2	19		19,0
272	761	55.321.027-0	19		19,0
273	798	60.181.205-0	19		19,0
274	858	2.128.179.302 RS	19		19,0
275	861	63.564.526-9	19		19,0
276	7	65.046.106-X	18		18,0
277	14	56.928.640-2	18		18,0
278	27	52.484.964-X	18		18,0
279	28	39.567.279-X	18		18,0

280	29	54.182.436-3	18		18,0
281	30	59.349.480-8	18		18,0
282	43	57.465.046-5	18		18,0
283	55	63.601.848-9	18		18,0
284	61	63.103.205-8	18		18,0
285	64	56.059.698-4	18		18,0
286	78	60.839.024-0	18		18,0
287	91	59.960.883-3	18		18,0
288	106	59.902.551-7	18		18,0
289	111	54.566.834-7	18		18,0
290	125	50.563.279-2	18		18,0
291	127	64.099.673-5	18		18,0
292	139	39.320.124-7	18		18,0
293	141	59.621.020-6	18		18,0
294	149	55.098.334-X	18		18,0
295	167	55.724.955-7	18		18,0
296	183	63.703.996-8	18		18,0
297	195	60.613.874-2	18		18,0
298	223	60.573.109-3	18		18,0
299	241	60.635.542-X	18		18,0
300	242	60.642.949-9	18		18,0
301	257	56.633.130-5	18		18,0
302	263	60.193.172-5	18		18,0
303	272	54.182.459-4	18		18,0
304	276	59.438.977-X	18		18,0
305	336	60.614.731-7	18		18,0
306	359	52.868.418-8	18		18,0
307	382	60.627.879-5	18		18,0
308	396	60.228.255-8	18		18,0
309	418	62.598.420-1	18		18,0
310	420	MG 20.632.167	18		18,0
311	452	60.636.644-1	18		18,0
312	459	60.893.330-2	18		18,0
313	480	56.887.056-6	18		18,0
314	491	60.513.368-2	18		18,0
315	492	60.583.192-2	18		18,0
316	500	59.993.864-X	18		18,0
317	510	56.355.109-4	18		18,0
318	525	62.932.846-8	18		18,0
319	547	62.834.478-8	18		18,0
320	563	52.637.453-6	18		18,0
321	571	54.566.979-0	18		18,0
322	573	62.353.493-9	18		18,0
323	606	62.995.829-4	18		18,0
324	607	50.633.937-3	18		18,0
325	608	56.104.472-7	18		18,0
326	673	60.962.757-0	18		18,0
327	698	65.700.267-7	18		18,0
328	729	57.309.587-5	18		18,0
329	737	59.381.889-1	18		18,0
330	739	55.652.507-3	18		18,0
331	800	53.453.990-7	18		18,0
332	807	52.792.204-3	18		18,0
333	828	57.206.492-5	18		18,0
334	22	53.835.764-2	17		17,0

335	26	63.830.269-9	17		17,0
336	44	57.009.944-4	17		17,0
337	85	60.493.056-2	17		17,0
338	103	59.654.231-8	17		17,0
339	147	63.470.309-2	17		17,0
340	169	59.567.743-5	17		17,0
341	182	62.806.211-4	17		17,0
342	220	60.210.164-5	17		17,0
343	239	58.332.730-8	17		17,0
344	246	50.215.797-5	17		17,0
345	262	65.470.620-7	17		17,0
346	288	54.703.673-5	17		17,0
347	293	64.561.081-1	17		17,0
348	309	54.182.491-0	17		17,0
349	313	64.488.715-5	17		17,0
350	324	60.032.288-9	17		17,0
351	339	62.591.398-X	17		17,0
352	342	62.685.158-0	17		17,0
353	364	50.012.632-X	17		17,0
354	366	55.924.295-5	17		17,0
355	395	59.544.633-4	17		17,0
356	397	54.261.470-4	17		17,0
357	436	54.277.407-0	17		17,0
358	460	52.991.862-6	17		17,0
359	486	60.608.175-6	17		17,0
360	488	52.173.102-1	17		17,0
361	502	58.839.923-1	17		17,0
362	512	58.763.599-X	17		17,0
363	514	57.022.377-5	17		17,0
364	520	63.667.066-1	17		17,0
365	568	57.847.052-4	17		17,0
366	621	62.105.133-0	17		17,0
367	622	55.188.994-9	17		17,0
368	637	64.363.677-8	17		17,0
369	671	60.594.822-7	17		17,0
370	709	59.716.719-9	17		17,0
371	770	63.683.763-4	17		17,0
372	778	50.068.092-9	17		17,0
373	780	59.993.028-7	17		17,0
374	781	57.015.031-0	17		17,0
375	786	52.421.367-7	17		17,0
376	804	39.953.293-6	17		17,0
377	823	21.812.223-MG	17		17,0
378	835	59.969.594-8	17		17,0
379	846	62.951.509-8	17		17,0
380	873	60.630.643-2	17		17,0
381	4	58.454.115-6	16		16,0
382	35	50.877.341-6	16		16,0
383	50	60.587.577-7	16		16,0
384	52	56.925.852-2	16		16,0
385	59	54.182.861-7	16		16,0
386	72	62.467.772-2	16		16,0
387	90	57.932.689-5	16		16,0
388	95	62.851.900-X	16		16,0
389	98	57.180.258-8	16		16,0

390	101	57.607.528-0	16		16,0
391	135	54.566.879-7	16		16,0
392	136	54.906.352-3	16		16,0
393	201	59.558.024-5	16		16,0
394	205	52.909.335-2	16		16,0
395	230	63.608.557-0	16		16,0
396	232	54.182.432-6	16		16,0
397	238	59.284.902-8	16		16,0
398	251	60.657.545-5	16		16,0
399	328	54.134.662-3	16		16,0
400	369	53.912.905-7	16		16,0
401	383	60.302.662-X	16		16,0
402	406	56.998.540-7	16		16,0
403	430	39.198.226-6	16		16,0
404	435	60.656.413-5	16		16,0
405	438	53.223.844-8	16		16,0
406	444	60.910.596-6	16		16,0
407	447	58.985.591-8	16		16,0
408	453	57.175.094-1	16		16,0
409	472	53.753.721-1	16		16,0
410	506	60.621.269-3	16		16,0
411	542	59.547.153-5	16		16,0
412	648	39.726.307-7	16		16,0
413	664	59.941.323-2	16		16,0
414	688	54.917.771-2	16		16,0
415	710	62.961.946-3	16		16,0
416	725	55.319.603-0	16		16,0
417	750	56.565.811-6	16		16,0
418	763	63.999.376-X	16		16,0
419	782	52.173.299-2	16		16,0
420	785	53.158.736-8	16		16,0
421	796	60.490.607-9	16		16,0
422	860	52.992.653-2	16		16,0
423	884	60.891.421-6	16		16,0
424	6	54.182.547-1	15		15,0
425	21	62.561.869-5	15		15,0
426	92	58.381.339-2	15		15,0
427	117	53.157.902-5	15		15,0
428	122	50.875.067-2	15		15,0
429	142	55.374.662-5	15		15,0
430	143	54.979.376-8	15		15,0
431	185	53.991.902-0	15		15,0
432	260	59.338.170-1	15		15,0
433	261	60.816.219-X	15		15,0
434	286	39.293.409-7	15		15,0
435	320	62.265.620-X	15		15,0
436	332	54.968.351-3	15		15,0
437	358	MG 16.757.959	15		15,0
438	362	62.835.804-0	15		15,0
439	410	55.404.320-8	15		15,0
440	431	39.784.097-4	15		15,0
441	456	55.807.971-4	15		15,0
442	464	63.679.262-6	15		15,0
443	495	62.381.923-5	15		15,0
444	521	58.506.206-7	15		15,0

445	522	60.038.847-5	15		15,0
446	540	62.681.650-6	15		15,0
447	601	63.241.089-9	15		15,0
448	602	50.852.289-4	15		15,0
449	615	53.228.490-2	15		15,0
450	645	53.157.988-8	15		15,0
451	649	62.539.872-5	15		15,0
452	677	55.842.254-8	15		15,0
453	681	62.431.310-4	15		15,0
454	727	65.472.565-2	15		15,0
455	791	39.466.174-6	15		15,0
456	819	56.195.953-5	15		15,0
457	839	62.677.752-5	15		15,0
458	853	60.548.730-3	15		15,0
459	20	39.690.655-2	14		14,0
460	46	54.135.891-1	14		14,0
461	56	52.047.012-6	14		14,0
462	57	60.578.156-4	14		14,0
463	63	60.139.077-5	14		14,0
464	132	60.868.549-5	14		14,0
465	145	57.652.639-3	14		14,0
466	163	63.852.268-7	14		14,0
467	171	60.318.565-4	14		14,0
468	190	MG-19.487.449	14		14,0
469	200	57.054.015-X	14		14,0
470	208	57.825.540-6	14		14,0
471	216	53.114.538-4	14		14,0
472	277	54.977.974-7	14		14,0
473	292	54.182.480-6	14		14,0
474	299	62.874.071-2	14		14,0
475	305	33.147.738-4	14		14,0
476	307	50.067.930-7	14		14,0
477	327	39.564.088-X	14		14,0
478	355	54.275.228-1	14		14,0
479	378	56.908.792-2	14		14,0
480	381	60.775.268-3	14		14,0
481	415	60.955.212-0	14		14,0
482	467	59.153.184-7	14		14,0
483	497	53.900.314-1	14		14,0
484	511	54.907.670-0	14		14,0
485	575	59.382.125-7	14		14,0
486	650	62.997.186-9	14		14,0
487	651	55.279.478-8	14		14,0
488	663	66.077.972-9	14		14,0
489	667	62.397.326-1	14		14,0
490	689	62.544.184-9	14		14,0
491	701	53.454.587-7	14		14,0
492	722	65.193.124-1	14		14,0
493	724	52.420.158-4	14		14,0
494	726	60.782.010-X	14		14,0
495	747	60.722.983-4	14		14,0
496	772	62.007.252-0	14		14,0
497	773	62.899.065-0	14		14,0
498	776	54.404.984-4	14		14,0
499	787	55.746.646-5	14		14,0

500	825	54.089.950-1	14		14,0
501	837	60.864.652-0	14		14,0
502	843	57.228.847-5	14		14,0
503	868	60.822.634-8	14		14,0
504	869	66.063.002-3	14		14,0
505	870	60.669.984-3	14		14,0
506	882	52.173.257-8	14		14,0
507	1	52.304.105-6	13		13,0
508	34	60.052.354-8	13		13,0
509	71	58.112.957-X	13		13,0
510	73	56.886.749-X	13		13,0
511	76	53.575.073-0	13		13,0
512	151	54.260.497-8	13		13,0
513	160	5.984.203 SC	13		13,0
514	175	50.877.225-4	13		13,0
515	180	56.615.470-5	13		13,0
516	181	57.679.171-4	13		13,0
517	193	54.849.196-3	13		13,0
518	207	62.394.350-5	13		13,0
519	210	55.177.179-3	13		13,0
520	219	58.983.018-1	13		13,0
521	226	52.627.369-0	13		13,0
522	249	63.594.097-8	13		13,0
523	335	55.482.711-6	13		13,0
524	365	62.123.467-9	13		13,0
525	368	58.780.643-6	13		13,0
526	390	58.264.261-9	13		13,0
527	487	39.721.661-0	13		13,0
528	489	55.963.520-5	13		13,0
529	541	60.647.891-7	13		13,0
530	623	59.254.860-0	13		13,0
531	628	56.700.756-x	13		13,0
532	662	60.066.891-5	13		13,0
533	748	59.287.891-0	13		13,0
534	755	52.992.827-9	13		13,0
535	762	F033.009-E(RmE)	13		13,0
536	775	65.223.547-5	13		13,0
537	779	56.167.148-5	13		13,0
538	806	59.762.187-1	13		13,0
539	865	58.192.204-9	13		13,0
540	875	62.529.932-2	13		13,0
541	877	58.421.840-0	13		13,0
542	885	55.215.260-2	13		13,0
543	887	39.522.341-6	13		13,0
544	17	63.666.643-8	12		12,0
545	130	MG-22.875.191	12		12,0
546	148	54.659.548-0	12		12,0
547	154	55.654.609-X	12		12,0
548	172	60.623.958-3	12		12,0
549	197	62.487.873-9	12		12,0
550	233	60.578.774-8	12		12,0
551	234	62.837.145-7	12		12,0
552	248	59.202.094-0	12		12,0
553	283	50.322.051-6	12		12,0
554	285	39.842.958-3	12		12,0

555	289	50.914.923-6	12		12,0
556	295	58.762.738-4	12		12,0
557	363	39.658.609-0	12		12,0
558	442	50.627.694-6	12		12,0
559	468	54.978.079-8	12		12,0
560	524	59.492.014-0	12		12,0
561	611	59.953.555-6	12		12,0
562	617	54.704.428-8	12		12,0
563	672	59.946.846-4	12		12,0
564	708	55.176.66-3	12		12,0
565	715	63.513.406-8	12		12,0
566	723	60.653.148-8	12		12,0
567	759	60.099.332-2	12		12,0
568	855	58.212.287-9	12		12,0
569	867	58.904.930-6	12		12,0
570	881	59.724.673-7	12		12,0
571	15	52.678.035-6	11		11,0
572	31	59.361.150-0	11		11,0
573	49	39.448.875-1	11		11,0
574	100	60.699.676-X	11		11,0
575	221	60.181.795-3	11		11,0
576	231	54.384.519-2	11		11,0
577	244	59.251.304-X	11		11,0
578	401	59.504.379-3	11		11,0
579	407	58.815.989-7	11		11,0
580	449	54.458.050-3	11		11,0
581	485	52.089.663-4	11		11,0
582	507	53.225.574-9	11		11,0
583	558	53.252.014-2	11		11,0
584	570	62.369.195-4	11		11,0
585	643	54.655.496-9	11		11,0
586	844	52.653.893-4	11		11,0
587	871	64.404.534-6	11		11,0
588	874	54.458.223-8	11		11,0
589	120	60.672.269-5	10		10,0
590	191	63.720.216-8	10		10,0
591	240	60.884.034-8	10		10,0
592	265	58.886.857-7	10		10,0
593	279	52.486.467-6	10		10,0
594	297	60.613.052-4	10		10,0
595	310	59.450.837-X	10		10,0
596	312	52.173.397-2	10		10,0
597	379	65.037.574-9	10		10,0
598	439	53.223.852-7	10		10,0
599	810	65.406.314-X	10		10,0
600	840	63.732.024-4	10		10,0
601	119	64.950.881-6	9		9,0
602	131	63.488.793-2	9		9,0
603	194	62.702.339-3	9		9,0
604	291	56.121.438-4	9		9,0
605	367	59.533.716-8	9		9,0
606	433	57.150.847-9	9		9,0
607	538	55.319.704-6	9		9,0
608	633	57.803.158-9	9		9,0
609	638	2.287.765 (SC)	9		9,0

610	728	59.646.530-0	9		9,0
611	818	53.899.460-5	9		9,0
612	5	57.043.500-6	8		8,0
613	157	64.976.368-3	8		8,0
614	215	63.645.019-3	8		8,0
615	399	63.213.708-3	8		8,0
616	816	58.733.053-3	8		8,0
617	79	52.566.690-4	7		7,0
618	529	59.596.978-1	0		0,0
619	738	62.167.002-9	0		0,0
620	228	58.026.018-5	0		0,0
621	862	64.108.925-9	0		0,0
622	876	54.182.858-7	0		0,0
623	306	63.547.213-2	0		0,0
624	545	58.429.730-0	0		0,0
625	603	60.111.227-1	0		0,0
626	642	55.911.369-9	0		0,0
627	683	62.341.751-0	0		0,0
628	74	59.303.546-X	0		0,0
629	282	64.923.658-0	0		0,0
630	437	64.111.749-8	0		0,0
631	504	58.852.041-X	0		0,0
632	767	55.888.635-8	0		0,0
633	793	58.373.398-0	0		0,0
634	450	56.705.458-5	0		0,0
635	702	38.964.635-0	0		0,0
636	94	56.991.615-X	0		0,0
637	670	53.900.403-0	0		0,0
638	720	58.402.122-7	0		0,0
639	126	62.638.610-X	0		0,0