

Nº	DNI	INICIALES	NOTA
1	44394205L	SZMT	4,965
2	09421545D	BPN	4,752
3	34784060X	RJC	4,751
4	22983748D	CPAB	4,539
5	23047916F	RBR	4,539
6	75715277J	DHEA	4,539
7	23048982S	HAA	4,468
8	22967102S	FOME	4,397
9	44189131J	LSN	4,327
10	23051880S	GMA	4,256
11	23041958Y	GLE	4,255
12	23052517P	AVJ	4,255
13	48652797T	FDC	4,255
14	48478137W	GFG	4,184
15	22994127S	MLFJ	4,114
16	23056854K	MDMC	4,114
17	23003307H	GMCM	4,113
18	23040849R	HMV	4,113
19	22996597R	RGR	4,043
20	23010947E	VAMD	4,043
21	23024371Z	MCA	4,043
22	34813101W	JGA	4,043
23	23023984H	TGN	3,901
24	27449102M	CCJ	3,901
25	23021088C	AGMA	3,830
26	23034586V	OSMM	3,830
27	23043789C	ABMM	3,830
28	48520333Q	LMA	3,830
29	23024188S	POMI	3,759
30	45110597F	RRN	3,759
31	22958403X	MMMI	3,688
32	48500630R	LRB	3,688
33	08112061F	DJAM	3,617
34	22986387A	SGT	3,617
35	22988230Y	ALMC	3,617
36	34809122W	GAC	3,617
37	34822529T	NMR	3,617
38	23052603W	MOJ	3,546
39	23062963N	MAF	3,546
40	48494543D	PGB	3,476
41	23009909L	GGC	3,475
42	23031424Y	GGFJ	3,475
43	24229007W	VPMC	3,475
44	22985066Q	SRE	3,404
45	22992586S	RMJ	3,334
46	23025176Z	MFCA	3,333
47	22943250Z	MGE	3,192
48	22949449A	FRJM	3,192
49	22951756X	LRR	3,192
50	22992932Q	PQMB	3,192
51	23031110Z	MAA	3,191
52	23054319Q	GGR	3,191
53	22996392A	SAR	3,121
54	27471146S	CCJJ	3,121
55	29062922F	LPR	3,121
56	23062905T	AMAJ	3,120
57	34798551B	MHMC	3,120
58	23006889N	LBMO	3,050

59	23025034X	GMAI	3,050
60	23031368L	MSAMB	3,049
61	23010513W	MLMB	2,979
62	23015397X	TPR	2,979
63	23051881Q	GML	2,979
64	22985932P	MCMC	2,978
65	19008766W	ESFM	2,908
66	23039671L	MJD	2,908
67	48392677X	EMA	2,908
68	74357829W	PPMP	2,908
69	75436759W	MMJ	2,908
70	22978766H	SVA	2,837
71	22981619L	GSMJ	2,837
72	22995851Z	DHD	2,837
73	48485717S	LPMM	2,837
74	22482300F	GMA	2,766
75	22964172Y	SCMC	2,766
76	22968567P	CMF	2,766
77	23000588J	MMA	2,766
78	23003993Z	BLMD	2,766
79	23010540Y	MSB	2,766
80	23034509D	BCJM	2,766
81	23044344T	RVAM	2,766
82	34797964E	SRP	2,766
83	48489397S	TAJ	2,766
84	48651372R	CAS	2,766
85	22998286B	MRM	2,695
86	23040454C	GLIM	2,695
87	48491627Z	NLI	2,695
88	23045469K	SML	2,625
89	22975878M	AGJ	2,624
90	22980370N	BLF	2,624
91	22982038R	MMJ	2,624
92	23026973V	VMAJ	2,624
93	23029362Z	JRMC	2,624
94	23042200H	RHMM	2,624
95	23054593Z	RLFJ	2,624
96	34793071M	LGCM	2,624
97	48504695H	SMA	2,624
98	23010902T	FGF	2,553
99	23311009A	MRJL	2,553
100	74358738Z	MAJ	2,553
101	23026208B	ACE	2,482
102	28898283W	MPMV	2,482
103	02548332R	FFJC	2,412
104	22989935D	PFAM	2,412
105	23001650V	MPMAJ	2,412
106	23029528L	CRMM	2,412
107	48543641W	BRS	2,412
108	22966550S	MGMJ	2,411
109	22978857V	SML	2,411
110	23952179W	SFM	2,411
111	48397329Q	AAM	2,411
112	48620213F	SPR	2,411
113	22992977S	MVEM	2,340
114	23035537W	ABMA	2,340
115	23042934Q	DCEE	2,340
116	23054398A	GRA	2,340
117	23066600S	SSC	2,340

118	22955255J	HLI	2,270
119	22986292T	MFMM	2,270
120	23029165R	SMJM	2,270
121	52314685N	PRV	2,270
122	15481277T	NPL	2,269
123	22930156F	DHCMC	2,269
124	22985033Y	GLPA	2,269
125	22988302D	GLAB	2,269
126	23045099L	PDC	2,269
127	23056252V	MECC	2,269
128	52809692J	EGL	2,269
129	03859160J	AHM	2,199
130	23030269R	MGMI	2,199
131	23045949H	PBA	2,199
132	23053013K	GPS	2,199
133	34805968E	ACA	2,199
134	48524763F	HDJJ	2,199
135	22994213D	MGMD	2,198
136	23022172T	PBE	2,198
137	23025049W	MCI	2,198
138	23031876K	SGAB	2,198
139	23047396Q	MMM	2,198
140	48399977L	IHR	2,198
141	22982284V	RGMC	2,128
142	22983062J	RRLF	2,128
143	22990293E	ALIM	2,128
144	23027028A	ALMA	2,128
145	23040984K	MPS	2,128
146	23311501N	VGL	2,128
147	48480980Q	BLMJ	2,128
148	03843369T	JUMA	2,127
149	34796761S	GRMB	2,127
150	48491565K	SCC	2,127
151	77562674G	GGMJ	2,127
152	22988012H	ZAJS	2,057
153	23006094E	CGMT	2,057
154	23012166E	CMJ	2,057
155	23028979E	IRJ	2,057
156	23253920T	FFAL	2,057
157	24391725H	LPJJ	2,057
158	74357683V	UCMT	2,057
159	X1104090K	TNH	2,056
160	22976061G	SGAM	2,056
161	23054984Z	HGC	2,056
162	22974347S	HRMJ	1,986
163	22998809M	RJLJ	1,986
164	23018315F	MMMD	1,986
165	23040934V	HPMA	1,986
166	23051347B	ARR	1,986
167	23054141E	SNL	1,986
168	48501087K	LCT	1,986
169	48615355W	FMA	1,986
170	23001828B	MMJJ	1,985
171	48366901V	YYSS	1,985
172	23018247P	DSCAB	1,915
173	23032915W	LZP	1,915
174	23042411E	BADM	1,915
175	23953399A	MBV	1,915
176	22976905C	CGMV	1,914

177	34813943Q	EPR	1,914
178	48614676J	HMD	1,914
179	48653454J	TSB	1,914
180	22945700A	SEL	1,844
181	22971899M	CAI	1,844
182	27480307E	PTMR	1,844
183	44754259P	CEMJ	1,844
184	48543490N	CMM	1,844
185	52839718R	VMML	1,844
186	23003325J	FPAB	1,843
187	74344078M	SBT	1,843
188	08949587B	GSS	1,773
189	22566296F	ACMT	1,773
190	22984358K	BGE	1,773
191	22984863C	SGM	1,773
192	23002987C	MME	1,773
193	23012923C	MCAI	1,773
194	23036949B	CLMB	1,773
195	23060729D	FFMS	1,773
196	38107128S	SAM	1,773
197	48496227Z	VGX	1,773
198	48659460Q	FRMC	1,773
199	52519276H	SAV	1,773
200	22998382S	RCAB	1,702
201	22998733K	BCD	1,702
202	22999234Q	BMMM	1,702
203	23019427S	OBA	1,702
204	23043608T	GVM	1,702
205	48494073E	PAAV	1,702
206	48610543C	CTM	1,702
207	49016887T	ARL	1,702
208	77706449Y	CGL	1,702
209	22966154X	DSS	1,631
210	22994502E	VGA	1,631
211	23020129G	MME	1,631
212	23026091D	VPF	1,631
213	23054899K	GBC	1,631
214	23062280L	RBE	1,631
215	27455077T	QGME	1,631
216	48403381L	BGI	1,631
217	48478452H	CCV	1,631
218	48479980M	FSR	1,631
219	48648193L	SGR	1,631
220	23040640E	GOMD	1,561
221	22978246G	AMJM	1,560
222	23024087Y	MNM	1,560
223	23028838L	CHM	1,560
224	23036012V	EVR	1,560
225	23053921D	LCMA	1,560
226	23063875G	CCI	1,560
227	00837666Y	LBB	1,489
228	22938498T	MCF	1,489
229	22971016L	DAJM	1,489
230	22978245A	AMTE	1,489
231	23004507E	RCMD	1,489
232	23016867P	LGMA	1,489
233	23026207X	ACF	1,489
234	23032119B	VGMI	1,489
235	23035576H	VMMA	1,489

236	23046537P	ECG	1,489
237	23047642D	GGMA	1,489
238	31235381R	AAMD	1,489
239	39883019F	FVMC	1,489
240	23310554P	SMA	1,419
241	22986342G	MMEM	1,418
242	23036946P	CMAM	1,418
243	23042012Z	GBI	1,418
244	23302986F	HSB	1,418
245	32647779S	PFMM	1,418
246	48484365C	MMAB	1,418
247	23022040Y	APS	1,348
248	23059527A	FLTA	1,348
249	27453930A	BGC	1,348
250	22970545P	SMMS	1,347
251	23000151J	SLMD	1,347
252	23034686W	GGR	1,347
253	34822153S	GMN	1,347
254	48451645Y	GGA	1,347
255	48540551V	BSV	1,347
256	48805293Y	VRF	1,347
257	22944390G	CBRM	1,277
258	23002858Y	SGJB	1,277
259	23055880J	MAE	1,277
260	22988701V	BMB	1,276
261	22989345V	MMJ	1,276
262	22992973B	FSE	1,276
263	23038410T	CVD	1,276
264	77711451V	CAMD	1,276
265	23030097J	PTE	1,206
266	23050305G	RCRM	1,206
267	26935734C	VAGD	1,206
268	77569310Q	GAEJ	1,206
269	22953865A	MMA	1,205
270	22980055L	LMM	1,205
271	23007897P	CRGS	1,205
272	23010340J	RAC	1,205
273	23041230Z	BPJA	1,205
274	23062688J	MGM	1,205
275	27439104N	HLJL	1,205
276	22986310H	GSMJ	1,135
277	48494757Q	CRF	1,135
278	09807511N	CLR	1,134
279	34806131R	NMA	1,134
280	22985188T	MGD	1,064
281	23010293N	EBL	1,064
282	23012298Q	PSEM	1,064
283	23026090P	VPML	1,064
284	23056378M	RMR	1,064
285	22966210C	GBI	1,063
286	23025442G	VPM	1,063
287	22959337R	MFMJ	0,993
288	23025493D	MSMA	0,993
289	23045642X	HRM	0,993
290	23956984T	PZK	0,993
291	34832096E	GMA	0,993
292	48507465M	GGEJ	0,993
293	48540935X	MMC	0,993
294	15484934T	GMA	0,992

295	23002462R	VMEJ	0,992
296	23033099W	GAC	0,992
297	23034198C	AGJ	0,992
298	23061545C	STIM	0,992
299	52752643G	AAP	0,992
300	22986437F	BGR	0,922
301	23003995Q	NMMI	0,922
302	23033612D	MMJ	0,922
303	23037774P	MSJM	0,922
304	23051600B	MFA	0,922
305	23056885Y	GAI	0,922
306	23952332V	GAM	0,922
307	27474245D	GNJ	0,922
308	48391555S	CGMB	0,922
309	48489974V	JBJA	0,922
310	77565236J	CCA	0,922
311	22952694M	DDL	0,921
312	22993865Y	HTL	0,921
313	23005515H	THJ	0,921
314	23012349K	VSJG	0,921
315	23019356J	RRM	0,921
316	23047805B	PGC	0,921
317	23052930F	NPAB	0,921
318	23062690S	MGL	0,921
319	22965184Y	MGMJ	0,851
320	23013344G	JTL	0,851
321	23020239E	MRMD	0,851
322	23026097S	THL	0,851
323	23061799K	CPM	0,851
324	23249008X	GMMA	0,851
325	34848849P	GVMM	0,851
326	48516391F	ACPM	0,851
327	48654603N	LGJL	0,851
328	52814518D	PGA	0,851
329	23049569G	MVLP	0,781
330	14625515E	GVMP	0,780
331	22983458H	GCM	0,780
332	22986073B	GPCB	0,780
333	22989368V	MGAB	0,780
334	23001298X	GGDM	0,780
335	23010616J	NMMP	0,780
336	23022297X	GEC	0,780
337	23025231T	VAF	0,780
338	23052073R	MLC	0,780
339	26233705C	SGJM	0,780
340	77715213F	BVS	0,780
341	22983601T	AAA	0,710
342	22979228C	GMF	0,709
343	23033443R	MMMJ	0,709
344	23033809E	GPJ	0,709
345	23043367N	MCP	0,709
346	23046595C	SSC	0,709
347	48494610F	NMB	0,709
348	22974220A	SNGB	0,639
349	22978018Y	CSA	0,639
350	23007503M	MMMI	0,639
351	23010234E	ASMD	0,639
352	23024525F	BPA	0,639
353	23027403X	PAA	0,639

354	23027726B	UGSD	0,639
355	23031062N	TAG	0,639
356	23054073T	BRC	0,639
357	23056368H	IRS	0,639
358	24429538L	MBKE	0,639
359	36571791C	VHM	0,639
360	48357294R	BPVJ	0,639
361	22970646V	ARMM	0,638
362	22988667Y	NSR	0,638
363	22992465D	CCJM	0,638
364	23022438J	RGY	0,638
365	23064599S	GPS	0,638
366	34834213T	SCMA	0,638
367	47600288V	CCY	0,568
368	22949779B	CEJ	0,567
369	23015543H	GCE	0,567
370	48479553S	CAR	0,567
371	48501026Y	BRJ	0,497
372	22947009R	VSMS	0,496
373	22977248H	SGJ	0,496
374	22992825R	CCC	0,496
375	23042681Q	GCPJ	0,496
376	33476046Y	BDMI	0,496
377	23019105S	IMF	0,426
378	23057296A	MGA	0,426
379	34797374F	MTMD	0,426
380	48505768X	MFJA	0,426
381	22988954V	GLJD	0,425
382	22999238C	RMAJ	0,425
383	48499772V	SFI	0,425
384	22951138J	CPR	0,355
385	22975069R	SHVE	0,355
386	23032863L	CPJ	0,355
387	23034316T	CMAM	0,355
388	23051423H	MRS	0,355
389	23051475R	CMJM	0,355
390	23058314D	CBE	0,355
391	23284735H	MMG	0,355
392	47705079C	ZEMA	0,355
393	22950803T	PNM	0,354
394	23024993S	GNA	0,354
395	23301038Z	GBEM	0,354
396	23038069G	GMML	0,284
397	23046742Y	MMAM	0,284
398	29065907W	MGM	0,284
399	48519312F	MAI	0,284
400	22970151M	VVD	0,283
401	22993955G	GLJJ	0,283
402	34804441J	FAJD	0,283
403	34833082L	GRJL	0,283
404	22980125C	PSJ	0,213
405	48650218C	MCA	0,213
406	23051633K	DAM	0,212
407	23062010W	MCF	0,212
408	22997740V	ALA	0,142
409	23000532A	FSMC	0,142
410	23013023M	LPCL	0,142
411	23019171N	LMMR	0,142
412	23047448E	NRHB	0,142

413	23020861T	SLME	0,071
414	23025705Z	AGAB	0,071
415	23027117T	GGMD	0,071
416	23046124D	BLC	0,071
417	23047193C	MPMC	0,071
418	23044090E	MGV	0,070
419	22943146W	GSSF	0,000
420	22954798Q	BHMA	0,000
421	22980916Y	MFMD	0,000
422	22982026N	CSMP	0,000
423	22991737V	ARJL	0,000
424	22992394F	GLP	0,000
425	22994981H	FLIM	0,000
426	23002195X	SMGMP	0,000
427	23006234R	FVMD	0,000
428	23006334D	GGRM	0,000
429	23007330Q	GRCM	0,000
430	23007684W	CHO	0,000
431	23009923X	HGR	0,000
432	23010175D	IHMI	0,000
433	23015736G	GSY	0,000
434	23019261X	NGJ	0,000
435	23020096V	SLG	0,000
436	23022095S	PVAC	0,000
437	23023588J	VAEB	0,000
438	23033810T	GPM	0,000
439	23034559J	LCE	0,000
440	23039685X	MHV	0,000
441	23043101E	WHP	0,000
442	23048501V	CGM	0,000
443	23049518E	ASMJ	0,000
444	23050770D	TOL	0,000
445	23051459P	MAME	0,000
446	23054302E	LSV	0,000
447	23060926E	GSMM	0,000
448	23061721N	GPF	0,000
449	23258543T	EMY	0,000
450	23303513M	MGN	0,000
451	23304406R	YSJA	0,000
452	23950975V	TLP	0,000
453	26240003Q	SGA	0,000
454	48497457W	SFMS	0,000
455	77401181V	GIL	0,000