

Convocatoria Oral Inglés Nivel Básico					
Orden	DNI	NOMBRE	Día	Hora	Aula
269	9503Q	ZCÁ	29-may	16h	5
270	0823K	ZPM	29-may	16h	5
198	5313J	PPM	29-may	16h	5
1	1460V	AMJ	29-may	16h	5
2	0098L	AGD	29-may	16h	5
3	5654E	AVM	29-may	16h	5
4	4978P	AOM	29-may	16h	5
5	8407T	ACM	29-may	17h	5
6	1311M	ÁÁÁ	29-may	17h	5
7	7647B	ÁAA	29-may	17h	5
8	1567A	ÁFJ	29-may	17h	5
9	1280N	ÁGS	29-may	17h	5
10	8050T	ÁGJ	29-may	17h	5
11	8496E	ÁGM	29-may	18h30	5
12	2196N	ÁGP	29-may	18h30	5
13	4575D	ÁMF	29-may	18h30	5
14	8928X	ÁVD	29-may	18h30	5
15	1851C	AIM	29-may	18h30	5
16	2566J	ACM	29-may	18h30	5
17	6357Q	AGI	29-may	19h30	5
18	8970H	ARA	29-may	19h30	5
19	9852L	ACE	29-may	19h30	5
20	6839H	ADA	29-may	19h30	5
21	1666M	AFP	29-may	19h30	5
30	8411N	BME	29-may	16h	9
22	3284P	BVC	29-may	16h	9
23	1959S	BVJ	29-may	16h	9
24	9983E	BVÁ	29-may	16h	9
25	1009H	BCM	29-may	16h	9
26	1472K	BFM	29-may	16h	9
27	3740D	BFJ	29-may	16h	9
28	1086A	BRA	29-may	17h	9
29	7706L	BGL	29-may	17h	9
31	7264Z	CRJ	29-may	17h	9
32	2047E	CL	29-may	17h	9
33	7110L	CCA	29-may	17h	9
34	7464K	CGL	29-may	18h30	9
35	1228Z	CAE	29-may	18h30	9
36	4277R	CCD	29-may	18h30	9
37	3848X	CGA	29-may	18h30	9
38	9332C	CGJ	29-may	18h30	9
39	7465D	CMM	29-may	18h30	9
40	0571C	CSM	29-may	19h30	9
41	2865S	CFE	29-may	19h30	9
42	9135Y	CMS	29-may	19h30	9
43	3756G	CÁC	29-may	19h30	9
44	8136R	CMV	29-may	19h30	9
77	3695Z	CMN	29-may	16h	10
45	9957T	CCR	29-may	16h	10

46	6382J	CGZ	29-may	16h	10
47	1036X	CEM	29-may	16h	10
48	3965G	CEG	29-may	16h	10
49	6767A	CTF	29-may	16h	10
50	0695N	CCN	29-may	16h	10
51	0493C	DMN	29-may	17h	10
52	3754N	DÁJ	29-may	17h	10
53	4398Y	DÁM	29-may	17h	10
54	2757S	DBA	29-may	17h	10
56	6950N	DDM	29-may	17h	10
57	2737H	DGL	29-may	18h30	10
58	2255V	DGM	29-may	18h30	10
59	0228Q	DPB	29-may	18h30	10
60	8825M	DBC	29-may	18h30	10
61	4495T	DCS	29-may	18h30	10
62	1931L	DMV	29-may	18h30	10
63	6366P	EBM	29-may	19h30	10
64	6872P	EGM	29-may	19h30	10
65	8569C	FSA	29-may	19h30	10
66	0730K	FBO	29-may	19h30	10
67	5966F	FDE	29-may	19h30	10
68	2870M	FFF	31-may	16h	1
69	5653X	FGN	31-may	16h	1
70	6782E	FGP	31-may	16h	1
71	8519G	FGM	31-may	16h	1
72	7285P	FGJ	31-may	16h	1
73	5316T	FHM	31-may	16h	1
74	9526S	FLN	31-may	17h	1
75	7534A	FLR	31-may	17h	1
76	1010H	FMC	31-may	17h	1
77	6913L	FSJ	31-may	17h	1
78	8483L	FSM	31-may	17h	1
79	7995Z	FVD	31-may	17h	1
80	2550Z	FDL	31-may	18h30	1
81	5465G	FCS	31-may	18h30	1
82	8848R	FLN	31-may	18h30	1
83	6050Q	FCM	31-may	18h30	1
84	5059F	FCJ	31-may	18h30	1
85	0484K	FER	31-may	18h30	1
86	0508S	GGM	31-may	19h30	1
87	2905G	GBI	31-may	19h30	1
88	1712J	GDM	31-may	19h30	1
89	0655G	GFM	31-may	19h30	1
90	3768F	GGM	31-may	16h	2
91	8484P	GGs	31-may	16h	2
92	3363N	GGA	31-may	16h	2
93	5936M	GGA	31-may	16h	2
94	7975N	GGM	31-may	16h	2
95	7823A	GLA	31-may	16h	2
96	5417H	GLC	31-may	17h	2
97	8034M	GPM	31-may	17h	2
98	1080V	GRM	31-may	17h	2

99	3207M	GRI	31-may	17h	2
100	9419D	GRJ	31-may	17h	2
101	3861F	GRM	31-may	17h	2
102	0268L	GSL	31-may	18h30	2
103	5440E	GSB	31-may	18h30	2
104	0071S	GVM	31-may	18h30	2
105	1592K	GRF	31-may	18h30	2
106	1840J	GBM	31-may	18h30	2
107	3370D	GBL	31-may	18h30	2
108	3564M	GCM	31-may	19h30	2
109	8225V	GFJ	31-may	19h30	2
110	3103P	GGR	31-may	19h30	2
111	1828Y	GGÁ	31-may	19h30	2
112	0380C	GGJ	31-may	16h	3
113	0786E	GGC	31-may	16h	3
114	5965D	GGM	31-may	16h	3
115	2266C	GHJ	31-may	16h	3
116	2726S	GHÁ	31-may	16h	3
117	6393X	GLC	31-may	16h	3
118	8248Q	GLC	31-may	17h	3
119	6123T	GLS	31-may	17h	3
120	3628S	GMR	31-may	17h	3
121	6270G	GMH	31-may	17h	3
122	8931G	GMM	31-may	17h	3
123	3546W	GNF	31-may	17h	3
124	1182Q	GPS	31-may	18h30	3
125	8991X	GSA	31-may	18h30	3
126	9206P	GSL	31-may	18h30	3
127	4237S	GSF	31-may	18h30	3
128	7197A	GAÁ	31-may	18h30	3
129	0985A	GVJ	31-may	18h30	3
130	0947K	GGM	31-may	19h30	3
131	3277R	GÁB	31-may	19h30	3
132	9377Q	GCP	31-may	19h30	3
133	1572S	HPM	31-may	19h30	3
134	2942B	IGR	31-may	16h	5
135	7716C	IMY	31-may	16h	5
136	1579G	IML	31-may	16h	5
137	5384F	IBJ	31-may	16h	5
138	0838V	KVS	31-may	16h	5
139	4696R	LPA	31-may	16h	5
140	3664M	LPM	31-may	17h	5
141	2154E	LGA	31-may	17h	5
142	2651K	LFL	31-may	17h	5
143	9682W	LGH	31-may	17h	5
144	5897B	LRP	31-may	17h	5
145	0877T	LAM	31-may	17h	5
146	0768W	LVS	31-may	18h30	5
147	6767J	MME	31-may	18h30	5
148	3347F	MAE	31-may	18h30	5
149	1495M	MAJ	31-may	18h30	5
150	4877K	MAH	31-may	18h30	5

151	9047A	MFA	31-may	18h30	5
152	6063N	MGM	31-may	19h30	5
153	2194W	MPL	31-may	19h30	5
154	3666X	MSR	31-may	19h30	5
155	9116B	MBA	31-may	19h30	5
156	9950Z	MGM	31-may	16h	9
157	1603B	MTI	31-may	16h	9
158	8405Q	MVM	31-may	16h	9
159	3705P	MVM	31-may	16h	9
161	2379V	MDP	31-may	16h	9
162	2947Q	MJJ	31-may	17h	9
163	4695K	MCL	31-may	17h	9
164	4133M	MDM	31-may	17h	9
165	1734E	MFM	31-may	17h	9
166	3266X	MGM	31-may	17h	9
167	3905K	MGM	31-may	17h	9
168	9266C	MSM	31-may	18h30	9
169	2770V	MFC	31-may	18h30	9
170	9131T	MSP	31-may	18h30	9
171	7590Q	MCA	31-may	18h30	9
172	3023E	MVV	31-may	18h30	9
173	1174W	MBM	31-may	18h30	9
174	7633G	MGF	31-may	19h30	9
175	1531P	ND	31-may	19h30	9
176	1824W	NBV	31-may	19h30	9
177	7615A	OHV	31-may	19h30	9
160	1116C	MÁM	31-may	19h30	9
55	0259Y	DCI	31-may	16h	10
178	9477P	OSG	31-may	16h	10
179	9919G	OCA	31-may	16h	10
180	1610F	OLM	31-may	16h	10
181	6088L	PÁM	31-may	16h	10
182	8716M	PAL	31-may	16h	10
183	0728M	PMS	31-may	16h	10
184	6477C	PFJ	31-may	17h	10
185	6878K	PGP	31-may	17h	10
186	9312H	PGY	31-may	17h	10
187	1749L	PMM	31-may	17h	10
188	4979Y	PPM	31-may	17h	10
189	6521D	PRR	31-may	17h	10
190	0693J	PSE	31-may	18h30	10
191	9370D	PTA	31-may	18h30	10
192	9427P	PPS	31-may	18h30	10
193	3372Z	PLJ	31-may	18h30	10
194	1629G	PPR	31-may	18h30	10
195	7091X	PÁM	31-may	18h30	10
196	1392Z	PBI	31-may	19h30	10
197	8181W	PCA	31-may	19h30	10
199	0946Q	PPL	31-may	19h30	10
200	3727K	QGM	29-may	16h	1
201	9526Y	QPC	29-may	16h	1
202	5491W	RAI	29-may	16h	1

203	0950Q	RAA	29-may	16h	1
204	7138R	RGE	29-may	16h	1
205	4353D	RFM	29-may	16h	1
206	2419B	RRP	29-may	17h	1
207	7383R	RAI	29-may	17h	1
208	4055C	RVM	29-may	17h	1
209	3478W	RTS	29-may	17h	1
210	4861B	RBB	29-may	17h	1
211	6935M	RAM	29-may	17h	1
212	2843N	RBD	29-may	18h30	1
213	1829T	RCS	29-may	18h30	1
214	1617F	RCM	29-may	18h30	1
215	5680T	RCE	29-may	18h30	1
216	2607B	RFM	29-may	18h30	1
217	4675L	RGA	29-may	18h30	1
218	7915F	RGA	29-may	19h30	1
219	4898C	RJA	29-may	19h30	1
220	8302R	RLT	29-may	19h30	1
221	9344Y	RPS	29-may	19h30	1
222	4954A	RQI	29-may	19h30	1
223	5359Y	RSB	29-may	16h	2
224	8157X	RVJ	29-may	16h	2
226	8682L	RDJ	29-may	16h	2
227	0022Y	RMM	29-may	16h	2
228	5100S	RRE	29-may	16h	2
229	7866W	RRA	29-may	17h	2
230	2541R	RM	29-may	17h	2
231	9639D	SMA	29-may	17h	2
232	0199P	SVD	29-may	17h	2
233	8392X	SIK	29-may	17h	2
234	5047C	SGP	29-may	17h	2
225	1472R	RVA	29-may	18h30	2
235	8715N	SMM	29-may	18h30	2
236	0327D	SR	29-may	18h30	2
237	3834H	SCJ	29-may	18h30	2
238	0682V	SCR	29-may	18h30	2
239	2077T	SAF	29-may	18h30	2
240	2371M	SDA	29-may	18h30	2
241	5377R	SRC	29-may	19h30	2
242	0757R	SAT	29-may	19h30	2
243	3857M	SAJ	29-may	19h30	2
244	8035D	SBM	29-may	19h30	2
245	6067A	SGC	29-may	19h30	2
255	0405K	VII	29-may	16h	3
246	3351H	SIC	29-may	16h	3
247	6115M	SPE	29-may	16h	3
248	8821F	SVD	29-may	16h	3
249	5074G	TGC	29-may	16h	3
250	0102T	UTM	29-may	16h	3
251	3249L	UÁE	29-may	16h	3
252	9568J	VSN	29-may	17h	3
253	0392G	VSY	29-may	17h	3

254	9570S	VVR	29-may	17h	3
256	6114Y	VPM	29-may	17h	3
257	6516J	VSC	29-may	17h	3
258	7200Z	VCL	29-may	18h30	3
259	6329V	VBA	29-may	18h30	3
260	7727M	VGJ	29-may	18h30	3
261	2936E	VVA	29-may	18h30	3
262	2671L	VHM	29-may	18h30	3
263	1541A	VAN	29-may	18h30	3
264	7319D	VCM	29-may	19h30	3
265	7329W	VMR	29-may	19h30	3
266	3783E	VFJ	29-may	19h30	3
267	7373W	VDM	29-may	19h30	3
268	2159T	VPD	29-may	19h30	3