

PUBLICACIÓN DE LA RELACIÓN DEFINITIVA DE RESULTADOS DE LA PRUEBA DE CAPACIDADES/HABILIDADES Y CONVOCATORIA A LA FASE DE ENTREVISTAS, DE LAS BECAS DE INTERNACIONALIZACIÓN EMPRESARIAL, 46ª PROMOCIÓN, DE ICEX ESPAÑA EXPORTACIÓN E INVERSIONES, E.P.E.

En base a la Resolución de 1 de marzo de 2021 de ICEX España Exportación e Inversiones E.P.E. por la que se convocan las Becas de Internacionalización Empresarial, 46ª promoción, se publica la relación DEFINITIVA de resultados de la prueba de Capacidades/Habilidades y se establece el ranking de personas candidatas convocadas para la fase de entrevista.

Serán necesarios al menos **50 puntos** para superar la prueba de capacidades y habilidades.

Se establece el ranking de acceso a la fase entrevista, en base a la suma de la valoración del certificado de inglés y la puntuación obtenida en la prueba de capacidades y habilidades.

Las personas candidatas que, habiendo superado la prueba de capacidades y habilidades no hayan alcanzado la puntuación mínima de acceso a la fase de entrevista, constituirán la lista de suplentes.

En caso de producirse llamamiento de la lista de suplentes, este se hará por orden de puntuaciones en bloques, entre aquellas personas candidatas que hayan obtenido la misma puntuación total.

La fase de entrevista tendrá lugar **entre el 14 y 22 de junio en formato online**. Las personas candidatas recibirán por correo electrónico información de la convocatoria que se realizará en llamamiento único.

Ranking de personas candidatas que han superado la prueba de capacidades y habilidades y son convocadas a la Fase entrevista:

Número	DNI/NIE/Nº PASAPORTE	Puntuación de inglés	Resultado prueba capacidades/habilidades	Puntuación Total
1	49119405F	100	99,383	199,383
2	79081646X	100	99,206	199,206
3	02572767X	100	98,501	198,501
4	48225514B	100	98,501	198,501
5	15494798C	100	98,501	198,501
6	51143044Z	100	97,884	197,884
7	05451551E	100	97,884	197,884
8	39511601Q	100	97,443	197,443
9	71473179N	100	97,443	197,443
10	03936622B	100	95,238	195,238
11	45347221F	100	95,238	195,238
12	72408355P	100	95,238	195,238
13	11851343H	100	93,386	193,386
14	29221713Y	100	93,386	193,386
15	47293193H	100	93,386	193,386
16	05331916X	100	93,386	193,386
17	05991615T	100	93,386	193,386
18	71315723Z	100	93,386	193,386
19	51710211R	100	90,3	190,3

20	23060426M	100	90,3	190,3
21	47869191G	100	90,3	190,3
22	48782395Q	100	90,3	190,3
23	72189221H	100	90,3	190,3
24	09815312Q	100	90,3	190,3
25	48738434P	100	90,3	190,3
26	49184596Q	100	90,3	190,3
27	72352400N	100	90,3	190,3
28	17496094V	100	90,3	190,3
29	23335078Z	100	90,3	190,3
30	79032997Y	100	90,3	190,3
31	47994912F	100	86,508	186,508
32	71165970Z	100	86,508	186,508
33	05453580G	100	86,508	186,508
34	75967720P	100	86,508	186,508
35	46269058G	100	86,508	186,508
36	71305574P	100	86,508	186,508
37	32733338Z	100	86,508	186,508
38	73125860M	100	82,011	182,011
39	72209837A	100	82,011	182,011
40	72527753J	100	82,011	182,011
41	72541369J	100	82,011	182,011
42	71165316G	100	82,011	182,011
43	51108389C	100	82,011	182,011
44	51525383R	100	78,483	178,483
45	25198191N	100	78,483	178,483
46	50498183G	100	78,483	178,483
47	53810140F	100	78,483	178,483
48	48116627Y	100	78,483	178,483
49	39469596D	100	78,483	178,483
50	03954463G	100	78,483	178,483
51	48161733D	100	78,483	178,483
52	02732024S	100	78,483	178,483
53	73120808J	100	78,483	178,483
54	49226253C	100	78,483	178,483
55	52902285P	100	78,483	178,483
56	45360063S	100	78,483	178,483
57	49155178S	100	78,483	178,483
58	17767877D	75	99,912	174,912
59	05460106K	75	99,912	174,912
60	05439255P	75	99,912	174,912
61	23874544S	75	99,647	174,647
62	29502834K	75	99,647	174,647

63	05457571Q	75	99,647	174,647
64	78998941J	75	99,206	174,206
65	80104527N	75	99,206	174,206
66	05308888M	75	99,206	174,206
67	77225197Y	75	99,206	174,206
68	05209535N	75	99,206	174,206
69	09048801A	75	99,206	174,206
70	72542644T	75	99,206	174,206
71	72480125H	75	98,501	173,501
72	72176819J	75	98,501	173,501
73	44891139S	75	98,501	173,501
74	20498253D	100	73,192	173,192
75	71474037L	100	73,192	173,192
76	23918673F	100	73,192	173,192
77	71741579W	100	73,192	173,192
78	26504951G	100	73,192	173,192
79	53905213K	100	73,192	173,192
80	09816732X	100	73,192	173,192
81	72351712Z	100	73,192	173,192
82	48717136P	100	73,192	173,192
83	53661596C	100	73,192	173,192
84	06024250K	100	73,192	173,192
85	54363452P	100	73,192	173,192
86	76652153F	100	73,192	173,192
87	05468906N	100	73,192	173,192
88	05452264E	100	73,192	173,192
89	49179027J	100	73,192	173,192
90	46364478C	100	73,192	173,192
91	71681142D	100	73,192	173,192
92	71677632H	75	97,884	172,884
93	41545864K	75	97,884	172,884
94	45918896V	75	97,884	172,884
95	05301007J	75	97,443	172,443
96	50555371Z	75	97,443	172,443
97	58439153V	75	97,443	172,443
98	73004554R	75	97,443	172,443
99	48083872A	75	97,443	172,443
100	15501856V	75	97,443	172,443
101	78095802S	75	97,443	172,443
102	48671623N	75	97,443	172,443
103	48032681X	75	97,443	172,443
104	44918632T	75	96,208	171,208
105	71472467J	75	96,208	171,208

106	17468842C	75	96,208	171,208
107	04639497Y	75	96,208	171,208
108	05464868E	75	96,208	171,208
109	77486380R	75	96,208	171,208
110	53812734W	75	96,208	171,208
111	48244970D	75	96,208	171,208
112	29507459T	75	96,208	171,208
113	05449848K	75	95,238	170,238
114	29506628C	75	95,238	170,238
115	72592770D	75	95,238	170,238
116	51119510D	75	95,238	170,238
117	77851310J	75	95,238	170,238
118	51143805Q	75	95,238	170,238
119	53813014Y	75	95,238	170,238
120	71735165M	75	95,238	170,238
121	53514460S	75	95,238	170,238
122	72264363L	75	95,238	170,238
123	32892865J	75	95,238	170,238
124	53763053R	75	95,238	170,238
125	77552581P	75	95,238	170,238
126	53843698P	75	95,238	170,238
127	54190358N	75	95,238	170,238
128	54026086Y	75	95,238	170,238
129	02727591K	75	93,386	168,386
130	52004289R	75	93,386	168,386
131	78945584Q	75	93,386	168,386
132	05316632K	75	93,386	168,386
133	46076005J	75	93,386	168,386
134	02723984W	75	93,386	168,386
135	45177959W	75	93,386	168,386
136	70258995K	75	93,386	168,386
137	71668981S	75	93,386	168,386
138	78771440M	75	93,386	168,386
139	53859809L	75	93,386	168,386
140	43216307C	75	93,386	168,386
141	Y5469124Z	75	93,386	168,386
142	76662586K	75	93,386	168,386
143	48596895B	75	93,386	168,386
144	06012921P	75	93,386	168,386
145	53765551S	75	93,386	168,386
146	35603745K	75	93,386	168,386
147	31027201V	75	93,386	168,386
148	32891047N	75	93,386	168,386

149	71169030S	75	93,386	168,386
150	71734951K	100	65,608	165,608
151	53850158M	100	65,608	165,608
152	02669280S	100	65,608	165,608
153	79115271D	100	65,608	165,608
154	51522960Q	100	65,608	165,608
155	29530864Z	100	65,608	165,608
156	05449629D	100	65,608	165,608
157	23835264L	100	65,608	165,608
158	05332597R	100	65,608	165,608
159	52011478Z	100	65,608	165,608
160	25361417F	75	90,3	165,3
161	49217783Z	75	90,3	165,3
162	72602740C	75	90,3	165,3
163	76628185M	75	90,3	165,3
164	71472469S	75	90,3	165,3
165	53810532P	75	90,3	165,3
166	30259013Y	75	90,3	165,3
167	71892545L	75	90,3	165,3
168	78959822V	75	90,3	165,3
169	53937910N	75	90,3	165,3
170	45882453Y	75	90,3	165,3
171	79049697P	75	90,3	165,3
172	02723470V	75	90,3	165,3
173	77135641N	75	90,3	165,3
174	78946799N	75	90,3	165,3
175	22757012F	75	90,3	165,3
176	77146232T	75	90,3	165,3
177	77226323M	75	90,3	165,3
178	05335695V	75	90,3	165,3
179	48722199B	75	90,3	165,3
180	30262972D	75	90,3	165,3
181	16640104H	75	90,3	165,3
182	39486593D	75	86,508	161,508
183	71671839K	75	86,508	161,508
184	04616151M	75	86,508	161,508
185	51000297M	75	86,508	161,508
186	05455950M	75	86,508	161,508
187	20913584Y	75	86,508	161,508
188	39499053A	75	86,508	161,508
189	72207768G	75	86,508	161,508
190	72837870K	75	86,508	161,508
191	02797740C	75	86,508	161,508

192	17468475K	75	86,508	161,508
193	71167731G	75	86,508	161,508
194	71471007W	75	86,508	161,508
195	45910614S	75	86,508	161,508
196	49214496Q	75	86,508	161,508
197	45813151A	75	86,508	161,508
198	48777613H	75	86,508	161,508
199	76650274Z	75	86,508	161,508
200	26512498F	75	86,508	161,508
201	46092417A	75	86,508	161,508
202	46389096M	75	86,508	161,508
203	73160565A	75	86,508	161,508
204	71954829L	75	86,508	161,508
205	79186764H	75	86,508	161,508
206	03953857L	75	86,508	161,508
207	26280885G	75	86,508	161,508
208	70067544E	75	86,508	161,508
209	54151167J	75	86,508	161,508
210	31015072D	75	86,508	161,508
211	05288279G	75	86,508	161,508
212	54137130Y	75	86,508	161,508
213	77244646C	100	59,877	159,877
214	06612060C	100	59,877	159,877
215	46975441B	100	59,877	159,877
216	02718375M	100	59,877	159,877
217	45342192S	100	59,877	159,877
218	44646475W	100	59,877	159,877
219	02792397J	100	59,877	159,877
220	51497526C	100	59,877	159,877
221	58019106L	100	59,877	159,877
222	54239463N	75	82,011	157,011
223	12429352Z	75	82,011	157,011
224	72606370Q	75	82,011	157,011
225	71907321Y	75	82,011	157,011
226	71300067K	75	82,011	157,011
227	44525862R	75	82,011	157,011
228	53668732A	75	82,011	157,011
229	05209144N	75	82,011	157,011
230	16636022F	75	82,011	157,011
231	79132918S	75	82,011	157,011
232	71208055D	75	82,011	157,011
233	54220476T	75	82,011	157,011
234	50909154B	75	82,011	157,011

235	71728045S	75	82,011	157,011
236	78990732S	75	82,011	157,011
237	51002698Z	75	82,011	157,011
238	43221211W	75	82,011	157,011
239	72840703W	75	82,011	157,011
240	51134714X	75	82,011	157,011
241	48744415D	75	82,011	157,011
242	51500055L	75	82,011	157,011
243	71182417Q	75	82,011	157,011
244	53855901K	75	82,011	157,011
245	18081133M	75	82,011	157,011
246	70262173W	75	82,011	157,011
247	16097340P	75	82,011	157,011
248	04859214G	75	82,011	157,011
249	71301364F	100	53,704	153,704
250	47553342Z	100	53,704	153,704
251	02787692T	100	53,704	153,704
252	06605978X	100	53,704	153,704
253	15519675B	100	53,704	153,704
254	02718689C	100	53,704	153,704
255	29536733H	100	53,704	153,704
256	76058821Y	100	53,704	153,704
257	49276690H	100	53,704	153,704
258	47583992M	100	53,704	153,704
259	X8882863X	100	53,704	153,704
260	03220193D	100	53,704	153,704
261	53189830F	100	53,704	153,704
262	45167845P	75	78,483	153,483
263	48656095D	75	78,483	153,483
264	05468342T	75	78,483	153,483
265	70939439X	75	78,483	153,483
266	72516506J	75	78,483	153,483
267	02376597F	75	78,483	153,483
268	71672480H	75	78,483	153,483
269	05713451K	75	78,483	153,483
270	73140887J	75	78,483	153,483
271	72599855X	75	78,483	153,483
272	48764393T	75	78,483	153,483
273	48677292T	75	78,483	153,483
274	53514071V	75	78,483	153,483
275	53840597N	75	78,483	153,483
276	48114142M	75	78,483	153,483
277	48012673N	75	78,483	153,483

278	05980438R	75	78,483	153,483
279	72800142J	75	78,483	153,483
280	02790289K	75	78,483	153,483
281	05339665P	75	78,483	153,483
282	70423622Z	75	78,483	153,483
283	70272324X	75	78,483	153,483
284	75570736G	75	78,483	153,483
285	49881229W	75	78,483	153,483
286	45306222V	75	78,483	153,483
287	05459560G	75	78,483	153,483
288	73663352X	75	78,483	153,483
289	44440724D	75	78,483	153,483
290	49308286N	75	78,483	153,483
291	77219399G	75	78,483	153,483
292	30262581D	75	78,483	153,483
293	71177674B	75	78,483	153,483
294	44922295Y	75	78,483	153,483
295	70274814Q	50	100	150
296	75923680J	50	99,383	149,383
297	50333843E	50	98,501	148,501
298	58008412C	75	73,192	148,192
299	54154013F	75	73,192	148,192
300	73162265R	75	73,192	148,192
301	73430728P	75	73,192	148,192
302	45943668H	75	73,192	148,192
303	03946545K	75	73,192	148,192
304	11862367W	75	73,192	148,192
305	51509017B	75	73,192	148,192
306	77366921G	75	73,192	148,192
307	32898083X	75	73,192	148,192
308	02719446H	75	73,192	148,192
309	50753161G	75	73,192	148,192
310	72180816P	75	73,192	148,192
311	25361822K	75	73,192	148,192
312	21001719M	75	73,192	148,192
313	77553720C	75	73,192	148,192
314	16629876W	75	73,192	148,192
315	14273186F	75	73,192	148,192
316	02781611Z	75	73,192	148,192
317	71905232X	75	73,192	148,192
318	05993276M	75	73,192	148,192
319	43481971B	75	73,192	148,192
320	55455182C	75	73,192	148,192

321	53766157T	75	73,192	148,192
322	48080950W	75	73,192	148,192
323	70260689J	75	73,192	148,192
324	53995714V	75	73,192	148,192
325	48154063K	75	73,192	148,192
326	80109065L	75	73,192	148,192
327	30240007K	75	73,192	148,192
328	45890926S	75	73,192	148,192
329	02783113K	75	73,192	148,192
330	15444147S	75	73,192	148,192
331	75904605M	75	73,192	148,192
332	47470671M	75	73,192	148,192
333	73132259X	75	73,192	148,192
334	12420936Q	75	73,192	148,192
335	30242926L	75	73,192	148,192
336	77153277F	75	73,192	148,192
337	17456495R	75	73,192	148,192
338	53743919A	75	73,192	148,192
339	79047217N	75	73,192	148,192
340	05965542D	75	73,192	148,192
341	02739408Q	75	73,192	148,192
342	13173185G	75	73,192	148,192
343	20525229Y	75	73,192	148,192
344	45138470G	75	73,192	148,192
345	53814993F	75	73,192	148,192
346	51495573E	75	73,192	148,192
347	71477430P	50	97,443	147,443
348	53937053Y	50	97,443	147,443
349	54060919V	50	97,443	147,443
350	77193348N	50	96,208	146,208
351	78959616H	50	96,208	146,208
352	77183496G	50	95,238	145,238
353	51502787Z	50	95,238	145,238
354	05331301Q	50	93,386	143,386
355	77419183X	50	93,386	143,386
356	70903011Z	50	93,386	143,386
357	77861600E	50	93,386	143,386
358	32729833M	50	93,386	143,386
359	21700810B	50	93,386	143,386
360	70822874D	50	93,386	143,386
361	79035532B	50	93,386	143,386
362	73053004J	75	65,608	140,608
363	41546408J	75	65,608	140,608

364	58438442L	75	65,608	140,608
365	71476989G	75	65,608	140,608
366	28840027M	75	65,608	140,608
367	48717082T	75	65,608	140,608
368	49595515V	75	65,608	140,608
369	51142626X	75	65,608	140,608
370	72603919A	75	65,608	140,608
371	42239036L	75	65,608	140,608
372	51527572M	75	65,608	140,608
373	47311757K	75	65,608	140,608
374	05459902R	75	65,608	140,608
375	73426165E	75	65,608	140,608
376	77935846R	75	65,608	140,608
377	53577554C	75	65,608	140,608
378	23317517W	75	65,608	140,608
379	54036015E	75	65,608	140,608
380	48773135W	75	65,608	140,608
381	77939665W	75	65,608	140,608
382	73221752X	75	65,608	140,608
383	77422795B	75	65,608	140,608
384	47957810G	75	65,608	140,608
385	76590851T	75	65,608	140,608
386	71184811H	75	65,608	140,608
387	43494810Q	75	65,608	140,608
388	53747847K	75	65,608	140,608
389	50626315A	75	65,608	140,608
390	78997078J	75	65,608	140,608
391	73464546Q	75	65,608	140,608
392	51133700P	75	65,608	140,608
393	80226630P	75	65,608	140,608
394	30242693Q	75	65,608	140,608
395	77387716F	75	65,608	140,608
396	45888709Y	75	65,608	140,608
397	45385814Y	75	65,608	140,608
398	03926725G	75	65,608	140,608
399	Y8265715N	75	65,608	140,608
400	71704080Q	75	65,608	140,608
401	53774248H	50	90,3	140,3
402	12424644K	50	90,3	140,3
403	03145542Q	50	90,3	140,3
404	78774103T	50	90,3	140,3
405	26263840W	50	90,3	140,3
406	73023776H	50	90,3	140,3

407	45928710X	50	90,3	140,3
408	06018736G	50	90,3	140,3
409	71164930D	50	90,3	140,3
410	21796368G	50	86,508	136,508
411	02771213N	50	86,508	136,508
412	15428468E	50	86,508	136,508
413	77189895D	50	86,508	136,508
414	73117108Q	50	86,508	136,508
415	54193162X	50	86,508	136,508
416	23333921F	50	86,508	136,508
417	49048158Z	50	86,508	136,508
418	49052201D	50	86,508	136,508
419	23848155F	50	86,508	136,508
420	31020117V	50	86,508	136,508
421	71950083B	50	86,508	136,508
422	21798693Y	50	86,508	136,508
423	72103097Y	75	59,877	134,877
424	18461294E	75	59,877	134,877
425	47956535V	75	59,877	134,877
426	77228509Y	75	59,877	134,877
427	16633594V	75	59,877	134,877
428	21771728C	75	59,877	134,877
429	50779020B	75	59,877	134,877
430	73003750W	75	59,877	134,877
431	71517177B	75	59,877	134,877
432	30261168E	75	59,877	134,877
433	77249029X	75	59,877	134,877
434	X2796747Q	75	59,877	134,877
435	75777644G	75	59,877	134,877
436	44652906Q	75	59,877	134,877
437	73439837D	75	59,877	134,877
438	51100166P	75	59,877	134,877
439	77430047H	75	59,877	134,877
440	51191889F	75	59,877	134,877
441	73414023R	75	59,877	134,877
442	46992703T	75	59,877	134,877
443	71324091X	75	59,877	134,877
444	73449068V	75	59,877	134,877
445	02574754L	75	59,877	134,877
446	48792209D	75	59,877	134,877
447	78934002A	75	59,877	134,877
448	48227185A	75	59,877	134,877
449	32734558S	75	59,877	134,877

450	06607014B	75	59,877	134,877
451	20474621K	75	59,877	134,877
452	72350276G	75	59,877	134,877
453	73136765P	75	59,877	134,877
454	05941662A	75	59,877	134,877
455	45912569S	75	59,877	134,877
456	71354065S	75	59,877	134,877
457	32090435F	75	59,877	134,877
458	02744684W	75	59,877	134,877
459	79076509W	75	59,877	134,877
460	75170290B	75	59,877	134,877
461	77432685B	75	59,877	134,877
462	58434271B	75	59,877	134,877
463	72259990Q	75	59,877	134,877
464	73105442B	50	82,011	132,011
465	71348827K	50	82,011	132,011
466	54131766R	50	82,011	132,011
467	43224240H	50	82,011	132,011
468	45338341M	50	82,011	132,011
469	53753341H	50	82,011	132,011
470	44653920H	50	82,011	132,011
471	04256379E	75	53,704	128,704
472	48739485R	75	53,704	128,704
473	73114487V	75	53,704	128,704
474	72842348Z	75	53,704	128,704
475	16094028P	75	53,704	128,704
476	49057608B	75	53,704	128,704
477	74093359D	75	53,704	128,704
478	53900023Y	75	53,704	128,704
479	48694762J	75	53,704	128,704
480	25202917T	75	53,704	128,704
481	58437088E	75	53,704	128,704
482	45390180W	75	53,704	128,704
483	48762980J	75	53,704	128,704
484	72895434Q	75	53,704	128,704
485	71459835P	75	53,704	128,704
486	53938692N	75	53,704	128,704
487	71185563B	75	53,704	128,704
488	76139685W	75	53,704	128,704
489	53760628Z	75	53,704	128,704
490	54295202E	75	53,704	128,704
491	75928399V	75	53,704	128,704
492	06018418P	75	53,704	128,704

493	7666588K	75	53,704	128,704
494	08891403V	75	53,704	128,704
495	74389114F	75	53,704	128,704
496	58012850L	75	53,704	128,704
497	45953681A	75	53,704	128,704
498	25605422M	75	53,704	128,704
499	41584870L	75	53,704	128,704
500	20050622G	75	53,704	128,704
501	73114712N	75	53,704	128,704
502	77650698F	75	53,704	128,704
503	76924066Z	75	53,704	128,704
504	71180211H	75	53,704	128,704
505	71172215A	75	53,704	128,704
506	73130048F	75	53,704	128,704
507	48125775T	75	53,704	128,704
508	71180956G	75	53,704	128,704
509	05458667P	75	53,704	128,704
510	53552473D	75	53,704	128,704
511	77376744Y	75	53,704	128,704
512	71468862L	75	53,704	128,704
513	05994569X	75	53,704	128,704
514	73485642K	75	53,704	128,704
515	73418620K	50	78,483	128,483
516	44247763H	50	78,483	128,483
517	20907537P	50	78,483	128,483
518	02789336B	50	78,483	128,483
519	73120965D	50	78,483	128,483
520	50248386X	50	78,483	128,483
521	45558944S	50	78,483	128,483
522	70961063Z	50	78,483	128,483
523	50635494M	50	78,483	128,483
524	77419607C	50	78,483	128,483
525	21746003D	50	78,483	128,483
526	71348800V	50	78,483	128,483
527	20484351E	50	78,483	128,483
528	43474339S	50	73,192	123,192
529	23847406V	50	73,192	123,192
530	49234694C	50	73,192	123,192
531	71479482J	50	73,192	123,192
532	47110168G	50	73,192	123,192
533	X3212093M	50	73,192	123,192
534	80097830P	50	73,192	123,192
535	42226683V	50	73,192	123,192

536	73141679T	50	73,192	123,192
537	05696754E	50	73,192	123,192
538	74743323Q	50	73,192	123,192
539	16102820Z	50	73,192	123,192
540	06021614F	50	73,192	123,192
541	31003699K	50	73,192	123,192
542	44891464H	50	73,192	123,192
543	78775220J	50	73,192	123,192
544	12413697E	50	73,192	123,192
545	42238837G	50	73,192	123,192
546	50344254Z	50	73,192	123,192
547	72851785K	50	65,608	115,608
548	51509210C	50	65,608	115,608
549	05309081Z	50	65,608	115,608
550	72276437H	50	65,608	115,608
551	71459269V	50	65,608	115,608
552	05438276H	50	65,608	115,608
553	71960030E	50	65,608	115,608
554	76753006M	50	65,608	115,608
555	15434648S	50	65,608	115,608
556	50482877Q	50	65,608	115,608
557	20091592B	50	65,608	115,608
558	X5405486A	50	65,608	115,608
559	71297320B	50	65,608	115,608
560	09210947E	50	65,608	115,608
561	20916730R	50	65,608	115,608
562	77141749W	50	65,608	115,608
563	53194728Y	50	59,877	109,877
564	71456347Q	50	59,877	109,877
565	74442331W	50	59,877	109,877
566	20227123A	50	59,877	109,877
567	44437232J	50	59,877	109,877
568	51483650J	50	59,877	109,877
569	45924264A	50	59,877	109,877
570	39458750L	50	59,877	109,877
571	05721253A	50	59,877	109,877
572	73109666A	50	59,877	109,877
573	77398112F	50	59,877	109,877
574	08923314G	50	59,877	109,877
575	54363262W	50	59,877	109,877
576	13173184A	50	59,877	109,877
577	39460240Z	50	59,877	109,877
578	48723556B	50	59,877	109,877

579	20482629W	50	59,877	109,877
580	05443229A	50	59,877	109,877
581	45906680Z	50	59,877	109,877
582	53845736E	50	59,877	109,877

Relación de personas candidatas suplentes que han superado la prueba de capacidades y habilidades:

Número	DNI/NIE/Nº PASAPORTE	Puntuación de inglés	Resultado prueba capacidades/habilidades	Puntuación Total
1	06022942R	50	53,704	103,704
1	51130172E	50	53,704	103,704
1	51143046Q	50	53,704	103,704
1	06022223H	50	53,704	103,704
1	51142304X	50	53,704	103,704
1	72517953B	50	53,704	103,704
1	73133179X	50	53,704	103,704
1	30214523K	50	53,704	103,704
1	39499205V	50	53,704	103,704
1	50336005E	50	53,704	103,704
1	08893883J	50	53,704	103,704
1	77446512S	50	53,704	103,704
1	51557743T	50	53,704	103,704
1	05461109N	50	53,704	103,704
1	23288170A	50	53,704	103,704
1	03931923G	50	53,704	103,704
1	XDD777284	50	53,704	103,704
1	23822447J	50	53,704	103,704
1	14275297W	50	53,704	103,704
1	53882316D	50	53,704	103,704
1	71305970J	50	53,704	103,704
1	53678059S	50	53,704	103,704
1	53818199Q	50	53,704	103,704

Relación de personas candidatas excluidas por no haber superado la prueba de capacidades y habilidades:

Número	DNI/NIE/Nº PASAPORTE	Resultado prueba capacidades/habilidades
1	01189352E	8,642
2	01836060Q	27,954
3	02312882W	27,954
4	02313851M	No presentado
5	02557151B	19,224
6	02569512K	46,649
7	02574387C	14,815
8	02574524L	35,273
9	02579301N	23,016
10	02579358T	4,850
11	02581523A	46,649
12	02582601T	No presentado
13	02585606S	46,649
14	02660468N	40,476
15	02723201R	46,649
16	02724325K	No presentado
17	02732779B	0,794
18	02741293S	No presentado
19	02759109Y	11,376
20	02762283Y	40,476
21	02784017M	46,649
22	02791339J	No presentado
23	03141035V	35,273
24	03141185Y	40,476
25	03147055B	No presentado
26	03204886C	No presentado
27	03217591Y	46,649
28	03221607C	35,273
29	03929283D	27,954
30	03941961Z	19,224
31	03946968F	40,476
32	03961197E	27,954
33	04860050N	40,476
34	04862980K	35,273
35	05299691P	19,224
36	05304794M	46,649
37	05320057L	19,224
38	05320063W	35,273
39	05323374R	27,954

40	05330548E	40,476
41	05333318D	35,273
42	05334622W	40,476
43	05336373M	27,954
44	05336572C	46,649
45	05338728Z	46,649
46	05338884D	19,224
47	05441795H	19,224
48	05442798D	27,954
49	05446054E	23,016
50	05448463Q	4,850
51	05457540P	19,224
52	05459883M	1,411
53	05462830P	40,476
54	05467250N	40,476
55	05468733T	14,815
56	05715566C	0,441
57	05722027H	6,790
58	05727305Y	11,376
59	05944070L	2,469
60	05944222X	35,273
61	05955424B	No presentado
62	05955777L	19,224
63	05964944D	27,954
64	05990641S	0,353
65	06012417X	14,815
66	06012540H	19,224
67	06012727K	No presentado
68	06012772C	No presentado
69	06013686Z	27,954
70	06027610T	19,224
71	06028320C	46,649
72	06031076Q	40,476
73	06032760K	46,649
74	06284685G	14,815
75	06284901J	4,850
76	06589671X	35,273
77	06596217R	2,469
78	06601216D	27,954
79	06603218X	6,790
80	06603288B	46,649
81	06613047H	14,815
82	06616743B	23,016

83	07257080M	23,016
84	08372089C	14,815
85	09137016J	0,265
86	09210919V	19,224
87	09213338K	14,815
88	11088120G	4,850
89	11854000F	3,263
90	11867394S	40,476
91	11870460E	4,850
92	11895657B	23,016
93	12345187Y	No presentado
94	12415895N	35,273
95	12419247Y	23,016
96	12420986C	11,376
97	12448025B	35,273
98	14279066E	14,815
99	16094455K	6,790
100	16096017L	40,476
101	16096567V	19,224
102	16101801F	35,273
103	16600989A	23,016
104	16612984S	35,273
105	16638133W	27,954
106	16644485Y	No presentado
107	17497243Q	40,476
108	17766588P	35,273
109	17770248B	11,376
110	18069565Y	6,790
111	18078080B	14,815
112	18174438E	46,649
113	20064679P	No presentado
114	20065204G	No presentado
115	20066042Z	19,224
116	20076762Q	40,476
117	20090683E	No presentado
118	20093816G	4,850
119	20097182N	No presentado
120	20100934S	No presentado
121	20225030A	46,649
122	20459705D	14,815
123	20854422T	46,649
124	20854423R	40,476
125	21005609P	No presentado

126	21006346D	46,649
127	21008011H	No presentado
128	21010157W	27,954
129	21012996N	14,815
130	21700473L	23,016
131	22762966G	46,649
132	23305572V	46,649
133	23334956F	8,642
134	23825576Z	No presentado
135	23843307N	No presentado
136	23853628Y	6,790
137	23856420S	No presentado
138	25207725R	35,273
139	25354880W	35,273
140	25355948N	27,954
141	25358215W	40,476
142	25361161G	19,224
143	25603240P	11,376
144	26284184Z	No presentado
145	26502776Z	35,273
146	26505090M	46,649
147	28846803L	11,376
148	29221083C	35,273
149	29494689H	2,469
150	29504038Y	27,954
151	29518110W	46,649
152	29535853N	23,016
153	29541313K	27,954
154	30257143E	19,224
155	31009914A	No presentado
156	31015474C	35,273
157	31027573K	40,476
158	31027574E	27,954
159	31032398Q	46,649
160	32081934Q	23,016
161	32084450W	No presentado
162	32087470D	6,790
163	32717921F	40,476
164	32720508H	35,273
165	32724670V	11,376
166	32728674L	27,954
167	32733393T	46,649
168	33563257R	23,016

169	34277198E	23,016
170	34281720J	27,954
171	35486790K	No presentado
172	35635376G	11,376
173	39467883K	40,476
174	39490349Q	6,790
175	39495115K	35,273
176	39495716R	35,273
177	39512252T	11,376
178	39919129F	27,954
179	39933027J	19,224
180	39940260R	35,273
181	39942350K	35,273
182	41588428N	6,790
183	41746678E	46,649
184	42232566N	8,642
185	42237810N	11,376
186	42259034F	46,649
187	42284530L	6,790
188	43187163V	19,224
189	43206345V	46,649
190	43207112W	35,273
191	43213231A	46,649
192	43216595D	40,476
193	43227611P	27,954
194	43229915N	35,273
195	43233715V	40,476
196	44174796F	19,224
197	44440566N	23,016
198	44535904S	40,476
199	44644060W	46,649
200	44646720V	27,954
201	44665287T	No presentado
202	44666317H	35,273
203	44668751Z	35,273
204	44697570Z	8,642
205	44923889J	46,649
206	45311282V	No presentado
207	45332574B	14,815
208	45337472X	8,642
209	45347069Q	14,815
210	45348093M	35,273
211	45362022L	2,469

212	45363639A	1,235
213	45364515M	27,954
214	45387086J	19,224
215	45398489P	23,016
216	45574951Z	35,273
217	45575285A	23,016
218	45696505J	35,273
219	45883195N	19,224
220	45909432Y	46,649
221	45909820A	23,016
222	45913090F	11,376
223	45921491J	14,815
224	45932904H	19,224
225	45942094P	46,649
226	45944565H	35,273
227	45954609B	35,273
228	45955733P	27,954
229	45956873K	3,263
230	45959566T	40,476
231	45997139Z	35,273
232	46068580V	3,263
233	46070728A	40,476
234	46095619P	46,649
235	46151627B	35,273
236	46268748Q	11,376
237	46275871D	35,273
238	46409873J	No presentado
239	47029897A	40,476
240	47228642M	35,273
241	47244683S	No presentado
242	47293647N	23,016
243	47303017K	40,476
244	47318738X	46,649
245	47415146W	46,649
246	47418876Y	1,235
247	47440142C	2,469
248	47440373K	46,649
249	47472487G	11,376
250	47580303L	27,954
251	47589992W	8,642
252	47857242S	1,411
253	47887298X	35,273
254	47955201V	19,224

255	47966482M	14,815
256	47986122A	40,476
257	47992059Y	35,273
258	48034078G	14,815
259	48041731K	35,273
260	48081491Z	No presentado
261	48088163Q	19,224
262	48089273E	23,016
263	48094381R	14,815
264	48095839X	11,376
265	48099384J	19,224
266	48117511Q	4,850
267	48125822R	23,016
268	48130308W	19,224
269	48137394G	3,263
270	48154955Q	No presentado
271	48225432K	35,273
272	48225581D	35,273
273	48227363C	46,649
274	48227621W	19,224
275	48229642E	35,273
276	48284936R	27,954
277	48646074Q	46,649
278	48662345A	3,263
279	48666403J	11,376
280	48671549F	3,263
281	48676130B	35,273
282	48677445S	4,850
283	48700736F	40,476
284	48709913F	27,954
285	48723793H	6,790
286	48728454X	35,273
287	48735071A	6,790
288	48742661A	46,649
289	48744532B	No presentado
290	48775087E	No presentado
291	48781112K	23,016
292	48801973K	14,815
293	48845780J	4,850
294	48846013Q	23,016
295	49117373E	14,815
296	49143109K	40,476
297	49172929X	35,273

298	49180928M	35,273
299	49246531N	35,273
300	49271905V	46,649
301	49275943F	No presentado
302	49302816Q	46,649
303	49326857E	35,273
304	49408700P	46,649
305	49519405Z	35,273
306	49534716F	40,476
307	49578232F	8,642
308	49614340M	46,649
309	49621047L	35,273
310	49621564F	40,476
311	49680637Q	No presentado
312	50234893H	35,273
313	50249560B	14,815
314	50257985H	19,224
315	50339614C	4,850
316	50486853J	40,476
317	50560461K	No presentado
318	50592057S	8,642
319	50641546P	No presentado
320	50644546H	46,649
321	50772162F	14,815
322	50882127D	23,016
323	50898873B	19,224
324	51109389P	0,794
325	51116119E	35,273
326	51124406Y	2,469
327	51130723K	27,954
328	51139535R	23,016
329	51140130K	46,649
330	51142443B	27,954
331	51143983X	35,273
332	51144636L	2,469
333	51179292Z	46,649
334	51188148S	27,954
335	51482631Y	14,815
336	51500641F	19,224
337	51508991P	23,016
338	51524065V	27,954
339	51539594K	6,790
340	51548642F	6,790

341	51548643P	8,642
342	51729085S	1,235
343	51737007W	8,642
344	52019746W	19,224
345	52026764M	27,954
346	52904481L	14,815
347	53298072B	14,815
348	53349484H	35,273
349	53473957S	35,273
350	53507874F	No presentado
351	53511664W	40,476
352	53513065T	6,790
353	53587890Y	8,642
354	53614063M	4,850
355	53619406N	40,476
356	53742110B	35,273
357	53751892H	40,476
358	53764130C	14,815
359	53766331J	40,476
360	53766789B	27,954
361	53774184T	23,016
362	53774185R	27,954
363	53774989T	27,954
364	53775607C	27,954
365	53776636Z	23,016
366	53781988F	No presentado
367	53783702L	46,649
368	53791344W	40,476
369	53797993G	35,273
370	53840850N	46,649
371	53854473L	4,850
372	53883682H	27,954
373	53931287J	19,224
374	53937260Y	11,376
375	53941124Y	0,794
376	53950636L	4,850
377	53962970W	14,815
378	53992764B	8,642
379	53993577L	40,476
380	53994416F	35,273
381	53996839S	40,476
382	54057152E	No presentado
383	54114977W	40,476

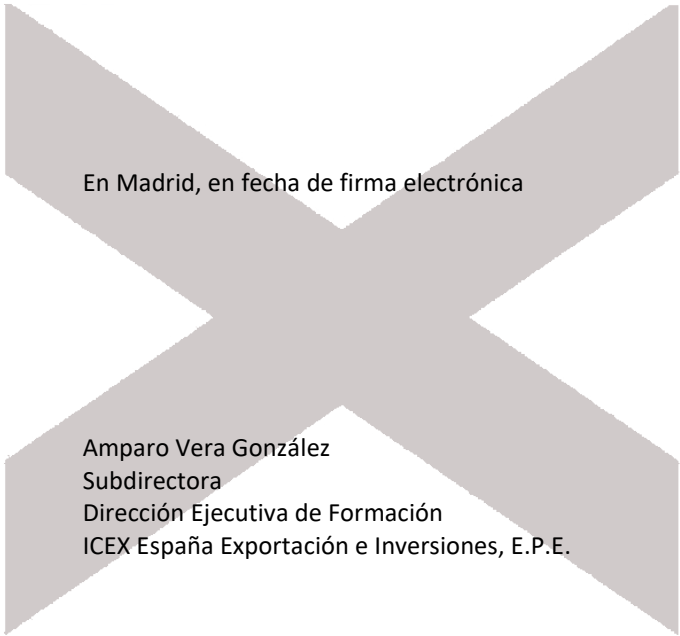
384	54119243J	3,263
385	54192778V	27,954
386	54193171L	46,649
387	54196526Q	No presentado
388	54215053M	40,476
389	54215452J	3,263
390	54216670N	14,815
391	54234716A	23,016
392	54294802J	2,469
393	54296006K	27,954
394	54347973P	No presentado
395	54351442G	40,476
396	54362805M	6,790
397	54364830Y	No presentado
398	54366375X	35,273
399	54442559H	No presentado
400	54672833Q	27,954
401	54836923R	35,273
402	58005148E	19,224
403	70061292A	27,954
404	70065505F	23,016
405	70270161D	14,815
406	70424730H	11,376
407	70427469C	27,954
408	70427821G	No presentado
409	70829702Y	35,273
410	70831084P	No presentado
411	70903199H	No presentado
412	70915276C	27,954
413	70917987V	No presentado
414	70969058M	40,476
415	70970629N	40,476
416	71161773A	35,273
417	71165754M	35,273
418	71170230L	27,954
419	71231827E	40,476
420	71301264E	0,265
421	71359695X	46,649
422	71360966Q	23,016
423	71362723W	23,016
424	71363743X	6,790
425	71466948Z	No presentado
426	71467707Z	27,954

427	71468106E	11,376
428	71480943W	11,376
429	71532707Q	No presentado
430	71672720M	8,642
431	71674470F	40,476
432	71674494P	14,815
433	71679313C	27,954
434	71683002Y	35,273
435	71713096Q	23,016
436	71721252F	No presentado
437	71725005B	35,273
438	71726425M	8,642
439	71726797D	11,376
440	71737306F	46,649
441	71739691T	19,224
442	71803826B	46,649
443	71819240S	40,476
444	71966186Z	No presentado
445	72085903Q	23,016
446	72151542J	46,649
447	72153312N	No presentado
448	72157204V	46,649
449	72203353M	19,224
450	72350971D	35,273
451	72351899V	40,476
452	72508445W	40,476
453	72512247D	46,649
454	72515658Q	46,649
455	72516606K	27,954
456	72526267E	No presentado
457	72526384R	27,954
458	72538459R	1,235
459	72541030L	46,649
460	72542562X	46,649
461	72557829M	46,649
462	72558727Y	23,016
463	72558964J	No presentado
464	72595737D	35,273
465	72600523B	8,642
466	72601959K	14,815
467	72602981P	6,790
468	72603175H	40,476
469	72607121P	14,815

470	72745902F	11,376
471	72810660C	46,649
472	72816393A	46,649
473	72819720H	27,954
474	72821785J	27,954
475	72834245F	3,263
476	72842851B	27,954
477	72843738R	40,476
478	72898029N	46,649
479	72902045A	40,476
480	72904085L	14,815
481	72992257D	46,649
482	73009044Y	27,954
483	73020278Q	19,224
484	73023541J	11,376
485	73024163Z	11,376
486	73040383L	23,016
487	73044551R	14,815
488	73115436T	40,476
489	73120191V	8,642
490	73121211W	46,649
491	73122404E	11,376
492	73126342G	19,224
493	73127400G	46,649
494	73131099T	40,476
495	73134591L	2,469
496	73135858K	11,376
497	73138777L	23,016
498	73143064M	11,376
499	73210809S	19,224
500	73220603B	27,954
501	73414271L	23,016
502	73415118S	No presentado
503	73481726S	27,954
504	73489280W	No presentado
505	73592434R	11,376
506	74244565J	No presentado
507	74380949F	35,273
508	74393901X	35,273
509	74444947L	19,224
510	74527681E	8,642
511	74943553P	2,469
512	75570783M	35,273

513	75920159B	4,850
514	75931004T	23,016
515	75940303F	No presentado
516	76047585V	14,815
517	76065803L	23,016
518	76066527F	19,224
519	76068312K	19,224
520	76131150T	No presentado
521	76439956P	11,376
522	76592312N	46,649
523	76642210T	11,376
524	76648798X	35,273
525	76653119F	2,469
526	76656195R	40,476
527	76663006G	40,476
528	76666609L	No presentado
529	76884125R	14,815
530	77011078V	1,235
531	77135240W	40,476
532	77135392Q	35,273
533	77135633G	35,273
534	77137565G	19,224
535	77141990J	35,273
536	77148867J	6,790
537	77178532P	46,649
538	77190614S	8,642
539	77217400Y	0,265
540	77217697G	4,850
541	77237173E	2,469
542	77243367Y	23,016
543	77379463B	14,815
544	77380350R	40,476
545	77397193P	No presentado
546	77417185J	11,376
547	77437640K	6,790
548	77463164S	27,954
549	77463546Y	8,642
550	77483079N	35,273
551	77552582D	19,224
552	77553608T	6,790
553	77554156L	19,224
554	77555469K	19,224
555	77649952C	19,224

556	77848737Q	46,649
557	77855304M	46,649
558	77925788V	No presentado
559	78003508C	No presentado
560	78219703S	14,815
561	78298220X	35,273
562	78589697P	35,273
563	78942173D	23,016
564	78993181A	46,649
565	78996642Z	35,273
566	79000150A	46,649
567	79004876Z	8,642
568	79009031Y	35,273
569	79009268J	35,273
570	79030809A	19,224
571	79034981N	23,016
572	79043364T	46,649
573	79051913Q	14,815
574	79064044A	35,273
575	79067645Q	35,273
576	79114161A	35,273
577	79117056T	40,476
578	79135065T	19,224
579	79172366H	11,376
580	79183096F	4,850
581	79248826A	27,954
582	79279707H	4,850
583	80097980C	14,815
584	80109204C	23,016
585	80166054Z	0,794
586	80226021C	27,954
587	X3025107D	8,642
588	X5422517Z	6,790
589	X5443628B	23,016
590	X7448461A	19,224
591	Y1008544P	6,790
592	Y4203774D	19,224
593	Y6586132G	19,224
594	Y7624830E	4,850
595	Y8540533A	No presentado



En Madrid, en fecha de firma electrónica

Amparo Vera González
Subdirectora
Dirección Ejecutiva de Formación
ICEX España Exportación e Inversiones, E.P.E.

