

Listado alfabético definitivo de los solicitantes admitidos en los ciclos de grado superior y relación de módulos en los que obtienen plaza

Los solicitantes se identifican por concatenación de la primera letra de los apellidos, la del nombre y los 3 últimos dígitos y letra de su documento de identidad. Ejemplo:

García Mateos, Ana María con DNI: 12345678B se codificaría como GMA678B

SOLICITANTE	NUMERO SOLICITUD	CICLO	MÓDULO	MÓDULO	MÓDULO	MÓDULO	MÓDULO	MÓDULO	MÓDULO	MÓDULO	ASIGNAR MÓDULOS 2º	BAREMO	TIPO ACCESO	PRIORIDAD ACCESO	RESERVA
AAS394Z	CDDC21/00343	DAW	BD	ED	FOL	LMSGI	SI	P				13.92	C	No	
ACI878Y	CDDC21/00240	DAW	ED	P	BD	SI	FOL	LMSGI				14.77	B	Sí	
ADJ435E	CDDC21/00088	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				12.5	B	No	
ADJ502X	CDDC21/00319	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				12.16	C	No	
AFF447L	CDDC21/00277	DAM									No	13.5	B	No	
AGA543S	CDDC21/00190	DAM	BD	P	SI	LMSGI	ED	FOL				12.09	A	No	
AGD748Y	CDDC21/00234	ASIR	FH	GBD	ISO	LMSGI						5.0	C	No	
AHA8055	CDDC21/00380	DAM	BD	P	SI							14.83	B	No	
AHT158M	CDDC21/00054	DAM	BD	ED	FOL	LMSGI	P	SI				6.2	A	No	
ALM614M	CDDC21/00334	DAW	LMSGI	ED								6.37	A	No	
APD656L	CDDC21/00170	EEEST	CEE	E EI	EIT	FOL	GMMIST	PUEEA				13.67	A	Sí	

APJ761X	CDDC21/00186	DAM	BD	ED	FOL	LMSGI	P	SI				13.02	B	No	
APV931S	CDDC21/00193	DAM	BD	ED	FOL	LMSGI	P	SI				7.05	A	No	
ARF177Z	CDDC21/00362	DAM	BD	LMSGI	SI	FOL						12.6	B	Sí	
ARJ352L	CDDC21/00351	DAM	P	BD	ED	LMSGI	SI					6.09	B	Sí	
ARJ763C	CDDC21/00085	GA	CTA	SEIA	TMIA	PR	FOL	CRA				12.75	C	No	
ASA400W	CDDC21/00312	DAW	BD	ED	FOL	LMSGI	P	SI				11.0	C	Sí	
ATM270W	CDDC21/00173	DAM	BD	ED	FOL	LMSGI	P	SI				6.51	C	No	
AUA474F	CDDC21/00371	ASIR	FH	GBD	ISO	LMSGI	PAR					12.2	C	Sí	
AVJ172T	CDDC21/00249	DAM	P	BD	ED	FOL	LMSGI	SI				11.0	B	No	
AVS276Y	CDDC21/00153	GA	CTA	CRA	FOL	TMIA						11.7	B	No	
AVY947F	CDDC21/00276	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.38	A	No	
BAM312R	CDDC21/00042	DAW	DWEC	DWES	DAW	DIW	EIE	FCT	PDAW		Sí	15.5	C	No	
BBA359D	CDDC21/00339	DAM	BD	ED	FOL	LMSGI	P	SI				6.71	B	Sí	
BCA610L	CDDC21/00315	DAM	P	FOL								11.0	C	Sí	
BCS011Q	CDDC21/00228	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL				13.52	A	No	
BED278F	CDDC21/00124	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				13.0	B	No	
BFD832D	CDDC21/00221	DAM	BD	ED	FOL	LMSGI	P	SI				12.0	A	No	

BFR199E	CDDC21/00148	GA	CTA	CRA	FOL	PR	SEIA	TMIA				6.8	B	Sí	
BG511F	CDDC21/00135	DAM	P	BD	ED	LMSGI	SI					5.0	C	No	
BGS477N	CDDC21/00015	DAM	BD	ED	FOL	LMSGI	P	SI				8.47	A	Sí	
BHM769G	CDDC21/00158	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.7	C	No	
BMR258A	CDDC21/00110	EEEST	EIT	CEE	EEI	GMMIST	PUEEA	FOL				11.48	A	No	
BPF371C	CDDC21/00050	ASIR	GBD	ISO	LMSGI	PAR						11.0	C	Sí	
BPM112A	CDDC21/00066	ASIR	GBD	LMSGI	PAR							11.0	C	No	Sí
BRA737D	CDDC21/00007	DAM	BD	ED	FOL	LMSGI	P	SI				12.18	B	Sí	
BRC298E	CDDC21/00061	GA	SEIA	CTA	CRA	FOL	PR	TMIA				12.8	B	Sí	
BRJ818R	CDDC21/00131	ASIR	GBD	LMSGI								14.27	C	Sí	
BRS255X	CDDC21/00063	DAW	BD	ED	FOL	LMSGI	P	SI				11.0	C	No	
CAG223Z	CDDC21/00223	DAW	BD	ED	FOL	LMSGI	P	SI				11.0	A	No	
CAJ055P	CDDC21/00129	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				12.92	B	No	
CAJ116Z	CDDC21/00115	GA	CTA	CRA	FOL	PR	TMIA	SEIA				6.88	A	No	
CBE768M	CDDC21/00095	ASIR	PAR									6.86	B	No	
CBG874G	CDDC21/00013	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				5.8	B	Sí	
CBJ024L	CDDC21/00089	DAM	BD	ED	LMSGI	P	SI					13.92	B	No	

CBJ589C	CDDC21/00322	GA	CTA	CRA	FOL	PR	SEIA	TMIA				11.0	C	Sí	
CBJ724V	CDDC21/00360	DAM	BD	LMSGI	ED	FOL	P					6.82	B	No	
CCA216E	CDDC21/00040	DAM	BD	ED	FOL	LMSGI	P	SI				11.0	A	No	
CCA537W	CDDC21/00272	DAW	P	LMSGI	ED							11.0	C	No	
CCC129B	CDDC21/00009	DAM	BD	ED	LMSGI	P	SI					12.09	C	No	
CCG638B	CDDC21/00041	EEEST	EIT	PUEEA	EEI							8.21	C	No	
CDD773T	CDDC21/00203	DAM	BD	P	LMSGI							8.83	B	No	
CEF563Y	CDDC21/00324	ASIR								No		14.0	B	No	
CGD154Q	CDDC21/00282	DAW	BD	ED	FOL	LMSGI	P	SI				11.76	A	No	
CGJ276V	CDDC21/00076	DAW	BD	LMSGI	ED	P						12.6	A	No	
CHJ503B	CDDC21/00298	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	C	No	
CJP964K	CDDC21/00232	ASIR	FOL	FH	GBD	LMSGI						5.09	C	No	
CLD614L	CDDC21/00329	DAM	BD	LMSGI	P	SI	ED	FOL				6.24	A	No	
CLJ306X	CDDC21/00047	GA	CRA	PR	FOL							11.83	B	No	
CLO231Z	CDDC21/00030	DAM	ED	BD	LMSGI	P	SI	FOL				5.22	B	No	
CLR191W	CDDC21/00375	EEEST	CEE	EEI	EIT	GMMIST	PUEEA	FOL				8.09	A	No	
CMJ916M	CDDC21/00229	ASIR	GBD	ISO	PAR	FH						5.0	B	Sí	

CMR267D	CDDC21/00292	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.36	B	No	
CMS876F	CDDC21/00194	DAW	BD	ED	FOL	LMSGI	P	SI				11.75	A	No	
CNJ853P	CDDC21/00219	DAM	BD	ED	FOL	LMSGI	P	SI				5.0	C	No	
CNM453K	CDDC21/00058	EEEST	CEE	EEI	EIT	GMMIST	PUEEA	FOL				15.0	C	No	
CPA787D	CDDC21/00051	GA	CTA	CRA	FOL	PR	SEIA	TMIA				11.66	A	No	
CPA802M	CDDC21/00349	GA									No	5.94	A	No	
CPA907K	CDDC21/00137	DAW	BD	ED	FOL	LMSGI	P	SI				6.06	A	No	
CPJ188B	CDDC21/00178	DAW	P									5.0	A	No	Sí
CRJ251D	CDDC21/00247	ASIR	FOL	FH	ISO	GBD	LMSGI	PAR				11.0	A	No	
CRJ570Q	CDDC21/00055	GA	CRA	PR								12.67	C	No	
CVJ421M	CDDC21/00027	DAM	P	ED								12.5	B	Sí	
CVM982K	CDDC21/00059	DAM	PMDM	FCT	PDAM						Sí	11.0	C	No	
CVP290H	CDDC21/00195	DAW	BD	ED	FOL	LMSGI	P	SI				7.14	B	No	
DAP284Y	CDDC21/00057	DAM	BD	P	ED							5.73	C	No	
DCA132T	CDDC21/00307	DAM	ED									11.0	A	Sí	Sí
DDA220L	CDDC21/00141	GA	FOL									5.0	B	No	
DFM678J	CDDC21/00143	ASIR	FH	GBD	ISO	LMSGI	PAR					12.51	C	No	

DGA436P	CDDC21/00164	ASIR	FOL	FH	GBD	ISO						7.86	B	Sí	
DGF633N	CDDC21/00067	GA	CTA	CRA	PR	SEIA						15.08	B	Sí	
DGJ727R	CDDC21/00012	DAM	BD	ED	FOL	LMSGI	P	SI				11.0	A	No	
DHM720F	CDDC21/00101	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	B	Sí	
DHM930L	CDDC21/00140	DAW	BD	ED	FOL	LMSGI	P	SI				8.29	A	Sí	
DML614T	CDDC21/00204	DAM	BD	ED	LMSGI	P	SI	FOL				11.96	C	No	
DOR395C	CDDC21/00157	DAW	BD	ED	FOL	P	SI					11.5	A	No	
DPA589T	CDDC21/00062	EEEST	FOL	EIT	EEI	PUEEA						7.43	C	Sí	
DPC374F	CDDC21/00252	GA	CTA									5.7	A	Sí	
DPG752X	CDDC21/00048	GA	CTA	CRA	PR	TMIA						11.0	A	No	
DPJ384N	CDDC21/00262	EEEST	CEE	EEI	EIT	GMMIST	PUEEA					13.33	B	Sí	Sí
DPJ772N	CDDC21/00224	ASIR	FOL	FH	LMSGI	PAR	GBD	ISO				11.0	A	No	
DRJ719Y	CDDC21/00209	ASIR	GBD	PAR								11.64	C	No	
DS628L	CDDC21/00016	DAW	P	BD	ED	LMSGI	SI	FOL				6.99	A	No	
DSA544P	CDDC21/00086	ASIR	PAR	GBD								14.12	B	Sí	
EBP867X	CDDC21/00331	DAM	P									5.67	C	Sí	
ECA077S	CDDC21/00330	EEEST	GMMIST	EEI								5.0	C	No	

ECC514C	CDDC21/00128	ASIR	FH	PAR									12.75	A	Sí	
EPP218J	CDDC21/00310	DAW	BD	ED	LMSGI	P	SI	FOL					5.69	C	No	
ETR930D	CDDC21/00188	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					15.0	C	No	
FCE643R	CDDC21/00269	DAM	BD	SI	P	LMSGI	ED	FOL					11.47	C	No	
FCJ542V	CDDC21/00069	DAW	BD	ED	FOL	LMSGI	P	SI					13.94	A	No	
FCM590Z	CDDC21/00103	DAW	P	BD	LMSGI	SI	ED	FOL					11.0	C	No	
FDL746Y	CDDC21/00206	DAM	AD	DI	PMDM	PSP	PDAM	SGE	EIE	FCT	Sí		11.0	A	No	
FFJ842H	CDDC21/00022	ASIR	FH	PAR	ISO								13.0	B	No	
FFM926H	CDDC21/00332	EEEST	EIT	FOL	PUEEA	EEI							11.0	C	Sí	
FHJ954W	CDDC21/00196	GA	CTA	CRA	FOL	PR	SEIA	TMIA					13.0	C	No	
FIS424E	CDDC21/00145	DAW	BD	P	SI	LMSGI	ED	FOL					8.15	C	No	
FMD5384	CDDC21/00021	DAW	BD	ED	FOL	LMSGI	P	SI	ED				7.2	A	No	
FML729A	CDDC21/00306	ASIR	FH										15.6	C	No	
FMP885N	CDDC21/00026	DAW	BD	ED	FOL	LMSGI	P	SI					9.46	C	Sí	
FOJ687J	CDDC21/00019	DAW	P	ED									11.0	C	No	
FSY758E	CDDC21/00290	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL					11.0	C	No	
FVA643K	CDDC21/00321	GA	CTA	SEIA	FOL	CRA	TMIA						12.75	C	No	

GAA732C	CDDC21/00325	ASIR	GBD									7.29	A	No	
GAD342E	CDDC21/00369	DAW	BD	ED	FOL	LMSGI	P	SI				14.2	A	No	
GAD574A	CDDC21/00296	ASIR	FH	FOL	GBD	ISO	LMSGI	PAR				6.0	C	No	
GAL523X	CDDC21/00005	DAM	BD	LMSGI								7.3	A	No	
GAS482E	CDDC21/00293	DAW	BD	ED	FOL	LMSGI	P	SI				12.39	A	No	
GAV902N	CDDC21/00254	DAW	BD	ED	FOL	LMSGI	P	SI				13.75	C	No	
GCA069D	CDDC21/00171	DAM	PSP	SGE	PDAM	AD	DI	PMDM			Sí	14.62	C	No	
GCC085N	CDDC21/00309	DAM	P	BD	ED	FOL	SI	LMSGI				6.91	A	No	
GCJ763B	CDDC21/00227	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA				5.0	A	No	
GCL537A	CDDC21/00108	DAW	P									13.71	A	No	
GCM734N	CDDC21/00264	DAW	DWEC	DWES	DIW						Sí	6.77	C	No	
GCR193Z	CDDC21/00365	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL				5.0	A	No	
GCT129Q	CDDC21/00092	ASIR	FH	PAR	GBD	LMSGI	ISO	FOL				6.32	C	No	
GDJ660T	CDDC21/00011	GA	CTA	CRA	FOL	PR	SEIA	TMIA				5.0	C	No	
GDR511B	CDDC21/00123	ASIR	GBD	FOL	FH	ISO	LMSGI	PAR				12.1	A	Sí	
GDS830A	CDDC21/00074	ASIR	PAR	LMSGI	GBD							11.0	C	No	
GDV060Z	CDDC21/00286	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL				5.0	B	Sí	Sí
GEA463F	CDDC21/00278	ASIR									No	5.3	C	Sí	

GEC265C	CDDC21/00018	ASIR	FH	ISO	LMSGI							11.64	B	Sí	
GEC303H	CDDC21/00381	DAM	BD	ED	FOL	LMSGI	P	SI				5.11	A	No	
GGA939G	CDDC21/00187	ASIR	FOL	FH	PAR	LMSGI	GBD					11.0	C	No	
GGC3609	CDDC21/00070	DAW	BD	ED	FOL	LMSGI	P	SI				6.11	A	Sí	
GGJ712J	CDDC21/00233	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	C	No	
GGJ712Z	CDDC21/00260	ASIR	ISO	FOL	LMSGI							5.72	A	No	
GGV177A	CDDC21/00353	EEEST	EEI	EIT	GMMIST	PUEEA						5.55	B	No	
GHI728G	CDDC21/00376	DAM	BD	ED	FOL	LMSGI	P	SI				11.0	A	No	
GHI728W	CDDC21/00299	DAW	BD	P	LMSGI	ED	SI					8.25	A	Sí	
GHU120A	CDDC21/00071	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				12.8	B	Sí	
GIJ547S	CDDC21/00052	DAW	BD	ED	FOL	LMSGI	P	SI				5.75	A	No	
GJ989S	CDDC21/00273	ASIR	FH	ISO	LMSGI	PAR						13.34	C	No	
GL393J	CDDC21/00271	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.1	C	No	
GLS223P	CDDC21/00243	DAM	SI	ED	P							14.55	B	No	
GMA011A	CDDC21/00267	DAM	BD	ED	FOL	LMSGI	P	SI				11.0	C	No	
GMA253C	CDDC21/00130	DAW	BD	ED	FOL	LMSGI	P	SI				13.2	A	No	
GMA673Z	CDDC21/00155	DAM	BD	ED	FOL	LMSGI	P	SI				14.0	C	No	

GMD977R	CDDC21/00231	DAW	PDAW	FCT							Sí	11.0	B	Sí	
GME650Z	CDDC21/00024	DAW	BD	ED	FOL	P	LMSGI	SI				7.64	C	No	
GMM471R	CDDC21/00356	GA	CRA									6.8	B	Sí	
GMM653K	CDDC21/00114	DAM	BD	ED	FOL	LMSGI	P	SI				6.8	B	No	
GMV354C	CDDC21/00256	ASIR	FH	GBD	ISO	LMSGI	PAR					12.05	C	No	
GNA670C	CDDC21/00035	DAM	BD	ED	FOL	LMSGI	P	SI				5.43	A	Sí	
GOP289M	CDDC21/00125	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				13.46	A	No	
GPG049E	CDDC21/00156	GA	CTA	PR	FOL							13.17	C	No	
GRJ997D	CDDC21/00348	DAM	FOL	BD	SI							12.42	A	Sí	
GSD672A	CDDC21/00068	GA	CTA	SEIA	FOL	SEIA						5.0	A	No	
GTE598S	CDDC21/00294	DAW	BD	ED	FOL	LMSGI	SI	P				12.73	C	No	
GTR080R	CDDC21/00295	DAW	BD	ED	LMSGI	P	SI					12.15	C	No	
HBZ092J	CDDC21/00354	DAM	ED	BD	LMSGI	P	SI					7.11	B	No	
HDJ581X	CDDC21/00028	DAM	BD	ED	FOL	LMSGI	SI	P				12.25	C	No	
HGF386P	CDDC21/00167	DAW	P	BD	ED							5.0	C	No	
HLA207E	CDDC21/00205	DAM	BD	ED	FOL	P	SI					6.0	A	No	
HLA941B	CDDC21/00134	GA	FOL	SEIA	PR							11.0	C	No	

HMA013H	CDDC21/00235	GA	CTA	CRA	PR	SEIA	TMIA					13.1	C	No	
HSJ399P	CDDC21/00216	GA	CTA	CRA	PR							12.6	A	No	
IBP227L	CDDC21/00136	ASIR	FOL	FH	GBD	LMSGI	PAR	ISO				11.0	A	No	
ICJ017A	CDDC21/00344	DAW	BD	ED	FOL	LMSGI	P	SI				5.0	C	No	
IOE311T	CDDC21/00163	GA	TMIA	SEIA	PR	CRA	CTA	FOL				14.14	C	No	
JML090R	CDDC21/00236	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.5	C	No	
JMS980E	CDDC21/00314	DAM	ED	LMSGI								7.42	C	No	
JRI850N	CDDC21/00142	DAM	BD	ED	FOL	LMSGI	P	SI				11.92	C	No	
LAM902A	CDDC21/00377	ASIR	FOL	ISO	FH	GBD	LMSGI	PAR				14.13	A	No	
LBA820G	CDDC21/00109	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.98	C	No	
LCA291Q	CDDC21/00301	DAM	BD	ED	FOL	LMSGI	P	SI				6.5	A	No	
LDL413T	CDDC21/00366	DAM	BD	ED	FOL	LMSGI	P	SI				6.47	A	No	
LGF756J	CDDC21/00367	DAW	ED	BD	FOL	LMSGI	P	SI				12.05	C	No	
LGJ505K	CDDC21/00150	DAM	P									12.67	B	Sí	
LJP633C	CDDC21/00289	DAW	BD	ED	FOL	LMSGI	P	SI				5.0	C	No	
LLA716Z	CDDC21/00200	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				13.0	A	No	
LLH018X	CDDC21/00246	ASIR	FH	FOL	GBD	ISO	LMSGI	PAR				11.0	A	No	

LMA037C	CDDC21/00379	DAM	BD	ED	FOL	LMSGI	P	SI				7.9	A	No	
LMA078N	CDDC21/00113	DAM	BD	ED	FOL	LMSGI	P	SI				7.57	C	No	
LMJ395E	CDDC21/00248	GA	SEIA	CTA								11.0	A	No	
LMM722Z	CDDC21/00032	ASIR	FH	GBD	ISO	LMSGI	PAR					11.04	C	No	
LPM474Z	CDDC21/00374	DAW	BD	ED	LMSGI	P	SI	FOL				7.49	C	No	
LRC791Y	CDDC21/00056	DAW	BD	ED	FOL	LMSGI	P	SI				12.8	A	No	
LRS466M	CDDC21/00179	DAM	BD	FOL	ED	LMSGI	P	SI				13.99	A	No	
MAG710F	CDDC21/00073	DAW	BD	ED	FOL	LMSGI	P	SI				5.0	C	No	
MAH061D	CDDC21/00080	GA	CTA	CRA	FOL	PR	SEIA	TMIA				12.14	C	Sí	
MBA499F	CDDC21/00217	DAM	BD	ED	FOL	LMSGI	P	SI				6.06	A	No	
MCA392F	CDDC21/00207	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				5.72	A	No	
MCP760Q	CDDC21/00192	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				12.8	A	No	
MCS823X	CDDC21/00316	ASIR	FH	FOL	GBD	ISO	LMSGI	PAR				6.752	C	No	
MFA511B	CDDC21/00265	DAW	SI	P	LMSGI	FOL	ED	BD				6.94	A	Sí	
MFA908L	CDDC21/00132	DAW	BD	ED	FOL	LMSGI	P	SI				11.25	C	No	
MFP342B	CDDC21/00347	DAW	BD	ED	FOL	LMSGI	P	SI				7.1	A	No	
MGA921V	CDDC21/00004	DAW	BD	ED	LMSGI	P	SI					6.55	B	Sí	

MGD315P	CDDC21/00023	ASIR	FOL	FH	GBD	PAR						12.93	B	No	
MGF469D	CDDC21/00214	DAM	SI									11.0	C	No	
MGI017Z	CDDC21/00253	EEEST	EIT									11.59	A	No	
MGM541A	CDDC21/00084	DAM	P									11.0	C	Sí	
MGR363Y	CDDC21/00302	GA	CTA	CRA	FOL	PR	SEIA	TMIA				5.0	A	No	
MJJ976S	CDDC21/00308	EEEST	CEE	PUEEA								5.8	A	No	
MJN055C	CDDC21/00345	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				8.25	C	No	
MLD090W	CDDC21/00183	DAM	BD	ED	FOL	LMSGI	P	SI				11.47	A	No	
MLD202X	CDDC21/00201	ASIR	ISO	PAR								5.0	C	Sí	
MLE402Y	CDDC21/00094	DAM	BD	ED	LMSGI	P	SI					6.5	C	No	
MLS941A	CDDC21/00039	GA	CTA	CRA	PR	SEIA	TMIA					12.67	C	No	
MMA328Q	CDDC21/00182	DAM	BD	FOL	LMSGI	SI						13.15	C	No	
MMD433H	CDDC21/00081	DAM	BD	ED	LMSGI	FOL	SI	P				11.0	C	No	
MMD718J	CDDC21/00313	DAM	P	LMSGI	BD	SI	ED					7.38	C	No	
MMF130P	CDDC21/00255	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	C	No	
MMF482W	CDDC21/00258	GA	CTA	CRA	PR	SEIA	TMIA					5.05	C	No	
MMH457H	CDDC21/00303	DAW	BD	ED	FOL	LMSGI	P	SI				7.9	A	No	

MMJ548V	CDDC21/00199	DAW	BD	ED	FOL	LMSGI	P	SI					13.26	A	Sí	
MMM551A	CDDC21/00116	EEEST	EEI	FOL									12.3	A	No	
MMM591L	CDDC21/00281	DAW	BD	ED	P	FOL	LMSGI	SI					6.71	C	No	
MMR586R	CDDC21/00034	EEEST	CEE	EEI	FOL								11.0	C	No	
MMS590K	CDDC21/00337	DAM	BD	ED	LMSGI	P							7.1	A	No	
MMT769M	CDDC21/00326	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA					11.0	A	Sí	
MMV756Z	CDDC21/00218	GA	CRA	SEIA	FOL	CTA							11.0	B	Sí	
MPJ233K	CDDC21/00176	DAM	BD	ED	FOL	LMSGI	P	SI					15.0	C	No	
MRC510C	CDDC21/00245	DAM	BD	FOL	LMSGI	ED	SI	P					11.0	C	No	
MRD175L	CDDC21/00197	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					11.55	A	No	
MRE676L	CDDC21/00320	DAW	BD										5.0	A	No	
MRF267V	CDDC21/00072	DAW	BD	ED	FOL	LMSGI	P	SI					7.0	C	No	
MRJ869W	CDDC21/00097	GA	CRA										6.01	C	No	
MSA672A	CDDC21/00079	GA	CTA	CRA	FOL	PR	SEIA	TMIA					14.0	C	No	
MSD034R	CDDC21/00122	DAM	BD	ED	LMSGI	P	SI	FOL					13.0	C	No	
MSD722P	CDDC21/00357	EEEST	PUEEA	FOL	GMMIST	EEI	EIT	CEE					12.8	B	No	
MSJ814F	CDDC21/00138	DAW	BD	DAW	DIW							Sí	13.9	B	No	

MSM290D	CDDC21/00279	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL					7.4	B	No	
MVJ415F	CDDC21/00044	ASIR	FOL	FH	ISO	PAR							12.2	A	No	
MVV751K	CDDC21/00096	ASIR	FH	GBD	ISO	LMSGI	PAR						5.3	B	No	
NCA910T	CDDC21/00304	EEEST	EIT	CEE	EEI								6.12	B	Sí	
NDA599D	CDDC21/00106	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					14.57	C	No	
NID182S	CDDC21/00215	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL					15.0	A	Sí	
NMJ446E	CDDC21/00222	DAM	BD	ED	FOL	LMSGI	P	SI					5.0	B	Sí	
NNA285N	CDDC21/00333	DAM	ED	BD	LMSGI	P	SI						5.0	C	No	
NOC655N	CDDC21/00300	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA					5.0	C	No	
NPO771T	CDDC21/00274	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL					14.25	B	Sí	
NRD949G	CDDC21/00378	DAM	BD	ED	LMSGI	P	FOL	SI					7.93	C	No	
NRE152S	CDDC21/00162	DAM	P	BD	ED	LMSGI	P						5.0	A	Sí	
NRR950M	CDDC21/00364	DAW	BD	ED	FOL	LMSGI	P	SI					13.71	C	No	
NTS933P	CDDC21/00198	ASIR	FH	ISO	GBD	LMSGI	PAR	FOL					9.0	B	No	Sí
OAJ816Z	CDDC21/00226	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					12.78	B	No	
OFM272T	CDDC21/00105	DAW	P	SI	BD	LMSGI	ED	FOL					11.73	B	No	
OII465M	CDDC21/00053	GA	SEIA	FOL									14.21	C	No	

OJ052Y	CDDC21/00043	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					5.4	B	Sí	
OPM633E	CDDC21/00025	ASIR	FH	GBD	ISO	LMSGI	PAR						12.8	C	No	
OPP098N	CDDC21/00087	DAM	AD	DI	EIE	PSP	PMDM	SGE	PDAM	FCT	Sí		9.08	C	No	
ORI231E	CDDC21/00305	EEEST	EIT	PUEEA									7.5	C	No	
OSV846S	CDDC21/00202	ASIR	FH	PAR	LMSGI								5.0	A	No	
OVD173C	CDDC21/00238	DAM	BD	ED	FOL	LMSGI	P	SI					13.1	C	No	
OVM583C	CDDC21/00146	DAM	BD	ED	FOL	LMSGI	P	SI					12.66	C	No	
PA095A	CDDC21/00152	DAW	BD	FOL	P	SI							8.25	A	No	
PA573R	CDDC21/00212	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					11.0	A	No	
PAE498G	CDDC21/00275	ASIR	FOL	PAR	GBD	ISO	LMSGI	FH					11.95	B	No	
PBS861S	CDDC21/00239	DAW	LMSGI	P									11.55	C	No	
PCA002L	CDDC21/00241	GA	CTA	CRA	FOL								6.07	B	Sí	
PCC096B	CDDC21/00340	DAW	BD	ED	FOL	LMSGI	P	SI					8.56	A	No	
PCC975M	CDDC21/00154	DAW	BD	ED	FOL	LMSGI	P	SI					12.99	C	No	
PCD483D	CDDC21/00355	ASIR	ASO	ASGBD	IAW						Sí		11.0	A	No	
PCK469S	CDDC21/00093	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR					5.0	A	No	
PFA328R	CDDC21/00104	EEEST	CEE	EET	EIT	FOL	GMMIST	PUEEA					5.0	C	No	

PJL025V	CDDC21/00237	DAM	BD	ED	FOL	LMSGI	P	SI					12.32	A	Sí	
PLR040W	CDDC21/00120	ASIR	LMSGI	ISO	PAR								11.93	A	No	
PLS131X	CDDC21/00288	DAM	P	BD	ED	LMSGI	SI						12.55	C	Sí	
PMJ155Z	CDDC21/00083	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL					6.42	C	No	Sí
PMO274C	CDDC21/00370	DAW	SI	LMSGI	BD	P	ED	FOL					13.18	B	Sí	
PPF882P	CDDC21/00008	EEEST	EIT	EEI	GMMIST	PUEEA							6.0	C	No	
PRJ338H	CDDC21/00077	DAW	P	ED	LMSGI	SI	BD	FOL					6.52	A	No	
PRJ365V	CDDC21/00006	GA	CTA	CRA	FOL	PR	SEIA	TMIA					11.0	B	Sí	
PRJ788X	CDDC21/00090	ASIR	FOL	FH	GBD	ISO	PAR	LMSGI					11.0	A	No	
PRJ810Z	CDDC21/00049	GA	CTA	CRA	FOL	PR	TMIA	SEIA					11.0	C	No	
PRV145R	CDDC21/00037	DAW	BD	LMSGI	P	SI							13.93	C	No	
PSE613R	CDDC21/00263	DAM	BD	FOL	ED								7.0	C	No	
PSM124V	CDDC21/00352	EEEST	CEE	EEI									11.0	C	No	
PSM603R	CDDC21/00285	ASIR	GBD	ISO	LMSGI								11.82	A	No	
PSS993L	CDDC21/00372	DAW	P										13.8	C	No	
PTD565H	CDDC21/00180	GA	CTA	CRA	FOL	PR	SEIA	TMIA					13.0	C	No	
PY414E	CDDC21/00210	DAM	P	SI	LMSGI	ED							13.06	C	No	

RAF209G	CDDC21/00172	ASIR	FH	GBD	ISO	LMSGI	PAR					12.0	B	No	
RAJ571H	CDDC21/00220	DAW	BD	ED	FOL	LMSGI	P	SI				11.0	C	No	
RBJ864X	CDDC21/00126	DAW	BD	ED	FOL	LMSGI	P	SI				8.67	B	No	
RCD256T	CDDC21/00208	GA	CTA	CRA	FOL	PR	SEIA	TMIA				15.88	A	No	
RCS508M	CDDC21/00112	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.89	B	No	
RDA279G	CDDC21/00159	DAM	BD	ED	FOL	LMSGI	P	SI				5.8	B	No	
RDC159N	CDDC21/00373	ASIR	FH	GBD	ISO							5.0	A	Sí	
RDM157E	CDDC21/00336	DAM	P									5.4	A	Sí	
REE612N	CDDC21/00287	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	C	No	
RGA331P	CDDC21/00102	DAW	BD	LMSGI	P	SI	ED	FOL				12.87	C	No	
RGA725X	CDDC21/00244	DAW	BD	P	SI	ED	FOL	LMSGI				13.08	C	No	
RGI130E	CDDC21/00211	GA	TMIA	SEIA								7.25	B	Sí	
RGL183C	CDDC21/00327	DAM	BD	ED	FOL	LMSGI	P	SI				5.0	A	No	
RGM158T	CDDC21/00213	DAW	BD	ED	LMSGI	P	SI	FOL				6.08	C	No	
RGM997Q	CDDC21/00133	ASIR	FOL	FH	GBD	ISO	LMSGI					13.35	A	No	
RGV861T	CDDC21/00139	ASIR	ISO	PAR	FH							11.0	B	No	
RME183V	CDDC21/00121	DAW	BD	ED	LMSGI	P	SI					6.38	A	No	

RMF202R	CDDC21/00251	EEEST	EIT									5.38	A	Sí	
ROJ366K	CDDC21/00191	GA	CTA	CRA	FOL	PR	SEIA	TMIA				6.0	B	Sí	
ROM460Q	CDDC21/00359	GA	CTA	PR								5.0	B	No	
RPA904L	CDDC21/00111	ASIR	FH	GBD	ISO	LMSGI	PAR					11.0	C	No	
RPE365N	CDDC21/00257	DAM	BD	LMSGI	SI	P						12.5	A	No	
RPE431N	CDDC21/00270	GA	CTA									11.4	B	Sí	
RRE684W	CDDC21/00291	DAM	BD	ED	FOL	LMSGI	P	SI				7.76	A	No	
RSL392M	CDDC21/00065	DAM	BD	ED	FOL	LMSGI	P	SI				5.0	C	No	
RSP137X	CDDC21/00266	DAM	BD	ED	FOL	LMSGI	P	SI				7.55	B	Sí	
RTG181H	CDDC21/00165	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA				13.5	A	Sí	
RTM261S	CDDC21/00283	DAW	BD	ED	FOL	LMSGI	P	SI				7.67	B	No	
RVA562F	CDDC21/00029	DAW	DWEC	DWES	DAW	DIW	EIE	FCT	PDAW		Sí	11.77	C	No	
RVE423J	CDDC21/00045	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.3	A	No	
RVM700A	CDDC21/00107	DAM	BD	ED	LMSGI	P	SI					13.58	B	No	Sí
SAC726V	CDDC21/00184	DAW	BD	ED	LMSGI	FOL	P	SI				12.15	B	Sí	
SAS137D	CDDC21/00031	ASIR	FH	GBD	ISO	LMSGI	PAR					5.63	C	No	
SBG279D	CDDC21/00342	DAW	BD	ED	LMSGI	FOL	P	SI				6.0	C	No	
SBJ806P	CDDC21/00036	GA	SEIA	CTA	TMIA							7.55	B	No	

SFM656L	CDDC21/00259	DAM	SI	LMSGI	P							6.6	B	No	
SGB338V	CDDC21/00017	ASIR	FH	FOL	GBD	ISO	LMSGI	PAR				11.0	C	No	
SGE447Y	CDDC21/00127	GA	CTA	CRA	FOL	PR	SEIA	TMIA				13.0	B	Sí	
SGJ297K	CDDC21/00098	DAM	P	BD	ED	SI	LMSGI					11.62	B	No	
SGP700E	CDDC21/00014	DAW	DWEC	DWES	DAW	DIW	FCT	PDAW			Sí	8.08	C	No	
SHJ362B	CDDC21/00350	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				5.0	C	Sí	
SHP344B	CDDC21/00003	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA				5.3	C	Sí	
SHT644D	CDDC21/00297	GA	CRA	TMIA	SEIA	CTA	PR					12.2	A	Sí	
SJJ834N	CDDC21/00078	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA				11.0	A	No	
SLS195C	CDDC21/00311	DAW	BD	ED	FOL	LMSGI	P	SI				7.0	B	No	
SMA288L	CDDC21/00382	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	C	No	
SMJ922Q	CDDC21/00242	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				12.29	B	Sí	
SMR554E	CDDC21/00323	DAM	BD	ED	FOL	LMSGI	P	SI				12.88	C	No	
SMS510W	CDDC21/00361	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				5.7	A	No	
SNP409L	CDDC21/00001	DAW	BD	ED	FOL	LMSGI	P	SI				13.0	B	No	
SNP974Z	CDDC21/00335	ASIR	ISO	FH	LMSGI	PAR						5.0	C	No	
SPB091E	CDDC21/00099	DAW	BD	ED	FOL	LMSGI	SI	P				7.1	A	No	
SPF711Q	CDDC21/00363	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				6.78	B	No	

SRB749A	CDDC21/00317	DAW	BD	ED	FOL	LMSGI	P	SI				5.1	C	No	
SRJ382Z	CDDC21/00118	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.0	C	No	
SRJ868S	CDDC21/00250	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				5.0	C	No	
SRL412M	CDDC21/00280	DAM	BD	ED	FOL	LMSGI	P	SI				5.09	C	No	
SRM586K	CDDC21/00368	DAM	BD	ED	FOL	LMSGI	P	SI				6.35	A	No	Sí
SSD276F	CDDC21/00268	DAM	BD	ED	FOL	LMSGI	P	SI				7.9	C	No	
SSL084Y	CDDC21/00181	EEEST	CEE	EEI	EIT	FOL	GMMIST	PUEEA				5.18	C	No	
SSL224M	CDDC21/00284	DAW	BD	ED	FOL	LMSGI	P	SI				11.93	A	No	
SSM463V	CDDC21/00075	DAM	BD	ED	FOL	P	LMSGI	SI				5.4	A	No	
SSN737F	CDDC21/00119	GA	CTA	CRA	FOL	PR	SEIA	TMIA				12.53	A	Sí	
SSR933W	CDDC21/00149	DAW	BD	ED	LMSGI	P	SI					6.8	B	Sí	
SVE328L	CDDC21/00010	DAM	BD	ED	FOL	P	LMSGI	SI				5.0	A	No	
SVE938Z	CDDC21/00002	DAW	ED	LMSGI								5.0	A	No	
TFD016H	CDDC21/00261	ASIR	FH	GBD	ISO	LMSGI	PAR	FOL				5.0	C	No	
TGA405Z	CDDC21/00161	DAW	BD	ED	FOL	LMSGI	P	SI				13.7	A	No	
TL408L	CDDC21/00020	ASIR								No		14.06	B	Sí	Sí
TNM890K	CDDC21/00117	DAW	BD	P	FOL	LMSGI	SI	ED				8.0	A	Sí	
UCA144E	CDDC21/00230	DAW	BD	ED	LMSGI	P	SI	FOL				5.57	A	No	

UFL746V	CDDC21/00169	DAM	BD	ED	FOL	LMSGI	P	SI				9.6	C	No	
UTE022E	CDDC21/00185	ASIR	ASGBD	ASO	IAW	SRI					Sí	6.57	B	No	
VBJ185R	CDDC21/00168	GA	CTA	CRA	PR	TMIA	SEIA	FOL				11.0	C	No	
VDF685R	CDDC21/00046	DAM	FOL	ED	BD	LMSGI	P	SI				5.0	C	No	
VDV219Z	CDDC21/00147	DAM	BD	ED	LMSGI	P	LMSGI	FOL				5.0	A	No	
VFM812D	CDDC21/00038	ASIR	ISO	LMSGI	PAR	GBD						11.0	A	No	
VFP224R	CDDC21/00328	DAM	BD	ED	FOL	LMSGI	P	SI				7.62	C	No	
VGM673P	CDDC21/00144	DAW	FOL	BD	ED	LMSGI	P	SI				11.0	C	No	
VMM290Z	CDDC21/00318	EEEST	EIT									13.28	C	No	
VRM851X	CDDC21/00166	ASIR	FOL	FH	GBD	LMSGI	PAR	ISO				11.28	C	No	
VSJ423B	CDDC21/00175	GA	CRA	CTA	FOL	PR	SEIA	TMIA				12.78	A	No	
VSR439B	CDDC21/00060	DAW	BD	ED	FOL	LMSGI	P	SI				13.95	C	No	
VSV054E	CDDC21/00225	ASIR	PAR	FH								13.69	C	No	Sí
VTM631K	CDDC21/00346	DAW	BD	ED	FOL	LMSGI	P	SI				5.13	C	No	
VTM990T	CDDC21/00064	ASIR	FOL	FH	GBD	ISO	LMSGI	PAR				11.47	A	No	
VVJ725W	CDDC21/00338	DAM	AD	DI	PSP	PMDM	SGE	PDAM	FCT		Sí	5.0	C	No	
WDL318T	CDDC21/00358	GA	CTA	CRA	FOL							5.0	C	No	

YAA521F	CDDC21/00033	GA	CTA	CRA	FOL	PR	SEIA	TMIA				5.0	A	No	
ZEM426A	CDDC21/00082	DAM	BD	ED	LMSGI	P	SI					6.36	C	No	
ZRB292P	CDDC21/00341	DAM	BD	P	SI	LMSGI	ED	FOL				6.37	A	Sí	
ZSY130B	CDDC21/00091	DAW	DWEC	DWES	DAW	DIW	EIE				Sí		A	No	

