

## XII Campionato Xunta de Galicia de Clubs de Probas Combinadas

Centro Galego de Tecnificación Deportiva, Pontevedra.  
Sábado e domingo, 18 & 19 de abril de 2026

### CATEGORÍA FEMININA

Posto	Club	Suma	Atleta	Categoría	Marca	Probas
1	<b>S.G. Pontevedra</b>	<b>11.863</b>	Lena Currás García	Sub 16	3442	6 / 6
			Lia Vazquez Cabodevila	Sub 16	3398	6 / 6
			Noa Currás Meijueiro	Sub 18	1251	2 / 7
			Lucía Sánchez del Valle Verge	Sub 23	5023	7 / 7
2	<b>Club Atletismo Sada</b>	<b>11.202</b>	Candela Vázquez Álvarez	Sub 23	3671	7 / 7
			Sara Faraldo García	Sub 18	3746	7 / 7
			Tariqua Brandón Rey	Sub 18	3785	7 / 7
			Elena Iglesias Díaz	Sub 16	3127	6 / 6
3	<b>At. Femenino Celta</b>	<b>10.057</b>	Martina Gutiérrez Palacios	Sub 20	3958	7 / 7
			Irene Méndez Seijo	Sub 16	3171	6 / 6
			Gabriela Bouzada Senra	Sub 16	2928	6 / 6
4	<b>Sanysec - Club Ourense Atletismo</b>	<b>9.979</b>	Andrea Reija Torrón	Sénior	4403	6 / 7
			Sara Vázquez Casas	Sub 16	2802	6 / 6
			Noa Rey Bravo	Sub 20	2774	7 / 7
5	<b>Comesaña Sporting Club</b>	<b>8.732</b>	Naiara López Sabugueiro	Sub 16	2941	6 / 6
			Irene Balado Alonso	Sub 18	2951	7 / 7
			Ana Alvaríño Quinteiro	Sub 16	2840	6 / 6
6	<b>Xuncas Diversia</b>	<b>8.470</b>	Carla Allegue Blanco	Sub 18		-1 / 7
			Mara García Lorenzo	Sub 18	3442	7 / 7
			Zeltia Antia Magide Sainz-Maza	Sub 18	3159	7 / 7
			Carla Espín Valcarce	Sub 16	1869	4 / 6
7	<b>CA Millaraio</b>	<b>7.678</b>	Adriana Fernández Val	Sub 16	2350	6 / 6
			Vera Martínez Vázquez	Sub 16	2531	6 / 6
			Claudia Santalla Fernández	Sub 18	2770	7 / 7
			Uxía Manteiga Castaño	Sub 18	2377	7 / 7

## XII Campionato Xunta de Galicia de Clubs de Probas Combinadas

Centro Galego de Tecnificación Deportiva, Pontevedra.  
Sábado e domingo, 18 & 19 de abril de 2026

### CATEGORÍA MASCULINA

Posto	Club	Suma	Atleta	Categoría	Marca	Probas
1	<b>S.G. Pontevedra</b>	<b>15.880</b>	Paco Lamas Lareo	Sub 20	5960	10 / 10
			Iago Gómez Martínez	Sub 16	4353	8 / 8
			Sergio Lamas Lareo	Sub 18	5567	10 / 10
			Paio Estévez Fernández	Sub 16	3790	8 / 8
2	<b>Atletismo Deza</b>	<b>14.412</b>	Beltrán Rivas Mosquera	Sub 18	5574	10 / 10
			Breogán García Fernández	Sub 20	5284	10 / 10
			León Diego Feijoo Quan	Sub 16	3554	8 / 8
3	<b>Club Atletismo Sada</b>	<b>13.950</b>	Daniel Pérez Sánchez	Sub 18	4859	10 / 10
			Rodrigo Méndez Pose	Sub 18	4246	10 / 10
			Daniel Cariñena López	Sub 23	4163	10 / 10
			Tomás López Vizcaíno	Sénior	4845	10 / 10
4	<b>R.C. Celta</b>	<b>11.500</b>	Adolfo Sainz-Maza Villar	Sénior		-1 / 10
			Mario Costa Salgueiro	Sub 18	5169	10 / 10
			Izan Gonzalez Quintas	Sub 16	2354	6 / 8
			Adrián Vila Jamardo	Sub 16	3977	8 / 8
5	<b>Xuncas Diversia</b>	<b>9.580</b>	Pelayo Freire Fernández	Sub 18	5317	10 / 10
			Leonel Peliquín Molina	Sub 18		-1 / 10
			Erik Rama Gerhing	Sub 20	4263	9 / 10
			Jesús Arias González	Sub 20		-1 / 10
6	<b>Ames Atletismo Savante</b>	<b>5.990</b>	Gonzalo Aguín Limón	Sub 20		-1 / 10
			Pablo Sar Romero	Sub 20	3565	10 / 10
			Brais Quintans Villaverde	Sub 16	2425	7 / 8

Sanysec - Club Ourense Atletismo_	Sanysec - Club Ourense Atletismo_F1	Andrea Reija Torrón
Sanysec - Club Ourense Atletismo_	Sanysec - Club Ourense Atletismo_F2	Sara Vázquez Casas
Sanysec - Club Ourense Atletismo_	Sanysec - Club Ourense Atletismo_F3	Noa Rey Bravo
Club Atletismo Sada_F	Club Atletismo Sada_F1	Candela Vázquez Álvarez
Club Atletismo Sada_F	Club Atletismo Sada_F2	Sara Faraldo García
Club Atletismo Sada_F	Club Atletismo Sada_F3	Tariqua Brandón Rey
Club Atletismo Sada_F	Club Atletismo Sada_F4	Elena Iglesias Díaz
Xuncas Diversia_F	Xuncas Diversia_F1	Carla Allegue Blanco
Xuncas Diversia_F	Xuncas Diversia_F2	Mara García Lorenzo
Xuncas Diversia_F	Xuncas Diversia_F3	Zeltia Antia Magide Sainz-Maza
Xuncas Diversia_F	Xuncas Diversia_F4	Carla Espín Valcarce
At. Femenino Celta_F	At. Femenino Celta_F1	Martina Gutiérrez Palacios
At. Femenino Celta_F	At. Femenino Celta_F2	Irene Méndez Seijo
At. Femenino Celta_F	At. Femenino Celta_F3	Gabriela Bouzada Senra
S.G. Pontevedra_F	S.G. Pontevedra_F1	Lena Currás García
S.G. Pontevedra_F	S.G. Pontevedra_F2	Lia Vazquez Cabodevila
S.G. Pontevedra_F	S.G. Pontevedra_F3	Noa Currás Meijueiro
S.G. Pontevedra_F	S.G. Pontevedra_F4	Lucía Sánchez del Valle Verge
Comesaña Sporting Club_F	Comesaña Sporting Club_F1	Naiara López Sabugueiro
Comesaña Sporting Club_F	Comesaña Sporting Club_F2	Irene Balado Alonso
Comesaña Sporting Club_F	Comesaña Sporting Club_F3	Ana Alvarinho Quinteiro
CA Millaraio_F	CA Millaraio_F1	Adriana Fernández Val
CA Millaraio_F	CA Millaraio_F2	Vera Martínez Vázquez
CA Millaraio_F	CA Millaraio_F3	Claudia Santalla Fernández
CA Millaraio_F	CA Millaraio_F4	Uxía Manteiga Castaño
S.G. Pontevedra_M	S.G. Pontevedra_M1	Paco Lamas Lareo
S.G. Pontevedra_M	S.G. Pontevedra_M2	Iago Gómez Martínez
S.G. Pontevedra_M	S.G. Pontevedra_M3	Sergio Lamas Lareo
S.G. Pontevedra_M	S.G. Pontevedra_M4	Paio Estévez Fernández
Xuncas Diversia_M	Xuncas Diversia_M1	Pelayo Freire Fernández
Xuncas Diversia_M	Xuncas Diversia_M2	Leonel Peliquín Molina
Xuncas Diversia_M	Xuncas Diversia_M3	Erik Rama Gerhing
Xuncas Diversia_M	Xuncas Diversia_M4	Jesús Arias González
Atletismo Deza_M	Atletismo Deza_M1	Beltrán Rivas Mosquera
Atletismo Deza_M	Atletismo Deza_M2	Breogán García Fernández
Atletismo Deza_M	Atletismo Deza_M3	León Diego Feijoo Quan
R.C. Celta_M	R.C. Celta_M1	Adolfo Sainz-Maza Villar
R.C. Celta_M	R.C. Celta_M2	Mario Costa Salgueiro
R.C. Celta_M	R.C. Celta_M3	Izan Gonzalez Quintas
R.C. Celta_M	R.C. Celta_M4	Adrián Vila Jamardo
Ames Atletismo Savante_M	Ames Atletismo Savante_M1	Gonzalo Aguín Limón
Ames Atletismo Savante_M	Ames Atletismo Savante_M2	Pablo Sar Romero
Ames Atletismo Savante_M	Ames Atletismo Savante_M3	Brais Quintans Villaverde
Club Atletismo Sada_M	Club Atletismo Sada_M1	Daniel Pérez Sánchez
Club Atletismo Sada_M	Club Atletismo Sada_M2	Rodrigo Méndez Pose
Club Atletismo Sada_M	Club Atletismo Sada_M3	Daniel Cariñena López
Club Atletismo Sada_M	Club Atletismo Sada_M4	Tomás López Vizcaíno

Sénior	GA-3764634-A-N-s	SL	4403	6	7	<b>1 Sanysec - Club Ourense Atletismo</b>
Sub 16	GA-3929919-A-N-s	SI1	2802	6	6	2 Sanysec - Club Ourense Atletismo
Sub 20	GA23550	SL	2774	7	7	3 Sanysec - Club Ourense Atletismo
Sub 23	GA928	SL	3671	7	7	1 Club Atletismo Sada
Sub 18	GA1284	SL4	3746	7	7	2 Club Atletismo Sada
Sub 18	GA-3730110-A-N-s	SL4	3785	7	7	3 Club Atletismo Sada
Sub 16	GA1594	SI1	3127	6	6	4 Club Atletismo Sada
Sub 18	GA929	SL4	-1	7		1 Xuncas Diversia
Sub 18	AG9435	SL4	3442	7	7	2 Xuncas Diversia
Sub 18	AG2020035	SL4	3159	7	7	3 Xuncas Diversia
Sub 16	AG5959	SI1	1869	4	6	4 Xuncas Diversia
Sub 20	GA494	SL	3958	7	7	1 At. Femenino Celta
Sub 16	AG2028150	SI1	3171	6	6	2 At. Femenino Celta
Sub 16	AG2026163	SI1	2928	6	6	3 At. Femenino Celta
Sub 16	GA-3892624-A-N-s	SI1	3442	6	6	1 S.G. Pontevedra
Sub 16	GA-3892781-A-N-s	SI1	3398	6	6	2 S.G. Pontevedra
Sub 18	AG6841	SL4	1251	2	7	3 S.G. Pontevedra
Sub 23	GA21	SL	5023	7	7	4 S.G. Pontevedra
Sub 16	GA-3765853-A-N-s	SI1	2941	6	6	1 Comesaña Sporting Club
Sub 18	GA-3756142-A-N-p	SL4	2951	7	7	2 Comesaña Sporting Club
Sub 16	GA1484	SI1	2840	6	6	3 Comesaña Sporting Club
Sub 16	GA-3738812-A-T-s	SI1	2350	6	6	1 CA Millaraio
Sub 16	GA1592	SI1	2531	6	6	2 CA Millaraio
Sub 18	AG7739	SL4	2770	7	7	3 CA Millaraio
Sub 18	AG2024403	SL4	2377	7	7	4 CA Millaraio
Sub 20	GA158	GH	5960	10	10	1 S.G. Pontevedra
Sub 16	GA1118	GI2	4353	8	8	2 S.G. Pontevedra
Sub 18	AG6908	GK3	5567	10	10	3 S.G. Pontevedra
Sub 16	GA844	GI2	3790	8	8	4 S.G. Pontevedra
Sub 18	GA1231	GK3	5317	10	10	1 Xuncas Diversia
Sub 18	GA1637	GK3	-1	10		2 Xuncas Diversia
Sub 20	GA1585	GH	4263	9	10	3 Xuncas Diversia
Sub 20	GA520	GH	-1	10		4 Xuncas Diversia
Sub 18	GA960	GK3	5574	10	10	1 Atletismo Deza
Sub 20	AG2023789	GH	5284	10	10	2 Atletismo Deza
Sub 16	GA-3785634-A-N-s	GI2	3554	8	8	3 Atletismo Deza
Sénior	GA20452	GM	-1	10		1 R.C. Celta
Sub 18	GA-3876677-A-N-s	GK3	5169	10	10	2 R.C. Celta
Sub 16	GA-3868144-A-T-s	GI2	2354	6	8	3 R.C. Celta
Sub 16	AG2028728	GI2	3977	8	8	4 R.C. Celta
Sub 20	GA1244	GH	-1	10		1 Ames Atletismo Savante
Sub 20	GA1645	GH	3565	10	10	2 Ames Atletismo Savante
Sub 16	AG19861	GI2	2425	7	8	3 Ames Atletismo Savante
Sub 18	GA-3697252-A-N-s	GM	4859	10	10	1 Club Atletismo Sada
Sub 18	GA-3730003-A-N-s	GK3	4246	10	10	2 Club Atletismo Sada
Sub 23	GA-3729486-A-T-s	GK3	4163	10	10	3 Club Atletismo Sada
Sénior	GA23490	GM	4845	10	10	4 Club Atletismo Sada

Lucia

	RESULTID	COD_PERSON	GENDER	REVENUE	EVENTCODE	EVENTPAREN	EVENTCATEG
AG2028150_AG2028150_	1	AG2028150	W		OI	SI1	ABF
GA-3892781_GA-3892781	2	GA-3892781	W		OI	SI1	ABF
GA-3892624_GA-3892624	3	GA-3892624	W		OI	SI1	ABF
GA1592_OI GA1592_SI1	4	GA1592	W		OI	SI1	ABF
AG2026163_AG2026163_	5	AG2026163	W		OI	SI1	ABF
GA-3721011_GA-3721011	6	GA-3721011	W		OI	SI1	ABF
GA-3730110_GA-3730110	7	GA-3730110	W		OI	SL4	ABF
GA1284_OI GA1284_SL4	8	GA1284	W		OI	SL4	ABF
AG9435_OI AG9435_SL4	9	AG9435	W		OI	SL4	ABF
AG6841_OI AG6841_SL4	10	AG6841	W		OI	SL4	ABF
GA-3756142_GA-3756142	11	GA-3756142	W		OI	SL4	ABF
AG2024403_AG2024403_	12	AG2024403	W		OI	SL4	ABF
AG7739_OI AG7739_SL4	13	AG7739	W		OI	SL4	ABF
GA929_OI GA929_SL4	14	GA929	W		OI	SL4	ABF
GA1594_OI GA1594_SI1	15	GA1594	W		OI	SI1	ABF
GA-3765853_GA-3765853	16	GA-3765853	W		OI	SI1	ABF
GA1484_OI GA1484_SI1	17	GA1484	W		OI	SI1	ABF
AG5959_OI AG5959_SI1	18	AG5959	W		OI	SI1	ABF
GA-3738812_GA-3738812	19	GA-3738812	W		OI	SI1	ABF
GA-3929919_GA-3929919	20	GA-3929919	W		OI	SI1	ABF
GA-3755526_GA-3755526	21	GA-3755526	W		OI	SI1	ABF
GA1118_AI GA1118_GI2	22	GA1118	M		AI	GI2	ABM
GA-3785634_GA-3785634	23	GA-3785634	M		AI	GI2	ABM
GA-3774740_GA-3774740	24	GA-3774740	M		AI	GI2	ABM
GA-3868144_GA-3868144	25	GA-3868144	M		AI	GI2	ABM
AG2028728_AG2028728_	26	AG2028728	M		AI	GI2	ABM
GA844_AI GA844_GI2	27	GA844	M		AI	GI2	ABM
AG19861_AI AG19861_GI2	28	AG19861	M		AI	GI2	ABM
AG2020035_AG2020035_	29	AG2020035	W		OI	SL4	ABF
GA19674_AI GA19674_GM3	30	GA19674	M		AI	GM3	ABM
GA-3858078_GA-3858078	31	GA-3858078	M		AI	GH	ABM
AG2023789_AG2023789_	32	AG2023789	M		AI	GH	ABM
GA158_AI GA158_GH	33	GA158	M		AI	GH	ABM
GA1585_AI GA1585_GH	34	GA1585	M		AI	GH	ABM
GA1645_AI GA1645_GH	35	GA1645	M		AI	GH	ABM
GA520_AI GA520_GH	36	GA520	M		AI	GH	ABM
GA1244_AI GA1244_GH	37	GA1244	M		AI	GH	ABM
GA-3858078_GA-3858078	38	GA-3858078	M		EK	GH	ABM
GA158_EK GA158_GH	39	GA158	M		EK	GH	ABM
AG2023789_AG2023789_	40	AG2023789	M		EK	GH	ABM
GA1585_EK GA1585_GH	41	GA1585	M		EK	GH	ABM
GA520_EK GA520_GH	42	GA520	M		EK	GH	ABM
GA-3765853_GA-3765853	43	GA-3765853	W		PC	SI1	ABF
AG2028150_AG2028150_	44	AG2028150	W		PC	SI1	ABF
GA1645_EK GA1645_GH	45	GA1645	M		EK	GH	ABM
GA1244_EK GA1244_GH	46	GA1244	M		EK	GH	ABM
GA1284_PC GA1284_SL4	47	GA1284	W		PC	SL4	ABF
AG6841_PC AG6841_SL4	48	AG6841	W		PC	SL4	ABF
AG2020035_AG2020035_	49	AG2020035	W		PC	SL4	ABF
AG9435_PC AG9435_SL4	50	AG9435	W		PC	SL4	ABF
AG7739_PC AG7739_SL4	51	AG7739	W		PC	SL4	ABF
GA19674_EKGA19674_GM3	52	GA19674	M		EK	GM3	ABM
GA-3730110_GA-3730110	53	GA-3730110	W		PC	SL4	ABF
GA-3756142_GA-3756142	54	GA-3756142	W		PC	SL4	ABF
AG2024403_AG2024403_	55	AG2024403	W		PC	SL4	ABF
GA929_PC GA929_SL4	56	GA929	W		PC	SL4	ABF
GA1118_FE GA1118_GI2	57	GA1118	M		FE	GI2	ABM
GA-3868144_GA-3868144	58	GA-3868144	M		FE	GI2	ABM

GA-3774740	GA-3774740	59 GA-3774740	M	FE	GI2	ABM
GA844_FE	GA844_GI2	60 GA844	M	FE	GI2	ABM
AG2028728	AG2028728	61 AG2028728	M	FE	GI2	ABM
GA-3785634	GA-3785634	62 GA-3785634	M	FE	GI2	ABM
AG19861_FE	AG19861_GI2	63 AG19861	M	FE	GI2	ABM
GA1594_PC	GA1594_SI1	64 GA1594	W	PC	SI1	ABF
GA1484_PC	GA1484_SI1	65 GA1484	W	PC	SI1	ABF
AG5959_PC	AG5959_SI1	66 AG5959	W	PC	SI1	ABF
GA-3892781	GA-3892781	67 GA-3892781	W	PC	SI1	ABF
GA-3892624	GA-3892624	68 GA-3892624	W	PC	SI1	ABF
GA1592_PC	GA1592_SI1	69 GA1592	W	PC	SI1	ABF
GA-3929919	GA-3929919	70 GA-3929919	W	PC	SI1	ABF
GA-3738812	GA-3738812	71 GA-3738812	W	PC	SI1	ABF
GA-3721011	GA-3721011	72 GA-3721011	W	PC	SI1	ABF
AG2026163	AG2026163	73 AG2026163	W	PC	SI1	ABF
GA-3755526	GA-3755526	74 GA-3755526	W	PC	SI1	ABF
GA19674_FI	GA19674_GM	75 GA19674	M	FI	GM3	ABM
GA1645_FK	GA1645_GH	76 GA1645	M	FK	GH	ABM
GA1244_FK	GA1244_GH	77 GA1244	M	FK	GH	ABM
AG7739_QE	AG7739_SL4	78 AG7739	W	QE	SL4	ABF
AG9435_QE	AG9435_SL4	79 AG9435	W	QE	SL4	ABF
AG2020035	AG2020035	80 AG2020035	W	QE	SL4	ABF
AG2024403	AG2024403	81 AG2024403	W	QE	SL4	ABF
GA-3730110	GA-3730110	82 GA-3730110	W	QE	SL4	ABF
GA1284_QE	GA1284_SL4	83 GA1284	W	QE	SL4	ABF
GA-3756142	GA-3756142	84 GA-3756142	W	QE	SL4	ABF
AG6841_QE	AG6841_SL4	85 AG6841	W	QE	SL4	ABF
GA929_QE	GA929_SL4	86 GA929	W	QE	SL4	ABF
AG19861_EC	AG19861_GI2	87 AG19861	M	EC	GI2	ABM
GA-3868144	GA-3868144	88 GA-3868144	M	EC	GI2	ABM
AG2026163	AG2026163	89 AG2026163	W	QE	SI1	ABF
GA-3892624	GA-3892624	90 GA-3892624	W	QE	SI1	ABF
GA-3755526	GA-3755526	91 GA-3755526	W	QE	SI1	ABF
GA-3892781	GA-3892781	92 GA-3892781	W	QE	SI1	ABF
AG2028150	AG2028150	93 AG2028150	W	QE	SI1	ABF
GA1484_QE	GA1484_SI1	94 GA1484	W	QE	SI1	ABF
GA-3929919	GA-3929919	95 GA-3929919	W	QE	SI1	ABF
GA1594_QE	GA1594_SI1	96 GA1594	W	QE	SI1	ABF
AG5959_QE	AG5959_SI1	97 AG5959	W	QE	SI1	ABF
GA-3738812	GA-3738812	98 GA-3738812	W	QE	SI1	ABF
GA-3721011	GA-3721011	99 GA-3721011	W	QE	SI1	ABF
GA-3765853	GA-3765853	100 GA-3765853	W	QE	SI1	ABF
GA1592_QE	GA1592_SI1	101 GA1592	W	QE	SI1	ABF
AG2028728	AG2028728	102 AG2028728	M	EC	GI2	ABM
GA-3774740	GA-3774740	103 GA-3774740	M	EC	GI2	ABM
GA-3785634	GA-3785634	104 GA-3785634	M	EC	GI2	ABM
GA844_EC	GA844_GI2	105 GA844	M	EC	GI2	ABM
GA1118_EC	GA1118_GI2	106 GA1118	M	EC	GI2	ABM
GA158_FK	GA158_GH	107 GA158	M	FK	GH	ABM
GA-3858078	GA-3858078	108 GA-3858078	M	FK	GH	ABM
AG2023789	AG2023789	109 AG2023789	M	FK	GH	ABM
GA1585_FK	GA1585_GH	110 GA1585	M	FK	GH	ABM
GA520_FK	GA520_GH	111 GA520	M	FK	GH	ABM
GA929_LO	GA929_SL4	112 GA929	W	LO	SL4	ABF
AG6841_LO	AG6841_SL4	113 AG6841	W	LO	SL4	ABF
GA1284_LO	GA1284_SL4	114 GA1284	W	LO	SL4	ABF
GA-3730110	GA-3730110	115 GA-3730110	W	LO	SL4	ABF
AG2020035	AG2020035	116 AG2020035	W	LO	SL4	ABF
GA19674_ECG	GA19674_GM	117 GA19674	M	EC	GM3	ABM

AG2023789_AG2023789_	118 AG2023789	M	EC	GH	ABM
GA158_EC GA158_GH	119 GA158	M	EC	GH	ABM
GA1585_EC GA1585_GH	120 GA1585	M	EC	GH	ABM
GA-3858078.GA-3858078	121 GA-3858078	M	EC	GH	ABM
GA520_EC GA520_GH	122 GA520	M	EC	GH	ABM
AG9435_LO AG9435_SL4	123 AG9435	W	LO	SL4	ABF
GA-3756142.GA-3756142	124 GA-3756142	W	LO	SL4	ABF
AG7739_LO AG7739_SL4	125 AG7739	W	LO	SL4	ABF
AG2024403_AG2024403_	126 AG2024403	W	LO	SL4	ABF
GA-3774740.GA-3774740	127 GA-3774740	M	FQ	GI2	ABM
GA1118_FQ GA1118_GI2	128 GA1118	M	FQ	GI2	ABM
AG2028728_AG2028728_	129 AG2028728	M	FQ	GI2	ABM
GA844_FQ GA844_GI2	130 GA844	M	FQ	GI2	ABM
GA-3868144.GA-3868144	131 GA-3868144	M	FQ	GI2	ABM
GA-3785634.GA-3785634	132 GA-3785634	M	FQ	GI2	ABM
AG19861_FCAG19861_GI:	133 AG19861	M	FQ	GI2	ABM
GA1645_EC GA1645_GH	134 GA1645	M	EC	GH	ABM
GA1244_EC GA1244_GH	135 GA1244	M	EC	GH	ABM
GA-3892624.GA-3892624	136 GA-3892624	W	PK	SI1	ABF
AG5959_PK AG5959_SI1	137 AG5959	W	PK	SI1	ABF
GA1592_PK GA1592_SI1	138 GA1592	W	PK	SI1	ABF
GA-3929919.GA-3929919	139 GA-3929919	W	PK	SI1	ABF
GA1594_PK GA1594_SI1	140 GA1594	W	PK	SI1	ABF
GA1484_PK GA1484_SI1	141 GA1484	W	PK	SI1	ABF
GA-3892781.GA-3892781	142 GA-3892781	W	PK	SI1	ABF
GA-3765853.GA-3765853	143 GA-3765853	W	PK	SI1	ABF
AG2026163_AG2026163_	144 AG2026163	W	PK	SI1	ABF
AG2028150_AG2028150_	145 AG2028150	W	PK	SI1	ABF
GA-3738812.GA-3738812	146 GA-3738812	W	PK	SI1	ABF
GA-3755526.GA-3755526	147 GA-3755526	W	PK	SI1	ABF
GA-3721011.GA-3721011	148 GA-3721011	W	PK	SI1	ABF
AG9435_PK AG9435_SL4	149 AG9435	W	PK	SL4	ABF
GA-3730110.GA-3730110	150 GA-3730110	W	PK	SL4	ABF
GA1284_PK GA1284_SL4	151 GA1284	W	PK	SL4	ABF
AG2020035_AG2020035_	152 AG2020035	W	PK	SL4	ABF
AG7739_PK AG7739_SL4	153 AG7739	W	PK	SL4	ABF
GA-3756142.GA-3756142	154 GA-3756142	W	PK	SL4	ABF
AG2024403_AG2024403_	155 AG2024403	W	PK	SL4	ABF
GA929_PK GA929_SL4	156 GA929	W	PK	SL4	ABF
AG6841_PK AG6841_SL4	157 AG6841	W	PK	SL4	ABF
GA1118_DN GA1118_GI2	158 GA1118	M	DN	GI2	ABM
GA-3785634.GA-3785634	159 GA-3785634	M	DN	GI2	ABM
GA-3774740.GA-3774740	160 GA-3774740	M	DN	GI2	ABM
AG2028728_AG2028728_	161 AG2028728	M	DN	GI2	ABM
GA844_DN GA844_GI2	162 GA844	M	DN	GI2	ABM
AG19861_DMAG19861_GI:	163 AG19861	M	DN	GI2	ABM
GA-3868144.GA-3868144	164 GA-3868144	M	DN	GI2	ABM
AG2026163_AG2026163_	165 AG2026163	W	QS	SI1	ABF
GA-3892781.GA-3892781	166 GA-3892781	W	QS	SI1	ABF
GA-3929919.GA-3929919	167 GA-3929919	W	QS	SI1	ABF
GA-3892624.GA-3892624	168 GA-3892624	W	QS	SI1	ABF
AG2028150_AG2028150_	169 AG2028150	W	QS	SI1	ABF
GA1484_QS GA1484_SI1	170 GA1484	W	QS	SI1	ABF
GA1592_QS GA1592_SI1	171 GA1592	W	QS	SI1	ABF
GA-3738812.GA-3738812	172 GA-3738812	W	QS	SI1	ABF
GA1594_QS GA1594_SI1	173 GA1594	W	QS	SI1	ABF
GA-3765853.GA-3765853	174 GA-3765853	W	QS	SI1	ABF
GA-3721011.GA-3721011	175 GA-3721011	W	QS	SI1	ABF
GA-3755526.GA-3755526	176 GA-3755526	W	QS	SI1	ABF

AG5959_QS	AG5959_SI1	177	AG5959	W	QS	SI1	ABF
GA19674_AX	GA19674_GH	178	GA19674	M	AX	GM3	ABM
GA520_AX	GA520_GH	179	GA520	M	AX	GH	ABM
GA1244_AX	GA1244_GH	180	GA1244	M	AX	GH	ABM
GA1585_AX	GA1585_GH	181	GA1585	M	AX	GH	ABM
GA158_AX	GA158_GH	182	GA158	M	AX	GH	ABM
AG2023789_AG2023789_		183	AG2023789	M	AX	GH	ABM
GA1645_AX	GA1645_GH	184	GA1645	M	AX	GH	ABM
GA-3858078	GA-3858078	185	GA-3858078	M	AX	GH	ABM
GA19674_DN	GA19674_GH	186	GA19674	M	DNW	GM3	ABM
AG2023789_AG2023789_		187	AG2023789	M	DQ	GH	ABM
GA158_DQ	GA158_GH	188	GA158	M	DQ	GH	ABM
GA-3858078	GA-3858078	189	GA-3858078	M	DQ	GH	ABM
GA1585_DQ	GA1585_GH	190	GA1585	M	DQ	GH	ABM
GA1645_DQ	GA1645_GH	191	GA1645	M	DQ	GH	ABM
GA1244_DQ	GA1244_GH	192	GA1244	M	DQ	GH	ABM
GA520_DQ	GA520_GH	193	GA520	M	DQ	GH	ABM
GA1118_EG	GA1118_GI2	194	GA1118	M	EG	GI2	ABM
GA-3785634	GA-3785634	195	GA-3785634	M	EG	GI2	ABM
GA844_EG	GA844_GI2	196	GA844	M	EG	GI2	ABM
GA-3774740	GA-3774740	197	GA-3774740	M	EG	GI2	ABM
AG2028728_AG2028728_		198	AG2028728	M	EG	GI2	ABM
GA-3868144	GA-3868144	199	GA-3868144	M	EG	GI2	ABM
AG19861_EG	AG19861_GI2	200	AG19861	M	EG	GI2	ABM
AG5959_LZ	AG5959_SI1	201	AG5959	W	LZ	SI1	ABF
GA-3892624	GA-3892624	202	GA-3892624	W	LZ	SI1	ABF
GA-3765853	GA-3765853	203	GA-3765853	W	LZ	SI1	ABF
GA1594_LZ	GA1594_SI1	204	GA1594	W	LZ	SI1	ABF
GA-3892781	GA-3892781	205	GA-3892781	W	LZ	SI1	ABF
AG2028150_AG2028150_		206	AG2028150	W	LZ	SI1	ABF
GA-3929919	GA-3929919	207	GA-3929919	W	LZ	SI1	ABF
GA1484_LZ	GA1484_SI1	208	GA1484	W	LZ	SI1	ABF
GA-3738812	GA-3738812	209	GA-3738812	W	LZ	SI1	ABF
GA-3755526	GA-3755526	210	GA-3755526	W	LZ	SI1	ABF
GA1592_LZ	GA1592_SI1	211	GA1592	W	LZ	SI1	ABF
GA-3721011	GA-3721011	212	GA-3721011	W	LZ	SI1	ABF
AG2026163_AG2026163_		213	AG2026163	W	LZ	SI1	ABF
AG2020035_AG2020035_		214	AG2020035	W	QS	SL4	ABF
GA-3730110	GA-3730110	215	GA-3730110	W	QS	SL4	ABF
AG2024403_AG2024403_		216	AG2024403	W	QS	SL4	ABF
AG9435_QS	AG9435_SL4	217	AG9435	W	QS	SL4	ABF
GA1284_QS	GA1284_SL4	218	GA1284	W	QS	SL4	ABF
AG7739_QS	AG7739_SL4	219	AG7739	W	QS	SL4	ABF
GA-3756142	GA-3756142	220	GA-3756142	W	QS	SL4	ABF
AG6841_QS	AG6841_SL4	221	AG6841	W	QS	SL4	ABF
GA929_QS	GA929_SL4	222	GA929	W	QS	SL4	ABF
GA-3858078	GA-3858078	223	GA-3858078	M	FU	GH	ABM
AG2023789_AG2023789_		224	AG2023789	M	FU	GH	ABM
GA158_FU	GA158_GH	225	GA158	M	FU	GH	ABM
GA1585_FU	GA1585_GH	226	GA1585	M	FU	GH	ABM
GA1645_FU	GA1645_GH	227	GA1645	M	FU	GH	ABM
GA1244_FU	GA1244_GH	228	GA1244	M	FU	GH	ABM
GA520_FU	GA520_GH	229	GA520	M	FU	GH	ABM
GA-3774740	GA-3774740	230	GA-3774740	M	F5	GI2	ABM
GA844_F5	GA844_GI2	231	GA844	M	F5	GI2	ABM
AG2028728_AG2028728_		232	AG2028728	M	F5	GI2	ABM
GA1118_F5	GA1118_GI2	233	GA1118	M	F5	GI2	ABM
GA-3785634	GA-3785634	234	GA-3785634	M	F5	GI2	ABM
GA-3868144	GA-3868144	235	GA-3868144	M	F5	GI2	ABM

AG19861_F5AG19861_GI	236 AG19861	M	F5	GI2	ABM
GA-3756142 GA-3756142	237 GA-3756142	W	MC	SL4	ABF
GA-3730110 GA-3730110	238 GA-3730110	W	MC	SL4	ABF
GA1284_MC GA1284_SL4	239 GA1284	W	MC	SL4	ABF
AG9435_MC AG9435_SL4	240 AG9435	W	MC	SL4	ABF
AG7739_MC AG7739_SL4	241 AG7739	W	MC	SL4	ABF
AG2020035_AG2020035	242 AG2020035	W	MC	SL4	ABF
AG2024403_AG2024403	243 AG2024403	W	MC	SL4	ABF
GA929_MC GA929_SL4	244 GA929	W	MC	SL4	ABF
AG6841_MC AG6841_SL4	245 AG6841	W	MC	SL4	ABF
GA19674_FCGA19674_GM	246 GA19674	M	FQ	GM3	ABM
GA19674_ECGA19674_GM	247 GA19674	M	EG	GM3	ABM
GA158_EG GA158_GH	248 GA158	M	EG	GH	ABM
GA-3858078 GA-3858078	249 GA-3858078	M	EG	GH	ABM
AG2023789_AG2023789	250 AG2023789	M	EG	GH	ABM
GA1585_EG GA1585_GH	251 GA1585	M	EG	GH	ABM
GA1645_EG GA1645_GH	252 GA1645	M	EG	GH	ABM
GA1244_EG GA1244_GH	253 GA1244	M	EG	GH	ABM
GA520_EG GA520_GH	254 GA520	M	EG	GH	ABM
GA844_BG GA844_GI2	255 GA844	M	BG	GI2	ABM
AG2028728_AG2028728	256 AG2028728	M	BG	GI2	ABM
GA-3774740 GA-3774740	257 GA-3774740	M	BG	GI2	ABM
GA1118_BG GA1118_GI2	258 GA1118	M	BG	GI2	ABM
GA-3785634 GA-3785634	259 GA-3785634	M	BG	GI2	ABM
AG19861_BCAG19861_GI	260 AG19861	M	BG	GI2	ABM
GA-3868144 GA-3868144	261 GA-3868144	M	BG	GI2	ABM
GA-3858078 GA-3858078	262 GA-3858078	M	F9	GH	ABM
GA158_F9 GA158_GH	263 GA158	M	F9	GH	ABM
AG2023789_AG2023789	264 AG2023789	M	F9	GH	ABM
GA1645_F9 GA1645_GH	265 GA1645	M	F9	GH	ABM
GA1585_F9 GA1585_GH	266 GA1585	M	F9	GH	ABM
GA1244_F9 GA1244_GH	267 GA1244	M	F9	GH	ABM
GA520_F9 GA520_GH	268 GA520	M	F9	GH	ABM
GA19674_F5GA19674_GM	269 GA19674	M	F5	GM3	ABM
GA19674_BMGA19674_GM	270 GA19674	M	BM	GM3	ABM
GA158_BM GA158_GH	271 GA158	M	BM	GH	ABM
AG2023789_AG2023789	272 AG2023789	M	BM	GH	ABM
GA1585_BM GA1585_GH	273 GA1585	M	BM	GH	ABM
GA1645_BM GA1645_GH	274 GA1645	M	BM	GH	ABM
GA-3858078 GA-3858078	275 GA-3858078	M	BM	GH	ABM
GA1244_BM GA1244_GH	276 GA1244	M	BM	GH	ABM
GA520_BM GA520_GH	277 GA520	M	BM	GH	ABM
GA21_SL GA21_SL	278 GA21	W	SL	SL	ABF
GA-3764634 GA-3764634	279 GA-3764634	W	SL	SL	ABF
GA494_SL GA494_SL	280 GA494	W	SL	SL	ABF
GA928_SL GA928_SL	281 GA928	W	SL	SL	ABF
GA23550_SLGA23550_SL	282 GA23550	W	SL	SL	ABF
GA-3892624 GA-3892624	283 GA-3892624	W	SI1	SI1	ABF
GA-3892781 GA-3892781	284 GA-3892781	W	SI1	SI1	ABF
AG2028150_AG2028150	285 AG2028150	W	SI1	SI1	ABF
GA1594_SI1 GA1594_SI1	286 GA1594	W	SI1	SI1	ABF
GA-3765853 GA-3765853	287 GA-3765853	W	SI1	SI1	ABF
AG2026163_AG2026163	288 AG2026163	W	SI1	SI1	ABF
GA1484_SI1 GA1484_SI1	289 GA1484	W	SI1	SI1	ABF
GA-3929919 GA-3929919	290 GA-3929919	W	SI1	SI1	ABF
GA1592_SI1 GA1592_SI1	291 GA1592	W	SI1	SI1	ABF
GA-3738812 GA-3738812	292 GA-3738812	W	SI1	SI1	ABF
AG5959_SI1 AG5959_SI1	293 AG5959	W	SI1	SI1	ABF
GA-3755526 GA-3755526	294 GA-3755526	W	SI1	SI1	ABF

GA-3721011	GA-3721011	295 GA-3721011	W	SI1	SI1	ABF
GA-3730110	GA-3730110	296 GA-3730110	W	SL4	SL4	ABF
GA1284_SL4	GA1284_SL4	297 GA1284	W	SL4	SL4	ABF
AG9435_SL4	AG9435_SL4	298 AG9435	W	SL4	SL4	ABF
AG2020035	AG2020035	299 AG2020035	W	SL4	SL4	ABF
GA-3756142	GA-3756142	300 GA-3756142	W	SL4	SL4	ABF
AG7739_SL4	AG7739_SL4	301 AG7739	W	SL4	SL4	ABF
AG2024403	AG2024403	302 AG2024403	W	SL4	SL4	ABF
AG6841_SL4	AG6841_SL4	303 AG6841	W	SL4	SL4	ABF
GA929_SL4	GA929_SL4	304 GA929	W	SL4	SL4	ABF
GA-3774740	GA-3774740	305 GA-3774740	M	GI2	GI2	ABM
GA1118_GI2	GA1118_GI2	306 GA1118	M	GI2	GI2	ABM
AG2028728	AG2028728	307 AG2028728	M	GI2	GI2	ABM
GA844_GI2	GA844_GI2	308 GA844	M	GI2	GI2	ABM
GA-3785634	GA-3785634	309 GA-3785634	M	GI2	GI2	ABM
AG19861_GI	AG19861_GI	310 AG19861	M	GI2	GI2	ABM
GA-3868144	GA-3868144	311 GA-3868144	M	GI2	GI2	ABM
GA1231_F7	GA1231_GK3	312 GA1231	M	F7	GK3	ABM
GA960_F7	GA960_GK3	313 GA960	M	F7	GK3	ABM
AG2020868	AG2020868	314 AG2020868	M	F7	GK3	ABM
AG6908_F7	AG6908_GK3	315 AG6908	M	F7	GK3	ABM
GA-3729486	GA-3729486	316 GA-3729486	M	F7	GK3	ABM
GA-3876677	GA-3876677	317 GA-3876677	M	F7	GK3	ABM
GA-3730003	GA-3730003	318 GA-3730003	M	F7	GK3	ABM
GA1637_F7	GA1637_GK3	319 GA1637	M	F7	GK3	ABM
GA1637_AX	GA1637_GK3	320 GA1637	M	AX	GK3	ABM
GA-3876677	GA-3876677	321 GA-3876677	M	AX	GK3	ABM
GA-3730003	GA-3730003	322 GA-3730003	M	AX	GK3	ABM
GA960_AX	GA960_GK3	323 GA960	M	AX	GK3	ABM
AG6908_AX	AG6908_GK3	324 AG6908	M	AX	GK3	ABM
GA1231_AX	GA1231_GK3	325 GA1231	M	AX	GK3	ABM
AG2020868	AG2020868	326 AG2020868	M	AX	GK3	ABM
GA-3729486	GA-3729486	327 GA-3729486	M	AX	GK3	ABM
AG6908_FS	AG6908_GK3	328 AG6908	M	FS	GK3	ABM
GA-3729486	GA-3729486	329 GA-3729486	M	FS	GK3	ABM
GA960_FS	GA960_GK3	330 GA960	M	FS	GK3	ABM
GA1231_FS	GA1231_GK3	331 GA1231	M	FS	GK3	ABM
AG2020868	AG2020868	332 AG2020868	M	FS	GK3	ABM
GA-3876677	GA-3876677	333 GA-3876677	M	FS	GK3	ABM
GA-3730003	GA-3730003	334 GA-3730003	M	FS	GK3	ABM
GA1637_FS	GA1637_GK3	335 GA1637	M	FS	GK3	ABM
AG6908_FI	AG6908_GK3	336 AG6908	M	FI	GK3	ABM
GA1231_FI	GA1231_GK3	337 GA1231	M	FI	GK3	ABM
GA960_FI	GA960_GK3	338 GA960	M	FI	GK3	ABM
GA-3876677	GA-3876677	339 GA-3876677	M	EC	GK3	ABM
GA-3729486	GA-3729486	340 GA-3729486	M	EC	GK3	ABM
AG2020868	AG2020868	341 AG2020868	M	EC	GK3	ABM
GA-3730003	GA-3730003	342 GA-3730003	M	EC	GK3	ABM
GA1637_EC	GA1637_GK3	343 GA1637	M	EC	GK3	ABM
GA960_AI	GA960_GK3	344 GA960	M	AI	GK3	ABM
GA-3876677	GA-3876677	345 GA-3876677	M	AI	GK3	ABM
GA1231_AI	GA1231_GK3	346 GA1231	M	AI	GK3	ABM
AG2020868	AG2020868	347 AG2020868	M	AI	GK3	ABM
AG6908_AI	AG6908_GK3	348 AG6908	M	AI	GK3	ABM
GA-3730003	GA-3730003	349 GA-3730003	M	AI	GK3	ABM
GA-3729486	GA-3729486	350 GA-3729486	M	AI	GK3	ABM
GA1637_AI	GA1637_GK3	351 GA1637	M	AI	GK3	ABM
GA1637_BM	GA1637_GK3	352 GA1637	M	BM	GK3	ABM
GA-3876677	GA-3876677	353 GA-3876677	M	BM	GK3	ABM

GA-3730003	GA-3730003	354	GA-3730003	M	BM	GK3	ABM
AG6908_BM	AG6908_GK3	355	AG6908	M	BM	GK3	ABM
GA1231_BM	GA1231_GK3	356	GA1231	M	BM	GK3	ABM
GA960_BM	GA960_GK3	357	GA960	M	BM	GK3	ABM
GA-3729486	GA-3729486	358	GA-3729486	M	BM	GK3	ABM
AG2020868	AG2020868	359	AG2020868	M	BM	GK3	ABM
GA960_EK	GA960_GK3	360	GA960	M	EK	GK3	ABM
AG6908_EK	AG6908_GK3	361	AG6908	M	EK	GK3	ABM
GA1231_EK	GA1231_GK3	362	GA1231	M	EK	GK3	ABM
GA-3697252	GA-3697252	363	GA-3697252	M	GM	GM	ABM
GA23490_GM	GA23490_GM	364	GA23490	M	GM	GM	ABM
GA20452_GM	GA20452_GM	365	GA20452	M	GM	GM	ABM
GA1637_DR	GA1637_GK3	366	GA1637	M	DR	GK3	ABM
GA960_DR	GA960_GK3	367	GA960	M	DR	GK3	ABM
GA-3876677	GA-3876677	368	GA-3876677	M	DR	GK3	ABM
AG6908_DR	AG6908_GK3	369	AG6908	M	DR	GK3	ABM
GA1231_DR	GA1231_GK3	370	GA1231	M	DR	GK3	ABM
GA-3730003	GA-3730003	371	GA-3730003	M	DR	GK3	ABM
AG2020868	AG2020868	372	AG2020868	M	DR	GK3	ABM
GA-3729486	GA-3729486	373	GA-3729486	M	DR	GK3	ABM
GA960_GK3	GA960_GK3	374	GA960	M	GK3	GK3	ABM
AG6908_GK3	AG6908_GK3	375	AG6908	M	GK3	GK3	ABM
GA1231_GK3	GA1231_GK3	376	GA1231	M	GK3	GK3	ABM
GA-3876677	GA-3876677	377	GA-3876677	M	GK3	GK3	ABM
AG2020868	AG2020868	378	AG2020868	M	GK3	GK3	ABM
GA-3730003	GA-3730003	379	GA-3730003	M	GK3	GK3	ABM
GA-3729486	GA-3729486	380	GA-3729486	M	GK3	GK3	ABM
GA1637_GK3	GA1637_GK3	381	GA1637	M	GK3	GK3	ABM
GA960_EC	GA960_GK3	382	GA960	M	EC	GK3	ABM
AG6908_EC	AG6908_GK3	383	AG6908	M	EC	GK3	ABM
GA1231_EC	GA1231_GK3	384	GA1231	M	EC	GK3	ABM
GA158_GH	GA158_GH	385	GA158	M	GH	GH	ABM
AG2023789	AG2023789	386	AG2023789	M	GH	GH	ABM
GA-3858078	GA-3858078	387	GA-3858078	M	GH	GH	ABM
GA1585_GH	GA1585_GH	388	GA1585	M	GH	GH	ABM
GA1645_GH	GA1645_GH	389	GA1645	M	GH	GH	ABM
GA1244_GH	GA1244_GH	390	GA1244	M	GH	GH	ABM
GA520_GH	GA520_GH	391	GA520	M	GH	GH	ABM
GA-3729486	GA-3729486	392	GA-3729486	M	FI	GK3	ABM
AG2020868	AG2020868	393	AG2020868	M	FI	GK3	ABM
GA-3876677	GA-3876677	394	GA-3876677	M	FI	GK3	ABM
GA-3730003	GA-3730003	395	GA-3730003	M	FI	GK3	ABM
GA1637_FI	GA1637_GK3	396	GA1637	M	FI	GK3	ABM
GA-3876677	GA-3876677	397	GA-3876677	M	EK	GK3	ABM
AG2020868	AG2020868	398	AG2020868	M	EK	GK3	ABM
GA-3730003	GA-3730003	399	GA-3730003	M	EK	GK3	ABM
GA-3729486	GA-3729486	400	GA-3729486	M	EK	GK3	ABM
GA1637_EK	GA1637_GK3	401	GA1637	M	EK	GK3	ABM
GA-3729486	GA-3729486	402	GA-3729486	M	EG	GK3	ABM
AG6908_EG	AG6908_GK3	403	AG6908	M	EG	GK3	ABM
GA1231_EG	GA1231_GK3	404	GA1231	M	EG	GK3	ABM
GA960_EG	GA960_GK3	405	GA960	M	EG	GK3	ABM
AG2020868	AG2020868	406	AG2020868	M	EG	GK3	ABM
GA-3876677	GA-3876677	407	GA-3876677	M	EG	GK3	ABM
GA-3730003	GA-3730003	408	GA-3730003	M	EG	GK3	ABM
GA1637_EG	GA1637_GK3	409	GA1637	M	EG	GK3	ABM
GA19674_GM	GA19674_GM	410	GA19674	M	GM3	GM3	ABM
GA-3697252	GA-3697252	411	GA-3697252	M	EK	GM	ABM
GA23490_EK	GA23490_GM	412	GA23490	M	EK	GM	ABM

GA-3697252.GA-3697252.	413 GA-3697252.M	DS	GM	ABM
GA23490_DS.GA23490_GM	414 GA23490 M	DS	GM	ABM
GA20452_DS.GA20452_GM	415 GA20452 M	DS	GM	ABM
GA21_PK GA21_SL	416 GA21 W	PK	SL	ABF
GA494_PK GA494_SL	417 GA494 W	PK	SL	ABF
GA-3764634.GA-3764634.	418 GA-3764634.W	PK	SL	ABF
GA928_PK GA928_SL	419 GA928 W	PK	SL	ABF
GA23550_PK.GA23550_SL	420 GA23550 W	PK	SL	ABF
GA20452_ECGA20452_GM	421 GA20452 M	EC	GM	ABM
GA23490_ECGA23490_GM	422 GA23490 M	EG	GM	ABM
GA-3697252.GA-3697252.	423 GA-3697252.M	EG	GM	ABM
GA20452_ECGA20452_GM	424 GA20452 M	EG	GM	ABM
GA23490_BM.GA23490_GM	425 GA23490 M	BM	GM	ABM
GA-3697252.GA-3697252.	426 GA-3697252.M	BM	GM	ABM
GA20452_BM.GA20452_GM	427 GA20452 M	BM	GM	ABM
GA-3764634.GA-3764634.	428 GA-3764634.W	LO	SL	ABF
GA21_LO GA21_SL	429 GA21 W	LO	SL	ABF
GA494_LO GA494_SL	430 GA494 W	LO	SL	ABF
GA928_LO GA928_SL	431 GA928 W	LO	SL	ABF
GA23550_LO.GA23550_SL	432 GA23550 W	LO	SL	ABF
GA-3764634.GA-3764634.	433 GA-3764634.W	OK	SL	ABF
GA21_OK GA21_SL	434 GA21 W	OK	SL	ABF
GA494_OK GA494_SL	435 GA494 W	OK	SL	ABF
GA928_OK GA928_SL	436 GA928 W	OK	SL	ABF
GA23550_OK.GA23550_SL	437 GA23550 W	OK	SL	ABF
GA23490_FC.GA23490_GM	438 GA23490 M	FO	GM	ABM
GA-3697252.GA-3697252.	439 GA-3697252.M	FO	GM	ABM
GA23490_FX.GA23490_GM	440 GA23490 M	FX	GM	ABM
GA-3697252.GA-3697252.	441 GA-3697252.M	FX	GM	ABM
GA20452_FX.GA20452_GM	442 GA20452 M	FX	GM	ABM
GA-3697252.GA-3697252.	443 GA-3697252.M	EC	GM	ABM
GA23490_ECGA23490_GM	444 GA23490 M	EC	GM	ABM
GA23490_F9.GA23490_GM	445 GA23490 M	F9	GM	ABM
GA-3697252.GA-3697252.	446 GA-3697252.M	F9	GM	ABM
GA20452_F9.GA20452_GM	447 GA20452 M	F9	GM	ABM
GA-3764634.GA-3764634.	448 GA-3764634.W	PC	SL	ABF
GA21_PC GA21_SL	449 GA21 W	PC	SL	ABF
GA494_PC GA494_SL	450 GA494 W	PC	SL	ABF
GA21_QY GA21_SL	451 GA21 W	QY	SL	ABF
GA928_QY GA928_SL	452 GA928 W	QY	SL	ABF
GA23550_QY.GA23550_SL	453 GA23550 W	QY	SL	ABF
GA494_QY GA494_SL	454 GA494 W	QY	SL	ABF
GA-3764634.GA-3764634.	455 GA-3764634.W	QY	SL	ABF
GA20452_EK.GA20452_GM	456 GA20452 M	EK	GM	ABM
GA21_MC GA21_SL	457 GA21 W	MC	SL	ABF
GA-3764634.GA-3764634.	458 GA-3764634.W	MC	SL	ABF
GA928_MC GA928_SL	459 GA928 W	MC	SL	ABF
GA494_MC GA494_SL	460 GA494 W	MC	SL	ABF
GA23550_M(GA23550_SL	461 GA23550 W	MC	SL	ABF
GA-3697252.GA-3697252.	462 GA-3697252.M	AX	GM	ABM
GA23490_AX.GA23490_GM	463 GA23490 M	AX	GM	ABM
GA20452_AX.GA20452_GM	464 GA20452 M	AX	GM	ABM
GA-3764634.GA-3764634.	465 GA-3764634.W	QI	SL	ABF
GA21_QI GA21_SL	466 GA21 W	QI	SL	ABF
GA494_QI GA494_SL	467 GA494 W	QI	SL	ABF
GA928_QI GA928_SL	468 GA928 W	QI	SL	ABF
GA23550_QI.GA23550_SL	469 GA23550 W	QI	SL	ABF
GA928_PC GA928_SL	470 GA928 W	PC	SL	ABF
GA23550_PCGA23550_SL	471 GA23550 W	PC	SL	ABF



-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-

EVENTSUBCAP	PHASECODE	UNITCODE	XDATE	REACTIONTIM	MARK	CLUBCODE	CHRONOTYPE
1		2	18042026	15.90		CAFPO	E
1		2	18042026	16.26		SGPPO	E
1		2	18042026	16.42		SGPPO	E
1		2	18042026	17.63		MRAC	E
1		2	18042026	18.00		CAFPO	E
1		2	18042026	20.44		CASC	E
1		2	18042026	15.34		CASC	E
1		2	18042026	16.10		CASC	E
1		2	18042026	16.52		XUNLU	E
1		2	18042026	16.80		SGPPO	E
1		2	18042026	18.11		COMPO	E
1		2	18042026	18.88		MRAC	E
1		2	18042026	19.13		MRAC	E
1		2	18042026			XUNLU	E
1		1	18042026	15.32		CASC	E
1		1	18042026	17.23		COMPO	E
1		1	18042026	17.55		COMPO	E
1		1	18042026	18.08		XUNLU	E
1		1	18042026	18.37		MRAC	E
1		1	18042026	18.43		OUROR	E
1		1	18042026	20.48		CASC	E
1		1	18042026	12.05		SGPPO	E
1		1	18042026	12.31		DEZPO	E
1		1	18042026	12.37		APILU	E
1		1	18042026	12.47		RCVPO	E
1		1	18042026	12.84		RCVPO	E
1		1	18042026	13.06		SGPPO	E
1		1	18042026	13.43		AMEC	E
1		1	18042026	17.44		XUNLU	E
1		1	18042026	14.30		SAMPO	E
1		1	18042026	11.41		OUROR	E
1		1	18042026	11.83		DEZPO	E
1		1	18042026	11.90		SGPPO	E
1		1	18042026	11.96		XUNLU	E
1		1	18042026	12.05		AMEC	E
1		1	18042026			XUNLU	E
1		1	18042026			AMEC	E
1		1	18042026	6.38		OUROR	E
1		1	18042026	6.07		SGPPO	E
1		1	18042026	5.84		DEZPO	E
1		1	18042026	5.71		XUNLU	E
1		1	18042026			XUNLU	E
1		1	18042026	1.57		COMPO	E
1		1	18042026	1.51		CAFPO	E
1		2	18042026	5.88		AMEC	E
1		2	18042026			AMEC	E
1		1	18042026	1.60		CASC	E
1		1	18042026	1.51		SGPPO	E
1		1	18042026	1.51		XUNLU	E
1		1	18042026	1.48		XUNLU	E
1		1	18042026	1.39		MRAC	E
1		1	18042026	4.47		SAMPO	E
1		2	18042026	1.48		CASC	E
1		2	18042026	1.36		COMPO	E
1		2	18042026	1.24		MRAC	E
1		2	18042026			XUNLU	E
1		1	18042026	11.44		SGPPO	E
1		1	18042026	11.20		RCVPO	E

1	1	18042026	10.90	APILU	E
1	1	18042026	10.54	SGPPO	E
1	1	18042026	9.14	RCVPO	E
1	1	18042026	8.89	DEZPO	E
1	1	18042026	7.32	AMEC	E
1	2	18042026	1.48	CASC	E
1	2	18042026	1.42	COMPO	E
1	2	18042026	1.42	XUNLU	E
1	2	18042026	1.42	SGPPO	E
1	2	18042026	1.36	SGPPO	E
1	2	18042026	1.36	MRAC	E
1	2	18042026	1.24	OUROR	E
1	2	18042026	1.24	MRAC	E
1	2	18042026	1.18	CASC	E
1	2	18042026	1.18	CAFPO	E
1	2	18042026	1.06	CASC	E
1	1	18042026	8.66	SAMPO	E
1	2	18042026	7.83	AMEC	E
1	2	18042026		AMEC	E
1	1	18042026	8.31	MRAC	E
1	1	18042026	7.94	XUNLU	E
1	1	18042026	7.76	XUNLU	E
1	1	18042026	7.60	MRAC	E
1	1	18042026	7.27	CASC	E
1	1	18042026	7.17	CASC	E
1	1	18042026	6.82	COMPO	E
1	1	18042026		SGPPO	E
1	1	18042026		XUNLU	E
1	2	18042026	1.57	AMEC	E
1	2	18042026	1.42	RCVPO	E
1	1	18042026	10.64	CAFPO	E
1	1	18042026	9.58	SGPPO	E
1	1	18042026	9.26	CASC	E
1	1	18042026	9.19	SGPPO	E
1	1	18042026	8.91	CAFPO	E
1	1	18042026	8.05	COMPO	E
1	1	18042026	7.99	OUROR	E
1	1	18042026	7.23	CASC	E
1	1	18042026	7.19	XUNLU	E
1	1	18042026	7.15	MRAC	E
1	1	18042026	7.09	CASC	E
1	1	18042026	6.63	COMPO	E
1	1	18042026	6.55	MRAC	E
1	1	18042026	1.72	RCVPO	E
1	1	18042026	1.69	APILU	E
1	1	18042026	1.63	DEZPO	E
1	1	18042026	1.57	SGPPO	E
1	1	18042026	1.51	SGPPO	E
1	1	18042026	11.54	SGPPO	E
1	1	18042026	11.16	OUROR	E
1	1	18042026	8.46	DEZPO	E
1	1	18042026	8.44	XUNLU	E
1	1	18042026		XUNLU	E
1	2	18042026		XUNLU	E
1	2	18042026		SGPPO	E
1	2	18042026	27.85	CASC	E
1	2	18042026	28.40	CASC	E
1	2	18042026	29.35	XUNLU	E
1	1	18042026	1.30	SAMPO	E

1	1	18042026	1.81	DEZPO	E
1	1	18042026	1.81	SGPPO	E
1	1	18042026	1.69	XUNLU	E
1	1	18042026	1.66	OUROR	E
1	1	18042026		XUNLU	E
1	1	18042026	28.46	XUNLU	E
1	1	18042026	28.86	COMPO	E
1	1	18042026	29.65	MRAC	E
1	1	18042026	31.22	MRAC	E
1	1	18042026	36.95	APILU	E
1	1	18042026	34.52	SGPPO	E
1	1	18042026	30.08	RCVPO	E
1	1	18042026	25.03	SGPPO	E
1	1	18042026	20.11	RCVPO	E
1	1	18042026	19.39	DEZPO	E
1	1	18042026	18.67	AMEC	E
1	2	18042026	1.66	AMEC	E
1	2	18042026		AMEC	E
1	1	19042026	4.85	SGPPO	E
1	1	19042026	4.81	XUNLU	E
1	1	19042026	4.70	MRAC	E
1	1	19042026	4.70	OUROR	E
1	1	19042026	4.68	CASC	E
1	1	19042026	4.66	COMPO	E
1	1	19042026	4.59	SGPPO	E
1	1	19042026	4.58	COMPO	E
1	1	19042026	4.57	CAFPO	E
1	1	19042026	4.39	CAFPO	E
1	1	19042026	4.18	MRAC	E
1	1	19042026	3.99	CASC	E
1	1	19042026		CASC	E
1	1	19042026	4.92	XUNLU	E
1	1	19042026	4.67	CASC	E
1	1	19042026	4.65	CASC	E
1	1	19042026	4.61	XUNLU	E
1	1	19042026	4.36	MRAC	E
1	1	19042026	4.03	COMPO	E
1	1	19042026	4.01	MRAC	E
1	1	19042026		XUNLU	E
1	1	19042026		SGPPO	E
1	1	19042026	14.98	SGPPO	E
1	1	19042026	15.01	DEZPO	E
1	1	19042026	15.31	APILU	E
1	1	19042026	16.24	RCVPO	E
1	1	19042026	17.15	SGPPO	E
1	1	19042026	19.40	AMEC	E
1	1	19042026		RCVPO	E
1	1	19042026	45.45	CAFPO	E
1	1	19042026	35.98	SGPPO	E
1	1	19042026	34.33	OUROR	E
1	1	19042026	34.29	SGPPO	E
1	1	19042026	23.95	CAFPO	E
1	1	19042026	23.83	COMPO	E
1	1	19042026	21.69	MRAC	E
1	1	19042026	21.61	MRAC	E
1	1	19042026	17.32	CASC	E
1	1	19042026	17.20	COMPO	E
1	1	19042026	12.99	CASC	E
1	1	19042026		CASC	E

1	1	19042026		XUNLU	E
1	1	18042026	1:13.49	SAMPO	E
1	1	18042026		XUNLU	E
1	1	18042026		AMEC	E
1	1	18042026	53.06	XUNLU	E
1	1	18042026	53.78	SGPPO	E
1	1	18042026	55.04	DEZPO	E
1	1	18042026	59.87	AMEC	E
1	1	18042026	1:02.46	OUROR	E
1	1	19042026	19.57	SAMPO	E
1	1	19042026	15.98	DEZPO	E
1	1	19042026	16.16	SGPPO	E
1	1	19042026	17.10	OUROR	E
1	1	19042026	18.17	XUNLU	E
1	1	19042026	20.66	AMEC	E
1	1	19042026		AMEC	E
1	1	19042026		XUNLU	E
1	1	19042026	3.41	SGPPO	E
1	1	19042026	2.51	DEZPO	E
1	1	19042026	2.51	SGPPO	E
1	1	19042026	2.31	APILU	E
1	1	19042026	2.31	RCVPO	E
1	1	19042026		RCVPO	E
1	1	19042026		AMEC	E
1	1	19042026		XUNLU	E
1	1	19042026	1:41.86	SGPPO	E
1	1	19042026	1:46.27	COMPO	E
1	1	19042026	1:46.92	CASC	E
1	1	19042026	1:47.09	SGPPO	E
1	1	19042026	1:53.22	CAFPO	E
1	1	19042026	1:55.08	OUROR	E
1	1	19042026	1:58.10	COMPO	E
1	1	19042026	1:58.40	MRAC	E
1	1	19042026	2:02.70	CASC	E
1	1	19042026	2:08.72	MRAC	E
1	1	19042026	2:11.90	CASC	E
1	1	19042026	2:16.40	CAFPO	E
1	1	19042026	22.67	XUNLU	E
1	1	19042026	21.65	CASC	E
1	1	19042026	19.41	MRAC	E
1	1	19042026	17.63	XUNLU	E
1	1	19042026	17.33	CASC	E
1	1	19042026	16.83	MRAC	E
1	1	19042026	11.12	COMPO	E
1	1	19042026		SGPPO	E
1	1	19042026		XUNLU	E
1	1	19042026	33.48	OUROR	E
1	1	19042026	29.70	DEZPO	E
1	1	19042026	27.82	SGPPO	E
1	1	19042026	18.01	XUNLU	E
1	1	19042026	16.86	AMEC	E
1	1	19042026		AMEC	E
1	1	19042026		XUNLU	E
1	1	19042026	38.60	APILU	E
1	1	19042026	36.97	SGPPO	E
1	1	19042026	36.01	RCVPO	E
1	1	19042026	30.36	SGPPO	E
1	1	19042026	25.46	DEZPO	E
1	1	19042026	24.80	RCVPO	E

1	1	19042026	22.10	AMEC	E
1	1	19042026	2:31.54	COMPO	E
1	1	19042026	2:33.90	CASC	E
1	1	19042026	2:36.50	CASC	E
1	1	19042026	2:54.53	XUNLU	E
1	1	19042026	3:02.68	MRAC	E
1	1	19042026	3:10.69	XUNLU	E
1	1	19042026	3:11.84	MRAC	E
1	1	19042026		XUNLU	E
1	1	19042026		SGPPO	E
1	1	19042026	27.45	SAMPO	E
1	1	19042026	2.01	SAMPO	E
1	1	19042026	4.01	SGPPO	E
1	1	19042026	3.11	OUROR	E
1	1	19042026	2.91	DEZPO	E
1	1	19042026	2.51	XUNLU	E
1	1	19042026	2.31	AMEC	E
1	1	19042026		AMEC	E
1	1	19042026		XUNLU	E
1	1	19042026	2:51.14	SGPPO	E
1	1	19042026	2:53.43	RCVPO	E
1	1	19042026	2:58.49	APILU	E
1	1	19042026	3:09.43	SGPPO	E
1	1	19042026	3:21.76	DEZPO	E
1	1	19042026	3:26.80	AMEC	E
1	1	19042026	3:29.82	RCVPO	E
1	1	19042026	42.90	OUROR	E
1	1	19042026	36.41	SGPPO	E
1	1	19042026	29.92	DEZPO	E
1	1	19042026	25.85	AMEC	E
1	1	19042026		XUNLU	E
1	1	19042026		AMEC	E
1	1	19042026		XUNLU	E
1	1	19042026	25.45	SAMPO	E
1	1	19042026	6:39.00	SAMPO	E
1	1	19042026	4:40.76	SGPPO	E
1	1	19042026	4:54.24	DEZPO	E
1	1	19042026	5:13.44	XUNLU	E
1	1	19042026	6:40.87	AMEC	E
1	1	19042026	6:42.98	OUROR	E
1	1	19042026		AMEC	E
1	1	19042026		XUNLU	E
1	1	18042026	5023	SGPPO	E
1	1	18042026	4403	OUROR	E
1	1	18042026	3958	CAFPO	E
1	1	18042026	3671	CASC	E
1	1	18042026	2774	OUROR	E
1	1	18042026	3442	SGPPO	E
1	1	18042026	3398	SGPPO	E
1	1	18042026	3171	CAFPO	E
1	1	18042026	3127	CASC	E
1	1	18042026	2941	COMPO	E
1	1	18042026	2928	CAFPO	E
1	1	18042026	2840	COMPO	E
1	1	18042026	2802	OUROR	E
1	1	18042026	2531	MRAC	E
1	1	18042026	2350	MRAC	E
1	1	18042026	1869	XUNLU	E
1	1	18042026	1728	CASC	E

1	1	18042026		1460 CASC	E
1	1	18042026		3785 CASC	E
1	1	18042026		3746 CASC	E
1	1	18042026		3442 XUNLU	E
1	1	18042026		3159 XUNLU	E
1	1	18042026		2951 COMPO	E
1	1	18042026		2770 MRAC	E
1	1	18042026		2377 MRAC	E
1	1	18042026		1251 SGPPO	E
1	1	18042026		XUNLU	E
1	1	18042026		4373 APILU	E
1	1	18042026		4353 SGPPO	E
1	1	18042026		3977 RCVPO	E
1	1	18042026		3790 SGPPO	E
1	1	18042026		3554 DEZPO	E
1	1	18042026		2425 AMEC	E
1	1	18042026		2354 RCVPO	E
1	1	19042026	40.18	XUNLU	E
1	1	19042026	38.27	DEZPO	E
1	1	19042026	35.31	MRAC	E
1	1	19042026	34.30	SGPPO	E
1	1	19042026	32.42	CASC	E
1	1	19042026	25.23	RCVPO	E
1	1	19042026	22.87	CASC	E
1	1	19042026		XUNLU	E
1	1	18042026		XUNLU	E
1	1	18042026	52.96	RCVPO	E
1	1	18042026	54.27	CASC	E
1	1	18042026	54.45	DEZPO	E
1	1	18042026	56.33	SGPPO	E
1	1	18042026	56.55	XUNLU	E
1	1	18042026	58.15	MRAC	E
1	1	18042026	1:02.27	CASC	E
1	1	19042026	30.63	SGPPO	E
1	1	19042026	30.49	CASC	E
1	1	19042026	29.69	DEZPO	E
1	1	19042026	26.21	XUNLU	E
1	1	19042026	23.99	MRAC	E
1	1	19042026	20.22	RCVPO	E
1	1	19042026	20.17	CASC	E
1	1	19042026		XUNLU	E
1	1	18042026	12.46	SGPPO	E
1	1	18042026	11.32	XUNLU	E
1	1	18042026	10.44	DEZPO	E
1	2	18042026	1.72	RCVPO	E
1	2	18042026	1.60	CASC	E
1	2	18042026	1.57	MRAC	E
1	2	18042026	1.42	CASC	E
1	2	18042026		XUNLU	E
1	1	18042026	11.95	DEZPO	E
1	1	18042026	12.06	RCVPO	E
1	1	18042026	12.17	XUNLU	E
1	1	18042026	12.18	MRAC	E
1	1	18042026	12.25	SGPPO	E
1	1	18042026	12.39	CASC	E
1	1	18042026	12.98	CASC	E
1	1	18042026		XUNLU	E
1	1	19042026		XUNLU	E
1	1	19042026	4:34.17	RCVPO	E

1	1	19042026	4:36.87	CASC	E
1	1	19042026	4:49.42	SGPPO	E
1	1	19042026	5:10.06	XUNLU	E
1	1	19042026	5:16.26	DEZPO	E
1	1	19042026	5:43.45	CASC	E
1	1	19042026	5:55.37	MRAC	E
1	1	18042026	6.14	DEZPO	E
1	1	18042026	6.10	SGPPO	E
1	1	18042026	6.04	XUNLU	E
1	1	18042026		4859 CASC	E
1	1	18042026		4845 CASC	E
1	1	18042026		RCVPO	E
1	1	19042026		XUNLU	E
1	1	19042026	15.21	DEZPO	E
1	1	19042026	15.64	RCVPO	E
1	1	19042026	15.67	SGPPO	E
1	1	19042026	15.93	XUNLU	E
1	1	19042026	17.23	CASC	E
1	1	19042026	17.80	MRAC	E
1	1	19042026	18.39	CASC	E
1	1	18042026		5574 DEZPO	E
1	1	18042026		5567 SGPPO	E
1	1	18042026		5317 XUNLU	E
1	1	18042026		5169 RCVPO	E
1	1	18042026		4346 MRAC	E
1	1	18042026		4246 CASC	E
1	1	18042026		4163 CASC	E
1	1	18042026		XUNLU	E
1	1	18042026	1.78	DEZPO	E
1	1	18042026	1.63	SGPPO	E
1	1	18042026	1.63	XUNLU	E
1	1	18042026		5960 SGPPO	E
1	1	18042026		5284 DEZPO	E
1	1	18042026		4973 OUROR	E
1	1	18042026		4263 XUNLU	E
1	1	18042026		3565 AMEC	E
1	1	18042026		AMEC	E
1	1	18042026		XUNLU	E
1	2	18042026	9.90	CASC	E
1	2	18042026	9.19	MRAC	E
1	2	18042026	8.03	RCVPO	E
1	2	18042026	7.66	CASC	E
1	2	18042026		XUNLU	E
1	2	18042026	6.20	RCVPO	E
1	2	18042026	5.54	MRAC	E
1	2	18042026	4.81	CASC	E
1	2	18042026	4.52	CASC	E
1	2	18042026		XUNLU	E
1	1	19042026	3.51	CASC	E
1	1	19042026	3.41	SGPPO	E
1	1	19042026	3.31	XUNLU	E
1	1	19042026	3.11	DEZPO	E
1	1	19042026	2.91	MRAC	E
1	1	19042026	2.71	RCVPO	E
1	1	19042026	2.51	CASC	E
1	1	19042026		XUNLU	E
1	1	18042026		2590 SAMPO	E
1	2	18042026	6.31	CASC	E
1	2	18042026	5.25	CASC	E

1	1	19042026	18.45	CASC	E
1	1	19042026	20.19	CASC	E
1	1	19042026		RCVPO	E
1	1	19042026	5.89	SGPPO	E
1	1	19042026	5.33	CAFPO	E
1	1	19042026	4.96	OUROR	E
1	1	19042026	4.79	CASC	E
1	1	19042026	4.40	OUROR	E
1	1	18042026		RCVPO	E
1	1	19042026	3.91	CASC	E
1	1	19042026	2.31	CASC	E
1	1	19042026		RCVPO	E
1	1	19042026	5:08.04	CASC	E
1	1	19042026	5:15.22	CASC	E
1	1	19042026		RCVPO	E
1	1	18042026	25.76	OUROR	E
1	1	18042026	26.16	SGPPO	E
1	1	18042026	27.42	CAFPO	E
1	1	18042026	28.87	CASC	E
1	1	18042026	30.28	OUROR	E
1	1	18042026	14.15	OUROR	E
1	1	18042026	14.44	SGPPO	E
1	1	18042026	15.98	CAFPO	E
1	1	18042026	16.64	CASC	E
1	1	18042026	17.99	OUROR	E
1	2	18042026	9.77	CASC	E
1	2	18042026	9.24	CASC	E
1	1	19042026	31.47	CASC	E
1	1	19042026	25.79	CASC	E
1	1	19042026		RCVPO	E
1	2	18042026	1.75	CASC	E
1	2	18042026	1.69	CASC	E
1	1	19042026	35.18	CASC	E
1	1	19042026	31.93	CASC	E
1	1	19042026		RCVPO	E
1	1	18042026	1.63	OUROR	E
1	1	18042026	1.57	SGPPO	E
1	1	18042026	1.57	CAFPO	E
1	1	19042026	31.04	SGPPO	E
1	1	19042026	22.06	CASC	E
1	1	19042026	19.31	OUROR	E
1	1	19042026	12.83	CAFPO	E
1	1	19042026		OUROR	E
1	1	18042026		RCVPO	E
1	1	19042026	2:22.88	SGPPO	E
1	1	19042026	2:29.53	OUROR	E
1	1	19042026	2:33.51	CASC	E
1	1	19042026	2:34.19	CAFPO	E
1	1	19042026	2:44.14	OUROR	E
1	1	18042026	55.21	CASC	E
1	1	18042026	57.26	CASC	E
1	1	18042026		RCVPO	E
1	1	18042026	11.22	OUROR	E
1	1	18042026	9.93	SGPPO	E
1	1	18042026	8.22	CAFPO	E
1	1	18042026	7.35	CASC	E
1	1	18042026	5.94	OUROR	E
1	2	18042026	1.51	CASC	E
1	2	18042026	1.24	OUROR	E

1	1	18042026	11.64	CASC	E
1	1	18042026	12.32	CASC	E
1	1	18042026		RCVPO	E
1	1	18042026		RCVPO	E
1	1	19042026		CAFPO	E
1	1	18042026		BATSS	E
1	1	18042026		RCVPO	E
1	1	18042026		SGPPO	E
1	1	19042026		OUROR	E
1	1	19042026		CASC	E
1	1	19042026		OUROR	E
1	1	19042026		SGPPO	E
1	1	19042026		CAFPO	E
1	1	19042026		OUROR	E
1	1	18042026		CASC	E
1	1	18042026		RCVPO	E
1	1	18042026		CASC	E
1	1	18042026		BATSS	E
1	1	18042026		SGPPO	E
1	1	18042026		CAFPO	E
1	1	18042026		CASC	E
1	1	18042026		SGPPO	E
1	1	18042026		OUROR	E
1	1	18042026		OUROR	E
1	1	18042026		OUROR	E
1	2	18042026		CASC	E
1	2	18042026		OUROR	E
1	1	18042026		RCVPO	E
1	1	18042026		CASC	E
1	1	18042026		SGPPO	E
1	1	18042026		CASC	E
1	1	18042026		BATSS	E
1	1	18042026		SGPPO	E
1	1	18042026		RCVPO	E
1	1	18042026		BATSS	E



3	10.90 10.60 10.36
4	9.63 10.46 10.54
5 MMP	8.45 8.45 9.14
6	8.64 8.89 8.19
7 MMP	7.16 7.32 6.59
1 =MMP	1.06 - 1.12 - 1.18 - 1.24 - 1.30 0 1.33 - 1.36 0 1.39 0 1.42 0 1.45 0
2	1.06 - 1.12 - 1.18 - 1.24 - 1.30 - 1.33 - 1.36 0 1.39 0 1.42 0 1.45 XX
3	1.06 - 1.12 - 1.18 - 1.24 - 1.30 0 1.33 - 1.36 XO 1.39 XXO 1.42 XXO
4 =MMP	1.06 - 1.12 - 1.18 - 1.24 0 1.30 XO 1.33 0 1.36 XO 1.39 XXO 1.42 XX
5	1.06 - 1.12 - 1.18 - 1.24 0 1.30 0 1.33 0 1.36 XO 1.39 XXX 1.42 1.45
6 MMT	1.06 - 1.12 - 1.18 0 1.24 0 1.30 0 1.33 XO 1.36 XO 1.39 XXX 1.42 1.4
7 MMP	1.06 - 1.12 0 1.18 XXO 1.24 0 1.30 XXX 1.33 1.36 1.39 1.42 1.45 1.4
8 MMT	1.06 - 1.12 0 1.18 XO 1.24 XO 1.30 XXX 1.33 1.36 1.39 1.42 1.45 1.4
9 MMP	1.06 - 1.12 0 1.18 0 1.24 XXX 1.30 1.33 1.36 1.39 1.42 1.45 1.48 1.5
10 MMT	1.06 - 1.12 - 1.18 XO 1.24 XXX 1.30 1.33 1.36 1.39 1.42 1.45 1.48 1.
11 MMT	1.06 0 1.12 XXX 1.18 1.24 1.30 1.33 1.36 1.39 1.42 1.45 1.48 1.51
1	8.66 8.51 8.48
1 MMP	7.83 7.67 7.77
	DNS
1 MMP	8.31 7.65 7.41
2	7.87 7.34 7.94
3 MMP	7.76 7.26 7.39
4	7.44 7.01 7.60
5 MMT	7.17 7.27 7.01
6 MMP	7.14 7.17 6.89
7 MMT	6.74 6.47 6.82
	DNS
	DNS
1 MMP	1.30 0 1.33 - 1.36 0 1.39 - 1.42 0 1.45 - 1.48 0 1.51 0 1.54 XO 1.57
2 =MMP	1.30 0 1.33 - 1.36 0 1.39 - 1.42 0 1.45 - 1.48 XXX 1.51 1.54 1.57 1.6
1	10.64 10.57 9.40
2	8.15 9.53 9.58
3 MMP	8.61 9.24 9.26
4 MMP	8.42 9.15 9.19
5	8.42 8.67 8.91
6 MMP	7.69 7.81 8.05
7 MMP	7.99 7.99 7.95
8	6.99 7.23 7.07
9 MMT	5.79 7.19 6.92
10 MMP	7.09 7.15 7.12
11 MMT	7.06 7.09 6.55
12 MMP	6.63 6.25 6.37
13 MMP	X 6.55 6.18
1 MMP	1.42 - 1.48 - 1.51 0 1.54 - 1.57 0 1.60 0 1.63 0 1.66 0 1.69 0 1.72
2	1.42 - 1.48 - 1.51 - 1.54 0 1.57 0 1.60 XO 1.63 0 1.66 0 1.69 XO 1.7
3 MMP	1.42 0 1.48 XO 1.51 0 1.54 0 1.57 0 1.60 0 1.63 0 1.66 XXX 1.69 1.7
4 =MMP	1.42 0 1.48 0 1.51 XO 1.54 0 1.57 XXO 1.60 XXX 1.63 1.66 1.69 1.72
5	1.42 0 1.48 XO 1.51 XO 1.54 XXX 1.57 1.60 1.63 1.66 1.69 1.72 1.75
1 MMT	10.80 10.45 11.54
2 MMP	10.25 11.16 10.90
3 MMT	8.00 8.46 7.72
4 MMP	7.94 8.17 8.44
	DNS
+0.0	DNS
+0.0	DNS
+0.0	DNS
+0.0	1
+0.0	2
+0.0	3
	1
	1.24 0 1.30 XXO 1.36 XXX

	1 =MMP	1.51 - 1.54 - 1.57 - 1.60 0 1.63 - 1.66 0 1.69 XX0 1.72 X0 1.75 XX0
	2 MMT	1.51 - 1.54 - 1.57 - 1.60 - 1.63 - 1.66 0 1.69 - 1.72 X0 1.75 XX0 1.
	3	1.51 - 1.54 - 1.57 - 1.60 0 1.63 0 1.66 0 1.69 X0 1.72 XXX 1.75 1.78
	4 MMP	1.51 0 1.54 0 1.57 0 1.60 0 1.63 XX0 1.66 0 1.69 XXX 1.72 1.75 1.78
		1.51 1.54 1.57 1.60 1.63 1. DNS
	1	
	2	
	3	
	4	
	1 MMP	8.01 35.35 36.95
	2 MMT	28.36 33.95 34.52
	3 MMP	29.54 7.92 30.08
	4 MMP	X 25.03 22.25
	5 MMP	20.11 X X
	6 MMP	17.68 19.39 17.13
	7 MMP	16.70 X 18.67
	1 MMP	1.48 0 1.51 0 1.54 0 1.57 X0 1.60 0 1.63 0 1.66 X0 1.69 XXX
		1.48 1.51 1.54 1.57 1.60 1. DNS
0.5	1 MMP	4.64 0.0 4.79 1.0 4.85 0.5
1.2	2 MMP	4.60 0.0 X 0.7 4.81 1.2
1.3	3 MMP	4.44 0.0 4.70 1.3 4.61 0.0
0.1	4 MMP	4.45 0.0 4.70 0.1 4.51 0.8
0.8	5 MMP	4.63 0.0 4.53 1.0 4.68 0.8
0.9	6 MMP	4.39 0.0 4.66 0.9 4.10 0.0
0.6	7 MMP	4.02 0.0 4.58 0.5 4.59 0.6
0.0	8 MMP	4.58 0.0 4.44 0.7 4.55 0.0
0.0	9 MMT	4.57 0.0 4.36 0.9 4.34 0.3
0.9	10	4.34 0.0 4.35 0.7 4.39 0.9
0.0	11 MMT	4.18 0.0 4.03 1.0 3.79 0.5
1.0	12 MMP	X 0.3 3.83 0.4 3.99 1.0
		X 0.4 X 0.2 X 0.0
0.1	1 MMT	4.60 1.1 4.70 0.3 4.92 0.1
1.1	2 MMP	4.02 0.0 4.61 0.7 4.67 1.1
0.4	3 MMT	4.65 0.4 4.57 0.7 4.54 0.0
0.3	4 MMP	4.36 0.6 4.58 0.0 4.61 0.3
0.0	5 MMP	4.36 0.0 4.31 0.0 X 0.8
1.1	6 MMT	3.85 0.0 4.03 1.1 3.97 0.0
0.0	7 MMP	3.87 0.3 4.01 0.0 X 0.0
		DNS
		DNS
+0.0	1 MMT	
+0.0	2 MMP	
+0.0	3 MMP	
+0.0	4 MMP	
+0.0	5 MMP	
+0.0	6 MMP	
+0.0		DNF
	1	X 37.81 45.45
	2 MMP	35.98 29.48 29.19
	3	29.58 32.29 34.33
	4	33.18 33.06 34.29
	5 MMP	X 23.95 X
	6 MMP	19.55 13.69 23.83
	7 MMP	X 20.58 21.69
	8 MMP	19.95 20.67 21.61
	9 MMP	16.12 17.32 X
	10 MMP	X X 17.20
	11 MMT	12.99 11.47 12.95
		X X X

DNS

1 MMT

DNS

DNS

1

2

3

4

5

+0.0

1 MMT

1 MMP

2 MMP

3 MMP

4 MMP

5 MMP

DNS

DNS

1 MMP

2.01 - 2.31 - 2.51 - 2.71 - 2.91 - 3.11 X0 3.31 X0 3.41 0 3.51 XXX

2 MMP

2.01 0 2.31 0 2.51 XX0 2.71 XXX 2.91 3.11 3.31 3.41 3.51

3 MMP

2.01 0 2.31 XX0 2.51 XX0 2.71 r 2.91 3.11 3.31 3.41 3.51

4 MMP

2.01 0 2.31 0 2.51 XXX 2.71 2.91 3.11 3.31 3.41 3.51

5 MMP

2.01 0 2.31 XX0 2.51 XXX 2.71 2.91 3.11 3.31 3.41 3.51

2.01 XXX 2.31 2.51 2.71 2.91 3.11 3.31 3.41 3.51

2.01 XXX 2.31 2.51 2.71 2.91 3.11 3.31 3.41 3.51

DNS

1

2

3

4

5

6

7

8

9

10

11

12

1 MMP

21.59 22.67 18.73

2 MMP

17.85 18.46 21.65

3

X 19.41 X

4 MMT

17.63 X X

5 MMT

17.33 16.75 15.50

6 MMP

16.83 12.10 15.66

7 MMT

10.00 11.12 10.42

DNS

DNS

1 MMP

33.48 X X

2 MMP

27.88 29.70 X

3 MMT

24.01 7.36 27.82

4 MMP

14.37 18.01 X

5 MMP

16.22 16.08 16.86

DNS

DNS

1

38.60 33.56 33.79

2 MMP

36.81 33.67 36.97

3 MMP

36.01 34.67 33.61

4 MMP

29.20 30.36 29.13

5 MMP

X 25.46 22.14

6 MMP

X 24.02 24.80

7 MMP	19.25 22.10 X	
1 MMP		
2 MMP		
3 MMP		
4		
5 MMP		
6 MMP		
7 MMP		
		DNS
		DNS
1 MMP	27.45 X 27.36	
1 MMT	2.01 XX0 2.31 XXX	
1 MMP	2.01 - 2.31 - 2.51 - 2.71 - 2.91 - 3.11 - 3.31 - 3.51 0 3.71 X0 3.91 0	
2 MMT	2.01 - 2.31 0 2.51 0 2.71 0 2.91 0 3.11 X0 3.31 XXX 3.51 3.71 3.91 4	
3 =MMP	2.01 - 2.31 0 2.51 0 2.71 0 2.91 0 3.11 XXX 3.31 3.51 3.71 3.91 4.01	
4	2.01 - 2.31 X0 2.51 0 2.71 XXX 2.91 3.11 3.31 3.51 3.71 3.91 4.01 4	
5 MMP	2.01 XX0 2.31 XX0 2.51 XXX 2.71 2.91 3.11 3.31 3.51 3.71 3.91 4.01	
	2.01 2.31 2.51 2.71 2.91 3. DNS	
	2.01 2.31 2.51 2.71 2.91 3. DNS	
1		
2		
3		
4		
5		
6		
7		
1 MMP	42.70 42.90 X	
2 MMP	36.41 33.18 34.36	
3 MMP	28.09 28.01 29.92	
4 MMT	25.85 X X	
	X X X	
		DNS
		DNS
1 MMP	24.84 X 25.45	
1 MMT		
1 MMP		
2 MMP		
3 MMP		
4 MMT		
5 MMT		
		DNS
		DNS
1 MMT	100mv 14.44 +0.0 ALT Altura F.HEPT 1.57 PES 9.93 200m 26.16 -2	
2 MMT	100mv 14.15 +0.0 ALT Altura F.HEPT 1.63 PES 11.22 200m 25.76 -	
3 MMP	100mv 15.98 +0.0 ALT Altura F.HEPT 1.57 PES 8.22 200m 27.42 -2	
4 MMT	100mv 16.64 +0.0 ALT Altura F.HEPT 1.51 PES 7.35 200m 28.87 -2	
5 MMP	100mv 17.99 +0.0 ALT Altura F.HEPT 1.24 PES 5.94 200m 30.28 -2	
1 MMP	100m.v. (0,762) Jv/Cd 16.42 +1.2 Altura F. 1.36 Peso (3kg) 9.58 L	
2 MMP	100m.v. (0,762) Jv/Cd 16.26 +1.2 Altura F. 1.42 Peso (3kg) 9.19 L	
3 MMT	100m.v. (0,762) Jv/Cd 15.90 +1.2 Altura F. 1.51 Peso (3kg) 8.91 L	
4 MMT	100m.v. (0,762) Jv/Cd 15.32 +0.0 Altura F. 1.48 Peso (3kg) 7.23 L	
5 MMT	100m.v. (0,762) Jv/Cd 17.23 +0.0 Altura F. 1.57 Peso (3kg) 6.63 L	
6 MMT	100m.v. (0,762) Jv/Cd 18.00 +1.2 Altura F. 1.18 Peso (3kg) 10.64	
7 MMP	100m.v. (0,762) Jv/Cd 17.55 +0.0 Altura F. 1.42 Peso (3kg) 8.05 L	
8 MMP	100m.v. (0,762) Jv/Cd 18.43 +0.0 Altura F. 1.24 Peso (3kg) 7.99 L	
9 MMP	100m.v. (0,762) Jv/Cd 17.63 +1.2 Altura F. 1.36 Peso (3kg) 6.55 L	
10 MMT	100m.v. (0,762) Jv/Cd 18.37 +0.0 Altura F. 1.24 Peso (3kg) 7.15 L	
11 MMT	100m.v. (0,762) Jv/Cd 18.08 +0.0 Altura F. 1.42 Peso (3kg) 7.19	
12 MMP	100m.v. (0,762) Jv/Cd 20.48 +0.0 Altura F. 1.06 Peso (3kg) 9.26	

13 MMP 100m.v. (0,762) Jv/Cd 20.44 +1.2 Altura F. 1.18 Peso (3kg) 7.09 L  
 1 MMT 100m.v. (0,762) Jv/Cd 15.34 +0.7 Altura F. 1.48 Peso (3kg) 7.27 2  
 2 MMP 100m.v. (0,762) Jv/Cd 16.10 +0.7 Altura F. 1.60 Peso (3kg) 7.17 2  
 3 MMP 100m.v. (0,762) Jv/Cd 16.52 +0.7 Altura F. 1.48 Peso (3kg) 7.94 2  
 4 MMP 100m.v. (0,762) Jv/Cd 17.44 +1.2 Altura F. 1.51 Peso (3kg) 7.76 2  
 5 MMP 100m.v. (0,762) Jv/Cd 18.11 +0.7 Altura F. 1.36 Peso (3kg) 6.82 2  
 6 MMP 100m.v. (0,762) Jv/Cd 19.13 +0.7 Altura F. 1.39 Peso (3kg) 8.31 2  
 7 MMP 100m.v. (0,762) Jv/Cd 18.88 +0.7 Altura F. 1.24 Peso (3kg) 7.60 2  
 8 MMP 100m.v. (0,762) Jv/Cd 16.80 +0.7 Altura F. 1.51 Peso (3kg) DNS

1 MMP 100m 12.37 +0.0 Peso 10.90 Altura 1.69 Disco 36.95 100m.v. 15.0  
 2 MMT 100m 12.05 +0.0 Peso 11.44 Altura 1.51 Disco 34.52 100m.v. 14.9  
 3 MMP 100m 12.84 +0.0 Peso 9.14 Altura 1.72 Disco 30.08 100m.v. 16.2  
 4 MMP 100m 13.06 +0.0 Peso 10.54 Altura 1.57 Disco 25.03 100m.v. 17.0  
 5 MMT 100m 12.31 +0.0 Peso 8.89 Altura 1.63 Disco 19.39 100m.v. 15.0  
 6 MMP 100m 13.43 +0.0 Peso 7.32 Altura 1.57 Disco 18.67 100m.v. 19.4  
 7 MMP 100m 12.47 +0.0 Peso 11.20 Altura 1.42 Disco 20.11 100m.v. DNF

1 MMP 34.28 40.18 37.26  
 2 MMP X 30.51 38.27  
 3 MMP 35.31 30.22 X  
 4 MMP 31.30 32.45 34.30  
 5 MMP 24.44 32.42 30.51  
 6 MMP 25.23 22.47 21.57  
 7 MMP 21.51 22.87 20.68

DNS  
 DNS

1  
 2  
 3  
 4  
 5  
 6  
 7

1 MMP 30.63 29.09 X  
 2 MMP 26.10 30.49 X  
 3 MMP X X 29.69  
 4 MMP 26.21 X X  
 5 MMP 23.47 23.13 23.99  
 6 MMP 18.72 17.34 20.22  
 7 MMP 15.99 17.82 20.17

DNS

1 MMP 12.21 12.46 X  
 2 MMP 11.32 10.91 X  
 3 X X 10.44

1 MMP 1.42 - 1.48 - 1.51 - 1.54 - 1.57 O 1.60 XO 1.63 O 1.66 O 1.69 O 1.72  
 2 MMP 1.42 O 1.48 XO 1.51 O 1.54 XO 1.57 O 1.60 XO 1.63 XXX 1.66 1.69 1.7  
 3 1.42 - 1.48 O 1.51 O 1.54 O 1.57 XO 1.60 XXX 1.63 1.66 1.69 1.72 1.  
 4 MMT 1.42 XXO 1.48 XXX 1.51 1.54 1.57 1.60 1.63 1.66 1.69 1.72 1.75  
 1.42 1.48 1.51 1.54 1.57 1. DNS

+0.0  
 +0.0  
 +0.0  
 +0.0  
 +0.0  
 +0.0  
 +0.0  
 +0.0

1  
 2  
 3  
 4  
 5  
 6  
 7

DNS  
 DNS

1

	2		
	4		
	7		
	10		
	11		
	12		
0.0	1 MMP	5.60 0.2 6.14 0.0 X 0.0	
0.3	2 MMP	5.96 0.1 6.10 0.3 X 0.2	
0.0	3 MMP	5.62 0.0 5.83 0.0 6.04 0.0	
	1 MMP	100m 11.64 +0.0 LONG 6.31 0.0 Peso 9.24 ALT 1.75 400m 55.21 11	
	2 MMP	100m 12.32 +0.0 LONG 5.25 -0.1 Peso 9.77 ALT 1.69 400m 57.26 1	
		100m DNS +0.0 LONG DNS Peso ALT DNS 400m DNS 110mv DNS +1	
+0.6			DNS
+0.6	1		
+0.6	2		
+0.6	3		
+0.6	4		
+0.6	5		
+0.6	6		
+0.6	7		
	1 MMP	100m 11.95 +0.0 Longitud 6.14 0.0 Peso 10.44 Altura 1.78 400m	
	2 MMP	100m 12.25 +0.0 Longitud 6.10 0.3 Peso 12.46 Altura 1.63 400m	
	3 MMP	100m 12.17 +0.0 Longitud 6.04 0.0 Peso 11.32 Altura 1.63 400m	
	4 MMP	100m 12.06 +0.0 Longitud 6.20 0.0 Peso 8.03 Altura 1.72 400m	
	5 MMP	100m 12.18 +0.0 Longitud 5.54 0.0 Peso 9.19 Altura 1.57 400m	
	6 MMP	100m 12.39 +0.0 Longitud 4.81 -1.6 Peso 7.66 Altura 1.42 400m	
	7 MMP	100m 12.98 +0.0 Longitud 4.52 0.0 Peso 9.90 Altura 1.60 400m	
		100m DNS +0.0 Longitud DNS Peso DNS Altura DNS 400m DNS 11	
	1 MMT	1.57 - 1.60 - 1.63 - 1.66 0 1.69 0 1.72 0 1.75 0 1.78 0 1.81 XXX	
	2	1.57 - 1.60 XX0 1.63 0 1.66 XXX 1.69 1.72 1.75 1.78 1.81	
	3	1.57 0 1.60 0 1.63 XX0 1.66 XXX 1.69 1.72 1.75 1.78 1.81	
	1 MMT	100m M. DEC. 11.90 +0.0 Longitud M DEC. 6.07 0.9 Peso M. DEC.	
	2 MMP	100m M. DEC. 11.83 +0.0 Longitud M DEC. 5.84 0.0 Peso M. DEC. 8	
	3 MMP	100m M. DEC. 11.41 +0.0 Longitud M DEC. 6.38 0.1 Peso M. DEC.	
	4 MMP	100m M. DEC. 11.96 +0.0 Longitud M DEC. 5.71 0.1 Peso M. DEC.	
	5 MMP	100m M. DEC. 12.05 +0.0 Longitud M DEC. 5.88 -0.9 Peso M. DEC.	
		100m M. DEC. DNS +0.0 Longitud M DEC. DNS Peso M. DEC. DNS AI	
		100m M. DEC. DNS +0.0 Longitud M DEC. DNS Peso M. DEC. DNS AI	
	1 MMP	X 9.90 9.63	
	2 MMT	9.13 9.19 7.73	
	3 MMP	8.03 7.87 7.31	
	4 MMP	7.66 7.39 7.66	
			DNS
0.0	1 MMP	5.85 0.0 X 0.0 6.20 0.0	
0.0	2	5.35 -0.3 5.54 0.0 5.44 0.0	
-1.6	3 MMP	X -0.3 4.36 -1.0 4.81 -1.6	
0.0	4 MMT	4.49 0.0 4.52 0.0 X -0.8	
			DNS
	1	2.01 - 2.31 - 2.51 - 2.71 - 2.91 0 3.11 - 3.31 X0 3.41 - 3.51 XX0 3.6	
	2	2.01 - 2.31 - 2.51 - 2.71 - 2.91 - 3.11 0 3.31 0 3.41 XX0 3.51 XXX 3.	
	3	2.01 - 2.31 - 2.51 - 2.71 - 2.91 0 3.11 0 3.31 X0 3.41 XXX 3.51 3.61	
	4 MMP	2.01 - 2.31 - 2.51 - 2.71 0 2.91 0 3.11 0 3.31 XXX 3.41 3.51 3.61 3.7	
	5 MMP	2.01 - 2.31 - 2.51 - 2.71 0 2.91 XX0 3.11 XXX 3.31 3.41 3.51 3.61 3.	
	6 MMP	2.01 - 2.31 0 2.51 0 2.71 0 2.91 XXX 3.11 3.31 3.41 3.51 3.61 3.71	
	7 MMP	2.01 0 2.31 XX0 2.51 0 2.71 XXX 2.91 3.11 3.31 3.41 3.51 3.61 3.71	
		2.01 2.31 2.51 2.71 2.91 3. DNS	
	1 MMT	100m 14.30 +0.0 Longitud 4.47 0.0 Peso (5kg) 8.66 Altura 1.30	
0.0	1	6.20 -0.3 6.31 0.0 6.31 -0.3	
-0.1	2 MMT	5.25 -0.1 4.97 0.0 5.23 0.0	

+1.3	1 MMP	
+1.3	2 MMP	
+1.3		DNS
0.5	1 MMP	5.89 0.5 5.87 0.7 5.82 1.0
1.5	2	X 0.2 5.07 0.9 5.33 1.5
0.8	3	4.96 0.8 X 0.2 4.68 1.3
1.2	4 MMT	X 0.1 4.76 0.3 4.79 1.2
0.0	5 MMP	4.40 0.0 4.36 0.9 X 1.5
		DNS
	1	2.01 - 2.31 - 2.51 - 3.31 X0 3.61 0 3.91 0 4.01 XXX
	2 MMP	2.01 0 2.31 0 2.51 XXX 3.31 3.61 3.91 4.01
		2.01 2.31 2.51 3.31 3.61 3. DNS
	1 MMP	
	2 MMP	
		DNS
-2.1	1 MMT	
-2.1	2 MMT	
-2.1	3 MMP	
-2.1	4 MMT	
-2.1	5 MMP	
+0.0	1 MMT	
+0.0	2 MMP	
+0.0	3 MMT	
+0.0	4 MMT	
+0.0	5 MMP	
	1 MMP	9.68 9.77 9.62
	2 MMP	8.85 9.24 X
	1 MMP	27.20 28.12 31.47
	2 MMP	X 25.79 X
		DNS
	1 MMP	1.48 - 1.51 0 1.54 - 1.57 X0 1.60 0 1.63 0 1.66 X0 1.69 X0 1.72 0 1
	2 MMP	1.48 0 1.51 - 1.54 0 1.57 0 1.60 0 1.63 0 1.66 0 1.69 0 1.72 XXX 1.7
	1 MMP	31.54 35.18 X
	2 MMP	31.93 27.40 X
		DNS
	1	1.45 - 1.48 - 1.51 - 1.54 - 1.57 - 1.60 0 1.63 0 1.66 - 1.69 XXX
	2 MMT	1.45 0 1.48 - 1.51 0 1.54 - 1.57 0 1.60 XXX 1.63 1.66 1.69
	3	1.45 - 1.48 - 1.51 0 1.54 XX0 1.57 0 1.60 XXX 1.63 1.66 1.69
	1 MMT	X 31.04 27.86
	2 MMT	19.54 20.87 22.06
	3 MMP	15.92 19.22 19.31
	4 MMP	12.73 12.83 X
		X X X
		DNS
	1	
	2	
	4	
	6	
	8	
	1 MMP	
	2 MMP	
		DNS
	1	11.22 X 11.00
	2 MMP	9.93 9.19 9.43
	3	7.61 7.79 8.22
	4 MMT	7.22 6.57 7.35
	5 MMP	X 5.87 5.94
	1 MMP	1.12 - 1.18 - 1.24 - 1.30 0 1.36 0 1.39 X0 1.42 0 1.45 0 1.48 0 1.51
	2 MMP	1.12 0 1.18 0 1.24 0 1.30 XXX 1.36 1.39 1.42 1.45 1.48 1.51 1.54

+0.0  
+0.0  
+0.0

1 MMT  
2 MMT

DNS

CHAMPRANK.NAME

0 MENDEZ SEIJO Irene  
0 VAZQUEZ CABODEVILA Lia  
0 CURRAS GARCIA Lena  
0 MARTÍNEZ VÁZQUEZ Vera  
0 BOUZADA SENRA Gabriela  
0 GUILLEMET CASTELO Naiara Alejandra  
0 BRANDON REY Tariqua  
0 FARALDO GARCIA Sara  
0 GARCÍA LORENZO Mara  
0 CURRÁS MEIJUEIRO Noa  
0 BALADO ALONSO Irene  
0 MANTEIGA CASTAÑO Uxia  
0 SANTALLA FERNÁNDEZ Claudia  
9999 ALLEGUE BLANCO Carla  
0 IGLESIAS DIAZ Elena  
0 LOPEZ SABUGUEIRO Naiara  
0 ALVARIÑO QUINTEIRO Ana  
0 ESPÍN VALCARCE Carla  
0 FERNÁNDEZ VAL Adriana  
0 VAZQUEZ CASAS Sara  
0 GUZMAN CABRERA Martina  
0 GOMEZ MARTINEZ Iago  
0 FEIJOO QUAN León Diego  
0 FERNANDEZ LAMAS Eloy  
0 GONZALEZ QUINTAS Izan  
0 VILA JAMARDO Adrián  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 QUINTANS VILLAVERDE Brais  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 VAZQUEZ ALONSO Alberto  
0 GUDE HERVES Raul  
0 GARCIA FERNANDEZ Breogan  
0 LAMAS LAREO Paco  
0 RAMA GEHRING Erik  
0 SAR ROMERO Pablo  
9999 ARIAS GONZALEZ Jesus  
9999 AGUIN LIMON Gonzalo  
0 GUDE HERVES Raul  
0 LAMAS LAREO Paco  
0 GARCIA FERNANDEZ Breogan  
0 RAMA GEHRING Erik  
9999 ARIAS GONZALEZ Jesus  
9999 LOPEZ SABUGUEIRO Naiara  
9999 MENDEZ SEIJO Irene  
0 SAR ROMERO Pablo  
9999 AGUIN LIMON Gonzalo  
9999 FARALDO GARCIA Sara  
9999 CURRÁS MEIJUEIRO Noa  
9999 MAGIDE SAINZ-MAZA Zeltia Antia  
9999 GARCÍA LORENZO Mara  
9999 SANTALLA FERNÁNDEZ Claudia  
0 VAZQUEZ ALONSO Alberto  
9999 BRANDON REY Tariqua  
9999 BALADO ALONSO Irene  
9999 MANTEIGA CASTAÑO Uxia  
9999 ALLEGUE BLANCO Carla  
0 GOMEZ MARTINEZ Iago  
0 GONZALEZ QUINTAS Izan

0 FERNANDEZ LAMAS Eloy  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 VILA JAMARDO Adrián  
0 FEIJOO QUAN León Diego  
0 QUINTANS VILLAVERDE Brais  
9999 IGLESIAS DIAZ Elena  
9999 ALVARIÑO QUINTEIRO Ana  
9999 ESPÍN VALCARCE Carla  
9999 VAZQUEZ CABODEVILA Lia  
9999 CURRAS GARCIA Lena  
9999 MARTÍNEZ VÁZQUEZ Vera  
9999 VAZQUEZ CASAS Sara  
9999 FERNÁNDEZ VAL Adriana  
9999 GUILLEMET CASTELO Naiara Alejandra  
9999 BOUZADA SENRA Gabriela  
9999 GUZMAN CABRERA Martina  
0 VAZQUEZ ALONSO Alberto  
0 SAR ROMERO Pablo  
9999 AGUIN LIMON Gonzalo  
0 SANTALLA FERNÁNDEZ Claudia  
0 GARCÍA LORENZO Mara  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 MANTEIGA CASTAÑO Uxia  
0 BRANDON REY Tariqua  
0 FARALDO GARCIA Sara  
0 BALADO ALONSO Irene  
9999 CURRÁS MEIJUEIRO Noa  
9999 ALLEGUE BLANCO Carla  
9999 QUINTANS VILLAVERDE Brais  
9999 GONZALEZ QUINTAS Izan  
0 BOUZADA SENRA Gabriela  
0 CURRAS GARCIA Lena  
0 GUZMAN CABRERA Martina  
0 VAZQUEZ CABODEVILA Lia  
0 MENDEZ SEIJO Irene  
0 ALVARIÑO QUINTEIRO Ana  
0 VAZQUEZ CASAS Sara  
0 IGLESIAS DIAZ Elena  
0 ESPÍN VALCARCE Carla  
0 FERNÁNDEZ VAL Adriana  
0 GUILLEMET CASTELO Naiara Alejandra  
0 LOPEZ SABUGUEIRO Naiara  
0 MARTÍNEZ VÁZQUEZ Vera  
9999 VILA JAMARDO Adrián  
9999 FERNANDEZ LAMAS Eloy  
9999 FEIJOO QUAN León Diego  
9999 ESTÉVEZ FERNÁNDEZ Paio  
9999 GOMEZ MARTINEZ Iago  
0 LAMAS LAREO Paco  
0 GUDE HERVES Raul  
0 GARCIA FERNANDEZ Breogan  
0 RAMA GEHRING Erik  
9999 ARIAS GONZALEZ Jesus  
0 ALLEGUE BLANCO Carla  
0 CURRÁS MEIJUEIRO Noa  
0 FARALDO GARCIA Sara  
0 BRANDON REY Tariqua  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 VAZQUEZ ALONSO Alberto

9999 GARCIA FERNANDEZ Breogan  
9999 LAMAS LAREO Paco  
9999 RAMA GEHRING Erik  
9999 GUDE HERVES Raul  
9999 ARIAS GONZALEZ Jesus  
0 GARCÍA LORENZO Mara  
0 BALADO ALONSO Irene  
0 SANTALLA FERNÁNDEZ Claudia  
0 MANTEIGA CASTAÑO Uxia  
0 FERNANDEZ LAMAS Eloy  
0 GOMEZ MARTINEZ Iago  
0 VILA JAMARDO Adrián  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 GONZALEZ QUINTAS Izan  
0 FEIJOO QUAN León Diego  
0 QUINTANS VILLAVERDE Brais  
0 SAR ROMERO Pablo  
9999 AGUIN LIMON Gonzalo  
0 CURRAS GARCIA Lena  
0 ESPÍN VALCARCE Carla  
0 MARTÍNEZ VÁZQUEZ Vera  
0 VAZQUEZ CASAS Sara  
0 IGLESIAS DIAZ Elena  
0 ALVARIÑO QUINTEIRO Ana  
0 VAZQUEZ CABODEVILA Lia  
0 LOPEZ SABUGUEIRO Naiara  
0 BOUZADA SENRA Gabriela  
0 MENDEZ SEIJO Irene  
0 FERNÁNDEZ VAL Adriana  
0 GUZMAN CABRERA Martina  
0 GUILLEMET CASTELO Naiara Alejandra  
9999 GARCÍA LORENZO Mara  
0 BRANDON REY Tariqua  
0 FARALDO GARCIA Sara  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 SANTALLA FERNÁNDEZ Claudia  
0 BALADO ALONSO Irene  
0 MANTEIGA CASTAÑO Uxia  
9999 ALLEGUE BLANCO Carla  
9999 CURRÁS MEIJUEIRO Noa  
0 GOMEZ MARTINEZ Iago  
0 FEIJOO QUAN León Diego  
0 FERNANDEZ LAMAS Eloy  
0 VILA JAMARDO Adrián  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 QUINTANS VILLAVERDE Brais  
9999 GONZALEZ QUINTAS Izan  
0 BOUZADA SENRA Gabriela  
0 VAZQUEZ CABODEVILA Lia  
0 VAZQUEZ CASAS Sara  
0 CURRAS GARCIA Lena  
0 MENDEZ SEIJO Irene  
0 ALVARIÑO QUINTEIRO Ana  
0 MARTÍNEZ VÁZQUEZ Vera  
0 FERNÁNDEZ VAL Adriana  
0 IGLESIAS DIAZ Elena  
0 LOPEZ SABUGUEIRO Naiara  
0 GUILLEMET CASTELO Naiara Alejandra  
0 GUZMAN CABRERA Martina

9999 ESPÍN VALCARCE Carla  
9999 VAZQUEZ ALONSO Alberto  
0 ARIAS GONZALEZ Jesus  
0 AGUIN LIMON Gonzalo  
0 RAMA GEHRING Erik  
0 LAMAS LAREO Paco  
0 GARCIA FERNANDEZ Breogan  
0 SAR ROMERO Pablo  
0 GUDE HERVES Raul  
0 VAZQUEZ ALONSO Alberto  
0 GARCIA FERNANDEZ Breogan  
0 LAMAS LAREO Paco  
0 GUDE HERVES Raul  
0 RAMA GEHRING Erik  
0 SAR ROMERO Pablo  
9999 AGUIN LIMON Gonzalo  
9999 ARIAS GONZALEZ Jesus  
9999 GOMEZ MARTINEZ Iago  
9999 FEIJOO QUAN León Diego  
9999 ESTÉVEZ FERNÁNDEZ Paio  
9999 FERNANDEZ LAMAS Eloy  
9999 VILA JAMARDO Adrián  
9999 GONZALEZ QUINTAS Izan  
9999 QUINTANS VILLAVERDE Brais  
0 ESPÍN VALCARCE Carla  
0 CURRAS GARCIA Lena  
0 LOPEZ SABUGUEIRO Naiara  
0 IGLESIAS DIAZ Elena  
0 VAZQUEZ CABODEVILA Lia  
0 MENDEZ SEIJO Irene  
0 VAZQUEZ CASAS Sara  
0 ALVARIÑO QUINTEIRO Ana  
0 FERNÁNDEZ VAL Adriana  
0 GUZMAN CABRERA Martina  
0 MARTÍNEZ VÁZQUEZ Vera  
0 GUILLEMET CASTELO Naiara Alejandra  
0 BOUZADA SENRA Gabriela  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 BRANDON REY Tariqua  
0 MANTEIGA CASTAÑO Uxia  
0 GARCÍA LORENZO Mara  
0 FARALDO GARCIA Sara  
0 SANTALLA FERNÁNDEZ Claudia  
0 BALADO ALONSO Irene  
9999 CURRÁS MEIJUEIRO Noa  
9999 ALLEGUE BLANCO Carla  
0 GUDE HERVES Raul  
0 GARCIA FERNANDEZ Breogan  
0 LAMAS LAREO Paco  
0 RAMA GEHRING Erik  
0 SAR ROMERO Pablo  
9999 AGUIN LIMON Gonzalo  
9999 ARIAS GONZALEZ Jesus  
0 FERNANDEZ LAMAS Eloy  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 VILA JAMARDO Adrián  
0 GOMEZ MARTINEZ Iago  
0 FEIJOO QUAN León Diego  
0 GONZALEZ QUINTAS Izan

0 QUINTANS VILLAVERDE Brais  
0 BALADO ALONSO Irene  
0 BRANDON REY Tariqua  
0 FARALDO GARCIA Sara  
0 GARCÍA LORENZO Mara  
0 SANTALLA FERNÁNDEZ Claudia  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 MANTEIGA CASTAÑO Uxia  
9999 ALLEGUE BLANCO Carla  
9999 CURRÁS MEIJUEIRO Noa  
0 VAZQUEZ ALONSO Alberto  
0 VAZQUEZ ALONSO Alberto  
9999 LAMAS LAREO Paco  
9999 GUDE HERVES Raul  
9999 GARCIA FERNANDEZ Breogan  
9999 RAMA GEHRING Erik  
9999 SAR ROMERO Pablo  
9999 AGUIN LIMON Gonzalo  
9999 ARIAS GONZALEZ Jesus  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 VILA JAMARDO Adrián  
0 FERNANDEZ LAMAS Eloy  
0 GOMEZ MARTINEZ Iago  
0 FEIJOO QUAN León Diego  
0 QUINTANS VILLAVERDE Brais  
0 GONZALEZ QUINTAS Izan  
0 GUDE HERVES Raul  
0 LAMAS LAREO Paco  
0 GARCIA FERNANDEZ Breogan  
0 SAR ROMERO Pablo  
0 RAMA GEHRING Erik  
9999 AGUIN LIMON Gonzalo  
9999 ARIAS GONZALEZ Jesus  
0 VAZQUEZ ALONSO Alberto  
0 VAZQUEZ ALONSO Alberto  
0 LAMAS LAREO Paco  
0 GARCIA FERNANDEZ Breogan  
0 RAMA GEHRING Erik  
0 SAR ROMERO Pablo  
0 GUDE HERVES Raul  
9999 AGUIN LIMON Gonzalo  
9999 ARIAS GONZALEZ Jesus  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 REIJA TORRON Andrea  
0 GUTIERREZ PALACIOS Martina  
0 VAZQUEZ ALVAREZ Candela  
0 REY BRAVO Noa  
0 CURRAS GARCIA Lena  
0 VAZQUEZ CABODEVILA Lia  
0 MENDEZ SEIJO Irene  
0 IGLESIAS DIAZ Elena  
0 LOPEZ SABUGUEIRO Naiara  
0 BOUZADA SENRA Gabriela  
0 ALVARIÑO QUINTEIRO Ana  
0 VAZQUEZ CASAS Sara  
0 MARTÍNEZ VÁZQUEZ Vera  
0 FERNÁNDEZ VAL Adriana  
0 ESPÍN VALCARCE Carla  
0 GUZMAN CABRERA Martina

0 GUILLEMET CASTELO Naiara Alejandra  
0 BRANDON REY Tariqua  
0 FARALDO GARCIA Sara  
0 GARCÍA LORENZO Mara  
0 MAGIDE SAINZ-MAZA Zeltia Antia  
0 BALADO ALONSO Irene  
0 SANTALLA FERNÁNDEZ Claudia  
0 MANTEIGA CASTAÑO Uxia  
0 CURRÁS MEIJUEIRO Noa  
0 ALLEGUE BLANCO Carla  
0 FERNANDEZ LAMAS Eloy  
0 GOMEZ MARTINEZ Iago  
0 VILA JAMARDO Adrián  
0 ESTÉVEZ FERNÁNDEZ Paio  
0 FEIJOO QUAN León Diego  
0 QUINTANS VILLAVERDE Brais  
0 GONZALEZ QUINTAS Izan  
0 FREIRE FERNANDEZ Pelayo  
0 RIVAS MOSQUERA Beltran  
0 FRANCOS MARTINEZ Lucas  
0 LAMAS LAREO Sergio  
0 PÉREZ SÁNCHEZ Daniel  
0 COSTA SALGUEIRO Mario  
0 MENDEZ POSE Rodrigo  
9999 PELIQUIN MOLINA Leonel  
0 PELIQUIN MOLINA Leonel  
0 COSTA SALGUEIRO Mario  
0 MENDEZ POSE Rodrigo  
0 RIVAS MOSQUERA Beltran  
0 LAMAS LAREO Sergio  
0 FREIRE FERNANDEZ Pelayo  
0 FRANCOS MARTINEZ Lucas  
0 PÉREZ SÁNCHEZ Daniel  
0 LAMAS LAREO Sergio  
0 PÉREZ SÁNCHEZ Daniel  
0 RIVAS MOSQUERA Beltran  
0 FREIRE FERNANDEZ Pelayo  
0 FRANCOS MARTINEZ Lucas  
0 COSTA SALGUEIRO Mario  
0 MENDEZ POSE Rodrigo  
9999 PELIQUIN MOLINA Leonel  
0 LAMAS LAREO Sergio  
0 FREIRE FERNANDEZ Pelayo  
0 RIVAS MOSQUERA Beltran  
9999 COSTA SALGUEIRO Mario  
9999 PÉREZ SÁNCHEZ Daniel  
9999 FRANCOS MARTINEZ Lucas  
9999 MENDEZ POSE Rodrigo  
9999 PELIQUIN MOLINA Leonel  
0 RIVAS MOSQUERA Beltran  
0 COSTA SALGUEIRO Mario  
0 FREIRE FERNANDEZ Pelayo  
0 FRANCOS MARTINEZ Lucas  
0 LAMAS LAREO Sergio  
0 MENDEZ POSE Rodrigo  
0 PÉREZ SÁNCHEZ Daniel  
9999 PELIQUIN MOLINA Leonel  
0 PELIQUIN MOLINA Leonel  
0 COSTA SALGUEIRO Mario

0 MENDEZ POSE Rodrigo  
0 LAMAS LAREO Sergio  
0 FREIRE FERNANDEZ Pelayo  
0 RIVAS MOSQUERA Beltran  
0 PÉREZ SÁNCHEZ Daniel  
0 FRANCOS MARTINEZ Lucas  
0 RIVAS MOSQUERA Beltran  
0 LAMAS LAREO Sergio  
0 FREIRE FERNANDEZ Pelayo  
0 CARIÑENA LOPEZ Daniel  
0 LOPEZ VIZCAINO Tomas  
0 SAINZ-MAZA VILAR Adolfo  
0 PELIQUIN MOLINA Leonel  
0 RIVAS MOSQUERA Beltran  
0 COSTA SALGUEIRO Mario  
0 LAMAS LAREO Sergio  
0 FREIRE FERNANDEZ Pelayo  
0 MENDEZ POSE Rodrigo  
0 FRANCOS MARTINEZ Lucas  
0 PÉREZ SÁNCHEZ Daniel  
0 RIVAS MOSQUERA Beltran  
0 LAMAS LAREO Sergio  
0 FREIRE FERNANDEZ Pelayo  
0 COSTA SALGUEIRO Mario  
0 FRANCOS MARTINEZ Lucas  
0 MENDEZ POSE Rodrigo  
0 PÉREZ SÁNCHEZ Daniel  
0 PELIQUIN MOLINA Leonel  
9999 RIVAS MOSQUERA Beltran  
9999 LAMAS LAREO Sergio  
9999 FREIRE FERNANDEZ Pelayo  
0 LAMAS LAREO Paco  
0 GARCIA FERNANDEZ Breogan  
0 GUDE HERVES Raul  
0 RAMA GEHRING Erik  
0 SAR ROMERO Pablo  
0 AGUIN LIMON Gonzalo  
0 ARIAS GONZALEZ Jesus  
0 PÉREZ SÁNCHEZ Daniel  
0 FRANCOS MARTINEZ Lucas  
0 COSTA SALGUEIRO Mario  
0 MENDEZ POSE Rodrigo  
9999 PELIQUIN MOLINA Leonel  
0 COSTA SALGUEIRO Mario  
0 FRANCOS MARTINEZ Lucas  
0 MENDEZ POSE Rodrigo  
0 PÉREZ SÁNCHEZ Daniel  
9999 PELIQUIN MOLINA Leonel  
9999 PÉREZ SÁNCHEZ Daniel  
9999 LAMAS LAREO Sergio  
9999 FREIRE FERNANDEZ Pelayo  
9999 RIVAS MOSQUERA Beltran  
9999 FRANCOS MARTINEZ Lucas  
9999 COSTA SALGUEIRO Mario  
9999 MENDEZ POSE Rodrigo  
9999 PELIQUIN MOLINA Leonel  
0 VAZQUEZ ALONSO Alberto  
0 CARIÑENA LOPEZ Daniel  
0 LOPEZ VIZCAINO Tomas

0 CARIÑENA LOPEZ Daniel  
0 LOPEZ VIZCAINO Tomas  
0 SAINZ-MAZA VILAR Adolfo  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 GUTIERREZ PALACIOS Martina  
0 REIJA TORRON Andrea  
0 VAZQUEZ ALVAREZ Candela  
0 REY BRAVO Noa  
9999 SAINZ-MAZA VILAR Adolfo  
9999 LOPEZ VIZCAINO Tomas  
9999 CARIÑENA LOPEZ Daniel  
9999 SAINZ-MAZA VILAR Adolfo  
0 LOPEZ VIZCAINO Tomas  
0 CARIÑENA LOPEZ Daniel  
9999 SAINZ-MAZA VILAR Adolfo  
0 REIJA TORRON Andrea  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 GUTIERREZ PALACIOS Martina  
0 VAZQUEZ ALVAREZ Candela  
0 REY BRAVO Noa  
0 REIJA TORRON Andrea  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 GUTIERREZ PALACIOS Martina  
0 VAZQUEZ ALVAREZ Candela  
0 REY BRAVO Noa  
0 LOPEZ VIZCAINO Tomas  
0 CARIÑENA LOPEZ Daniel  
0 LOPEZ VIZCAINO Tomas  
0 CARIÑENA LOPEZ Daniel  
9999 SAINZ-MAZA VILAR Adolfo  
9999 CARIÑENA LOPEZ Daniel  
9999 LOPEZ VIZCAINO Tomas  
0 LOPEZ VIZCAINO Tomas  
0 CARIÑENA LOPEZ Daniel  
9999 SAINZ-MAZA VILAR Adolfo  
9999 REIJA TORRON Andrea  
9999 SANCHEZ DEL VALLE VERGE Lucia  
9999 GUTIERREZ PALACIOS Martina  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 VAZQUEZ ALVAREZ Candela  
0 REY BRAVO Noa  
0 GUTIERREZ PALACIOS Martina  
0 REIJA TORRON Andrea  
9999 SAINZ-MAZA VILAR Adolfo  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 REIJA TORRON Andrea  
0 VAZQUEZ ALVAREZ Candela  
0 GUTIERREZ PALACIOS Martina  
0 REY BRAVO Noa  
0 CARIÑENA LOPEZ Daniel  
0 LOPEZ VIZCAINO Tomas  
0 SAINZ-MAZA VILAR Adolfo  
0 REIJA TORRON Andrea  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 GUTIERREZ PALACIOS Martina  
0 VAZQUEZ ALVAREZ Candela  
0 REY BRAVO Noa  
9999 VAZQUEZ ALVAREZ Candela  
9999 REY BRAVO Noa

0 CARIÑENA LOPEZ Daniel  
0 LOPEZ VIZCAINO Tomas  
9999 SAINZ-MAZA VILAR Adolfo  
0 SAINZ-MAZA VILAR Adolfo  
0 GUTIERREZ PALACIOS Martina  
0 FERNANDEZ GAYOSO Aitor  
0 SAINZ-MAZA VILAR Adolfo  
0 MARTINEZ VILAS Diego  
0 REIJA TORRON Andrea  
0 VAZQUEZ ALVAREZ Candela  
0 SOLERA MOVILLA Iria  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 GUTIERREZ PALACIOS Martina  
0 MARIN PEREZ Rocio  
0 LOPEZ VIZCAINO Tomas  
0 SAINZ-MAZA VILAR Adolfo  
0 CARIÑENA LOPEZ Daniel  
0 FERNANDEZ GAYOSO Aitor  
0 MARTINEZ VILAS Diego  
0 GUTIERREZ PALACIOS Martina  
0 VAZQUEZ ALVAREZ Candela  
0 SANCHEZ DEL VALLE VERGE Lucia  
0 MARIN PEREZ Rocio  
0 REIJA TORRON Andrea  
0 SOLERA MOVILLA Iria  
0 VAZQUEZ ALVAREZ Candela  
0 MARIN PEREZ Rocio  
0 SAINZ-MAZA VILAR Adolfo  
0 LOPEZ VIZCAINO Tomas  
0 MARTINEZ VILAS Diego  
0 CARIÑENA LOPEZ Daniel  
0 FERNANDEZ GAYOSO Aitor  
0 MARTINEZ VILAS Diego  
0 SAINZ-MAZA VILAR Adolfo  
0 FERNANDEZ GAYOSO Aitor