

LIGA CANARIA 2010-2011

2010-10-09 a 2011-05-31

MANGA 4**2011-01-15 MANGA 4 - Güímar****Carrera a gol 35,4 km**

PROVISIONAL

No	Dist.	Id	Radio (metros)	Coordenadas	Apertura	Cierre
1	0,0 km	GD3012	400	28R 0359837 3139881	12:00:00Z	20:00:00Z
2 SS	1,0 km	G16091	1000	28R 0359409 3137547	13:00:00Z	20:00:00Z
3	6,3 km	G42082	400	28R 0358804 3132834	13:00:00Z	20:00:00Z
4	12,7 km	GD3012	400	28R 0359837 3139881	13:00:00Z	20:00:00Z
5	16,0 km	G43086	400	28R 0358961 3135923	13:00:00Z	20:00:00Z
6	19,8 km	G11025	400	28R 0362260 3133251	13:00:00Z	20:00:00Z
7	23,5 km	G15067	400	28R 0360608 3137380	13:00:00Z	20:00:00Z
8	26,5 km	G12033	400	28R 0361519 3133734	13:00:00Z	20:00:00Z
9	31,6 km	G32069	400	28R 0363597 3139266	13:00:00Z	20:00:00Z
10	33,0 km	G41032	400	28R 0363140 3137107	13:00:00Z	20:00:00Z
11 ES	34,8 km	GA1003	1000	28R 0365931 3138378	13:00:00Z	20:00:00Z
12	35,4 km	GA1003	400	28R 0365931 3138378	13:00:00Z	20:00:00Z

StartGate(s): 13:00:00Z

#	Id	Piloto		Nat	Vela	Sponsor	SS	ES	Tiempo	km/h	Dist.	Puntos Dist.	Puntos Tiempo	Total
1	14	Gregorio González Oliva	M	ESP	Ozone - Mantra R-10.2		13:00:00	14:03:17	01:03:17	32,1	35,5	690,5	309,5	1000
2	28	Roberto Librizzi	M	ESP	Axis - Mercury		13:00:00	14:11:11	01:11:11	28,5	35,5	690,5	165,8	856
3	17	Tony Pérez Aserrador	M	ESP	Niviuk - Peak2		13:00:00	14:11:55	01:11:55	28,2	35,5	690,5	156,5	847
4	87	Luis Manuel Ramos Chinaea	M	ESP	Gin Gliders - Boomerang 5		13:00:00	14:13:46	01:13:46	27,5	35,5	690,5	135,2	826
5	69	Mika Díaz Ruiz	M	ESP	Axis - Mercuty		13:00:00	14:16:39	01:16:39	26,5	35,5	690,5	107,7	798
6	88	Álvaro Castellano Molina	M	ESP	UP - Trango 3		13:00:00	14:22:27	01:22:27	24,6	35,5	690,5	68,1	759
7	39	Guillermo de Armas Estévez	M	ESP	Ozone - Mantra R07 S		13:00:00	14:31:24	01:31:24	22,2	35,5	690,5	33,6	724
8	72	Raúl Iván Hernández González	M	ESP	Gin Gliders - Boomerang 5		13:00:00	14:32:10	01:32:10	22,0	35,5	690,5	31,6	722
9	65	David C. Hernández Reyes	M	ESP	Niviuk - Peak 2	Dakine	13:00:00	14:36:44	01:36:44	21,0	35,5	690,5	22,0	713
10	711	Félix Manuel Pérez Batista	M	ESP	Skywalk - CAYANNE 3		13:00:00	14:53:43	01:53:43	17,8	35,5	690,5	5,7	696

#	Id	Piloto		Nat	Vela	Sponsor	SS	ES	Tiempo	km/h	Dist.	Puntos Dist.	Puntos Tiempo	Total
10	703	Amando García González	M	ESP	Advance - Omega 8		13:00:00	14:53:37	01:53:37	17,9	35,5	690,5	5,8	696
12	717	José Predy Pacheco Garzón	M	ESP	Advance - Sigma 6		13:00:00	14:59:15	01:59:15	17,0	35,5	690,5	3,7	694
13	751	Pedro Justo Quintana Sierra	M	ESP	UP - Summit XC		13:00:00	15:02:15	02:02:15	16,6	35,5	690,5	2,9	693
14	97	Francisco Arenas Hernando	M	ESP	Advance - Omega 8		13:00:00	15:54:58	02:54:58	11,6	35,4	687,6		688
15	131	Apeles Díaz Vilela	M	ESP	MAC Para - Magus XC		13:00:00				32,6	607,6		608
16	253	Miguel Casas Suárez	M	ESP	Advance - Sigma 6		13:00:00				20,3	298,6		299
17	726	Miguel A. Negrín Mesa	M	ESP	UP - SUMMIT XC		13:00:00				20,0	292,0		292
17	706	Jorge Quintero Nehr Korn	M	ESP	Ozone - Rush 2		13:00:00				20,0	292,0		292
19	140	David González Expósito	M	ESP	Gradient - Avax XC2		13:00:00				7,7	69,7		70
20	47	Miguel Nicolás Barreto Cabrera	M	ESP	Advance - Omega 8		13:00:00				4,8	34,3		34
21	752	Miguel Padilla Ramírez	M		Advance - Omega 8	Flypa					0,0	12,9		13
21	707	Juan Rafael Rodríguez Noda	M	ESP	Gradient - Aspen 1						0,0	12,9		13
21	709	Gregorio Felipe García García	M	ESP	Ozone - Addict						0,0	12,9		13

Pilotos ausentes en la manga (ABS)

Id	Nombre
729	Orlando Triviño Blanco
218	Miguel Angel Pacheco Martin
702	Pedro Díaz Hernández
269	Rafael Hernández Hernández
724	José Iván García García
753	Roberto García Morales
19	Jean Marc Malhonda
722	Henry Willder
108	Mario Pons Hernández
721	Lucio Postiglione
725	Francisco Hernández Molina
64	Fabián Déniz Quintana
710	Fran Bethencourt
708	Marina Statsenko
727	Carlos Sanchez Morales
182	Cristo Afonso Linares
730	Alberto Oliva Lorenzo
716	Cristóbal Hernández Dorta
164	Alfonso Ojeda Acosta

Pilotos pendientes de evaluar (NYP)

Id	Nombre
-----------	---------------

Estadísticas de la manga

parametro	valor
ss_distance	33.829
task_distance	35.405
no_of_pilots_present	23
no_of_pilots_flying	23
no_of_pilots_lo	10
no_of_pilots_reaching_nom_dist	18
no_of_pilots_reaching_es	14
no_of_pilots_reaching_goal	13
sum_flown_distance	600.723
best_dist	35.406
best_time	1.05472222222222
worst_time	2.91611111111111
no_of_pilots_in_competition	42
pwc_DayQuality	1
pwc_DistanceTask	35.5
pwc_Distancewinner	35.5
pwc_E	1E-05
pwc_Flin	0.5
pwc_MaxDayQuality	1
pwc_MaxPoints	1000
pwc_MaxTimeAfterWinner	2
pwc_minD	2.5
pwc_MinDayQuality	0.2
pwc_n	5
pwc_PilotsInCompetition	42
pwc_PilotsInGoal	13
pwc_PilotsReachedValidationDistance	18
pwc_Ptlin	0.0227729056602651
pwc_Timepoints	309.52380952381
pwc_Tlast	2.91611111111111
pwc_Twinner	1.05472222222222
pwc_ValidationDistance	10
pwc_ValidationPilots	10

Ajustes de la formula de clasificacion

parametro	valor
id	PWC2008

parametro	valor
min_dist	2.5
nom_dist	10
nom_pilots	10