

m5

TO	0,0 km	DESPEGUE PTO NAOS
1	4,0 km	REMO_ (SS - Start of Speed Section)
2	4,0 km	REMO_
3	6,4 km	ATERRIZAJE CHARCO VERDE
4	11,7 km	EL CHARCO
5	17,0 km	ATERRIZAJE CHARCO VERDE
6	20,8 km	SANTA CECILIA_
7	25,5 km	CALDERETA
8	33,0 km	ATERRIZAJE CHARCO VERDE
9	36,8 km	SANTA CECILIA_
GOAL	42,1 km	ATERRIZAJE PTO NAOS (ES -End of Speed Section)

Place	Name	Region	SS	ES	Time	km/h	km	P km	P km/h	Total
1	COLAS AZCARATE, Iván (KASANA Mercury (ix=38))	Navarra	14:00:00	15:18:43	01:18:43	29,50	42,1	785,2	214,8	1000
2	MALHONDA, Jean Marc (AXIS PARA Mercury 2008 (ix=98))	Canarias	14:00:00	15:23:11	01:23:11	27,91	42,1	785,2	182,1	967
3	MARTINEZ MELON, Juan Carlos (NIVIUK Icepeak XP (ix=42))	Cantabria	14:00:00	15:24:14	01:24:14	27,57	42,1	785,2	175,3	960
4	GARCIA DAVIES, Lee Paul (AeroFly-SOL/TwoNav.com Tracer 200 (ix=117))	Cataluña	14:00:00	15:26:13	01:26:13	26,93	42,1	785,2	163,5	949
5	REINA LAGOS, José Manuel (AIRE Y VUELO Magus 6 (ix=169))	Andalucía	14:00:00	15:28:35	01:28:35	26,21	42,1	785,2	150,7	936
6	COSTA SANCHEZ, Jesús (OBRACON Peak (ix=231))	Región de M					35,9	725,0	0,0	725
7	GONZALEZ OLIVA, Gregorio (ALAM-AIR U-3 (ix=34))	Canarias					35,8	724,0	0,0	724
8	LAZARO IRANZO, Josep Miguel (NIVIUK Peak (ix=231))	Cataluña					35,7	723,0	0,0	723
9	RODRIGUEZ MUHLACH, Borja (Nova Triton (ix=196))	Cantabria					35,6	722,0	0,0	722
9	IBARGÜEN PEREZ, Txema (FlyTABOO.com Boomerang 5 (ix=22))	País Vasco					35,6	722,0	0,0	722
11	LIBRIZZI .SIN, Roberto (AXIS PARA Mercury (ix=141))	Canarias					35,5	721,0	0,0	721
12	MORILLAS SALMERON, Ramón (Flypa, Andalucia, Red Bull Omega 7 (ix=156))	Andalucía					34,5	710,8	0,0	711
13	REINA LAGOS, Francisco Javier (Draco-Advance Sigma 7 (ix=156))	Andalucía					34,1	706,6	0,0	707
14	CASTELLANOS JIMENEZ, Luis (draco Omega 7 (ix=118))	Andalucía					30,5	668,3	0,0	668
15	MARTIN ELVIRA, Ramón (www.trexa.es Ra (ix=57))	Comunidad c					29,4	656,1	0,0	656
16	LOBRES DAGA, Sergio (Airwave Mustang 2 (ix=224))	País Vasco					29,0	651,7	0,0	652
17	DENIZ QUINTANA, Fabián (NIVIUK PEAK (ix=25))	Canarias					20,0	541,2	0,0	541
17	PONS HERNANDEZ, Mario (UP Trango 3 (ix=47))	Canarias					20,0	541,2	0,0	541

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated

Liga Nacional de Parapente La Palma

m5 at 11/12/2008
Clasificaciones Provisionales
Sólo Pilotos con FAE

Place	Name	Region	SS	ES	Time	km/h	km	P km	P km/h	Total
19	GONZALEZ CABRERA, Afranio (SKYwalk Poision 2)	Canarias					19,7	537,1	0,0	537
20	CORTES RODRIGUEZ, Rafael (Advance Omega 7 (ix=56))	Canarias					19,6	535,7	0,0	536
21	VILLAR LLINAS, Paco (KASANA Mercury 2008 (ix=29))	Aragón					19,5	534,4	0,0	534
21	VENTAJA DIAZ, Miguel Ángel (Adler aire y vuelo Edge (ix=221))	Castilla-La M					19,5	534,4	0,0	534
23	DE ARMAS ESTEVEZ, Guillermo (ALAMAIR Mantra R 07 (ix=422)	Canarias					19,4	533,0	0,0	533
24	GARCIA RIQUELME, Juan (Swing wrc (ix=110))	Comunidad c					19,0	527,5	0,0	527
25	RUIZ-LARREA , Javier (Keniata) (ALAM AIR Mantra (ix=164))	Comunidad c					17,5	506,2	0,0	506
26	SANCHEZ MORALES, Carlos (PRO-DESIGN Jalpa (ix=8))	Canarias					11,0	401,3	0,0	401
27	QUINTANA SIERRA, Pedro (Ozone Rush (ix=55))	Canarias					10,9	399,5	0,0	400
28	RODRIGUEZ HERNANDEZ, Rosi (Advance Omega 7 (ix=62))	Canarias					10,8	397,7	0,0	398
29	PADILLA VAZQUEZ, Ramón (Draco Omega 7 (ix=190))	Andalucía					9,1	365,0	0,0	365
30	MARTINEZ PEREZ DE CEA, Toño (Hotel la Cabaña Potes Mentoi	Cantabria					8,7	356,9	0,0	357
31	ARENAS HERNANDO, Francisco (UP Trango 3 (ix=282))	Canarias					6,6	310,9	0,0	311
32	PINO MANDRY, Larry (Kasana Mercury (ix=115))	Cataluña					6,5	308,5	0,0	309
33	CORRAL ALONSO, Alberto (Entrevols KANTEGA 2 (ix=375))	Castilla y Leó					6,4	306,1	0,0	306
34	SIVERIO GARCIA, José Manuel (Advance Sigma 7 (ix=41))	Canarias					4,2	248,0	0,0	248
35	GARCIA RIQUELME, David (Swing Astral 5)	ESP	Minimum distance set to	3,5 km			1,6	226,4	0,0	226
35	GARAZAR LIBANO, Esther (Advance Sigma 6 (ix=322))	País Vasco	Minimum distance set to	3,5 km			1,1	226,4	0,0	226
35	PEREX AVILA, Víctor Manuel (Nova Tatoo (ix=253))	País Vasco	Minimum distance set to	3,5 km			1,0	226,4	0,0	226
35	JAUREGUIZAR VALCARCEL, Antonio (AXIS PARA VEGA 2 (ix=3	Comunidad c	Minimum distance set to	3,5 km			0,6	226,4	0,0	226
35	CAMPON, JAVIER (Airwave Sport 3)	Comunidad c	Minimum distance set to	3,5 km			0,3	226,4	0,0	226
40	PEREZ ASERRADOR, Tony (IZAÑA-TENERIFE Boomerang 5 (ix-	Canarias	ABS				0,0	0,0	0,0	0

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated

General Task Statistics

Pilots

Total:	40
Absent:	1
Present:	39
Launched:	39
Reached End of Speed Section:	5
Reached Distance Goal:	5
Minimum Distance Assigned:	5

Tops

Sum of Flown Distances:	848,0 km
Average Distance of Launched Pilots:	21,7 km
Maximum Distance:	42,1 km
Maximum Speed:	29,50 km/h (Iván COLAS AZCARATE)
Fastest Time:	01:18:43
Earliest Start Time With Goal Reached:	14:00:00
First Reached End of Speed Section:	15:18:43 (Iván COLAS AZCARATE)

Scoring formula: PWC Version 99

Formula Parameter

Minimum Distance: 3,5 km

Scoring

Winner Points: 1000,0

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated