

# Valle de bravo Pre-worlds

pre 2008t1 at 1/28/2008  
Valle de Bravo Pre-Worlds task 1

## pre 2008t1

TO	0.0 km	21-JAN-05 9:10:47PM
1	2.6 km	21-JAN-05 9:34:15PM (SS - Start of Speed Section)
2	19.9 km	21-JAN-05 9:12:21PM
3	28.6 km	STAMAR
4	56.4 km	21-JAN-05 9:37:05PM
5	68.9 km	21-JAN-05 9:17:10PM
GOAL	75.3 km	21-JAN-05 9:42:21PM (ES -End of Speed Section)

Place	Nr	Name	Nation	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
1	414	VALIC, URBAN (MASTERCARD AFORMA MAGUS	SVN	12:50:00	14:54:30	02:04:30	34.36	75.3	457.5	94.9	379.8	67.8	1000
2	8	MALECKI, ANDREAS (FLEUGSCHULE-CHIEMSE	DEU	12:50:00	14:56:34	02:06:34	33.80	75.3	457.5	83.5	348.3	65.5	955
3	55	CARON, JEAN MARC (NIVIUK ICE PEAK XP)	FRA	12:50:00	14:59:16	02:09:16	33.09	75.3	457.5	80.6	324.8	63.3	926
4	62	LUCKOS, RAFAL (CITYBOARD MEDIA )	POL	12:50:00	15:09:08	02:19:08	30.75	75.3	457.5	74.5	263.5	61.1	857
5	400	VALIC, ALJAZ	SVN	12:50:00	15:10:00	02:20:00	30.56	75.3	457.5	69.3	259.0	59.0	845
6	241	PROBST, ULRICH (SWING STRATUS 7)	DEU	12:50:00	15:13:46	02:23:46	29.76	75.3	457.5	59.6	240.2	57.0	814
7	110	VON WACHTER, MICHAEL (DHL TARGA 3)	VEN	12:50:00	15:15:19	02:25:19	29.44	75.3	457.5	60.4	232.8	53.1	804
8	27	DEVIETTI, MARTY (EAGLE PG / FLYTEC USA MA	USA	12:50:00	15:15:39	02:25:39	29.37	75.3	457.5	60.2	231.2	51.3	800
9	160	DEBONS, JOEL (NIVIUK ICE PEAK XP)	CHE	12:50:00	15:16:25	02:26:25	29.22	75.3	457.5	67.2	227.6	46.1	798
10	23	COHN, JOSH (EAGLE PARAGLIDING / FLYTEC T.	USA	12:50:00	15:15:59	02:25:59	29.30	75.3	457.5	60.9	229.6	49.5	797
10	22	BROWN, JACK (GIN BOOMERANG 5)	USA	12:50:00	15:16:44	02:26:44	29.15	75.3	457.5	68.6	226.2	44.4	797
12	202	WISHNIE, JEFFREY (SUPERFLY / PACIFIC SKYV	USA	12:50:00	15:16:14	02:26:14	29.25	75.3	457.5	58.8	228.5	47.7	792
13	30	DIDRICHE, ERWAN (NUVIUK / SUPAIR / ABAC IC	FRA	12:50:00	15:17:17	02:27:17	29.05	75.3	457.5	61.2	223.6	42.9	785
14	747	VIRGILIO, NUNO (AXIS MERCURY)	PRT	12:50:00	15:19:36	02:29:36	28.60	75.3	457.5	59.5	213.2	41.4	772
15	66	MAKKONEN, JOUNI (Gradient AVAX SR7)	FIN	12:50:00	15:20:05	02:30:05	28.50	75.3	457.5	60.2	211.1	39.9	769
15	91	SAHLSTROM, ARI (PGO BOOMERANG 5)	FIN	12:50:00	15:20:05	02:30:05	28.50	75.3	457.5	60.5	211.1	39.9	769
17	415	LABOVIC, ZORAN (GIN BOOMERANG 5)	NOR	12:50:00	15:22:09	02:32:09	28.12	75.3	457.5	60.4	202.1	35.9	756
17	111	REED, ERIC (EAGLE PARAGLIDING TARGA 3)	USA	12:50:00	15:23:13	02:33:13	27.92	75.3	457.5	67.6	197.6	33.4	756
19	9	OHLIDAL, DAVID (AXIS MERCURY)	CZE	12:50:00	15:22:08	02:32:08	28.12	75.3	457.5	56.1	202.2	37.2	753
20	38	GOMEZ GARCIA, CARLOS DANIEL (GIN BOOMEI	VEN	12:50:00	15:23:07	02:33:07	27.94	75.3	457.5	59.4	198.0	34.6	749
21	56	LAGER, JEREMIE (MIERIBEL / BOLLE / ADVANCI	FRA	12:50:00	15:15:16	02:25:16	29.45	75.3	457.5	0.0	233.0	55.0	745
22	41	GUNNUSCIO, BRAD (UP TARGA 3)	USA	12:50:00	15:23:57	02:33:57	27.79	75.3	457.5	56.5	194.5	32.2	741
23	16	ORLIK, MARTIN (AXIS MERCURY)	CZE	12:50:00	15:24:49	02:34:49	27.63	75.3	457.5	58.1	190.9	31.1	738
24	811	NEVASTRO, FEDERICO (Swing STRATUS 7)	ITA	12:50:00	15:26:17	02:36:17	27.37	75.3	457.5	61.0	184.8	30.1	733

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

# Valle de bravo Pre-worlds

pre 2008t1 at 1/28/2008  
Valle de Bravo Pre-Worlds task 1

Place	Nr	Name	Nation	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
25	108	VECERA, RADEK (Gradient AVAX SR7)	CZE	12:50:00	15:30:38	02:40:38	26.63	75.3	457.5	50.8	167.4	29.1	705
26	25	BRANDLEHNER, THOMAS (Swing STRATUS NT)	AUT	12:50:00	15:32:41	02:42:41	26.30	75.3	457.5	58.4	159.5	28.1	703
26	89	HELGESSEN, RONNY (TERMIKK&ROTOR A/S BC)	NOR	12:50:00	15:33:36	02:43:36	26.15	75.3	457.5	62.3	156.0	27.1	703
28	1114	MALISZEWSKI, WOJCIECH (AXIS MERCURY)	POL	12:50:00	15:35:55	02:45:55	25.78	75.3	457.5	52.4	147.2	26.3	683
29	420	DADAM, MATT (SUPERFLY BOOMERANG 5)	USA	12:50:00	15:36:55	02:46:55	25.63	75.3	457.5	50.8	143.5	25.4	677
30	19	BEECHINOR, MATT (EAGLEPARAGLIDING.COM)	USA	12:50:00	15:37:40	02:47:40	25.51	75.3	457.5	51.9	140.7	24.6	675
31	106	VAN DUZER, JOHN (UP TRANGO 3)	USA	12:50:00	15:38:04	02:48:04	25.45	75.3	457.5	47.4	139.2	23.8	668
32	90	RONNENBERG, OLE JONI (UP TRANGO 3)	NOR	12:50:00	15:38:22	02:48:22	25.41	75.3	457.5	45.9	138.1	21.7	663
33	80	PETHIGAL, RICHARD (Airwave MAGIC FR3)	BRA	12:50:00	15:38:12	02:48:12	25.43	75.3	457.5	42.6	138.7	22.4	661
34	17	BELCOURT, BILL (Advance OMEGA 7)	USA	12:50:00	15:38:08	02:48:08	25.44	75.3	457.5	38.6	139.0	23.1	658
35	82	PRENTICE, DAVID (GRADIENT / EARTHCOG AV/	USA	12:50:00	15:38:36	02:48:36	25.37	75.3	457.5	40.5	137.3	21.1	656
36	74	OLEXINA, MARINA (GIN BOOMERANG 5)	RUS	12:50:00	15:39:27	02:49:27	25.25	75.3	457.5	39.7	134.2	20.5	652
37	60	SAEBU, GUNNAR (MOM AND DAD BOOMERANG	NOR	12:50:00	15:41:49	02:51:49	24.90	75.3	457.5	46.8	125.6	19.9	650
37	269	HAYMAN, MARK (FLYOZONE.COM MANTRA R07	GBR	12:50:00	15:42:15	02:52:15	24.84	75.3	457.5	49.1	124.1	18.9	650
39	18	BAUDENDISTAL, AXEL (Advance OMEGA 7)	DEU	12:50:00	15:42:26	02:52:26	24.81	75.3	457.5	48.0	123.4	18.0	647
39	344	MICHIELSEN, OLIVIER (AXIS MERCURY)	FRA	12:50:00	15:42:36	02:52:36	24.79	75.3	457.5	49.6	122.8	17.2	647
41	79	SATTLER, TORSTEN (Swing STRATUS 7)	DEU	12:50:00	15:42:17	02:52:17	24.83	75.3	457.5	39.6	124.0	18.4	639
42	216	FUZOWSKI, JANUSZ (AXIS MERCURY)	POL	12:50:00	15:42:33	02:52:33	24.79	75.3	457.5	40.1	123.0	17.6	638
43	122	ROLEN, STEFAN (SOLEFTEASVETSMEKANO ME	SWE	12:50:00	15:44:20	02:54:20	24.54	75.3	457.5	46.3	116.7	16.9	637
44	1102	JOANDET, ANDRES (NIVIUK ICE PEAK XP)	MEX	12:50:00	15:42:12	02:52:12	24.84	75.3	457.5	34.4	124.3	19.4	636
45	1	BAEZA , SANTIAGO (NEXTEL BOOMERANG 5)	MEX	12:50:00	15:47:06	02:57:06	24.16	75.3	457.5	52.0	107.0	15.2	632
46	26	CASTAGNA, ALBERTO (GIN BOOMERANG 5)	ITA	12:50:00	15:45:09	02:55:09	24.42	75.3	457.5	43.2	113.8	16.5	631
47	119	ANDERSSON, DAVID KRISTIAN	FIN	12:50:00	15:46:04	02:56:04	24.30	75.3	457.5	44.5	110.6	16.2	629
47	37	GLATTE, HEYDEN (SUPERFLY BOOMERANG 5)	USA	12:50:00	15:46:51	02:56:51	24.19	75.3	457.5	48.4	107.9	15.7	629
49	304	NESSENGMO, KJELL HARALD (Airwave MAGIC F	NOR	12:50:00	15:47:50	02:57:50	24.06	75.3	457.5	46.3	104.5	14.8	623
50	14	AKAIKINE, ANDREI (Gradient AVAX XC)	USA	12:50:00	15:46:32	02:56:32	24.23	75.3	457.5	38.4	109.0	15.9	621
51	95	SCALES, NATE (SUPERFLY OMEGA 7)	USA	12:50:00	15:48:18	02:58:18	23.99	75.3	457.5	45.3	102.9	14.6	620
51	120	GUADARRAMA, EMMANUEL (Advance OMEGA 7,	MEX	12:50:00	15:48:21	02:58:21	23.99	75.3	457.5	45.2	102.7	14.5	620
53	92	SALGADO, ESTEFANO (GIN BOOMERANG 5)	MEX	12:50:00	15:47:26	02:57:26	24.11	75.3	457.5	40.1	105.9	15.0	618
54	76	PALMER, ANDREW (EAGLE PARAGLIDNING TAF	USA	12:50:00	15:47:04	02:57:04	24.16	75.3	457.5	35.6	107.2	15.4	616
55	33	FONN, EGIL (Nova TYCOON)	NOR	12:50:00	15:49:56	02:59:56	23.78	75.3	457.5	37.9	97.3	14.3	607
55	43	HAM, STEVE (FLYPIEDRAHITA PEAK)	GBR	12:50:00	15:50:18	03:00:18	23.73	75.3	457.5	39.1	96.1	14.2	607
57	10	NUNES, PAULO (SISIMBRA MERCURY)	PRT	12:50:00	15:55:51	03:05:51	23.02	75.3	457.5	28.4	77.6	14.1	578
58	1108	LINDQVIST, HAKAN (Ozone MANTRA 2)	SWE	12:50:00	16:02:47	03:12:47	22.19	75.3	457.5	32.6	55.2	14.0	559

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

# Valle de bravo Pre-worlds

pre 2008t1 at 1/28/2008  
Valle de Bravo Pre-Worlds task 1

Place	Nr	Name	Nation	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
59	2	BLONDEAU, GREG (MAC MAGUS PROTO)	FRA	12:50:00	16:16:23	03:26:23	20.73	75.3	457.5	29.9	13.4	13.9	515
60	12	BABUSH, GREG (FLYTEC / EAGLE TARGA 3)	USA					70.7	440.9	46.2	0.0	0.0	487
61	47	HERRERA, JOSE HENRIQUE (GIN BOOMERANG	MEX					71.8	446.4	37.9	0.0	0.0	484
62	109	VERNELL, MATHIEU (Ozone MANTRA R07)	FRA	12:50:00	16:19:53	03:29:53	20.38	75.3	457.5	6.7	3.1	13.8	481
63	313	LAND, STEFAN (Heizkessel-kleider.ch/Mormaii/Birc	CHE	12:50:00	16:19:03	03:29:03	20.46	75.3	457.5	3.0	5.5	13.8	480
63	44	HANSEN, JAN RICHARD (EPIZOOM MULTIMEDIA	NOR	12:50:00	16:34:57	03:44:57	19.02	75.3	457.5	8.5	0.0	13.7	480
65	67	MACULOUGH, KEITH (INVICCO CAPITAL / MULE	CAN					69.3	432.3	42.4	0.0	0.0	475
66	36	GADD, WILL (GIN / RED BULL BOOMERANG 5)	CAN	12:50:00	16:29:46	03:39:46	19.47	75.3	457.5	0.0	0.0	13.7	471
66	908	DIDIER, TROCHET (GIN BOOMERANG 5)	FRA	12:50:00	16:35:22	03:45:22	18.98	75.3	457.5	0.0	0.0	13.6	471
68	105	OLIVIER, ERIC ( DEZAIR / AVA SPORT BOOMER.	FRA					69.4	433.2	34.7	0.0	0.0	468
69	78	PENSO, RAUL (DHL VEN - TEAM TARGA 3)	VEN					69.3	432.3	31.4	0.0	0.0	464
69	940	STRATTON, DEAN (EAGLE PARAGLIDNING / FL)	USA					68.9	428.3	35.6	0.0	0.0	464
71	24	BROYHILL, ERIC (UP TRANGO 3)	USA					69.5	433.8	21.5	0.0	0.0	455
72	96	SKARPAS, THOMAS (Advance OMEGA 7)	NOR					72.3	448.3	2.0	0.0	0.0	450
73	54	KRYZANOWSKI, JACEK (Gradient AVAX RSF)	POL					69.0	429.4	12.7	0.0	0.0	442
74	86	ROESSEL, OLIVER	DEU					65.5	396.9	44.1	0.0	0.0	441
75	31	ERIKSSON, MAGNUS (SKYSPORTS.SE AND MY	SWE					69.4	433.2	0.0	0.0	0.0	433
76	34	FORGO, SZILARD (TRANSFORMERS / FOREX A	HUN					65.4	396.1	29.5	0.0	0.0	426
77	93	KUHNOVA, RENATA (SKY Paragliders ERIS)	CZE					66.2	400.8	21.5	0.0	0.0	422
78	102	SUITS, PER (SKARMFlyg.COM OMEGA 7)	SWE					65.5	396.9	21.8	0.0	0.0	419
79	6	ZEPEDA NAVARRO, RICARDO (SKYWALK MEXIC	MEX					67.1	409.6	8.2	0.0	0.0	418
80	65	PRINZ, ULRICH (GIN BOOMERANG 5)	DEU					63.5	380.1	35.8	0.0	0.0	416
81	40	GRAVE, PERCY (NEXTEL TARGA 3)	MEX					65.5	396.9	7.6	0.0	0.0	405
82	130	ISSENHUTH, SIMON (NIVIUK ICE PEAK XP)	FRA					61.0	360.9	31.1	0.0	0.0	392
83	53	KREICK, CONRAD (UP TRANGO 3)	USA					62.6	372.6	17.8	0.0	0.0	390
83	15	BAERHIM, ANDERS (AXIS MERCURY 08)	NOR					61.3	363.6	26.2	0.0	0.0	390
85	544	GOMEZ, LUIS (GIN BOOMERANG 5)	VEN					60.7	358.0	18.2	0.0	0.0	376
86	203	SPORRER, ROB (EAGLE PARAGLIDING TARGA :	USA					62.8	374.3	0.0	0.0	0.0	374
87	767	PAWLOWSKI, PIOTR (TELECOM RA)	POL					61.9	368.0	0.0	0.0	0.0	368
88	46	COCONEA, TOMA (RED BULL ROMANIA TRANG	ROM					61.6	365.9	0.0	0.0	0.0	366
88	99	STEED, MIKE (Nova TYCOON)	USA					60.5	355.9	10.4	0.0	0.0	366
90	112	WENSAUER, MARC (NOVA NOVA)	DEU					59.1	340.3	23.0	0.0	0.0	363
91	48	HOOK, PAUL (GIN BOOMERANG 5)	GBR					60.3	353.8	8.3	0.0	0.0	362
92	20	KARAM, FELIPE (Windtech NITRO)	MEX					59.6	345.8	5.7	0.0	0.0	352

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

# Valle de bravo Pre-worlds

pre 2008t1 at 1/28/2008  
Valle de Bravo Pre-Worlds task 1

Place	Nr	Name	Nation	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
93	113	HOUDRY, ELISA (SUP AIR BOOMERANG 5)	FRA					59.3	342.6	4.9	0.0	0.0	348
94	58	LEPIR, ALEKSANDAR (GIN BOOMERANG 5)	SCG					59.0	339.0	4.7	0.0	0.0	344
95	13	HUGHES, BILL (Gradient AVAX SR7)	USA					58.8	336.4	3.0	0.0	0.0	339
96	28	DI GRIGOLI, JOANNA (OAKLEY / GRADIENT / CA	VEN					58.4	331.2	0.0	0.0	0.0	331
97	88	BECERRA, JUAN CARLOS (KASANA MERCURY)	VEN					56.6	311.8	11.1	0.0	0.0	323
98	7	DELGADO, ESTEBAN (SKYWALK MEXICO POISC	MEX					56.8	314.2	0.0	0.0	0.0	314
98	103	THURMER, MARK (NOKIA NSERIES ARGON)	MEX					56.8	314.2	0.0	0.0	0.0	314
98	73	O'DONELL, BRANDON (Advance OMEGA 7)	AUS					56.8	314.2	0.0	0.0	0.0	314
101	1387	NOPONEN, JARI (Advance SIGMA 6)	FIN					56.5	310.7	0.0	0.0	0.0	311
102	39	GORG, KONRAD (AIR CROSS U4)	DEU					55.6	301.1	8.6	0.0	0.0	310
103*	11	SZAFARIN, LEN (GIN BOOMERANG 5)	USA					55.0	295.6	0.0	0.0	0.0	296
104	3	AARTS, ROBERT	FIN					53.9	285.0	0.0	0.0	0.0	285
105	100	MARK, ECKHARDT (UP SUMMIT 3)	NOR					53.8	283.9	0.0	0.0	0.0	284
106	244	ORAVA, JAMES (CAYOOSH EXPEDITIONS PEAK	CAN					52.4	274.0	0.0	0.0	0.0	274
107	369	LUJAN, LUIS CARLOS (AEROSFERA BOOMERAN	MEX					52.1	272.0	0.0	0.0	0.0	272
108	45	HAUGAN, KENNETH	NOR					51.8	269.8	0.0	0.0	0.0	270
109	139	PRIDHAM, DOUGLAS (VIVA TREK ADVENTURE	VEN					49.3	253.3	0.0	0.0	0.0	253
110	83	RAMIA CACERES, ALBERTO (AXIS MERCURY)	VEN					48.8	250.7	0.0	0.0	0.0	251
111	131	RYDH, ANNA (Advance SIGMA 6)	SWE					48.7	250.2	0.0	0.0	0.0	250
112	69	MALOCSAY, MEREDYTH (Airwave MAGIC 4)	USA					48.5	249.0	0.0	0.0	0.0	249
113	123	ZINK, ANTAL (GIN BOOMERANG SPORT)	HUN					47.5	242.2	0.0	0.0	0.0	242
114	196	SCHUSTERITSCH, SIEGFRIED (Airwave MAGIC F	AUT					46.4	233.6	0.0	0.0	0.0	234
115	104	VALERIU, JURCA (ADIORFURNIRE TRACER)	ROM					45.9	229.6	0.0	0.0	0.0	230
116	121	MITROVICH, STEFAN (NIVIUK PEAK)	USA					45.6	227.2	0.0	0.0	0.0	227
117	68	MACRAE, ANDY (BOZEMAN PARAGLIDING BOO	USA					44.8	221.7	0.0	0.0	0.0	222
118	447	GIERKOWICZ, JEAN MARC (NIVIUK ICE PEAK XF	FRA					44.2	217.3	0.0	0.0	0.0	217
119	107	VARGAS, ENRIQUE (SKYWALK MEXICO / ENELV	MEX					42.2	203.9	0.0	0.0	0.0	204
120	51	KNUDSON, GREG (Advance OMEGA 7)	LUX					40.6	196.1	0.0	0.0	0.0	196
121	5	ANTONORSI, CAMILA (BLUEYE TRANGO 3)	VEN					37.0	181.0	0.0	0.0	0.0	181
122	98	STURSET, JON ERIKK (RAVN TRANGO 2)	NOR					34.5	171.0	0.0	0.0	0.0	171
123	981	YEPEZ, J. LUIS (WINGS OF CHANGE MEXICO PE	MEX					34.1	169.1	0.0	0.0	0.0	169
124	117	PETTERSEN, KJETIL (Firebird EAGLE)	NOR					33.6	166.5	0.0	0.0	0.0	166
125	64	M. CARVALHO, RAUL (VALLE DE BRAVO COMPE	MEX					30.4	149.5	0.0	0.0	0.0	150
126	42	GUSTAFSSON, FREDRICK (SKYSports / XCMF	SWE					28.1	140.3	0.0	0.0	0.0	140

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

# Valle de bravo Pre-worlds

pre 2008t1 at 1/28/2008  
Valle de Bravo Pre-Worlds task 1

Place	Nr	Name	Nation	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
127	118	RAEN, TORMOD (Ozone ADDICT)	NOR					17.5	104.6	0.0	0.0	0.0	105
128	61	LOSANIA, MIHALY	HUN					16.7	101.4	0.0	0.0	0.0	101
129	115	ZUGARINI, SILVIO (UP TRANGO 3)	ITA					15.7	96.5	0.0	0.0	0.0	96
130	201	ZAENGLIN, BRETT (ALASKA COMMERCIAL FIS	USA					14.8	91.2	0.0	0.0	0.0	91
131	49	BERNARD, DUPUIS (AERODYNE MASSAI)	FRA					14.1	86.8	0.0	0.0	0.0	87
132	50	HAKSTAD, BARD (UP TRANGO 2.1)	NOR					11.5	72.5	0.0	0.0	0.0	72
132	101	SUAREZ , LOUI (SKYWALK POISON 2)	MEX					11.5	72.5	0.0	0.0	0.0	72
134	71	NYDAHL, OLOV (Advance OMEGA 7)	SWE					10.6	67.7	0.0	0.0	0.0	68
135	1067	ALARAUDANJOKI, ESA (Firebird HORNET SP)	FIN	Minimum distance set to	7.0 km			5.7	49.9	0.0	0.0	0.0	50
135	21	BRAUNER, MICHAL (Advance OMEGA 6)	CZE	Minimum distance set to	7.0 km			5.6	49.9	0.0	0.0	0.0	50
135	589	OVUKA, ZELJKO (Advance OMEGA 7)	SCG	Minimum distance set to	7.0 km			5.4	49.9	0.0	0.0	0.0	50
135	32	MIRANDA, LUIS ALBERTO	MEX	Minimum distance set to	7.0 km			5.1	49.9	0.0	0.0	0.0	50
135	77	PANTIC, DARKO (UP OMEGA 7)	SCG	Minimum distance set to	7.0 km			5.1	49.9	0.0	0.0	0.0	50
135	29	DJORDJEVIC, DUSAN (Airwave MAGIC 3)	SCG	Minimum distance set to	7.0 km			4.8	49.9	0.0	0.0	0.0	50
135	1000	HURLUP, PETRE	ROM	Minimum distance set to	7.0 km			4.8	49.9	0.0	0.0	0.0	50
135	708	KOCIECKA, KAROLINA (GIN ZOOM)	POL	Minimum distance set to	7.0 km			4.8	49.9	0.0	0.0	0.0	50
135	153	ZENUNI, MIRVAD (WINGS OF CHANGE PREDATI	BIH	Minimum distance set to	7.0 km			3.6	49.9	0.0	0.0	0.0	50
135	81	POMARANSKI, AREK (Gradient AVAX SR7)	POL	Minimum distance set to	7.0 km			1.9	49.9	0.0	0.0	0.0	50
145	57	LARA, JUAN CARLOS (SURF SOLUTIONS POISC	MEX	NYP				0.0	0.0	0.0	0.0	0.0	0
145	52	AARSBORG, ARNE (TERMIK OG ROTOR BOOME	NOR	NYP				0.0	0.0	0.0	0.0	0.0	0
145	116	MATHISEN, TRYM	NOR	ABS				0.0	0.0	0.0	0.0	0.0	0
145	59	SALGADO, ERICK (Advance OMEGA 7)	MEX	ABS				0.0	0.0	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

# Valle de bravo Pre-worlds

pre 2008t1 at 1/28/2008  
Valle de Bravo Pre-Worlds task 1

## Comments

Number	Name	Comment
11	SZAFARIN, LEN	including bonus points for assisting pilot in need

---

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:	148
Absent:	2
Present:	144
Launched:	144
Reached End of Speed Section:	64
Reached Distance Goal:	64
Minimum Distance Assigned:	10

### Tops

Sum of Flown Distances:	8475.1 km
Average Distance of Launched Pilots:	58.9 km
Maximum Distance:	75.3 km
Maximum Speed:	34.36 km/h (URBAN VALIC)
Fastest Time:	02:04:30
Earliest Start Time With Goal Reached:	12:50:00
First in Goal:	14:54:30 (URBAN VALIC)

## Scoring formula: GAP Version 2002

### Formula Parameter

Minimum Distance:	7.0 km
Nominal Distance:	45.0 km
Nominal Time:	1.5 h
Nominal Goal:	30.0 %

### Day Quality

C Launch:	1.000
C Distance:	1.000
C Time:	1.000
Day Quality:	1.000

### Scoring

Task Weight	244.2
Distance Weight:	0.457
Available Distance Points:	457.5
Available Time Points:	379.8
Available Departure Points:	94.9
Available Arrival Points:	67.8
Total Available Points:	1000.0
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