

British Paragliding Cup 2005

LM3 at 08/08/2005

Cup

LM3

TO 0.0 km L18027
1 0.0 km L18027 (SS - Start of Speed Section)
GOAL 55.8 km WORCS (ES -End of Speed Section)

Place	Nr	Name	Nation	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
1	92	STEEL, Simon (Windtech Quarx II)	GBR	13:00:00	15:04:14	02:04:14	55.8	601.3	69.8	279.1	49.8	1000
2	48	SANDWITH, Martin (Gin Zoom Race)	GBR	13:00:00	15:14:29	02:14:29	55.8	601.3	52.9	211.7	41.4	907
3	80	JOEL, Chris (Gin Zoom)	GBR	13:00:00	15:16:55	02:16:55	55.8	601.3	50.3	201.4	34.3	887
4	8	MCCARTHY, Graeme (Ozone Vulcan)	GBR	13:00:00	15:20:11	02:20:11	55.8	601.3	47.1	188.5	28.3	865
5	17	FOUNTAIN, Chris (Windtech Quarx (25;27))	GBR	13:00:00	15:24:29	02:24:29	55.8	601.3	43.2	172.9	23.4	841
6	37	BUNGAY, Richard (Gin Zoom Race)	GBR	13:00:00	15:26:26	02:26:26	55.8	601.3	41.6	166.2	19.5	829
7	1	BORSATTINO, Carlo (Windtech Tempest)	GBR	13:00:00	15:53:12	02:53:12	55.8	601.3	22.0	87.9	16.5	728
8	11	SPIRLING, Tony (Airwave Sport 2)	GBR	13:00:00	16:02:18	03:02:18	55.8	601.3	16.2	64.8	14.1	697
9	65	ASTON, Gareth (Gradient Aspen)	GBR	13:00:00	16:02:31	03:02:31	55.8	601.3	16.1	64.3	12.5	694
10	28	CLARKE, Richard (Airwave Sport 2)	GBR	13:00:00	16:03:07	03:03:07	55.8	601.3	15.7	62.8	11.3	691
11	61	BYRNE, Craig (Gradient Golden)	GBR	13:00:00	16:19:20	03:19:20	55.8	601.3	6.2	24.8	10.6	643
12	23	PLIMMER, Andy (Windtech Quarx (23;25;27))	GBR	13:00:00	16:36:33	03:36:33	55.8	601.3	0.0	0.0	10.2	612
13	26	GLENDINNING, Jamie (UP Kantega)	GBR				44.2	538.8	0.0	0.0	0.0	539
14	102	DAVIES, Malcolm (Gin Nomad (S;M;L))	GBR				43.9	536.5	0.0	0.0	0.0	536
15	38	RAVEN, Simon (FreeX Blade (M))	GBR				43.0	527.1	0.0	0.0	0.0	527
16	52	NASH, Steve (Nova Radon)	GBR				37.5	465.1	0.0	0.0	0.0	465
17	5	FORD, Simon (Gin Zoom)	GBR				33.4	432.8	0.0	0.0	0.0	433
18	91	BURSNALL, Pete (Gradient Saphir (26))	GBR				30.3	406.1	0.0	0.0	0.0	406
19	98	CLAPSON, Keith (Nova Aeron)	GBR				28.1	383.9	0.0	0.0	0.0	384
20	19	HEYNE, Ray (Gradient Golden)	GBR				26.1	363.1	0.0	0.0	0.0	363
21	72	HENNESSEY, Steven (Gradient Golden)	GBR				25.2	351.8	0.0	0.0	0.0	352
22	89	MILES, Chris (Gradient Aspen)	GBR				24.9	347.9	0.0	0.0	0.0	348
23	25	STEVENS, John (Windtech Quarx (25;27))	GBR				24.4	340.2	0.0	0.0	0.0	340
24	67	RUBINSTEIN, Mark (Airwave Sport 2)	GBR				23.1	316.9	0.0	0.0	0.0	317
25	21	BARNARD, Nicole (Sky Atis (S;M;L))	ZAF				22.8	311.5	0.0	0.0	0.0	312
26	15	GOLDSBOROUGH, James (Nova Aeron)	GBR				22.6	307.4	0.0	0.0	0.0	307

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

Place	Nr	Name	Nation	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
27	34	HAYNES, Bruce (Gradient Aspen)	GBR				21.0	271.0	0.0	0.0	0.0	271
28	45	CARDWELL, Richard (Airwave Sport 2)	GBR				19.1	233.0	0.0	0.0	0.0	233
29	16	BUXTON, Dave (Advance Epsilon 3 (24;26;28	GBR				16.2	193.3	0.0	0.0	0.0	193
30	6	REES, Lyn (Windtech Syncro)	GBR				11.0	147.0	0.0	0.0	0.0	147
31	7	PEARSON, Mark (Advance Omega 6)	GBR				10.9	146.2	0.0	0.0	0.0	146
32	42	HITCHMAN, Jonty (Airwave Sport (S;M;L;XL))	GBR				6.5	100.4	0.0	0.0	0.0	100
33	3	GANNON, Paul (Gin Oasis (XS;S;M;L))	GBR				2.8	68.5	0.0	0.0	0.0	68
34	83	NICHOLAS, Morgan (Nova Aeron)	GBR				1.6	56.0	0.0	0.0	0.0	56
35	88	HARRISON, Harry (FreeX Mission (M;L))	GBR	Minimum distance set to		1.0 km	0.4	49.5	0.0	0.0	0.0	49
35	41	FLETCHER, David (Apco Simba (S;M;L))	GBR	Minimum distance set to		1.0 km	0.2	49.5	0.0	0.0	0.0	49
35	58	JOHNSON, Michael (Advance Omega 6)	GBR	Minimum distance set to		1.0 km	0.2	49.5	0.0	0.0	0.0	49
35	62	HOPKINS, Richard (UP Kantega)	GBR	Minimum distance set to		1.0 km	0.2	49.5	0.0	0.0	0.0	49
35	51	ROSE-INNES, Crispin (Windtech Pulsar {27})	GBR	Minimum distance set to		1.0 km	0.1	49.5	0.0	0.0	0.0	49
35	2	ELLIOTT, Nancy (Windtech Pulsar {27})	GBR	Minimum distance set to		1.0 km	0.1	49.5	0.0	0.0	0.0	49
35	39	BEETHAM, Martin (Mac Intox [28;30])	GBR	Minimum distance set to		1.0 km	0.1	49.5	0.0	0.0	0.0	49
35	50	ROSE-INNES, Grita (Windtech Pulsar {27})	GBR	Minimum distance set to		1.0 km	0.1	49.5	0.0	0.0	0.0	49
35	18	STAUBYN, Barbara (Gin Oasis (XS;S;M;L))	AUS	Minimum distance set to		1.0 km	0.0	49.5	0.0	0.0	0.0	49
35	32	BIELBY, Jonathan (Gin Bandit (S;M;L))	GBR	Minimum distance set to		1.0 km	0.0	49.5	0.0	0.0	0.0	49
35	33	PARFITT, Mike (Nova Artax)	GBR	Minimum distance set to		1.0 km	0.0	49.5	0.0	0.0	0.0	49
35	4	CLARKE, Bruce (Airwave Mustang)	GBR	Minimum distance set to		1.0 km	0.0	49.5	0.0	0.0	0.0	49
35	46	FISHER, Graham (Mac Intox [28;30])	GBR	Minimum distance set to		1.0 km	0.0	49.5	0.0	0.0	0.0	49
35	43	JENNINGS, Richard (Gin Oasis (XS;S;M;L))	GBR	Minimum distance set to		1.0 km	0.0	49.5	0.0	0.0	0.0	49
49	94	LAGRUTTA, Raffaele (Swing Cirrus 4)	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	103	BLANCHARD, Chris (Ozone Octane (S;M;L;XL	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	59	GREEN, Ronald (Windtech Quarx (25;27))	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	84	SPILLETT, Peter (Nova Artax)	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	12	GRACE, Malcolm (Gradient Aspen)	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	14	BURNS, Verena (Windtech Serak (S;M;L))	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	77	MARTIN, Carolyn (Edel Promise (S;M;L;XL))	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	68	GIDDINGS, Trevor (Ozone Vibe (XS;S;MS;ML	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	9	LEAN, Alasdair (Gradient Bliss (26;28))	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	30	LARKINS, Andrew (Gradient Aspen)	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	107	MOORE, Anthony (Advance Epsilon 4 (24;26;2	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	47	BARTON, Steve (Gradient Onyx (24;26;28))	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	31	JACKSON-HOBBS, David (Gin Zoom)	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	54	LOVATT, Sean (XiX Form 3)	GBR	NYP			0.0	0.0	0.0	0.0	0.0	0
49	22	LOGAN, Peter (Apco Allegra (S;M;L))	GBR	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

Place	Nr	Name	Nation	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
49	40	KIRBY, Simon (UP Makalu (XS;S;M;L;XL))	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	105	JESS, Andrew (Nova Aeron)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	20	SAGE, June (Firebird Hornet Sp (S;M;L))	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	104	CULLINGWORTH, Sam (Windtech Tactic)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	49	FAWCETT, Ian (Gradient Aspen)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	36	COLDER, Keith (Ozone Vulcan)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	10	PETERS, Mike (Windtech Quarx (29))	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	35	DOWSON, Leslie (Nova Syntax)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	27	NAYLOR, Dean (Flying-Planet Spirit (S;M;L))	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	44	TRIGG, Mark (Gradient Aspen)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	29	YOUNG, Andy (FreeX Moon (S;M;L))	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	82	LYNES, Michael (Gradient Aspen)	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	81	MADDEN, Richard (Windtech Pulsar {27})	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	53	OLIVER, Robert (Advance Epsilon 4 (24;26;28	GBR	ABS			0.0	0.0	0.0	0.0	0.0	0
49	90	ANTILL, Daniel (Gradient Aspen)	GBR	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

General Task Statistics

Pilots

Total:	78
Absent:	16
Present:	48
Launched:	48
Reached End of Speed Section:	12
Reached Distance Goal:	12
Minimum Distance Assigned:	14

Tops

Sum of Flown Distances:	1202.2 km
Average Distance of Launched Pilots:	25.0 km
Maximum Distance:	55.8 km
Maximum Speed:	26.95 km/h (Simon Steel)
Fastest Time:	02:04:14
Earliest Start Time With Goal Reached:	13:00:00
First in Goal:	15:04:14 (Simon Steel)

Scoring formula: GAP Version 2000

Formula Parameter

Minimum Distance:	1.0 km
Nominal Distance:	10.0 km
Nominal Time:	1.0 h
Nominal Goal:	15.0 %

Day Quality

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

Scoring

Task Weight	297.6
Distance Weight:	0.601
Available Distance Points:	601.3
Available Time Points:	279.1
Available Departure Points:	69.8
Available Arrival Points:	49.8
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