

Pos	NOC	Crew	Race										Points		
			1	2	3	4	5	6	7	8	9	10	MR	Total	Net
1	GBR	Iain Percy Andrew Simpson	7	(13)	3	5	8	2	1	1	2	6	10	58	100
2	BRA	Robert Scheidt Bruno Prada	10	(11)	6	1	9	10	2	3	3	3	6	64	99
3	SWE	Fredrik Loof Anders Ekstrom	1	4	(15)	3	6	1	8	2	1	7	20	68	98
4	POL	Mateusz Kusznierewicz Dominik Zycki	5	6	8	2	10	9	3	5	9	(13)	2	72	97
5	SUI	Flavio Marazzi Enrico De Maria	9	7	9	9	5	5	6	(11)	4	1	4	70	96
6	FRA	Xavier Rohart Pascal Rambeau	(12)	1	5	4	7	6	9	9	8	2	18	81	95
7	GER	Marc Pickel Ingo Borkowski	2	(14)	1	8	3	8	14	10	6	10	8	84	94
8	POR	Afonso Domingos Bernardo Santos	3	3	10	(17)	13	3	5	7	7	9	12	89	93
9	NZL	Hamish Pepper Carl Williams	4	9	2	11	1	12	11	(13)	5	11	14	93	92
10	ITA	Diego Negri Luigi Viale	(13)	8	12	7	11	7	7	6	13	5	16	105	91
11	USA	John Dane III Austin Sperry	8	2	4	12	15	15	(16)	16	10	4		102	90
12	AUT	Hans Spitzauer Christian Nehammer	(14)	10	11	6	14	4	12	4	12	14		101	89
13	IRL	Peter O'Leary Stephen Milne	6	12	7	10	12	(13)	13	8	11	12		104	88
14	AUS	Iain Murray Andrew Palfrey	11	(15)	13	15	2	11	10	12	14	8		111	87
15	CRO	Marin Lovrovic Jr Sinisa Mikulicic	(15)	5	14	13	4	14	4	14	15	15		113	0
16	CHN	Hongquan Li He Wang	(16)	16	16	14	16	16	15	15	16	16		156	0

Legend

() - Excluded Score

BFD - Black flag, disqualification under rule 30.3

DGM - Disqualification under rule 69.1(b)(2); not excludable

DNC - Did not start; did not come to starting area

DNE - Disqualification (other than DGM) not excludable under rule 89.3(b)

DNF - Did not finish

DNS - Did not start (other than DNC and OCS)

DPI - Discretionary penalty imposed

DSQ - Disqualification

OCS - On the course side of the starting line

RAF - Retired after finishing

RDG - Redress given

SCP - Took a scoring penalty under rule 44.3

ZFP - 20% penalty under rule 30.2

Updated: Friday 1 May 2009, 17:23:12 GMT

© 2008 IOC. Official Results powered by Atos Origin. Timing and results management by Omega.

Content © 2008 ISAF, Photography © 2008 Getty Images, Statistical data © 2008 BOCOG

delivered by
[Sotic](#)powered by
[RedDot](#)