

Ostrobogulous Cumulative results Lugger Winter Series 2018

Published just for interest, a bit if fun and discussion! Not to be used for deciding series winner.

Scoring system developed by Bryan Willis from Queen Mary SC in during 1982. Designed to promote race attendance and to close the scoring gap between competitors.

Two main differences - 1) No discards, 2) Rank order is determined by the competitor with the most points.

Scoring: 1 Point for participating in race. 1 Point for each competitor that you beat, who started the race with a score greater or equal to yours, less: **2**

Series winner - competitor that has achieved the most points.

Pos = Race position. Pts = Points gained on race. Cu = Cumulative score to date.

Helm	Race 1			Race 2			Race 3			Race 4			Race 5			Race 6			Race 7			Race 8			Race 9			Race 10			Race 11			Race 12			PLACE
	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	Pos	Pts	Cu	
Robin Yates	2	4	4	2	2	6	1	3	9	1	1	11	1	1	11	1	2	13	1	1	14	1	1	15	3	1	16	3	1	17	2	1	18	2	1	19	1st
Tony Cleal	1	5	5	1	3	8	2	1	9			8			8			8			8			8	1	3	11	1	3	14	1	2	16	2nd			
Kevin Abbott			0			0			0			0			0	4	2	2	4	2	4	4	2	6	4	2	8	5	2	10	5	2	12	3rd			
John Herbert			0			0			0			0			0	2	4	4	2	4	8	1	3	11			11			11			11	4th			
Bob Close	3	3	3	4	1	4	4	1	5	3	1	6	3	1	7	3	1	8			8			8	5.5	1	9	7	1	10	6	1	11	4th			
Phil Waldren	5	1	1	3	2	3	3	2	5	2	2	7	2	2	9	2	2	10			11			11			11			11			11	4th			
Martin Duffus			0			0			0			0			0			0			0			0	2	5	5	4	3	8	3	3	11	4th			
Mark Jones			0			0			0			0			0	3	3	3	3	3	6	2	4	10			10			10			10	8th			
Steve Plumbley			0			0			0			0			0			0			0			0	5.5	2	2	6	2	4	4	3	7	9th			
Richard Payne			0			0	4	1	1	4	1	2	4	1	3	5	1	4	5	1	5	5	1	6			6			6			6	10th			
John Neale			0			0			0			0			0			0			0			0			0	3	5	5			5	11th			
George Thomson	4	2	2			2	2		2	2		2	2		2	2		2	2		2	2		2	2		2			2	2		2	12th			
Ian Plummer			0			0	DNF	1	1			1			1			1			1			1			1			1			1	13th			
Competitors	5			4			4			5			4			4			5			5			5			6			7			6			