

1		68040	Illusion	J Wilson		9.0	1.0	[4.0C]	1.0	3.0C	1.0W	2.0C	1.0
2		57988	Furey	M Beaton		18.0	4.0C	4.0C	[4.0C]	3.0C	1.0	3.0L	3.0L
3		45392	Pequod	M Lee		22.0	4.0C	4.0C	2.0	4.0L	4.0L	4.0L	[4.0L]

Series Results [Class HC] for Optimist up to Race 12 (Drops = 1)

Place	Ties	Sail No	Boat Name	Skipper	From	Sers Score	Race 12	Race 11	Race 10	Race 9	Race 8	Race 7	Race 6
1		1438	Tidle Wave	N Leishman		15.0	4.0C	4.0C	[4.0C]	2.0C	1.0	2.0L	2.0L
2		853	Dolphin	T Berge		19.0	4.0C	1.0	2.0	4.0L	4.0L	4.0L	[4.0L]
3		956	Puppy Power	T Rawlings		21.0	4.0C	4.0C	1.0	4.0L	4.0L	4.0L	[4.0L]

Series Results [Class HC] for Optimistg up to Race 12 (Drops = 1)

Place	Ties	Sail No	Boat Name	Skipper	From	Sers Score	Race 12	Race 11	Race 10	Race 9	Race 8	Race 7	Race 6
1		853A	Dolphin	T Berge		24.0	5.0C	5.0C	5.0C	2.0S	2.0	5.0L	[5.0L]
2		934A	Coaster	Z Kolobius		26.0	5.0C	5.0C	5.0C	5.0C	1.0	5.0L	[5.0L]
3		1130A	Puddle Jumper	L Bennell		28.0	5.0C	5.0C	5.0C	5.0C	3.0	5.0L	[5.0L]
4		1349A	ASC Club Boat	H Bennell		29.0	5.0C	5.0C	5.0C	5.0C	4.0	5.0L	[5.0L]

Series Results [Class HC] for Pacer up to Race 12 (Drops = 1)

Place	Ties	Sail No	Boat Name	Skipper	From	Sers Score	Race 12	Race 11	Race 10	Race 9	Race 8	Race 7	Race 6
1		2634	Hi Tide	K Holroyd		16.0	3.0C	3.0C	1.0	3.0L	3.0L	3.0L	[3.0L]
2		2885	ASC Pacer2885	M Commeignes		17.0	3.0C	3.0C	2.0	3.0L	3.0L	3.0L	[3.0L]

Series Results [Class HC] for Sabre up to Race 12 (Drops = 1)

Place	Ties	Sail No	Boat Name	Skipper	From	Sers Score	Race 12	Race 11	Race 10	Race 9	Race 8	Race 7	Race 6
1		1782	Out of the Blue	T Falkiner		11.0	1.0	3.0	2.0	[7.0C]	2.0	2.0C	1.0
2		1333	Haywire	G Saliba		27.3	[11.0C]	1.0	1.0	4.3W	7.0L	7.0L	7.0L
3		551	The Meaning of Life	T Schalken		32.5	[11.0C]	4.5	10.0C	3.0S	3.0	6.0L	6.0L
4		1606	Rakali	J Glover		36.0	11.0C	[11.0C]	4.0	3.0F	6.0W	6.0L	6.0L
5		1524A	Pomme Rouge	J Rawlins		37.0	11.0C	[11.0C]	6.0	7.0C	1.0	6.0L	6.0L
6		1524	Le LePomme Rouge	B Gilsean		46.0	11.0C	[11.0C]	10.0C	7.0C	6.0C	6.0L	6.0L
7		1924	Ragtime	K Staite		47.5	[11.0C]	4.5	3.0	10.0L	10.0L	10.0L	10.0L
8		963	No name	C Deyell		56.0	11.0C	[11.0C]	5.0	10.0L	10.0L	10.0L	10.0L
9		1010	Re	E Kozinski		57.0	11.0C	2.0	11.0L	11.0L	11.0L	11.0L	[11.0L]
10		1040	Excalibar	B Taylor		58.0	11.0C	[11.0C]	7.0	10.0L	10.0L	10.0L	10.0L