



Barwon Heads Sailing Association

BFORM 2020 v1

linked to: hcaps.2018#1
 HCAPS updated:
[26/1/20](#)

Date: 27/01/2020

Time Lord: Linton Roe

Series: 2020 Aust Day Agg

Race No.: 3

Wind Direction: SW

Wind Speed: 8-12 kn

Skipper		Boat	Sail No.	Scr.	Div.	Elapsed Time	Course Time	Line Honours	Category Handicap Results				Category Scratch Results					
First Name	Last Name		Y'stick			dec.min	dec.min		Back Calc. Yardstick	Corrected Time	Position	Race Points	Y'Stick = Time	B.H.S.A. Yardstick	Corrected Time	Position	Race Points	
CATAMARANS																		
Rick	McGlynn	Windrush 14sq	6396	91.0	3	71.55	71.55	1	88.72	80.65	1	100.00	88.72	91.00	78.63	1	100.00	
Mark	Koster	Hobie16 1up	96268	82.5	4	76.40	76.40	2	86.96	87.85	2	91.07	94.73	82.50	92.61	3	82.22	
Serena	Steuart	Windrush 14sq	6387	92.5	3	88.31	88.31	3	100.51	87.86	3	91.06	109.50	92.50	95.47	4	78.58	
Gerard	Burke	Windrush catrig	6334	99.0	3	89.91	89.91	4	99.27	90.57	4	87.70	111.48	99.00	90.82	2	84.49	
MONOHULLS																		
Brian	Haymes	Laser	166831	114.0	2	72.62	91.49	4	133.58	68.49	1	100.00	131.27	114.00	80.26	5	86.47	
Cheryl	O'Neill	LaserR	180227	118.5	2	73.61	92.81	5	133.35	69.60	2	98.38	133.16	118.50	78.32	4	89.21	
Jim	Poulston	LaserR	202958	118.5	2	66.83	83.77	1	120.19	69.70	3	98.24	120.19	118.50	70.69	1	100.00	
David	Kershaw	LaserR	210494	118.5	2	70.10	88.13	2	124.38	70.86	4	96.55	126.45	118.50	74.37	2	94.80	
Peter	Haymes	Laser	202958	114.0	2	74.36	93.81	6	130.34	71.98	5	94.92	134.60	114.00	82.29	7	83.59	
Findley	Cornell	LaserR	193067	118.5	2	71.01	89.35	3	123.66	72.25	6	94.51	128.19	118.50	75.40	3	93.35	
John	Birrell	Laser	12806	114.0	2	77.96	98.61	8	136.31	72.35	7	94.38	141.48	114.00	86.50	8	77.64	
Jean	Lonsdale	LaserR	141867	118.5	2	76.90	97.20	7	134.34	72.36	8	94.36	139.45	118.50	82.03	6	83.97	

Minutes to be deducted from elapsed time:

Div. 1	4.00	Monos
Div. 2	4.00	Lasers
Div. 3		Cats <=14
Div. 4		15+ Cats
Div. 5	4.00	junior

LAPS

3
3
4
4
2

MCF - Selected Average 0.8991
 MCF - Total Average 0.8453
 MCF - Median 0.8513
 MCF to be applied **0.8991**