

Oliva Nova

$V_s = 137$ $V_s = 131$
 $V_c = 72.1$ $V_c = 73.4$
 Par = 72 Par 72

To calculate PHC Men:- $\{(HCI \times 1.212) + 0.1\} \times 0.9$
 To calculate PHC Women:- $\{(HCI \times 1.159) + 1.4\} \times 0.9$

Buggies 2

Thursday 16th February 2023

Buggies 2

Time	White Coast		Pair 1				v	Swingers		Pair 1				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
1040	John Holgate	M	24,3	29,561	27	17		Mike Clarkson	M	12,1	14,770	13	3	Swingers 4 & 2
	Sean Carr	M	21,5	26,166	24	14		Carl Randall	M	8,8	10,769	10	0	

Time	White Coast		Pair 2				v	Swingers		Pair 2				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
1048	Ray Gambrill	M	21,5	26,166	24	8		Frank Buck	M	27,0	32,835	28	12	Swingers 2 & 1
	Andy Price	M	22,1	25,894	24	8		Kenneth Tjon	M	14,5	17,680	16	0	

Time	White Coast		Pair 3				v	Swingers		Pair 3				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
1056	Mat Edwards	M	11,0	13,436	12	0		John Maxwell	M	15,0	18,286	16	4	Swingers 3 & 2
	Merrick Robinson	M	13,6	16,588	15	3		Imran Hussain	M	14,2	17,316	16	4	

Time	White Coast		Pair 4				v	Swingers		Pair 4				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
1104	Tony Bowers	M	15,6	19,013	17	4		William Wakenell	M	11,9	14,527	13	0	Swingers 1 Up
	Martin Oddy	M	18,0	21,923	20	7		Fernando Castro Salguiero	M	21,0	25,560	23	10	

<i>Signature</i>	Points	0
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<i>Signature</i>	Points	8
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HCI = Players Handicap Index
CHC = Players Course Handicap
PHC = Players Playing Handicap
Strokes = Lowest handicapper receives 0 strokes and concedes strokes equal to the differential in PHC's.