

ELECTRA Race Timing Sheet Version 3				Race Class	MINI MONO 5 Mins - Oval - CW	Venue	Elmbridge	Date	10-Aug-14	Race Day Final Result			Championship Result						
Competitor Details				Race 1			Race 2			Race 3			Best 2 race times			Best 2 race times			
No.	Name	Freq	Chmp Cont ?	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Race Position	Laps	Time	Calc. Time	Position
5	Martin Harvey.	2.4GHz	N	13	5		11	30		11	15	2	26	35.0	1	0	0.0	0.0	0

ELECTRA Race Timing Sheet Version 3				Race Class	MINI HYDRO 5 Mins - Oval - CW	Venue	Elmbridge	Date	10-Aug-14	Race Day Final Result			Championship Result						
Competitor Details				Race 1			Race 2			Race 3			Best 2 race times			Best 2 race times			
No.	Name	Freq	Chmp Cont ?	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Race Position	Laps	Time	Calc. Time	Position
1	Brian Woolcott	2.4GHz	Y							10	dnf		10	0.0	3	10	0.0	20.0	3
3	David Harvey	2.4GHz	Y	16	15		14	16		15	15	1	33	35.0	1	33	35.0	65.8	1
4	Roy Hitchcock	2.4GHz	Y	10	dnf		12	dnf	4	10	5		21	5.0	2	21	5.0	42.0	2

ELECTRA Race Timing Sheet Version 3				Race Class	MONO 1 6 Mins+10 Secs - Oval - CW	Venue	Elmbridge	Date	10-Aug-14	Race Day Final Result			Championship Result							
Competitor Details				Race 1			Race 2			Race 3			Best 2 race times			Best 2 race times				
No.	Name	Freq	Chmp Cont ?	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Race Position	Laps	Time	Calc. Time	Position	
1	David Parker	2.4GHz	Y	19	5	1	19	3		21	16	2	41	24.0	1	41	24.0	81.8	1	
2	Mark Shipman	2.4GHz	Y	20	16	1	18	7	1				40	33.0	2	40	33.0	79.8	2	
4	Roy Hitchcock	2.4GHz	Y	14	14		20	25	1		18	5		40	35.0	3	40	35.0	79.8	3
5	Martin Harvey	2.4GHz	Y	7	dnf								7	0.0	5	7	0.0	14.0	5	
8	Steve Whenham	2.4GHz	Y	19	dnf	1	19	dnf			20	dnf	2	38	5.0	4	38	5.0	76.0	4

ELECTRA Race Timing Sheet Version 3				Race Class	HYDRO 1 5 Mins+10 Secs - Oval - CW	Venue	Elmbridge	Date	10-Aug-14	Race Day Final Result			Championship Result						
Competitor Details				Race 1			Race 2			Race 3			Best 2 race times			Best 2 race times			
No.	Name	Freq	Chmp Cont ?	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Race Position	Laps	Time	Calc. Time	Position
1	Peter Lockhart	2.4GHz	Y	10	dnf		15	10		16	dnf		32	10.0	2	32	10.0	63.9	2
3	Steve Whenham	2.4GHz	Y	5	20					12	5		19	25.0	5	19	25.0	37.8	5
4	John Croyden	2.4GHz	Y	19	dnf	1	15	15					35	20.0	1	35	20.0	69.9	1
5	Brian Woolcott	2.4GHz	Y	4	dnf		2	dnf		15	dnf		19	0.0	4	19	0.0	38.0	4
8	David Harvey	2.4GHz	Y	8	dnf					11	7		20	7.0	3	20	7.0	40.0	3

ELECTRA Race Timing Sheet Version 3				Race Class	MONO 2 6 Mins+10 Secs - Oval - CW	Venue	Elmbridge	Date	10-Aug-14	Race Day Final Result			Championship Result						
Competitor Details				Race 1			Race 2			Race 3			Best 2 race times			Best 2 race times			
No.	Name	Freq	Chmp Cont ?	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Race Position	Laps	Time	Calc. Time	Position
1	Mark Shipman	2.4GHz	Y	5	dnf		22	5					28	5.0	1	28	5.0	56.0	1
2	Brian Woolcott	2.4GHz	Y	2	dnf		8	9	1	6	dnf		15	14.0	3	15	14.0	29.9	3
3	John Croyden	2.4GHz	Y	17	dnf	1							17	5.0	2	17	5.0	34.0	2
7	David Parker	2.4GHz	Y	2	dnf								2	0.0	4	2	0.0	4.0	4

ELECTRA Race Timing Sheet Version 3				Race Class	HYDRO 2 5 Mins+10 Secs - Oval - CW	Venue	Elmbridge	Date	10-Aug-14	Race Day Final Result			Championship Result						
Competitor Details				Race 1			Race 2			Race 3			Best 2 race times			Best 2 race times			
No.	Name	Freq	Chmp Cont ?	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Missed Buoy	Laps	Time	Race Position	Laps	Time	Calc. Time	Position
1	Peter Lockhart	2.4GHz	Y	18	6	1	1	dnf		21	6		41	17.0	1	41	17.0	81.9	1
2	David Harvey	2.4GHz	Y	2	dnf		18	12		12	dnf		31	12.0	3	31	12.0	61.9	3
4	Martin Harvey	2.4GHz	Y	13	dnf								13	0.0	4	13	0.0	26.0	4
6	John Croyden	895	Y	18	7	1	18	5					38	17.0	2	38	17.0	75.9	2

For the best performance comparison the laps & times shown in Race boxes are as recorded with no penalties or added laps. Laps & times shown in the Results boxes include added laps and time penalties