

Surname	Initials	Club	Grade		300yds	500yds	600yds	1000 yds
Cheeseman	J	Otorohanga	TR-A		49.002	49.007	46.002	73.006
Collings	M	Te Puke	TR-A		50.008	50.006	48.004	73.005
Collings	D	Te Puke	TR-A		49.004	50.007	48.003	69.002
Du Toit	J	Clevedon	TR-A		50.007	50.006	48.004	72.005
Johohsen	R	Gisborne	TR-A		47.005	49.004	48.002	72.004
Leite	R	Clevedon	TR-A		48.003	50.005	47.003	70.004
Millard	B	Clevedon	TR-A		46.001	50.004	49.004	72.005
Riddle	G	Otorohanga	TR-A		50.005	49.003	46.003	70.006
Wakeling	J	Otorohanga	TR-A		48.003	49.002	49.003	73.006
Woods	D	Otorohanga	TR-A		45.002	50.004	47.003	71.003

Durand	B	Clevedon	TR-B		48.004	47.004	48.002	73.006
Houghton	L	Otorohanga	TR-B		49.006	50.004	49.005	73.007
Johohesn	M	Gisborne	TR-B		45.001	50.005	47.003	66.001
Lane	M	Otorohanga	TR-B		47.001	48.002	44.000	71.005
Thompson	D	Otorohunga	TR-B		49.005	50.006	48.002	71.003

Bau	C	Otorohunga	TR-C	T	47.000	48.004	48.004	71.005
Sherwood	C	Clevedon	TR-C		46.002	48.005	44.003	-

Dixon	W	Clevedon	FO		54	44.000	50.001	-
Serfontein	W	Akarana	FO		-	-	-	87.006
Serfontein	L	Akarana	FO		-	-	-	90.009
Barkhuizen	S	Clevedon	FO		60.008	59.006	59.006	-
Peterson	C	Te Puke	FO		60.006	60.004	58.005	80.003
Piper	G	Hamilton	FO		60.006	58.004	57.002	84.001
Meehan	D	Otorohanga	FO		57.003	60.005	56.002	85.005
May	I	Whanageri	FO		56.001	59.001	57.004	88.005
Kapene	S	Gisborne	FO		59.005	57.002	58.003	84.004
Moffatt	M	Otorohanga	FO		60.004	59.004	58.006	88.007
Kruger	P	Te Puke	FO		60.006	60.005	59.005	87.005
Kynoch	P	Cheltenham	FO		60.006	59.007	58.003	89.006
Mclay	S	Te Puke	FO		60.004	60.008	59.002	90.012

Collenette	B	Clevedon	FTR		54.002	60.004	60.004	85.005
Drake	J	Te Puke	FTR		58.001	59.001	58.002	80.003
Low	I	Otorohanga	FTR		58.003	58.002	56.003	86.003
Neal	P	Otorohunga	FTR-C		54.001	58.003	54.003	83.004
Simmonds	W	Te Puke	FTR-C		60.005	59.006	52.000	86.003
Scobbie	J	Otorohunga	FTR-C		43.001	53.002	47.001	0.000

1000 Yrd	Agg
74.007	291.024
74.005	295.028
70.003	286.019
72.002	292.024
72.005	288.020
74.004	289.019
70.003	287.017
69.005	284.022
69.004	288.018
66.001	279.013



68.002	284.018
71.005	292.027
68.005	276.015
69.001	279.009
71.003	289.019

72.005	286.018
-	138.010

-	148.001
87.007	174.013
86.005	176.014
-	178.020
80.001	338.019
81.004	340.017
84.005	342.020
83.002	343.013
89.004	347.018
85.003	350.024
87.005	353.026
89.005	355.027
87.005	356.031

83.001	342.016
75.002	330.009
79.001	337.012
80.001	329.012
80.002	337.016
0.000	143.004