

## New Zealand (OTF Aggregate)

			300x	500x	600x	900x	1000x	Total		
<b>The New Zealand Challenge Trophy, a Gold Bar and £40.00</b>										
1	Wg. Cdr. DP Calvert MBE RAF	XS	RAFTRC	50.8v	75.10v	50.9v	50.9v	50.9v	275.45v	£ 4
<b>A Silver Bar and £20.00</b>										
2	Mr DC Luckman	XS	Sedgemoor TSC	50.8v	75.13v	50.7v	50.9v	49.7v	274.44v	£ 4
<b>A Bronze Bar and £10.00</b>										
3	Mr PG Kent GC	X	Old Epsomian RC	50.6v	75.12v	49.8v	50.6v	50.9v	274.41v	
<b>Winners of a Bronze Bar</b>										
4	Miss JH Messer	XS	NLRC	50.7v	74.10v	50.7v	50.8v	50.6v	274.38v	£ 4
5	Mr P Patel	XS	Old Epsomian RC	49.5v	75.11v	50.9v	50.8v	50.4v	274.37v	£ 4
6	Mr RCT Jeens	AS	NLRC	50.6v	74.8v	50.8v	50.7v	50.5v	274.34v	£ 4
7	Mr JC Underwood	XS	Old Guildfordians RC	50.8v	75.12v	50.8v	49.8v	49.6v	273.42v	£ 4
8	Mr TJD Raincock	XS	Old Epsomian RC	50.7v	75.13v	50.6v	50.7v	48.6v	273.39v	£ 4
9	Dr HHG Pollock	XS	OGRE	50.6v	75.9v	50.9v	50.8v	48.5v	273.37v	
10	Mr MI Buchanan	XS	Australia	50.7v	75.13v	50.6v	50.6v	48.5v	273.37v	
11	Dr JD Warburton	XS	Huddersfield RC	50.9v	74.9v	50.6v	50.7v	49.4v	273.35v	
12	Mr NC Mace	XS	Guernsey RC	50.8v	74.7v	50.8v	50.9v	49.3v	273.35v	
13	Miss JM Rankin	XS	Surrey RA	50.7v	73.8v	50.7v	50.7v	50.5v	273.34v	
14	Mr BA Horwood	A	Jersey RC	50.4v	75.9v	49.6v	49.7v	50.7v	273.33v	
15	Dr CD Haley	A	OCRA	50.9v	75.9v	50.4v	50.5v	48.5v	273.32v	
16	Mr NBS Logan	X	Wandsworth FBRC	50.5v	75.7v	50.8v	50.5v	48.6v	273.31v	
17	Mr JP Bailey	XS		50.6v	75.13v	49.6v	50.8v	48.6v	272.39v	
18	Mrs MM Norman	A	Jersey RC	50.7v	75.12v	49.8v	50.8v	48.3v	272.38v	
19	Mr SM Negus	XS	Canberra RC	50.9v	75.12v	50.6v	50.6v	47.5v	272.38v	
20	Mr DL Le Quesne	XS	Jersey RA	49.8v	74.10v	49.6v	50.7v	50.5v	272.36v	
21	Mr FWA Coetzee	X	BBC RC	50.9v	74.13v	50.6v	49.4v	49.4v	272.36v	
22	Mr NJ Ball	XS	Stock Exchange RC	49.6v	75.10v	50.8v	50.7v	48.5v	272.36v	
23	Mr TM Green	A	LMRA	49.8v	74.8v	50.9v	50.6v	49.3v	272.34v	
24	Mr KWD Ramsey	XS	Old Epsomian RC	50.9v	75.10v	49.6v	50.4v	48.5v	272.34v	
25	Mr CN Tremlett	XS	Windsor RC	50.7v	75.12v	50.4v	50.6v	47.4v	272.33v	
Last 'X' In										
26	Mr SFD Dash	A	Sussex CRA	50.5v	74.9v	50.6v	48.5v	50.6v	272.31v	
27	Mr RJ Lygoe	OS	Dursley	49.8v	73.8v	50.6v	50.5v	50.3v	272.30v	£ 4
28	Mr RSF Shouler	A	Langar RC	50.6v	75.10v	49.9v	49.5v	48.4v	271.34v	
29	Dr PR Wheeler	OS	Old Guildfordians RC	50.5v	74.9v	50.8v	48.8v	49.2v	271.32v	£ 4
30	Mr WJ Rowland	A	Ibis RC	49.9v	73.8v	50.4v	50.5v	49.5v	271.31v	
31	Mr GW Woodman	AS	Canada	50.6v	74.10v	50.4v	50.7v	47.4v	271.31v	£ 4
32	Mr RCH Courtney	OS	Australia	50.6v	75.11v	49.7v	48.4v	49.2v	271.30v	£ 4
33	Mr MD Jenvey	OS	RAFTRC	50.5v	74.9v	50.6v	49.4v	48.4v	271.28v	
34	Mr GV Feast	O	Radlett	49.3v	73.7v	50.4v	50.4v	49.5v	271.23v	
35	Mr CES Dickenson	A	RNTRC	50.7v	74.9v	49.8v	50.7v	47.4v	270.35v	
Last 'A' In										
36	Mr FTG Amy	OS	Jersey RA	50.6v	74.9v	50.6v	49.6v	47.2v	270.29v	
37	Dr BJ Winney	OS	Old Berkhamstedians	50.6v	73.9v	50.3v	48.3v	49.3v	270.24v	
38	Mr M Cooper	O	Comber RC	49.5v	75.8v	49.6v	48.5v	48.0v	269.24v	
39	Dr JC Jobling	OS	Langar RC	50.4v	74.6v	50.4v	47.4v	48.3v	269.21v	
40	Dr J Mehta	O	Old Framlinghamians RC	50.8v	75.8v	49.7v	46.4v	48.3v	268.30v	
41	Mr R Kloosterman	O	KSV Rotterdam	48.4v	74.8v	50.8v	48.3v	48.6v	268.29v	
42	Mr B Taylor	OS	ATSC	49.8v	74.7v	50.6v	49.4v	46.4v	268.29v	
43	Mr M Liversage	OS	Altcar RC	50.5v	73.6v	50.5v	49.6v	46.2v	268.24v	
44	Air Cdre JA Ford	TS	Old Framlinghamians RC	49.5v	74.9v	49.5v	48.2v	48.2v	268.23v	£ 4
45	LCpl S Hill	O	ATSC	50.4v	73.8v	49.5v	50.9v	45.2v	267.28v	
46	Mr TJ Bullock	OS	Langar RC	50.5v	73.7v	48.4v	49.5v	47.3v	267.24v	
Last 'O' In										
47	Miss BE Fung	T	Canada	50.8v	71.6v	49.5v	48.4v	48.5v	266.28v	
48	Cdt M L Henderson	T	RCAC NRT	49.5v	74.9v	48.3v	49.7v	44.3v	264.27v	
49	Mr. M.T. Trépanier	T	RCAC NRT	49.7v	72.8v	49.5v	49.3v	45.3v	264.26v	
50	Mr. K.W Fierling	T	RCAC NRT	49.6v	74.9v	47.2v	46.1v	48.2v	264.20v	
Last 'T' In										
51	Mr MM Makin	T	RCAC NRT	50.9v	73.8v	46.4v	48.5v	46.6v	263.32v	
52	Mr NF Flint	T	RCAC NRT	49.7v	72.11v	47.2v	48.4v	47.1v	263.25v	
53	Mr. P.R. Roy	T	RCAC NRT	48.6v	75.14v	48.6v	50.5v	41.2v	262.33v	
54	Mr. D T C Lohnes	T	RCAC NRT	50.6v	69.5v	48.5v	47.5v	46.4v	260.25v	
55	Mr. J T H Jones	T	RCAC NRT	48.7v	69.4v	48.2v	50.4v	45.2v	260.19v	
56	Sgt J H Howard	T	RCAC NRT	49.6v	73.8v	46.4v	46.4v	43.3v	257.25v	
57	Miss RD Dunn	T	RCAC NRT	48.2v	72.8v	48.6v	46.2v	43.5v	257.23v	
58	Mr. A.M. Mallette	T	RCAC NRT	47.5v	73.5v	48.2v	49.5v	39.1v	256.18v	