

New Zealand (OTF Aggregate)

			300x	500x	600x	900x	1000x	Total		
The New Zealand Challenge Trophy, a Gold Bar and £40.00										
1	Mr RCT Jeens	X	NLRC	50.7v	75.13v	50.7v	50.5v	50.6v	275.38v	
A Silver Bar and £20.00										
2	Dr GCD Barnett	XS	OGRE	50.9v	74.12v	50.8v	50.10v	50.7v	274.46v	£ 4
A Bronze Bar and £10.00										
3	Dr HHG Pollock	XS	Australian Rifle Team	50.8v	75.10v	50.7v	50.5v	49.4v	274.34v	£ 4
Winners of a Bronze Bar										
4	Dr MW Wrigley	A	NLRC	50.5v	74.6v	50.6v	50.6v	50.7v	274.30v	
5	Mr DC Luckman	XS	Sedgemoor TSC	50.9v	73.7v	50.9v	50.7v	50.9v	273.41v	£ 4
6	Wg. Cdr. DP Calvert MBE	XS	RAFTRC	50.9v	75.8v	50.8v	50.10v	48.6v	273.41v	£ 4
7	Dr JDS Langley	XS	Exonia & Tiverton RC	50.8v	73.7v	50.5v	50.7v	50.6v	273.33v	£ 4
8	Miss JM Rankin	XS	Surrey RA	50.3v	73.9v	50.7v	50.7v	50.6v	273.32v	£ 4
9	Mr TG Rylands	XS	Manchester RC	50.5v	75.9v	49.5v	49.9v	50.4v	273.32v	£ 4
10	Mr S Belither	XS	Uppingham Veterans RC	50.9v	75.10v	49.9v	49.7v	49.5v	272.40v	
11	Mr FWA Coetzee	X	South Africa	50.9v	74.8v	49.8v	50.8v	49.6v	272.39v	
12	Mr SA Thomas	X	Central Bankers RC	50.10v	74.10v	49.7v	50.8v	49.4v	272.39v	
13	Mr JW Alexander	XS	LMRA	50.9v	74.10v	50.5v	48.2v	50.9v	272.35v	
14	Mr WCP Richards	XS	Gunroom Lizards	50.6v	74.9v	48.5v	50.8v	50.6v	272.34v	
15	Dr JD Warburton	XS	Huddersfield RC	50.10v	74.11v	50.4v	49.5v	49.4v	272.34v	
16	Mr RC Oxford	X	NLRC	50.4v	74.10v	49.9v	50.4v	49.5v	272.32v	
17	Mr JA Watson	XS	Uppingham Veterans RC	50.5v	75.9v	50.6v	50.7v	47.4v	272.31v	
18	Mr CJ Watson	X	Northants, Leics, Rutland	50.8v	74.12v	50.6v	50.9v	47.4v	271.39v	
19	Mr D de Vere	XS	Old Marlburian RC	50.8v	74.9v	48.7v	50.5v	49.9v	271.38v	
20	Mr DR Le Quesne	XS	Jersey RC	50.9v	74.8v	49.3v	50.10v	48.7v	271.37v	
21	Dr CD Haley	X	OCRA	50.9v	74.12v	50.7v	50.6v	47.3v	271.37v	
Last 'X' In										
22	Mr NRJ Brasier	OS	LMRA	49.7v	74.7v	50.5v	50.9v	48.7v	271.35v	£ 4
23	Mr NP Moxon	AS	Wiltshire	50.7v	73.8v	49.6v	50.6v	49.7v	271.34v	£ 4
24	Mr PB Cutts	OS	Surrey RA	49.8v	74.12v	49.3v	50.4v	49.4v	271.31v	£ 4
25	Mr M Liversage	A	Altcar RC	49.6v	74.11v	48.6v	50.5v	49.8v	270.36v	
26	Mr RA Dix	AS	Old Guildfordians RC	50.7v	73.8v	49.5v	49.6v	49.8v	270.34v	£ 4
27	Dr AM Jory	A	Guernsey RC	49.6v	73.9v	50.5v	49.6v	49.7v	270.33v	
28	Mr TM Green	A	LMRA	49.6v	74.8v	49.6v	50.7v	48.6v	270.33v	
29	Mr M Cooper	OS	Comber RC	49.6v	74.10v	50.6v	49.6v	48.4v	270.32v	£ 4
30	Mrs K Le Quesne	AS	Jersey RA	49.6v	73.9v	49.6v	50.6v	49.4v	270.31v	£ 4
31	Mr PR Bain	AS	Explorers RC	50.8v	74.8v	50.6v	49.6v	47.2v	270.30v	
32	Mr EC Dickson	AS	Old Marlburian RC	50.8v	74.10v	49.4v	49.4v	48.3v	270.29v	
33	Mr TLW Kidner	AS	West Atholl RC	50.7v	74.8v	50.6v	49.5v	47.3v	270.29v	
34	Mr ADE Grounds	O	Cambridgeshire	49.4v	74.7v	47.2v	50.6v	50.4v	270.23v	
35	Mr LT Wicker	O	Hailsham RC	50.8v	74.9v	50.6v	47.6v	48.5v	269.34v	
36	Mr CES Dickenson	AS	RNTRC	50.6v	73.8v	49.6v	49.7v	48.6v	269.33v	
Last 'A' In										
37	Mr T Laing-Baker	TS	LMRA	50.7v	74.8v	50.7v	49.5v	46.4v	269.31v	£ 4
38	Mr THD Dodds	OS	Newcastle Uni RC	50.5v	74.6v	50.5v	48.5v	47.5v	269.26v	£ 4
39	Mr WMS Hall	O	Athelings	50.4v	75.9v	50.8v	47.5v	46.2v	268.28v	
40	Mr WR Steward	O	Old Epsomian RC	49.5v	74.7v	50.6v	49.5v	46.3v	268.26v	
41	Dr AI Ashworth	OS	Dursley	50.8v	72.8v	49.7v	49.6v	47.5v	267.34v	
42	Mr PG Oxnam	O	Oakham School	50.9v	72.6v	48.6v	50.8v	47.4v	267.33v	
43	Mr AMS Sadler	O	241 Sqn	49.5v	73.9v	49.7v	50.7v	46.5v	267.33v	
44	Mr BJ Wood	OS	Katandra RC	49.7v	73.4v	50.9v	49.6v	46.6v	267.32v	
45	Mr BA Young	OS	Wandsworth FBRC	49.5v	74.8v	49.9v	47.5v	48.2v	267.29v	
46	Mr ITR Jobling	OS	Langar RC	50.7v	73.10v	49.4v	49.4v	46.3v	267.28v	
47	Mr CRM Asquith	O	Old Wellingburian	49.3v	72.8v	50.5v	48.6v	48.5v	267.27v	
Last 'O' In										
48	WO R Rousseau	T	RCAC NRT	50.4v	75.10v	50.6v	47.4v	45.2v	267.26v	
49	Cdt BG Chamberlain	T	Greshams RC	50.8v	74.4v	45.2v	48.1v	49.5v	266.20v	
50	WO M Patrick	T	RCAC NRT	50.7v	74.8v	49.7v	50.8v	42.3v	265.33v	
51	WO J Czuba	T	RCAC NRT	50.8v	70.8v	49.5v	48.5v	48.6v	265.32v	
52	S Ouellet	T	RCAC NRT	49.5v	70.8v	49.6v	50.4v	47.3v	265.26v	
53	Mr KJA Painter	TS	University of London	48.3v	74.7v	50.6v	46.4v	47.4v	265.24v	
54	WO A Kurd	T	RCAC NRT	50.3v	74.9v	48.5v	46.4v	47.3v	265.24v	
Last 'T' In										
55	MWO Y Jin	T	RCAC NRT	50.6v	73.8v	48.4v	46.5v	46.2v	263.25v	
56	WO T Vila	T	RCAC NRT	48.5v	72.7v	50.6v	46.4v	46.6v	262.28v	
57	WO J Brodeur	T	RCAC NRT	49.3v	71.7v	49.7v	46.2v	46.3v	261.22v	
58	WO F Clark	T	RCAC NRT	48.4v	70.7v	50.7v	46.6v	45.4v	259.28v	
59	WO T Swanson	T	RCAC NRT	49.5v	73.9v	49.6v	42.3v	46.3v	259.26v	