

NRA 152nd Imperial Meeting

Total Entry: 94

The Conwey Fenton Memorial

	DT	DM	Alex	DC	Times	Wimb	Doyle	Dgall	St. G.	POW	Lovell	Corp	Total	
The Challenge Cup, an NRA Gold Medal and £50														
1 Cdt R Roche	T	73.8v	70.7v	50.8v	48.5v	49.6v	73.5v	44.2v	50.4v	72.8v	73.8v	48.3v	45.4v	695.68v
An NRA Silver Medal and £30														
2 Cdt HB Thomson	T	71.5v	73.10v	47.2v	46.3v	48.5v	75.9v	47.3v	48.5v	74.9v	72.5v	47.7v	46.4v	694.67v
An NRA Bronze Medal and £20														
3 Cdt FJA Robson	T	74.9v	69.2v	48.6v	46.5v	46.4v	72.5v	48.4v	49.4v	71.7v	71.5v	46.4v	49.5v	689.60v
Next Best Scores														
4 Miss KG Hines	T	74.10v	71.8v	47.4v	47.3v	47.1v	70.7v	47.4v	47.3v	73.8v	72.10v	46.3v	46.3v	687.64v
5 Cdt HM McCaig	T	72.9v	72.9v	44.2v	47.4v	50.7v	72.7v	46.2v	48.4v	72.7v	74.9v	46.5v	42.2v	685.67v
6 Cdt RJ Mace	T	73.5v	71.5v	50.4v	45.3v	47.3v	71.4v	46.4v	48.2v	73.7v	70.6v	47.4v	44.2v	685.49v
7 Mr MJS Gerhardt	T	73.7v	71.4v	50.5v	47.5v	49.6v	71.8v	42.1v	48.6v	71.8v	72.9v	47.1v	42.3v	683.63v
8 Cdt A Pike	T	72.8v	72.5v	47.6v	49.7v	47.4v	69.5v	46.2v	49.2v	72.6v	71.5v	44.2v	44.0v	682.52v
9 Cdt R Tiffin	T	71.8v	71.5v	47.5v	48.5v	48.5v	72.6v	47.5v	47.4v	73.6v	70.6v	49.4v	37.1v	680.60v
10 Cdt JC Duffy	T	74.8v	73.8v	45.3v	44.3v	49.5v	70.5v	44.1v	48.5v	75.10v	72.6v	41.1v	45.3v	680.58v
11 Cdt Cpl TRE White	T	68.4v	71.2v	50.6v	49.7v	47.4v	66.5v	48.8v	46.3v	72.7v	73.9v	45.5v	43.2v	678.62v
12 Cdt T Phillimore	T	67.3v	70.9v	46.1v	44.2v	46.4v	71.8v	49.6v	45.2v	71.7v	73.10v	48.2v	48.4v	678.58v
13 Cdt S Rorison	T	73.8v	70.5v	46.1v	45.2v	48.4v	72.6v	46.3v	46.2v	73.9v	71.5v	47.3v	41.1v	678.49v
14 Cdt BJ Hunt	T	72.5v	73.7v	47.1v	48.3v	46.4v	63.4v	47.6v	48.5v	74.10v	69.5v	46.3v	42.2v	675.55v
15 Cdt W Williamson	T	71.6v	69.5v	48.2v	49.4v	47.4v	70.6v	48.4v	49.3v	72.5v	68.3v	40.0v	43.2v	674.44v
16 Cdt F Lawry	T	72.9v	74.13v	47.5v	45.2v	45.4v	70.7v	44.2v	47.5v	70.4v	70.5v	43.2v	46.3v	673.61v
17 Cdt K Butler	T	70.6v	71.6v	47.3v	49.4v	47.2v	69.5v	44.3v	49.8v	72.5v	68.6v	48.4v	38.3v	672.55v
18 Cdt NR Shutt	T	73.8v	70.4v	46.4v	49.2v	45.3v	69.5v	46.2v	48.6v	66.3v	69.5v	43.2v	45.5v	669.49v
19 Miss M Beaton-Jaramillo	T	70.7v	69.3v	45.4v	46.5v	49.7v	72.4v	44.2v	46.4v	75.10v	71.8v	45.2v	36.1v	668.57v
20 Air Cdre OMJ Taylor	T	74.9v	73.5v	42.4v	39.3v	45.5v	69.2v	47.0v	46.4v	72.7v	69.4v	46.3v	45.2v	667.48v
21 Cdt OJ Hughes	T	70.6v	69.5v	50.6v	45.2v	47.3v	70.6v	45.3v	49.4v	69.8v	67.5v	42.3v	42.2v	665.53v
22 Cdt AM Poulton	T	68.6v	67.3v	44.3v	46.2v	45.1v	72.6v	49.6v	47.3v	70.5v	71.9v	43.2v	43.2v	665.48v
23 Cdt A Hazelton	T	73.5v	73.5v	45.3v	49.8v	48.3v	65.3v	45.3v	39.2v	69.4v	64.5v	44.1v	49.7v	663.49v
24 Cdt HJ Purslow	T	70.5v	72.7v	47.3v	49.3v	41.3v	71.8v	45.2v	44.2v	67.5v	70.6v	46.2v	39.2v	661.48v
25 Cdt AL Gibbs	T	69.5v	67.6v	45.2v	46.3v	40.0v	70.6v	45.2v	50.5v	71.6v	68.3v	40.2v	48.4v	659.44v
26 Cdt O Ross	T	66.5v	71.8v	49.5v	45.2v	45.2v	72.5v	42.3v	49.4v	69.2v	67.3v	46.4v	38.1v	659.44v
27 Cdt LI Stewart	T	73.7v	69.5v	43.2v	45.2v	47.3v	64.3v	42.3v	46.3v	69.4v	68.4v	48.3v	44.2v	658.41v
28 Mr AA Singh	T	68.4v	67.1v	46.5v	45.2v	47.0v	66.4v	46.0v	48.3v	70.6v	69.3v	43.2v	43.3v	658.33v
29 Cdt Cpl P Wilkinson	T	66.2v	71.7v	44.4v	40.4v	48.4v	65.4v	44.4v	44.3v	73.7v	71.10v	45.2v	46.2v	657.53v
30 Cdt J Beddoe	T	71.6v	69.4v	48.2v	47.6v	46.5v	64.2v	48.7v	49.6v	61.1v	67.5v	46.2v	41.2v	657.48v
31 Cdt J Orr	T	71.7v	68.5v	48.5v	41.1v	42.1v	73.7v	47.5v	34.2v	71.6v	70.3v	41.0v	50.6v	656.48v
32 Cdt J Caldwell	T	73.7v	71.6v	48.3v	42.3v	50.9v	51.8v	42.2v	47.4v	74.10v	68.5v	45.4v	44.3v	655.64v
33 Mr GJ Lake Coghlan	T	73.9v	68.5v	47.3v	46.2v	42.2v	61.1v	48.7v	44.4v	68.4v	67.3v	44.2v	45.2v	653.44v
34 Cdt EJ Skelhorn	T	70.5v	71.6v	45.4v	45.3v	44.5v	56.4v	42.2v	46.2v	71.7v	71.7v	47.2v	44.2v	652.49v
35 Miss H Grindon	T	71.3v	70.4v	39.1v	47.3v	47.5v	63.1v	44.1v	44.2v	70.7v	71.3v	45.4v	41.0v	652.34v
36 Mr K Kousetta	T	66.3v	69.4v	49.3v	38.2v	41.1v	69.5v	49.3v	47.3v	66.3v	73.8v	42.3v	42.2v	651.40v
37 Miss NI Murrin	T	70.5v	75.6v	46.0v	46.3v	43.3v	67.3v	40.1v	49.4v	73.7v	69.2v	35.2v	37.2v	650.38v
38 Cdt AS Shine	T	69.5v	67.4v	49.4v	41.1v	47.4v	70.6v	45.4v	48.5v	70.5v	65.4v	38.2v	38.1v	647.45v
39 Air Cdre ANC Bramwell	T	68.6v	69.3v	44.1v	43.3v	43.1v	69.3v	44.3v	46.3v	72.4v	68.3v	42.1v	39.2v	647.33v
40 Cdt A Ganesan	T	61.0v	69.5v	45.3v	44.2v	46.4v	67.5v	47.1v	45.5v	68.3v	71.6v	44.3v	39.2v	646.39v
41 Cdt L Eadon	T	69.4v	67.1v	46.1v	42.1v	47.1v	69.5v	43.2v	48.3v	67.3v	68.7v	43.1v	37.2v	646.31v
42 Mr RJ Cooper	T	69.7v	67.4v	45.4v	46.3v	46.4v	66.1v	45.2v	42.2v	68.5v	65.6v	42.3v	43.2v	644.43v
43 Miss ICN Cox	T	69.2v	69.3v	44.3v	46.2v	49.7v	64.3v	39.0v	45.2v	69.5v	66.3v	41.1v	41.1v	642.32v
44 Cdt T Peters	T	70.6v	68.3v	46.5v	47.4v	45.4v	65.5v	42.2v	49.5v	67.6v	57.2v	43.1v	42.1v	641.44v
45 Cdt G Clarke	T	70.4v	71.5v	47.3v	48.5v	42.1v	66.6v	45.2v	46.4v	64.2v	70.7v	45.1v	27.0v	641.40v
46 Cdt I Hunt	T	67.4v	71.3v	45.2v	45.4v	47.3v	67.3v	46.2v	50.3v	65.5v	58.3v	42.0v	38.1v	641.33v
47 Cdt J Cheetham	T	68.5v	64.5v	44.3v	43.1v	47.4v	68.6v	49.4v	42.1v	62.4v	65.4v	44.0v	42.3v	638.40v
48 Cdt KE Farley	T	68.3v	72.4v	46.1v	48.5v	45.5v	61.2v	47.4v	44.3v	60.3v	62.5v	42.3v	43.2v	638.40v
49 Cdt O Frost	T	68.2v	65.2v	47.4v	36.1v	45.2v	67.3v	47.3v	41.1v	68.5v	68.2v	46.3v	40.0v	638.28v
50 Cdt RSM CP Philp	T	65.3v	71.4v	44.2v	45.3v	42.3v	72.6v	41.3v	47.4v	63.2v	67.4v	36.1v	41.2v	634.37v