

## The Veterans Aggregate

	DT	Alex	DM	DC	Times	Wimb	Doyle	St.G	Queens	Corp	POW	Total	
<b>The Evan Price Challenge Cup and an N.R.A. Gold Medal</b>													
1 Mr GA Cann	X	73.10v	50.8v	75.12v	49.4v	48.4v	50.8v	49.4v	74.11v	104.16v	48.4v	74.13v	694.94v
<b>An N.R.A. Silver Medal</b>													
2 Wg. Cdr. DP Calvert MBE RAF	X	73.7v	50.9v	75.10v	50.9v	48.4v	48.5v	50.7v	75.13v	104.16v	48.3v	73.8v	694.91v
<b>An N.R.A. Bronze Medal</b>													
3 Mr AG Mitchell	X	74.11v	50.4v	72.5v	46.4v	50.6v	47.5v	49.4v	75.12v	105.14v	47.4v	75.9v	690.78v
<b>Next Best Scores</b>													
4 Mr SJ Bissonnette	X	73.12v	48.7v	73.8v	48.4v	49.6v	48.5v	48.4v	72.7v	104.11v	48.3v	74.7v	685.74v
5 Mr KO Pugh	A	74.8v	50.7v	71.7v	46.2v	48.6v	49.4v	49.6v	73.6v	104.14v	44.0v	74.7v	682.67v
6 Mr TLW Kidner	X	72.9v	48.4v	74.10v	49.4v	47.5v	50.4v	48.2v	73.8v	105.11v	43.0v	73.8v	682.65v
7 Mr CTS Belk	X	74.7v	48.5v	71.4v	47.5v	49.7v	48.4v	50.9v	73.11v	104.13v	44.3v	73.8v	681.76v
8 Mr MW Silver	X	73.6v	49.6v	75.9v	39.3v	49.4v	49.5v	50.7v	74.12v	102.9v	48.4v	73.9v	681.74v
9 Mr DA Taylor	A	72.7v	48.5v	72.9v	48.4v	47.3v	49.6v	49.3v	74.8v	103.9v	46.4v	73.8v	681.66v
10 Mr MJM Black	A	72.8v	49.7v	74.5v	45.3v	50.9v	50.7v	49.7v	72.8v	103.11v	47.4v	69.3v	680.72v
11 Eur Ing CA Painting	A	73.8v	46.5v	71.8v	43.3v	50.6v	48.3v	48.3v	73.8v	104.12v	48.4v	74.9v	678.69v
12 Mr BV Cambay	A	72.9v	49.7v	72.10v	45.3v	50.7v	48.2v	49.5v	71.3v	104.12v	42.2v	75.13v	677.73v
13 Mr RCH Courtney	O	75.11v	49.7v	68.6v	46.2v	50.6v	49.3v	48.4v	72.9v	103.12v	43.0v	73.9v	676.69v
14 Mr R Winney	A	75.10v	50.4v	72.9v	44.4v	49.5v	44.5v	49.5v	73.8v	104.11v	45.2v	69.3v	674.66v
15 Mr MR Fugeman	A	71.10v	50.4v	72.4v	46.4v	44.5v	50.8v	48.4v	74.10v	99.9v	47.5v	72.10v	673.73v
16 Mr OP Henry	A	71.6v	50.8v	70.2v	45.2v	48.3v	48.5v	47.4v	74.6v	104.13v	42.0v	74.10v	673.59v
17 Mr RJ Booth	X	70.6v	50.8v	72.7v	45.2v	50.8v	49.6v	47.4v	71.7v	104.12v	46.3v	68.4v	672.67v
18 Mr B Taylor	O	74.7v	46.4v	73.6v	46.3v	49.6v	50.6v	49.4v	73.7v	94.10v	44.2v	72.5v	670.60v
19 Mr RP Rosling	X	69.6v	48.5v	71.6v	48.4v	46.6v	48.2v	48.3v	73.9v	97.7v	48.2v	73.4v	669.54v
20 Mr F Bilton	O	72.6v	49.7v	70.7v	45.5v	50.7v	50.7v	48.5v	73.8v	100.8v	38.1v	73.11v	668.72v
21 Mr RG Faulkner	O	70.7v	47.5v	71.6v	46.5v	48.7v	45.2v	50.6v	74.10v	97.5v	45.2v	75.13v	668.68v
22 Lt JW Jenkins	X	73.10v	48.5v	72.7v	42.3v	46.3v	47.5v	44.2v	74.9v	104.14v	45.2v	73.8v	668.68v
23 Mr D Davies	A	72.5v	49.4v	72.6v	48.5v	49.5v	48.6v	47.5v	74.5v	101.12v	36.0v	71.7v	667.60v
24 Mr ISL Dampney	X	67.6v	46.3v	66.3v	44.1v	47.5v	48.2v	49.7v	75.11v	102.8v	49.3v	73.3v	666.52v
25 Mr LT Wicker	X	70.7v	50.6v	67.2v	48.6v	50.7v	45.4v	49.7v	72.5v	100.11v	40.1v	74.7v	665.63v
26 Mr AC Grant	O	70.5v	48.4v	67.3v	43.1v	48.3v	44.3v	46.6v	74.8v	100.11v	48.4v	73.8v	661.56v
27 Mr P Cameron Taylor	A	68.4v	50.8v	72.7v	49.6v	48.6v	47.3v	41.3v	68.4v	100.8v	44.3v	73.9v	660.61v
28 Mr NS Suffield-Jones	O	70.7v	43.2v	68.3v	48.0v	49.5v	44.0v	48.3v	73.9v	99.7v	44.1v	73.6v	659.43v
29 Mr SE Frost	X	72.8v	45.2v	70.4v	42.1v	48.5v	47.4v	49.5v	71.3v	101.9v	44.4v	69.7v	658.52v
30 Mr AK Fitch	O	74.12v	49.4v	66.6v	44.2v	49.3v	48.4v	48.3v	69.5v	101.9v	38.1v	70.5v	656.54v
31 Mr AP Powell	O	71.8v	49.6v	69.6v	44.4v	47.4v	45.2v	47.4v	73.8v	99.7v	40.1v	68.4v	652.54v
32 Mr GL Clarke	O	72.9v	45.3v	70.4v	41.2v	46.4v	43.3v	50.4v	67.7v	102.9v	48.3v	68.5v	652.53v
33 Mr NJ Burnip	O	73.9v	44.3v	73.9v	44.2v	48.4v	46.2v	47.5v	68.4v	98.11v	40.0v	71.4v	652.53v
34 Mr J Tuffen	O	71.5v	46.5v	68.4v	45.2v	48.2v	46.2v	43.1v	70.7v	102.9v	40.0v	70.5v	649.42v
35 Mr E Stuart-Bamford	O	70.7v	49.7v	71.8v	43.4v	46.3v	48.3v	49.4v	72.5v	92.5v	47.3v	58.6v	645.55v
36 Mr DT O'Leary	O	72.5v	49.6v	67.3v	39.1v	46.3v	47.4v	47.6v	66.2v	98.9v	40.0v	71.10v	642.49v
37 Mr AJD Saunders	O	69.4v	41.2v	68.6v	38.0v	46.4v	48.4v	39.2v	73.7v	95.4v	47.3v	70.6v	634.42v
38 Mr RS Mason MRCVS	O	61.3v	44.3v	67.4v	43.1v	42.3v	42.1v	49.5v	73.7v	89.2v	40.3v	71.7v	621.39v
39 Mr H Rumbelow	O	67.4v	48.3v	68.3v	44.2v	49.4v	43.4v	46.4v	71.8v	98.9v	0.0v	73.8v	607.49v
40 Mr P Wale	O	64.2v	41.1v	0.0v	45.3v	45.2v	43.2v	45.3v	73.7v	89.4v	45.5v	70.7v	560.36v
41 Mr ID Macdonald	O	68.4v	0.0v	0.0v	0.0v	49.2v	45.1v	46.3v	73.7v	99.10v	42.0v	74.7v	496.34v
42 Mr AJCB de Launay	O	68.4v	48.4v	72.5v	44.3v	0.0v	0.0v	45.3v	72.4v	63.4v	0.0v	69.5v	481.32v