

**World Veterans Individual Match**

		D'gall	Lovell	DT	DM	Alex	DC	Times	Wimb	Doyle	St. G.	Queens Corp	POW			
<b>A Large N.R.A. Gold Medal and £40.00</b>																
1	Mr EE Stigant	X	49.7v	50.7v	73.9v	73.6v	48.4v	48.8v	50.8v	47.4v	49.2v	74.8v	103.12v	46.2v	69.5v	779.82v
<b>A Large N.R.A. Silver Medal and £20.00</b>																
2	Mr BA Rollins	X	49.5v	44.3v	73.8v	74.10v	50.6v	48.2v	50.7v	48.5v	49.6v	74.9v	101.13v	44.1v	74.11v	778.86v
<b>A Large N.R.A. Bronze Medal and £10.00</b>																
3	Mr AG Mitchell	A	48.3v	45.4v	74.7v	73.7v	47.4v	48.5v	49.7v	49.4v	49.4v	72.7v	103.12v	45.3v	73.6v	775.73v
<b>Winners of an N.R.A. Bronze Medal and £5.00</b>																
4	Mr MJM Black	X	47.5v	43.4v	71.6v	73.8v	49.7v	48.4v	49.5v	47.4v	48.4v	74.9v	104.9v	48.4v	73.6v	774.75v
5	Mr RJ van Rensburg	O	49.6v	46.4v	72.10v	74.12v	49.8v	47.4v	48.4v	49.4v	49.3v	74.7v	102.13v	41.0v	73.8v	773.83v
6	Mr BHG Boehme	A	49.5v	44.7v	71.6v	74.9v	49.5v	46.3v	49.1v	46.3v	48.4v	74.11v	104.14v	48.5v	70.5v	772.78v
7	Mr PW Medhurst	O	48.3v	45.2v	68.8v	71.9v	48.3v	46.3v	48.8v	46.4v	50.3v	75.7v	104.15v	48.3v	75.8v	772.76v
8	Mr J Howard Davies	A	49.4v	46.3v	70.4v	73.8v	49.4v	49.5v	50.8v	46.6v	43.5v	75.8v	101.10v	47.4v	73.5v	771.74v
9	Mr JH Franklin	X	48.6v	46.5v	72.3v	72.7v	48.4v	45.4v	49.5v	48.5v	48.4v	75.12v	103.11v	44.2v	73.6v	771.74v
10	PB Church	X	49.8v	45.2v	72.6v	74.8v	50.6v	45.2v	50.5v	49.5v	49.4v	75.11v	102.7v	42.2v	69.6v	771.72v
11	Prof AR Horrocks	X	44.3v	48.2v	73.6v	73.10v	48.3v	46.3v	50.8v	47.2v	47.5v	73.11v	103.11v	45.1v	74.6v	771.71v
12	Mr M Dunia	X	48.4v	46.2v	74.6v	75.12v	48.5v	47.6v	48.6v	48.5v	47.5v	72.8v	105.11v	48.5v	64.4v	770.79v
13	Mr CC Mallett Jnr	X	47.1v	42.2v	72.6v	71.6v	49.6v	48.3v	49.7v	49.5v	48.4v	74.10v	104.12v	43.2v	74.6v	770.70v
14	Mr J Payne	X	47.4v	45.1v	72.6v	75.13v	47.4v	49.4v	49.7v	50.5v	48.3v	73.6v	99.8v	45.3v	70.3v	769.67v
15	Eur Ing CA Painting	A	48.4v	46.1v	69.5v	72.7v	46.5v	50.4v	49.6v	49.7v	42.4v	74.11v	105.16v	46.2v	72.9v	768.81v
16	Mr RA Pitcairn	X	48.3v	49.4v	73.6v	72.8v	49.2v	45.3v	48.5v	48.3v	48.3v	74.5v	98.14v	47.6v	69.6v	768.68v
17	Mr CN McEachran	O	49.2v	43.2v	72.7v	73.7v	49.5v	46.1v	49.6v	50.6v	46.3v	74.7v	97.10v	47.7v	72.7v	767.70v
18	Mr GV Barnard	O	45.3v	46.2v	74.8v	73.7v	48.5v	49.3v	43.1v	45.4v	50.6v	73.9v	98.7v	48.5v	74.8v	766.68v
19	Mr JF Jackman	O	50.4v	43.1v	71.6v	72.5v	48.4v	48.2v	47.6v	48.5v	47.5v	74.10v	100.9v	46.3v	72.4v	766.64v
20	Mr J Holmes	O	47.7v	44.5v	72.6v	71.10v	47.3v	49.2v	49.5v	48.5v	48.4v	72.9v	101.4v	43.2v	74.6v	765.68v
<b>Next Best Scores</b>																
21	Mr JH Grobler	O	48.4v	48.2v	73.8v	71.4v	44.3v	49.3v	49.6v	49.5v	48.5v	70.9v	100.10v	46.3v	70.4v	765.66v
22	R Modenbach	X	49.4v	44.2v	73.6v	74.8v	49.2v	44.2v	46.2v	47.4v	48.4v	72.7v	102.13v	47.4v	70.6v	765.64v
23	Mr K Westling	X	49.4v	40.2v	73.12v	75.11v	45.1v	50.7v	49.6v	48.7v	48.7v	73.5v	99.10v	46.5v	69.6v	764.83v
24	Mr H Woolschot	O	50.7v	42.2v	69.6v	72.5v	44.2v	48.6v	49.2v	50.5v	48.3v	73.9v	103.12v	48.6v	68.7v	764.72v
25	Mr GRH Smith	X	48.3v	48.4v	73.9v	72.8v	47.3v	47.3v	48.4v	46.4v	44.2v	73.8v	103.11v	44.3v	71.5v	764.67v
26	Col CE Schulenburg	X	46.3v	48.7v	71.7v	72.5v	48.4v	46.2v	49.5v	48.5v	48.3v	73.8v	99.8v	45.2v	71.5v	764.64v
27	Lt Cdr RJF Dawson	X	50.5v	45.1v	72.5v	73.8v	45.2v	47.4v	49.6v	45.3v	48.2v	74.7v	102.9v	41.1v	73.7v	764.60v
28	J Gaines	X	41.3v	47.1v	72.8v	74.5v	47.5v	47.1v	48.5v	46.4v	48.4v	74.9v	100.8v	46.3v	73.6v	763.62v
29	Mr JG Powell	O	45.4v	46.0v	69.5v	72.7v	47.5v	46.2v	48.6v	49.3v	47.2v	73.10v	101.13v	45.4v	74.10v	762.71v
30	Mr J Dunn	O	49.5v	43.1v	70.5v	73.11v	49.6v	49.5v	49.6v	48.6v	46.4v	72.6v	102.9v	41.1v	71.3v	762.68v
31	GL Tierney	X	48.5v	45.2v	70.3v	74.7v	48.5v	45.2v	50.3v	49.7v	41.2v	74.11v	104.13v	43.4v	70.3v	761.67v
32	Mr DJ Biggs	X	47.4v	43.1v	69.5v	74.6v	50.7v	46.4v	47.4v	49.4v	47.4v	71.3v	98.9v	48.6v	72.3v	761.60v
33	Mr RGM Newman	A	48.3v	43.2v	70.4v	72.6v	49.5v	43.0v	50.6v	47.4v	49.3v	72.7v	100.7v	44.3v	74.6v	761.56v
34	Mr SE Frost	X	47.5v	40.1v	71.7v	72.8v	50.6v	45.4v	46.3v	49.4v	48.7v	70.5v	104.12v	45.3v	73.6v	760.71v
35	Lt Col CCC Cheshire	A	47.5v	42.2v	69.6v	72.6v	49.4v	48.4v	49.6v	46.4v	47.4v	74.6v	103.14v	42.0v	72.6v	760.67v
36	Mr CTS Belk	X	47.2v	45.3v	71.6v	70.6v	50.6v	48.2v	49.6v	50.7v	42.0v	74.6v	103.12v	39.1v	72.7v	760.64v
37	Mr RJ Van Lingen	A	48.1v	38.1v	69.6v	73.6v	49.4v	48.2v	47.7v	50.5v	47.3v	72.6v	104.13v	46.1v	69.2v	760.57v
38	Mr SJ Pattinson	O	48.6v	46.3v	73.8v	72.7v	47.3v	49.6v	48.3v	46.2v	46.1v	73.10v	99.10v	41.1v	71.8v	759.68v
39	Mr DGW Gladwin	A	47.4v	45.2v	74.6v	67.4v	48.4v	45.1v	47.5v	50.7v	48.4v	70.7v	102.8v	48.6v	68.4v	759.62v
40	Mr RGK Matthews	O	49.2v	43.2v	74.6v	74.7v	47.3v	47.0v	50.5v	46.5v	46.2v	72.6v	101.8v	44.4v	66.3v	759.53v
41	Mr MR Cosway	X	48.4v	47.2v	73.7v	74.8v	48.6v	50.6v	49.5v	49.6v	43.1v	72.9v	101.10v	34.0v	69.8v	757.72v
42	Mr RJ Coffin	O	47.5v	48.2v	73.7v	72.6v	48.6v	44.2v	48.2v	45.2v	47.3v	70.4v	102.13v	47.4v	66.3v	757.59v
43	Mr WF De Beer	O	46.3v	47.3v	72.8v	72.5v	46.4v	47.0v	45.3v	49.5v	45.2v	73.9v	97.8v	42.1v	75.4v	756.55v
44	Mr AG Peden	X	48.3v	49.4v	68.4v	71.4v	47.5v	41.1v	48.5v	46.1v	48.3v	71.8v	100.8v	46.1v	73.7v	756.54v
45	SJ Van Ness Jr	X	48.6v	48.3v	67.8v	74.8v	47.6v	49.6v	49.5v	43.3v	47.5v	71.8v	103.9v	42.1v	67.7v	755.75v
46	Mr RBC Baker	X	48.5v	45.3v	71.3v	68.7v	48.5v	49.3v	49.6v	46.4v	44.0v	72.7v	100.13v	40.2v	75.8v	755.66v
47	Dr JW Dyas	O	46.4v	47.5v	72.1v	71.5v	42.1v	46.2v	48.3v	49.7v	45.2v	74.6v	100.7v	42.0v	73.6v	755.49v
48	Mr JE Scobie	O	45.4v	45.3v	74.8v	70.6v	47.4v	47.2v	48.3v	49.5v	44.1v	70.6v	103.11v	44.2v	68.2v	754.57v
49	S Riles	X	46.3v	39.0v	72.8v	70.7v	49.7v	49.4v	48.7v	49.3v	48.3v	73.10v	101.9v	41.1v	67.4v	752.66v
50	Capt RG Skelton	A	48.3v	44.3v	71.6v	70.7v	47.3v	46.5v	48.6v	48.5v	48.1v	72.5v	102.14v	43.2v	65.5v	752.65v
51	Mr DP Cole	A	50.5v	43.3v	71.8v	72.7v	48.4v	47.4v	48.5v	50.5v	44.1v	73.9v	102.11v	39.0v	65.3v	752.65v
52	Mr RS Pool	O	44.2v	50.4v	70.3v	70.4v	49.5v	46.5v	46.2v	49.3v	45.3v	71.8v	102.12v	39.1v	71.5v	752.57v
53	Mr AC Grant	O	48.4v	41.0v	74.9v	69.2v	48.2v	47.2v	48.3v	47.4v	47.1v	69.7v	102.9v	40.0v	72.9v	752.52v
54	MW Mayo	X	48.5v	44.3v	68.2v	72.7v	47.5v	48.3v	48.3v	47.3v	48.3v	73.8v	98.7v	43.1v	66.5v	750.55v
55	Mr TI Fouche	O	47.3v	43.0v	68.4v	69.3v	49.4v	46.5v	48.7v	49.4v	46.1v	71.4v	102.13v	39.1v	72.9v	749.58v
56	Mr A Robertson	O	47.4v	42.4v	74.9v	68.3v	45.3v	46.5v	48.5v	43.2v	48.3v	73.4v	99.7v	42.1v	74.5v	749.55v
57	L Col WJ Molnar	X	48.4v	38.1v	72.8v	69.4v	45.5v	48.7v	47.2v	48.6v	47.2v	73.12v	103.10v	38.2v	72.7v	748.70v
58	Mr CHE Hawthorne	O	48.5v	45.2v	71.5v	69.2v	48.4v	47.5v	49.5v	48.5v	46.2v	67.1v	101.10v	36.0v	73.6v	748.52v
59	Mr DRS George	A	47.3v	43.1v	71.4v	68.5v	47.4v	47.4v	48.4v	47.2v	47.4v	72.8v	102.12v	37.0v	71.5v	747.56v
60	Mr J Tuffen	O	46.5v	48.4v	71.5v	73.3v	49.4v	45.3v	47.4v	47.2v	46.3v	68.5v	99.10v	36.1v	72.4v	747.53v
61	Mr DL Wiles	A	47.2v	43.0v	73.5v	71.7v	48.4v	48.5v	49.5v	47.4v	41.1v	70.5v	101.9v	42.1v	67.4v	747.52v
62	Mr ID Macdonald	O	49.4v	47.5v	71.7v	70.5v	44.2v	46.5v	48.5v	46.3v	46.3v	71.6v	97.6v	41.2v	70.4v	746.57v
63	WL Hammers	X	45.3v	46.3v	70.5v	67.1v	47.5v	49.6v	45.3v	46.2v	47.5v	71.7v	100.9v	46.3v	66.3v	745.55v
64	AJ Coello	X	48.6v													

75	Mr P Jacques	O	45.1v	44.2v	68.2v	69.6v	41.2v	47.3v	49.6v	43.2v	45.2v	70.5v	100.8v	46.4v	66.2v	733.45v
76	Lt Col PG Slabber	O	46.4v	41.1v	72.5v	69.6v	49.7v	39.1v	47.2v	46.2v	45.5v	67.6v	99.6v	43.1v	69.6v	732.52v
77	Mrs P Dahlstrom	O	43.3v	39.1v	72.8v	69.5v	45.1v	45.4v	49.6v	46.2v	44.3v	72.8v	98.5v	40.2v	69.5v	731.53v
78	Mr JAP Du Toit	X	48.3v	41.1v	72.5v	72.7v	39.0v	47.3v	49.6v	46.4v	44.4v	66.7v	94.8v	44.2v	67.6v	729.56v
79	Mr AME Adams	O	30.2v	45.3v	71.7v	69.6v	48.6v	47.4v	46.3v	47.2v	43.2v	68.5v	101.7v	45.2v	68.5v	728.54v
80	Mr PJ Hearle	O	44.4v	44.4v	65.3v	69.3v	46.3v	48.7v	44.3v	44.3v	48.4v	63.5v	99.5v	43.2v	68.6v	725.52v
81	Mr E Stuart-Bamford	O	49.6v	44.3v	68.3v	66.5v	47.5v	45.2v	48.7v	42.2v	49.5v	67.4v	98.4v	34.0v	67.3v	724.49v
82	Col CH Le Roux	O	45.3v	42.2v	67.4v	66.2v	46.3v	48.4v	45.3v	45.2v	43.0v	72.6v	98.9v	36.0v	70.4v	723.42v
83	Mr DM Jory	X	45.4v	42.2v	68.5v	69.3v	46.3v	44.4v	39.0v	49.7v	46.3v	69.6v	92.5v	39.2v	71.6v	719.50v
84	Mr DF Robinson	O	47.4v	42.2v	72.8v	65.4v	45.1v	42.1v	47.1v	40.0v	48.3v	65.2v	98.7v	40.0v	68.5v	719.38v
85	Mr DR Niblett	O	47.3v	44.4v	73.5v	68.5v	46.3v	45.6v	49.3v	49.4v	45.4v	72.7v	96.6v	14.1v	69.4v	717.55v
86	Mr RJJ van Vuuren	O	46.4v	48.4v	71.6v	72.8v	46.2v	47.4v	49.6v	46.2v	48.6v	73.6v	97.5v	0.0v	72.8v	715.61v
87	Mr BS Joubert	O	44.2v	43.2v	67.4v	64.6v	47.2v	46.2v	46.4v	50.7v	48.2v	72.7v	86.3v	41.2v	56.0v	710.43v
88	M Tilton	X	33.0v	43.0v	66.2v	68.1v	46.4v	45.1v	40.0v	46.3v	46.2v	67.2v	101.3v	41.2v	67.5v	709.25v
89	Mr WA O'Dair	O	42.0v	41.2v	62.2v	67.1v	43.0v	46.2v	40.3v	44.2v	43.2v	73.5v	97.8v	43.2v	63.2v	704.31v
90	Mr AJ Le Sueur	X	49.6v	32.0v	69.5v	73.10v	46.4v	48.1v	47.6v	45.1v	38.1v	70.6v	65.3v	48.3v	70.5v	700.51v
91	Mr JM Buchanan	O	48.4v	44.1v	69.5v	66.3v	46.6v	40.1v	44.3v	49.6v	38.0v	66.4v	100.8v	27.0v	63.6v	700.47v
92	Mr BW Cairns	O	45.3v	44.2v	71.5v	67.3v	49.3v	43.0v	46.3v	44.1v	43.2v	69.3v	0.0v	43.2v	72.7v	699.35v
93	Mr AJD Saunders	O	37.0v	40.0v	70.4v	69.9v	44.3v	43.2v	49.6v	46.2v	46.4v	69.5v	97.10v	13.0v	69.6v	692.51v
94	H Kamp	X	49.5v	43.0v	71.7v	66.3v	47.4v	44.2v	48.4v	47.3v	40.0v	67.5v	102.8v	0.0v	68.4v	692.45v
95	Mr M Tompkins	X	49.6v	42.1v	69.7v	68.4v	46.2v	48.8v	49.8v	49.3v	45.2v	74.7v	104.15v	46.5v	0.0v	689.68v
96	K Winter	X	43.3v	34.1v	63.3v	67.6v	45.2v	44.4v	34.2v	42.1v	45.4v	66.1v	95.6v	44.1v	65.5v	687.39v
97	Gen EA Venter	X	48.8v	48.5v	74.11v	71.4v	46.1v	46.5v	48.2v	48.4v	46.1v	73.9v	99.8v	35.1v	0.0v	682.59v
98	Mr CA Ganter	X	48.3v	46.1v	69.4v	68.4v	49.4v	47.2v	48.4v	44.2v	46.2v	71.6v	101.13v	43.2v	0.0v	680.47v
99	Mr CS O'Brien	O	48.5v	46.5v	73.5v	71.4v	45.2v	45.3v	49.6v	44.2v	44.0v	71.9v	101.11v	42.1v	0.0v	679.53v
100	Mr AJ Bryant	O	46.3v	48.0v	69.0v	63.3v	41.3v	44.3v	40.3v	46.2v	46.3v	71.9v	96.5v	0.0v	64.5v	674.39v
101	Mrs MA Skelton	T	39.0v	33.1v	68.5v	65.4v	46.3v	32.1v	43.2v	42.0v	47.2v	65.3v	87.3v	40.1v	65.4v	672.29v
102	Mr WK Dunlap	X	47.3v	39.1v	68.3v	68.4v	48.6v	42.4v	47.4v	47.4v	44.3v	70.9v	0.0v	40.2v	69.5v	662.50v
103	Mr IH Rayner	O	46.4v	45.3v	0.0v	70.6v	45.5v	42.5v	47.4v	47.3v	46.5v	70.4v	100.9v	49.5v	53.2v	660.55v
104	H Konrad	X	38.0v	39.1v	66.4v	58.2v	39.0v	41.2v	40.0v	40.1v	39.1v	61.2v	94.6v	40.0v	63.2v	658.21v
105	Mr AE Le Page	X	46.5v	47.1v	70.5v	69.6v	39.0v	47.3v	45.2v	45.2v	47.4v	68.6v	97.5v	36.0v	0.0v	656.39v
106	H Kremer	X	40.1v	28.0v	63.0v	67.0v	37.0v	23.0v	48.4v	41.1v	37.1v	67.4v	94.7v	40.0v	63.1v	648.19v
107	Mr G Fudger	O	47.5v	48.3v	71.5v	69.7v	49.6v	49.6v	49.7v	39.3v	47.3v	72.2v	61.4v	39.0v	0.0v	640.51v
108	W Lair	X	44.6v	38.2v	67.4v	72.6v	47.5v	35.1v	46.3v	48.4v	45.2v	0.0v	86.8v	36.2v	68.4v	632.47v
109	Cdr RH Edwardes-Evans	O	44.2v	40.2v	64.1v	70.5v	45.2v	44.1v	46.3v	49.6v	43.0v	70.6v	93.7v	15.0v	0.0v	623.35v
110	Mr IF Coventry	O	42.2v	38.2v	65.3v	62.3v	43.3v	40.2v	44.3v	37.0v	36.0v	62.1v	0.0v	38.2v	58.2v	623.27v
111	Mr PE Hammond	O	32.1v	42.1v	65.4v	64.2v	45.1v	38.1v	41.2v	34.0v	0.0v	57.1v	88.2v	37.0v	65.3v	608.18v
112	Mr RJ Gamboa	X	49.3v	46.5v	71.6v	72.8v	47.3v	44.2v	50.6v	47.5v	46.4v	73.11v	0.0v	27.0v	0.0v	605.55v
113	Mr M Forrest-Browning	X	39.7v	44.3v	71.8v	67.4v	44.2v	39.0v	43.3v	46.2v	44.2v	66.6v	99.6v	0.0v	0.0v	602.43v
114	Mr ME Barr	O	49.6v	42.2v	49.3v	71.5v	49.6v	48.6v	48.5v	48.5v	46.3v	73.8v	0.0v	44.3v	0.0v	600.56v
115	Mr JA Roach	O	45.4v	40.2v	70.4v	70.5v	49.4v	45.3v	43.2v	44.1v	26.1v	71.9v	97.6v	0.0v	0.0v	600.41v
116	AC Greyling	O	44.2v	46.4v	73.11v	70.5v	47.4v	46.3v	47.5v	46.3v	44.1v	72.6v	0.0v	0.0v	0.0v	592.49v
117	H Ohlsen	X	45.3v	38.1v	71.5v	69.6v	41.1v	40.1v	45.2v	47.4v	45.2v	66.3v	0.0v	0.0v	65.2v	572.30v
118	H Mruck	X	42.3v	39.1v	64.2v	0.0v	38.1v	32.3v	8.0v	38.0v	41.3v	64.2v	85.4v	42.2v	58.0v	551.21v
119	Mr PJ Amy	X	46.2v	41.2v	66.2v	0.0v	43.3v	0.0v	47.2v	43.4v	47.4v	63.4v	93.4v	0.0v	55.4v	544.31v
120	Mr RJ Hordle	X	45.2v	36.0v	72.10v	0.0v	42.4v	44.3v	44.3v	39.2v	35.0v	64.4v	96.7v	0.0v	0.0v	517.35v
121	Mr PE Page	X	39.0v	27.2v	67.3v	72.3v	42.0v	48.6v	42.2v	42.4v	40.1v	64.1v	0.0v	0.0v	0.0v	512.24v
122	Mr DG Daines	X	41.0v	33.0v	69.1v	69.3v	44.2v	46.0v	44.1v	42.2v	43.2v	63.3v	0.0v	0.0v	0.0v	494.14v