

Victoria Aggregate

			Edge		Albert			Total
The Challenge Trophy and N.R.A. Gold Medal								
1	Mr RJ Lygoe	Dursley	96.10v	97.8v	75.13v	73.6v	73.10v	414.47v
An N.R.A. Silver Medal								
2	Mr JMB Baillie-Hamilton	West Atholl RC	95.9v	94.6v	75.12v	73.9v	74.7v	411.43v
An N.R.A. Bronze Medal								
3	Miss K Fitton	Dorking & District RC	94.6v	96.9v	75.14v	73.10v	72.7v	410.46v
4	Mr CN Tremlett	Windsor RC	100.16v	90.5v	73.8v	75.9v	71.9v	409.47v
5	Wg Cdr DP Calvert	RAFTRC	94.8v	94.8v	75.9v	74.7v	72.7v	409.39v
6	Mr NRJ Brasier	LMRA	99.12v	92.4v	75.10v	71.5v	71.7v	408.38v
7	Mr EJ Hobbs	Senghenydd	96.8v	91.8v	73.10v	75.11v	72.6v	407.43v
8	Mr AWC Meldrum	NRC of Scotland	93.8v	92.5v	75.10v	73.9v	72.9v	405.41v
9	Mr GK Alexander	Dungannon	96.9v	91.2v	72.5v	74.10v	72.6v	405.32v
10	Mr MJ Barlow	Fife & Kinross FBRC	97.11v	89.5v	75.11v	72.6v	71.6v	404.39v
11	Dr AMW Cargill Thompson	NLRC	97.11v	92.5v	73.9v	72.10v	69.7v	403.42v
12	Mr CJF Hayes	NRC of Scotland	98.9v	95.7v	74.9v	68.5v	68.7v	403.37v
13	Mr GV Barnard	Northamptonshire RA	93.6v	90.5v	75.10v	72.8v	72.7v	402.36v
14	Mr GL James	Welsh RA	91.7v	92.7v	73.7v	73.7v	72.9v	401.37v
15	Mr JA McAllister	NLRC	94.9v	89.6v	74.10v	73.10v	70.6v	400.41v
16	Mr RS Kenchington	NLRC	97.9v	90.5v	71.8v	73.10v	69.6v	400.38v
17	Mr SJ Whitby	Old Nottinghamians	95.5v	88.4v	72.7v	75.9v	70.6v	400.31v
18	Mr PN Hinchliffe	Manchester RC	94.8v	95.8v	74.11v	66.5v	70.6v	399.38v
19	Mr TLW Kidner	West Atholl RC	95.7v	89.7v	71.9v	74.10v	70.5v	399.38v
20	Mr RWS Whitby	Old Nottinghamians	95.7v	87.6v	73.8v	75.11v	69.3v	399.35v
An N.R.A. Bronze Medal								
21	Dr D Lloyd	Tyro West Wales ML	94.7v	89.5v	74.9v	71.5v	71.5v	399.31v
22	Mr J Pugsley	Exonia & Tiverton RC	93.7v	93.8v	71.6v	70.7v	71.7v	398.35v
23	Mr JS Collings	Windsor RC	93.9v	91.8v	74.7v	72.6v	68.3v	398.33v
24	Mr HL Hunter	West of Scotland RC	91.7v	91.4v	74.6v	72.8v	69.6v	397.31v
25	Mr JC Peck	NLRC	91.7v	87.6v	74.13v	71.9v	72.7v	395.42v
26	Miss SS Lohmann	NLRC	93.5v	91.5v	72.4v	70.6v	69.3v	395.23v
27	Mr PR Bain	Explorers RC	91.7v	85.4v	75.9v	74.9v	69.4v	394.33v
28	Mr AM Gent	Dorking & District RC	94.4v	84.2v	73.11v	73.6v	70.6v	394.29v
29	Mr GRP Shapland	NLRC	93.8v	90.6v	73.7v	68.4v	67.5v	391.30v
30	Mr R Winney	Old Haberdashers	89.5v	91.5v	70.8v	71.3v	70.2v	391.23v
31	Mr D Lowe	Old Guildfordians RC	92.7v	83.4v	72.8v	74.11v	69.2v	390.32v
32	Mr JG Powell	East Grinstead	94.8v	87.6v	68.4v	70.6v	71.7v	390.31v
33	Mr M Wentges	Irish Rifle Club	92.8v	85.3v	74.8v	70.6v	69.5v	390.30v
34	Miss RL Furniss	Tyro NLRC	96.6v	89.7v	72.9v	68.4v	65.0v	390.26v
35	Mr DHW Dashwood	Harrovian RA	92.7v	84.4v	73.8v	71.6v	68.5v	388.30v
36	Mr DN Lindsay	Comber RC	93.6v	83.4v	70.6v	75.6v	67.7v	388.29v
37	Mr JM Knight	NLRC	89.5v	95.9v	72.8v	72.10v	59.6v	387.38v
38	Mr DA Friend	NLRC	94.8v	78.2v	74.9v	73.4v	68.4v	387.27v
39	Mr JDI Hossack	NLRC	94.10v	80.4v	71.5v	69.7v	70.6v	384.32v
40	Mr AJ Burgess	Welsh RA	93.7v	87.6v	70.5v	69.4v	65.9v	384.31v
41	Mr MK Townsend	NLRC	93.7v	85.4v	71.6v	72.7v	63.1v	384.25v
42	Dr R Pizer	NLRC	94.7v	91.5v	65.4v	68.1v	66.5v	384.22v
43	Major JJ Earle	Tyro ATRC	91.6v	87.5v	72.6v	70.5v	62.4v	382.26v
44	Mr NM Bartlett	NLRC	89.6v	86.4v	68.4v	70.6v	69.5v	382.25v
45	Mr AC Abrahams	Tyro Cambridge University RA	92.5v	82.3v	72.10v	72.5v	64.2v	382.25v
46	Mr MAM Crichton Maitland	NLRC	80.3v	92.7v	71.6v	71.2v	67.6v	381.24v
47	Mr MH Davis	OCRA	91.7v	79.4v	69.4v	71.6v	70.5v	380.26v
48	Mr AK Henderson	NLRC	90.6v	78.1v	69.6v	72.6v	68.3v	377.22v
49	Mr MJ Judge	Tyro Cambridge University RA	91.4v	74.3v	72.8v	72.8v	67.4v	376.27v
50	Mr IRM Brown	Wandsworth FBRC	93.3v	84.4v	65.6v	66.3v	65.5v	373.21v
51	Mr CDF Boylan	Tyro NRA	83.1v	87.6v	73.6v	71.8v	56.3v	370.24v
52	Mr AJW Erskine	Tyro Surrey RA	90.5v	70.1v	72.7v	67.1v	63.4v	362.18v
53	Miss JM Campbell-Smith	NRC of Scotland	82.2v	75.0v	65.4v	69.8v	47.1v	338.15v
54	Mr AL James	Welsh RA	96.12v	89.3v	0.0v	71.7v	69.5v	325.27v
55	Mr NJ Hall	Tyro Cambridge University RA	83.2v	8.0v	66.3v	68.5v	66.6v	291.16v
56	Mrs LJ Brister	Welsh RA	94.10v	92.4v	70.6v	0.0v	0.0v	256.20v
57	Mr NCM Fyfe	NLRC	0.0v	0.0v	59.3v	71.7v	60.1v	190.11v
58	Mr MJ Hissey	English VIII	92.7v	84.3v	0.0v	0.0v	0.0v	176.10v