

The Veterans Aggregate

DT DM Alex DC Times Wimb Doyle Dgall St. G. POW King's Lovell Corp Total

The Evan Price Challenge Cup and an NRA Gold Medal

1 Mr RW Sandlant X 0.0v 47.4v 47.4v 48.2v 49.8v 48.4v 0.0v 50.6v 75.11v 73.9v 101.10v 49.6v 46.4v 633.68v

An NRA Silver Medal

2 Mr WCP Richards A 0.0v 50.5v 47.4v 50.4v 49.5v 49.4v 0.0v 49.4v 73.10v 73.6v 102.11v 49.1v 41.1v 632.55v

An NRA Bronze Medal

3 Mr JR Tuck X 0.0v 48.3v 47.5v 45.3v 48.6v 47.5v 0.0v 50.8v 74.8v 74.10v 103.12v 47.4v 48.5v 631.69v

Next Best Scores

4 Mr CES Dickenson X 0.0v 49.5v 47.4v 47.4v 50.7v 47.3v 0.0v 49.7v 74.9v 72.10v 102.11v 48.4v 46.2v 631.66v  
 5 Mr AD Le Cheminant A 0.0v 47.4v 47.4v 47.2v 49.7v 47.4v 0.0v 47.6v 75.12v 74.10v 101.10v 48.4v 47.6v 629.69v  
 6 Capt NJ Ball X 0.0v 48.6v 47.3v 48.4v 48.7v 49.4v 0.0v 47.3v 75.11v 71.4v 101.11v 48.5v 46.7v 628.65v  
 7 Mr ML Millar X 0.0v 49.6v 49.6v 44.4v 47.4v 50.4v 0.0v 47.4v 75.9v 74.10v 100.11v 47.5v 46.2v 628.65v  
 8 Mr JD Warburton X 0.0v 50.6v 47.4v 49.6v 48.5v 49.5v 0.0v 48.4v 74.10v 74.9v 99.10v 47.3v 43.3v 628.65v  
 9 Mr RM Hatcher X 0.0v 48.2v 47.3v 46.5v 49.7v 49.6v 0.0v 47.4v 72.7v 73.6v 103.12v 46.3v 47.4v 627.59v  
 10 Mr SA Thomas X 0.0v 50.8v 43.4v 49.6v 49.7v 46.4v 0.0v 47.2v 73.7v 72.7v 104.6v 50.6v 44.1v 627.58v  
 11 Mr C Fitzpatrick A 0.0v 47.0v 50.6v 47.3v 49.6v 48.3v 0.0v 47.4v 74.10v 74.9v 100.7v 46.2v 45.4v 627.54v  
 12 Mr TL Bedwell A 0.0v 45.5v 48.4v 47.2v 49.6v 48.6v 0.0v 46.4v 75.10v 73.10v 103.11v 47.3v 45.3v 626.64v  
 13 Mr GE Grosskreutz A 0.0v 49.4v 49.7v 46.3v 50.5v 46.6v 0.0v 49.5v 74.10v 75.9v 99.7v 45.3v 44.2v 626.61v  
 14 Mr AC Morley A 0.0v 49.4v 47.3v 47.4v 49.3v 48.2v 0.0v 47.3v 75.9v 71.7v 101.12v 47.3v 45.3v 626.53v  
 15 Dr MW Wrigley O 0.0v 47.2v 49.7v 49.5v 49.6v 49.7v 0.0v 46.2v 74.9v 72.9v 102.12v 46.2v 42.3v 625.64v  
 16 Mr JGM Webster X 0.0v 48.6v 46.3v 47.3v 49.5v 49.6v 0.0v 44.4v 73.6v 74.9v 102.13v 47.4v 46.4v 625.63v  
 17 Mr DFP Richards X 0.0v 50.2v 46.2v 48.3v 48.6v 47.2v 0.0v 48.4v 73.6v 72.5v 100.13v 46.4v 46.4v 624.51v  
 18 Mr SW Brindley X 0.0v 49.8v 48.4v 46.5v 48.5v 49.8v 0.0v 48.5v 72.11v 71.6v 100.9v 50.8v 42.4v 623.73v  
 19 Mr RM Roberts X 0.0v 49.6v 46.3v 45.1v 49.7v 50.7v 0.0v 48.3v 73.11v 72.7v 104.12v 47.4v 40.1v 623.62v  
 20 Dr JO Ahrens A 0.0v 45.3v 49.6v 46.4v 48.8v 48.4v 0.0v 48.5v 74.12v 74.10v 101.15v 42.1v 47.4v 622.72v  
 21 Mr D Calvert X 0.0v 49.5v 48.5v 46.4v 44.1v 50.8v 0.0v 47.4v 73.10v 72.6v 99.10v 47.0v 47.4v 622.57v  
 22 Mr DG Young X 0.0v 48.4v 48.2v 44.1v 48.3v 47.5v 0.0v 47.3v 75.7v 72.6v 102.10v 46.2v 45.2v 622.45v  
 23 Dr JJ Mehta A 0.0v 49.5v 49.6v 49.6v 46.4v 50.7v 0.0v 48.3v 73.8v 67.5v 99.11v 47.4v 44.2v 621.61v  
 24 Mr KO Pugh X 0.0v 46.2v 48.5v 44.4v 48.4v 48.5v 0.0v 49.8v 74.8v 70.8v 101.11v 45.3v 46.3v 619.61v  
 25 Mr CP Weeden X 0.0v 46.3v 48.3v 46.5v 50.7v 50.6v 0.0v 45.2v 74.9v 72.9v 100.9v 45.1v 43.5v 619.59v  
 26 Mr NRJ Brasier X 0.0v 48.3v 49.5v 47.6v 49.7v 48.4v 0.0v 46.3v 73.9v 72.6v 100.7v 44.2v 43.2v 619.54v  
 27 Mr S Belither X 0.0v 48.4v 47.5v 46.4v 48.4v 48.4v 0.0v 46.1v 72.6v 72.7v 102.9v 47.3v 43.3v 619.50v  
 28 Mr MR Fugeman O 0.0v 48.6v 49.5v 45.1v 46.4v 49.3v 0.0v 50.2v 72.6v 72.7v 103.8v 42.3v 43.1v 619.46v  
 29 Mr PAE Charlton A 0.0v 48.4v 45.2v 47.7v 49.5v 45.2v 0.0v 46.5v 75.9v 73.8v 100.8v 48.7v 42.0v 618.57v  
 30 Mr TP Clarke A 0.0v 47.7v 45.3v 48.2v 49.6v 48.4v 0.0v 48.5v 74.9v 70.5v 100.11v 45.3v 43.0v 617.55v  
 31 Mr AW Lothian X 0.0v 46.1v 47.5v 49.6v 50.7v 48.3v 0.0v 41.3v 74.7v 71.5v 98.11v 46.3v 47.3v 617.54v  
 32 Mr RL Eayrs A 0.0v 49.3v 49.4v 47.5v 49.6v 48.5v 0.0v 47.2v 75.9v 69.5v 102.11v 47.3v 35.1v 617.54v  
 33 Mr PD Griggs A 0.0v 50.5v 49.3v 48.4v 50.9v 43.1v 0.0v 45.2v 72.5v 69.6v 102.11v 46.3v 41.3v 615.52v  
 34 Mr MD Jenvey A 0.0v 48.4v 45.2v 44.3v 47.5v 50.8v 0.0v 45.2v 72.7v 71.6v 101.6v 47.6v 45.2v 615.51v  
 35 Mr AG McLean A 0.0v 48.3v 48.4v 49.4v 49.6v 48.4v 0.0v 45.1v 71.6v 67.5v 101.10v 47.4v 42.2v 615.49v  
 36 Mr NS Gibbins X 0.0v 49.7v 48.0v 42.1v 49.7v 49.7v 0.0v 48.5v 74.9v 69.4v 104.14v 44.3v 38.2v 614.59v  
 37 Mr CN Tremlett X 0.0v 47.5v 45.3v 47.4v 47.5v 47.4v 0.0v 47.3v 74.8v 71.8v 102.11v 45.2v 42.3v 614.56v  
 38 Mr BJ Wood O 0.0v 47.5v 48.6v 46.2v 45.5v 48.4v 0.0v 47.3v 71.9v 71.7v 100.7v 48.3v 43.3v 614.54v  
 39 Mr PA Maher X 0.0v 47.4v 49.4v 49.4v 47.4v 48.6v 0.0v 48.6v 71.9v 68.2v 97.7v 43.3v 47.4v 614.53v  
 40 Mr JMA Thompson X 0.0v 47.4v 45.3v 47.3v 45.2v 49.6v 0.0v 47.5v 72.8v 69.5v 99.8v 46.1v 46.2v 612.47v  
 41 Mr TJ Bryan O 0.0v 49.3v 48.3v 46.5v 45.5v 45.3v 0.0v 45.2v 70.5v 71.6v 100.11v 48.3v 44.2v 611.48v  
 42 Lt Col AM Bell A 0.0v 47.1v 48.4v 47.3v 47.4v 49.4v 0.0v 43.0v 69.4v 70.6v 102.13v 41.3v 47.4v 610.46v  
 43 Mr RM Culverwell O 0.0v 49.3v 48.3v 46.5v 46.5v 45.2v 0.0v 46.1v 71.4v 69.7v 97.7v 47.3v 46.5v 610.45v  
 44 Mr S Penrose X 0.0v 46.5v 47.2v 45.2v 49.4v 47.6v 0.0v 48.2v 72.9v 69.4v 99.6v 50.3v 38.1v 610.44v  
 45 Dr JR Deane X 0.0v 48.3v 47.2v 45.3v 47.5v 47.6v 0.0v 44.1v 72.8v 69.6v 97.9v 48.5v 43.4v 607.52v  
 46 Mr JIB Halahan O 0.0v 48.4v 47.2v 48.2v 47.5v 47.5v 0.0v 46.2v 71.3v 71.3v 102.4v 46.3v 33.0v 606.33v  
 47 Mr RA Benest O 0.0v 47.4v 48.6v 43.2v 48.4v 50.5v 0.0v 46.1v 71.5v 71.2v 98.6v 43.0v 40.1v 605.36v  
 48 Mr D A Smith O 0.0v 46.3v 48.4v 46.3v 45.2v 49.5v 0.0v 45.3v 72.8v 70.9v 95.8v 47.6v 39.0v 602.51v

		DT	DM	Alex	DC	Times	Wimb	Doyle	Dgall	St. G.	POW	King's	Lovell	Corp	Total	
49	Mr PS Gray	O	0.0v	48.5v	42.1v	49.6v	44.2v	47.5v	0.0v	43.2v	70.0v	71.7v	98.6v	44.2v	46.2v	<b>602.38v</b>
50	Mr RE Ellis	O	0.0v	49.5v	41.2v	47.3v	48.5v	46.5v	0.0v	47.4v	69.8v	73.8v	98.8v	42.0v	41.1v	<b>601.49v</b>
51	Mr PJ Johnson	O	0.0v	48.4v	49.3v	48.6v	45.5v	45.2v	0.0v	43.4v	71.4v	68.2v	95.3v	48.5v	41.0v	<b>601.38v</b>
52	Mr LT Wicker	O	0.0v	46.4v	47.1v	46.3v	45.3v	49.3v	0.0v	45.1v	63.1v	69.4v	102.9v	45.3v	42.2v	<b>599.34v</b>
53	Mr JN McLaren	X	0.0v	46.4v	46.2v	47.6v	44.3v	50.8v	0.0v	42.1v	72.8v	70.4v	95.3v	46.1v	38.1v	<b>596.41v</b>
54	Air Cdre JA Ford	O	0.0v	47.4v	47.2v	46.3v	45.0v	47.4v	0.0v	39.0v	70.8v	68.5v	97.7v	45.1v	45.4v	<b>596.38v</b>
55	Wg Cdr JR Lindsay	O	0.0v	46.2v	46.4v	48.4v	46.3v	42.2v	0.0v	41.1v	72.3v	70.7v	98.9v	44.3v	41.3v	<b>594.41v</b>
56	Mr JRD Clegg	O	0.0v	45.2v	44.4v	46.1v	48.6v	45.0v	0.0v	46.6v	68.7v	62.4v	97.7v	48.3v	44.4v	<b>593.44v</b>
57	Mr AC Barrell	O	0.0v	45.3v	48.5v	45.5v	48.4v	42.2v	0.0v	46.3v	67.4v	67.4v	98.6v	46.4v	41.3v	<b>593.43v</b>
58	Mr RA Welford	X	0.0v	46.5v	45.3v	44.3v	47.3v	48.6v	0.0v	48.3v	74.7v	70.3v	86.5v	43.2v	42.2v	<b>593.42v</b>
59	Mr TR Webster	O	0.0v	46.3v	43.2v	47.5v	46.3v	47.3v	0.0v	47.2v	64.1v	65.1v	94.7v	46.3v	46.5v	<b>591.35v</b>
60	Mr CM Brooks	O	0.0v	48.5v	44.5v	44.4v	44.4v	48.4v	0.0v	43.4v	72.4v	70.2v	102.8v	38.0v	36.0v	<b>589.40v</b>
61	Mr GW Robinson	O	0.0v	45.3v	46.4v	46.3v	45.2v	46.3v	0.0v	45.2v	71.6v	71.6v	99.8v	39.2v	36.0v	<b>589.39v</b>
62	Mr R Winney	O	0.0v	42.1v	47.4v	45.2v	44.2v	39.1v	0.0v	46.3v	71.4v	69.5v	95.5v	40.1v	44.2v	<b>582.30v</b>
63	Mr RF Burden	O	0.0v	46.5v	45.0v	48.2v	46.4v	42.0v	0.0v	44.3v	65.6v	63.2v	96.6v	44.3v	39.1v	<b>578.32v</b>
64	Mr TLW Kidner	X	0.0v	44.3v	44.3v	44.2v	46.3v	48.5v	0.0v	41.0v	67.3v	67.5v	90.1v	40.1v	46.2v	<b>577.28v</b>
65	Mr SJ Bissonnette	X	0.0v	49.3v	42.6v	47.2v	47.2v	45.3v	0.0v	47.4v	47.1v	65.5v	98.9v	45.1v	43.4v	<b>575.40v</b>
66	Mr J Shanks	O	0.0v	46.4v	45.2v	43.1v	46.2v	43.2v	0.0v	45.2v	66.4v	65.3v	97.7v	44.3v	35.1v	<b>575.31v</b>
67	Dr CW Freeman	O	0.0v	46.4v	47.5v	37.0v	46.2v	42.3v	0.0v	45.2v	66.7v	68.7v	93.5v	42.1v	42.2v	<b>574.38v</b>
68	Mr JAM Paton	X	0.0v	48.5v	48.4v	47.5v	49.5v	49.6v	0.0v	46.4v	72.6v	68.6v	99.10v	47.2v	0.0v	<b>573.53v</b>
69	Mr GL Clarke	O	0.0v	41.1v	41.1v	45.2v	48.5v	47.1v	0.0v	41.0v	71.6v	66.3v	86.5v	45.2v	41.4v	<b>572.30v</b>
70	Mr R Bird	O	0.0v	46.2v	49.3v	46.4v	48.6v	42.2v	0.0v	48.4v	72.9v	69.4v	101.7v	46.6v	0.0v	<b>567.47v</b>
71	Mr RK Sheead	O	0.0v	50.2v	42.1v	49.6v	44.3v	39.0v	0.0v	40.3v	66.1v	59.3v	90.5v	44.2v	41.2v	<b>564.28v</b>
72	Dr T Pantke	O	0.0v	46.4v	45.3v	44.3v	46.4v	45.1v	0.0v	41.3v	68.3v	68.5v	97.9v	0.0v	42.4v	<b>542.39v</b>
73	Mr P Dawes	O	0.0v	45.1v	48.4v	0.0v	46.3v	46.5v	0.0v	45.3v	69.7v	69.1v	97.10v	36.2v	0.0v	<b>501.36v</b>
74	Mr MK Townsend	O	0.0v	48.3v	45.3v	43.4v	41.3v	0.0v	0.0v	41.1v	0.0v	0.0v	56.0v	45.2v	42.1v	<b>361.17v</b>