

NRA/ARA Military Adaptive Championships 2023

Advancing Target

Entries: 38

Veteran

			Practice 1	Practice 2	Practice 3	Total
An NRA Gold Medal						
1	Talan	Skeels-Piggins	50.7x	50.9x	50.9x	150.25x
An NRA Silver Medal						
2	Ashley	Hall	50.7x	50.7x	50.8x	150.22x
An NRA Bronze Medal						
3	Chris	Parkes	50.6x	50.9x	50.7x	150.22x

Next Best Scores

4	Jason	Gill	50.7x	50.7x	49.5x	149.19x
5	Steven	Beasley	50.7x	49.9x	48.6x	147.22x
6	Ryan	Goodman	47.3x	48.4x	50.3x	145.10x
7	Joe	Endeavour	49.4x	48.6x	47.5x	144.15x
8	Jon	Flint	46.2x	50.7x	48.5x	144.14x
9	David	Croshaw	47.4x	48.4x	45.5x	140.13x
10	Olaf	Jones	42.0x	49.0x	49.0x	140.0x
11	Duncan	Hall	46.0x	45.0x	48.5x	139.5x
12	Mark	Hemming	48.5x	41.1x	49.7x	138.13x
13	Geoff	Newport	47.3x	50.8x	38.0x	135.11x
14	Richard	Sharpe	46.2x	46.3x	43.4x	135.9x
15	Barry	Johnston	42.2x	43.2x	49.5x	134.9x
16	Jeffrey	Winder	46.3x	42.0x	46.4x	134.7x
17	Daniel	Holmes	47.1x	37.0x	49.7x	133.8x
18	Adrian	Cooper	42.1x	48.5x	42.0x	132.6x
19	Philip	Bailey	39.0x	48.3x	42.0x	129.3x
20	William	Hargrave	48.4x	40.0x	40.0x	128.4x
21	Adrian	Thornton	32.0x	47.5x	48.0x	127.5x
22	Paul	Woolley	37.0x	41.2x	48.7x	126.9x
23	Steven	Baker	32.0x	49.7x	45.0x	126.7x
24	Brian	McGuffie	42.2x	35.0x	48.5x	125.7x
25	Stacey	Cresswell	40.0x	33.1x	48.2x	121.3x
26	Brian	Wadey	37.0x	44.0x	39.0x	120.0x
27	Michael	Saunders	50.3x	43.2x	26.0x	119.5x
28	Robert	Osborn	42.1x	36.0x	41.0x	119.1x
29	Lorraine	Tilston-Brookes	31.1x	39.1x	46.1x	116.3x
30	Christopher	Rennick	41.0x	39.0x	34.0x	114.0x
31	Lionel	King	41.0x	35.0x	34.0x	110.0x
32	Richard	Baker	42.0x	28.0x	37.0x	107.0x
33	Jim	White	38.0x	38.0x	29.0x	105.0x
34	Michael	Kunz	31.0x	46.2x	27.0x	104.2x
35	Colin	Wilson	31.0x	15.2x	48.1x	94.3x
36	Michael	Foulds	20.0x	45.1x	20.0x	85.1x

37	Mark	Sidwells	19.0x	23.0x	23.0x	65.0x
38	Terence	Davenport	8.0x	20.0x	34.1x	62.1x

Entries: 2

Serving

			Practice 1	Practice 2	Practice 3	Total
An NRA Gold Medal						
1	Joseph	Talbot-Adams	50.5x	50.5x	50.8x	150.18x
An NRA Silver Medal						
2	Del	Oswald	48.3x	48.3x	49.5x	145.11x