

NSWRA 150th Annual Open Championships 2026 — Day 1

Cross-discipline scoring analysis: V5 formula vs June-13 (Peter) formula

Matches 11 (300m), 13 (600m 1st) and 14 (600m 2nd). Prepared for committee/Adrian — fresh King's-class data not used in any V5 calibration.

Data summary

534 shooter-strings parsed across the three matches. Discipline split: F-Open 105, F-Std-A 42, F-Std-B 12, FTR 57, Sporter-Open 36, Sporter-PC 42, TR-A 132, TR-B 33, TR-C 75.

The two formulas compared

V5 Adjusted = (Raw × Conversion + Centres × 0.7) × Factor. Conversion 1.20 for TR/Sporter, 1.00 for F-class. Factors: TR 1.412, F-Open 1.406, F-Std 1.475, F/TR 1.450, Sporter 1.383 (Open+Production merged).

June 13 (Peter) Adjusted = (Raw + Centres) × Factor — no conversion, full centre value. Factors: TR 1.53, F-Std 1.43, F-Open 1.39, F/TR 1.43, Sporter-Open 1.47, Sporter-PC 1.53 (kept separate).

Day-1 aggregate — V5 vs June 13 (sum across matches 11+13+14)

#	V5 — shooter	Disc	V5 tot	June 13 — shooter	Disc	Jun13 tot
1	Norman Jamieson	F-Std-A	373.2	Jamie Calleja	F-Open	378.1
2	Mitch Bailey	TR-A	372.5	Nicholas McRae	F-Open	375.3
3	Ben Picton	TR-A	370.5	John Stevens	FTR	373.2
4	Brett McCauley	TR-A	370.5	Fabian Sutryk	F-Open	372.5
5	Alan Bowyer-Tagg	Sporter-Open	369.7	Norman Jamieson	F-Std-A	370.4
6	Christopher Schwebel	TR-A	369.5	Kris Wilson	F-Open	369.7
7	Ralph Garlick	F-Std-A	369.2	Jason Bennett	F-Open	369.7
8	Jamie Calleja	F-Open	368.9	Ralph Garlick	F-Std-A	366.1
9	Ben Emms	TR-A	368.8	Erin Martin	FTR	366.1
10	Duncan Muller	TR-A	368.5	Rowen Urquhart	F-Open	365.6
11	Alan Mathison	F-Std-A	367.7	Alan Mathison	F-Std-A	364.6
12	Peter Johnstone	F-Std-A	367.7	Peter Johnstone	F-Std-A	364.6

Biggest rank shifts between the two formulas (top-15 cohort): Drew Winkel (Sporter-Open) V5 #15→Jun13 #61; Alan Bowyer-Tagg (Sporter-Open) V5 #5→Jun13 #48; Duncan Muller (TR-A) V5 #10→Jun13 #44; Christopher Schwebel (TR-A) V5 #6→Jun13 #37; Ben Picton (TR-A) V5 #3→Jun13 #32.

Per-match cross-discipline top 8 — V5

Match 11 — 300 meters			
#	Shooter	Disc	MCSI
1	Ralph Garlick	F-Std-A	95.28
2	Daniel Galea	FTR	95.12
3	Emma Kent	F-Std-A	94.70
4	Alan Mathison	F-Std-A	94.70
5	Mitch Bailey	TR-A	94.60
6	Norman Jamieson	F-Std-A	94.25
7	Brett McCauley	TR-A	93.62
8	Ben Emms	TR-A	93.62

Match 13 — 600 meters (1st)			
#	Shooter	Disc	MCSI
1	Ben Picton	TR-A	139.93
2	Brett McCauley	TR-A	139.93
3	Jamie Calleja	F-Open	139.33
4	Alan Bowyer-Tagg	Sporter-Open	138.99
5	Norman Jamieson	F-Std-A	138.95
6	Mitch Bailey	TR-A	138.94
7	Christopher Schwebel	TR-A	138.94
8	Robert Bartlett	F-Std-A	138.06

Match 14 — 600 meters (2nd)			
#	Shooter	Disc	MCSI
1	Peter Johnstone	F-Std-A	142.63
2	Alan Mathison	F-Std-A	142.04
3	Emma Kent	F-Std-A	141.01
4	Duncan Muller	TR-A	140.92
5	Nicholas McRae	F-Open	140.32
6	Adam Luck	F-Open	140.32
7	Norman Jamieson	F-Std-A	139.98
8	Ben Emms	TR-A	139.93

Per-match cross-discipline top 8 — June 13 (Peter)

Match 11 — 300 meters			
#	Shooter	Disc	MCSI
1	Daniel Galea	FTR	97.24
2	Ralph Garlick	F-Std-A	95.81
3	Jason Bennett	F-Open	94.52
4	Emma Kent	F-Std-A	94.38
5	Alan Mathison	F-Std-A	94.38
6	Norman Jamieson	F-Std-A	94.38
7	Paul Breeze	FTR	94.38
8	Erin Martin	FTR	94.38

Match 13 — 600 meters (1st)			
#	Shooter	Disc	MCSI
1	Jamie Calleja	F-Open	143.17
2	Fabian Sutryk	F-Open	140.39
3	John Stevens	FTR	140.14
4	Nicholas McRae	F-Open	139.00
5	Rowen Urquhart	F-Open	137.61
6	Norman Jamieson	F-Std-A	137.28
7	Robert Bartlett	F-Std-A	137.28
8	Erin Martin	FTR	137.28

Match 14 — 600 meters (2nd)			
#	Shooter	Disc	MCSI
1	Nicholas McRae	F-Open	144.56
2	Adam Luck	F-Open	144.56
3	Jason Bennett	F-Open	143.17
4	Kris Wilson	F-Open	143.17
5	Jamie Calleja	F-Open	143.17
6	Peter Johnstone	F-Std-A	143.00
7	Alan Mathison	F-Std-A	141.57

Match 14 — 600 meters (2nd)			
8	Callan Orman	F-Open	140.39

Would this day-1 data move the V5 formula?

Discipline	Top-40% pre-factor mean	Implied factor	V5 factor	Δ	Est. pull (~2.6%)
TR	85.59	1.4154	1.4120	+0.0034	+0.0001
F-Open	85.30	1.4202	1.4060	+0.0142	+0.0004
F-Standard	83.61	1.4488	1.4750	-0.0262	-0.0007
FTR	82.87	1.4618	1.4500	+0.0118	+0.0003
Sporter	87.55	1.3836	1.3830	+0.0006	+0.0000

Implied factors from this fresh data sit within ± 0.026 of V5 (Sporter essentially identical: 1.3836 vs 1.383). Sporter/F-class ratio = 1.043, inside the normal 1.00–1.06 band. Adding ~534 strings (~2.6% of the 20,335-string pool) pulls each factor by at most ± 0.0007 (F-Standard) — roughly 20× below the ± 0.015 factor standard error. **Conclusion: day 1 corroborates V5; it would not meaningfully shift any factor.**

How V5 and June 13 compare on this data

Top-10 aggregate discipline mix — V5: F-Standard 2, TR 6, Sporter 1, F-Open 1. June 13: F-Open 6, FTR 2, F-Standard 2.

June 13 applies the full centre value and no iron-sight conversion, with much higher raw factors (TR 1.53, Sporter-PC 1.53) — it rewards centre-count heavily and treats Sporter-Production as the top-weighted class. V5 converts iron-sight scores up front, weights centres at 0.7, and merges Sporter to a single calibrated 1.383. The net effect is that June 13 lifts heavy-centre TR/Sporter strings relative to V5, while V5 keeps the five disciplines tighter and is anchored to the national K&Q pool rather than tuned factors.

Source CSV: kings_nswra2026.csv (same column layout as the prior K&Q exports). Generated from the NRAA public results page, day 1 only.