NZDA-BOP Benchrest Records CF Benchrest for Group NZDA Light & Heavy Varmint Class Combined

5 Shot groups/5 Target aggregates (see notes 1 & 2 below). Verified with a Moving Target Backer System unless noted. To convert SMOA to MOA, divide by 1.047

100m Small Group					
Handle	Group (mm)	Group (SMOA)	Date	Notes	
B. Prentice	5.11	0.184	10/03/2024		

100m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
G. Hammond	6.762	0.2435	11/06/2023	

200m Small Group				
Handle	Group (mm)	Group (SMOA)	Date	Notes
B. Prentice	9.51	0.171	16/06/2024	

200m Aggregate (average group size over 5 targets)					
Handle	Agg (mm)	Agg (SMOA)	Date	Notes	
G. Hammond	8.549	0.3079	10/09/2023		

300m Small Group					
Handle	Group (mm)	Group (SMOA)	Date	Notes	
G. Hammond	29.30	0.352	8/09/2024	No MTB	

300m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
G. Hammond	15.740	0.5668	8/09/2024	No MTB

¹ Aggregate group sizes in millimetres are expressed as their size at 100m i.e. 200m agg in mm is divided by 2 etc.

² Metric aggregates are converted to SMOA as per WBSF rules, for relative benchrest comparision in yards.

NZDA-BOP Benchrest Records CF Benchrest for Group - NZDA Factory Class

5 Shot groups/5 Target aggregates (see notes 1 & 2 below). Verified with a Moving Target Backer System unless noted. To convert SMOA to MOA, divide by 1.047

100m Small Group					
Handle	Group (mm)	Group (SMOA)	Date	Notes	
D. Wilton	12.41	0.447	11/06/2023	No MTB	

100m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
D. Wilton	13.474	0.4852	11/06/2023	No MTB

200m Small Group				
Handle	Group (mm)	Group (SMOA)	Date	Notes
D. Taylor	23.37	0.421	16/06/2024	No MTB

200m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
B. Cappely	23.736	0.8547	16/06/2024	No MTB

300m Small Group					
Handle	Group (mm)	Group (SMOA)	Date	Notes	
D. Wilton	35.52	0.426	8/09/2024	No MTB	

300m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
D. Wilton	17.369	0.6254	8/09/2024	No MTB

¹ Aggregate group sizes in millimetres are expressed as their size at 100m i.e. 200m agg in mm is divided by 2 etc.

² Metric aggregates are converted to SMOA as per WBSF rules, for relative benchrest comparision in yards.

NZDA-BOP Benchrest Records CF Benchrest for Group - NZDA-BOP Club Class

5 Shot groups/5 Target aggregates (see notes 1 & 2 below). Verified with a Moving Target Backer System unless noted. To convert SMOA to MOA, divide by 1.047

100m Small Group					
Handle	Group (mm)	Group (SMOA)	Date	Notes	
J. Flude	14.34	0.516	11/06/2023	No MTB	

100m Aggregate (average group size over 5 targets)					
Handle	Agg (mm)	Agg (SMOA)	Date	Notes	
J. Flude	22.606	0.8140	11/06/2023	No MTB	

200m Small Group				
Handle	Group (mm)	Group (SMOA)	Date	Notes
D. Meyer	38.11	0.686	16/06/2024	No MTB

200m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
D. Meyer	37.408	1.3471	16/06/2024	No MTB

300m Small Group					
Handle	Group (mm)	Group (SMOA)	Date	Notes	
M. Young	98.19	1.179	8/09/2024	No MTB	

300m Aggregate (average group size over 5 targets)				
Handle	Agg (mm)	Agg (SMOA)	Date	Notes
M. Young	37.458	1.3489	8/09/2024	No MTB

¹ Aggregate group sizes in millimetres are expressed as their size at 100m i.e. 200m agg in mm is divided by 2 etc.

² Metric aggregates are converted to SMOA as per WBSF rules, for relative benchrest comparision in yards.