

Final Results
MDS Høstmatch HG/PCC Level 2
2023-10-01

MDS Høstmatch HG/PCC Level 2 - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	535.0000	39. Kristian Hjelkrem	+Open	-	U	NOR	

MDS Høstmatch HG/PCC Level 2 - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	517.3310	8. Alexander Lindstad Grimli	-Standard	-	U	NOR	
2	78.10	404.0566	52. Jan Erik Kjønsvik	-Standard	-	U	NOR	jek
3	70.87	366.6431	47. Fredrik Johan Ingebrigtsen	-Standard	-	U	NOR	
4	68.95	356.7021	50. Sindre Kallmyr	-Standard	-	U	NOR	coreman
5	57.39	296.8878	48. Arne Jakob Wanvik Misund	-Standard	-	U	NOR	misund

MDS Høstmatch HG/PCC Level 2 - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	486.3497	14. Ivan Gjendem	-Production	-	U	NOR	
2	98.60	479.5532	51. Hans Olav Slotte	-Production	-	U	NOR	
3	93.65	455.4883	2. Kjell-Rune Aukan	-Production	-	U	NOR	
4	91.17	443.4157	12. Frank Løseth	-Production	-	U	NOR	
5	88.70	431.4163	4. Are Skotnes	-Production	-	U	NOR	areskot
6	84.07	408.8925	16. Kent Løseth	-Production	-	U	NOR	
7	82.47	401.0765	44. Jonas Haldansen	-Production	-	U	NOR	
8	79.93	388.7436	34. Tom-Wiggo Holtet	-Production	-	U	NOR	
9	71.85	349.4632	36. Michael Aderskog	-Production	-	U	NOR	
10	69.34	337.2153	41. Tor André Vaksvik	-Production	-	U	NOR	
11	60.01	291.8824	54. Øystein Blåsvær	-Production	S	U	NOR	

MDS Høstmatch HG/PCC Level 2 - Results

PISTOL CALIBER CARBINE

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS	
1	100.00	535.0000	5. Knut Bergsbakk	-Pistol Caliber Carbine -			U	NOR	fullsend
2	82.21	439.8203	23. Andreas Venås	-Pistol Caliber Carbine -			U	NOR	loneranger
3	76.71	410.4157	25. Morten Bjørsvik	-Pistol Caliber Carbine -			U	NOR	morbjø
4	72.69	388.8714	30. Ståle Eilertsen	-Pistol Caliber Carbine -			U	NOR	firefly
5	72.02	385.3325	43. Tore Fiborg	-Pistol Caliber Carbine S			U	NOR	minfoglio
6	68.77	367.9160	6. Kåre-Anton Midtsian	-Pistol Caliber Carbine -			U	NOR	midtsian
7	68.49	366.4200	13. Eirik Sigbjørnsen	-Pistol Caliber Carbine S			U	NOR	eirikpewpew
8	64.10	342.9474	10. Asle Ellingsgård	-Pistol Caliber Carbine S			U	NOR	elling
9	63.29	338.6084	7. Dan Hagerup	-Pistol Caliber Carbine -			U	NOR	
10	62.32	333.4004	26. Benedicte Adelheide	-Pistol Caliber Carbine L			U	NOR	adelheide
11	61.90	331.1771	56. Arne Dalhøi	-Pistol Caliber Carbine S			U	NOR	dinohunter
12	58.92	315.2433	19. Asbjørn Sagøy	-Pistol Caliber Carbine S			U	NOR	
13	52.47	280.7335	21. Svein Olav Nilsen	-Pistol Caliber Carbine S			U	NOR	haarek
14	47.92	256.3554	53. Lars Arild Oldervik	-Pistol Caliber Carbine -			U	NOR	tackleberry44
15	46.96	251.2259	45. Kaare Strand	-Pistol Caliber Carbine -			U	NOR	
16	42.68	228.3333	20. Solvor Haugnes	-Pistol Caliber CarbineLS			U	NOR	
17	41.39	221.4619	33. Olaf Isaksen	-Pistol Caliber CarbineSS			U	NOR	fatchance

MDS Høstmatch HG/PCC Level 2 - Results

PRODUCTION OPTICS

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	527.5282	49. Per Johan Lans	-Production Optics	-	U	NOR	
2	82.15	433.3516	55. Phillip Holberg	-Production Optics	-	U	NOR	
3	78.66	414.9682	24. Gøran Hagen	-Production Optics	-	U	NOR	
4	76.49	403.5038	11. Jon-Arild Sagli	-Production Optics	-	U	NOR	
5	75.88	400.2645	17. Sivert Viken	-Production Optics	-	U	NOR	
6	68.85	363.2194	18. Sindre Jensen	-Production Optics	S	U	NOR	
7	63.44	334.6434	3. Sondre Vågøy	-Production Optics	-	U	NOR	

MDS Høstmatch HG/PCC Level 2 - Results

PISTOL CALIBER CARBINE SENIOR

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	385.3326	43. Tore Fiborg	-Pistol Caliber Carbine S		U	NOR	minfoglio
2	95.09	366.4200	13. Eirik Sigbjørnsen	-Pistol Caliber Carbine S		U	NOR	eirikpewpew
3	89.00	342.9474	10. Asle Ellingsgård	-Pistol Caliber Carbine S		U	NOR	elling
4	85.95	331.1770	56. Arne Dalhøi	-Pistol Caliber Carbine S		U	NOR	dinohunter
5	81.81	315.2434	19. Asbjørn Sagøy	-Pistol Caliber Carbine S		U	NOR	
6	72.85	280.7333	21. Svein Olav Nilsen	-Pistol Caliber Carbine S		U	NOR	haarek
7	57.47	221.4619	33. Olaf Isaksen	-Pistol Caliber CarbineSS		U	NOR	fatchance