

Final Results
OKTS RR Prep. I
2022-02-12

OKTS RR Prep. I - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	400.0000	18. Frank Sandås	+Open	-	GM	NOR	celeritas
2	75.72	302.8914	4. Aleksander Stanisic	+Open	-	U	NOR	jegern

OKTS RR Prep. I - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	400.0000	25. Dag Erland Sørby	-Production	-	U	NOR	des
2	57.03	228.1067	8. Eystein Myking	-Production	S	U	NOR	
3	52.06	208.2458	17. Helge Nesteby	-Production	-	U	NOR	
4	44.49	177.9402	10. Albert Bolstad	-Production	S	U	NOR	albolsi
5	41.02	164.0936	15. Håkon Fjukstad	-Production	-	U	NOR	
6	40.43	161.7241	20. Runar Njå Bertelsen	-Production	-	U	NOR	
7	27.72	110.8989	27. Natalia Aarskog	-Production	L	U	NOR	
8	19.10	76.4160	26. Jon Kåre Aarskog	-Production	S	U	NOR	
9	0.70	2.7841	21. Magnus Kragseth	-Production	-	U	NOR	

OKTS RR Prep. I - Results

CLASSIC

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	400.0000	7. Henrik Neegaard	-Classic	-	U	NOR	neegaard

OKTS RR Prep. I - Results

PISTOL CALIBER CARBINE

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	400.0000	1. Anders Martin	-Pistol Caliber Carbine S		U	NOR	mrrealtime
2	84.95	339.8074	16. Lene Olaug Kråkø	-Pistol Caliber Carbine L		U	NOR	diligentia
3	79.60	318.3806	19. Rolf Meum	-Pistol Caliber CarbineSS		C	NOR	spitfire18

OKTS RR Prep. I - Results

PRODUCTION OPTICS

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	354.1749	2. Jon Skyttermoen	-Production Optics	S	U	NOR	skyttis
2	94.70	335.4204	3. Stephan Chr. Stabell	-Production Optics	-	U	NOR	
3	93.11	329.7574	9. Martin Opedal-Singsaas	-Production Optics	-	U	NOR	tbdmmw
4	87.06	308.3445	6. Harald Storhaug Olsen	-Production Optics	-	U	NOR	
5	86.65	306.9079	11. Carl Fredrik Dalseth	-Production Optics	-	U	NOR	mentagor
6	64.26	227.5883	24. Geir Arne Sandbakken	-Production Optics	-	U	NOR	sandbakken
7	21.32	75.5053	12. Sverre Fønsteli	-Production Optics	-	U	NOR	sfonstel
DQ			5. Morten Wessel Nybrott	-Production Optics	S	U	NOR	zazza