

Final Results
OKTS internstevne
2014-11-19

OKTS internstevne - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	350.0000	8. Frank Sandås	+Open	-	GM	NOR	celeritas

OKTS internstevne - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	350.0000	16. Lene Olaug Kråkø	+Standard	L	B	NOR	diligentia
2	77.78	272.2233	29. Anders Nerheim	+Standard	-	U	NOR	
3	53.03	185.6218	20. Bjørn R. Martinussen	-Standard	-	U	NOR	

OKTS internstevne - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	333.9180	17. Njål Ladstein	-Production	-	U	NOR	njalad
2	95.28	318.1445	30. Dariusz Kowalczyk	-Production	-	U	NOR	
3	85.44	285.2980	7. Knut Harald Graven	-Production	-	U	NOR	
4	81.54	272.2656	21. Jon Regbo	-Production	-	U	NOR	
5	78.82	263.1789	18. Thomas Haug	-Production	-	U	NOR	
6	73.77	246.3338	25. Marius Bråte	-Production	-	U	NOR	
7	72.94	243.5712	19. Lars Joramo	-Production	-	U	NOR	
8	72.11	240.7907	28. Per Vangsnes	-Production	S	U	NOR	perv
9	68.89	230.0203	26. Fred Erik Kildal	-Production	-	U	NOR	
10	65.23	217.8057	9. Jim Rune Nilsen	-Production	-	U	NOR	
11	64.47	215.2902	11. Rolf Meum	-Production	S	U	NOR	
12	62.59	209.0137	12. Albert Bolstad	-Production	-	U	NOR	albolsi
13	61.78	206.2978	14. Kenneth Nøsterud	-Production	-	U	NOR	
14	60.98	203.6169	1. Fredrik Helgesen	-Production	-	U	NOR	tigris
15	56.69	189.3083	22. Thomas Andre Gaard	-Production	-	U	NOR	
16	54.23	181.0983	13. Anders Krogedal Toresen	-Production	-	U	NOR	
17	53.41	178.3590	15. Aleksander Stanisic	-Production	-	U	NOR	
18	53.16	177.5197	3. Olai Tore Dypsjø	-Production	-	U	NOR	acutussurculus
19	48.42	161.6761	6. Nils Petter Lyngstad	-Production	-	U	NOR	
20	44.88	149.8549	10. Marianne Barbo	-Production	L	U	NOR	
21	41.02	136.9665	23. Tommy Jevne	-Production	-	U	NOR	

OKTS internstevne - Results

CLASSIC

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	350.0000	2. Lars Petter Mostad	-Classic	-	U	NOR	
2	70.99	248.4678	5. Svein Gunnar Bjørke	+Classic	-	U	NOR	