

**Final Results per stage and division  
Okts interncup Rifle 6/10  
2013-03-07**

# CUSTOM Results per stage

## Stage: 1. Roy

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	45.0000	3.9341	43	10.93	3. kevin denton	-Custom	-	U	
2	65.72	29.5761	2.5857	43	16.63	4. fred tore gundersen	-Custom	-	U	
3	56.68	25.5068	2.2299	45	20.18	2. Roy Henry Johansen	-Custom	-	U	royj
4	45.24	20.3580	1.7798	43	24.16	1. Frank Sandås	-Custom	-	U	celeritas

## Stage: 2. Henry

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	70.0000	7.9893	60	7.51	1. Frank Sandås	-Custom	-	U	celeritas
2	92.42	64.6959	7.3840	70	9.48	2. Roy Henry Johansen	-Custom	-	U	royj
3	84.73	59.3097	6.7692	66	9.75	3. kevin denton	-Custom	-	U	
4	71.34	49.9370	5.6995	66	11.58	4. fred tore gundersen	-Custom	-	U	

## Stage: 3. Johansen

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	115.0000	5.4757	99	18.08	1. Frank Sandås	-Custom	-	U	celeritas
2	76.27	87.7096	4.1762	109	26.10	2. Roy Henry Johansen	-Custom	-	U	royj
3	75.51	86.8398	4.1348	92	22.25	3. kevin denton	-Custom	-	U	
4	50.52	58.0930	2.7661	105	37.96	4. fred tore gundersen	-Custom	-	U	

## Stage: 4. FT

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	110.0000	9.1618	94	10.26	2. Roy Henry Johansen	-Custom	-	U	royj
2	64.40	70.8428	5.9004	96	16.27	1. Frank Sandås	-Custom	-	U	celeritas
3	59.14	65.0501	5.4180	70	12.92	3. kevin denton	-Custom	-	U	
4	41.17	45.2903	3.7722	51	13.52	4. fred tore gundersen	-Custom	-	U	

## Stage: 5. Kevin

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	75.0000	2.1080	73	34.63	2. Roy Henry Johansen	-Custom	-	U	royj
2	86.64	64.9800	1.8264	73	39.97	1. Frank Sandås	-Custom	-	U	celeritas
3	59.97	44.9804	1.2642	61	48.25	4. fred tore gundersen	-Custom	-	U	
4	51.51	38.6306	1.0858	40	36.84	3. kevin denton	-Custom	-	U	