### CERTIFICATE



## OF FIS HOMOLOGATED CROSS-COUNTRY COURSE FIS CROSS-COUNTRY COMMITTEE



(1) Registration Number:

(2) Location of the competition site:

(3) Organizer:

(4) National Ski Association:

(5) Contact person in the organizing committee:

(6) Homologation inspector:

(7) Name of course:

(8) Description of course

13/59.02/1,6

Skaret, Molde

Molde og Omegn IF - ski

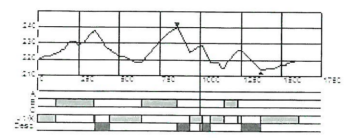
Norwegian Ski Federation

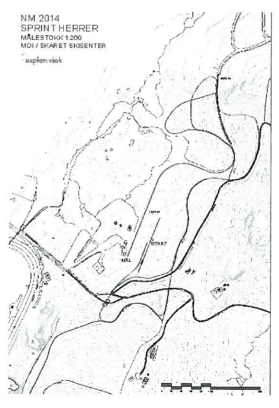
Tore Pettersen

Hermod Bjørkestøl

Sprint men

(0) Booonpaon or or	Jul 30.					
Course length:	1605 m	Height Difference (HD):	26 m	Lowest point:	214 m	_
Category:	D	Maximum Climb (MC):	22 m	Highest point	240 m	
Competition Level:	COC	Total Climb (TC):	64 m	g. reet pente	2 10 111	





FIS Office

Pierre Mignerey

FIS Stamp

Internat. Ski Verband FIS Blochstrasse 2 / Postfach CH-3653 Oberhofen

FIS Homologation Responsible

Hermod Bjørkestør

Date of Issue 11r.10.2013 Valid until 30.06.2018



# FIS CROSS COUNTRY COMMITTEE Subcommittee for Rules and Control



#### DOCUMENTATION OF HOMOLOGATED CROSS COUNTRY COURSES

(1) (2) (3) (4) (5) (6) (7) (8)	Registration Number: Location of the competition site: Organizer: National Ski Association: Contact person in the organizing com Homologation inspector: Name of course: Description of course:	Skaret, Molde Molde og Omegn IF - ski Norwegian Ski Federation Tore Pettersen Hermod Bjørkestøl Sprint men						
	Course length: 1605m Category: D Competition Level: COC	Height Difference Maximum Climb Total Climb (TC)	(MC):	26m 22m 64m	Lowest p Highest p		214m 240m	
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain	3	PTC 0 50 14	% of TC 0.00 78.13 21.88				
(10)	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (access, parking - skitesting area near the stadium warm up track near the stadium	, media, etc.)		ndoor workin timekeeping calculation announcer media jury others				777
(11)	Category for the stadium and course Stadium: suitable for following starting Course: suitable for following competi a) classical technique b) free technique suitable for mixed relay and pursuit coa) on the same course	procedures tion formats with ompetition urse						
(12)	Possibility of snow making Stadium area			Course				
(13)	Substitute course avaliable							
(14)	Map material in accordance to art 313 very good	· ·		sufficient		•••••		<b>d</b>
(15)	Date of the final inspection:							
(16)	Closing of the homologation procedur	e:						
(17)	Date of the FIS-I icense:							

### Data of the course profile



	Data Remarks of the inspector							
Name of the course	Sprint men							
Competition distance	1605 m							
Number and length of the laps								
Height difference (HD)	26 m							
Maximum climb (MC)	22 m							
Total climb (TC)	64 m							
Lowest point								
Highest point	240 m							
A major uphills with:		at m	PHD	PTC	gradient	average gradient	Remarks of the inspector	
6.00 - 12.00% gradient								
in accordance to ICR 313.1			-	-				
total							0.00% part of TC	
В	1.	111	15	17	4.00-20.00	6.52	part of 10	
shorter uphills with:	2.	639	22	22	5.56-12.00	10.23		
10 m - 29 m MP	3.	1145	11	11	12.28-15.38	13.25		
and Ø								
<18.00% gradient								
in accordance to ICR 313.1								
otal							78.13% part of TC	
C						-		
steep uphills with	-					-		
Dist. <= 30 m	Annual Control of the Control							
and Ø								
> 18.00% gradient								
in accordance to ICR 313.1								
undulated terrain				14				
total				14			21.88% part of TC	
total climb							100.00 0	