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:

09/02.01/1,3

Stokke, Vestfold

Stokke IL

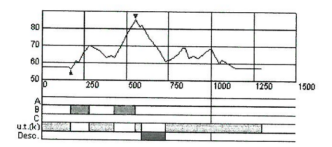
Norwegian Ski Federation

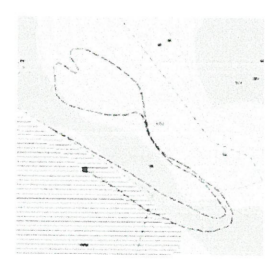
Tom Horntvedt

Hermod Bjørkestøl

Stokke 1,3 km sprint

Course length: Category: Competition Level:	1298 m D COC	Height Difference (HD): Maximum Climb (MC): Total Climb (TC):	29 m 22 m 55 m	Lowest point: Highest point	56 m 85 m
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FIS Office

Jürg Capol

FIS Stamp

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

Hermod Bjørkestøl

Date of Issue 11.01.2009 Valid until 30.06.2014



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 committee: Homologation inspector: Name of course: Description of course:				Stokke, Vestfold Stokke IL Norwegian Ski Federation Tom Horntvedt Hermod Bjørkestøl Stokke 1,3 sprint						
	Category:	1298m D COC	Height Differe Maximum Clin Total Climb (T	nb (MC):	: 29m 22m 55m	Lowest p Highest p		56m 85m			
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain		No. 0 2 u.t.	PTC 0 37 18	% of TC 0.00 67.27 32.73						
(10)	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (acc - skitesting area near the - warm up track near the	cess, parking	ı, media, etc.)		indoor workin - timekeeping - calculation announcer media jury				7777		
(11)	Category for the stadium Stadium: suitable for follo Course: suitable for follo a) classical techn b) free technique suitable for mixed relay a a) on the same co b) combined with Category:	owing starting wing compet ique and pursuit course	g procedures ition formats wit ompetition urse								
(12)	Possibility of snow makir Stadium area			•	Course				=		
(13)) Substitute course avalia	ble						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
(14)) Map material in accorda very good				sufficient				d		
(15) Date of the final inspecti	on:									
(16) Closing of the homologa	tion procedu	re:								
(17) Date of the FIS-License:	ij									

Data of the course profile



	Data Remarks of the inspector								
lame of the course	Stokke 1,3 sprint								
Competition distance	1298 m								
lumber and length of the laps	1								
leight difference (HD)	29 m								
Maximum climb (MC)	22 m								
otal climb (TC)	55 m								
owest point	56 m								
lighest point	85 m								
	100	at m	PHD	PTC	gradient	average	Remarks of the inspec	ctor	
A major uphills with:					<u> </u>	gradient			
and Ø		19							
6.00 - 12.00% gradient									
in accordance to ICR 313.1									
total							0.00% part of TC		
	1.	173	14	15	13.33-17.65	12.96			
B	2.	429	22	22	17.50-17.95	17.74			
shorter uphills with: 10 m - 29 m MP		423			177.00				
		-	-						
and Ø	-			+					
<18.00% gradient									
in accordance to ICR 313.1									
	-								
				-					
	-								
							07.070/		
total							67.27% part of TC		
Č'									
steep uphills with									
Dist. <= 30 m	0								
and Ø									
> 18.00% gradient	**************************************							11-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	
in accordance to ICR 313.1									
undulated terrain				18					
total				18			32.73% part of TC		
total climb							100.00	0	