#### 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:

09/24.05/05

Korlevoll, Odda

Korlevoll IL - ski

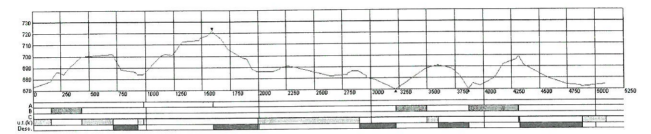
Norwegian Ski Federation

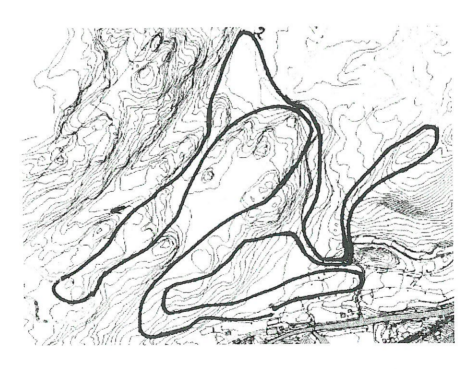
Rolf Bøen

Hermod Bjørkestøl

Korlevoll 5 km

Course length:	5089 m	Height Difference (HD):	52 m	Lowest point:	670 m
Category:	D	Maximum Climb (MC):	39 m	Highest point	722 m
Competition Level:	COC	Total Climb (TC):	132 m		





FIS Office

FIS Stamp

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

Hermod Bjørkestøl

Date of Issue 20.10.2009 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 Organizer: National Ski Association: Contact person in the orga Homologation inspector: Name of course: Description of course:		mittee:	Korlevo Norweo Rolf Bø Hermo	oll, Odda oll IL - ski gian Ski Fede gen d Bjørkestøl oll 7,5 km	ration		
	Category: D	089m : :OC	Height Differomaximum Cli Total Climb (	imb (MC):	: 52m 39m 132m	Lowest po	670m 722m	
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain		No. 1 3 u.t.	PTC 39 72 21	% of TC 29.55 54.55 15.91			
(10)	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (access skitesting area near the second or the second	ess, parking	, media, etc.) .		indoor workin - timekeeping - calculation - announcer - media jury			7777
(11)	Category for the stadium a Stadium: suitable for follow Course: suitable for follow a) classical technic b) free technique suitable for mixed relay ar a) on the same cou b) combined with a Category:	wing starting ving competing que and pursuit course	procedures tion formats w ompetition urse				 	
(12)	) Possibility of snow making Stadium area			<b>~</b>	Course		 	<b>√</b>
(13)	) Substitute course avaliab	le					 	
(14)	) Map material in accordan very good				sufficient		 	✓
(15	) Date of the final inspectio	n:						
(16	) Closing of the homologati	on procedu	re:					
(17	) Date of the FIS-License:							

### Data of the course profile



	Data				Re	emarks of t	he inspector		
Name of the course	Korlev	oll 7,5 kr	n						
Competition distance	5089 1	5089 m							
Number and length of the laps	1								
Height difference (HD)	52 m	52 m							
Maximum climb (MC)	39 m	39 m							
Total climb (TC)	132 m	132 m							
Lowest point	670 m	670 m							
Highest point		722 m							
A		at m	PHD	PTC	gradient	average gradient	Remarks of the insp	ector	
major uphills with:	-			-					
and Ø	1	977	38	39	0.71-15.00	6.20			
6.00 - 12.00% gradient									
in accordance to ICR 313.1									
	-								
total							29.55% part of TC	;	
В	1.	160	22	24	9.17-17.39	8.03			
shorter uphills with:	2.	3222	18	18	6.67- 6.67	6.67			
10 m - 29 m MP	3.	3867	28	30	3.48-15.79	6.38			
and Ø					100.00 100.00 100.00				
<18.00% gradient	1		1						
in accordance to ICR 313.1			-	+					
in accordance to fort o for	-	-		-	-				
	-								AND
	( <u>************************************</u>	1	-	-					477.9
	-			-			E4 EE9/		
total				-			54.55% part of TO	,	
6	-			-					
steep uphills with	-	-		-					
Dist. <= 30 m				-					
and Ø				-					
> 18.00% gradient									
in accordance to ICR 313.1				-					
undulated terrain			1	21					
total				21			15.91% part of TO	2	
total climb			-				100.00	0	