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:

WC 09/22.04/3,75

Rogla

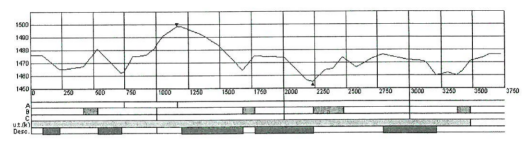
SD Unior Celje

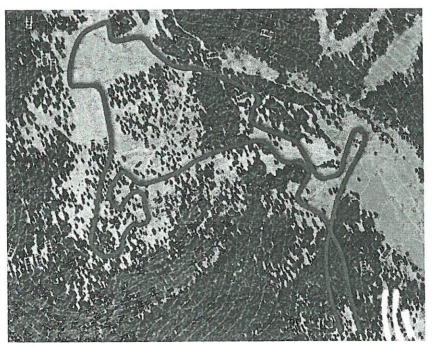
Ski Association of Slovenija

Uros Ponikvar Jakub Vodrazka

3,75 km F

Course length:	3725 m	Height Difference (HD):	43 m	Lowest point:	1455 m
Category:	D	Maximum Climb (MC):	35 m	Highest point	1498 m
Competition Level:	WC	Total Climb (TC):	110 m	250	





FIS Office

FIS Stamp

FIS Homologation Responsible

Hermod Bjørkestøl

Date of Issue 3.12.2009 Valid until 30.06.2014

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



(17) Date of the FIS-License:

FIS CROSS COUNTRY COMMITTEE Subcommittee for Rules and Control



DOCUMENTATION OF HOMOLOGATED CROSS COUNTRY COURSES

(2) (3) (4) (5)	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:				Rogla SD Unior Celje SLO Ponikvar Uros Vodrazka Jakub 3,75 km F						
	Course length: Category: Competition Level:	3725m D WC	Height Difference (HD Maximum Climb (MC) Total Climb (TC):		43m 35m 110m	Lowest point: Highest point:		1455m 1498m			
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain		No. 1 4 u.t.	PTC 35 55 15	% of TC 31.82 50.00 13.64						
	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (a - skitesting area near t - warm up track near t) Category for the stadiu Stadium: suitable for fo a) classical tech b) free technique suitable for mixed relat a) on the same b) combined wi Category:	access, parkin he stadium ne stadium mand course blowing startir llowing compe hnique ue y and pursuit of course th a separat c	g, media, etc. e layout ng procedures etition formats competition			Sprint	Pursuit	Relay	Masstar		
(12) Possibility of snow ma Stadium area	king		v	Course				I		
(13	s) Substitute course ava	liable				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,			
(14	Map material in accord very good				sufficient				4		
(15	Date of the final inspe	ection:									
(16	B) Closing of the homolo	gation proced	ure:								

Data of the course profile



	Data Remarks of the inspector								
Name of the course	3,75 km F								
Competition distance	3725								
Number and length of the laps	1								
Height difference (HD)	43 m								
Maximum climb (MC)	35 m								
Total climb (TC)	_	110 m							
Lowest point		1455 m							
Highest point		1498 m							
	1400	at m	PHD	PTC	gradient	average	Remarks of the inspector		
A major uphills with:		at III	1,1,0	1.,0	9	average gradient	,		
30 m - 65 m MP	1.	741	35	35	1.54-16.67	8.33			
and Ø									
6.00 - 12.00% gradient	-							- 1-2 to 1000	
in accordance to ICR 313.1									
	77 <u>-11-11-11-11-11-11-11-11-11-11-11-11-11</u>								
	*****	1							
		1		+					
total	-						31.82% part of TC		
total	1.	416	14	14	12.17-12.17	12.17			
B	-	-	11	11	11.58-11.58	11.58			
shorter uphills with:	2.	1677				7.98			
10 m - 29 m MP	3.	2235	19	19	1.61-11.11				
and Ø	4.	3375	11	11	7.69-12.90	10.89			
<30.00% gradient									
in accordance to ICR 313.1									
total							50.00% part of TC		
C.									
steep uphills with									
Dist. <= 30 m									
and Ø									
> 18.00% gradient	-								
in accordance to force to.1	-								
undulated terrain	V			15					
	-			_			13 64% part of TC		
total				15			7.0.770 part 01 10		
							95.45		
in accordance to ICR 313.1 undulated terrain total total climb				15			13.64% part of TC 95.45 0		