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 14/01.01/1,5

Chaykovskiy

Cross Country Ski Federation of Russia

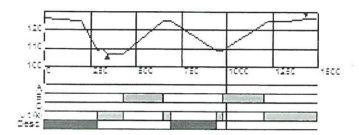
Ski Sports Association of Russia

Igor Belomestnov

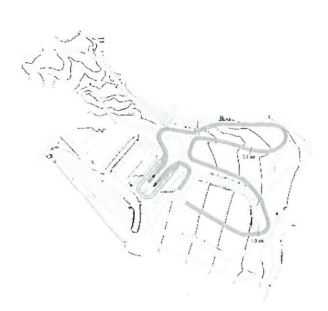
Igor Belomestnov

1,5 km

Course length:	1493 m	Height Difference (HD):	20 m	Lowest point:	107 m
Category	D	Maximum Climb (MC):	18 m	Highest point	127 m
Competition Level:	WC	Total Climb (TC):	37 m	J. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	







H = 1 at M = 1 at

0 50 100 150 200 **x**

FIS Office

Pierre Mignerey

FIS Stamp

FIS Homologation Responsible

Date of Issue 21.01.2014 Valid until 30.06.2019

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

Hermod Bjørkestøl



FIS CROSS COUNTRY COMMITTEE Subcommittee for Rules and Control



DOCUMENTATION OF HOMOLOGATED CROSS COUNTRY COURSES

(2) (3) (4) (5) (6) (7)	Location of the competition site: Organizer: National Ski Association: Contact person in the organizing committee: Homologation inspector: Name of course:				Chaykovskiy, Russia Cross Country Ski Federation of Russia Russian Ski Association Igor Belomestnov Igor Belomestnov 1,5km						
	Course length: Category: Competition Level:	1493m D WC	Height Diffe Maximum 0 Total Climb	Climb (MC):		Lowest p Highest p		107m 127m			
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain Stadium area		No. 0 2 u.t.	PTC 0 33 4	% of TC 0.00 89.19 10.81						
10)	- fixed stadium fixed building temporary stadium temporary building good infrastructure (ac - skitesting area near th - warm up track near the	ccess, parking	, media, etc.)		indoor workir - timekeeping - calculation - announcer - media jury]			7		
11)	Category for the stadiur Stadium: suitable for fol Course: suitable for foll a) classical techn b) free technique suitable for mixed relay a) on the same of b) combined with Category:	lowing starting owing competingue and pursuit coorse	procedures tion formats v empetition								
12)	Possibility of snow maki Stadium area				Course						
13)	Substitute course avalia	able									
V 78	4) Map material in accordance to art 313.4.3 ICR very good				sufficient						
	Date of the final inspect										
16)	Closing of the homologa	ation procedur	e:								
17)	Date of the EIS License										

Data of the course profile



	Data				R	emarks of	the inspector	
Name of the course	1,5km							
Competition distance	1493m							
Number and length of the laps	1							
Height difference (HD)	20 m							
Maximum climb (MC)	18 m							
Total climb (TC)	37 m							
Lowest point	107 m							
Highest point	127 n	1						
Major uphills with: 30 m - 40 m MP and Ø		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.	424	18	18	8.11- 8.11	8.11		
shorter uphills with: 10 m - 29 m MP and Ø	2.	978	15	15	6.67- 6.67	6.67		
<18.00% gradient in accordance to ICR 313.1								
otal			_				89.19% part of TC	
steep uphills with Dist. <= 30 m and Ø > 18.00% gradient								
in accordance to ICR 313.1								
undulated terrain total				4			10.81% part of TC	
total climb							100.00	