#### 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 10/01.03/3,75 www: WC 15/02.03 /3.75

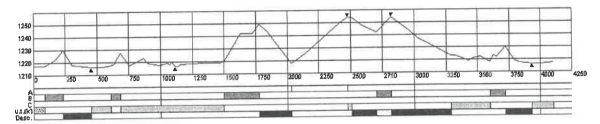
Dobiacco/Toblach, Italy

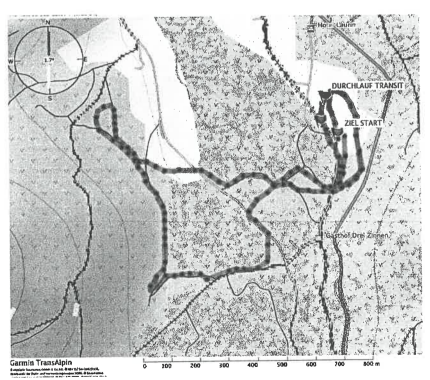
Toblach Sport OK, Via Dolomiten Strasse, I-39034 Toblach

Italian Ski Federation

Herbert Santer Karl-Heinz Lickert Ole 3,75 km

				The state of the s	4040
Course length:	4107 m	Height Difference (HD):	38 m	Lowest point:	1216 m
Course lengur.	7107 111	\ \ \			
0.1	D	Maximum Climb (MC):	36 m	Highest point	1254 m
Category:	ט	Maximum Chino (MC).	00 111	i ligitoot poiiti	100
	1410	Total Climb /TC\	132 m		
Competition Level:	WC	Total Climb (TC):	102 111		





FIS Stamp

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

FIS Homologation Responsible

Date of Issue 27.05.2010 Valid until 30.06.2015 Hermod Bjørkestøl



(1) Registration Number:

# FIS CROSS COUNTRY COMMITTEE Subcommittee for Rules and Control



### DOCUMENTATION OF HOMOLOGATED CROSS COUNTRY COURSES

(3) (4) (5) (6) (7)	Location of the competiti Organizer: National Ski Association: Contact person in the org Homologation inspector: Name of course: Description of course:	: ganizing com	mittee:	Toblac Italian Herbei	ico-Toblach I ih Sport OK, \ ski Associatio t Santer einz Lickert 75 km	/ia Dolomite	en Straße 3		Toblach
	Category:	4107m D WC/JWSC/C	Maximur	ifference (HD) n Climb (MC): mb (TC):		Lowest po		1216m 1254m	
	Overview of the uphills - major uphills - shorter uphills - undulated terrain		No. 1 5 u.t.	PTC 36 77 19	% of TC 27.27 58.33 14.39				
	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (ac - skitesting area near the - warm up track near the	cess, parking	, media, e	tc.)	indoor workir - timekeeping - calculation - announcer - media jury	g			777
(11)	Category for the stadium Stadium: suitable for follo Course: suitable for follo a) classical techn b) free technique suitable for mixed relay a) on the same c b) combined with Category:	owing starting owing competing own purpose the competition of the comp	g procedur ition forma ompetition urse	its with					
(12)	Possibility of snow maki Stadium area			✓	Course				<b>=</b>
(13)	Substitute course avalia	able				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			▼
(14)	Map material in accorda			.▼	sufficient				
(15)	(15) Date of the final inspection: 3-5/06/09; 5-7/01/10								
(16)	Closing of the homologa	ation procedu	re:	10/04/2010					
(17)	Date of the FIS-License	):							

## Data of the course profile



	Data	Data Remarks of the inspector						
Name of the course	Ole 3	Ole 3,75 km						
Competition distance	4107	4107 m / 7592 m / 14762 m						
Number and length of the laps	1 x 41	1 x 4107 m / 1 x 4007 m + 1 x 3585 m / 1 x 4007 m + 3 x 3585 m						
Height difference (HD)	38 m							
Maximum climb (MC)	36 m							
Total climb (TC)	132 m	132 m						
Lowest point	1216	1216 m						
Highest point	1254	1254 m						
A		at m	PHD	PTC	gradient	average gradient	Remarks of the inspector	
major uphills with:	4	2032	36	36	6.42- 8.92	8.09		
30 m - 50 m MP	1.	2032	36	30	0.42- 0.92	0.09		
and Ø	-							
6.00 - 12.00% gradient	_							
in accordance to ICR 313.1		-						
	_			-				
	-							
							DM 0704	
total							27.27% part of TC	
12	1_	90	13	13	6.25-12.31	8.97		
shorter uphills with:	2.	612	10	10	7.41-16.67	13.33		
10 m - 29 m MP	3.	1499	29	29	14.29-16.67	10.47		
and Ø	4.	2700	12	12	10.43-10.43	10.43		
<18.00% gradient	5.	3596	12	13	11.43-16.67	9.68		
in accordance to ICR 313.1								
total			4			-	58.33% part of TC	
To all								
steep uphills with								
Dist. <= 30 m	-							
and Ø	64							
> 18.00% gradient								
in accordance to ICR 313.1								
undulated terrain			-	19				
total			-	19			14.39% part of TC	
total climb			-			-	100.00	