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 12/08.07/3,75

Fiemme - Lago di Tesero (Trentino)

Nordic Ski Fiemme

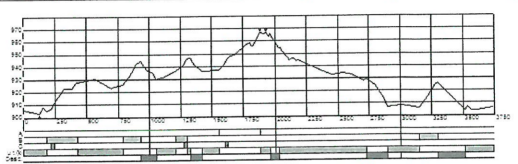
Federazione Italiana Sport Invernali

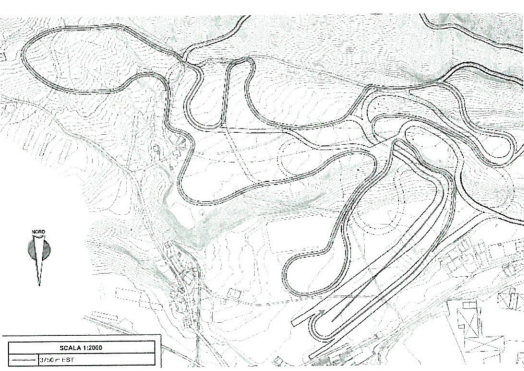
Guiseppe Brigadoi

Uros Ponikvar

WSC Fiemme 2013 - 3,75 km east

Course length:	3747 m	Height Difference (HD):	64 m	Lowest point:	903 m
Course lengur.	0171111			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	007
Category:	F	Maximum Climb (MC):	33 m	Highest point	967 m
Category.	40.00			,	
Competition Level:	WSC	Total Climb (TC):	137 m		
Connection Level.	4400	1 Total Ollillo (10).			





FIS Office

lüra Capol

FIS Stamp

FIS Homologation Responsible

Gennous rling Hermod Bjørkestøl Date of Issue 21.11.2012 Valid until 30.06.2017

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



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 competi Organizer: National Ski Association Contact person in the o Homologation inspector Name of course: Description of course:	Nordil F.I.S.I Brigad Ponik	Fiemme - Lago di Tesero - (Trentino) - ITA - lordik Ski Fiemme F.I.S.I. Brigadoi G. Ponikvar U. VSC Fiemme 2013 - Km. 3,747 Skiathlon Free L/M						
	Course length: Category: Competition Level:	3750m D WSC/FIS	Height Differ Maximum Cli Total Climb (imb (MC):	5	Lowest p		903m 967m	
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain		No. 1 4 u.t.	PTC 33 72 32	% of TC 24.09 52.55 23.36				
(10)	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (ac - skitesting area near the - warm up track near the	ccess, parking	, media, etc.) .		indoor workin - timekeeping - calculation announcer media jury others				4
(11)	Category for the stadium Stadium: suitable for foll Course: suitable for foll a) classical techr b) free technique suitable for mixed relay a a) on the same c b) combined with Category:	owing starting owing competit nique and pursuit co ourse	procedures ion formats wi mpetition irse						◀
(12)	Possibility of snow making Stadium area			◀	Course				d
(13)	Substitute course avalia	ble							d
(14)	Map material in accorda very good	nce to art 313	4.3 ICR	•	sufficient				
(15)	Date of the final inspecti	on:	28.0	42012					
(16)	Closing of the homologa	tion procedure) :						
(17)	Date of the FIS-License:								

Data of the course profile



	Data Remarks of the inspector									
Name of the course	wsc	WSC Fiemme 2013 - Km. 3,747 Skiathlon Free L/M								
Competition distance	3750 m / 7500 m / 15000 m									
Number and length of the laps	1 x 3747 m / 2 x 3747 m / 4 x 3747 m									
Height difference (HD)	64 m	64 m								
Maximum climb (MC)	33 m	33 m								
Total climb (TC)		137 m								
Lowest point		903 m								
Highest point		967 m								
A		at m	PHD	PTC	gradient	average gradient	Remarks of the inspector			
major uphills with:		4550	20	22	2.44-20.00	9.17		1608 m	4 m MP	20.00%
and Ø	1.	1558	30	33	2.44-20.00	9.17		1000 111	7 111 1911	20.0070
6.00 - 12.00% gradient				-						
in accordance to ICR 313.1			_	-						
total			-				24.09%	part of To	C	
В	1.	180	23	23	5.26-18.52	9.31				
shorter uphills with:	2.	787	19	19	6.25-17.50	13.48				
10 m - 29 m MP	3.	1211	10	10	7.69-20.00	11.11				
and Ø	4.	3154	20	20	10.00-16.67	13.79				
<18.00% gradient										11-00770
in accordance to ICR 313.1										
III accordance to lork 515.1				-		1	1			
	-				-					
	-		-		1		1			
			_	-	-					
			_			-	52.55%	part of To	^	
total			1				52.55%	partori		
C				-						
steep uphills with				-						
Dist. <= 30 m				-						
and Ø										
> 18.00% gradient										
in accordance to ICR 313.1										
undulated terrain				32		_				
total			-	32			23.36%	part of T	С	
							1.22			
total climb			_				100.00		14	