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 13/15.01/1,4

Asiago (VI) - ITA

Comune di Asiago

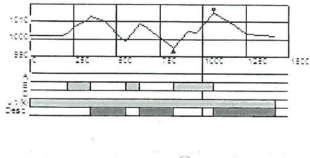
Federazione Italiana Sport Invernali

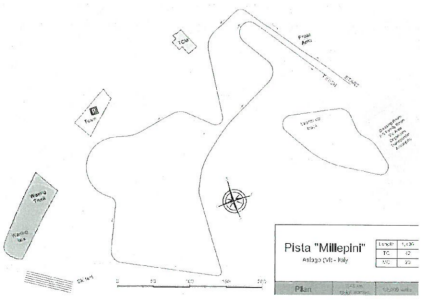
Guido Carli

Uros Ponikvar

Millepini, Asiago

Course length: Category: Competition Level:	1423 m C WC	Height Difference (HD): Maximum Climb (MC): Total Climb (TC):	20 m 21 m 42 m	Lowest point: Highest point	995 m 1015 m
---	-------------------	---	----------------------	--------------------------------	-----------------





FIS Office

Pierre Mignerey

FIS Stamp

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

Hermod Bjørkestøl

Date of Issue 20.11.2013 Valid until 30.06.2018



FIS CROSS COUNTRY COMMITTEE Subcommittee for Rules and Control



	\circ	C		IN.	٨F	=1	V.	T	Δ.	Γŀ	\cap	N	()F	=	Н	\cap	1	10	1	(7	G	Δ	T	F		(F	20	25	25	C	0	11	IN	IT	R	V	(10	11	IR	SE	2
$\overline{}$	$\overline{}$	_	_		1	-1	٠	1 /	•	, ,	v	1.4	•	~ 1			$\overline{}$	18	1	~	-١	_	v	7		_	$\boldsymbol{\smile}$	~	11	"	ハ	\sim	\circ	•	<i>'</i> \	,,,		11		_	_	/	1	ᇇ	·

(1) (2) (3) (4) (5) (6) (7) (8)	Registration Number: Location of the competition site Organizer: National Ski Association: Contact person in the organizin Homologation inspector: Name of course: Description of course:		Asiago (VI) - ITA - Comune di Asiago F.I.S.I. Guido CARLI Uroš Ponikvar (SLO Millepini Asiago)	
	Course length: 1423m Category: C Competition Level: WC/FI	Maximum Clim	b (MC): 21m	Lowest point: Highest point:	
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain	No. 0 3 u.t.	PTC % of TC 0 0.00 41 97.62 1 2.38		
(10)	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (access, p - skitesting area near the stadiu - warm up track near the stadiu	arking, media, etc.)	- timekeeping - calculation announcer media jury		
(11)	Category for the stadium and constadium: suitable for following so Course: suitable for following constant and constant and constant and course to course the same course and company and course	tarting procedures ompetition formats with suit competition			
	Possibility of snow making Stadium area		Course		
(13)	Substitute course avaliable				
	Map material in accordance to a very good	· ·	sufficient		 ₹
(15)	Date of the final inspection:	31.10.2	2013		
(16)	Closing of the homologation pro	cedure:			
(17)	Date of the FIS-License:				

Data of the course profile



Data				Re	emarks of t	he inspec	ctor					
Millep	ini Asiag	0										
Competition distance 1423 m												
1 x 1423												
Height difference (HD) 20 m												
21 m												
42 m												
995 m												
1015 m												
	at m	PHD	PTC	gradient	average gradient	Remark	s of the inspector					
		-	-		-							
		-	-									
7/10/200			-									
9			-									
					-							
***		-	-									
			-		-	0.000/						
			ļ			0.00%	part of TC					
-			-									
	-				-							
3.	827	20	21	10.68-11.11	8.47							
<u> </u>												
							C. (0.10.10.10.10.10.10.10.10.10.10.10.10.10					
						97.62%	part of TC					
Marian de la companya del companya de la companya del companya de la companya de												
-												
			1									
			1			2.38%	part of TC					
							,					
		_			1	100.00	0					
	Millep 1423 1 x 1 20 m 21 m 42 m 995 n	Millepini Asiag 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m 1. 214 2. 556	Millepini Asiago 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m PHD 1. 214 10 2. 556 10	Millepini Asiago 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m PHD PTC 1. 214 10 10 2. 556 10 10 3. 827 20 21	Millepini Asiago 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m PHD PTC gradient 1. 214 10 10 5.00-11.43 2. 556 10 10 12.50-13.51 3. 827 20 21 10.68-11.11	Millepini Asiago 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m PHD PTC gradient average gradient 1. 214 10 10 5.00-11.43 7.19 2. 556 10 10 12.50-13.51 12.99 3. 827 20 21 10.68-11.11 8.47	Millepini Asiago 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m PHD PTC gradient average gradient gradient 1. 214 10 10 5.00-11.43 7.19 2. 556 10 10 12.50-13.51 12.99 3. 827 20 21 10.68-11.11 8.47 97.62%	Millepini Asiago 1423 m 1 x 1423 20 m 21 m 42 m 995 m 1015 m at m PHD PTC gradient average gradient 1. 214 10 10 5.00-11.43 7.19 2. 556 10 10 12.50-13.51 12.99 3. 827 20 21 10.68-11.11 8.47 97.62% part of TC 1 2.38% part of TC				