

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 06/01.01/1,2

Shirahatayama, Sapporo

Ski Association of Sapporo

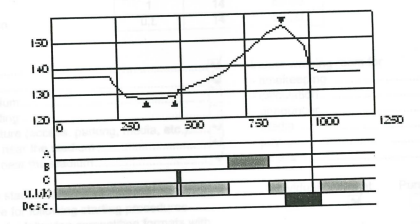
Ski Association of Japan

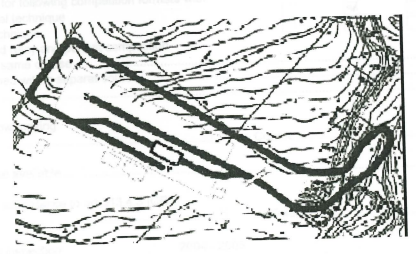
Akira Wada

John Aalberg

1.2 km Sprint

Course length: Category:		Height Difference (HD): Maximum Climb (MC): Total Climb (TC):	Lowest point: Highest point:	128m 155m
Competition Level:	VVC	Total Cliffib (10).		





FIS Office

FIS Stamp

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

Responsible

Hermod Bjørkestøl

Date of Issue 01022006

Valid until 01062011



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 competition site: Organizer: National Ski Association: Contact person in the organizing Homologation inspector: Name of course: Description of course:	committee:	Sprint 1.2km						
	Course length: 1200m Category: D+E	Maximum (erence (HD): Climb (MC):	14m	Lowest poi Highest po		128m 155m		
	Competition Level: WSC	Total Climb) (TC):	28m					
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain	No. 0 1 u.t.	PTC 0 14 14	% of TC 0.00 50.00 50.00					
(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.		indoor workir - timekeeping - calculation - announcer - media jury	g				
(11	Category for the stadium and constadium: suitable for following consecutive course: suitable for following consecutive and classical technique by free technique suitable for mixed relay and pure	starting procedures ompetition formats	s with	Individual		Pursuit	Relay	Masstart	
	a) on the same course . b) combined with a sepa								
•	Possibility of snow making Stadium area								
(1	3) Substitute course avaliable								
(1	Map material in accordance to very good	art 313.4.3 ICR		sufficient					
(1	5) Date of the final inspection:		2004 - 2005						
(1	(6) Closing of the homologation p	rocedure:	Nov 2005						
(*	17) Date of the FIS-License:					Ţ			

Data of the course profile



	Data Remarks of the inspector								
Name of the course		Sprint 1.2km							
Competition distance	1200m								
Number and length of the laps	1								
Height difference (HD)	27 m								
Maximum climb (MC)	14 m								
Total climb (TC)		28 m							
Lowest point		128 m							
Highest point	155 m	155 m							
		at m	PHD	PTC	gradient	average gradient	Remarks of the ins	pector	
A major uphills with:				-		gradieni			
30 m - 50 m MP									
and Ø				<u> </u>					
6.00 - 12.00% gradient	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
in accordance to ICR 313.1									
III accordance to lore 5 (5.1									
							- 000/ 1-fT	^	
total			_				0.00% part of T	<u> </u>	
В	1.	676	14	14	7.89-12.00	9.03			
shorter uphills with:									
10 m - 29 m MP									
and Ø									
<18.00% gradient									
in accordance to ICR 313.1									
total							50.00% part of 7	rc	
lotai	1.	477	3	3	25.00-25.00	25.00			
steep uphills with									
Dist. <= 30 m									
and Ø		1							
> 18.00% gradient		+							
in accordance to ICR 313.1									
III accordance to lort 516.1	<u></u>								
undulated terrain				11					
		+		14			50.00% part of	TC	
total									
1-1-1 alimah		+	#				100.00	0	
total climb									