

#### **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 06/01.03/2,5

Shirahatayama, Sapporo

Ski Association of Sapporo

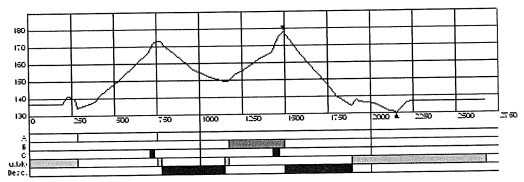
Ski Association of Japan

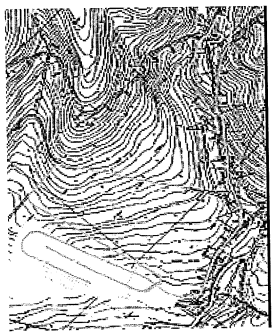
Akira Wada

John Aalberg

South 2.5 km

C	ourse length: ategory:		Height Difference (HD): Maximum Climb (MC): Total Climb (TC):	48m 39m 83m	Lowest point: Highest point:	130m 178m	
C	ompetition Level:	WSC	Total Cililio (TC).	00111			





FIS Office

Jürg Zapol

FIS Stamp

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

Januarjalas J. Hermod Bjørkestøl

Date of Issue \_0102 2006

Valid until 0106 2011



# FIS CROSS COUNTRY COMMITTEE Subcommittee for Rules and Control



### DOCUMENTATION OF HOMOLOGATED CROSS COUNTRY COURSES

(2) (3) (4) (5) (6)	Registration Number: Location of the competition site: Organizer: National Ski Association: Contact person in the organizing com Homologation inspector: Name of course: Description of course:	mittee:	Ski Ass Akira W	ociation of Sa ociation of Ja /ada alberg(USA)			
	Course length: 2677m Category: D+E Competition Level: WSC	Height Differen Maximum Clim Total Climb (TO	b (MC):	48m 39m 83m	Lowest po	130m 178m	
(9)	Overview of the uphills - major uphills - shorter uphills - undulated terrain	No. 1 1 u.t.	PTC 39 29 15	% of TC 46.99 34.94 18.07			
(10)	Stadium area - fixed stadium fixed building temporary stadium temporary building good infrastructure (access, parking skitesting area near the stadium warm up track near the stadium	g, media, etc.)		indoor workir - timekeeping - calculation announcer media jury		 	<b>y</b>
(11)	Category for the stadium and course Stadium: suitable for following startir Course: suitable for following compe a) classical technique b) free technique suitable for mixed relay and pursuit ( a) on the same course b) combined with a separat of	layout ng procedures tition formats with	h 			 	
•	) Possibility of snow making Stadium area			Course			
(13	) Substitute course avaliable					 	
(14	Map material in accordance to art 3     very good	13.4.3 ICR		sufficient		 	✓
(15	Date of the final inspection:	2004	4 - 2005				
(16	6) Closing of the homologation proced	ure: Nov	2005				
(17	7) Date of the FIS-License:						

### Data of the course profile



	Data Remarks of the inspector								
		2 5km							
lame of the course	South 2.5km 2677m								
Competition distance	1	1							
lumber and length of the laps	48 m								
leight difference (HD)									
Maximum climb (MC)	39 m								
otal climb (TC)	83 m								
owest point	130 m								
Highest point	1/8 m	at m PHD PTC gradient average Remarks of the inspector							
Α		at m	PHD	PTC	gradient	average gradient	Temaric or are map		
major uphills with:	1.	283	39	39	3.45-20.83	8.32	709 m	5 m MP	20.83%
and Ø			+						
6.00 - 12.00% gradient									
in accordance to ICR 313.1									
				<del> </del>					
							46.99% part of T0	<u> </u>	
total		-		-	5 00 00 50	9.01	40.0070 part of 1.		
B	1.	1170	29	29	5.06-22.50	9.01			
shorter uphills with:									
10 m - 29 m MP				<u> </u>					
and Ø									
<18.00% gradient									
in accordance to ICR 313.1									
	****								
total							34.94% part of T	С	
total									
toon unbille with		-		+					
steep uphills with				_					
Dist. <= 30 m									
and Ø			-						
> 18.00% gradient									
in accordance to ICR 313.1		-		-					
		-							
undulated terrain		+	$\Rightarrow$	15			18.07% part of	TC	
total			$\Rightarrow$	15			10.0770 part of		
				_			100.00	14	
total climb			_				100.00		