

CERTIFICATE



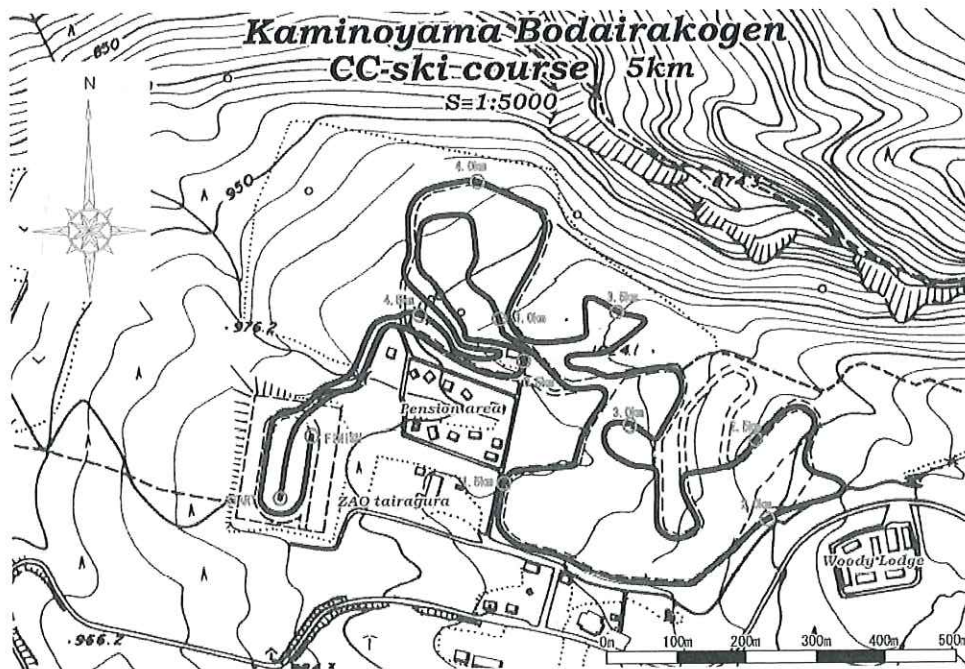
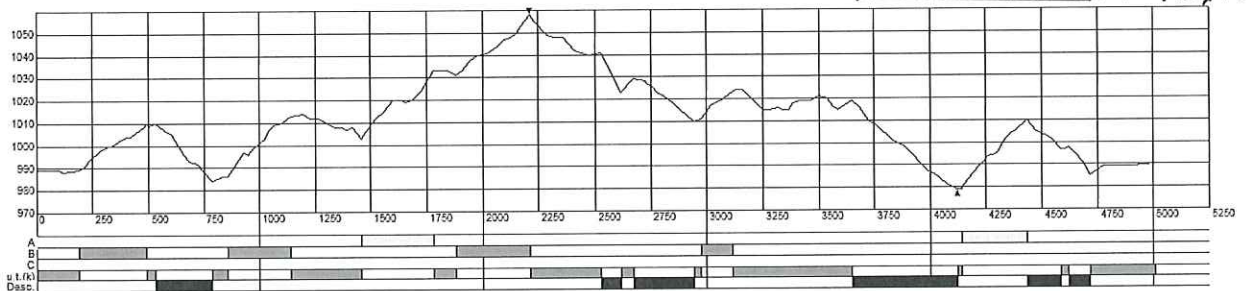
OF FIS HOMOLOGATED CROSS-COUNTRY COURSE FIS CROSS-COUNTRY COMMITTEE



- | | |
|---|--|
| (1) Registration Number: | 17/67.03/5.0 |
| (2) Location of the competition site: | Kaminoyama Bodairakogen, Yamagata Prefecture |
| (3) Organizer: | Kaminoyama City |
| (4) National Ski Association: | Ski Association of Japan |
| (5) Contact person in the organizing committee: | Shoichi Kimura |
| (6) Homologation inspector: | Seichi Takahashi |
| (7) Name of course: | Kaminoyama Bodairakogen CC-Ski Course |
| (8) Description of course: | |

Course length:	5009 m	Height Difference (HD):	79 m	Lowest point:	979 m
Category:	D	Maximum Climb (MC):	45m 32m	Highest point:	1058 m
Competition Level:	COC	Total Climb (TC):	181m 482m		

Revised ROSTD, May 2022



FIS Office



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CH - 3653 Oberhofen

FIS Stamp



FIS Homologation Responsible

Aalberg, John

Date of Issue

09.11.2017

Valid until

30.06.2022



FIS CROSS COUNTRY COMMITTEE

Subcommittee for Rules and Control



DOCUMENTATION OF HOMOLOGATED CROSS COUNTRY COURSES

- (1) Registration Number:
- (2) Location of the competition site: Kaminoyama Bodairakogen, Yamagata Prefectur
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- (7) Name of course: Kaminoyama Bodairakogen CC-Ski Course
- (8) Description of course:

Course length:	5009m	Height Difference (HD):	79m	Lowest point:	979m
Category:	D	Maximum Climb (MC):	31m 45m	Highest point:	1058m
Competition Level:	COC/FIS	Total Climb (TC):	182m 181m		

- (9) Overview of the uphill:
 - major uphill
 - shorter uphill
 - undulated terrain

No.	PTC	% of TC
2	62	34.07
4	88	48.35
u.t.	32	17.58

← Revised RASTD . May 2022

- (10) Stadium area
 - fixed stadium..... indoor working room for
 - fixed building..... - timekeeping.....
 - temporary stadium..... - calculation.....
 - temporary building..... - announcer.....
 - good infrastructure (access, parking, media, etc.)..... - media.....
 - skitesting area near the stadium..... - jury.....
 - warm up track near the stadium..... - others.....

- (11) Category for the stadium and course layout

	Individual	Sprint	Pursuit	Relay	Masstart
Stadium: suitable for following starting procedures	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Course: suitable for following competition formats with					
a) classical technique	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
b) free technique	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
suitable for mixed relay and pursuit competition					
a) on the same course.....					<input checked="" type="checkbox"/>
b) combined with a separat course.....					<input type="checkbox"/>
Category:					D

- (12) Possibility of snow making
 - Stadium area.....
 - Course.....

- (13) Substitute course available.....

- (14) Map material in accordance to art 313.4.3 ICR
 - very good.....
 - sufficient.....

(15) Date of the final inspection: Oct.3. 2017

(16) Closing of the homologation procedure: Oct.27. 2017

(17) Date of the FIS-License:

Data of the course profile



Data		Remarks of the inspector					
Name of the course	Kaminoyama Boudairakohgen CC-Ski Course						
Competition distance	5023 m						
Number and length of the laps							
Height difference (HD)	79 m						
Maximum climb (MC)	45 m						
Total climb (TC)	181 m						
Lowest point	979 m						
Highest point	1058 m						
A	at m	PHD	PTC	gradient	average gradient	Remarks of the inspector	
major uphill with: 30 m - 50 m MP 30 m - 80 m MP and Ø 6.00 - 14.00% gradient in accordance to ICR 313.1	1. 1500	39	45	3.23-20.00	7.20	1966 m 9 m MP 20.00%	
	2. 4086	31	31	3.13-15.79	10.54		
total						41.99% part of TC	
B	1. 188	21	21	5.41-12.50	6.91		
shorter uphill with: 10 m - 29 m MP and Ø <18.00% gradient in accordance to ICR 313.1	2. 861	27	28	2.78-17.39	9.64		
	3. 2918	12	12	4.88-14.29	8.70		
total						33.70% part of TC	
C	1. 2095	5	5	26.32-26.32	26.32		
steep uphill with Dist. <= 30 m and Ø > 18.00% gradient in accordance to ICR 313.1							
undulated terrain			39				
total			44			24.31% part of TC	
total climb						100.00	9