

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

(1) Registration number:

(2) Name of the competition site:

(3) Name of city/region:

(4) Organizer:

(5) National ski association:

(6) Contact person in the organizing committee:

(7) Homologation inspector:

(8) Name of course:

(9) Competition level for course

Östersunds Skidstadion

Östersund

Organizing Committee Para Nordic Skiing World Championships

Svenska Parasportförbundet / Swedish Parasport Association

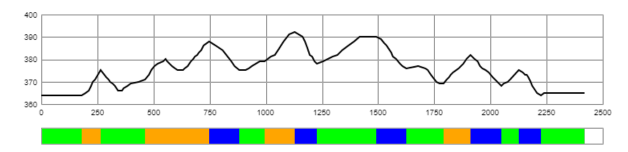
Tommie Jirhed

Jonas Braam / Geir Colbjörnsen

WPNS Standing 2.5 km LW 2-9, B 1-3

WC COC

Course length:	2,422m	Height difference (HD):	28m	Lowest point:	364m
Course category:	D	Maximum climb (MC):	22m	Highest point:	392m
		Total climb (TC):	89m		



A-climb B-climb C-climb descent undulated terrain



FIS Office FIS Stamp FIS Homologation Date of Issue Responsible Valid until

(10) Overview of the uphills:

	No.	PTC	% of TC
- shorter climbs	4	59	66.3
- descents	5	0	0.0
- undulated terrain	7	30	33.7

(11) Stadium area: Indoor working room:

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Fixed stadium area	yes	Timekeeping	yes	
Fixed building	yes	Announcer	yes	
Temporary stadium	no	Jury	yes	
Temporary building	no	Race office	yes	

Good infrastructure (access, parking, media, etc.) yes Skitesting area along course/near stadium yes Warm up track near the stadium yes

(12) Category for the stadium and course layout:

, ,	Interval	Sprint	Skiathlon	Relay	Mass start
Stadium suitable for following competition formats	yes	yes	yes	yes	yes
Course suitable for following competition formats with					
a) Classsical technique	yes			yes	yes
b) Free technique	yes			yes	yes

Course suitable for relay and skiathlon competition

- a) On same course
- b) Combined on different courses (C+D or D+D)
- (13) Possibility of snow making:

Very good. Snow storage to ensure competitions early in the season

(14) Map Material:

Very good

(15) Source of accurate elevation data:

LiDAR measurements from the Swedish Land Survey

(16) Safety considerations:

(17) General remarks:

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(18) Date of first inspection: 2022/5/9

(19) Date of final inspection: 2022/10/2

(20) Summary of terrain characteristics

	#	at m	PHD (m)	PTC (m)	grad. (%)	avg. grad.(%)		
A-climb	total			0			0.0%	part of TC
B-climb	1	178	11	11	4.8 - 27.3	12.6		
	2	462	17	22	-13.0 - 19.6	6.0		
	3	996	13	13	4.1 - 17.0	9.8		
	4	1,791	13	13	8.8 - 13.3	10.6		
	total			59			66.3%	part of TC
C-climb	total			0			0.0%	part of TC
undulated terrain	total			30			33.7%	part of TC
	total	climb	·	89				