

## 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

WC18/06.07/3.75

Seefeld

Seefeld

SC Seefeld

AUT

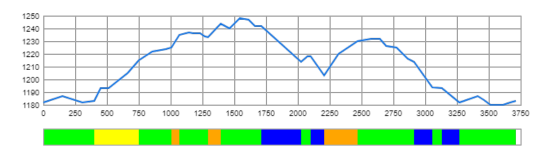
Martin Tauber

Uroš Ponikvar

3,75 km Rot

WC

Course length:	3,712m	Height difference (HD):	68m	Lowest point:	1,180m
Course category:	D	Maximum climb (MC):	32m	Highest point:	1,248m
		Total climb (TC):	120m		







FIS Office

Mignerey, Pierre FIS International Ski Federation Blochstrasse 2 / Postfach CH - 3653 Oberhofen



FIS Homologation Responsible

Pally

Aalberg, John

Date of Issue 19.01.2018 Valid until 30.06.2023 (10) Overview of the uphills:

	No.	PTC	% of TC
- major climbs	1	32	26.7
- shorter climbs	3	48	40.0
- descents	4	0	0.0
- undulated terrain	10	40	33.3

(11) Stadium area: Indoor working room:

1) Stadium area:		indoor working room:	
Fixed stadium area	no	Timekeeping	no
Fixed building	no	Announcer	no
Temporary stadium	no	Jury	no
Temporary building	no	Race office	no
Good infrastructure (access, parking, media, etc.)	no		

Skitesting area along course/near stadium no
Warm up track near the stadium no

(12) Category for the stadium and course layout:

	intervai	Sprint	Skiathion	Relay	Mass start
Stadium suitable for following competition formats	yes		yes	yes	yes
Course suitable for following competition formats with					
a) Classsical technique	yes		yes	yes	yes
b) Free technique	yes		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:

Installations along the course

(14) Map Material:

Very good

(15) Source of accurate elevation data:

Geometer

(16) Safety considerations:

Agreed to fix during inspection. Mind the padding of the fences.

- (17) General remarks:
- (18) Date of first inspection: 2016/9/17
- (19) Date of final inspection: 2017/11/12

## (20) Summary of terrain characteristics

	#	#	at m	PHD (m)	PTC (m)	grad. (%)	avg. grad.(%)		
A-climb	Γ	1	401	32	32	8.0 - 19.6	9.1		
	t	otal			32			26.7%	part of TC
B-climb	I	1	1,003	10	10	15.4 - 15.4	15.4		
	Г	2	1,292	11	11	10.9 - 10.9	10.9		
	Г	3	2,207	27	27	6.6 - 15.3	10.3		
	t	otal			48			40.0%	part of TC
C-climb	t	otal			0			0.0%	part of TC
undulated terrain	t	otal			40			33.3%	part of TC
	t	otal	climb		120				