

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

WC18/101.01/1.3

Lassalyckan Ulricehamn

Ulricehamn

Ulricehamn IF skidor (locale ski association)

Sweden Ski Association

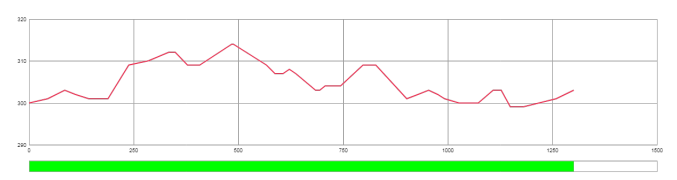
Johan Falk

Hermod Björkestöl

Sprint F 1300 m

WC COC

Course length:	1,301m	Height difference (HD):	15m	Lowest point:	299m
Course category:	D	D Maximum climb (MC):		Highest point:	314m
		Total climb (TC):	35m		



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



FIS Office

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

FIS Stamp

FIS Homologation Responsible

Holby

Aalberg, John

Date of Issue 26.11.2018 Valid until 30.06.2023 (10) Overview of the uphills:

- undulated terrain

No. PTC % of TC 1 35 100.0

(11) Stadium area: Indoor working room:

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

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

Course suitable for following competition formats with

a) Classsical technique

b) Free technique 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:

Opportunity to save artificial snow, and easy transport the snow to the courses. A well built artifical snow system after whole courses.

(14) Map Material:

(15) Source of accurate elevation data:

Garmin GPS, also maps and gpx-file from local ski association and county. We have also used a clinomter to control gradient.

(16) Safety considerations:

(17) General remarks:

This courses shoul only be used for sprint and teamsprint free technique

(18) Date of first inspection: 2016/4/6

(19) Date of final inspection: 2018/10/12

(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	total			0			0.0%	part of TC
C-climb	total			0			0.0%	part of TC
undulated terrain	total			35			100.0%	part of TC
	total	climb		35				