

L1 SM-noviisit ja Debytantit 17.-18.10.2020

TIME SCHEDULE

SM-NOVIISIT TYTÖT FREE SKATING

sunnuntai 18. lokakuu 2020

10:00:00	-	10:05:00	Warm-up Group 1	
10:05:30	-	10:11:30	1 Juulia ALENIUS	OLK
10:11:30	-	10:17:30	2 Silja KIILAMO	HTA
10:17:30	-	10:23:30	3 Meeri KÄÄRIÄINEN	TTK
10:23:30	-	10:29:30	4 Fiona AHONEN	TTK
10:29:30	-	10:35:30	5 Angelina MOROZYUK	LT
10:35:30	-	10:41:30	6 Anni LEIMI	HTA
10:41:30	-	10:47:30	7 Eva WALDEN	HTA
10:47:30	-	10:52:30	Warm-up Group 2	
10:53:00	-	10:59:00	8 Saaga UOSUKAINEN	VTL
10:59:00	-	11:05:00	9 Sara PAHKAMAA	ETK
11:05:00	-	11:11:00	10 Minttu AHVENLAMPI	OLK
11:11:00	-	11:17:00	11 Aino SILCHENKO	HTA
11:17:00	-	11:23:00	12 Anni ERKAMA	ETK
11:23:00	-	11:29:00	13 Oona VEIJOLA	ESJT
11:29:00	-	11:35:00	14 Jenni HIRVONEN	ESJT
11:35:00	-	11:50:00	Ice Resurfacing	
11:50:00	-	11:55:00	Warm-up Group 3	
11:55:30	-	12:01:30	15 Saimi SIVONEN	HTK
12:01:30	-	12:07:30	16 Kerttu MÄKINEN	ETK
12:07:30	-	12:13:30	17 Lilja BERG	VTL
12:13:30	-	12:19:30	18 Essi KAUPINMÄKI	KELS
12:19:30	-	12:25:30	19 Kiia KURKINEN	ESJT
12:25:30	-	12:31:30	20 Evi FORSMAN	HTA
12:31:30	-	12:37:30	21 Oona KAUPPINEN	TTK
12:37:30	-	12:42:30	Warm-up Group 4	
12:43:00	-	12:49:00	22 Louise GYLLING	ETK
12:49:00	-	12:55:00	23 Eevi KANKAANRANTA	ESJT
12:55:00	-	13:01:00	24 Catina SPÅNGBERG	ETK
13:01:00	-	13:07:00	25 Elli HELSKE	ESJT
13:07:00	-	13:13:00	26 Emma FORSSTRÖM	ETK
13:13:00	-	13:19:00	27 Neea LEHTINIEMI	OLK
13:19:00	-	13:25:00	28 Iida MÄKI	HTA
13:25:00	-	13:40:00	Ice Resurfacing	
13:40:00	-	13:45:00	Warm-up Group 5	
13:45:30	-	13:51:30	29 Kiia AITOMÄKI	ESJT
13:51:30	-	13:57:30	30 Petra LAHTI	ESJT
13:57:30	-	14:03:30	31 Meri FAGERLUND	ETK
14:03:30	-	14:09:30	32 Amanda ESKELIN	ESJT
14:09:30	-	14:15:30	33 Pihla BERGMAN	HTK
14:15:30	-	14:21:30	34 Lotta ARTIMO	ESJT
14:21:30	-	14:27:30	35 Anna BERGSTRÖM	HTK

L1 SM-noviisit ja Debytantit 17.-18.10.2020

Resurfacing: 00:15:00 Warm-up: 00:05:00 Duration of Skating: 00:03:00 Judging First: 00:02:30 Judging Last: 00:02:30 Introduction: 00:00:00

Printed: 17.10.2020 18.57.06