



ISU Grand Prix of Figure Skating 2017/2018
2017 Skate Canada International, Regina SK / Canada

	Thursday October 26		Friday October 27		Saturday October 28		Sunday October 29		
	MR	Off-Ice	Off-Ice	MR	Off-Ice	MR	Off-Ice	MR	
06:00						L 06:00			06:00
06:30						F 35' 06:35			06:30
07:00						*			07:00
07:30				L 07:15		D 07:20			07:30
08:00	L 08:00			S 35' 07:50		F 30' 07:50			08:00
08:30	S/F 35' 08:35			*		*		08:00	RTD-L (Hotel)
09:00	2			D 08:40		M 08:30			09:00
09:30	D 09:25	(Rink) 09:00		S 30' 09:10		F 35' 09:05		09:15	RTD-D (Hotel)
10:00	S/F 30' 09:55	Medical Meeting		*		P 09:50		09:30	EXH 1st half
10:30	2	(Rink) 10:00		M 09:55		F 25' 10:15		10:15	EXH Finale
11:00	M 10:40	Team Leaders Meeting		S 35' 10:30		*		10:30	RTD-M (Hotel)
11:30	S/F 40' 11:20			P 11:20		L 11:04		11:15	EXH 2nd half
12:00	2			S 30' 11:50		F		11:45	RTD-P (Hotel)
12:30	P 12:15			*		12:53		12:00	12:45
13:00	S/F 30' 12:45			12:20				12:30	
13:30	2			12:57		13:13		13:00	
14:00	L 13:30			L S		D		14:00	
14:30	S/F 35' 14:05			14:30		F		14:30	
15:00	2			13:45		14:44		14:30	Exhibition Gala
15:30	D 14:55			TPM-D (Rink)	DR+15	STO-LF	VC D&L	15:00	
16:00	S/F 30' 15:25							15:30	
16:30	2			16:08				16:00	
17:00	M 16:10				DR+15	STO-DF		16:30	
17:30	S/F 40' 16:50	16:30						16:30	
18:00	2	Ref. & TC Meeting (Hotel)		OC 17:10				17:00	
18:30	P 17:45	17:30						17:30	
19:00	S/F 30' 18:15	Judges Meeting (Hotel)		17:57				18:00	
19:30	2			M S				18:30	
20:00	18:45			19:30				19:00	
20:30		19:30		19:48	DR+15	STO-MF		19:00	TPR-M&L (Rink)
21:00		20:30		P S				19:30	
21:30		Officials Dinner		20:55				20:00	
22:00					DR+15	STO-PF		20:30	
22:30								21:00	
23:00								21:15	TPR-P (Rink)
23:30								22:00	Closing Party

MR	Main Rink	VC	Victory Ceremony		Ice Resurfacing
S	Short Program/Dance	RTD	Round Table Discussion		Group Change
F	Free Skating/Dance	TPM	Technical Panel Meeting	*	Starting Order
EXH	Exhibition Gala	TPR	Technical Panel Review	DR	Draw
STO	Starting Order	DR+15	15minutes after previous event	OC	Opening Ceremony