



TUE 5 MAR 2019  
Start Time: 09:30

**QUALIFICATION PHASE RESULTS**

**PGS**

Number of competitors: 27 / Number of NSAs: 15

Rank	Bib	FIS Code	Name	NSA Code	YOB	Blue Course Time	Blue Course Rank	Red Course Time	Red Course Rank	Total	
<b>Qualified to Final</b>											
1	23	9480632	LOGINOV Dmitrii	RUS	0	30.53	1.	29.99	1.	1:00.52	Q
2	22	9320091	LEE Sangho	KOR	0	30.02	1.	30.66	2.	1:00.68	Q
3	28	9480495	SARSEMBAEV Dmitrii	RUS	0	30.68	3.	30.58	1.	1:01.26	Q
4	18	9430120	KWIATOWSKI Oskar Jerzy	POL	0	30.86	4.	31.39	4.	1:02.25	Q
5	30	9480399	SHKURIKHIN Vladislav	RUS	0	31.05	5.	31.27	3.	1:02.32	Q
6	32	9480398	KOLEGOV Valerii	RUS	0	31.57	6.	31.72	5.	1:03.29	Q
7	26	9430124	NOWACZYK Michal Jakub	POL	0	33.12	7.	32.36	6.	1:05.48	Q
8	27	9300746	TODA Hiroya	JPN	0	33.66	2.	32.46	8.	1:06.12	Q
9	19	9560210	GLAVAN Jernej	SLO	0	33.90	3.	33.09	9.	1:06.99	Q
10	31	9531044	SACHER Conrad Rex	USA	0	34.18	4.	33.43	10.	1:07.61	Q
11	25	9100799	FARBER Corey Adam	CAN	0	34.75	6.	33.71	11.	1:08.46	Q
12	24	9090065	GANICHEV Dimitar Nikolaev	BUL	0	33.86	9.	34.70	8.	1:08.56	Q
13	21	9320123	KIM Daehwan	KOR	0	35.07	8.	34.46	12.	1:09.53	Q
14	20	9531065	SILVERMAN William Myles Webster	USA	0	35.83	16.	34.54	7.	1:10.37	Q
15	34	9530874	LULAVY Zachary Moshe	USA	0	36.06	17.	35.63	9.	1:11.69	Q
16	29	9100757	MOSS Richard Samuel	CAN	0	34.92	7.	37.55	16.	1:12.47	Q
<b>Results from Elimination</b>											
17	33	9510367	CASTY Lino Luzi	SUI	0	34.39	5.	39.34	17.	1:13.73	
18	35	9150163	AMBROZ Jan	CZE	0	36.68	9.	39.55	18.	1:16.23	
19	39	9700064	CHRISTOFI Theodor	SVK	0	38.81	10.	42.49	21.	1:21.30	
20	37	9670012	PANIN Oleg	KAZ	0	41.09	11.	41.10	19.	1:22.19	
21	38	9700042	KAROLCIK Boris	SVK	0	41.26	21.	41.35	10.	1:22.61	
22	42	9120049	LIU Sicheng	CHN	0	52.06	22.	47.34	11.	1:39.40	
23	40	1214943	MAKHMUDOV Jasur	UZB	0	54.28	23.	54.33	12.	1:48.61	
24	41	9120048	YANG He	CHN	0	1:02.01	12.	47.69	23.	1:49.70	
<b>Results from Qualification</b>											
	43	9120047	LIU KE	CHN	0			DSQ		DSQ	
	36	1124974	LI Tianle	CHN	0	DSQ				DSQ	
	17	9040213	EDMANSON Harvey Russell	AUS	0			DSQ		DSQ	