

Number of Competitors: 12, Number of NSAs: 5

Start Order	Bib	FIS Code	Name	NSA Code	YB	PR Rank	Code	DD	Kicker
1	9	2532120	ROTH Noe	SUI	2000	12	bdFFF	4.525	2
2	5	2535394	DUCHAIINE Alexandre	CAN	2004	11	bFdFF	4.425	3
3	14	2533272	SUN Jiaxu	CHN	1999	10	bFdFF	4.425	2
4	3	2530617	LILLIS Christopher	USA	1998	9	bdFFF	4.525	3
5	36	2530243	OKIPNIUK Oleksandr	UKR	1998	8	bFdFF	4.425	3
6	2	2533607	WERNER Pirmin	SUI	2000	7	bdFFF	4.525	2
7	1	2526229	QI Guangpu	CHN	1990	6	bFdFF	4.425	2
8	7	2534105	LI Tianma	CHN	2001	5	bdFFF	4.525	2
9	4	2530407	WANG Xindi	CHN	1995	4	bFdFF	4.425	2
10	18	2533963	DEHLINGER Quinn	USA	2002	3	bdFFF	4.525	3
11	37	2532461	SCHOENEFELD Justin	USA	1998	2	bFdFF	4.425	3
12	27	2535276	LI Xinpeng	CHN	2005	1	bFdFF	4.425	2

Jury				Technical Data			
FIS Technical Delegate	VIDOVIC Roman	SLO		Distance		Height	Gradient
Head Judge	SEARCH Chuck	USA		In-run	75.0m		27°
Chief of Competition	SUEY Brad	USA		Table	24.0m		
Officials				Landing	24.0m		37°
FIS Race Director	RINALDI Andrea	FIS		Kicker 1	6.50m	3.60m	65°
Chief of Course	JOHNSON Kendal	USA		Kicker 2	8.00m	4.10m	71°
Reserve Judge	LADIC Dejan	SLO		Kicker 3	6.50m	3.60m	65°
Video Controller	KAVUNOV Dmitriy	USA		Judges			
				Judge 1	COOK Emily	USA	
				Judge 2	FOMINYKH Yuliya	ARM	
				Judge 3	QIU Sen	CHN	
				Judge 4	MURPHY-KUCEY Andrea	CAN	
				Judge 5	KALMURZAYEVA Akmarzhan	KAZ	

Explanation of Jump Codes:

Somersault direction	b = Back, f = Front, s = Side
Body position	L = Lay (layout/straight), T = Tuck, P = Pike
Number of twists	H = Half (½ twist), HI = Half twist in layout position, F = Full (1 twist), Ru = Rudy (1½ twist), dF = Double Full (2 twists), Ra = Randy (2½ twists), tF = Triple Full
Example: bLTF	back/Lay-Tuck-Full = Triple back somersault, with the first somersault laid out, second tucked, third with a full twist

DD	Degree of Difficulty	PR	Previous Round	YB	Year of Birth
----	----------------------	----	----------------	----	---------------

18 JAN 2025 / Lake Placid (USA) / 8251

Report created SAT 18 JAN 2025 17:11

www.fis-ski.com

Scoring & data processing by Swiss Timing

Page 1/1