



WED 18 JAN 2023
Start Time Trial 17:00
Start Time 18:05

Start List - 1st Round

REVISED
TUE 17 JAN 20:00

Hill Data / Calculation			
Hill Size (95%)	100m (95m)	Gate Factor	7.00 points per m
K-Point	90m	Wind Factors - Head/Tail	8.00 / 12.00 points per m/s
Metre value	2.0 points per m		

Bib	Name	Country	Trial			1st Round			
			Speed [km/h]	Distance [m]	Gate	Speed [km/h]	Distance [m]	Points	Rank

Women

1-1	RAJDA Kinga	POL							
2-1	IKEDA Miki	JPN							
3-1	SHISHKINA Veronika	KAZ							
4-1	LARSON Cara	USA							
5-1	KONDERLA Nicole	POL							
6-1	KUBOTA Machiko	JPN							

Men

1-2	JOJKO Szymon	POL							
2-2	MIYAZAKI Keita	JPN							
3-2	VASSILYEV Danil	KAZ							
4-2	GUNDRY Logan	USA							
5-2	NIZNIK Adam	POL							
6-2	IKEDA Ryusei	JPN							

Jury / Competition Management		Judges	
FIS Technical Delegate (TD)	LOENG Geir Steinar (NOR)	A	LYON Curtis (CAN)
FIS Assistant TD	SPAETH Georg (GER)	B	TOMTEN Blair (USA)
Chief of Competition	HANSON Keith (USA)	C	STAHLHUT Erik (GER)
FIS Equipment Controller Men	MATHIS Hubert (SUI)	D	LEE Sang-oh (KOR)
FIS Equipment Controller Women	NADARKIEWICZ Renata (POL)	E	MASAKI Oda (JPN)
FISU Technical Delegate	GANZENHUBER Paul (AUT)		

Note:

How point scores are calculated:

The team total points are the sum of all individual point scores.

An athlete is awarded 60 points for jumping the K-point distance. For every metre more or less than the K-point, an athlete has 2.0 points added or subtracted from his total. In addition, athletes are awarded points for style (for flight, landing and out-run) up to a maximum of 20 per judge.

Five judges score each jump, with the highest and lowest scores discarded and the scores of the other three summed and added to the athlete's points for distance. The gate and/or wind compensation points are added to, or subtracted from, the total points.

REVISED

FIS Equipment Controller Women added

18 JAN 2023 / Lake Placid (USA) / 3241

SJPNXNTEAM2-----51X1 V1.1

Report Created TUE 17 JAN 2023 20:01

Page 1 / 1

Data processing and timing by Microplus – www.microplustiming.com