

FISU WORLD UNIVERSITY GAMES WINTER **Olympic Jumping Complex**

Nordic Combined



Ski Jumping Competition Round

Men's Team-Sprint/2x4x1.5KM

TUE 17 JAN 2023 Start Time 14:05 End Time 14:24

Intermediate Results

			<u>,</u>		Н	III D	ata / C						7.00					
Hill Size (95%) 100m (95m) K-Point 90m)	Gate Factor 7.00 points per m						mla								
Netre			er m	Wind Factors - Head/Tail8.00 / 12.00 points per m/sSeconds per Point1.333333														
vicuo	valu								s per				45	0				
													-					
Rank	Bib	Country	Speed		ance		Judg						/Wind-Co					Tot
-	_	Name	[km/h]	[m]	Points	Α	В	С	D	Е	Points	Gate	Points	[m/s]	Points	Points	Rank	
1	7	JPN - JAPAN I														235.8	3 1 3 1 3 1 3 1 5 3 1 3 3 2 3 4 3 5 5 5 5 5 0 4 7 3 3 6	235 0:0
	7-1	NAKAZAWA Takuya	85.7	83.0) 16.5					23		-0.05	0.6	95.6	5	
Į	7-2	KOBAYASHI Sakutaro	85.2	99.5	79.0	17.5	5 17.5	17.5	17.5	17.5	52.5	21	8.5	-0.02	0.2	140.2	1	
2	6	USA - UNITED STATES OF A	MERICA I													216.8	2	216 +0:2
	6-1	NICHOLS Evan	85.5	88.5	57.0	17.5	5 17.5	18.0	18.0	17.5	53.0	23		-0.11	1.3	111.3	1	
ľ	6-2	MALACINSKI Niklas	85.8	86.5	53.0	16.5	5 16.5	17.0	17.0	17.0	50.5	23		-0.17	2.0	105.5	3	
-																1		
3	5	UKR - UKRAINE														211.1	3	211 +0::
		HREBENIUK Vitaliy	85.1	86.0		-) 16.5		-	-		23		-0.12	1.4	103.9		
	5-2	MAZURCHUK Dmytro	85.4	86.5	53.0	17.5	5 17.0	18.0	17.5	17.0	52.0	23		-0.18	2.2	107.2	2	
4	2	JPN - JAPAN II														195.8	4	195 +0:
	2-1	YAMANAKA Motoki	85.5	84.5	49.0	17.0) 16.5	16.5	17.0	17.5	50.5	23		-0.09	1.1	100.6	3	
	2-2	KODATE Kazuho	85.7	83.0	46.0	17.0) 16.5	17.0	16.5	17.0	50.5	23		0.16	-1.3	95.2	5	
5	4	KAZ - KAZAKHSTAN														168.5	5	168 +1:
	4-1	AMANKELDIULY Magzhan	85.5	85.0			5 16.0					23		0.00	0.0	99.0	4	
[4-2	ASKAR Ali	84.6	73.0	26.0	14.5	5 14.0	13.5	14.0	15.0	42.5	23		-0.08	1.0	69.5	6	
6	3	POL - POLAND														166.1	6	166 +1:
		SZYNDLAR Pawel	85.0	70.5			5 15.0					23		0.11	-0.9	67.1	7	
	3-2	SZCZECHOWICZ Andrzej	85.5	84.5	49.0	17.0) 16.5	17.0	17.0	17.0	51.0	23		0.13	-1.0	99.0	4	
7	1	USA - UNITED STATES OF A	MERICA II													128.9	7	128 +2:
		JOHNSTONE Henry	85.0	71.5			5 14.5					23		-0.32	3.8	70.3	6	
[1-2	RIPP Aidan	85.5	67.5	15.0	15.0) 15.0	14.0	15.0	15.0	45.0	23		0.17	-1.4	58.6	7	
										-								
		Jury / Compet		•						1			(0	Judge	S			
IS Te	S Technical Delegate (TD) PELKONEN Jyri (FIN)									А	LYO	v Curti	s (CAN)					

Competition	overcast		2	-7	62	-0.32	-0.04	0.17			
	Weather		Tempera Air	tures [°C] Snow	Humidity [%]	Tang Minimum	ential Wind Average	[m/s] Maximum			
Weather Information											
FISU Technica	l Delegate	LUSTENBERGER Karl (SUI)	E	MASAKI	MASAKI Oda (JPN)						
FIS Equipment	Controller	MATHIS Hubert (SUI)	D	D LEE Sang-oh (KOR)							
Chief of Compe	etition	LAUE Matt (USA)	С	STAHLHU	STAHLHUT Erik (GER)						
FIS Assistant T	D	FRAK Vladimir (SVK)	В	TOMTEN	TOMTEN Blair (USA)						
FIS Technical	Delegate (TD)	PELKONEN Jyri (FIN)	A	A LYON Curtis (CAN)							

17 JAN 2023 / Lake Placid (USA) / 4206

NCBMTEAMSP2-----73C2 V1.0

Report Created TUE 17 JAN 2023 14:33

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

FISU OFFICIAL PARTNER











Page 1/2



FISU WORLD UNIVERSITY GAMES WINTER **Olympic Jumping Complex**

Nordic Combined



Ski Jumping Competition Round

Men's Team-Sprint/2x4x1.5KM

TUE 17 JAN 2023 Start Time 14:05 End Time 14:24

Ctatistics

Intermediate Results

Statistics												
	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes / Countries		
				Min	Avg	Max	Min	Avg	Max	in start list	started	with results
Competition	21	1	0	99.5	99.5	99.5	85.2	85.2	85.2	14 / 5	14 / 5	14 / 5
	23	13	0	67.5	80.7	88.5	84.6	85.3	85.8			

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.

Calculation of the time difference in team events:

The start time difference for each team is calculated by converting the number of points behind into time. Each point behind is equivalent to 1.333333 seconds; a team 45 points behind will start with a time difference of one minute

Legend:

Ctry Country

17 JAN 2023 / Lake Placid (USA) / 4206

NCBMTEAMSP2-----73C2 V1.0

Report Created TUE 17 JAN 2023 14:33

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













Page 2/2