

第24届冬季奥林匹克运动会  
The XXIV Olympic Winter Games



# 官方成绩册

# Official Results Book

跳台滑雪  
Ski Jumping



一起向未来  
Together for a Shared Future



# Version History

Version	Date	Created by	Comments
1.0	14 FEB 2022	Carmen PERNAS (VRM) MA Fuyao (DVRM)	First Version



## Competition Format and Rules

竞赛形式与规则 / Format et règlement des compétitions

As of SUN 23 JAN 2022

### OLYMPIC COMPETITION FORMAT

There are five ski jumping events at the Olympic Winter Games Beijing 2022:

- Women's normal hill individual
- Men's normal hill individual
- Men's large hill individual
- Men's team
- Mixed team

The men's team event is usually held on the large hill (LH). The mixed team competition takes place on the normal hill.

### Official training

Official training consists of up to three sessions, with up to three rounds in each session (the provision of one round is mandatory). Training sessions apply for individual and team events.

Participation in the training round is not mandatory.

### Trial round

The trial round takes place before the qualification and/or the first competition round.

Participation in the trial round is not mandatory.

### Qualification round

The qualification round is organised for the men's competition to reduce the number of participants to 50 in the first competition round. All athletes have to attend the qualification round.

### Women's normal hill individual, men's normal hill individual and men's large hill individual

Competition consists of two scored rounds (first round and final round). Based on the results of the first round, the 30 top-ranked athletes will advance to the final round.

### Men's team and mixed team

Competition consists of two scored rounds (first round and final round). After the first round, only the top eight teams will continue to the final round. During the final round, the last group will start in reverse order of the team's rank after the third group. Mixed team start order: women's group, men's group, women's group, men's group.

### DIFFERENCES BETWEEN FIS WORLD CHAMPIONSHIPS AND THE OLYMPIC WINTER GAMES

At the Olympic Winter Games, there is no ski-flying event.



## CHANGES SINCE THE OLYMPIC WINTER GAMES PYEONGCHANG 2018

The mixed team event made its Olympic debut at the Lausanne 2020 Winter Youth Olympic Games and is on the Olympic Winter Games programme for the first time at Beijing 2022.

The invalid results mark "NPS - Not Permitted to Start" has been introduced.

## **SPORT RULES AND PROCEDURES**

### **Evaluation of a ski jumping competition**

The overall score in ski jumping derives from the evaluation of the two competition rounds.

The total number of points for one round is calculated as the sum of:

- Points for jumping distance (metres converted to distance points)
- Points for jumping performance (style points awarded by the jumping judges)
- Points for in-run length difference (metres converted to gate compensation points)
- Points for tangential wind speed and direction (metres per second converted to wind compensation points)

#### **Distance points**

A jump to the K-point (calculation point) is awarded 60 points. For jumps shorter or longer than the K-point, points are either subtracted or added to determine the final distance point calculation. Every metre above or below the K-point will be counted as 1.8 points for large hills and 2.0 points for normal hills. The distance to be awarded is measured from the edge of the take-off to the athlete's landing point on the slope, and is measured in increments of 0.5 metres.

#### **Style points**

For a perfect jump, an athlete can obtain a maximum of 20 points from each judge. The five jumping judges deduct points for faults during flight, landing and out-run. The highest and the lowest scores are then discarded. The maximum point deduction for faults during flight is 5.0 points, during the landing phase 5.0 points and the out-run 7.0 points.

#### **Gate compensation points**

A jump from the base gate (the round starting gate) is awarded zero gate compensation points. For jumps from a lower or a higher gate than the base gate, points are either added or subtracted to determine the total point calculation. The gate factor (points per metre) is calculated individually for each hill, as they are all constructed differently.

#### **Wind compensation points**

A jump which is made with the wind speed at the established base tangential wind speed is awarded zero wind compensation points. Jumps made with a higher or lower wind speed will have wind compensation points added or subtracted from their score depending on the wind direction. For jumps made with a negative tangential wind direction (less favourable wind conditions) wind compensation points are added. For jumps made with a positive tangential wind direction (more favourable wind conditions) wind compensation points are subtracted. The wind factor (points per metre per second) is calculated individually for each hill, as they are all constructed differently.

Example:



- For a jump of 125m on the large hill (LH), with a K-point of 120m, distance points are calculated as:  $60.0 + (125-120) \times 1.8 = 60.0 + 5 \times 1.8 = 60.0 + 9.0 = 69.0$  points.
- For style points: the judges' scores are 17.0, 18.0, 18.5, 19.0 and 20.0. With the elimination of the lowest (17.0) and the highest (20.0) scores, the total style points are  $18.0 + 18.5 + 19.0 = 55.5$  points.
- For gate compensation points, with an in-run length difference of 0.85m (lower gate) and with a gate factor of 7.42 points per metre, gate compensation points are calculated as:  $0.85 \times 7.42 = 6.3$  points.
- For wind compensation points, with a tangential wind of 0.39m per second (more favourable wind conditions) and with a wind factor of 9.26 points per metre per second, wind compensation points are calculated as:  $0.39 \times -1 \times 9.26 = -3.6$  points.
- Total points = distance points + style points + gate compensation points + wind compensation points  $69.0 + 55.5 + 6.3 - 3.6 = 127.2$  points.

### Cancellation of rounds

The jury reserves the right to restart a round based on safety or fairness. In such cases, the scores for all completed jumps are erased, and the starting point might be moved to another gate. In exceptional situations, if a final round is cancelled, results of the first round will stand as the final result.

### Tiebreak rules

Athletes or teams with the same number of points will share the same rank.

For ties for the last qualifying rank in results of the qualification round or the first competition round, all tied athletes are qualified and will start in the next competition round.

### Penalties/disqualification rules

The most common grounds for the disqualification of an athlete are arriving late at the start, violation of specific rules for competition equipment, using non-authorised help, exceeding the start control time, starting before the hill-clear signal, or intentionally delaying readiness to start.

### Protests

Protests against the entry of an athlete must be delivered in writing to the competition secretary before the start of the competition.

Protests against the actions made by another athlete or an official during the competition must be made in writing to the competition secretary within 15 minutes after the completion of the competition. A verbal protest must be submitted to any jury member within five minutes after the competition.

The jury must consider the protests if they are made within the allowable time limit along with a sum of 100 Swiss francs or the amount of RMB equivalent to the competition secretary.

#### Note:

For further information, please consult [fis-ski.com](http://fis-ski.com).



**Medallists by Event**  
各小项获奖运动员 / Médaillé(e)s par épreuve

As of MON 14 FEB 2022 at 21:05

**After 5 of 5 Events**

Event	Date	Medal	Name	NOC Code
Women's Normal Hill Individual	SAT 5 FEB	GOLD	BOGATAJ Ursula	SLO
		SILVER	ALTHAUS Katharina	GER
		BRONZE	KRIZNAR Nika	SLO
Men's Normal Hill Individual	SUN 6 FEB	GOLD	KOBAYASHI Ryoyu	JPN
		SILVER	FETTNER Manuel	AUT
		BRONZE	KUBACKI Dawid	POL
Men's Large Hill Individual	SAT 12 FEB	GOLD	LINDVIK Marius	NOR
		SILVER	KOBAYASHI Ryoyu	JPN
		BRONZE	GEIGER Karl	GER
Men's Team	MON 14 FEB	GOLD	KRAFT Stefan HUBER Daniel HOERL Jan FETTNER Manuel	AUT
		SILVER	KOS Lovro PREVC Cene ZAJC Timi PREVC Peter	SLO
		BRONZE	SCHMID Constantin LEYHE Stephan EISENBICHLER Markus GEIGER Karl	GER
Mixed Team	MON 7 FEB	GOLD	KRIZNAR Nika ZAJC Timi BOGATAJ Ursula PREVC Peter	SLO
		SILVER	MAKHINIA Irma SADREEV Danil AVVAKUMOVA Irina KLIMOV Evgeniy	ROC
		BRONZE	LOUTITT Alexandria SOUKUP Matthew STRATE Abigail BOYD-CLOWES Mackenzie	CAN



**Medal Standings**  
奖牌榜 / Classement des médailles

As of MON 14 FEB 2022 at 21:05

**After 5 of 5 Events**

Rank	NOC	Men				Women				Mixed				Total				Rank by Total
		G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	
1	SLO - Slovenia		1		1	1		1	2	1				1	2	1	1	4
2	AUT - Austria	1	1		2									1	1			=3
2	JPN - Japan	1	1		2									1	1		2	=3
4	NOR - Norway	1			1									1			1	=5
5	GER - Germany			2	2		1		1						1	2	3	2
6	ROC - ROC										1			1		1		=5
7	CAN - Canada												1	1			1	=5
7	POL - Poland				1	1										1	1	=5
		Total:		3	3	3	9	1	1	1	3	1	1	1	3	5	5	5
																		15

**Note:**

Rank by Total is calculated by the total number of gold, silver and bronze medals.

**Legend:**

= Equal sign indicates that two or more NOCs share the same rank by total  
Tot. Total      B Bronze      G Gold      S Silver



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 17:32

End Time 19:35

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

### Official Training 1

官方训练1 / Entraînement officiel 1



## Results

成绩 / Résultats

Hill Data / Calculation									
Hill Size HS (95%)	106m (100.5m)					Gate Factor		7.00 points per m	
K-Point	95m					Wind Factors - Head/Tail		8.00 / 9.68 points per m/s	
Metre Value	2.0 points per m								

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank
1 HOFFMANN Anna	USA	88.9 2	93.0 =14	18 -11.8	1.47 31	44.2	86.9 =20	69.0 37	13 -5.0	0.63 37	3.0	85.9 =20	69.0 =36	11 -5.3	0.66 36	2.7 36
2 INDRACKOVA Anezka	CZE	88.3 =4	95.5 12	18 -11.9	1.49 27	49.1	86.6 =27	72.0 35	13 -1.4	0.17 35	12.6	85.5 =30	69.0 =36	11 -4.8	0.60 35	3.2 35
3 PENG Qingyue	CHN	87.9 11	81.0 32	18 -12.7	1.59 38	19.3	85.7 =36	65.5 38	13 -6.8	0.85 38	0.0	85.2 =36	70.0 35	11 -8.2	1.02 37	1.8 37
4 MALSINER Jessica	ITA	89.6 1	101.5 4	18 -11.5	1.44 15	61.5	87.2 =11	78.5 31	13 -10.0	1.25 32	17.0	86.5 =5	78.5 26	11 -8.3	1.04 27	18.7 27
5 ULRICOVA Klara	CZE	87.5 =16	87.5 25	15 12.6	1.46 -11.7	45.9	86.5 =31	78.0 =32	13 -10.6	1.32 34	15.4	85.4 =33	77.0 29	11 -12.5	1.56 32	11.5 32
6 DONG Bing	CHN	87.5 =16	82.0 31	15 12.6	0.86 -6.9	39.7	87.0 19	87.5 22	13 -8.4	1.05 23	36.6	85.8 =23	79.0 25	11 -7.8	0.97 23	20.2 23
7 MAKHINIA Irma	ROC	87.7 =14	91.5 =16	15 12.6	1.06 -8.5	57.1	87.2 =11	96.0 7	13 -10.5	1.31 11	51.5	86.2 =8	85.0 16	11 -4.2	0.53 16	35.8 16
8 RAJDA Kinga	POL	87.3 =21	79.5 33	15 12.6	0.48 -3.8	37.8	86.6 =27	70.5 36	13 -6.0	0.75 36	5.0	85.4 =33	67.5 38	11 -6.2	0.77 38	0.0 38
9 KONDERLA Nicole	POL	87.0 =35	76.0 37	15 12.6	0.60 -4.8	29.8	86.8 =22	76.5 34	13 -3.9	0.49 31	19.1	85.6 29	73.0 34	11 -7.2	0.90 33	8.8 33
10 SORSCHAG Sophie	AUT	DNS					DNS					DNS				
11 RAUTIONAHO Jenny	FIN	87.3 =21	87.0 =26	15 12.6	0.69 -5.5	51.1	86.5 =31	84.0 =25	13 -6.3	0.79 24	31.7	85.2 =36	77.5 =27	11 -7.2	0.90 28	17.8 28
12 CLAIR Julia	FRA	87.3 =21	78.5 =35	15 12.6	0.42 -3.4	36.2	86.6 =27	79.0 30	13 -11.1	1.39 33	16.9	85.7 28	75.5 =31	11 -12.6	1.57 34	8.4 34
13 TIKHONOVA Sofia	ROC	87.5 =16	88.0 =23	15 12.6	0.27 -2.2	56.4	86.8 =22	94.0 =10	13 -6.0	0.75 10	52.0	85.8 =23	87.0 =13	11 -7.8	0.98 12	36.2 12
14 INDRACKOVA Karolina	CZE	87.5 =16	89.0 =20	15 12.6	0.52 -4.2	56.4	86.7 =25	91.0 =16	13 -8.4	1.05 18	43.6	86.2 =8	87.5 12	11 -8.2	1.03 11	36.8 11
15 STRATE Abigail	CAN	88.1 =6	79.0 34	15 12.6	0.41 -3.3	37.3	87.4 =5	91.0 =16	13 -9.1	1.14 20	42.9	86.5 =5	80.0 =22	11 -8.6	1.08 21	21.4 21
16 LOUTITT Alexandria	CAN	87.7 =14	85.0 28	15 12.6	0.76 -6.1	46.5	87.2 =11	91.0 =16	13 -5.4	0.67 15	46.6	86.1 =14	82.0 19	11 -11.6	1.45 20	22.4 20
17 HARALAMBIE Daniela	ROU	88.1 =6	91.5 =16	15 12.6	1.37 -11.0	54.6	87.4 =5	78.0 =32	13 -4.3	0.54 30	21.7	86.6 =3	80.0 =22	11 -10.2	1.27 24	19.8 24
18 KYKKAENEN Julia	FIN	87.3 =21	89.0 =20	15 12.6	1.20 -9.6	51.0	86.8 =22	81.0 29	13 -4.2	0.53 29	27.8	86.2 =8	81.5 =20	11 -13.7	1.71 25	19.3 25
19 FREITAG Selina	GER	88.4 3	97.5 =7	15 12.6	1.73 -13.8	63.8	87.4 =5	82.0 28	13 -2.5	0.31 25	31.5	86.6 =3	90.0 =7	11 -14.0	1.75 =14	36.0 =14
20 SEYFARTH Juliane	GER	87.8 =12	91.0 19	15 12.6	1.05 -8.4	56.2	86.6 =27	86.5 23	13 -3.8	0.48 21	39.2	85.9 =20	79.5 24	11 -11.7	1.46 29	17.3 29
21 SETO Yuka	JPN	88.1 =6	97.5 =7	15 12.6	1.11 -8.9	68.7	87.2 =11	91.5 15	13 -8.2	1.02 16	44.8	86.2 =8	88.5 10	11 -10.9	1.36 13	36.1 13
22 AVVAKUMOVA Irina	ROC	88.0 10	102.0 =2	15 12.6	1.22 -9.8	76.8	87.1 =17	92.0 14	13 -4.4	0.55 13	49.6	86.1 =14	93.5 5	11 -8.5	1.06 7	48.5 7
23 WESTMAN Frida	SWE	88.3 =4	96.0 =9	15 12.6	0.75 -6.0	68.6	87.4 =5	92.5 13	13 -5.5	0.69 14	49.5	86.1 =14	98.0 2	11 -15.0	1.87 4	51.0 4



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 17:32

End Time 19:35

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

### Official Training 1

官方训练1 / Entraînement officiel 1



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round						
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points			
		Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank		
24	HESSLER Pauline	GER	87.5 =16	78.5 =35	13 21.1	0.44 -3.5	44.6 30	87.8 2	84.0 =25	13 -6.9	0.86 27	31.1	86.8 2	83.0 17	11 -9.8	1.23 18	26.2	
25	KUSTOVA Alexandra	ROC	87.0 =35	89.0 =20	13 21.1	1.04 -8.3	60.8 16	87.3 =9	85.0 24	13 -8.8	1.10 26	31.2	85.9 =20	88.0 11	11 -12.9	1.61 17	33.1	
26	ITO Yuki	JPN	87.3 =21	94.0 13	13 21.1	0.79 -6.3	72.8 9	87.5 4	100.0 =3	13 -10.2	1.27 7	59.8	86.0 =18	97.5 3	11 -10.5	1.31 3	54.5	
27	IWABUCHI Kaori	JPN	87.3 =21	83.5 29	13 21.1	0.69 -5.5	52.6 24	87.2 =11	89.0 21	13 -10.0	1.25 22	38.0	86.0 =18	77.5 =27	11 -6.0	0.75 26	19.0	
28	BJOERSETH Thea Minyan	NOR	86.8 37	88.0 =23	13 21.1	0.45 -3.6	63.5 14	86.9 =20	89.5 20	13 -4.2	0.53 =16	44.8	85.8 =23	85.5 15	11 -5.0	0.63 =14	36.0	
29	ROGELJ Spela	SLO	87.3 =21	93.0 =14	13 21.1	-0.09 0.9	78.0 7	87.3 =9	105.0 1	13 -12.3	1.54 4	67.7	86.1 =14	87.0 =13	11 -3.7	0.46 9	40.3	
30	EDER Lisa	AUT	DNS					DNS					DNS					
31	STROEM Anna Odine	NOR	88.1 =6	87.0 =26	13 21.1	0.61 -4.9	60.2 17	88.0 1	84.0 =25	13 -7.3	0.91 28	30.7	86.9 1	81.5 =20	11 -9.0	1.13 19	24.0	
32	PAGNIER Josephine	FRA	87.1 =33	96.0 =9	13 21.1	0.53 -4.2	78.9 6	87.1 =17	94.5 =8	13 -8.2	1.02 12	50.8	86.2 =8	89.0 9	11 -9.7	1.21 10	38.3	
33	PINKELNIG Eva	AUT	86.5 38	74.5 38	13 21.1	0.53 -4.2	35.9 36	86.7 =25	94.5 =8	13 -4.9	0.61 9	54.1	85.5 =30	76.5 30	11 -2.5	0.31 22	20.5	
34	IRASCHKO STOLZ Daniela	AUT	87.2 =29	82.5 30	13 21.1	-0.02 0.2	56.3 21	87.2 =11	90.0 19	13 -6.9	0.86 19	43.1	86.2 =8	74.5 33	11 -1.8	0.22 30	17.2	
35	OPSETH Silje	NOR	87.3 =21	91.5 =16	13 21.1	0.70 -5.6	68.5 12	87.6 3	98.0 6	13 -6.6	0.82 8	59.4	86.5 =5	75.5 =31	11 -5.1	0.64 31	15.9	
36	TAKANASHI Sara	JPN	87.1 =33	104.0 1	13 21.1	0.64 -5.1	94.0 1	86.3 33	100.0 =3	11 8.4	0.92 -7.4	71.0	85.8 3	102.0 1	11 -10.2	1.27 1	63.8	
37	KRIZNAR Nika	SLO	87.2 =29	99.0 5	13 21.1	0.75 -6.0	83.1 4	85.6 38	103.0 2	9 16.8	1.81 -14.5	78.3	85.1 1	96.5 38	9 4	1.50 8.4	-12.0	59.4
38	KLINEC Ema	SLO	87.2 =29	96.0 =9	13 21.1	0.51 -4.1	79.0 5	85.7 =36	94.0 =10	9 16.8	1.50 -12.0	62.8	85.4 6	90.0 =33	9 7	1.20 8.4	-9.6	48.8
39	BOGATAJ Urska	SLO	87.2 =29	102.0 =2	13 21.1	1.37 -11.0	84.1 2	85.8 35	99.0 5	9 16.8	1.46 -11.7	73.1	85.5 2	82.5 =30	9 18	0.04 8.4	-0.3	43.1
40	ALTHAUS Katharina	GER	87.8 =12	98.5 6	13 21.1	0.61 -4.9	83.2 3	85.9 34	93.0 12	9 16.8	0.81 -6.5	66.3	85.8 5	91.5 =23	9 6	1.34 8.4	-10.7	50.7

Jury / Competition Management							Judges						
FIS Race Director	YOSHIDA Chika (FIS)						A	MATTOON Dan (USA)					
FIS Technical Delegate	ZUEHLKE Reed (USA)						B	LISOVSKII Vadim (RUS)					
Chief of Competition	GUO Haoran (CHN)						C	LIANG Bing (CHN)					
FIS Assistant Technical Delegate	NADARKIEWICZ Renata (POL)						D	LARSEN Joern (NOR)					
FIS Assistant Race Director	TEPES Miran (FIS)						E	SLAVIK Stanislav (CZE)					
FIS Equipment Controller	BACZKOWSKA Aga (FIS)						SC	WINKLER Juergen (AUT)					

Competition / Weather Information											
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	17:32 - 18:10	0.00	18	85.51m	Mostly Cloudy	-13.0 / -13.0	-14.0 / -14.0	41 / 41	-0.09	1.73	0.80
2nd Round	18:17 - 18:52	0.00	13	82.50m	Partly Cloudy	-13.0 / -13.0	-14.0 / -14.0	41 / 41	0.17	1.81	0.90
3rd Round	19:02 - 19:35	0.00	11	81.30m	Partly Cloudy	-13.0 / -17.3	-14.0 / -14.0	41 / 69	0.04	1.87	1.10



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 17:32

End Time 19:35

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

## Official Training 1

官方训练1 / Entraînement officiel 1



## Results

成绩 / Résultats

### Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	13	-3.01m	16	0	74.5	104.0	91.1	86.5	88.1	87.2	40/16	38/16	38/16
	15	-1.80m	18	0	76.0	102.0	88.2	87.0	88.4	87.7			
	18		4	0	81.0	101.5	92.8	87.9	89.6	88.7			
2nd Round	9	-2.40m	4	0	93.0	103.0	97.2	85.6	85.9	85.8	40/16	38/16	38/16
	11	-1.20m	1	0	100.0	100.0	100.0	86.3	86.3	86.3			
	13		33	0	65.5	105.0	86.1	85.7	88.0	87.0			
3rd Round	9	-1.20m	4	0	82.5	96.5	90.1	85.1	85.8	85.4	40/16	38/16	38/16
	11		34	0	67.5	102.0	81.9	85.2	86.9	86.0			

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 20:00

End Time 22:29

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

### Official Training 1

官方训练1 / Entrainement officiel 1



## Results

成绩 / Résultats

Hill Data / Calculation											
Hill Size HS (95%)				106m (100.5m)				Gate Factor			
K-Point				95m				Wind Factors - Head/Tail			
Metre Value				2.0 points per m				7.00 points per m			

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank
1 KORCHUK Anton	UKR	83.5 =53	66.0 56	5 -5.8	0.72 -5.4	0.0 =54	84.0 =47	70.5 56	6 -11.2	1.40 -11.2	0.0 =56	83.3 54	73.0 55	5 -16.2	2.03 56	0.0 56
2 LARSON Casey	USA	84.1 =18	90.0 32	5 -5.4	0.68 -5.4	44.6 27	84.4 =21	95.0 =31	6 -15.3	1.91 -15.3	44.7 36	84.3 =34	90.0 =33	5 -12.6	1.57 38	37.4 38
3 MALTSEV Kevin	EST	84.0 =26	81.0 =46	5 -6.3	0.79 -6.3	25.7 45	84.5 =16	94.0 =34	6 -14.3	1.79 -14.3	43.7 37	84.3 =34	95.0 =23	5 -17.0	2.12 31	43.0 31
4 MARUSIAK Yevhen	UKR	DNS					DNS					DNS				
5 TKACHENKO Sergey	KAZ	83.5 =53	82.5 45	5 -10.2	1.28 46	24.8	84.1 =42	88.5 =48	6 -10.3	1.29 -10.3	36.7 48	84.0 =42	89.5 =36	5 -6.2	0.77 32	42.8 32
6 RYDL Radek	CZE	DNS					DNS					DNS				
7 FELDOREAN Andrei	ROU	84.0 =26	72.5 53	5 -7.7	0.96 -7.7	7.3 53	84.4 =21	80.0 52	6 -14.0	1.75 -14.0	16.0 53	83.8 =48	77.5 49	5 -15.5	1.94 52	9.5 52
8 KOZISEK Cestmir	CZE	DNS					DNS					DNS				
9 GASIENICA Patrick	USA	83.7 50	68.0 =54	5 -11.8	1.48 -11.8	0.0 =54	84.0 =47	75.5 54	6 -15.4	1.92 -15.4	5.6 54	83.4 53	75.0 =52	5 -16.7	2.09 54	3.3 54
10 SAKALA Filip	CZE	84.0 =26	81.0 =46	5 -12.8	1.60 -12.8	19.2 49	84.7 =5	94.0 =34	6 -15.8	1.97 -15.8	42.2 40	84.0 =42	87.0 41	5 -15.7	1.96 46	28.3 46
11 SONG Qiwu	CHN	82.8 57	65.0 57	5 -7.1	0.89 -7.1	0.0 =54	83.4 57	73.0 55	6 -10.8	1.35 -10.8	5.2 55	83.0 56	72.0 56	5 -11.8	1.47 55	2.2 55
12 POLASEK Viktor	CZE	DNS					DNS					DNS				
13 BICKNER Kevin	USA	84.2 =12	85.0 38	5 -12.2	1.52 44	27.8	84.3 =31	95.0 =31	6 -14.5	1.81 -14.5	45.5 34	84.2 39	77.0 =50	5 -4.9	0.61 49	19.1 49
14 KALINICHENKO Vitaliy	UKR	DNS					DNS					DNS				
15 CACINA Daniel Andrei	ROU	83.9 =40	88.5 =34	5 -13.8	1.72 =36	33.2	84.2 =39	89.0 =46	6 -12.0	1.50 -12.0	36.0 51	83.9 =46	81.0 48	5 -11.4	1.43 48	20.6 48
16 VASSILYEV Danil	KAZ	84.0 =26	78.0 51	5 -7.0	0.87 -7.0	19.0 50	84.0 =47	78.5 53	6 -9.3	1.16 -9.3	17.7 52	83.6 51	75.0 =52	5 -8.2	1.03 51	11.8 51
17 SOUKUP Matthew	CAN	84.0 =26	68.0 =54	5 -8.7	1.09 =54	0.0 =54	84.2 =39	67.5 57	6 -13.1	1.64 -13.1	0.0 =56	84.1 =40	75.0 =52	5 -14.2	1.77 53	5.8 53
18 MANKOV Ilya	ROC	83.8 =46	84.0 50	5 -7.4	1.10 -7.4	29.2 48	84.4 =21	88.0 =50	6 -9.7	1.21 -9.7	36.3 50	84.1 =40	90.0 =33	5 -14.2	1.77 39	35.8 39
19 IPCIOGLU Fatih Arda	TUR	83.8 =46	79.0 50	5 -7.4	0.93 -7.4	20.6 48	84.3 =31	91.5 42	6 -13.5	1.69 -13.5	39.5 44	84.3 =34	86.0 43	5 -11.9	1.49 44	30.1 44
20 HULA Stefan	POL	84.1 =18	93.5 =26	5 -12.0	1.50 26	45.0	84.4 =21	97.0 =25	6 -13.8	1.73 -13.8	50.2 28	84.3 =34	95.0 =23	5 -10.6	1.33 17	49.4 17
21 KOUDLKA Roman	CZE	84.3 =6	92.0 =30	5 -12.0	1.50 =29	42.0	84.5 =16	97.5 =23	6 -12.2	1.52 -12.2	52.8 24	84.7 =20	99.0 =10	5 -13.4	1.68 5	54.6 5
22 BRESADOLA Giovanni	ITA	83.6 =51	88.0 36	5 -12.2	1.52 35	33.8	84.1 =42	92.5 39	6 -15.4	1.93 -15.4	39.6 =42	84.4 =29	77.0 =50	5 -7.9	0.99 50	16.1 50
23 NAZAROV Mikhail	ROC	83.9 =40	84.0 =39	5 -8.7	1.09 -8.7	29.3 41	84.6 =10	89.0 =46	6 -8.6	1.08 -8.6	39.4 45	84.6 =25	83.0 46	5 -9.4	1.18 47	26.6 47



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 20:00

End Time 22:29

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

## Official Training 1

官方训练1 / Entrainement officiel 1



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round					
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		
		Rank	Rank	Gate [m/s]	Rank	Rank	Rank	Rank	Gate [m/s]	Rank	Rank	Rank	Rank	Gate [m/s]	Rank	Rank	
24	DEAN Decker	USA	84.0 =26	77.5 52	5 -7.8	0.97 52	17.2	84.5 =16	88.5 =48	6 -7.4	0.93 42	39.6	84.4 =29	85.5 44	5 -11.8	1.48 45	29.2
25	AALTO Antti	FIN	84.0 =26	99.0 8	5 -15.9	1.99 16	52.1	84.4 =21	98.0 22	6 -9.5	1.19 17	56.5	84.4 =29	97.5 14	5 -11.0	1.37 =8	54.0
26	BOYD-CLOWES Mackenzie	CAN	84.9 1	83.0 44	5 -5.8	0.73 38	30.2	85.0 2	97.0 =25	6 -15.6	1.95 30	48.4	84.7 =20	89.5 =36	5 -8.1	1.01 34	40.9
27	AIGRO Artti	EST	83.8 =46	83.5 43	5 -8.6	1.07 43	28.4	84.4 =21	99.5 =13	6 -16.1	2.01 23	52.9	83.8 =48	91.0 =31	5 -12.2	1.52 35	39.8
28	WASEK Pawel	POL	84.1 =18	80.5 48	5 -12.4	1.55 51	18.6	84.4 =21	95.0 =31	6 -15.0	1.87 35	45.0	83.8 =48	87.5 =39	5 -9.8	1.22 40	35.2
29	PETER Dominik	SUI	84.6 2	84.0 =39	5 -8.1	1.01 39	29.9	84.7 =5	93.0 =37	6 -15.7	1.96 41	40.3	84.5 =27	86.5 42	5 -7.9	0.99 41	35.1
30	KYTOSAHO Niko	FIN	DNS					DNS					DNS				
31	TROFIMOV Roman Sergeevich	ROC	84.0 =26	93.0 =28	5 -14.0	1.75 =29	42.0	84.3 =31	96.0 =28	6 -11.0	1.38 26	51.0	83.9 =46	87.5 =39	5 -7.5	0.94 37	37.5
32	ZOGRAFSKI Vladimir	BUL	83.5 =53	96.5 16	5 -16.1	2.01 23	46.9	83.9 =52	101.0 =8	6 -15.6	1.95 18	56.4	83.2 55	91.0 =31	5 -6.2	0.78 28	45.8
33	AMMANN Simon	SUI	84.5 3	97.5 =12	5 -12.8	1.60 15	52.2	84.4 =21	98.5 =20	6 -14.8	1.85 25	52.2	DNS				
34	KUBACKI Dawid	POL	84.2 =12	92.0 =30	5 -12.0	1.50 =29	42.0	84.6 =10	101.5 =6	6 -13.2	1.65 12	59.8	84.4 =29	98.5 =12	5 -12.6	1.57 =6	54.4
35	ITO Daiki	JPN	84.3 =6	93.0 =28	5 -14.9	1.86 32	41.1	84.1 =42	88.0 =50	6 -7.1	0.89 46	38.9	84.4 =29	89.0 38	5 -10.0	1.25 36	38.0
36	SADREEV Danil	ROC	84.1 =18	100.0 4	5 -16.9	2.11 13	53.1	84.3 =31	99.5 =13	6 -7.0	0.88 8	62.0	84.0 =42	96.0 =17	5 -8.0	1.00 =8	54.0
37	KLIMOV Evgeniy	ROC	84.1 =18	96.0 =17	5 -15.8	1.97 25	46.2	84.6 =10	97.5 =23	6 -8.7	1.09 19	56.3	84.5 =27	101.5 3	5 -7.5	0.94 1	65.5
38	KOBAYASHI Junshiro	JPN	84.2 =12	80.0 49	5 -5.9	0.74 47	24.1	84.2 =39	92.0 =40	6 -11.5	1.44 39	42.5	84.3 =34	83.5 45	5 -5.2	0.65 42	31.8
39	TANDE Daniel Andre	NOR	DNS					DNS					DNS				
40	PASCHKE Plus	GER	83.6 =51	88.5 =34	5 -9.4	1.17 33	37.6	83.9 =52	90.0 45	6 -11.4	1.42 47	38.6	83.5 52	90.0 =33	5 -7.5	0.94 33	42.5
41	DESCHWANDEN Gregor	SUI	84.4 =4	98.0 =9	5 -11.8	1.48 =8	54.2	84.4 =21	93.5 36	6 -11.2	1.40 33	45.8	84.6 =25	93.0 =29	5 -3.4	0.42 =14	52.6
42	NAKAMURA Naoki	JPN	84.0 =26	86.5 37	5 -9.8	1.23 =36	33.2	84.3 =31	93.0 =37	6 -13.0	1.63 38	43.0	84.0 =42	82.0 47	5 -2.6	0.33 43	31.4
43	FORFANG Johann Andre	NOR	DNS					DNS					DNS				
44	ZYLA Piotr	POL	84.3 =6	99.5 =5	5 -14.6	1.83 7	54.4	84.6 =10	101.5 =6	6 -11.1	1.39 9	61.9	85.3 =5	95.0 =23	7 -8.4	0.36 18	48.7
45	TSCHOHENIG Daniel	AUT	83.9 =40	95.5 =19	5 -11.0	1.38 19	50.0	84.3 =31	99.0 =16	6 -13.8	1.72 20	54.2	84.7 =20	94.5 27	7 -8.4	0.93 30	43.2
46	STOCH Kamil	POL	83.4 56	102.5 1	5 -16.2	2.03 2	58.8	83.9 =52	100.0 =10	6 -12.4	1.55 15	57.6	84.7 =20	100.0 =7	7 -8.4	1.02 11	53.4
47	PREVC Peter	SLO	84.1 =18	95.5 =19	5 -7.0	0.88 10	54.0	84.3 =31	103.5 =2	6 -16.8	2.10 11	60.2	85.1 =11	102.0 2	7 -8.4	0.92 3	58.2
48	FETTNER Manuel	AUT	84.1 =18	101.0 3	5 -11.5	1.44 1	60.5	84.1 =42	103.0 4	6 -13.9	1.74 7	62.1	85.0 15	100.0 =7	7 -8.4	1.12 -9.0	52.6



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 20:00

End Time 22:29

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

## Official Training 1

官方训练1 / Entrainement officiel 1



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank
		Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank	Rank
49	SCHMID Constantin	GER	84.3 =6	99.5 =5	5 1.85 -14.8	54.2 =8	84.6 =10	99.0 =16	6 2.16 -17.3	50.7 27	85.5 =1	93.0 =29	7 0.09 -8.4	46.9 -0.7	25	
50	LEYHE Stephan	GER	84.4 =4	95.0 =22	5 1.69 -13.5	46.5 24	84.9 3	95.5 30	6 1.52 -12.2	48.8 29	85.5 =1	93.5 28	7 0.28 -8.4	46.4 -2.2	26	
51	KOS Lovro	SLO	84.2 =12	94.0 25	5 0.78 -6.2	51.8 17	84.7 =5	102.0 5	6 2.01 -16.1	57.9 14	85.1 =11	101.0 4	7 0.90 -8.4	56.4 -7.2	4	
52	SATO Yukiya	JPN	84.1 =18	84.0 =39	5 1.08 -8.6	29.4 40	84.5 =16	90.5 =43	6 1.83 -14.6	36.4 49	85.2 =8	95.5 =21	7 0.61 -8.4	47.7 -4.9	21	
53	ZAJC Timi	SLO	83.9 =40	98.0 =9	5 1.42 -11.4	54.6 5	84.6 =10	99.5 =13	6 0.85 -6.8	62.2 6	84.8 =17	97.0 =15	7 0.87 -8.4	48.6 -7.0	19	
54	JOHANSSON Robert	NOR	84.0 =26	97.0 =14	5 1.57 -12.6	51.4 18	85.1 1	101.0 =8	6 0.91 -7.3	64.7 3	85.3 =5	100.5 =5	7 1.17 -8.4	53.2 -9.4	12	
55	PEIER Killian	SUI	84.0 =26	93.5 =26	5 1.81 -14.5	42.5 28	84.8 4	92.0 =40	6 0.86 -6.9	47.1 31	85.3 =5	95.0 =23	7 0.96 -8.4	43.9 -7.7	29	
56	PREVC Cene	SLO	84.0 =26	99.5 =5	5 1.39 -11.1	57.9 3	84.7 =5	100.0 =10	6 2.06 -16.5	53.5 22	85.2 =8	97.0 =15	7 0.97 -8.4	47.8 -7.8	20	
57	HUBER Daniel	AUT	84.0 =26	97.5 =12	5 1.31 -10.5	54.5 6	84.7 =5	106.0 1	6 1.96 -15.7	66.3 2	85.1 =11	96.0 =17	7 0.93 -8.4	46.2 -7.4	27	
58	KRAFT Stefan	AUT	84.2 =12	102.0 2	5 2.34 -18.7	55.3 4	84.4 =21	98.5 =20	5 0.92 4.2	63.8 4	85.2 =8	99.0 =10	7 0.81 -8.4	53.1 -6.5	13	
59	HOERL Jan	AUT	83.8 =46	89.0 33	5 1.32 -10.6	37.4 34	83.9 =52	97.0 =25	5 1.38 4.2	57.2 16	84.7 =20	100.5 =5	7 1.03 -8.4	54.4 -8.2	=6	
60	EISENBICHLER Markus	GER	84.3 =6	97.0 =14	5 1.33 -10.6	53.4 12	84.3 =31	99.0 =16	5 1.43 4.2	60.8 10	85.1 =11	100.0 =7	7 0.96 -8.4	53.9 -7.7	10	
61	LANISEK Anze	SLO	83.9 =40	95.0 =22	5 1.51 -12.1	47.9 21	83.9 =52	90.5 =43	5 1.11 4.2	46.3 32	84.9 =16	96.0 =17	7 0.77 -8.4	47.4 -6.2	23	
62	LINDVIK Marius	NOR	83.9 =40	96.0 =17	5 1.80 -14.4	47.6 22	84.0 =47	99.0 =16	5 1.72 4.2	58.4 13	84.8 =17	95.5 =21	7 0.66 -8.4	47.3 -5.3	24	
63	GRANERUD Halvor Egner	NOR	84.0 =26	98.0 =9	5 1.51 -12.1	53.9 11	84.0 =47	103.5 =2	5 1.56 4.2	68.7 1	84.8 =17	104.5 1	7 1.52 -8.4	58.4 -12.2	2	
64	KOBAYASHI Ryoyu	JPN	84.3 =6	95.5 =19	5 1.05 -8.4	52.6 14	84.5 =16	100.0 =10	5 1.31 4.2	63.7 5	85.4 =3	98.5 =12	7 0.91 -8.4	51.3 -7.3	16	
65	GEIGER Karl	GER	84.2 =12	95.0 =22	5 1.49 -11.9	48.1 20	84.1 =42	96.0 =28	5 1.53 4.2	54.0 21	85.4 =3	96.0 =17	7 0.76 -8.4	47.5 -6.1	22	

Jury / Competition Management					Judges				
FIS Race Director	PERTILE Sandro (FIS)				A LIANG Bing (CHN)				
FIS Technical Delegate	ZUEHLKE Reed (USA)				B SLAVIK Stanislav (CZE)				
Chief of Competition	GUO Haoran (CHN)				C MATTOON Dan (USA)				
FIS Assistant Technical Delegate	WOLF Stefan (AUT)				D LARSEN Joern (NOR)				
FIS Assistant Race Director	SEDLAK Borek (FIS)				E WINKLER Juergen (AUT)				
FIS Equipment Controller	JUKKARA Mika (FIS)				SC LISOVSKII Vadim (RUS)				

Competition / Weather Information											
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	20:00 - 20:48	0.00	5	77.70m	Partly Cloudy	-17.3 / -18.1	-14.0 / -15.0	69 / 78	0.68	2.34	1.40
2nd Round	20:54 - 21:38	0.00	6	78.30m	Clear	-18.1 / -18.4	-15.0 / -15.0	78 / 75	0.85	2.16	1.50
3rd Round	21:44 - 22:29	0.00	5	77.70m	Clear	-18.4 / -19.4	-15.0 / -15.0	75 / 69	0.09	2.12	1.10



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 3 FEB 2022

Start Time 20:00

End Time 22:29

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Normal Hill Training

男子标准台训练 / Entraînement tremplin normal - hommes

### Official Training 1

官方训练1 / Entraînement officiel 1



## Results

成绩 / Résultats

### Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
	1st Round	5	57	0	65.0	102.5	89.4	82.8	84.9	84.0	65/20	57/20	57/20
2nd Round	5	-0.60m	8	0	90.5	103.5	97.9	83.9	84.5	84.1	65/20	57/20	57/20
	6		49	0	67.5	106.0	93.3	83.4	85.1	84.4			
3rd Round	5		34	0	72.0	101.5	86.7	83.0	84.7	84.1	65/20	56/20	56/20
	7	1.20m	22	0	93.0	104.5	97.7	84.7	85.5	85.1			

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

FRI 4 FEB 2022

Start Time 11:01

End Time 12:29

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

## Official Training 2

官方训练2 / Entraînement officiel 2



# Results

成绩 / Résultats

Hill Data / Calculation									
Hill Size HS (95%)	106m (100.5m)					Gate Factor		7.00 points per m	
K-Point	95m					Wind Factors - Head/Tail		8.00 / 9.68 points per m/s	
Metre Value	2.0 points per m								

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank
1 HOFFMANN Anna	USA	87.1 =4	65.0 36	15 -10.9	1.36 =35	0.0	85.0 =25	61.5 =33	11 -7.7	0.96 =28	0.0					
2 INDRACKOVA Anezka	CZE	85.4 35	55.0 38	15 -3.3	0.41 =35	0.0	83.9 36	71.5 27	11 -7.4	0.93 =27	5.6					
3 PENG Qingyue	CHN	86.0 =25	61.5 37	15 -4.6	0.58 =35	0.0	84.6 31	59.5 37	11 -5.5	0.69 =28	0.0					
4 MALSINER Jessica	ITA	87.5 1	78.5 26	15 -12.0	1.50 32	15.0	86.0 =4	72.5 26	11 -4.1	0.51 24	10.9					
5 ULRICOVA Klara	CZE	86.4 =15	70.0 34	15 -11.1	1.39 =35	0.0	84.5 =32	60.0 36	11 -4.2	0.53 =28	0.0					
6 DONG Bing	CHN	86.7 =10	90.0 =7	15 -11.7	1.46 17	38.3	85.4 =21	78.5 21	11 -8.7	1.09 21	18.3					
7 MAKHINIA Irma	ROC	87.1 =4	92.5 5	15 -14.0	1.75 15	41.0	85.6 =15	74.5 25	11 -8.2	1.03 25	10.8					
8 RAJDA Kinga	POL	86.5 =13	77.0 =28	15 -12.3	1.54 34	11.7	85.0 =25	61.5 =33	11 -11.4	1.42 =28	0.0					
9 KONDERLA Nicole	POL	86.6 12	76.0 =30	15 -6.4	0.80 31	15.6	84.4 34	62.0 32	11 -10.2	1.28 =28	0.0					
10 SORSCHAG Sophie	AUT	DNS					DNS									
11 RAUTIONAHO Jenny	FIN	86.5 =13	86.5 14	15 -10.6	1.32 25	32.4	83.7 37	63.0 =29	11 -11.7	1.46 =28	0.0					
12 CLAIR Julia	FRA	87.0 =6	72.5 33	15 -0.2	0.02 33	14.8	84.3 35	62.5 31	11 -8.3	1.04 =28	0.0					
13 TIKHONOVA Sofia	ROC	86.1 =22	82.0 22	15 -11.7	1.46 28	22.3	84.5 =32	65.0 28	11 -0.6	0.07 =28	0.0					
14 INDRACKOVA Karolina	CZE	87.0 =6	90.5 6	15 -13.2	1.65 19	37.8	85.3 24	78.0 22	11 -13.5	1.69 23	12.5					
15 STRATE Abigail	CAN	87.4 =2	81.0 24	13 8.5	0.42 -3.4	37.1	86.2 2	96.0 =5	11 -15.6	1.95 8	46.4					
16 LOUTITT Alexandria	CAN	86.4 =15	76.0 =30	13 8.5	0.12 -1.0	29.5	85.7 =11	81.5 =18	11 -10.8	1.35 18	22.2					
17 HARALAMBIE Daniela	ROU	86.7 =10	87.5 12	13 8.5	1.88 -15.0	38.5	85.8 =8	76.0 24	11 -11.7	1.46 26	10.3					
18 KYKKAENEN Julia	FIN	85.8 =27	77.0 =28	13 8.5	1.67 -13.4	19.1	84.8 =28	63.0 =29	11 0.5	-0.05 =28	0.0					
19 FREITAG Selina	GER	87.4 =2	89.0 10	13 8.5	1.32 -10.6	45.9	85.6 =15	80.0 20	11 -15.8	1.98 22	14.2					
20 SEYFARTH Juliane	GER	86.3 =19	83.5 20	13 8.5	1.33 -10.6	34.9	84.8 =28	60.5 35	11 0.2	-0.02 =28	0.0					
21 SETO Yuka	JPN	86.3 =19	90.0 =7	13 8.5	1.58 -12.6	45.9	85.7 =11	77.0 23	11 -5.4	0.67 20	18.6					
22 AVVAKUMOVA Irina	ROC	DNS					DNS									
23 WESTMAN Frida	SWE	86.9 =8	89.5 9	13 8.5	1.31 -10.5	47.0	85.4 =21	98.5 3	11 -14.8	1.85 =4	52.2					



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

FRI 4 FEB 2022

Start Time 11:01

End Time 12:29

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

## Official Training 2

官方训练2 / Entraînement officiel 2



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points	
		Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	
24 HESSLER Pauline	GER	86.9 =8	84.5 17	13 8.5	1.59 -12.7	34.8 23	86.1 3	83.0 17	11 -13.1	1.64 17	22.9					
25 KUSTOVA Alexandra	ROC	85.8 =27	85.5 15	13 8.5	1.45 -11.6	37.9 18	85.7 =11	88.0 14	11 -15.2	1.90 15	30.8					
26 ITO Yuki	JPN	85.6 =31	75.5 32	11 16.9	1.00 -8.0	29.9 26	85.9 =6	100.0 2	11 -16.9	2.11 2	53.1					
27 IWABUCHI Kaori	JPN	85.6 =31	77.5 27	11 16.9	1.06 -8.5	33.4 24	85.5 =18	81.5 =18	11 -12.6	1.57 19	20.4					
28 BJOERSETH Thea Minyan	NOR	84.7 38	68.0 35	11 16.9	0.41 -3.3	19.6 29	85.0 =25	91.5 12	11 -16.6	2.07 12	36.4					
29 ROGELJ Spela	SLO	85.0 37	82.5 21	11 16.9	1.28 -10.2	41.7 14	86.0 =4	94.5 9	11 -6.8	0.85 =4	52.2					
30 EDER Lisa	AUT	86.1 =22	81.5 23	11 16.9	0.77 -6.2	43.7 11	85.8 =8	92.0 11	11 -15.7	1.96 11	38.3					
31 STROEM Anna Odine	NOR	86.4 =15	87.0 13	11 16.9	1.58 -12.6	48.3 6	86.4 1	86.5 =15	11 -14.0	1.75 16	29.0					
32 PAGNIER Josephine	FRA	85.7 30	84.0 =18	11 16.9	0.96 -7.7	47.2 7	85.6 =15	90.0 13	11 -14.6	1.83 13	35.4					
33 PINKELNIG Eva	AUT	85.1 36	79.0 25	11 16.9	1.25 -10.0	34.9 =21	85.4 =21	96.0 =5	11 -15.8	1.97 9	46.2					
34 IRASCHKO STOLZ Daniela	AUT	85.5 34	85.0 16	11 16.9	1.77 -14.2	42.7 13	85.8 =8	93.5 10	11 -13.3	1.66 10	43.7					
35 OPSETH Silje	NOR	85.8 =27	84.0 =18	11 16.9	1.49 -11.9	43.0 12	85.5 =18	86.5 =15	11 -9.9	1.24 14	33.1					
36 TAKANASHI Sara	JPN	85.6 =31	88.0 11	11 16.9	1.63 -13.0	49.9 5	84.8 =28	96.0 =5	11 -11.2	1.40 6	50.8					
37 KRIZNAR Nika	SLO	86.0 =25	100.0 3	11 16.9	1.89 -15.1	71.8 3	85.7 =11	98.0 4	11 -13.6	1.70 3	52.4					
38 KLINEC Ema	SLO	86.2 21	94.0 4	11 16.9	1.29 -10.3	64.6 4	85.9 =6	96.0 =5	11 -13.2	1.65 7	48.8					
39 BOGATAJ Ursula	SLO	86.1 =22	101.5 2	11 16.9	1.61 -12.9	77.0 2	85.5 =18	102.0 1	11 -16.4	2.05 1	57.6					
40 ALTHAUS Katharina	GER	86.4 =15	104.5 1	11 16.9	1.61 -12.9	83.0 1	DNS									

Jury / Competition Management					Judges				
FIS Race Director					YOSHIDA Chika (FIS)				
FIS Technical Delegate					ZUEHLKE Reed (USA)				
Chief of Competition					GUO Haoran (CHN)				
FIS Assistant Technical Delegate					NADARKIEWICZ Renata (POL)				
FIS Assistant Race Director					TEPES Miran (FIS)				
FIS Equipment Controller					BACZKOWSKA Aga (FIS)				
A MATTOON Dan (USA)					B LISOVSKII Vadim (RUS)				
C LIANG Bing (CHN)					D LARSEN Joern (NOR)				
E SLAVIK Stanislav (CZE)					SC WINKLER Juergen (AUT)				

Competition / Weather Information												
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]			
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.	
1st Round	11:01 - 11:41	0.00	15	83.71m	Partly Cloudy		-18.2 / -17.0	-14.0 / -14.0	62 / 59	0.02	1.89	1.30
2nd Round	11:48 - 12:29	0.00	11	81.30m	Mostly Cloudy		-17.0 / -16.4	-14.0 / -14.0	59 / 52	-0.05	2.11	1.30



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

FRI 4 FEB 2022

Start Time 11:01

End Time 12:29

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

## Official Training 2

官方训练2 / Entraînement officiel 2



# Results

成绩 / Résultats

## Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	11	-2.41m	15	0	68.0	104.5	86.1	84.7	86.4	85.7	40/16	38/16	38/16
	13	-1.21m	10	0	76.0	90.0	84.4	85.8	87.4	86.6			
	15		13	0	55.0	92.5	76.7	85.4	87.5	86.6			
2nd Round	11		37	0	59.5	102.0	80.5	83.7	86.4	85.3	40/16	37/16	37/16

## Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

## Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

## Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

FRI 4 FEB 2022

Start Time 14:01

End Time 16:38

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

## Official Training 2

官方训练2 / Entrainement officiel 2



# Results

成绩 / Résultats

Hill Data / Calculation											
Hill Size HS (95%)	106m (100.5m)				Gate Factor				7.00 points per m		
K-Point	95m				Wind Factors - Head/Tail				8.00 / 9.68 points per m/s		
Metre Value	2.0 points per m										

Bib Name	NOC Code	1st Round				2nd Round				3rd Round						
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Speed [km/h]	Dist. [m]	G/W Comp.	Points			
		Rank	Rank	Points	Rank	Rank	Points	Rank	Rank	Rank	Rank	Rank	Rank			
1 KORCHUK Anton	UKR	83.2 53	65.0 55	6 -10.8	1.35 =53	0.0	83.1 52	61.5 55	6 -13.6	1.70 =53	0.0	83.6 43	65.0 45	7 -13.4	1.68 =44	0.0
2 LARSON Casey	USA	84.0 =18	88.0 =28	6 -15.4	1.93 31	30.6	84.0 =17	83.5 38	6 -15.4	1.93 =40	21.6	84.0 =37	81.0 38	7 -9.0	1.13 38	23.0
3 MALTSEV Kevin	EST	83.8 =24	66.0 54	6 -6.1	0.76 =53	0.0	84.2 =7	87.5 35	6 -9.0	1.12 32	36.0	84.0 =37	89.0 28	7 -7.4	0.92 23	40.6
4 MARUSIAK Yevhen	UKR	DNS				DNS				DNS						
5 TKACHENKO Sergey	KAZ	83.3 =51	70.5 50	6 -2.2	0.28 48	8.8	83.5 =43	85.0 37	6 -14.9	1.86 39	25.1	83.9 =39	78.0 42	7 -12.6	1.57 43	13.4
6 RYDL Radek	CZE	DNS				DNS				DNS						
7 FELDOREAN Andrei	ROU	83.7 =31	67.5 53	6 -13.4	1.68 =53	0.0	83.8 =23	81.0 =42	6 -10.4	1.30 =40	21.6	84.1 =33	79.0 41	7 -13.1	1.64 42	14.9
8 KOZISEK Cestmir	CZE	83.7 =31	83.0 =35	6 -11.9	1.49 35	24.1	84.1 =12	79.5 =44	6 -10.2	1.27 44	18.8	83.9 =39	86.0 33	7 -13.6	1.70 34	28.4
9 GASIENICA Patrick	USA	83.4 =47	71.5 49	6 -11.4	1.43 52	1.6	83.8 =23	71.0 53	6 -7.2	0.90 52	4.8	84.2 =28	75.5 43	7 -4.6	0.58 41	16.4
10 SAKALA Filip	CZE	83.5 =43	69.5 =51	6 -2.6	0.32 51	6.4	83.7 =33	88.0 =33	6 -13.7	1.71 35	32.3	DNS				
11 SONG Qiwu	CHN	82.5 55	64.0 56	6 -8.7	1.09 =53	0.0	82.8 =54	72.5 52	6 -17.3	2.16 =53	0.0	83.3 =44	69.0 44	7 -12.7	1.59 =44	0.0
12 POLASEK Viktor	CZE	DNS				DNS				DNS						
13 BICKNER Kevin	USA	83.6 =38	75.0 47	6 -9.2	1.15 46	10.8	83.7 =33	78.5 46	6 -9.1	1.14 45	17.9	84.5 =14	82.0 37	7 -10.8	1.35 37	23.2
14 KALINICHENKO Vitaliy	UKR	DNS				DNS				DNS						
15 CACINA Daniel Andrei	ROU	83.6 =38	79.0 41	6 -9.4	1.18 41	18.6	83.4 =46	77.5 47	6 -13.0	1.62 51	12.0	84.4 =20	93.5 16	7 -18.3	2.29 27	38.7
16 VASSILYEV Danil	KAZ	83.5 =43	83.5 =33	6 -17.4	2.17 39	19.6	83.0 =53	79.5 =44	6 -14.1	1.76 49	14.9	83.8 =41	87.0 30	7 -14.6	1.83 33	29.4
17 SOUKUP Matthew	CAN	83.4 =47	77.5 44	6 -15.9	1.99 47	9.1	83.5 =43	63.5 54	6 -17.3	2.16 53	0.0	84.2 =28	86.5 =31	7 -15.8	1.97 35	27.2
18 MANKOV Ilya	ROC	83.7 =31	83.0 =35	6 -13.7	1.71 36	22.3	83.7 =33	83.0 =39	6 -18.8	2.35 46	17.2	84.4 =20	82.5 36	7 -12.8	1.60 39	22.2
19 IPCIOGLU Fatih Arda	TUR	83.3 =51	78.0 43	6 -13.0	1.63 45	13.0	83.6 =39	81.0 =42	6 -15.4	1.93 47	16.6	84.4 =20	91.5 =21	7 -13.6	1.70 25	39.4
20 HULA Stefan	POL	83.6 =38	89.0 27	6 -13.4	1.68 29	34.6	83.7 =33	89.0 31	6 -11.2	1.40 31	36.8	84.3 =27	85.5 34	7 -5.4	0.68 30	35.6
21 KOUDLKA Roman	CZE	84.1 =13	87.0 30	6 -12.9	1.61 30	31.1	84.1 =12	93.5 25	6 -11.8	1.47 25	45.2	DNS				
22 BRESADOLA Giovanni	ITA	83.4 =47	82.0 =37	6 -14.6	1.82 40	19.4	83.8 =23	73.0 51	6 -2.2	0.27 50	13.8	84.2 =28	80.5 =39	7 -7.6	0.95 36	23.4
23 NAZAROV Mikhail	ROC	83.7 =31	92.5 =21	6 -14.7	1.84 24	40.3	84.2 =7	88.5 32	6 -12.2	1.52 34	34.8	84.6 =10	94.0 =14	7 -10.8	1.35 16	47.2



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

FRI 4 FEB 2022

Start Time 14:01

End Time 16:38

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

## Official Training 2

官方训练2 / Entrainement officiel 2



# Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points	
		Rank	Rank	Gate Points	Points	Rank	Rank	Rank	Gate Points	Points	Rank	Rank	Rank	Gate Points	Points	Rank
24 DEAN Decker	USA	83.9 =21	80.0 40	6 -9.4	1.18 38	20.6	84.1 =12	81.5 41	6 -6.7	0.84 =37	26.3	84.2 =28	80.5 =39	7 -9.0	1.13 40	22.0
25 AALTO Antti	FIN	84.2 =7	100.0 =4	6 -16.9	2.11 11	53.1	83.9 =20	96.5 =17	6 -10.2	1.28 =10	52.8	DNS				
26 BOYD-CLOWES Mackenzie	CAN	85.0 =1	99.5 6	6 -9.8	1.23 3	59.2	84.5 2	92.0 28	6 -10.6	1.32 26	43.4	DNS				
27 AIGRO Artti	EST	83.7 =31	69.5 =51	6 -1.6	0.20 50	7.4	83.8 =23	94.0 =23	6 -14.9	1.86 27	43.1	84.1 =33	86.5 =31	7 -11.0	1.38 31	32.0
28 WASEK Pawel	POL	83.5 =43	78.5 42	6 -12.6	1.57 43	14.4	83.5 =43	97.0 =13	6 -16.6	2.08 22	47.4	84.5 =14	89.5 27	7 -8.5	1.06 24	40.5
29 PETER Dominik	SUI	84.7 3	95.0 18	6 -15.1	1.89 20	44.9	84.7 1	83.0 =39	6 -9.7	1.21 =37	26.3	84.7 =5	92.0 =19	7 -17.4	2.18 29	36.6
30 KYTOSAHO Niko	FIN	DNS					DNS					DNS				
31 TROFIMOV Roman Sergeevich	ROC	83.8 =24	86.0 32	6 -16.1	2.01 33	25.9	83.8 =23	92.5 27	6 -17.8	2.22 30	37.2	84.1 =33	93.0 =17	7 -12.9	1.61 20	43.1
32 ZOGRAFSKI Vladimir	BUL	82.2 56	82.0 =37	6 -12.8	1.60 37	21.2	82.8 =54	91.0 29	6 -12.9	1.61 28	39.1	83.3 =44	84.0 35	7 -6.5	0.81 32	31.5
33 AMMANN Simon	SUI	DNS					DNS					DNS				
34 KUBACKI Dawid	POL	83.4 =47	76.0 46	6 -13.8	1.72 49	8.2	83.8 =23	95.0 =21	6 -11.8	1.47 21	48.2	DNS				
35 ITO Daiki	JPN	83.8 =24	77.0 45	6 -8.1	1.01 42	15.9	83.8 =23	74.5 50	6 -4.0	0.50 48	15.0	84.5 =14	91.0 25	7 -12.8	1.60 26	39.2
36 SADREEV Danil	ROC	83.8 =24	103.5 1	6 -17.7	2.21 2	59.3	83.4 =46	101.5 =3	6 -13.0	1.63 3	60.0	DNS				
37 KLIMOV Evgeniy	ROC	84.4 5	100.5 3	6 -15.8	1.97 4	55.2	84.2 =7	100.5 =5	6 -15.8	1.98 5	55.2	DNS				
38 KOBAYASHI Junshiro	JPN	83.8 =24	86.5 31	6 -7.2	0.90 27	35.8	83.8 =23	95.0 =21	6 -14.0	1.75 24	46.0	84.7 =5	91.5 =21	7 -10.2	1.28 21	42.8
39 TANDE Daniel Andre	NOR	DNS					DNS					DNS				
40 PASCHKE Plus	GER	83.1 54	83.5 =33	6 -12.5	1.56 34	24.5	83.3 51	90.0 30	6 -15.1	1.89 33	34.9	83.8 =41	91.5 =21	7 -7.7	0.96 19	45.3
41 DESCHWANDEN Gregor	SUI	83.8 =24	92.5 =21	6 -11.1	1.39 22	43.9	84.1 =12	100.0 =7	6 -16.6	2.08 8	53.4	84.8 =2	90.0 26	7 -9.0	1.12 22	41.0
42 NAKAMURA Naoki	JPN	83.7 =31	74.5 48	6 -4.7	0.59 44	14.3	83.7 =33	96.5 =17	6 -13.8	1.72 18	49.2	84.7 =5	88.0 29	7 -7.8	0.98 28	38.2
43 FORFANG Johann Andre	NOR	DNS					DNS					DNS				
44 ZYLA Piotr	POL	84.1 =13	96.0 17	6 -13.7	1.71 17	48.3	84.1 =12	100.0 =7	6 -16.5	2.06 7	53.5	DNS				
45 TSCHOHENIG Daniel	AUT	83.6 =38	100.0 =4	6 -17.7	2.21 13	52.3	83.4 =46	93.0 26	6 -8.7	1.09 23	47.3	84.1 =33	94.5 13	7 -11.6	1.45 =14	47.4
46 STOCH Kamil	POL	84.2 =7	101.0 2	6 -10.6	1.32 1	61.4	DNS					DNS				
47 PREVC Peter	SLO	84.3 6	99.0 =7	6 -14.3	1.79 9	53.7	84.3 =4	103.0 1	6 -11.9	1.49 1	64.1	84.5 =14	102.0 =3	7 -19.1	2.39 6	54.9
48 FETTNER Manuel	AUT	84.2 =7	99.0 =7	6 -14.2	1.78 8	53.8	83.6 =39	97.5 =10	6 -12.3	1.54 12	52.7	84.4 =20	101.0 5	7 -16.8	2.10 5	55.2



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022

FRI 4 FEB 2022

Start Time 14:01

End Time 16:38

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

## Official Training 2

官方训练2 / Entrainement officiel 2



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round						
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points			
		Rank	Rank	Gate [m/s]	Rank	Rank	Rank	Rank	Gate [m/s]	Rank	Rank	Rank	Rank	Gate [m/s]	Rank	Rank		
49	SCHMID Constantin	GER	84.2 =7	97.0 =15	6 1.58	51.4 -12.6	83.8 =23	97.0 =13	6 1.72	50.2 -13.8		84.6 =10	96.0 10	7 1.47	50.2 -11.8		11	
50	LEYHE Stephan	GER	85.0 =1	98.5 12	6 1.96	51.3 -15.7	84.4 3	101.5 =3	6 2.25	55.0 -18.0		84.9 1	99.0 6	7 2.05	51.6 -16.4		8	
51	KOS Lovro	SLO	84.1 =13	98.0 =13	6 2.11	49.1 -16.9	84.2 =7	100.5 =5	6 1.67	57.6 -13.4		84.8 =2	104.5 =1	7 1.18	69.6 -9.4		1	
52	SATO Yukiya	JPN	84.0 =18	98.0 =13	6 2.29	47.7 -18.3	83.4 =46	87.0 36	6 1.72	30.2 -13.8		84.6 =10	95.5 11	7 1.68	47.6 -13.4		13	
53	ZAJC Timi	SLO	83.9 =21	94.0 19	6 0.51	53.9 -4.1	83.6 =39	99.0 9	6 1.90	52.8 -15.2		84.4 =20	94.0 =14	7 0.93	50.6 -7.4		10	
54	JOHANSSON Robert	NOR	84.0 =18	99.0 =7	6 1.87	53.0 -15.0	84.0 =17	97.0 =13	6 1.52	51.8 -12.2		84.4 =20	93.0 =17	7 1.07	47.4 -8.6		=14	
55	PEIER Killian	SUI	84.5 4	93.0 20	6 1.20	46.4 -9.6	83.6 =39	97.0 =13	6 1.91	48.7 -15.3		84.5 =14	97.0 9	7 1.66	50.7 -13.3		9	
56	PREVC Cene	SLO	84.2 =7	97.0 =15	6 1.34	53.3 -10.7	83.9 =20	77.0 48	6 0.62	19.0 -5.0		84.7 =5	102.0 =3	7 1.60	61.2 -12.8		3	
57	HUBER Daniel	AUT	83.7 =31	90.0 26	6 1.42	38.6 -11.4	84.3 =4	97.5 =10	6 1.48	53.2 -11.8		84.7 =5	98.5 7	7 1.87	52.0 -15.0		7	
58	KRAFT Stefan	AUT	83.9 =21	99.0 =7	6 1.67	54.6 -13.4	83.8 =23	102.5 2	6 1.78	60.8 -14.2		DNS						
59	HOERL Jan	AUT	83.8 =24	92.0 =24	6 1.19	44.5 -9.5	84.0 =17	95.5 20	6 1.51	48.9 -12.1		84.4 =20	104.5 =1	7 1.69	65.5 -13.5		2	
60	EISENBICHLER Markus	GER	84.1 =13	82.0 =37	6 0.58	29.4 -4.6	84.2 =7	94.0 =23	6 1.08	49.4 -8.6		84.8 =2	98.0 8	7 0.95	58.4 -7.6		4	
61	LANISEK Anze	SLO	83.5 =43	92.0 =24	6 1.99	38.1 -15.9	83.9 =20	88.0 =33	6 1.02	37.8 -8.2		84.6 =10	92.0 =19	7 1.07	45.4 -8.6		18	
62	LINDVIK Marius	NOR	83.6 =38	92.5 =21	6 1.59	42.3 -12.7	83.7 =33	96.0 19	6 1.45	50.4 -11.6		84.2 =28	91.5 =21	7 0.83	46.4 -6.6		17	
63	GRANERUD Halvor Egner	NOR	DNS					DNS					DNS					
64	KOBAYASHI Ryoyu	JPN	84.1 =13	99.0 =7	6 1.73	54.2 -13.8	84.3 =4	97.5 =10	6 1.80	50.6 -14.4		DNS						
65	GEIGER Karl	GER	84.2 =7	88.0 =28	6 1.34	35.3 -10.7	83.4 =46	76.5 49	6 0.30	20.6 -2.4		84.5 =14	95.0 12	7 1.36	49.1 -10.9		12	

Jury / Competition Management							Judges						
FIS Race Director PERTILE Sandro (FIS)							A LIANG Bing (CHN)						
FIS Technical Delegate ZUEHLKE Reed (USA)							B SLAVIK Stanislav (CZE)						
Chief of Competition GUO Haoran (CHN)							C MATTOON Dan (USA)						
FIS Assistant Technical Delegate WOLF Stefan (AUT)							D LARSEN Joern (NOR)						
FIS Assistant Race Director SEDLAK Borek (FIS)							E WINKLER Juergen (AUT)						
FIS Equipment Controller JUKKARA Mika (FIS)							SC LISOVSKII Vadim (RUS)						

Competition / Weather Information												
	Time	Base Values			Weather		Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length			Air	Snow		Min.	Max.	Avg.
1st Round	14:01 - 15:01	0.00	6	78.30m	Mostly Cloudy		-16.0 / -16.0	-14.0 / -14.0	50 / 54	0.20	2.29	1.50
2nd Round	15:07 - 15:56	0.00	6	78.30m	Mostly Cloudy		-15.8 / -15.8	-14.0 / -14.0	55 / 55	0.27	2.35	1.50
3rd Round	16:03 - 16:38	0.00	7	78.90m	Haze		-15.8 / -16.3	-14.0 / -14.0	55 / 61	0.58	2.39	1.40



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

FRI 4 FEB 2022

Start Time 14:01

End Time 16:38

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Normal Hill Training

男子标准台训练 / Entrainement tremplin normal - hommes

### Official Training 2

官方训练2 / Entrainement officiel 2



## Results

成绩 / Résultats

### Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	6		56	0	64.0	103.5	86.8	82.2	85.0	83.8	65/20	56/20	56/20
2nd Round	6		55	0	61.5	103.0	89.0	82.8	84.7	83.8	65/20	55/20	55/20
3rd Round	7		45	0	65.0	104.5	89.8	83.3	84.9	84.3	65/20	45/19	45/19

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 6 FEB 2022

Start Time 15:00

End Time 16:07

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

### Official Training 3

官方训练3 / Entraînement officiel 3



## Results

成绩 / Résultats

Hill Data / Calculation											
Hill Size HS (95%)	106m (100.5m)						Gate Factor			7.00 points per m	
K-Point	95m						Wind Factors - Head/Tail			8.00 / 9.68 points per m/s	
Metre Value	2.0 points per m										

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Rank
1 HOFFMANN Anna	USA	DNS					DNS					DNS				
2 INDRACKOVA Anezka	CZE	86.1 =22	73.0 22	15 -7.0	0.88 22	9.0	86.5 19	82.5 =12	15 -13.8	1.73 15	21.2	86.0 19	64.5 19	14 14	-0.12 1.2	0.2 18
3 PENG Qingyue	CHN	86.2 21	72.0 23	15 -10.4	1.30 23	3.6	86.6 =17	75.5 19	15 -9.6	1.20 19	11.4	86.2 18	65.0 18	14 18	0.72 -5.8	0.0 19
4 MALSINER Jessica	ITA	DNS					DNS					DNS				
5 ULRICOVA Klara	CZE	86.5 =18	81.0 18	15 -12.3	1.54 18	19.7	86.9 =8	70.5 20	15 -5.4	0.67 20	5.6	86.4 =16	74.0 14	14 14	1.03 -8.2	9.8 14
6 DONG Bing	CHN	86.5 =18	85.5 14	15 -12.3	1.54 15	28.7	86.6 =17	69.0 21	15 -4.4	0.55 21	3.6	86.8 =11	89.5 3	14 -7.1	0.89 5	41.9
7 MAKHINIA Irma	ROC	87.2 =6	86.5 13	15 -11.5	1.44 13	31.5	87.2 =4	90.5 7	15 -11.9	1.49 8	39.1	DNS				
8 RAJDA Kinga	POL	86.8 =12	77.5 20	15 -12.6	1.58 21	12.4	86.7 =15	81.0 16	15 -12.1	1.51 16	19.9	86.8 =11	70.0 17	14 -7.6	0.95 16	2.4
9 KONDERLA Nicole	POL	86.8 =12	82.0 =15	15 -12.3	1.54 16	21.7	86.8 =13	79.0 17	15 -11.8	1.47 18	16.2	86.6 =14	71.0 15	14 -10.0	1.25 17	2.0
10 SORSCHAG Sophie	AUT	87.5 5	106.0 1	15 -10.7	1.34 1	71.3	86.8 =13	97.0 2	14 4.2	1.19 -9.5	58.7	87.1 =7	82.5 10	14 -5.0	0.62 10	30.0
11 RAUTIONAHY Jenny	FIN	86.6 17	75.5 21	15 -5.4	0.67 20	15.6	86.2 21	77.0 18	14 4.2	1.41 -11.3	16.9	86.6 =14	70.5 16	14 -4.3	0.54 15	6.7
12 CLAIR Julia	FRA	DNS					DNS					DNS				
13 TIKHONOVA Sofia	ROC	86.8 =12	81.5 17	15 -12.8	1.60 17	20.2	DNS					DNS				
14 INDRACKOVA Karolina	CZE	86.7 16	80.0 19	15 -13.6	1.70 19	16.4	86.9 =8	86.5 10	14 4.2	1.39 -11.1	36.1	87.1 =7	77.0 12	14 -4.6	0.57 12	19.4
15 STRATE Abigail	CAN	87.9 1	99.0 3	15 -12.6	1.57 =3	55.4	87.7 =1	99.0 1	14 4.2	1.56 -12.5	59.7	87.7 1	87.0 8	14 0.4	-0.04 3	44.4
16 LOUTITT Alexandria	CAN	87.2 =6	87.0 12	15 -14.7	1.84 14	29.3	86.9 =8	88.0 9	14 4.2	1.93 -15.4	34.8	86.8 =11	76.5 13	14 -4.2	0.52 13	18.8
17 HARALAMBIE Daniela	ROU	DNS					DNS					DNS				
18 KYKKAENEN Julia	FIN	87.6 4	92.5 10	15 -15.0	1.87 11	40.0	86.9 =8	84.5 11	14 4.2	1.50 -12.0	31.2	87.0 =9	80.5 11	14 -4.0	0.50 11	27.0
19 FREITAG Selina	GER	DNS					DNS					DNS				
20 SEYFARTH Juliane	GER	DNS					DNS					DNS				
21 SETO Yuka	JPN	87.7 =2	94.0 8	15 -11.5	1.44 9	46.5	87.3 3	93.5 5	14 4.2	2.20 -17.6	43.6	87.2 =5	88.0 =6	14 -11.8	1.48 8	34.2
22 AVVAKUMOVA Irina	ROC	87.1 8	95.0 6	14 4.2	1.58 -12.6	51.6 8	DNS					DNS				
23 WESTMAN Frida	SWE	DNS					DNS					DNS				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022

SUN 6 FEB 2022

Start Time 15:00

End Time 16:07

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

### Official Training 3

官方训练3 / Entraînement officiel 3



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points	
		Rank	Rank	Gate Points	Points	Rank	Rank	Rank	Gate Points	Points	Rank	Rank	Rank	Gate Points	Points	Rank
24 HESSLER Pauline	GER	DNS					DNS					DNS				
25 KUSTOVA Alexandra	ROC	86.9 =10	89.5 11	14 4.2	1.27 -10.2	43.0 10	87.2 =4	82.0 14	14 4.2	1.38 -11.0	27.2 14	DNS				
26 ITO Yuki	JPN	86.8 =12	96.5 =4	14 4.2	1.61 -12.9	54.3 6	86.9 =8	94.5 4	14 4.2	1.08 -8.6	54.6 4	87.4 3	89.0 =4	14 -11.5	1.44 7	36.5
27 IWABUCHI Kaori	JPN	DNS					DNS					DNS				
28 BJOERSETH Thea Minyan	NOR	86.1 =22	82.0 =15	14 4.2	0.82 -6.6	31.6 12	86.4 20	81.5 15	14 4.2	0.50 -4.0	33.2 11	86.4 =16	86.0 9	14 -9.0	1.13 9	33.0
29 ROGELJ Spela	SLO	DNS					DNS					DNS				
30 EDER Lisa	AUT	87.0 9	96.5 =4	14 4.2	1.48 -11.8	55.4 =3	87.1 6	93.0 6	14 4.2	1.05 -8.4	51.8 5	87.3 4	93.5 2	14 -1.1	0.14 2	55.9
31 STROEM Anna Odine	NOR	87.7 =2	93.0 9	14 4.2	0.85 -6.8	53.4 7	87.7 =1	90.0 8	14 4.2	0.87 -7.0	47.2 6	87.6 2	89.0 =4	14 -3.8	0.48 4	44.2
32 PAGNIER Josephine	FRA	DNS					DNS					DNS				
33 PINKELNIG Eva	AUT	DNS					DNS					DNS				
34 IRASCHKO STOLZ Daniela	AUT	86.9 =10	94.5 7	14 4.2	1.10 -8.8	54.4 5	86.7 =15	82.5 =12	14 4.2	0.89 -7.1	32.1 12	87.0 =9	88.0 =6	14 -5.8	0.72 6	40.2
35 OPSETH Silje	NOR	DNS					DNS					DNS				
36 TAKANASHI Sara	JPN	86.5 =18	99.5 2	13 8.5	0.98 -7.8	69.7 2	87.0 7	95.0 3	14 4.2	0.93 -7.4	56.8 3	87.2 =5	99.0 1	14 -4.6	0.58 1	63.4
37 KRIZNAR Nika	SLO	DNS					DNS					DNS				
38 KLINEC Ema	SLO	DNS					DNS					DNS				
39 BOGATAJ Ursula	SLO	DNS					DNS					DNS				
40 ALTHAUS Katharina	GER	DNS					DNS					DNS				

Jury / Competition Management					Judges				
FIS Race Director					YOSHIDA Chika (FIS)				
FIS Technical Delegate					ZUEHLKE Reed (USA)				
Chief of Competition					GUO Haoran (CHN)				
FIS Assistant Technical Delegate					NADARKIEWICZ Renata (POL)				
FIS Assistant Race Director					TEPES Miran (FIS)				
FIS Equipment Controller					BACZKOWSKA Aga (FIS)				
A MATTOON Dan (USA)					B LISOVSKII Vadim (RUS)				
C LIANG Bing (CHN)					D LARSEN Joern (NOR)				
E WINKLER Juergen (AUT)					SC SLAVIK Stanislav (CZE)				

Competition / Weather Information											
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	15:00 - 15:18	0.00	15	83.71m	Clear	-8.6 / -8.6	-14.0 / -14.0	36 / 36	0.67	1.87	1.40
2nd Round	15:27 - 15:41	0.00	15	83.71m	Sunny	-9.3 / -9.3	-14.0 / -14.0	33 / 33	0.50	2.20	1.30
3rd Round	15:53 - 16:07	0.00	14	83.11m	Sunny	-9.3 / -9.3	-14.0 / -14.0	33 / 33	-0.12	1.48	0.70



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 6 FEB 2022

Start Time 15:00

End Time 16:07

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Training

女子标准台训练 / Entraînement tremplin normal - femmes

## Official Training 3

官方训练3 / Entraînement officiel 3



## Results

成绩 / Résultats

### Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	13	-1.21m	1	0	99.5	99.5	99.5	86.5	86.5	86.5	40/16	23/9	23/9
	14	-0.60m	7	0	82.0	96.5	92.4	86.1	87.7	86.9			
	15		15	0	72.0	106.0	84.9	86.1	87.9	86.9			
2nd Round	14	-0.60m	14	0	77.0	99.0	88.9	86.2	87.7	87.0	40/16	21/9	21/9
	15		7	0	69.0	90.5	78.3	86.5	87.2	86.8			
3rd Round	14		19	0	64.5	99.0	81.1	86.0	87.7	86.9	40/16	19/8	19/8

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

WED 9 FEB 2022

Start Time 18:00

End Time 19:57

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 1

官方训练 1 / Entraînement officiel 1



# Results

成绩 / Résultats

## Hill Data / Calculation

Hill Size HS (95%)	140m (133m)	Gate Factor	7.56 points per m
K-Point	125m	Wind Factors - Head/Tail	10.80 / 13.07 points per m/s
Metre Value	1.8 points per m		

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp. [m/s]	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp. [m/s]	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp. [m/s]	Points	Rank
1 VASSILYEV Danil	KAZ	92.8 5	120.0 41	22 1.2	-0.09 49	52.2	91.4 =17	115.0 =52	19 1.7	-0.13 53	43.7	90.9 =39	109.5 =54	18 0.4	0.04 -0.4	31.7 56
2 POLASEK Viktor	CZE	DNS					DNS					DNS				
3 KORCHUK Anton	UKR	92.2 =17	100.5 60	22 -0.3	0.03 60	15.6	91.0 =40	96.5 61	19 2.0	-0.15 61	10.7	90.2 60	98.0 59	18 1.3	-0.10 59	12.7
4 RYDL Radek	CZE	DNS					DNS					DNS				
5 CACINA Daniel Andrei	ROU	92.5 =8	118.0 =48	22 0.1	-0.01 53	47.5	91.4 =17	115.5 51	19 1.8	-0.14 52	44.7	90.9 =39	112.0 =48	18 3.8	-0.29 50	40.4
6 KOZISEK Cestmir	CZE	92.7 =6	116.0 52	22 2.7	-0.21 55	46.5	91.4 =17	118.5 =45	19 1.0	-0.08 49	49.3	90.8 =43	111.0 53	18 1.2	-0.09 52	36.0
7 FELDOREAN Andrei	ROU	92.3 =11	111.0 57	22 -2.6	0.24 58	32.2	91.4 =17	105.0 =57	19 2.2	-0.17 58	26.2	90.8 =43	102.0 58	18 1.3	-0.10 58	19.9
8 TKACHENKO Sergey	KAZ	93.0 =2	122.5 =32	22 -1.9	0.18 48	53.6	91.6 =11	113.5 55	19 0.4	-0.03 55	39.7	91.2 =15	109.5 =54	18 -0.2	0.02 55	31.9
9 MALTSEV Kevin	EST	93.0 =2	119.5 42	22 -0.4	0.04 51	49.7	91.6 =11	122.5 38	19 0.8	-0.06 44	56.3	91.2 =15	116.0 45	18 0.9	-0.07 45	44.7
10 SOUKUP Matthew	CAN	93.0 =2	127.0 =11	22 -0.6	0.06 43	63.0	91.8 =5	122.0 =39	19 -0.8	0.07 46	53.8	91.2 =15	114.0 46	18 1.2	-0.09 48	41.4
11 SAKALA Filip	CZE	93.6 1	132.0 =3	22 -3.0	0.28 36	69.6	92.3 1	124.0 =30	19 -0.9	0.08 43	57.3	91.9 =1	117.0 =42	18 1.4	-0.11 44	47.0
12 LARSON Casey	USA	92.7 =6	124.0 =26	21 4.5	0.19 -2.1	60.6	91.8 =5	118.5 =45	19 1.3	-0.10 48	49.6	91.4 =5	118.0 =37	18 -0.1	0.01 43	47.3
13 KALINICHENKO Vitaliy	UKR	92.5 =8	117.0 =50	21 4.5	0.10 -1.1	49.0	91.7 =9	108.0 56	19 2.7	-0.21 56	32.1	91.1 =22	112.0 =48	18 -1.0	0.09 54	35.6
14 GASIENICA Patrick	USA	92.3 =11	111.5 56	21 4.5	-0.07 0.9	41.1	91.5 =14	105.0 =57	19 2.6	-0.20 57	26.6	91.0 =30	103.5 57	18 0.8	-0.06 57	22.1
15 MANKOV Ilya	ROC	92.3 =11	120.5 =39	21 4.5	-0.17 2.2	58.6	91.4 =17	122.0 =39	19 2.9	-0.22 42	57.5	91.1 =22	117.0 =42	18 4.8	-0.37 39	50.4
16 BICKNER Kevin	USA	92.2 =17	114.0 54	21 4.5	-0.17 2.2	46.9	91.4 =17	114.0 54	19 2.1	-0.16 54	42.3	91.1 =22	111.5 =50	18 6.1	-0.47 47	41.8
17 MARUSIAK Yevhen	UKR	90.9 =49	108.5 58	21 4.5	-0.49 6.4	41.2	90.3 61	104.5 59	19 2.0	-0.15 59	25.1	89.7 61	95.0 60	18 3.5	-0.27 60	9.5
18 SONG Qiwu	CHN	91.5 =29	102.5 59	21 4.5	0.18 -1.9	22.1	90.8 =50	99.5 60	19 0.9	-0.07 60	15.0	90.6 =50	94.5 61	18 3.9	-0.30 61	9.0
19 IPCIOGLU Fatih Arda	TUR	91.6 =27	119.0 =43	20 9.1	-0.08 1.0	59.3	91.3 =23	116.0 50	19 2.1	-0.16 51	45.9	91.2 =15	111.5 =50	18 5.5	-0.42 49	41.2
20 HULA Stefan	POL	92.4 10	124.5 25	20 9.1	0.09 -1.0	67.2	91.8 =5	123.5 =33	19 2.6	-0.20 40	59.9	91.4 =5	120.0 =33	18 4.2	-0.32 34	55.2
21 KOUDELKA Roman	CZE	92.3 =11	122.5 =32	20 9.1	0.13 -1.4	63.2	91.9 =3	126.0 =21	19 1.8	-0.14 33	63.6	91.4 =5	119.5 =35	18 4.6	-0.35 35	54.7
22 BRESADOLA Giovanni	ITA	91.9 22	122.5 =32	20 9.1	0.10 -1.1	63.5	91.7 =9	123.0 =35	19 2.6	-0.20 41	59.0	91.4 =5	117.5 =39	18 2.4	-0.18 42	48.9
23 NAZAROV Mikhail	ROC	92.0 21	126.0 =15	20 9.1	0.05 -0.5	70.4	91.6 =11	126.0 =21	19 2.5	-0.19 32	64.3	91.3 =10	125.5 19	18 3.3	-0.25 26	64.2



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

WED 9 FEB 2022

Start Time 18:00

End Time 19:57

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 1

官方训练 1 / Entraînement officiel 1



# Results

成绩 / Résultats

Bib Name	NOC Code	1st Round						2nd Round						3rd Round													
		Speed [km/h]		Dist. [m]		G/W Comp. Gate [m/s]		Points Rank		Speed [km/h]		Dist. [m]		G/W Comp. Gate [m/s]		Points Rank		Speed [km/h]		Dist. [m]		G/W Comp. Gate [m/s]		Points Rank			
		Rank	Rank	Points	Points	Rank	Rank	Points	Rank	Rank	Rank	Points	Rank	Rank	Points	Rank	Rank	Rank	Points	Rank	Rank	Points	Rank	Rank	Points	Rank	
24	DEAN Decker	USA	92.1 =19	115.0 53	20 9.1	0.00 0.0	51.1 50	91.8 =5	118.0 48	19 0.8	-0.06 0.8	48.2 50	91.5 4	112.5 47	18 2.7	-0.21 51	40.2	2.7	51								
25	AALTO Antti	FIN	92.1 =19	122.0 =36	19 13.8	0.16 -1.7	66.7 39	91.5 =14	127.0 =16	18 4.5	0.00 0.0	68.1 29	91.4 =5	126.5 =13	18 2.6	-0.20 =21	65.3	2.6	=21								
26	BOYD-CLOWES Mackenzie	CAN	92.3 =11	125.0 24	19 13.8	0.38 -4.1	69.7 35	92.0 2	123.0 =35	18 4.5	-0.12 1.6	62.5 36	91.6 3	127.5 11	18 2.6	-0.20 16	67.1	2.6	16								
27	AIGRO Artti	EST	91.7 =24	124.0 =26	19 13.8	0.38 -4.1	67.9 37	91.2 =28	124.5 =26	18 4.5	-0.23 3.0	66.6 30	91.0 =30	117.5 =39	18 2.9	-0.22 40	49.4	2.9	40								
28	WASEK Pawel	POL	91.7 =24	124.0 =26	19 13.8	-0.05 0.7	72.7 32	91.3 =23	126.5 =19	18 4.5	-0.28 3.7	70.9 22	91.3 =10	121.0 32	18 0.4	-0.03 37	53.2	0.4	37								
29	PETER Dominik	SUI	92.3 =11	118.5 47	19 13.8	-0.26 3.4	65.5 40	91.9 =3	117.5 49	18 4.5	-0.20 2.6	53.6 47	91.9 =1	118.0 =37	18 1.8	-0.14 41	49.2	1.8	41								
30	PEDERSEN Robin	NOR	DNS						DNS						DNS												
31	TROFIMOV Roman Sergeevich	ROC	91.7 =24	122.5 =32	19 13.8	-0.28 3.7	73.0 31	91.3 =23	123.0 =35	18 4.5	-0.21 2.7	63.6 =33	91.3 =10	127.0 12	18 1.7	-0.13 =21	65.3	1.7	=21								
32	ZOGRAFSKI Vladimir	BUL	91.1 =39	125.5 =21	19 13.8	-0.29 3.8	78.5 21	90.6 =53	128.5 =11	18 4.5	-0.03 0.4	71.2 19	90.3 =58	119.5 =35	17 4.5	-0.13 1.7	56.3	33									
33	AMMANN Simon	SUI	91.8 23	127.5 10	19 13.8	0.13 -1.4	76.9 24	91.3 =23	127.5 =14	18 4.5	-0.03 0.4	69.4 26	90.8 =43	123.0 =28	17 4.5	-0.13 1.7	62.6	30									
34	KUBACKI Dawid	POL	91.3 =32	126.0 =15	18 18.3	0.40 -4.3	75.8 27	91.2 =28	129.5 =5	17 9.1	-0.18 2.4	79.6 5	91.0 =30	125.0 =20	17 4.5	-0.05 0.7	65.2	23									
35	ITO Daiki	JPN	91.0 =44	113.0 55	18 18.3	0.25 -2.7	54.0 47	90.7 52	115.0 =52	17 9.1	-0.31 4.1	55.2 45	90.6 =50	117.0 =42	17 4.5	-0.06 0.8	50.9	38									
36	SADREEV Danil	ROC	90.9 =49	131.0 =5	18 18.3	-0.04 0.5	89.6 6	90.6 =53	126.5 =19	17 9.1	-0.33 4.3	76.1 13	90.5 =55	129.5 9	17 4.5	-0.07 0.9	73.5	=8									
37	KLIMOV Evgeniy	ROC	91.6 =27	129.0 =8	18 18.3	0.24 -2.6	82.9 19	91.5 =14	129.0 =8	17 9.1	-0.16 2.1	78.4 7	91.2 =15	131.0 =6	17 4.5	0.00 0.0	75.3	=6									
38	KOBAYASHI Junshiro	JPN	91.5 =29	126.5 =13	18 18.3	0.56 -6.0	75.0 =28	91.0 =40	120.5 43	17 9.1	-0.18 2.4	63.4 35	90.9 =39	117.5 =39	17 4.5	-0.21 2.7	53.7	36									
39	TANDE Daniel Andre	NOR	91.4 31	139.0 1	18 18.3	0.31 -3.3	100.2 2	91.0 =40	133.0 =2	17 9.1	-0.13 1.7	85.2 2	91.1 =22	132.0 5	17 4.5	-0.15 2.0	79.1	5									
40	PASCHKE Plus	GER	90.4 =59	126.5 =13	17 22.8	-0.05 0.7	86.2 14	90.5 =56	124.5 =26	17 9.1	-0.12 1.6	69.8 24	90.3 =58	126.5 =13	17 4.5	-0.30 3.9	71.1	11									
41	DESCHWANDEN Gregor	SUI	91.1 =39	126.0 =15	17 22.8	-0.18 2.4	87.0 =10	91.2 =28	124.0 =30	17 9.1	-0.19 2.5	69.8 =24	91.1 =22	122.5 30	17 4.5	-0.28 3.7	63.7	28									
42	NAKAMURA Naoki	JPN	91.0 =44	125.5 =21	17 22.8	-0.24 3.1	86.8 13	91.1 =36	118.5 =45	17 9.1	-0.32 4.2	61.6 38	90.9 =39	122.0 31	17 4.5	-0.11 1.4	60.5	31									
43	ZYLA Piotr	POL	91.2 =34	131.0 =5	17 22.8	-0.23 3.0	96.6 3	91.2 =28	127.5 =14	17 9.1	-0.26 3.4	77.0 =10	91.1 =22	125.0 =20	17 4.5	-0.14 1.8	66.3	18									
44	TSCHOHENIG Daniel	AUT	90.4 =59	121.0 38	17 22.8	-0.25 3.3	78.9 20	90.5 =56	124.5 =26	17 9.1	-0.17 2.2	70.4 23	90.4 57	124.5 24	17 4.5	-0.10 1.3	64.9	24									
45	STOCH Kamil	POL	90.5 =57	126.0 =15	17 22.8	-0.31 4.1	88.7 7	90.6 =53	123.5 =33	17 9.1	-0.15 2.0	68.4 28	90.6 =50	125.0 =20	17 4.5	-0.18 2.4	66.9	17									
46	PREVC Peter	SLO	91.1 =39	123.5 =30	17 22.8	-0.33 4.3	84.4 16	91.1 =36	124.5 =26	17 9.1	-0.34 4.4	72.6 16	91.0 =30	126.5 =13	17 4.5	-0.28 3.7	70.9	12									
47	FETTNER Manuel	AUT	DNS						90.9 =47	128.5 =11	17 9.1	-0.29 3.8	79.2 6	91.0 =30	133.0 =1	17 4.5	-0.22 2.9	81.8	1								
48	SCHMID Constantin	GER	91.0 =44	119.0 =43	17 22.8	-0.40 5.2	77.2 23	91.1 =36	124.0 =30	17 9.1	-0.28 3.7	71.0 =20	91.1 =22	123.5 27	17 4.5	-0.28 3.7	65.5	20									



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

WED 9 FEB 2022

Start Time 18:00

End Time 19:57

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 1

官方训练1 / Entraînement officiel 1



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round						2nd Round						3rd Round											
		Speed [km/h]		Dist. [m]		G/W Comp.		Points		Speed [km/h]		Dist. [m]		G/W Comp.		Points		Speed [km/h]		Dist. [m]		G/W Comp.		Points	
		Rank	Rank	Rank	Points	Gate	[m/s]	Rank	Rank	Rank	Points	Gate	[m/s]	Rank	Rank	Points	Gate	[m/s]	Rank	Rank	Points	Gate	[m/s]	Rank	
49	LEYHE Stephan	GER	91.2 =34	120.5 =39	17	-0.26	78.1 22.8	91.1 =36	122.0 =39	17	-0.09	64.9 9.1	1.2	31	91.1 =22	120.0 =33	17	-0.25	58.8 4.5	3.3	32				
50	KOS Lovro	SLO	90.9 =49	129.5 7	17	-0.16	93.0 22.8	90.9 =47	129.5 =5	17	0.01	77.1 9.1	-0.1	9	90.7 =46	125.0 =20	17	-0.12	66.1 4.5	1.6	19				
51	SATO Yukiya	JPN	90.6 =55	117.0 =50	17	-0.19	70.9 22.8	90.5 =56	121.0 42	17	0.00	61.9 9.1	0.0	37	90.5 =55	111.5 =50	17	-0.15	42.2 4.5	2.0	46				
52	ZAJC Timi	SLO	91.0 =44	132.0 =3	17	-0.08	96.4 22.8	90.9 =47	132.0 4	17	-0.08	82.7 9.1	1.0	4	90.7 =46	128.5 10	17	-0.05	71.5 4.5	0.7	10				
53	JOHANSSON Robert	NOR	91.1 =39	126.0 =15	17	-0.18	87.0 22.8	91.3 =23	127.0 =16	17	-0.09	73.9 9.1	1.2	15	91.2 =15	126.0 =17	17	-0.10	67.6 4.5	1.3	15				
54	PEIER Killian	SUI	91.2 =34	119.0 =43	17	-0.34	76.4 22.8	91.0 =40	120.0 44	17	-0.06	60.9 9.1	0.8	39	91.0 =30	123.0 =28	17	-0.15	62.9 4.5	2.0	29				
55	PREVC Cene	SLO	90.8 =52	124.0 =26	17	-0.46	87.0 22.8	91.0 =40	129.5 =5	17	-0.06	78.0 9.1	0.8	8	90.7 =46	133.0 =1	17	-0.08	79.9 4.5	1.0	3				
56	HUBER Daniel	AUT	90.8 =52	118.0 =48	17	-0.37	75.0 22.8	91.0 =40	127.0 =16	17	0.03	72.4 9.1	-0.3	17	91.0 =30	124.0 =25	17	-0.09	63.9 4.5	1.2	27				
57	KRAFT Stefan	AUT	91.3 =32	119.0 =43	17	-0.10	73.3 22.8	91.2 =28	129.0 =8	17	-0.05	77.0 9.1	0.7	=10	91.3 =10	130.0 8	17	0.00	73.5 4.5	0.0	=8				
58	HOERL Jan	AUT	90.5 =57	126.0 =15	17	-0.21	87.3 22.8	90.5 =56	128.5 =11	17	0.05	74.9 9.1	-0.5	14	90.7 =46	133.0 =1	17	-0.03	79.3 4.5	0.4	4				
59	EISENBICHLER Markus	GER	91.2 =34	123.5 =30	17	-0.23	83.1 22.8	91.2 =28	129.0 =8	17	-0.01	76.4 9.1	0.1	12	91.2 =15	108.0 56	17	-0.16	36.0 4.5	2.1	=52				
60	LANISEK Anze	SLO	91.0 =44	125.5 =21	17	-0.04	84.2 22.8	91.0 =40	126.0 =21	17	-0.01	71.0 9.1	0.1	=20	91.0 =30	126.0 =17	17	-0.26	69.7 4.5	3.4	13				
61	LINDVIK Marius	NOR	90.8 =52	122.0 =36	17	0.08	76.5 22.8	90.8 =50	125.0 25	17	0.03	68.8 9.1	-0.3	27	90.6 =50	124.0 =25	17	-0.13	64.4 4.5	1.7	25				
62	GRANERUD Halvor Egner	NOR	90.6 =55	137.5 2	17	0.22	102.9 -2.4	90.4 60	133.0 =2	17	-0.04	84.0 9.1	0.5	3	90.6 =50	133.0 =1	17	-0.09	80.1 4.5	1.2	2				
63	KOBAYASHI Ryoyu	JPN	91.1 =39	129.0 =8	17	0.14	88.5 22.8	91.2 =28	134.0 1	17	-0.06	86.1 9.1	0.8	1	91.3 =10	131.0 =6	17	0.00	75.3 4.5	0.0	=6				
64	GEIGER Karl	GER	91.2 =34	127.0 =11	17	0.17	84.6 22.8	91.2 =28	126.0 =21	17	-0.05	71.6 9.1	0.7	18	91.0 =30	126.5 =13	17	-0.08	68.2 4.5	1.0	14				

Jury / Competition Management						Judges					
FIS Race Director PERTILE Sandro (FIS)						A WINKLER Juergen (AUT)					
FIS Technical Delegate ZUEHLKE Reed (USA)						B LIANG Bing (CHN)					
Chief of Competition GUO Haoran (CHN)						C SLAVIK Stanislav (CZE)					
FIS Assistant Technical Delegate WOLF Stefan (AUT)						D LARSEN Joern (NOR)					
FIS Assistant Race Director SEDLAK Borek (FIS)						E LISOVSKII Vadim (RUS)					
FIS Equipment Controller JUKKARA Mika (FIS)						SC MATTOON Dan (USA)					

Competition / Weather Information											
Time	Wind	Base Values		Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]			
		Wind	Gate		Length	Air		Min.	Max.	Avg.	
1st Round	0.00	22	92.02m	Mostly Cloudy		-7.8 / -9.3	-14.0 / -14.0	51	71	-0.49	0.56
2nd Round	0.00	19	90.20m	Clear		-9.3 / -12.1	-14.0 / -14.0	71	79	-0.34	0.08
3rd Round	0.00	18	89.60m	Clear		-12.1 / -12.1	-14.0 / -14.0	79	79	-0.47	0.09



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

WED 9 FEB 2022

Start Time 18:00

End Time 19:57

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 1

官方训练1 / Entraînement officiel 1



# Results

成绩 / Résultats

## Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	17	-3.02m	24	0	117.0	137.5	124.8	90.4	91.3	90.9	64/20	60/20	60/20
	18	-2.42m	6	0	113.0	139.0	127.4	90.9	91.6	91.3			
	19	-1.82m	8	0	118.5	127.5	123.6	91.1	92.3	91.8			
	20	-1.20m	6	0	115.0	126.0	121.6	91.6	92.4	92.0			
	21	-0.60m	7	0	102.5	124.0	114.0	90.9	92.7	92.1			
	22		9	0	100.5	132.0	118.5	92.2	93.6	92.8			
2nd Round	17	-1.20m	31	0	115.0	134.0	126.2	90.4	91.5	90.9	64/20	61/20	61/20
	18	-0.60m	8	0	117.5	128.5	124.7	90.6	92.0	91.4			
	19		22	0	96.5	126.0	115.3	90.3	92.3	91.5			
3rd Round	17	-0.60m	33	0	108.0	133.0	125.0	90.3	91.3	90.9	64/20	61/20	61/20
	18		28	0	94.5	127.5	113.7	89.7	91.9	91.1			

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 1.8 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

Legend:	Avg.		Diff.		G/W Comp.	
=	Equal sign indicates that two or more athletes share the same rank		Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start		G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum		Min.	Minimum
No.	Gate number	SC	Start Controller		Tan. Wind	Tangential Wind
Temp.	Temperature					



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

THU 10 FEB 2022

Start Time 18:00

End Time 19:56

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 2

官方训练2 / Entraînement officiel 2



# Results

成绩 / Résultats

Hill Data / Calculation									
Hill Size HS (95%)	140m (133m)					Gate Factor	7.56 points per m		
K-Point	125m					Wind Factors - Head/Tail	10.80 / 13.07 points per m/s		
Metre Value	1.8 points per m								

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp. [m/s]	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp. [m/s]	Points	Rank	Speed [km/h]	Dist. [m]	G/W Comp. [m/s]	Points	Rank
1 VASSILYEV Danil	KAZ	90.2 =49	108.5 51	18 -5.4	0.50 -5.4	24.9 53	90.5 =53	100.0 56	18 5.1	-0.39 5.1	20.1 =55	90.4 =52	94.0 54	19 8.0	-0.61 54	12.2
2 POLASEK Viktor	CZE	DNS					DNS					DNS				
3 KORCHUK Anton	UKR	90.2 =49	102.5 =56	18 -5.4	0.50 -5.4	14.1 57	90.2 =57	98.0 57	18 -1.4	0.13 58	10.0 58	90.3 54	91.0 56	19 5.1	-0.39 56	3.9
4 RYDL Radek	CZE	90.8 =21	108.0 52	18 -1.9	0.18 -1.9	27.5 52	90.8 =44	110.5 49	18 -0.8	0.07 53	33.1 53	91.5 =14	105.0 48	19 8.2	-0.63 49	32.2
5 CACINA Daniel Andrei	ROU	90.6 =35	103.5 55	18 -1.3	0.12 -1.3	20.0 55	90.5 =53	109.0 51	18 4.2	-0.32 51	35.4 51	DNS				
6 KOZISEK Cestmir	CZE	90.2 =49	113.5 =44	18 -4.1	0.38 -4.1	35.2 49	90.8 =44	121.0 =24	18 -4.4	0.41 36	48.4 36	91.2 =29	114.0 =42	19 5.6	-0.43 41	45.8
7 FELDOREAN Andrei	ROU	90.7 =28	106.5 54	18 -5.9	0.55 -5.9	20.8 54	90.9 =36	95.5 58	18 4.2	-0.32 57	11.1 57	91.2 =29	100.0 =52	19 5.6	-0.43 52	20.6
8 TKACHENKO Sergey	KAZ	90.3 =44	114.5 40	18 -12.0	1.11 -12.0	29.1 51	90.2 =57	103.0 =54	18 2.7	-0.21 54	23.1 54	91.1 =36	100.0 =52	19 5.4	-0.41 53	20.4
9 MALTSEV Kevin	EST	91.2 =9	118.5 =31	18 -3.5	0.32 -3.5	44.8 39	90.9 =36	117.5 36	18 -1.0	0.09 =42	45.5 42	91.5 =14	115.5 37	19 2.1	-0.16 44	45.0
10 SOUKUP Matthew	CAN	91.0 =13	112.5 =47	18 0.4	-0.03 46	37.9 46	91.0 =32	116.0 =39	18 -7.3	0.68 50	36.5 50	91.7 =7	114.5 =39	19 7.4	-0.57 40	48.5
11 SAKALA Filip	CZE	91.5 =2	116.0 36	18 7.2	-0.55 31	51.0 31	91.5 =6	120.0 =27	18 -1.3	0.12 =33	49.7 33	92.2 3	115.0 38	19 10.5	-0.80 33	52.5
12 LARSON Casey	USA	91.3 =6	109.0 50	18 3.8	-0.29 50	35.0 50	91.1 =28	117.0 37	18 4.1	-0.31 =33	49.7 33	91.5 =14	114.5 =39	19 8.9	-0.68 38	50.0
13 KALINICHENKO Vitaliy	UKR	90.8 =21	102.5 =56	18 -1.4	0.13 -1.4	18.1 56	91.0 =32	110.0 50	18 4.1	-0.31 =47	37.1 47	91.3 =26	109.0 47	19 7.7	-0.59 46	38.9
14 GASIENICA Patrick	USA	90.7 =28	95.5 60	18 -2.2	0.20 -2.2	4.7 59	90.9 =36	103.0 =54	18 -0.3	0.03 =55	20.1 55	91.2 =29	102.5 51	19 6.1	-0.47 50	25.6
15 MANKOV Ilya	ROC	90.7 =28	115.0 =38	18 2.5	-0.19 40	44.5 40	90.7 =49	115.0 =41	18 5.4	-0.41 38	47.4 38	91.2 =29	111.0 45	19 3.8	-0.29 47	38.6
16 BICKNER Kevin	USA	90.8 =21	115.5 37	18 -4.1	0.38 45	38.8 45	90.7 =49	105.0 53	18 10.7	-0.82 52	34.7 52	91.5 =14	116.0 36	19 1.7	-0.13 43	45.5
17 MARUSIAK Yevhen	UKR	89.4 60	97.5 58	18 -6.7	0.62 60	3.8 60	89.7 60	92.0 59	18 6.3	-0.48 59	6.9 59	89.9 56	103.0 50	19 1.2	-0.09 51	21.6
18 SONG Qiwu	CHN	89.8 =58	97.0 59	18 -2.8	0.26 58	6.8 58	89.9 59	87.0 60	18 5.5	-0.42 60	0.0 60	90.4 =52	93.5 55	19 6.1	-0.47 55	9.4
19 IPCIOGLU Fatih Arda	TUR	90.8 =21	112.0 49	18 3.5	-0.27 44	40.1 44	90.9 =36	116.0 =39	18 1.7	-0.13 =42	45.5 42	91.4 =21	121.0 26	19 6.7	-0.51 29	59.5
20 HULA Stefan	POL	91.0 =13	113.0 46	18 8.1	-0.62 38	46.5 38	91.3 =19	118.5 =30	18 6.5	-0.50 26	54.8 26	91.6 =10	119.5 =31	19 2.0	-0.15 34	52.1
21 KOUDELKA Roman	CZE	91.3 =6	112.5 =47	18 -1.8	0.17 48	35.7 48	91.4 =9	116.5 38	18 3.9	-0.30 35	48.6 35	91.8 =4	121.5 =23	19 0.0	-0.00 32	53.7
22 BRESADOLA Giovanni	ITA	91.2 =9	118.5 =31	18 -0.9	0.08 37	47.4 37	91.4 =9	113.0 46	18 3.4	-0.26 45	41.8 45	91.7 =7	121.5 =23	19 -2.4	-0.22 36	51.3
23 NAZAROV Mikhail	ROC	91.2 =9	122.5 21	18 -4.9	0.45 32	50.6 32	91.2 =24	118.0 =32	18 5.4	-0.41 29	52.8 29	91.8 =4	125.5 12	19 3.7	-0.28 19	64.6



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 10 FEB 2022

Start Time 18:00

End Time 19:56

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 2

官方训练2 / Entraînement officiel 2



# Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round				
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points	
		Rank	Rank	Gate Points	Points	Rank	Rank	Rank	Gate Points	Points	Rank	Rank	Rank	Gate Points	Points	Rank
24 DEAN Decker	USA	91.3 =6	115.0 =38	18 -0.9	0.08 43	41.1	91.4 =9	107.5 52	18 8.6	-0.66 =47	37.1	91.6 =10	116.5 35	19 1.0	-0.08 42	45.7
25 AALTO Antti	FIN	91.0 =13	117.5 =33	18 1.0	-0.08 36	47.5	91.4 =9	118.0 =32	18 8.8	-0.67 21	56.2	91.8 =4	135.0 1	19 -4.8	0.44 5	73.2
26 BOYD-CLOWES Mackenzie	CAN	91.6 1	126.0 12	18 -4.8	0.44 23	57.0	92.1 1	120.5 26	18 3.4	-0.26 25	55.3	92.3 =1	127.5 =5	19 -0.4	0.04 20	64.1
27 AIGRO Artti	EST	90.7 =28	121.5 =24	18 -5.9	0.55 35	47.8	90.9 =36	114.5 43	18 4.3	-0.33 44	45.4	91.6 =10	120.0 30	19 2.9	-0.22 31	53.9
28 WASEK Pawel	POL	90.8 =21	122.0 =22	18 -4.5	0.42 34	50.1	91.1 =28	115.0 =41	18 4.2	-0.32 41	46.2	91.5 =14	124.5 =19	19 3.0	-0.23 =24	62.1
29 PETER Dominik	SUI	91.5 =2	114.0 =41	18 3.4	-0.26 41	43.6	91.8 2	111.5 48	18 4.7	-0.36 46	40.4	92.3 =1	104.5 49	19 10.2	-0.78 48	33.3
30 PEDERSEN Robin	NOR	DNS					DNS					91.4 =21	130.0 3	19 -1.9	0.18 15	67.1
31 TROFIMOV Roman Sergeevich	ROC	90.9 =17	125.0 15	18 -4.0	0.37 =26	56.0	91.1 =28	118.0 =32	18 8.1	-0.62 =23	55.5	91.7 =7	126.0 =9	19 1.8	-0.14 22	63.6
32 ZOGRAFSKI Vladimir	BUL	90.4 =41	125.5 =13	18 -4.9	0.45 =26	56.0	90.5 =53	114.0 44	18 7.7	-0.59 37	47.9	90.2 55	114.5 =39	18 4.5	-0.46 35	51.6
33 AMMANN Simon	SUI	91.5 =2	133.0 4	18 -3.9	0.36 7	70.5	91.4 =9	123.0 =18	18 4.8	-0.37 =16	61.2	91.4 =21	121.5 =23	18 4.5	-0.30 =24	62.1
34 KUBACKI Dawid	POL	91.4 5	131.0 5	18 -1.1	0.10 9	69.7	91.4 =9	122.5 =21	18 0.0	0.00 =23	55.5	91.4 =21	125.0 =13	18 4.5	-0.31 11	68.6
35 ITO Daiki	JPN	90.5 =39	114.0 =41	17 4.5	0.20 -2.2	42.5	90.8 =44	112.5 47	18 -0.6	0.06 49	36.9	90.9 =44	110.5 46	18 4.5	-0.16 45	40.5
36 SADREEV Danil	ROC	90.4 =41	133.5 3	17 4.5	0.25 -2.7	77.1	90.7 =49	118.5 =30	18 -1.5	0.14 40	46.8	91.0 =42	127.5 =5	18 4.5	-0.49 3	75.4
37 KLIMOV Evgeniy	ROC	90.8 =21	128.5 7	17 4.5	0.04 -0.4	70.4	91.5 =6	129.5 9	18 2.2	-0.17 7	70.3	DNS				
38 KOBAYASHI Junshiro	JPN	90.7 =28	121.5 =24	17 4.5	0.15 -1.6	56.6	91.4 =9	120.0 =27	18 2.2	-0.17 28	53.2	91.1 =36	114.0 =42	18 4.5	-0.31 39	48.8
39 TANDE Daniel Andre	NOR	90.9 =17	135.0 =1	17 4.5	0.35 -3.8	78.7	91.2 =24	130.0 =5	18 4.4	-0.34 6	73.4	DNS				
40 PASCHKE Plus	GER	90.3 =44	124.0 =17	17 4.5	0.48 -5.2	57.5	90.8 =44	123.5 17	18 2.1	-0.16 19	59.4	90.7 =50	125.0 =13	18 4.5	-0.26 =13	67.9
41 DESCHWANDEN Gregor	SUI	91.0 =13	123.0 =19	17 4.5	0.12 -1.3	59.6	91.1 =28	118.0 =32	18 4.1	-0.31 31	51.5	91.2 =29	120.5 =27	18 4.5	-0.45 23	62.3
42 NAKAMURA Naoki	JPN	90.9 =17	120.0 =28	17 4.5	-0.05 0.7	56.2	91.4 =9	126.0 =13	18 1.3	-0.10 13	63.1	DNS				
43 ZYLA Piotr	POL	91.1 12	126.5 =9	17 4.5	-0.13 1.7	68.9	91.5 =6	121.5 23	18 0.1	-0.01 27	53.8	91.3 =26	118.0 34	18 4.5	-0.67 28	60.7
44 TSCHOHENIG Daniel	AUT	90.1 =53	125.5 =13	17 4.5	-0.02 0.3	65.7	90.8 =44	123.0 =18	18 4.8	-0.37 =16	61.2	90.8 =49	120.5 =27	18 4.5	-0.42 26	61.9
45 STOCH Kamil	POL	90.3 =44	127.0 8	17 4.5	0.25 -2.7	65.4	90.5 =53	121.0 =24	18 7.7	-0.59 18	60.5	90.9 =44	125.0 =13	18 4.5	-0.35 10	69.1
46 PREVC Peter	SLO	90.9 =17	135.0 =1	17 4.5	0.35 -3.8	78.7	91.2 =24	130.0 =5	18 6.0	-0.46 3	75.0	91.1 =36	124.0 21	18 4.5	-0.42 12	68.2
47 FETTNER Manuel	AUT	DNS					DNS					DNS				
48 SCHMID Constantin	GER	90.6 =35	119.0 30	17 4.5	0.14 -1.5	52.2	91.2 =24	126.0 =13	18 0.7	-0.05 14	62.5	91.4 =21	120.5 =27	18 4.5	-0.58 21	64.0



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 10 FEB 2022

Start Time 18:00

End Time 19:56

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 2

官方训练2 / Entraînement officiel 2



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round					2nd Round					3rd Round					
		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		Speed [km/h]	Dist. [m]	G/W Comp.	Points		
		Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank	Rank	Rank	Gate [m/s]	Points	Rank	
49	LEYHE Stephan	GER	90.8 =21	123.0 =19	17 4.5	0.48 -5.2	55.7 28	91.6 =4	123.0 =18	18 -5.6	0.52 32	50.8	91.6 =10	112.5 44	-0.70 4.5	51.1 9.1	37
50	KOS Lovro	SLO	90.1 =53	126.5 =9	16 9.1	0.02 -0.2	71.6 6	90.9 =36	128.0 10	18 4.1	-0.31 8	69.5	90.9 =44	124.5 =19	-0.68 4.5	72.5 8.9	6
51	SATO Yukiya	JPN	89.8 =58	107.0 53	16 9.1	0.05 -0.5	36.2 47	91.0 =32	113.5 45	18 7.7	-0.59 39	47.0	91.1 =36	119.5 =31	-0.81 4.5	65.2 10.6	18
52	ZAJC Timi	SLO	90.0 56	126.5 =9	16 9.1	-0.32 4.2	76.0 5	90.9 =36	130.0 =5	18 0.3	-0.02 9	69.3	90.9 =44	129.5 4	-0.32 4.5	76.8 4.2	2
53	JOHANSSON Robert	NOR	90.5 =39	117.0 35	16 9.1	-0.52 6.8	61.5 19	91.3 =19	122.5 =21	18 -3.5	0.32 30	52.0	90.7 =50	126.0 =9	0.08 4.5	65.4 -0.9	17
54	PEIER Killian	SUI	90.2 =49	113.5 =44	16 9.1	-0.16 2.1	50.5 33	91.4 =9	126.5 12	18 -1.2	0.11 15	61.5	91.2 =29	122.5 22	-0.08 4.5	61.0 1.0	27
55	PREVC Cene	SLO	90.4 =41	117.5 =33	16 9.1	0.15 -1.6	54.0 29	91.4 =9	130.5 4	18 -1.0	0.09 10	68.9	91.2 =29	119.0 33	-0.23 4.5	56.7 3.0	30
56	HUBER Daniel	AUT	90.3 =44	124.5 16	16 9.1	0.05 -0.5	67.7 13	91.3 =19	126.0 =13	18 2.0	-0.15 12	63.8	91.3 =26	125.0 =13	-0.56 4.5	71.8 7.3	7
57	KRAFT Stefan	AUT	90.7 =28	129.0 6	16 9.1	-0.38 5.0	81.3 1	91.7 3	133.0 2	18 1.6	-0.12 2	76.0	DNS				
58	HOERL Jan	AUT	89.9 57	121.5 =24	16 9.1	-0.23 3.0	65.8 16	90.9 =36	127.5 11	18 2.5	-0.19 11	67.0	91.0 =42	126.0 =9	-0.60 4.5	74.1 7.8	4
59	EISENBICHLER Markus	GER	90.7 =28	122.0 =22	16 9.1	-0.23 3.0	66.7 15	91.6 =4	130.0 =5	18 4.8	-0.37 5	73.8	91.5 =14	127.0 8	-0.18 4.5	70.5 2.4	8
60	LANISEK Anze	SLO	90.6 =35	124.0 =17	16 9.1	-0.14 1.8	69.1 10	91.3 =19	120.0 =27	18 5.0	-0.38 22	56.0	91.1 =36	125.0 =13	-0.14 4.5	66.3 1.8	16
61	LINDVIK Marius	NOR	90.3 =44	120.0 =28	16 9.1	-0.55 7.2	67.3 14	91.0 =32	134.0 1	18 5.1	-0.39 1	81.3	91.1 =36	134.5 2	0.05 4.5	81.1 -0.5	1
62	GRANERUD Halvor Egner	NOR	90.1 =53	120.5 27	16 9.1	-0.56 7.3	68.3 12	90.7 =49	131.5 3	18 2.5	-0.19 4	74.2	90.9 =44	125.0 =13	-0.26 4.5	67.9 3.4	=13
63	KOBAYASHI Ryoyu	JPN	DNS					DNS					DNS				
64	GEIGER Karl	GER	90.6 =35	114.0 =41	16 9.1	-0.69 9.0	58.3 21	91.3 =19	124.5 16	18 -1.2	0.11 20	57.9	91.5 =14	127.5 =5	-0.11 4.5	70.4 1.4	9

Jury / Competition Management							Judges						
FIS Race Director	PERTILE Sandro (FIS)						A	LISOVSKII Vadim (RUS)					
FIS Technical Delegate	ZUEHLKE Reed (USA)						B	LIANG Bing (CHN)					
Chief of Competition	GUO Haoran (CHN)						C	SLAVIK Stanislav (CZE)					
FIS Assistant Technical Delegate	WOLF Stefan (AUT)						D	LARSEN Joern (NOR)					
FIS Assistant Race Director	SEDLAK Borek (FIS)						E	WINKLER Juergen (AUT)					
FIS Equipment Controller	JUKKARA Mika (FIS)						SC	MATTOON Dan (USA)					

Competition / Weather Information											
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	18:00 - 18:37	0.00	18	89.60m	Clear	-5.1 / -6.3	-14.0 / -14.0	49 / 55	-0.69	1.11	0.10
2nd Round	18:42 - 19:14	0.00	18	89.60m	Clear	-6.0 / -6.3	-14.0 / -14.0	55 / 55	-0.82	0.68	-0.20
3rd Round	19:20 - 19:56	0.00	19	90.20m	Clear	-7.8 / -7.8	-14.0 / -14.0	60 / 60	-0.81	0.44	-0.30



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

THU 10 FEB 2022

Start Time 18:00

End Time 19:56

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 2

官方训练2 / Entraînement officiel 2



# Results

成绩 / Résultats

## Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	16	-1.20m	14	0	107.0	129.0	120.2	89.8	90.7	90.3	64/20	60/20	60/20
	17	-0.60m	14	0	114.0	135.0	125.4	90.1	91.1	90.7			
	18		32	0	95.5	133.0	113.9	89.4	91.6	90.8			
2nd Round	18		60	0	87.0	134.0	117.8	89.7	92.1	91.0	64/20	60/20	60/20
3rd Round	18	-0.60m	27	0	110.5	134.5	122.6	90.2	91.6	91.1	64/20	56/20	56/20
	19		29	0	91.0	135.0	113.5	89.9	92.3	91.4			

## Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

## Total Point score calculation:

60 points are awarded for jumping the K-point distance. 1.8 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

Legend:		Avg.	Average	Diff.	Difference
=	Equal sign indicates that two or more athletes share the same rank				
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 13 FEB 2022

Start Time 19:06

End Time 20:45

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 3

官方训练3 / Entraînement officiel 3



## Results

成绩 / Résultats

### Hill Data / Calculation

Hill Size HS (95%)	140m (133m)	Gate Factor	7.56 points per m
K-Point	125m	Wind Factors - Head/Tail	10.80 / 13.07 points per m/s
Metre Value	1.8 points per m		

Bib Name	NOC Code	1st Round				2nd Round				3rd Round					
		Speed [km/h]	Dist. [m]	G/W Comp.	Points	Speed [km/h]	Dist. [m]	G/W Comp.	Points	Speed [km/h]	Dist. [m]	G/W Comp.	Points		
		Rank	Rank	Points	Rank	Rank	Points	Rank	Rank	Rank	Rank	Points	Rank		
1 ZHOU Xiaoyang	CHN	89.6 =8	101.5 27	16 -16.1	1.49 27	1.6	88.3 =25	100.0 25	13 -16.7	1.55 24	0.0	88.9 =24	101.0 22	16 -13.4	1.24 23
2 LYU Yixin	CHN	89.8 =5	100.5 28	16 -18.7	1.73 =28	0.0	88.0 29	87.5 28	13 -11.3	1.05 =24	0.0	89.1 =21	86.5 24	16 -5.4	0.50 =24
3 ZHEN Weijie	CHN	89.5 =10	97.0 29	16 -18.4	1.70 =28	0.0	88.2 27	83.5 29	13 -18.9	1.75 =24	0.0	88.9 =24	84.5 25	16 -7.2	0.67 =24
4 VASSILYEV Danil	KAZ	89.4 16	110.0 23	16 -19.9	1.84 25	13.1	88.1 28	111.0 21	13 -19.0	1.76 21	15.8	89.3 20	105.0 19	16 -13.0	1.20 20
5 POLASEK Viktor	CZE	90.2 3	117.5 19	16 -16.3	1.51 20	30.2	89.8 4	121.5 13	16 -13.6	1.43 15	24.7	89.6 =15	117.5 12	16 -12.4	1.15 15
6 RYDL Radek	CZE	90.3 2	120.5 =14	16 -20.2	1.87 16	31.7	89.3 =10	110.5 22	14 -4.5	1.80 19.4	10.0	89.9 =9	113.0 =16	16 -10.4	0.96 17
7 KOZISEK Cestmir	CZE	89.5 =10	119.0 =17	16 -17.8	1.65 17	31.4	89.0 =21	109.0 23	14 -4.5	1.33 -14.4	12.3	89.5 18	113.0 =16	16 -7.2	0.67 16
8 TKACHENKO Sergey	KAZ	89.6 =8	120.5 =14	16 -24.0	2.22 21	27.9	89.1 =17	111.5 =18	14 -4.5	1.40 -15.1	16.1	89.7 20	103.0 14	16 -6.8	0.63 19
9 SAKALA Filip	CZE	90.6 1	124.0 8	16 -17.1	1.58 14	41.1	90.0 =1	111.5 =18	14 -4.5	1.21 -13.1	18.1	90.6 =1	115.0 15	16 -7.1	0.66 14
10 LARSON Casey	USA	90.1 4	116.5 20	16 -17.9	1.66 23	26.8	89.4 =8	101.0 24	14 -4.5	1.27 -13.7	0.0	DNS			
11 GASIENICA Patrick	USA	89.8 =5	107.5 24	16 -20.3	1.88 26	8.2	88.8 23	91.0 27	14 -4.5	0.94 -10.2	0.0	89.4 19	102.5 21	16 -16.0	1.48 22
12 MANKOV Ilya	ROC	89.1 =19	107.0 25	14 9.1	0.90 -9.7	27.0	89.3 =10	118.5 14	14 -4.5	1.42 -15.3	28.5	89.6 =15	122.0 9	16 -15.3	1.42 11
13 BICKNER Kevin	USA	89.3 17	104.0 26	14 9.1	0.72 -7.8	23.5	89.1 =17	111.5 =18	14 -4.5	1.12 -12.1	19.1	89.6 =15	113.0 =16	16 -13.4	1.24 18
14 SONG Qiwu	CHN	88.5 29	87.5 30	14 9.1	1.36 -14.7	0.0	88.3 =25	93.0 26	14 -4.5	1.20 -13.0	0.0	89.1 =21	100.0 23	16 -7.0	0.65 21
15 HULA Stefan	POL	89.5 =10	119.0 =17	14 9.1	1.93 -20.8	37.5	89.3 =10	117.5 15	14 -4.5	0.54 -5.8	36.2	DNS			
16 DEAN Decker	USA	89.5 =10	113.5 21	14 9.1	1.66 -17.9	30.5	89.6 =5	115.5 16	14 -4.5	1.47 -15.9	22.5	90.6 =1	117.0 =13	16 -8.1	0.75 13
17 PEDERSEN Robin	NOR	89.1 =19	119.5 16	14 9.1	1.56 -16.8	42.4	89.2 =15	112.5 17	14 -4.5	1.03 -11.1	21.9	90.0 =7	117.0 =13	16 -7.7	0.71 12
18 KUBACKI Dawid	POL	88.8 27	121.0 13	14 9.1	1.81 -19.5	42.4	89.1 =17	130.0 =4	14 -4.5	1.66 -17.9	46.6	DNS			
19 ITO Daiki	JPN	89.1 =19	123.5 9	14 9.1	2.22 -24.0	42.4	DNS				DNS				
20 PASCHKE Pius	GER	88.9 26	121.5 12	14 9.1	1.40 -15.1	47.7	89.1 =17	132.5 2	14 -4.5	2.14 -23.1	45.9	89.9 =9	129.5 3	16 -9.4	0.87 =4
21 DESCHWANDEN Gregor	SUI	89.7 7	135.0 1	14 9.1	1.86 -20.1	67.0	89.9 3	130.0 =4	14 -4.5	1.89 -20.4	44.1	DNS			
22 NAKAMURA Naoki	JPN	88.6 28	111.0 22	13 13.6	1.66 -17.9	30.5	89.3 =10	122.0 12	14 -4.5	1.29 -13.9	36.2	90.2 =12	124.5 6	16 -11.6	1.07 9
23 TSCHOFENIG Daniel	AUT	89.0 =23	124.5 7	13 13.6	0.92 -9.9	62.8	89.4 =8	128.0 8	14 -4.5	1.48 -16.0	44.9	90.0 =7	128.0 5	16 -6.7	0.62 =4



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 13 FEB 2022

Start Time 19:06

End Time 20:45

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

## Official Training 3

官方训练3 / Entraînement officiel 3



## Results

成绩 / Résultats

Bib Name	NOC Code	1st Round						2nd Round						3rd Round											
		Speed [km/h]		Dist. [m]		G/W Comp. Gate [m/s]		Points Rank		Speed [km/h]		Dist. [m]		G/W Comp. Gate [m/s]		Points Rank		Speed [km/h]		Dist. [m]		G/W Comp. Gate [m/s]		Points Rank	
		Rank	Rank	Points	Points	Rank	Rank	Points	Points	Rank	Rank	Points	Points	Rank	Rank	Points	Points	Rank	Rank	Points	Points	Rank	Rank	Points	Points
24	LEYHE Stephan	GER	89.5 =10	125.0 6	13 13.6	1.26 -13.6	60.0 8	90.0 =1	131.5 3	14 -4.5	1.76 -19.0	48.2 3	90.3 =4	119.5 11	16 -6.2	0.57 -6.2	43.9 10								
25	SATO Yukiya	JPN	89.2 18	123.0 =10	13 13.6	1.18 -12.7	57.3 9	89.0 =21	123.5 11	14 -4.5	1.31 -14.1	38.7 11	90.3 =4	125.5 7	16 -9.2	0.85 -9.2	51.7 7								
26	JOHANSSON Robert	NOR	89.0 =23	123.0 =10	13 13.6	0.71 -7.7	62.3 =6	89.6 =5	128.5 7	14 -4.5	1.15 -12.4	49.4 2	90.5 3	135.5 1	16 -10.9	1.01 -10.9	68.0 2								
27	PEIER Kilian	SUI	89.5 =10	127.0 5	13 13.6	0.74 -8.0	69.2 1	89.2 =15	125.0 10	14 -4.5	1.47 -15.9	39.6 10	89.8 =12	127.5 6	15 4.5	1.05 -11.3	57.7 6								
28	PREVC Cene	SLO	89.1 =19	127.5 4	13 13.6	1.28 -13.8	64.3 4	89.3 =10	134.5 1	14 -4.5	1.53 -16.5	56.1 1	89.9 =9	132.0 2	15 4.5	0.71 -7.7	69.4 1								
29	LANISEK Anze	SLO	89.0 =23	132.5 2	13 13.6	1.83 -19.8	67.3 2	89.6 =5	129.0 6	14 -4.5	1.37 -14.8	47.9 4	89.8 =12	121.0 10	15 4.5	0.59 -6.4	50.9 8								
30	GRANERUD Halvor Egner	NOR	88.4 30	129.0 3	13 13.6	1.71 -18.5	62.3 =6	88.5 24	125.5 9	14 -4.5	1.13 -12.2	44.2 8	89.0 23	129.0 4	15 4.5	0.91 -9.8	61.9 3								

Jury / Competition Management								Judges							
FIS Race Director PERTILE Sandro (FIS)								A LISOVSKII Vadim (RUS)							
FIS Technical Delegate ZUEHLKE Reed (USA)								B LIANG Bing (CHN)							
Chief of Competition GUO Haoran (CHN)								C SLAVIK Stanislav (CZE)							
FIS Assistant Technical Delegate WOLF Stefan (AUT)								D LARSEN Joern (NOR)							
FIS Assistant Race Director SEDLAK Borek (FIS)								E WINKLER Juergen (AUT)							
FIS Equipment Controller JUKKARA Mika (FIS)								SC MATTOON Dan (USA)							

Competition / Weather Information															
	Time	Base Values			Weather			Temp. Start/Finish [°C]			Humid. [%]	Tan. Wind [m/s]			
		Wind	Gate	Length				Air	Snow			Min.	Max.	Avg.	
1st Round	19:06 - 19:32	0.00	16	88.40m	Snow			-12.0 / -13.9	-14.0 / -14.0	92 / 87	0.71	2.22	1.50		
2nd Round	19:36 - 20:08	0.00	13	86.60m	Snow			-13.9 / -13.9	-14.0 / -14.0	87 / 87	0.54	2.14	1.40		
3rd Round	20:27 - 20:45	0.00	16	88.40m	Snow			-16.6 / -16.6	-14.0 / -14.0	85 / 85	0.50	1.48	0.90		

Statistics															
	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs			In start list	Started	With results
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.	
1st Round	13 14 16	-1.80m -1.20m 97.0	9 10 0	111.0 87.5 97.0	132.5 135.0 124.0	124.7 115.2 112.2	88.4 88.5 89.4	89.5 89.7 90.6	89.0 89.2 89.9	30/12	30/12	30/12			
2nd Round	13 14 16	0.60m 1.80m 121.5	4 24 1	83.5 91.0 121.5	111.0 134.5 121.5	95.5 88.3 89.8	88.0 90.0 89.8	88.3 89.7 89.8	88.2 89.3 89.8	30/12	29/12	29/12			
3rd Round	15 16	-0.60m 84.5	4 21	121.0 84.5	132.0 135.5	127.4 113.0	89.0 88.9	89.9 90.6	89.6 89.8	30/12	25/11	25/11			



## Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

SUN 13 FEB 2022

Start Time 19:06

End Time 20:45

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Large Hill Training

男子大跳台训练 / Entraînement grand tremplin - hommes

### Official Training 3

官方训练3 / Entraînement officiel 3



## Results

成绩 / Résultats

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 1.8 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 5 FEB 2022

Start Time 17:45

End Time 18:17

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Individual

女子个人标准台 / Individuel tremplin normal - femmes

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

### Hill Data / Calculation

Hill Size HS (95%)	106m (100.5m)	Gate Factor	7.00 points per m
K-Point	95m	Wind Factors - Head/Tail	8.00 / 9.68 points per m/s
Metre Value	2.0 points per m		

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
1	HOFFMANN Anna	USA	86.8 =26	69.5 =36	14	0.67 -5.4	3.6 37
2	INDRACKOVA Anezka	CZE	85.9 =38	75.5 =32	14	0.94 -7.5	13.5 33
3	PENG Qingyue	CHN	86.3 35	66.0 39	14	0.64 -5.1	0.0 39
4	MALSINER Jessica	ITA	87.1 =11	76.5 31	14	0.27 -2.2	20.8 29
5	ULRICOVA Klara	CZE	86.1 37	72.0 35	14	0.98 -7.8	6.2 35
6	DONG Bing	CHN	86.6 =30	89.5 20	14	1.32 -10.6	38.4 20
7	MAKHINIA Irma	ROC	86.9 =21	91.5 =14	14	1.34 -10.7	42.3 16
8	RAJDA Kinga	POL	86.4 =33	78.5 29	14	1.31 -10.5	16.5 32
9	KONDERLA Nicole	POL	85.9 =38	75.0 34	14	1.18 -9.4	10.6 34
10	SORSCHAG Sophie	AUT	87.0 =14	96.0 =4	14	1.22 -9.8	52.2 7
11	RAUTIONAHO Jenny	FIN	86.7 =28	90.5 =18	14	1.69 -13.5	37.5 21
12	CLAIR Julia	FRA	86.9 =21	95.0 10	14	1.53 -12.2	47.8 11
13	TIKHONOVА Sofia	ROC	86.4 =33	91.0 =16	14	0.98 -7.8	44.2 14
14	INDRACKOVA Karolina	CZE	86.7 =28	84.0 23	14	0.53 -4.2	33.8 23
15	STRATE Abigail	CAN	87.3 =6	81.5 27	14	0.28 -2.2	30.8 25
16	LOUTITT Alexandria	CAN	87.0 =14	91.0 =16	14	1.65 -13.2	38.8 19
17	HARALAMBIE Daniela	ROU	87.0 =14	80.5 28	14	0.09 -0.7	30.3 27
18	KYKKAENEN Julia	FIN	86.6 =30	67.0 38	14	-0.05 0.5	4.5 36
19	FREITAG Selina	GER		DNS			
20	SEYFARTH Juliane	GER	87.0 =14	83.5 24	14	0.51 -4.1	32.9 24

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
21	SETO Yuka	JPN	87.3 =6	86.0 21	14	0.32 -2.6	39.4 18
22	AVVAKUMOVA Irina	ROC	86.9 =21	96.5 3	14	1.51 -12.1	50.9 8
23	WESTMAN Frida	SWE	87.0 =14	95.5 =7	14	1.06 -8.5	52.5 6
24	HESSLER Pauline	GER	87.2 =9	69.5 =36	14	0.98 -7.8	1.2 38
25	KUSTOVA Alexandra	ROC	86.9 =21	75.5 =32	14	0.40 -3.2	17.8 31
26	ITO Yuki	JPN	86.9 =21	94.5 11	14	1.53 -12.2	46.8 =12
27	IWABUCHI Kaori	JPN	87.0 =14	90.5 =18	14	1.07 -8.6	42.4 15
28	BJOERSETH Thea Minyan	NOR	86.2 36	82.5 25	14	1.31 -10.5	24.5 28
29	ROGELJ Spela	SLO	86.8 =26	84.5 22	14	0.56 -4.5	34.5 22
30	EDER Lisa	AUT	87.1 =11	82.0 26	14	0.44 -3.5	30.5 26
31	STROEM Anna Odine	NOR	87.8 =1	77.0 30	14	0.76 -6.1	17.9 30
32	PAGNIER Josephine	FRA	87.1 =11	93.0 13	14	0.71 -5.7	50.3 9
33	PINKELNIG Eva	AUT	86.5 32	95.5 =7	14	1.78 -14.2	46.8 =12
34	IRASCHKO STOLZ Daniela	AUT	87.0 =14	91.5 =14	14	1.39 -11.1	41.9 17
35	OPSETH Silje	NOR	87.6 3	96.0 =4	14	0.62 -5.0	57.0 5
36	TAKANASHI Sara	JPN	87.3 =6	94.0 12	14	0.97 -7.8	50.2 10
37	KRIZNAR Nika	SLO	87.5 4	107.5 1	14	1.07 -8.6	76.4 1
38	KLINIC Ema	SLO	87.4 5	96.0 =4	14	0.54 -4.3	57.7 4
39	BOGATAJ Ursula	SLO	87.2 =9	104.5 2	14	0.72 -5.8	73.2 2
40	ALTHAUS Katharina	GER	87.8 =1	95.5 =7	14	0.35 -2.8	58.2 3



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

SAT 5 FEB 2022

Start Time 17:45

End Time 18:17

## Ski Jumping

跳台滑雪 / Saut à ski

### Women's Normal Hill Individual

女子个人标准台 / Individuel tremplin normal - femmes

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

Jury / Competition Management		Judges	
FIS Race Director	YOSHIDA Chika (FIS)	A	MATTOON Dan (USA)
FIS Technical Delegate	ZUEHLKE Reed (USA)	B	LISOVSKII Vadim (RUS)
Chief of Competition	GUO Haoran (CHN)	C	LIANG Bing (CHN)
FIS Assistant Technical Delegate	NADARKIEWICZ Renata (POL)	D	LARSEN Joern (NOR)
FIS Assistant Race Director	TEPES Miran (FIS)	E	WINKLER Juergen (AUT)
FIS Equipment Controller	BACZKOWSKA Aga (FIS)	SC	SLAVIK Stanislav (CZE)

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
Trial Round	17:45 - 18:17	0.00	14	83.11m	Clear	-12.1 / -12.9	-14.0 / -14.0	48 / 57	-0.05	1.78	0.90

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list
Trial Round	14	39	0	66.0	107.5	86.2	85.9	87.8	86.9	40/16	39/16	39/16

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

Legend:		Avg.	Average	Diff.	Difference
=	Equal sign indicates that two or more athletes share the same rank				
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 5 FEB 2022

Start Time 18:45

End Time 20:38

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Individual

女子个人标准台 / Individuel tremplin normal - femmes



## Results

成绩 / Résultats

Hill Data / Calculation														
Hill Size HS (95%)	106m (100.5m)					Gate Factor					7.00 points per m			
K-Point	95m					Wind Factors - Head/Tail					8.00 / 9.68 points per m/s			
Metre Value	2.0 points per m													

Rank	Bib	Name	NOC	Speed Code	Distance		Judges Marks					Judges Points	Gate/Wind Compensation			Round		Total	
					[km/h]	[m]	Points	A	B	C	D	E	Gate Points	[m/s] Points	Total	Rank			
1	39	BOGATAJ Ursula	SLO	87.0	108.0	86.0	16.5	16.0	16.5	16.0	16.0	48.5	14	-4.3	1.53	-12.2	118.0	2	239.0
				87.4	100.0	70.0	17.5	17.5	18.5	16.5	17.0	52.0	14	0.12	-1.0	121.0	1		
2	40	ALTHAUS Katharina	GER	87.9	105.5	81.0	18.5	18.0	17.0	17.0	18.0	53.0	14	-4.3	1.07	-8.6	121.1	1	236.8
				87.7	94.0	58.0	18.0	18.0	17.5	18.0	17.5	53.5	14	-0.43	4.2	115.7	3		
3	37	KRIZNAR Nika	SLO	87.2	103.0	76.0	16.0	17.5	16.0	16.0	16.0	48.0	14	-4.3	0.72	-5.8	113.9	3	232.0
				87.0	99.5	69.0	17.5	17.5	17.5	17.5	17.5	52.5	14	0.42	-3.4	118.1	2		
4	36	TAKANASHI Sara	JPN	87.3	98.5	67.0	17.5	16.5	17.0	16.5	16.0	50.0	14	-4.3	0.50	-4.0	108.7	5	224.1
				87.2	100.0	70.0	17.0	16.5	18.0	16.5	16.5	50.0	14	0.58	-4.6	115.4	4		
5	38	KLINCEC Ema	SLO	87.5	100.0	70.0	18.0	18.0	17.5	18.5	18.5	54.5	14	-4.3	1.01	-8.1	112.1	4	215.4
				87.5	90.5	51.0	15.5	16.5	16.5	17.0	16.0	49.0	14	-0.34	3.3	103.3	6		
6	35	OPSETH Silje	NOR	87.3	92.5	55.0	16.5	16.5	17.0	16.0	16.0	49.0	14	-4.3	0.62	-5.0	94.7	12	200.5
				87.3	95.0	60.0	17.5	17.5	17.5	17.5	17.0	52.5	14	0.84	-6.7	105.8	5		
7	22	AVVAKUMOVA Irina	ROC	87.2	95.0	60.0	18.0	18.0	17.5	17.0	17.5	53.0	15	-8.5	0.61	-4.9	99.6	9	196.3
				87.1	89.5	49.0	17.0	17.5	17.0	16.5	16.5	50.5	14	0.35	-2.8	96.7	8		
8	30	EDER Lisa	AUT	87.5	92.0	54.0	17.0	17.0	17.0	17.0	16.5	51.0	14	-4.3	1.05	-8.4	92.3	15	193.4
				87.3	90.0	50.0	17.0	17.0	17.0	16.5	16.5	50.5	14	-0.06	0.6	101.1	7		
9	29	ROGELJ Spela	SLO	87.2	93.0	56.0	17.0	17.0	17.0	17.0	16.5	51.0	14	-4.3	0.12	-1.0	101.7	8	184.2
				87.0	82.0	34.0	16.0	16.0	16.0	16.0	16.0	48.0	14	-0.05	0.5	82.5	18		
10	7	MAKHINIA Irma	ROC	86.4	90.0	50.0	15.5	16.5	16.5	15.5	15.5	47.5	13	1.51	-12.1	85.4	17	180.9	
				86.8	90.0	50.0	16.5	17.0	16.5	16.5	16.5	49.5	14	0.50	-4.0	95.5	9		
11	32	PAGNIER Josephine	FRA	87.1	96.0	62.0	17.5	17.5	17.5	17.0	17.5	52.5	14	-4.3	1.01	-8.1	102.1	7	179.5
				87.0	78.5	27.0	16.0	16.0	16.0	16.0	16.0	48.0	14	-0.25	2.4	77.4	22		
12	34	IRASCHKO STOLZ Daniela	AUT	87.4	91.5	53.0	16.5	17.0	17.0	17.0	16.5	50.5	14	-4.3	0.64	-5.1	94.1	14	178.0
				87.2	80.5	31.0	16.5	16.0	16.0	16.5	16.0	48.5	14	-0.45	4.4	83.9	16		
13	26	ITO Yuki	JPN	87.5	94.0	58.0	17.5	17.5	17.5	17.0	17.5	52.5	15	-8.5	0.81	-6.5	95.5	10	176.7
				87.0	82.0	34.0	16.5	16.5	16.0	16.5	16.0	49.0	14	0.22	-1.8	81.2	20		
14	21	SETO Yuka	JPN	87.8	94.5	59.0	17.0	17.0	17.0	16.0	17.0	51.0	15	-8.5	0.86	-6.9	94.6	13	176.5
				87.1	83.5	37.0	16.5	16.5	16.0	16.0	16.0	48.5	14	0.45	-3.6	81.9	19		
15	31	STROEM Anna Odine	NOR	87.5	91.5	53.0	17.0	17.0	17.0	16.5	17.0	51.0	14	-4.3	1.03	-8.2	91.5	16	176.0
				87.5	84.0	38.0	16.5	16.5	16.5	16.5	16.0	49.5	14	0.37	-3.0	84.5	15		
16	23	WESTMAN Frida	SWE	87.2	87.0	44.0	16.5	16.0	16.5	15.5	15.5	48.0	15	-8.5	0.32	-2.6	80.9	=21	175.5
				87.0	90.0	50.0	16.5	16.5	16.0	15.5	15.0	48.0	14	0.43	-3.4	94.6	10		
17	25	KUSTOVA Alexandra	ROC	87.5	88.0	46.0	16.5	17.5	16.5	16.0	16.5	49.5	15	-8.5	0.70	-5.6	81.4	20	171.4
				87.3	85.0	40.0	16.5	17.0	16.5	16.5	16.0	49.5	14	-0.05	0.5	90.0	13		
18	27	IWABUCHI Kaori	JPN	87.1	94.5	59.0	16.0	15.5	16.0	16.0	15.5	47.5	14	-4.3	0.93	-7.4	94.8	11	169.6
				87.2	83.0	36.0	15.0	15.0	15.5	15.0	14.5	45.0	14	0.78	-6.2	74.8	24		
19	20	SEYFARTH Juliane	GER	87.7	86.0	42.0	17.0	16.5	16.5	16.0	16.0	49.0	15	-8.5	0.48	-3.8	78.7	23	168.6
				86.8	88.0	46.0	16.0	16.0	16.5	16.0	16.0	48.0	14	0.51	-4.1	89.9	14		
20	33	PINKELNIG Eva	AUT	86.4	87.0	44.0	16.5	16.5	17.0	16.5	16.0	49.5	14	-4.3	0.66	-5.3	83.9	18	166.5
				86.4	84.0	38.0	15.5	16.5	16.0	16.0	15.0	47.5	14	0.36	-2.9	82.6	17		
21	28	BJOERSETH Thea Minyan	NOR	86.6	99.5	69.0	18.5	18.0	17.5	18.0	18.0	54.0	14	-4.3	1.83	-14.6	104.1	6	164.0
				86.1	73.0	16.0	16.0	16.0	15.5	15.5	16.0	47.5	14	0.45	-3.6	59.9	29		
22	19	FREITAG Selina	GER	87.9	80.0	30.0	16.0	16.0	16.0	16.0	16.0	48.0	15	-8.5	-0.03	0.3	69.8	28	163.0
				87.7	90.0	50.0	15.5	16.5	16.0	15.0	15.0	46.5	14	0.41	-3.3	93.2	11		
23	15	STRATE Abigail	CAN	86.9	75.5	21.0	16.0	16.0	15.5	16.0	15.5	47.5	13	-0.33	3.2	71.7	26	161.9	
				87.6	84.5	39.0	16.5	16.5	16.5	16.0	16.0	49.0	14	-0.23	2.2	90.2	12		
24	24	HESSLER Pauline</td																	



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022

SAT 5 FEB 2022

Start Time 18:45

End Time 20:38

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Individual

女子个人标准台 / Individuel tremplin normal - femmes



## Results

成绩 / Résultats

Rank	Bib Name	NOC Code	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Round Total	Rank	
				Points	A	B	C	D	E	Gate Points		[m/s]	Points	Total			
25	17 HARALAMBIE Daniela	ROU	87.7	88.5	47.0	16.5	16.5	16.5	16.0	15.5	49.0	15	-8.5	0.56	-4.5	83.0	19
			87.0	79.5	29.0	16.0	16.0	16.0	16.0	15.5	48.0	14		0.47	-3.8	73.2	25
26	13 TIKHONOVA Sofia	ROC	86.0	78.5	27.0	16.0	16.0	16.0	15.5	15.5	47.5	13		0.53	-4.2	70.3	27
			86.5	83.0	36.0	15.0	16.0	16.0	15.5	15.5	47.0	14		0.81	-6.5	76.5	23
27	18 KYKKAENEN Julia	FIN	87.2	82.5	35.0	17.0	17.0	16.0	16.5	16.0	49.5	15	-8.5	0.43	-3.4	72.6	25
			86.2	75.0	20.0	16.0	16.0	15.5	16.0	16.5	48.0	14		0.06	-0.5	67.5	26
28	14 INDRACKOVA Karolina	CZE	86.3	82.0	34.0	16.5	16.0	16.0	16.0	16.0	48.0	13		0.58	-4.6	77.4	24
			86.3	65.0	0.0	15.5	15.5	15.0	14.5	15.0	45.5	14		-0.81	7.8	53.3	30
29	4 MALSINER Jessica	ITA	86.4	76.5	23.0	16.0	16.0	15.5	16.0	16.0	48.0	13		1.12	-9.0	62.0	30
			86.9	75.5	21.0	16.0	16.0	15.5	15.5	15.5	47.0	14		0.70	-5.6	62.4	27
30	2 INDRACKOVA Anezka	CZE	85.5	79.0	28.0	16.0	16.0	16.0	15.0	16.0	48.0	13		1.65	-13.2	62.8	29
			85.7	72.5	15.0	16.0	15.5	15.5	15.0	15.5	46.5	14		0.12	-1.0	60.5	28

### Not Qualified for Final Round

31	6 DONG Bing	CHN	85.6	73.0	16.0	15.0	15.5	16.0	15.0	15.0	45.5	13		0.53	-4.2	57.3	31
32	11 RAUTIONAHO Jenny	FIN	85.8	66.5	3.0	15.5	15.5	15.0	15.5	15.0	46.0	13		0.06	-0.5	48.5	32
33	5 ULRICOHOVA Klara	CZE	85.7	70.5	11.0	15.5	15.5	15.5	15.5	15.0	46.5	13		1.16	-9.3	48.2	33
34	12 CLAIR Julia	FRA	85.8	64.0	-2.0	15.5	15.5	15.0	15.0	15.0	45.5	13		0.02	-0.2	43.3	34
35	8 RAJDA Kinga	POL	85.7	69.0	8.0	15.5	15.0	15.5	14.0	14.5	45.0	13		1.51	-12.1	40.9	35
36	9 KONDERLA Nicole	POL	85.8	64.0	-2.0	15.5	15.0	15.0	15.0	15.0	45.0	13		0.65	-5.2	37.8	36
37	1 HOFFMANN Anna	USA	86.4	64.5	-1.0	14.5	14.5	14.5	13.0	14.0	43.0	13		0.73	-5.8	36.2	37
38	3 PENG Qingyue	CHN	85.2	63.5	-3.0	15.0	14.5	14.5	13.5	14.0	43.0	13		1.09	-8.7	31.3	38

### Disqualified (DSQ)

16	LOUTITT Alexandria	CAN	1st Round
10	SORSCHAG Sophie	AUT	1st Round

### Jury Decisions

Disqualified - Ski length		
	LOUTITT Alexandria	CAN
SCE 1.2.1.1 - Ski length		
Disqualified - Suit		
	SORSCHAG Sophie	AUT
SCE 4 - Suit		

Jury / Competition Management					Judges				
FIS Race Director	YOSHIDA Chika (FIS)		A	MATTOON Dan (USA)					
FIS Technical Delegate	ZUEHLKE Reed (USA)		B	LISOVSKII Vadim (RUS)					
Chief of Competition	GUO Haoran (CHN)		C	LIANG Bing (CHN)					
FIS Assistant Technical Delegate	NADARKIEWICZ Renata (POL)		D	LARSEN Joern (NOR)					
FIS Assistant Race Director	TEPES Miran (FIS)		E	WINKLER Juergen (AUT)					
FIS Equipment Controller	BACZKOWSKA Aga (FIS)		SC	SLAVIK Stanislav (CZE)					

Competition / Weather Information											
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	18:45 - 19:45	0.00	13	82.50m	Clear	-12.9	-13.5	57 / 59	-0.33	1.83	0.80
Final Round	20:00 - 20:38	0.00	14	83.11m	Clear	-13.5	-14.2	59 / 61	-0.81	0.84	0.20

5 FEB 2022 / Beijing (CHN) / 3999

SJPWNH-----FNL-0002SJ--\_73C3 v1.0

Report Created SAT 5 FEB 2022 20:39

Page 2/3

**Ω OMEGA****Atos**



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 5 FEB 2022

Start Time 18:45

End Time 20:38

# Ski Jumping

跳台滑雪 / Saut à ski

## Women's Normal Hill Individual

女子个人标准台 / Individuel tremplin normal - femmes



## Results

成绩 / Résultats

### Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	13		14	0	63.5	90.0	72.6	85.2	86.9	86.0	40/16	40/16	38/16
	14	0.61m	14	0	87.0	108.0	96.6	86.4	87.9	87.2			
	15	1.21m	10	0	80.0	95.0	88.5	87.2	87.9	87.6			
Final Round	14		30	0	65.0	100.0	85.0	85.7	87.8	87.0	30/13	30/13	30/13

<b>Note:</b>	<b>How point scores are calculated:</b> 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.				
--------------	---	--	--	--	--

<b>Legend:</b>					
=	Equal sign indicates that two or more athletes share the same rank	<b>Avg.</b>	Average	<b>Diff.</b>	Difference
DSQ	Disqualified	<b>Humid.</b>	Humidity	<b>Max.</b>	Maximum
Min.	Minimum	<b>No.</b>	Gate number	<b>SC</b>	Start Controller
SCE	Specification for Competition Equipment	<b>Tan. Wind</b>	Tangential Wind	<b>Temp.</b>	Temperature



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022

SAT 5 FEB 2022

Start Time 13:16

End Time 14:14

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes

### Trial Round for Qualification

资格赛试跳轮 / Manche d'essai pour la qualification



## Results

成绩 / Résultats

### Hill Data / Calculation

Hill Size HS (95%)	106m (100.5m)	Gate Factor	7.00 points per m
K-Point	95m	Wind Factors - Head/Tail	8.00 / 9.68 points per m/s
Metre Value	2.0 points per m		

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	Rank
			Rank	Rank	Points	Points	Rank
1	KORCHUK Anton	UKR	83.2 =40	65.0 50	6 1.97	0.0 -15.8 =47	
2	LARSON Casey	USA	84.2 =7	95.0 =13	6 1.50	48.0 -12.0 15	
3	MALTSEV Kevin	EST	83.9 =16	87.0 35	6 1.96	28.3 -15.7 37	
4	MARUSIAK Yevhen	UKR	82.3 51	73.5 45	6 1.73	3.2 -13.8 46	
5	TKACHENKO Sergey	KAZ	83.6 =26	92.0 =23	6 2.33	35.4 -18.6 31	
6	FELDOREAN Andrei	ROU	83.3 39	91.5 25	6 2.16	35.7 -17.3 =29	
7	KOZISEK Cestmir	CZE	83.4 =36	90.0 =28	6 2.10	33.2 -16.8 35	
8	GASIENICA Patrick	USA	84.1 =9	68.0 49	6 1.79	0.0 -14.3 =47	
9	SAKALA Filip	CZE		DNS			
10	SONG Qiwu	CHN	83.5 =30	64.5 51	6 2.18	0.0 -17.4 =47	
11	BICKNER Kevin	USA	84.0 =12	86.0 =36	6 2.20	24.4 -17.6 39	
12	CACINA Daniel Andrei	ROU	83.1 =45	73.0 46	6 1.14	6.9 -9.1 45	
13	VASSILYEV Danil	KAZ	83.5 =30	69.5 47	6 1.20	0.0 -9.6 =47	
14	SOUKUP Matthew	CAN	83.4 =36	69.0 48	6 1.98	0.0 -15.8 =47	
15	IPCIOLLU Fatih Arda	TUR	83.7 =24	89.5 =30	6 1.41	37.7 -11.3 27	
16	HULA Stefan	POL	84.3 =4	86.0 =36	6 1.45	30.4 -11.6 36	
17	KOUDELKA Roman	CZE	83.8 =20	90.0 =28	6 1.99	34.1 -15.9 33	
18	BRESADOLA Giovanni	ITA	83.8 =20	82.0 40	6 1.68	20.6 -13.4 41	
19	NAZAROV Mikhail	ROC	83.9 =16	89.5 =30	6 1.66	35.7 -13.3 =29	
20	DEAN Decker	USA	83.5 =30	74.0 44	6 0.80	11.6 -6.4 44	
21	AALTO Antti	FIN	84.2 =7	96.5 9	6 1.33	52.4 -10.6 7	
22	BOYD-CLOWES Mackenzie	CAN	84.6 =1	100.5 3	6 2.22	53.2 -17.8 =5	
23	AIGRO Artti	EST	84.0 =12	78.0 =41	6 1.37	15.0 -11.0 43	

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	Rank
			Rank	Rank	Points	Points	Rank
24	PETER Dominik	SUI	84.6 =1	87.5 34	6 1.42	33.6 -11.4 34	
25	TROFIMOV Roman Sergeyevich	ROC	83.8 =20	92.5 =21	6 1.76	40.9 -14.1 24	
26	ZOGRAFSKI Vladimir	BUL	82.7 50	92.0 =23	6 1.31	43.5 -10.5 22	
27	AMMANN Simon	SUI		DNS			
28	KUBACKI Dawid	POL	84.1 =9	95.0 =13	6 1.00	52.0 -8.0 8	
29	SADREEV Danil	ROC	83.9 =16	91.0 26	6 0.63	47.0 -5.0 17	
30	KLIMOV Evgeniy	ROC	84.3 =4	92.5 =21	6 0.98	47.2 -7.8 16	
31	KOBAYASHI Junshiro	JPN	84.0 =12	97.0 =6	6 2.46	44.3 -19.7 21	
32	DESCHWANDEN Gregor	SUI	84.5 3	93.5 18	6 1.70	43.4 -13.6 23	
33	NAKAMURA Naoki	JPN	84.3 =4	77.5 43	6 0.81	18.5 -6.5 42	
34	ZYLA Piotr	POL	83.9 =16	88.0 33	6 1.28	35.8 -10.2 28	
35	STOCH Kamil	POL	83.5 =30	96.0 =10	6 2.06	45.5 -16.5 19	
36	PREVC Peter	SLO	83.8 =20	97.0 =6	6 1.59	51.3 -12.7 9	
37	FETTNER Manuel	AUT	83.5 =30	106.5 =1	6 2.38	64.0 -19.0 2	
38	SCHMID Constantin	GER	83.7 =24	82.5 39	5 0.60	34.4 -4.8 32	
39	LEYHE Stephan	GER	83.4 =36	89.0 32	5 1.46	40.5 -11.7 26	
40	KOS Lovro	SLO	83.2 =40	93.0 =19	5 1.51	48.1 -12.1 14	
41	SATO Yukiya	JPN	83.2 =40	93.0 =19	5 1.40	49.0 -11.2 13	
42	ZAJC Timi	SLO	83.1 =45	83.0 38	5 1.51	28.1 -12.1 38	
43	JOHANSSON Robert	NOR	83.6 =26	96.0 =10	5 1.63	53.2 -13.0 =5	
44	PEIER Killian	SUI	83.6 =26	94.5 =15	5 2.25	45.2 -18.0 20	
45	HUBER Daniel	AUT	83.6 =26	99.5 4	5 2.24	55.3 -17.9 3	
46	KRAFT Stefan	AUT	83.5 =30	98.5 5	5 2.12	54.2 -17.0 4	



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 5 FEB 2022

Start Time 13:16

End Time 14:14

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes

### Trial Round for Qualification

资格赛试跳轮 / Manche d'essai pour la qualification



## Results

成绩 / Résultats

Bib	Name	NOC Code	Speed	Dist.	G/W Comp.	Points	
			[km/h]	[m]	Gate [m/s]		
			Rank	Rank	Points	Rank	
47	HOERL Jan	AUT	83.1 =45	90.5 27	5 4.2	1.83 -14.6	40.6 25
48	EISENBICHLER Markus	GER	83.2 =40	78.0 =41	5 4.2	0.81 -6.5	23.7 40
49	LANISEK Anze	SLO	82.9 49	94.0 17	5 4.2	1.96 -15.7	46.5 18
50	LINDVIK Marius	NOR	83.2 =40	96.0 =10	5 4.2	2.13 -17.0	49.2 12

Bib	Name	NOC Code	Speed	Dist.	G/W Comp.	Points	
			[km/h]	[m]	Gate [m/s]		
			Rank	Rank	Points	Rank	
51	GRANERUD Halvor Egner	NOR	83.1 =45	97.0 =6	5 4.2	2.15 -17.2	51.0 10
52	KOBAYASHI Ryoyu	JPN	84.0 =12	106.5 =1	5 4.2	2.30 -18.4	68.8 1
53	GEIGER Karl	GER	84.1 =9	94.5 =15	5 4.2	1.72 -13.8	49.4 11

Jury / Competition Management						Judges					
FIS Race Director PERTILE Sandro (FIS)						A LIANG Bing (CHN)					
FIS Technical Delegate ZUEHLKE Reed (USA)						B SLAVIK Stanislav (CZE)					
Chief of Competition GUO Haoran (CHN)						C MATTOON Dan (USA)					
FIS Assistant Technical Delegate WOLF Stefan (AUT)						D LARSEN Joern (NOR)					
FIS Assistant Race Director SEDLAK Borek (FIS)						E LISOVSKII Vadim (RUS)					
FIS Equipment Controller JUKKARA Mika (FIS)						SC WINKLER Juergen (AUT)					

Competition / Weather Information												
	Time	Base Values			Weather	Temp. Start/Finish [°C]			Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow			Min.	Max.	Avg.
Trial Round	13:16 - 14:14	0.00	6	78.30m	Sunny	-12.6 / -12.2	-14.0 / -14.0	49 / 46	49 / 46	0.60	2.46	1.70

Statistics													
	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
Trial Round	5	-0.60m	16	0	78.0	106.5	92.8	82.9	84.1	83.4	53/20	51/20	51/20
	6		35	0	64.5	106.5	86.2	82.3	84.6	83.8			

Note:											
A bold line in the "Gate" column indicates a change in gate assignment at that point.											
<b>Total Point score calculation:</b>											
60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.											

Legend:											
=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average		Diff.	Difference					
Dist.	Distance	DNS	Did Not Start		G/W Comp.	Gate/Wind Compensation					
Humid.	Humidity	Max.	Maximum		Min.	Minimum					
No.	Gate number	SC	Start Controller		Tan. Wind	Tangential Wind					
Temp.	Temperature										



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 5 FEB 2022

Start Time 14:20

End Time 15:31

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes

## Qualification

资格赛 / Qualification



## Results

成绩 / Résultats

Hill Data / Calculation											
Hill Size HS (95%)	106m (100.5m)				Gate Factor				7.00 points per m		
K-Point	95m				Wind Factors - Head/Tail				8.00 / 9.68 points per m/s		
Metre Value	2.0 points per m										

Rank	Bib	Name	NOC Code	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Total
					Points	A	B	C	D	E	Gate Points		[m/s]	Points		
1	50	LINDVIK Marius	NOR	84.0	100.5	71.0	18.0	19.0	18.5	18.0	18.0	54.5	5	1.10	-8.8	116.7
2	43	JOHANSSON Robert	NOR	84.1	103.0	76.0	18.0	19.0	19.0	18.5	18.5	56.0	5	1.93	-15.4	116.6
3	34	ZYLA Piotr	POL	83.8	102.5	75.0	18.0	18.5	19.0	18.5	18.5	55.5	5	2.30	-18.4	112.1
4	52	KOBAYASHI Ryoyu	JPN	84.1	99.0	68.0	17.5	18.5	18.0	18.0	18.0	54.0	5	1.33	-10.6	111.4
5	46	KRAFT Stefan	AUT	83.5	100.0	70.0	18.0	19.0	18.5	18.5	18.5	55.5	5	2.12	-17.0	108.5
6	37	FETTNER Manuel	AUT	83.9	102.0	74.0	18.5	18.0	18.0	18.0	18.0	54.0	5	2.56	-20.5	107.5
7	32	DESCHWANDEN Gregor	SUI	84.5	96.5	63.0	17.5	17.5	17.5	17.0	17.5	52.5	5	1.14	-9.1	106.4
8	21	AALTO Antti	FIN	83.7	98.5	67.0	17.5	18.0	18.0	17.5	18.0	53.5	5	1.94	-15.5	105.0
9	53	GEIGER Karl	GER	83.9	97.5	65.0	17.5	18.0	18.0	18.0	18.0	54.0	5	1.89	-15.1	103.9
10	41	SATO Yukiya	JPN	83.5	100.0	70.0	17.5	18.0	18.0	18.0	17.5	53.5	5	2.49	-19.9	103.6
11	39	LEYHE Stephan	GER	84.1	95.5	61.0	17.5	17.0	17.5	17.5	16.5	52.0	5	1.42	-11.4	101.6
12	27	AMMANN Simon	SUI	84.2	96.0	62.0	17.0	16.0	16.0	16.0	16.5	48.5	5	1.26	-10.1	100.4
13	26	ZOGRAFSKI Vladimir	BUL	83.0	97.5	65.0	17.0	17.5	17.5	17.5	17.5	52.5	5	2.23	-17.8	99.7
14	30	KLIMOV Evgeniy	ROC	84.3	95.5	61.0	17.5	18.0	17.5	17.5	17.5	52.5	5	1.75	-14.0	99.5
15	49	LANISEK Anze	SLO	83.7	94.0	58.0	17.5	17.5	17.5	17.0	17.5	52.5	5	1.50	-12.0	98.5
16	28	KUBACKI Dawid	POL	83.8	94.0	58.0	17.5	17.5	17.5	17.0	17.0	52.0	5	1.46	-11.7	98.3
17	22	BOYD-CLOWES M	CAN	84.8	94.5	59.0	17.0	17.5	17.5	16.5	17.0	51.5	5	1.67	-13.4	97.1
18	29	SADREEV Danil	ROC	83.5	92.5	55.0	17.0	16.5	16.0	16.0	16.5	49.0	5	0.88	-7.0	97.0
19	17	KOUDELKA Roman	CZE	83.6	93.5	57.0	17.5	17.5	17.5	17.0	17.5	52.5	5	2.01	-16.1	93.4
20	44	PEIER Killian	SUI	84.0	93.0	56.0	17.0	17.5	18.0	17.0	17.5	52.0	5	1.90	-15.2	92.8
21	18	BRESADOLA Giovanni	ITA	83.6	94.0	58.0	17.0	17.5	17.5	16.5	17.5	52.0	5	2.27	-18.2	91.8
22	7	KOZISEK Cestmir	CZE	83.4	93.0	56.0	17.0	17.5	17.5	16.0	17.0	51.5	5	2.01	-16.1	91.4
23	48	EISENBICHLER Markus	GER	84.2	91.0	52.0	17.0	17.0	17.0	16.5	17.0	51.0	5	1.53	-12.2	90.8
23	45	HUBER Daniel	AUT	84.0	90.0	50.0	17.0	17.0	17.0	17.0	17.5	51.0	5	1.27	-10.2	90.8
25	24	PETER Dominik	SUI	84.2	91.5	53.0	17.0	17.0	17.5	16.0	17.0	51.0	5	1.89	-15.1	88.9
26	31	KOBAYASHI Junshiro	JPN	83.7	93.0	56.0	17.0	17.0	17.5	16.5	17.0	51.0	5	2.35	-18.8	88.2
27	16	HULA Stefan	POL	83.7	90.5	51.0	17.0	17.5	17.0	16.5	17.0	51.0	5	1.76	-14.1	87.9
28	51	GRANERUD Halvor Egner	NOR	83.5	90.0	50.0	17.0	17.0	16.5	16.5	17.0	50.5	5	1.64	-13.1	87.4
29	33	NAKAMURA Naoki	JPN	83.8	88.5	47.0	16.5	17.0	16.5	16.5	17.0	50.0	5	1.25	-10.0	87.0
30	42	ZAJC Timi	SLO	83.2	88.0	46.0	16.5	17.0	17.0	17.0	17.5	51.0	5	1.59	-12.7	84.3
31	19	NAZAROV Mikhail	ROC	84.0	86.5	43.0	16.0	15.5	15.5	15.0	16.0	47.0	5	1.08	-8.6	81.4
32	3	MALTSEV Kevin	EST	82.9	89.5	49.0	16.5	16.5	16.5	15.5	17.0	49.5	5	2.29	-18.3	80.2
33	25	TROFIMOV RS	ROC	83.2	86.0	42.0	16.5	16.5	16.5	16.0	16.5	49.5	5	1.44	-11.5	80.0
33	23	AIGRO Artti	EST	83.2	86.0	42.0	16.5	16.5	16.5	16.0	16.5	49.5	5	1.44	-11.5	80.0
35	40	KOS Lovro	SLO	83.8	87.0	44.0	16.5	17.0	16.5	16.5	16.5	49.5	5	1.81	-14.5	79.0
36	35	STOCH Kamil	POL	83.1	83.5	37.0	16.5	16.5	16.5	16.5	17.0	49.5	5	0.97	-7.8	78.7
37	47	HOERL Jan	AUT	82.8	87.0	44.0	16.5	17.0	16.5	16.5	16.5	49.5	5	1.87	-15.0	78.5
38	36	PREVC Peter	SLO	83.9	82.0	34.0	16.0	16.5	16.5	16.5	16.0	49.0	5	0.75	-6.0	77.0
39	38	SCHMID Constantin	GER	84.1	86.5	43.0	16.5	16.5	16.5	16.5	16.5	49.5	5	2.06	-16.5	76.0

5 FEB 2022 / Beijing (CHN) / 3998

SJPMNH-----QUAL0001SJ--\_73B v1.0

Report Created SAT 5 FEB 2022 15:32

Page 1/2

Ω OMEGA

Atos



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 5 FEB 2022

Start Time 14:20

End Time 15:31

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes

### Qualification

资格赛 / Qualification



## Results

成绩 / Résultats

Rank	Bib Name	NOC Code	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Total
				Points	A	B	C	D	E	Gate Points		[m/s]	Points	Total	
40	12 CACINA Daniel Andrei	ROU	83.8	83.5	37.0	16.0	16.5	16.5	15.5	16.0	48.5	5	1.82	-14.6	70.9
41	2 LARSON Casey	USA	83.6	79.0	28.0	16.5	16.0	16.0	15.5	16.0	48.0	5	0.78	-6.2	69.8
42	20 DEAN Decker	USA	83.9	81.0	32.0	16.0	16.0	16.0	15.5	16.0	48.0	5	1.68	-13.4	66.6
43	11 BICKNER Kevin	USA	83.4	78.0	26.0	16.0	15.5	16.0	15.5	16.0	47.5	5	1.46	-11.7	61.8
44	8 GASIENICA Patrick	USA	83.5	81.5	33.0	16.0	16.0	16.5	16.0	16.0	48.0	5	2.47	-19.8	61.2
45	6 FELDOREAN Andrei	ROU	83.5	76.5	23.0	16.0	16.0	16.0	15.5	16.0	48.0	5	2.00	-16.0	55.0
46	15 IPCIOGLU Fatih Arda	TUR	83.5	74.5	19.0	15.0	14.5	13.5	14.5	14.5	43.5	5	1.21	-9.7	52.8
47	14 SOUKUP Matthew	CAN	83.4	75.0	20.0	15.5	15.5	15.5	15.5	15.5	46.5	5	1.72	-13.8	52.7
48	4 MARUSIAK Yevhen	UKR	82.1	73.0	16.0	14.5	15.5	15.5	15.0	15.5	46.0	5	1.53	-12.2	49.8
49	13 VASSILYEV Danil	KAZ	83.4	70.5	11.0	15.0	15.5	15.5	15.5	15.5	46.5	5	1.41	-11.3	46.2
50	5 TKACHENKO Sergey	KAZ	82.8	68.0	6.0	14.0	14.0	15.0	15.0	14.5	43.5	5	0.80	-6.4	43.1

### Not Qualified

51	9 SAKALA Filip	CZE	83.4	67.5	5.0	15.5	15.5	15.5	15.0	15.5	46.5	5	1.54	-12.3	39.2
52	1 KORCHUK Anton	UKR	82.9	67.5	5.0	15.5	15.0	15.5	15.0	15.5	46.0	5	1.62	-13.0	38.0
53	10 SONG Qiwu	CHN	82.2	61.5	-7.0	15.5	15.0	15.0	15.0	15.0	45.0	5	1.71	-13.7	24.3

### Jury / Competition Management

FIS Race Director	PERTILE Sandro (FIS)	A LIANG Bing (CHN)
FIS Technical Delegate	ZUEHLKE Reed (USA)	B SLAVIK Stanislav (CZE)
Chief of Competition	GUO Haoran (CHN)	C MATTOON Dan (USA)
FIS Assistant Technical Delegate	WOLF Stefan (AUT)	D LARSEN Joern (NOR)
FIS Assistant Race Director	SEDLAK Borek (FIS)	E LISOVSKII Vadim (RUS)
FIS Equipment Controller	JUKKARA Mika (FIS)	SC WINKLER Juergen (AUT)

### Competition / Weather Information

	Time	Base Values		Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]			
		Wind	Gate		Length	Air		Min.	Max.	Avg.	
Qualification Round	14:20 - 15:31	0.00	5	Sunny	77.70m	-12.2 / -12.0	-14.0 / -14.0	46 / 45	0.75	2.56	1.70

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs			
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started
Qualification Round	5	53	0	61.5	103.0	88.0	82.1	84.8	83.6	53/20	53/20	53/20	53/20

### Note:

#### How point scores are calculated:

An athlete is awarded 60points 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.

### Legend:

Avg.	Average	Diff.	Difference	Humid.	Humidity
Max.	Maximum	Min.	Minimum	No.	Gate number
SC	Start Controller	Tan. Wind	Tangential Wind	Temp.	Temperature



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022

SUN 6 FEB 2022

Start Time 18:00

End Time 18:36

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes

## Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



# Results

成绩 / Résultats

## Hill Data / Calculation

Hill Size HS (95%)	106m (100.5m)	Gate Factor	7.00 points per m
K-Point	95m	Wind Factors - Head/Tail	8.00 / 9.68 points per m/s
Metre Value	2.0 points per m		

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
1	LARSON Casey	USA	86.2 =19	88.5 =30	10	-0.47 4.5	51.5 24
2	MALTSEV Kevin	EST	86.1 =25	85.0 =38	10	-0.13 1.3	41.3 38
3	MARUSIAK Yevhen	UKR	84.2 49	63.5 49	10	0.11 -0.9	0.0 49
4	TKACHENKO Sergey	KAZ	85.7 =39	86.0 =36	10	0.14 -1.1	40.9 41
5	FELDOREAN Andrei	ROU	85.7 =39	78.0 46	10	0.39 -3.1	22.9 47
6	KOZISEK Cestmir	CZE	85.9 =31	82.0 43	10	0.47 -3.8	30.2 43
7	GASIENICA Patrick	USA	85.7 =39	73.0 48	10	0.36 -2.9	13.1 48
8	BICKNER Kevin	USA	86.0 =28	84.0 =41	10	0.44 -3.5	34.5 42
9	CACINA Daniel Andrei	ROU	85.6 =44	80.5 45	10	0.22 -1.8	29.2 45
10	VASSILYEV Danil	KAZ	85.5 =46	77.5 47	10	-0.06 0.6	25.6 46
11	SOUKUP Matthew	CAN	85.9 =31	81.0 44	10	0.30 -2.4	29.6 44
12	IPCGOGLU Fatih Arda	TUR	85.8 =37	88.5 =30	10	0.42 -3.4	43.6 35
13	HULA Stefan	POL	86.3 =13	90.0 =24	10	0.22 -1.8	48.2 30
14	KOUDLKA Roman	CZE	86.1 =25	90.0 =24	10	-0.17 1.6	51.6 23
15	BRESADOLA Giovanni	ITA	85.8 =37	85.0 =38	10	-0.10 1.0	41.0 40
16	NAZAROV Mikhail	ROC	86.0 =28	89.0 =28	10	0.02 -0.2	47.8 31
17	DEAN Decker	USA	85.7 =39	84.0 =41	10	-0.32 3.1	41.1 39
18	AALTO Antti	FIN	85.9 =31	95.5 =5	10	0.27 -2.2	58.8 11
19	BOYD-CLOWES Mackenzie	CAN	86.7 =6	95.5 =5	10	0.49 -3.9	57.1 12
20	AIGRO Artti	EST	85.6 =44	93.0 =19	10	0.64 -5.1	50.9 25
21	PETER Dominik	SUI	86.5 =9	94.0 =12	10	0.29 -2.3	55.7 15
22	TROFIMOV Roman Sergeevich	ROC	85.9 =31	93.5 =15	10	0.02 -0.2	56.8 13
23	ZOGRAFSKI Vladimir	BUL	85.3 48	93.5 =15	10	-0.24 2.3	59.3 9

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
24	AMMANN Simon	SUI	86.1 =25	87.5 =32	10	-0.37 3.6	48.6 29
25	KUBACKI Dawid	POL	86.2 =19	93.5 =15	10	-0.25 2.4	59.4 8
26	SADREEV Danil	ROC	85.7 =39	94.5 =10	10	-0.12 1.2	60.2 7
27	KLIMOV Evgeniy	ROC	86.5 =9	96.0 4	10	-0.26 2.5	64.5 1
28	KOBAYASHI Junshiro	JPN	85.9 =31	84.5 40	10	-0.38 3.7	42.7 37
29	DESCHWANDEN Gregor	SUI	86.3 =13	93.0 =19	10	-0.33 3.2	59.2 10
30	NAKAMURA Naoki	JPN	85.9 =31	87.0 34	10	-0.07 0.7	44.7 33
31	ZYLA Piotr	POL	86.2 =19	95.0 =7	10	-0.08 0.8	60.8 3
32	STOCH Kamil	POL	85.5 =46	89.5 27	10	0.01 -0.1	48.9 28
33	PREVC Peter	SLO	86.2 =19	91.0 23	10	-0.26 2.5	54.5 18
34	FETTNER Manuel	AUT	86.0 =28	93.5 =15	10	-0.35 3.4	60.4 5
35	SCHMID Constantin	GER	86.2 =19	87.5 =32	10	-0.60 5.8	50.8 26
36	LEYHE Stephan	GER	86.2 =19	89.0 =28	10	-0.51 4.9	52.9 21
37	KOS Lovro	SLO	86.6 8	94.0 =12	11	-0.27 4.2	56.4 14
38	SATO Yukiya	JPN	86.4 =11	90.0 =24	11	0.06 -0.5	45.3 32
39	ZAJC Timi	SLO	86.3 =13	94.5 =10	11	0.01 -0.1	54.7 17
40	JOHANSSON Robert	NOR	86.9 =3	92.5 21	11	-0.48 4.6	55.4 16
41	PEIER Kilian	SUI	86.4 =11	86.5 35	11	-0.60 5.8	44.6 34
42	HUBER Daniel	AUT	86.3 =13	86.0 =36	11	-0.53 5.1	42.9 36
43	KRAFT Stefan	AUT	86.8 5	98.0 3	12	-0.28 2.7	60.3 6
44	HOERL Jan	AUT	86.3 =13	95.0 =7	12	-0.22 2.1	53.7 19
45	EISENBICHLER Markus	GER	87.2 1	95.0 =7	12	-0.19 1.8	53.4 20
46	LANISEK Anze	SLO	87.0 2	102.0 =1	12	0.62 -5.0	60.6 4



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 6 FEB 2022

Start Time 18:00

End Time 18:36

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes

## Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

Bib	Name	NOC Code	Speed	Dist.	G/W Comp.	Points	
			[km/h]	[m]	Gate [m/s]		
			Rank	Rank	Points	Rank	
47	LINDVIK Marius	NOR	86.7 =6	102.0 =1	12 -8.4	0.23 -1.8	63.8 2
48	GRANERUD Halvor Egner	NOR	86.3 =13	92.0 22	12 -8.4	-0.35 3.4	49.0 27

Bib	Name	NOC Code	Speed	Dist.	G/W Comp.	Points	
			[km/h]	[m]	Gate [m/s]		
			Rank	Rank	Points	Rank	
49	KOBAYASHI Ryoyu	JPN		DNS			
50	GEIGER Karl	GER	86.9 =3	94.0 =12	12 -8.4	-0.24 2.3	51.9 22

### Jury / Competition Management

FIS Race Director	PERTILE Sandro (FIS)
FIS Technical Delegate	ZUEHLKE Reed (USA)
Chief of Competition	GUO Haoran (CHN)
FIS Assistant Technical Delegate	WOLF Stefan (AUT)
FIS Assistant Race Director	SEDLAK Borek (FIS)
FIS Equipment Controller	JUKKARA Mika (FIS)

### Judges

A	LIANG Bing (CHN)
B	LISOVSKII Vadim (RUS)
C	MATTOON Dan (USA)
D	LARSEN Joern (NOR)
E	WINKLER Juergen (AUT)
SC	SLAVIK Stanislav (CZE)

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
Trial Round	18:00 - 18:36	0.00	10	80.70m	Clear	-11.2 / -12.5	-14.0 / -14.0	42 / 45	-0.60	0.64	-0.10

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list
Trial Round	10	36	0	63.5	96.0	87.6	84.2	86.7	85.9	50/19	49/19	49/19
	11	0.60m	6	86.0	94.5	90.6	86.3	86.9	86.5			
	12	1.20m	7	92.0	102.0	96.9	86.3	87.2	86.7			

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 6 FEB 2022

Start Time 19:00

End Time 20:39

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes



# Results

成绩 / Résultats

Hill Data / Calculation														
Hill Size HS (95%)	106m (100.5m)					Gate Factor					7.00 points per m			
K-Point	95m					Wind Factors - Head/Tail					8.00 / 9.68 points per m/s			
Metre Value	2.0 points per m													

Rank	Bib	Name	NOC	Speed Code	Distance		Judges Marks					Judges Points	Gate/Wind Compensation			Round		Total	
					[km/h]	[m]	Points	A	B	C	D	E	Gate Points	[m/s]	Points	Total	Rank		
1	49	KOBAYASHI Ryoyu	JPN	87.2	104.5	79.0	19.0	18.5	19.5	19.5	19.0	57.5	12	8.5	-0.04	0.4	145.4	1	275.0
				87.6	99.5	69.0	18.5	18.5	18.5	19.0	18.5	55.5	13		-0.53	5.1	129.6	5	
2	34	FETTNER Manuel	AUT	87.0	102.5	75.0	18.5	18.0	18.0	18.0	18.0	54.0	12	8.5	0.38	-3.0	134.5	5	270.8
				87.5	104.0	78.0	19.0	18.5	19.0	19.0	18.5	56.5	13		-0.19	1.8	136.3	1	
3	25	KUBACKI Dawid	POL	87.6	104.0	78.0	18.5	18.0	18.5	18.0	18.0	54.5	13	4.3	0.46	-3.7	133.1	8	265.9
				87.7	103.0	76.0	18.5	18.0	18.5	18.5	18.5	55.5	13		-0.13	1.3	132.8	2	
4	33	PREVC Peter	SLO	87.2	103.0	76.0	18.5	18.5	18.5	18.0	18.5	55.5	12	8.5	0.10	-0.8	139.2	2	265.4
				87.6	99.5	69.0	18.0	18.0	18.0	18.5	18.5	54.5	13		-0.28	2.7	126.2	8	
5	27	KLIMOV Evgeniy	ROC	87.2	104.0	78.0	18.5	18.5	18.5	18.0	18.5	55.5	12	8.5	0.88	-7.0	135.0	4	261.5
				87.9	100.0	70.0	18.0	18.5	17.5	18.0	18.5	54.5	13		-0.21	2.0	126.5	7	
6	32	STOCH Kamil	POL	86.5	101.5	73.0	19.0	19.0	19.0	19.0	19.0	57.0	12	8.5	0.28	-2.2	136.3	3	260.9
				87.0	97.5	65.0	18.0	18.5	18.0	18.5	18.0	54.5	13		-0.53	5.1	124.6	13	
7	47	LINDVIK Marius	NOR	86.7	96.5	63.0	17.5	18.0	18.0	18.0	18.0	54.0	12	8.5	-0.30	2.9	128.4	17	260.7
				87.3	102.5	75.0	18.5	18.5	18.0	18.5	18.5	55.5	13		-0.19	1.8	132.3	3	
8	26	SADREEV Danil	ROC	87.2	107.5	85.0	17.0	17.5	17.0	17.0	16.5	51.0	13	4.3	0.77	-6.2	134.1	7	259.4
				87.2	98.0	66.0	18.0	18.0	18.0	18.0	18.0	54.0	13		-0.55	5.3	125.3	=11	
9	39	ZAJC Timi	SLO	86.9	97.0	64.0	18.0	18.0	18.0	18.0	18.0	54.0	12	8.5	-0.18	1.7	128.2	18	259.3
				87.3	104.5	79.0	18.5	18.5	18.5	18.5	18.5	55.5	13		0.43	-3.4	131.1	4	
10	43	KRAFT Stefan	AUT	87.0	98.0	66.0	18.5	18.5	18.0	18.5	18.5	55.5	12	8.5	0.10	-0.8	129.2	14	258.1
				87.4	99.5	69.0	18.0	18.5	18.0	18.0	18.0	54.0	13		-0.61	5.9	128.9	6	
11	35	SCHMID Constantin	GER	87.4	102.0	74.0	18.5	18.0	18.5	18.0	18.5	55.0	12	8.5	0.39	-3.1	134.4	6	257.3
				87.8	98.0	66.0	18.0	18.0	17.5	17.5	17.5	53.0	13		-0.40	3.9	122.9	18	
12	18	AALTO Antti	FIN	87.3	101.5	73.0	18.5	18.5	18.0	18.0	18.5	55.0	13	4.3	0.22	-1.8	130.5	10	256.1
				87.5	99.5	69.0	17.5	17.0	18.0	17.0	18.0	52.5	13		-0.42	4.1	125.6	9	
13	46	LANISEK Anze	SLO	87.1	99.0	68.0	18.5	18.5	18.5	18.5	18.5	55.5	12	8.5	0.18	-1.4	130.6	9	253.6
				87.4	98.0	66.0	17.5	18.0	18.0	18.0	18.5	54.0	13		-0.31	3.0	123.0	17	
13	42	HUBER Daniel	AUT	87.0	96.0	62.0	17.5	17.5	17.5	17.5	18.0	52.5	12	8.5	-0.53	5.1	128.1	19	253.6
				87.4	101.5	73.0	18.0	18.0	18.5	18.5	18.5	55.0	13		0.31	-2.5	125.5	10	
15	50	GEIGER Karl	GER	87.3	96.0	62.0	18.5	18.0	18.0	17.5	18.0	54.0	12	8.5	-0.31	3.0	127.5	21	252.8
				87.7	99.0	68.0	18.5	17.5	17.5	18.0	17.5	53.0	13		-0.44	4.3	125.3	=11	
16	19	BOYD-CLOWES Mackenzie	CAN	88.0	100.5	71.0	18.5	18.0	18.0	18.0	18.5	54.5	13	4.3	0.00	0.0	129.8	12	252.6
				88.0	100.0	70.0	18.0	18.0	17.5	17.5	17.5	53.0	13		0.03	-0.2	122.8	19	
17	29	DESCHWANDEN Gregor	SUI	87.3	99.5	69.0	18.0	17.5	17.5	18.0	17.5	53.0	12	8.5	0.36	-2.9	127.6	20	250.8
				87.7	99.0	68.0	18.0	18.0	18.0	18.0	18.5	54.0	13		-0.12	1.2	123.2	16	
18	14	KOUDELKA Roman	CZE	87.3	102.0	74.0	18.5	18.5	18.5	18.0	18.5	55.5	13	4.3	0.42	-3.4	130.4	11	249.5
				87.5	97.5	65.0	17.5	18.0	18.0	18.0	17.5	53.5	13		-0.06	0.6	119.1	22	
19	44	HOERL Jan	AUT	86.7	98.0	66.0	18.5	18.0	18.0	18.0	17.0	54.0	12	8.5	-0.04	0.4	128.9	15	248.8
				87.1	97.0	64.0	18.0	18.0	18.0	17.5	18.0	54.0	13		-0.20	1.9	119.9	20	
20	40	JOHANSSON Robert	NOR	87.1	97.0	64.0	17.5	18.0	18.0	18.0	18.0	54.0	12	8.5	-0.24	2.3	128.8	16	248.3
				87.7	96.0	62.0	17.5	17.5	18.0	17.0	17.5	52.5	13		-0.52	5.0	119.5	21	
21	31	ZYLA Piotr	POL	87.0	95.0	60.0	17.5	17.5	17.5	17.5	17.0	52.0	12	8.5	-0.11	1.1	121.6	27	245.5
				87.5	99.0	68.0	18.0	18.0	18.0	18.0	18.0	54.0	13		-0.20	1.9	123.9	=14	
22	23	ZOGRAFSKI Vladimir	BUL	86.6	99.0	68.0	17.5	18.0	17.5	18.0	18.0	53.5	13	4.3	-0.09	0.9	126.7	24	245.3
				86.7	97.0	64.0	17.5	18.0	18.0	17.5	18.0	53.5	13		-0.11	1.1	118.6	23	
23	22	TROFIMOV Roman Sergeyevich	ROC	87.1	97.5	65.0	17.5	17.5	17.0	16.5	17.0	51.5	13	4.3	0.00	0.0	120.8	29	244.7
				87.4	98.0	66.0	17.5	18.0											



**Zhangjiakou National Ski Jumping Centre**

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 6 FEB 2022

Start Time 19:00

End Time 20:39

**Ski Jumping**

跳台滑雪 / Saut à ski

**Men's Normal Hill Individual**

男子个人标准台 / Individuel tremplin normal - hommes



**Results**  
成绩 / Résultats

Rank	Bib Name	NOC Code	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Round Total	Rank
				Points	A	B	C	D	E	Gate Points		[m/s]	Points	Total		
25	24 AMMANN Simon	SUI	87.4	101.0	72.0	18.0	16.5	16.5	16.5	49.5	13	4.3	0.26	-2.1	123.7	25
			87.4	97.0	64.0	17.5	17.0	16.5	16.0	49.5	13		-0.24	2.3	115.8	24
26	13 HULA Stefan	POL	87.9	103.0	76.0	18.0	18.5	18.5	18.5	55.5	14		0.56	-4.5	127.0	23
			87.3	93.5	57.0	17.0	17.5	17.5	17.0	52.0	13		-0.19	1.8	110.8	27
27	28 KOBAYASHI Junshiro	JPN	86.8	97.5	65.0	17.5	18.0	18.0	18.0	53.5	12	8.5	0.50	-4.0	123.0	26
			87.3	92.5	55.0	17.0	17.0	17.5	16.5	51.0	13		-0.52	5.0	111.0	26
28	37 KOS Lovro	SLO	87.0	95.0	60.0	17.5	18.0	17.0	17.0	52.0	12	8.5	-0.04	0.4	120.9	28
			87.5	92.0	54.0	17.0	17.0	17.0	17.0	51.0	13		-0.38	3.7	108.7	28
29	6 KOZISEK Cestmir	CZE	87.8	100.0	70.0	17.5	18.0	18.0	18.0	54.0	14		0.59	-4.7	119.3	30
			87.3	85.0	40.0	16.0	17.0	16.5	16.0	48.5	13		-0.42	4.1	92.6	29
30	48 GRANERUD Halvor Egner	NOR	86.4	97.5	65.0	18.0	18.0	18.0	18.5	54.0	12	8.5	0.01	-0.1	127.4	22
				DSQ												127.4

**Not Qualified for Final Round**

31	45	EISENBICHLER Markus	GER	87.3	92.0	54.0	17.0	17.5	17.5	17.0	51.5	12	8.5	-0.45	4.4	118.4	31	118.4
32	38	SATO Yukiya	JPN	87.0	95.0	60.0	17.5	17.0	17.5	17.5	52.0	12	8.5	0.30	-2.4	118.1	=32	118.1
32	16	NAZAROV Mikhail	ROC	87.3	97.0	64.0	17.5	17.5	17.0	17.0	51.5	13	4.3	0.21	-1.7	118.1	=32	118.1
34	20	AIGRO Artti	EST	87.0	97.0	64.0	17.5	17.5	17.5	17.0	52.5	13	4.3	0.51	-4.1	116.7	34	116.7
35	21	PETER Dominik	SUI	87.9	95.5	61.0	17.0	17.0	17.0	16.5	50.5	13	4.3	-0.02	0.2	116.0	35	116.0
36	12	IPCIOLU Fatih Arda	TUR	87.6	99.0	68.0	17.5	17.5	17.0	16.5	52.0	14		0.63	-5.0	115.0	36	115.0
37	41	PEIER Killian	SUI	86.9	90.5	51.0	17.5	17.5	17.0	17.0	51.5	12	8.5	-0.37	3.6	114.6	37	114.6
38	30	NAKAMURA Naoki	JPN	86.9	93.5	57.0	17.0	17.5	17.5	17.0	51.5	12	8.5	0.31	-2.5	114.5	38	114.5
39	1	LARSON Casey	USA	87.7	96.5	63.0	17.5	17.5	17.5	17.0	52.5	14		0.29	-2.3	113.2	39	113.2
40	2	MALTSEV Kevin	EST	87.7	96.5	63.0	16.5	17.0	17.0	16.5	50.5	14		0.13	-1.0	112.5	40	112.5
41	15	BRESADOLA Giovanni	ITA	87.3	93.5	57.0	17.5	17.0	17.0	16.5	51.0	13	4.3	0.25	-2.0	110.3	=41	110.3
41	4	TKACHENKO Sergey	KAZ	87.6	95.0	60.0	16.5	17.0	16.5	16.5	50.0	14		-0.03	0.3	110.3	=41	110.3
43	8	BICKNER Kevin	USA	87.6	95.0	60.0	17.0	17.0	17.0	17.0	51.0	14		0.36	-2.9	108.1	43	108.1
44	17	DEAN Decker	USA	87.2	90.0	50.0	17.0	17.0	17.0	16.5	51.0	13	4.3	-0.13	1.3	106.6	44	106.6
45	11	SOUKUP Matthew	CAN	87.6	92.0	54.0	17.0	17.0	17.0	16.5	51.0	14		0.25	-2.0	103.0	45	103.0
46	10	VASSILYEV Danil	KAZ	87.2	92.0	54.0	17.0	17.0	16.5	16.5	50.5	14		0.44	-3.5	101.0	46	101.0
47	3	MARUSIAK Yevhen	UKR	86.5	91.5	53.0	16.5	17.0	17.0	16.0	50.5	14		0.76	-6.1	97.4	47	97.4
48	9	CACINA Daniel Andrei	ROU	87.1	89.5	49.0	16.5	16.5	17.0	16.5	50.0	14		0.40	-3.2	95.8	48	95.8
49	7	GASIENICA Patrick	USA	87.4	87.0	44.0	16.0	16.5	16.5	16.0	49.0	14		0.40	-3.2	89.8	49	89.8
50	5	FELDOREAN Andrei	ROU	87.4	82.0	34.0	16.0	15.5	16.0	15.5	47.5	14		-0.29	2.8	84.3	50	84.3



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SUN 6 FEB 2022

Start Time 19:00

End Time 20:39

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Normal Hill Individual

男子个人标准台 / Individuel tremplin normal - hommes



## Results

成绩 / Résultats

### Not Qualified from the Qualification to the 1st Round

51	SAKALA Filip	CZE	
52	KORCHUK Anton	UKR	
53	SONG Qiwu	CHN	

### Disqualified (DSQ)

30	48	GRANERUD HE	NOR	Final
----	----	-------------	-----	-------

### Jury Decisions

Disqualified - Suit		
GRANERUD Halvor Egner	NOR	SCE 4 - Suit

Jury / Competition Management					Judges				
FIS Race Director PERTILE Sandro (FIS)					A	LIANG Bing (CHN)			
FIS Technical Delegate ZUEHLKE Reed (USA)					B	LISOVSKII Vadim (RUS)			
Chief of Competition GUO Haoran (CHN)					C	MATTOON Dan (USA)			
FIS Assistant Technical Delegate WOLF Stefan (AUT)					D	LARSEN Joern (NOR)			
FIS Assistant Race Director SEDLAK Borek (FIS)					E	WINKLER Juergen (AUT)			
FIS Equipment Controller JUKKARA Mika (FIS)					SC	SLAVIK Stanislav (CZE)			

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	19:00 - 19:50	0.00	14	83.11m	Clear	-12.5 / -14.2	-14.0 / -14.0	45 / 57	-0.53	0.88	0.20
Final Round	20:07 - 20:39	0.00	13	82.50m	Clear	-14.2 / -14.5	-14.0 / -14.0	57 / 63	-0.61	0.43	-0.30

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list
1st Round	12 -1.21m	24	0	90.5	104.5	97.8	86.4	87.4	87.0	50/19	50/19	50/19
	13 -0.61m	13	0	90.0	107.5	98.9	86.6	88.0	87.3			
	14	13	0	82.0	103.0	93.8	86.5	87.9	87.5			
Final Round	13	29	0	85.0	104.5	98.0	86.7	88.0	87.4	30/12	30/12	29/12

### Note:

#### How point scores are calculated:

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.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
DSQ	Disqualified	Humid.	Humidity	Max.	Maximum
Min.	Minimum	No.	Gate number	SC	Start Controller
SCE	Specification for Competition Equipment	Tan. Wind	Tangential Wind	Temp.	Temperature



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022

FRI 11 FEB 2022

Start Time 17:45

End Time 18:26

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes

### Trial Round for Qualification

资格赛试跳轮 / Manche d'essai pour la qualification



## Results

成绩 / Résultats

### Hill Data / Calculation

Hill Size HS (95%)	140m (133m)	Gate Factor	7.56 points per m
K-Point	125m	Wind Factors - Head/Tail	10.80 / 13.07 points per m/s
Metre Value	1.8 points per m		

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
1	VASSILYEV Danil	KAZ	89.9 =50	94.5 =50	18	-0.17 2.2	7.3 51
2	KORCHUK Anton	UKR	89.6 =52	89.5 54	18	-0.42 5.5	1.6 53
3	RYDL Radek	CZE	90.6 =36	102.5 47	18	-0.59 7.7	27.2 44
4	CACINA Daniel Andrei	ROU	90.3 =46	104.5 =44	18	-0.20 2.6	25.7 47
5	KOZISEK Cestmir	CZE	90.3 =46	103.0 46	18	-0.49 6.4	26.8 46
6	FELDOREAN Andrei	ROU	90.4 =42	94.5 =50	18	-0.55 7.2	12.3 49
7	TKACHENKO Sergey	KAZ	90.3 =46	98.0 48	18	-0.66 8.6	20.0 48
8	MALTSEV Kevin	EST	91.0 =19	109.5 =41	18	-0.40 5.2	37.3 39
9	SOUKUP Matthew	CAN	91.0 =19	109.5 =41	18	-0.25 3.3	35.4 41
10	SAKALA Filip	CZE	91.2 =12	114.0 =34	18	-0.18 2.4	42.6 33
11	LARSON Casey	USA	91.0 =19	115.5 27	18	-0.37 4.8	47.7 25
12	KALINICHENKO Vitaliy	UKR	90.8 =31	104.5 =44	18	-0.29 3.8	26.9 45
13	GASIENICA Patrick	USA	90.4 =42	95.0 49	18	-0.20 2.6	8.6 50
14	BICKNER Kevin	USA	90.7 =33	108.0 43	18	-0.40 5.2	34.6 42
15	MARUSIAK Yevhen	UKR	89.3 54	92.5 53	18	-0.18 2.4	3.9 52
16	SONG Qiwu	CHN	89.6 =52	93.0 52	18	0.30 -3.2	0.0 54
17	IPCGOGLU Fatih Arda	TUR	90.3 =46	111.5 40	18	0.33 -3.6	32.1 43
18	KOUDELKA Roman	CZE	90.9 =25	119.0 =21	18	0.24 -2.6	46.6 29
19	BRESADOLA Giovanni	ITA	90.9 =25	113.0 =38	18	-0.13 1.7	40.1 37
20	NAZAROV Mikhail	ROC	90.9 =25	114.0 =34	18	-0.17 2.2	42.4 34
21	DEAN Decker	USA	91.3 11	113.0 =38	18	0.18 -1.9	36.5 40
22	AALTO Antti	FIN	90.8 =31	114.5 =31	18	-0.49 6.4	47.5 26
23	BOYD-CLOWES Mackenzie	CAN	91.5 =3	118.5 =23	18	-0.38 5.0	53.3 17

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
24	AIGRO Artti	EST	90.5 41	114.0 =34	18	-0.60 7.8	48.0 24
25	WASEK Pawel	POL	90.7 =33	115.0 =28	18	-0.68 8.9	50.9 20
26	PETER Dominik	SUI	91.4 =7	114.5 =31	18	0.13 -1.4	39.7 38
27	TROFIMOV Roman Sergeevich	ROC	90.6 =36	119.0 =21	18	0.17 -1.8	47.4 =27
28	ZOGRAFSKI Vladimir	BUL	89.9 =50	114.5 =31	18	-0.05 0.7	41.8 35
29	AMMANN Simon	SUI		DNS			
30	KUBACKI Dawid	POL	90.9 =25	118.5 =23	18	-0.41 5.4	53.7 =15
31	SADREEV Danil	ROC		DNS			
32	KLIMOV Evgeniy	ROC	91.2 =12	119.5 20	18	-0.65 8.5	58.6 10
33	KOBAYASHI Junshiro	JPN	91.1 =17	120.0 =18	18	0.49 -5.3	45.7 31
34	TANDE Daniel Andre	NOR	91.0 =19	125.0 10	18	0.26 -2.8	57.2 12
35	PASCHKE Pius	GER	90.6 =36	120.0 =18	18	0.07 -0.8	50.2 21
36	DESCHWANDEN Gregor	SUI	91.2 =12	123.0 =13	18	0.35 -3.8	52.6 19
37	NAKAMURA Naoki	JPN	90.7 =33	115.0 =28	18	-0.41 5.4	47.4 =27
38	ZYLA Piotr	POL	91.0 =19	122.5 16	18	-0.25 3.3	58.8 8
39	STOCH Kamil	POL	90.4 =42	116.0 26	18	-0.45 5.9	49.7 22
40	PREVC Peter	SLO	90.9 =25	115.0 =28	18	-0.55 7.2	49.2 23
41	FETTNER Manuel	AUT	91.2 =12	129.0 =3	19	0.12 -4.5	61.4 4
42	SCHMID Constantin	GER	91.5 =3	131.5 2	19	0.62 -6.7	60.5 6
43	KOS Lovro	SLO	91.1 =17	129.0 =3	19	0.33 -3.6	59.1 7
44	SATO Yukiya	JPN	90.6 =36	120.5 17	19	0.23 -2.5	44.9 32
45	ZAJC Timi	SLO	91.0 =19	123.0 =13	19	-0.26 3.4	55.3 14
46	JOHANSSON Robert	NOR	91.4 =7	124.0 11	19	-0.54 7.1	60.8 5



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

FRI 11 FEB 2022

Start Time 17:45

End Time 18:26

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes

### Trial Round for Qualification

资格赛试跳轮 / Manche d'essai pour la qualification



## Results

成绩 / Résultats

Bib	Name	NOC Code	Speed [km/h]		Dist. [m]		G/W Comp.		Points	
			Rank	Rank	Gate Points	Points	Gate [m/s]	Rank	Rank	Rank
47	PEIER Killian	SUI	91.5 =3	127.5 =6	19 -4.5	0.38 -4.1	55.9 13			
48	PREVC Cene	SLO	91.4 =7	128.0 5	19 -4.5	0.30 -3.2	57.7 11			
49	HUBER Daniel	AUT	91.8 1	123.5 12	19 -4.5	-0.07 0.9	53.7 =15			
50	KRAFT Stefan	AUT	91.4 =7	127.5 =6	19 -4.5	-0.39 5.1	65.1 1			
51	HOERL Jan	AUT	90.6 =36	113.5 37	19 -4.5	-0.52 6.8	41.6 36			

Bib	Name	NOC Code	Speed [km/h]		Dist. [m]		G/W Comp.		Points	
			Rank	Rank	Gate Points	Points	Gate [m/s]	Rank	Rank	Rank
52	EISENBICHLER Markus	GER	91.6 2	127.0 8	19 -4.5	-0.24 3.1	62.2 3			
53	LINDVIK Marius	NOR	90.9 =25	126.0 9	19 -4.5	-0.11 1.4	58.7 9			
54	GRANERUD Halvor Egner	NOR	90.4 =42	132.0 1	19 -4.5	0.35 -3.8	64.3 2			
55	KOBAYASHI Ryoyu	JPN	91.5 =3	116.5 25	19 -4.5	-0.44 5.7	45.9 30			
56	GEIGER Karl	GER	91.2 =12	123.0 =13	19 -4.5	-0.09 1.2	53.1 18			

Jury / Competition Management						Judges					
FIS Race Director PERTILE Sandro (FIS)						A LISOVSKII Vadim (RUS)					
FIS Technical Delegate ZUEHLKE Reed (USA)						B LIANG Bing (CHN)					
Chief of Competition GUO Haoran (CHN)						C SLAVIK Stanislav (CZE)					
FIS Assistant Technical Delegate WOLF Stefan (AUT)						D LARSEN Joern (NOR)					
FIS Assistant Race Director SEDLAK Borek (FIS)						E WINKLER Juergen (AUT)					
FIS Equipment Controller JUKKARA Mika (FIS)						SC MATTOON Dan (USA)					

Competition / Weather Information													
	Time	Base Values		Weather			Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]			
		Wind	Gate	Length	Air	Snow	Min.	Max.		Avg.			
Trial Round	17:45 - 18:26	0.00	18	89.60m	Clear			-4.5 / -4.9	-14.0 / -14.0	38 / 42	-0.68	0.62	-0.20

Statistics													
	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
Trial Round	18		38	0	89.5	125.0	110.6	89.3	91.5	90.7	56/20	54/20	54/20
	19	0.60m	16	0	113.5	132.0	125.1	90.4	91.8	91.2			

Note:											
A bold line in the "Gate" column indicates a change in gate assignment at that point.											
<b>Total Point score calculation:</b>											
60 points are awarded for jumping the K-point distance. 1.8 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.											

Legend:											
=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average		Diff.	Difference					
Dist.	Distance	DNS	Did Not Start		G/W Comp.	Gate/Wind Compensation					
Humid.	Humidity	Max.	Maximum		Min.	Minimum					
No.	Gate number	SC	Start Controller		Tan. Wind	Tangential Wind					
Temp.	Temperature										



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

FRI 11 FEB 2022

Start Time 19:00

End Time 19:59

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes

### Qualification

资格赛 / Qualification



## Results

成绩 / Résultats

### Hill Data / Calculation

Hill Size HS (95%)	140m (133m)	Gate Factor	7.56 points per m
K-Point	125m	Wind Factors - Head/Tail	10.80 / 13.07 points per m/s
Metre Value	1.8 points per m		

Rank	Bib	Name	NOC Code	Speed [km/h]	Distance		Judges Marks					Judges Points	Gate/Wind Compensation			Total	
					[m]	Points	A	B	C	D	E		Gate Points	[m/s]	Points		
1	53	LINDVIK Marius	NOR	90.7	135.0	78.0	18.0	18.0	18.5	19.0	19.0	55.5	19	4.7	0.17	-1.8	136.4
2	54	GRANERUD Halvor Egner	NOR	90.5	133.5	75.3	18.5	18.5	18.5	18.0	18.5	55.5	19	4.7	0.36	-3.9	131.6
3	40	PREVC Peter	SLO	91.4	131.0	70.8	18.0	18.0	18.0	18.5	18.0	54.0	19	4.7	0.11	-1.2	128.3
4	50	KRAFT Stefan	AUT	91.4	128.5	66.3	18.5	18.0	18.5	18.0	18.5	55.0	19	4.7	-0.12	1.6	127.6
5	31	SADREEV Daniil	ROC	91.2	136.5	80.7	17.0	17.5	18.0	17.0	16.5	51.5	20		0.45	-4.9	127.3
6	52	EISENBICHLER Markus	GER	91.6	129.0	67.2	18.0	17.5	17.5	17.5	17.5	52.5	19	4.7	0.10	-1.1	123.3
7	22	AALTO Antti	FIN	91.9	126.5	62.7	18.0	17.5	17.5	17.5	17.5	52.5	20		-0.60	7.8	123.0
8	39	STOCH Kamil	POL	90.9	128.0	65.4	18.5	17.5	18.5	18.0	18.0	54.5	19	4.7	0.19	-2.1	122.5
9	55	KOBAYASHI Ryoyu	JPN	91.6	128.0	65.4	18.0	18.0	18.0	18.0	17.5	54.0	19	4.7	0.26	-2.8	121.3
10	48	PREVC Cene	SLO	91.3	128.5	66.3	17.5	17.5	17.5	17.0	17.0	52.0	19	4.7	0.18	-1.9	121.1
11	41	FETTNER Manuel	AUT	91.0	128.0	65.4	18.0	18.0	18.0	18.0	17.5	54.0	19	4.7	0.33	-3.6	120.5
12	56	GEIGER Karl	GER	91.3	128.0	65.4	18.0	18.5	17.5	18.0	18.0	54.0	19	4.7	0.38	-4.1	120.0
13	32	KLIMOV Evgeniy	ROC	91.9	130.0	69.0	18.0	17.5	18.0	18.0	18.0	54.0	20		0.32	-3.5	119.5
14	49	HUBER Daniel	AUT	91.4	126.0	61.8	17.5	17.5	18.0	17.5	17.5	52.5	19	4.7	0.12	-1.3	117.7
15	51	HOERL Jan	AUT	90.6	127.0	63.6	17.5	17.5	17.5	17.5	17.5	52.5	19	4.7	0.35	-3.8	117.0
16	27	TROFIMOV RS	ROC	91.6	123.5	57.3	17.5	17.0	17.5	17.0	17.5	52.0	20		-0.51	6.7	116.0
17	46	JOHANSSON Robert	NOR	91.2	127.5	64.5	18.0	17.5	18.0	17.0	18.0	53.5	19	4.7	0.63	-6.8	115.9
18	23	BOYD-CLOWES M	CAN	92.4	122.0	54.6	17.0	17.0	17.0	17.0	17.0	51.0	20		-0.78	10.2	115.8
19	43	KOS Lovro	SLO	90.9	125.0	60.0	17.5	17.5	17.0	17.0	17.0	51.5	19	4.7	0.12	-1.3	114.9
19	42	SCHMID Constantin	GER	91.1	127.0	63.6	17.0	18.0	17.5	17.5	17.5	52.5	19	4.7	0.55	-5.9	114.9
21	20	NAZAROV Mikhail	ROC	91.8	124.5	59.1	17.0	17.0	17.0	17.0	17.0	51.0	20		-0.19	2.5	112.6
22	30	KUBACKI Dawid	POL	91.7	125.5	60.9	17.5	17.5	17.5	17.0	17.5	52.5	20		0.08	-0.9	112.5
23	44	SATO Yukiya	JPN	90.8	126.0	61.8	17.0	17.5	17.0	17.0	17.5	51.5	19	4.7	0.58	-6.3	111.7
24	29	AMMANN Simon	SUI	92.1	121.5	53.7	17.0	17.0	16.5	17.0	16.5	50.5	20		-0.44	5.7	109.9
25	5	KOZISEK Cestmir	CZE	91.3	126.0	61.8	17.5	17.5	17.5	17.5	17.0	52.5	20		0.60	-6.5	107.8
26	37	NAKAMURA Naoki	JPN	91.0	122.0	54.6	17.0	17.0	17.5	16.5	17.5	51.5	19	4.7	0.34	-3.7	107.1
27	38	ZYLA Piotr	POL	91.5	120.0	51.0	17.5	17.0	17.0	16.5	17.0	51.0	19	4.7	0.04	-0.4	106.3
28	34	TANDE Daniel Andre	NOR	91.3	120.5	51.9	17.0	17.0	17.0	16.5	17.0	51.0	19	4.7	0.23	-2.5	105.1
29	36	DESCHWANDEN Gregor	SUI	91.5	119.0	49.2	17.0	17.0	17.0	17.0	17.0	51.0	19	4.7	0.01	-0.1	104.8
30	35	PASCHKE Pius	GER	90.4	119.0	49.2	16.5	16.5	16.5	16.0	17.0	49.5	19	4.7	0.05	-0.5	102.9
31	24	AIGRO Artti	EST	91.5	117.0	45.6	16.5	16.5	17.0	16.5	16.5	49.5	20		-0.53	6.9	102.0
32	33	KOBAYASHI Junshiro	JPN	91.4	121.5	53.7	17.5	17.0	17.0	17.0	17.0	51.0	20		0.31	-3.3	101.4
33	45	ZAJC Timi	SLO	90.8	120.0	51.0	16.0	16.5	16.0	16.0	16.0	48.0	19	4.7	0.24	-2.6	101.1
34	26	PETER Dominik	SUI	92.2	115.0	42.0	17.0	16.5	17.0	16.5	16.5	50.0	20		-0.49	6.4	98.4
35	19	BRESADOLA Giovanni	ITA	91.8	117.5	46.5	16.5	17.0	16.5	16.5	16.5	49.5	20		-0.08	1.0	97.0
36	25	WASEK Pawel	POL	91.5	117.5	46.5	15.5	16.0	16.5	16.0	16.0	48.0	20		-0.15	2.0	96.5
37	28	ZOGRAFSKI Vladimir	BUL	90.9	117.0	45.6	17.0	16.5	17.0	16.5	16.5	50.0	20		0.00	0.0	95.6
38	21	DEAN Decker	USA	92.1	112.0	36.6	16.0	16.0	16.0	16.0	16.0	48.0	20		-0.79	10.3	94.9
39	47	PEIER Killian	SUI	91.2	113.5	39.3	16.0	16.5	16.5	16.5	16.5	49.5	19	4.7	-0.10	1.3	94.8

11 FEB 2022 / Beijing (CHN) / 4002

SJMLH-----QUAL0001SJ--\_73B v1.0

Report Created FRI 11 FEB 2022 19:59

Page 1/2



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

FRI 11 FEB 2022

Start Time 19:00

End Time 19:59

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes

### Qualification

资格赛 / Qualification



## Results

成绩 / Résultats

Rank	Bib Name	NOC Code	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Total
				Points	A	B	C	D	E	Gate Points		[m/s]	Points	Total	
40	17 IPCIOGLU Fatih Arda	TUR	91.1	116.0	43.8	15.0	16.0	15.5	14.5	15.5	46.0	20	-0.37	4.8	94.6
41	8 MALTSEV Kevin	EST	91.6	113.0	38.4	16.0	16.5	16.5	16.0	16.5	49.0	20	-0.53	6.9	94.3
42	12 KALINICHENKO Vitaliy	UKR	91.6	118.0	47.4	16.5	16.5	16.5	16.5	16.5	49.5	20	0.25	-2.7	94.2
43	11 LARSON Casey	USA	91.8	116.5	44.7	16.5	16.0	16.5	16.5	16.0	49.0	20	0.42	-4.5	89.2
44	4 CACINA Daniel Andrei	ROU	91.0	114.0	40.2	17.0	16.0	16.0	16.5	16.5	49.0	20	0.04	-0.4	88.8
45	14 BICKNER Kevin	USA	91.3	110.5	33.9	16.0	16.0	16.0	16.0	16.0	48.0	20	-0.18	2.4	84.3
45	10 SAKALA Filip	CZE	92.0	110.5	33.9	15.5	15.5	16.0	16.0	16.0	47.5	20	-0.22	2.9	84.3
47	9 SOUKUP Matthew	CAN	91.4	108.5	30.3	16.0	16.0	16.0	16.5	16.0	48.0	20	-0.28	3.7	82.0
48	18 KOUDLKA Roman	CZE	91.7	109.0	31.2	16.5	16.0	16.5	16.0	16.0	48.5	20	0.02	-0.2	79.5
49	15 MARUSIAK Yevhen	UKR	90.2	104.0	22.2	16.0	15.5	16.0	16.0	15.5	47.5	20	-0.48	6.3	76.0
50	3 RYDL Radek	CZE	91.3	105.0	24.0	16.0	15.0	16.5	15.5	16.0	47.5	20	-0.23	3.0	74.5

### Not Qualified

51	1 VASSILYEV Danil	KAZ	90.9	98.5	12.3	15.5	14.5	16.0	15.0	16.0	46.5	20	-0.81	10.6	69.4
52	6 FELDOREAN Andrei	ROU	90.9	104.5	23.1	16.0	15.5	16.0	16.0	16.0	48.0	20	0.19	-2.1	69.0
53	13 GASIENICA Patrick	USA	90.8	101.5	17.7	16.0	15.0	16.0	16.0	15.5	47.5	20	0.15	-1.6	63.6
54	7 TKACHENKO Sergey	KAZ	90.9	103.0	20.4	14.5	14.0	14.5	14.0	14.0	42.5	20	0.20	-2.2	60.7
55	16 SONG Qiwu	CHN	90.7	94.5	5.1	15.5	14.5	15.5	15.0	15.5	46.0	20	0.04	-0.4	50.7
56	2 KORCHUK Anton	UKR	90.4	82.5	-16.5	13.5	14.0	14.0	13.0	13.5	41.0	20	-0.07	0.9	25.4

### Jury / Competition Management

### Judges

FIS Race Director	PERTILE Sandro (FIS)	A LISOVSKII Vadim (RUS)
FIS Technical Delegate	ZUEHLKE Reed (USA)	B LIANG Bing (CHN)
Chief of Competition	GUO Haoran (CHN)	C SLAVIK Stanislav (CZE)
FIS Assistant Technical Delegate	WOLF Stefan (AUT)	D LARSEN Joern (NOR)
FIS Assistant Race Director	SEDLAK Borek (FIS)	E WINKLER Juergen (AUT)
FIS Equipment Controller	JUKKARA Mika (FIS)	SC MATTOON Dan (USA)

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]				
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.		
Qualification Round	19:00 - 19:59	0.00	20	90.82m	Clear	-4.9	-4.8	-14.0	-14.0	42 / 41	-0.81	0.63	0.00

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs			
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started
Qualification Round	19 -0.62m	23	0	113.5	135.0	125.7	90.4	91.6	91.1	56/20	56/20	56/20	56/20
	20	33	0	82.5	136.5	114.0	90.2	92.4	91.4				

### Note:

#### How point scores are calculated:

An athlete is awarded 60points for jumping the K-point distance. For every metre more or less than the K-point, an athlete has 1.8 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.

### Legend:

Avg.	Average	Diff.	Difference	Humid.	Humidity
Max.	Maximum	Min.	Minimum	No.	Gate number
SC	Start Controller	Tan. Wind	Tangential Wind	Temp.	Temperature



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 12 FEB 2022

Start Time 18:00

End Time 18:34

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes

## Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



# Results

成绩 / Résultats

## Hill Data / Calculation

Hill Size HS (95%)	140m (133m)	Gate Factor	7.56 points per m
K-Point	125m	Wind Factors - Head/Tail	10.80 / 13.07 points per m/s
Metre Value	1.8 points per m		

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	Rank
			Rank	Rank	Points	Points	Rank
1	RYDL Radek	CZE	90.9 =38	113.0 48	19	0.38 -4.1	34.3 48
2	CACINA Daniel Andrei	ROU	90.9 =38	114.5 =46	19	0.40 -4.3	36.8 47
3	KOZISEK Cestmir	CZE	90.6 46	120.0 42	19	0.04 -0.4	50.6 41
4	MALTSEV Kevin	EST	91.1 =32	122.0 =39	19	0.27 -2.9	51.7 40
5	SOUKUP Matthew	CAN	90.9 =38	119.0 43	19	0.71 -7.7	41.5 45
6	SAKALA Filip	CZE	91.7 =5	126.5 =28	19	0.44 -4.8	57.9 31
7	LARSON Casey	USA	91.5 =14	122.5 =37	19	0.52 -5.6	49.9 42
8	KALINICHENKO Vitaliy	UKR	91.0 =35	116.5 45	19	0.46 -5.0	39.7 46
9	BICKNER Kevin	USA	90.8 =42	117.0 44	19	0.31 -3.3	42.3 44
10	MARUSIAK Yevhen	UKR	89.8 49	99.0 49	19	0.17 -1.8	11.4 49
11	IPCOGLU Fatih Arda	TUR	90.8 =42	122.5 =37	19	0.27 -2.9	52.6 38
12	KOUDELKA Roman	CZE	91.3 =24	125.0 =30	19	0.31 -3.3	56.7 33
13	BRESADOLA Giovanni	ITA	91.2 =28	123.0 36	19	0.13 -1.4	55.0 36
14	NAZAROV Mikhail	ROC	91.4 =19	120.5 41	19	-0.02 0.3	52.2 39
15	DEAN Decker	USA	91.4 =19	114.5 =46	19	-0.11 1.4	42.5 43
16	AALTO Antti	FIN	91.3 =24	123.5 35	19	0.07 -0.8	56.5 34
17	BOYD-CLOWES Mackenzie	CAN	91.9 =1	126.5 =28	19	0.09 -1.0	61.7 28
18	AIGRO Artti	EST	90.9 =38	122.0 =39	19	0.18 -1.9	52.7 37
19	WASEK Pawel	POL	91.3 =24	133.5 =3	19	0.41 -4.4	70.9 13
20	PETER Dominik	SUI	91.9 =1	127.0 =25	19	0.30 -3.2	60.4 29
21	TROFIMOV Roman Sergeyevich	ROC	91.2 =28	128.0 =20	19	0.33 -3.6	61.8 27
22	ZOGRAFSKI Vladimir	BUL	89.9 48	125.0 =30	19	0.36 -3.9	56.1 35
23	AMMANN Simon	SUI	91.5 =14	130.5 =13	19	0.38 -4.1	65.8 19

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	Rank
			Rank	Rank	Points	Points	Rank
24	KUBACKI Dawid	POL	91.8 =3	128.0 =20	19	0.13 -1.4	64.0 23
25	SADREEV Danil	ROC	90.8 =42	127.5 =23	19	-0.15 2.0	66.5 18
26	KLIMOV Evgeniy	ROC	91.8 =3	129.0 =18	19	-0.13 1.7	68.9 16
27	KOBAYASHI Junshiro	JPN	91.4 =19	127.0 =25	19	-0.16 2.1	65.7 20
28	TANDE Daniel Andre	NOR	91.5 =14	129.5 17	19	-0.16 2.1	70.2 15
29	PASCHKE Pius	GER	90.8 =42	124.5 34	19	-0.06 0.8	59.9 30
30	DESCHWANDEN Gregor	SUI	91.6 =9	127.0 =25	19	-0.14 1.8	65.4 22
31	NAKAMURA Naoki	JPN	91.6 =9	125.0 =30	19	-0.26 3.4	63.4 25
32	ZYLA Piotr	POL		DNS			
33	STOCH Kamil	POL	91.1 =32	130.5 =13	19	-0.15 2.0	71.9 11
34	PREVC Peter	SLO	91.5 =14	133.5 =3	19	-0.07 0.9	76.2 3
35	FETTNER Manuel	AUT	91.3 =24	133.0 =6	19	-0.02 0.3	74.7 6
36	SCHMID Constantin	GER	91.6 =9	127.5 =23	19	0.11 -1.2	63.3 26
37	KOS Lovro	SLO	91.0 =35	135.0 2	19	0.12 -1.3	76.7 2
38	SATO Yukiya	JPN	91.1 =32	130.0 =15	19	0.11 -1.2	67.8 17
39	ZAJC Timi	SLO	91.2 =28	133.5 =3	19	0.00 0.0	75.3 5
40	JOHANSSON Robert	NOR	91.4 =19	129.0 =18	19	0.16 -1.7	65.5 21
41	PEIER Kilian	SUI	91.6 =9	125.0 =30	19	0.29 -3.1	56.9 32
42	PREVC Cene	SLO	91.7 =5	128.0 =20	19	0.16 -1.7	63.7 24
43	HUBER Daniel	AUT	91.5 =14	130.0 =15	19	-0.10 1.3	70.3 14
44	KRAFT Stefan	AUT	91.6 =9	131.0 =9	19	-0.15 2.0	72.8 9
45	HOERL Jan	AUT	91.0 =35	131.0 =9	19	-0.02 0.3	71.1 12
46	EISENBICHLER Markus	GER	91.7 =5	133.0 =6	19	-0.10 1.3	75.7 4



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 12 FEB 2022

Start Time 18:00

End Time 18:34

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

Bib	Name	NOC Code	Speed	Dist.	G/W Comp.	Points
			[km/h]	[m]	Gate [m/s]	
			Rank	Rank	Points	Rank
47	LINDVIK Marius	NOR	91.2 =28	131.0 =9	19 2.6	-0.20 7
48	GRANERUD Halvor Egner	NOR	90.4 47	131.5 8	19 1.2	-0.09 8

Bib	Name	NOC Code	Speed	Dist.	G/W Comp.	Points
			[km/h]	[m]	Gate [m/s]	
			Rank	Rank	Points	Rank
49	KOBAYASHI Ryoyu	JPN	91.7 =5	136.5 1	19 0.13	79.3 -1.4
50	GEIGER Karl	GER	91.4 =19	131.0 =9	19 -0.09	72.0 1.2

### Jury / Competition Management

FIS Race Director	PERTILE Sandro (FIS)
FIS Technical Delegate	ZUEHLKE Reed (USA)
Chief of Competition	GUO Haoran (CHN)
FIS Assistant Technical Delegate	WOLF Stefan (AUT)
FIS Assistant Race Director	SEDLAK Borek (FIS)
FIS Equipment Controller	JUKKARA Mika (FIS)

### Judges

A	LISOVSKII Vadim (RUS)
B	LIANG Bing (CHN)
C	SLAVIK Stanislav (CZE)
D	LARSEN Joern (NOR)
E	WINKLER Juergen (AUT)
SC	MATTOON Dan (USA)

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
Trial Round	18:00 - 18:34	0.00	19	90.20m	Clear	-8.4 / -10.0	-14.0 / -14.0	63 / 67	-0.26	0.71	0.10

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs				
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
Trial Round	19	49	0	99.0		136.5	125.9	89.8	91.9	91.2		50/18	49/18	49/18

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 1.8 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 12 FEB 2022

Start Time 19:00

End Time 20:40

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes



# Results

成绩 / Résultats

Hill Data / Calculation														
Hill Size HS (95%)	140m (133m)					Gate Factor					7.56 points per m			
K-Point	125m					Wind Factors - Head/Tail					10.80 / 13.07 points per m/s			
Metre Value	1.8 points per m													

Rank	Bib	Name	NOC	Speed Code	Distance		Judges Marks					Judges Points	Gate/Wind Compensation			Round		Total
					[km/h]	[m]	Points	A	B	C	D	E	Gate Points	[m/s]	Points	Total	Rank	
1	47	LINDVIK Marius	NOR	91.6	140.5	87.9	19.0	18.5	19.0	19.0	18.5	56.5	20	-0.03	0.4	144.8	2	296.1
				91.6	140.0	87.0	18.5	19.0	18.5	19.0	19.0	56.5	19	4.7	-0.24	3.1	151.3	1
2	49	KOBAYASHI Ryoyu	JPN	92.3	142.0	90.6	19.0	18.5	19.0	19.5	19.0	57.0	20	0.06	-0.6	147.0	1	292.8
				91.8	138.0	83.4	19.0	18.5	18.5	19.0	19.0	56.5	19	4.7	-0.09	1.2	145.8	2
3	50	GEIGER Karl	GER	92.1	138.0	83.4	18.0	18.0	18.0	17.5	17.5	53.5	20	0.02	-0.2	136.7	6	281.3
				91.9	138.0	83.4	19.0	19.0	18.5	19.0	19.0	57.0	19	4.7	0.05	-0.5	144.6	3
4	33	STOCH Kamil	POL	91.9	137.5	82.5	19.0	19.0	19.5	19.0	19.5	57.5	20	-0.02	0.3	140.3	4	277.2
				91.4	133.5	75.3	18.5	18.5	19.0	19.0	18.5	56.0	19	4.7	-0.07	0.9	136.9	8
5	46	EISENBICHLER Markus	GER	92.2	137.5	82.5	18.0	17.5	18.0	17.0	17.5	53.0	20	0.03	-0.3	135.2	8	275.7
				92.4	139.5	86.1	18.5	18.5	18.5	18.0	18.5	55.5	20	0.10	-1.1	140.5	4	
6	39	ZAJC Timi	SLO	91.6	138.5	84.3	19.0	18.5	18.5	19.0	18.5	56.0	20	-0.03	0.4	140.7	3	273.2
				91.3	130.5	69.9	18.0	18.5	18.0	18.5	18.5	55.0	19	4.7	-0.22	2.9	132.5	=14
7	35	FETTNER Manuel	AUT	91.9	138.5	84.3	18.0	18.0	18.5	18.0	18.5	54.5	20	0.07	-0.8	138.0	5	272.7
				91.1	134.0	76.2	18.0	18.0	18.0	18.0	18.5	54.0	19	4.7	0.02	-0.2	134.7	12
8	48	GRANERUD Halvor Egner	NOR	91.5	135.0	78.0	18.5	18.0	18.5	18.5	18.0	55.0	20	0.06	-0.6	132.4	9	271.4
				91.2	135.5	78.9	19.0	18.5	18.5	18.5	18.5	55.5	©19	4.7	0.01	-0.1	139.0	5
9	45	HOERL Jan	AUT	91.7	136.0	79.8	18.5	18.5	18.5	18.5	18.5	55.5	20	-0.02	0.3	135.6	7	270.9
				91.8	137.0	81.6	18.0	18.5	18.0	18.0	18.5	54.5	20	0.07	-0.8	135.3	11	
10	34	PREVC Peter	SLO	92.1	137.0	81.6	16.5	16.0	16.5	16.5	15.5	49.0	20	-0.05	0.7	131.3	12	268.7
				92.0	137.0	81.6	18.5	18.0	18.5	18.0	18.5	55.0	20	-0.06	0.8	137.4	7	
11	37	KOS Lovro	SLO	91.6	135.0	78.0	18.0	17.5	17.0	17.5	16.5	52.0	20	-0.05	0.7	130.7	13	268.4
				91.6	136.5	80.7	18.5	18.5	19.0	19.0	18.5	56.0	20	-0.08	1.0	137.7	6	
12	42	PREVC Cene	SLO	92.1	135.0	78.0	18.0	18.0	18.0	18.0	18.0	54.0	20	0.04	-0.4	131.6	10	268.1
				92.1	137.0	81.6	18.5	18.0	18.5	17.5	18.0	54.5	20	-0.03	0.4	136.5	9	
13	44	KRAFT Stefan	AUT	92.1	131.5	71.7	18.5	18.0	18.5	18.5	18.5	55.5	20	-0.05	0.7	127.9	19	264.1
				92.3	136.5	80.7	19.0	18.5	19.0	18.5	18.5	56.0	20	0.05	-0.5	136.2	10	
14	36	SCHMID Constantin	GER	92.3	134.0	76.2	18.5	18.0	18.5	18.5	18.5	55.5	20	0.03	-0.3	131.4	11	263.9
				92.3	134.0	76.2	18.5	18.0	18.5	18.5	18.5	55.5	20	-0.06	0.8	132.5	=14	
15	38	SATO Yukiya	JPN	91.7	133.0	74.4	18.0	18.0	18.0	18.0	18.0	54.0	20	0.00	0.0	128.4	18	260.6
				91.7	134.5	77.1	18.0	18.5	18.5	18.0	18.5	55.0	20	-0.01	0.1	132.2	17	
16	25	SADREEV Danil	ROC	91.3	134.0	76.2	18.0	17.5	18.5	18.0	18.5	54.5	20	0.05	-0.5	130.2	14	259.7
				91.8	133.5	75.3	18.5	18.0	18.5	17.5	18.0	54.5	20	0.03	-0.3	129.5	19	
17	16	AALTO Antti	FIN	92.0	131.0	70.8	18.0	17.5	18.0	18.5	18.0	54.0	20	0.05	-0.5	124.3	24	257.2
				92.0	134.0	76.2	18.5	18.0	18.5	18.0	18.5	55.0	20	-0.13	1.7	132.9	13	
18	32	ZYLA Piotr	POL	92.1	134.0	76.2	18.0	18.0	18.5	18.5	18.0	54.5	20	0.09	-1.0	129.7	15	255.5
				92.1	131.0	70.8	18.0	18.0	18.0	18.0	18.0	54.0	20	-0.08	1.0	125.8	25	
18	26	KLIMOV Evgeniy	ROC	92.0	133.0	74.4	18.5	18.0	18.5	18.0	18.0	54.5	20	0.19	-2.1	126.8	22	255.5
				91.9	132.5	73.5	18.5	18.5	18.5	18.0	18.5	55.5	©19	0.03	-0.3	128.7	21	
20	43	HUBER Daniel	AUT	92.1	133.0	74.4	18.0	18.0	18.0	18.5	18.0	54.0	20	0.09	-1.0	127.4	21	255.1
				92.0	132.5	73.5	18.0	18.0	18.5	17.5	17.5	53.5	20	-0.05	0.7	127.7	22	
21	19	WASEK Pawel	POL	91.9	129.0	67.2	18.0	18.0	18.0	18.0	18.0	54.0	20	-0.05	0.7	121.9	28	254.3
				92.1	134.5	77.1	18.5	18.0	18.5	18.0	18.5	55.0	20	-0.02	0.3	132.4	16	
22	30	DESCHWANDEN Gregor	SUI	92.3	132.0	72.6	18.0	18.0	18.0	18.0	18.0	54.0	20	-0.09	1.2	127.8	20	254.2
				92.3	131.5	71.7	18.5	18.0	18.0	18.0	18.0	54.0	20	-0.05	0.7	126.4	24	
23	21	TROFIMOV Roman Sergeevich	ROC	92.1	133.0	74.4	18.5	18.5	18.0	17.5	19.0	55.0	20	0.06	-0.6	128.8	16	253.9
				92.1	130.5	69.9	18.5	18.0	18.5	17.5	18.0	54.5	20	-0.05	0.7	125.1	26	
24	27	KOBAYASHI Junshiro	JPN	92.0	130.0	69.0	1											



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

SAT 12 FEB 2022

Start Time 19:00

End Time 20:40

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes



# Results

成绩 / Résultats

Rank	Bib Name	NOC Code	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Round Total	Rank
				Points	A	B	C	D	E	Gate Points		[m/s]	Points	Total		
25	23 AMMANN Simon	SUI	92.0	131.5	71.7	16.5	18.0	17.0	16.5	16.0	50.0	20	-0.05	0.7	122.4	27
			92.0	132.5	73.5	18.0	18.0	17.5	16.5	18.0	53.5	20	-0.15	2.0	129.0	20
26	24 KUBACKI Dawid	POL	92.3	131.0	70.8	17.5	17.0	18.0	17.5	17.5	52.5	20	-0.03	0.4	123.7	25
			92.1	131.5	71.7	18.0	18.0	18.0	18.0	18.0	54.0	20	-0.14	1.8	127.5	23
27	41 PEIER Killian	SUI	92.1	130.0	69.0	18.5	18.0	18.0	18.0	18.0	54.0	20	-0.04	0.5	123.5	26
			91.9	129.0	67.2	18.0	17.5	18.0	18.0	18.0	54.0	20	-0.06	0.8	122.0	27
28	29 PASCHKE Pius	GER	91.5	131.0	70.8	18.0	18.0	18.5	18.0	18.5	54.5	20	-0.11	1.4	126.7	23
			91.2	127.0	63.6	18.0	17.5	18.0	18.0	18.0	54.0	20	0.07	-0.8	116.8	29
29	31 NAKAMURA Naoki	JPN	92.4	134.0	76.2	18.0	18.0	18.5	18.0	18.0	54.0	20	0.15	-1.6	128.6	17
			92.0	124.0	58.2	17.5	17.0	17.5	17.0	17.5	52.0	20	-0.16	2.1	112.3	30
30	18 AIGRO Artti	EST	91.8	130.0	69.0	17.5	17.5	17.5	17.5	18.0	52.5	20	0.01	-0.1	121.4	29
			91.6	127.5	64.5	18.0	17.5	17.5	17.5	18.0	53.0	20	-0.03	0.4	117.9	28

### Not Qualified for Final Round

31	28	TANDE Daniel Andre	NOR	92.0	128.0	65.4	18.0	17.5	18.0	18.0	17.5	53.5	20	-0.10	1.3	120.2	31	120.2
32	40	JOHANSSON Robert	NOR	91.6	128.5	66.3	17.5	16.5	17.5	17.5	17.0	52.0	20	-0.08	1.0	119.3	32	119.3
33	17	BOYD-CLOWES Mackenzie	CAN	92.5	128.5	66.3	18.0	17.5	17.5	18.0	18.0	53.5	20	0.06	-0.6	119.2	33	119.2
34	14	NAZAROV Mikhail	ROC	91.9	127.5	64.5	17.5	17.5	17.0	17.5	17.5	52.5	20	-0.11	1.4	118.4	34	118.4
35	13	BRESADOLA Giovanni	ITA	92.1	127.0	63.6	17.5	17.5	17.0	17.0	17.0	51.5	20	0.05	-0.5	114.6	35	114.6
36	20	PETER Dominik	SUI	92.6	126.0	61.8	17.0	17.5	17.5	16.5	17.5	52.0	20	-0.04	0.5	114.3	36	114.3
37	4	MALTSEV Kevin	EST	91.7	126.5	62.7	17.0	17.0	17.0	17.0	17.0	51.0	20	0.01	-0.1	113.6	37	113.6
38	22	ZOGRAFSKI Vladimir	BUL	90.8	125.0	60.0	17.0	17.5	17.5	17.5	17.5	52.5	20	0.00	0.0	112.5	38	112.5
39	9	BICKNER Kevin	USA	91.8	125.0	60.0	17.5	17.0	17.0	16.5	17.0	51.0	20	0.09	-1.0	110.0	39	110.0
40	11	IPCIOLU Fatih Arda	TUR	91.8	124.0	58.2	17.0	16.5	16.5	16.0	16.5	49.5	20	-0.14	1.8	109.5	40	109.5
41	12	KOUDELKA Roman	CZE	92.0	124.0	58.2	17.5	17.0	17.0	17.0	17.5	51.5	20	0.09	-1.0	108.7	41	108.7
42	3	KOZISEK Cestmir	CZE	91.5	122.5	55.5	17.5	17.0	17.0	17.0	17.0	51.0	20	-0.12	1.6	108.1	42	108.1
43	7	LARSON Casey	USA	92.0	123.0	56.4	17.0	17.0	16.5	17.0	17.0	51.0	20	-0.01	0.1	107.5	43	107.5
44	8	KALINICHENKO Vitaliy	UKR	91.7	122.5	55.5	17.5	17.0	17.0	16.5	17.0	51.0	20	0.05	-0.5	106.0	44	106.0
45	15	DEAN Decker	USA	92.0	120.0	51.0	16.5	16.5	16.5	17.0	17.0	50.0	20	0.01	-0.1	100.9	45	100.9
46	2	CACINA Daniel Andrei	ROU	91.3	119.0	49.2	16.5	16.5	16.5	16.5	16.5	49.5	20	0.08	-0.9	97.8	46	97.8
47	1	RYDL Radek	CZE	91.7	118.5	48.3	16.5	16.5	16.5	16.0	16.0	49.0	20	0.06	-0.6	96.7	47	96.7
48	6	SAKALA Filip	CZE	92.4	116.0	43.8	16.5	16.0	16.5	16.5	16.0	49.0	20	-0.02	0.3	93.1	48	93.1
49	5	SOUKUP Matthew	CAN	91.7	115.0	42.0	16.5	16.5	15.5	16.0	16.5	49.0	20	0.02	-0.2	90.8	49	90.8
50	10	MARUSIAK Yevhen	UKR	90.4	111.0	34.8	16.5	16.0	16.0	16.0	16.0	48.0	20	0.11	-1.2	81.6	50	81.6



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

SAT 12 FEB 2022

Start Time 19:00

End Time 20:40

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Large Hill Individual

男子个人大跳台 / Individuel grand tremplin - hommes



# Results

成绩 / Résultats

### Not Qualified from the Qualification to the 1st Round

51	VASSILYEV Danil	KAZ	
52	FELDOREAN Andrei	ROU	
53	GASIENICA Patrick	USA	
54	TKACHENKO Sergey	KAZ	
55	SONG Qiwu	CHN	
56	KORCHUK Anton	UKR	

### Jury / Competition Management

### Judges

FIS Race Director	PERTILE Sandro (FIS)	A LISOVSKII Vadim (RUS)
FIS Technical Delegate	ZUEHLKE Reed (USA)	B LIANG Bing (CHN)
Chief of Competition	GUO Haoran (CHN)	C SLAVIK Stanislav (CZE)
FIS Assistant Technical Delegate	WOLF Stefan (AUT)	D LARSEN Joern (NOR)
FIS Assistant Race Director	SEDLAK Borek (FIS)	E WINKLER Juergen (AUT)
FIS Equipment Controller	JUKKARA Mika (FIS)	SC MATTOON Dan (USA)

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.
1st Round	19:00 - 19:47	0.00	20	90.82m	Clear	-10.0 / -14.0	-14.0 / -14.0	67 / 82	-0.14	0.19	0.00
Final Round	20:07 - 20:40	0.00	20	90.82m	Clear	-14.0 / -16.0	-14.0 / -14.0	82 / 85	-0.24	0.10	0.00

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs			
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started
1st Round	20	50	0	111.0		142.0	129.7	90.4	92.6	91.9	50/18	50/18	50/18
Final Round	19 -0.62m	8	0	130.5		140.0	135.2	91.1	91.9	91.5	30/10	30/10	30/10
	20	22	0	124.0		139.5	133.0	91.2	92.4	92.0			

### Note: How point scores are calculated:

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 1.8 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.

<b>Legend:</b>										
=	Equal sign indicates that two or more athletes share the same rank	©	Gate change request by coach		Avg.		Average			
Diff.	Difference	Humid.	Humidity		Max.		Maximum			
Min.	Minimum	No.	Gate number		SC		Start Controller			
Tan. Wind	Tangential Wind	Temp.	Temperature							



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

**MON 14 FEB 2022**

Start Time 18:02

End Time 18:36

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Team

男子团体 / Par équipes - hommes

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

Hill Data / Calculation									
Hill Type	Large Hill					Metre Value	1.8 points per m		
Hill Size HS (95%)	140m (133m)					Gate Factor	7.56 points per m		
K-Point	125m					Wind Factors - Head/Tail	10.80 / 13.07 points per m/s		

Bib	Name	NOC Code	Speed [km/h]	Dist. [m]	G/W Comp. Rank	Points	Gate [m/s]	Rank	Points	Rank
1-1	ZHEN Weijie	CHN	90.4 =26	93.0 37	19	0.15	0.8	41	-1.6	
2-1	DEAN Decker	USA	91.6 2	117.0 =25	19	-0.09	46.8	30	1.2	
3-1	POLASEK Viktor	CZE	90.9 =13	118.0 23	19	0.42	42.9	32	-4.5	
4-1	SADREEV Danil	ROC	90.8 =15	125.5 =14	18	-0.02	65.7	15	4.5	
5-1	PETER Dominik	SUI	91.9 1	121.5 19	18	0.19	56.1	23	4.5	
6-1	ZYLA Piotr	POL	91.2 =4	107.5 34	18	-0.68	41.9	33	4.5	
7-1	SATO Yukiya	JPN		DNS						
8-1	KOS Lovro	SLO	91.0 =10	130.0 =5	18	0.10	72.4	12	4.5	
9-1	GRANERUD Halvor Egner	NOR	90.5 25	129.0 =7	18	-0.57	79.1	5	4.5	
10-1	KRAFT Stefan	AUT	91.3 3	133.5 4	18	0.02	79.6	4	4.5	
11-1	SCHMID Constantin	GER	91.2 =4	122.0 18	18	-0.43	64.7	17	4.5	

Bib	Name	NOC Code	Speed [km/h]	Dist. [m]	G/W Comp. Rank	Points	Gate [m/s]	Rank	Points	Rank
1-2	LYU Yixin	CHN	89.5 =41	85.0 40	18	-0.84	3.5	40	4.5	
2-2	GASIENICA Patrick	USA	90.7 =18	99.5 36	18	-0.12	20.2	36	4.5	
3-2	KOZISEK Cestmir	CZE	90.6 =21	113.5 29	18	0.21	41.5	34	4.5	
4-2	TROFIMOV Roman Sergeevich	ROC	91.1 =7	123.5 17	18	-0.08	62.8	20	4.5	
5-2	DESCHWANDEN Gregor	SUI	91.1 =7	128.5 9	18	-0.30	74.7	9	4.5	
6-2	WASEK Pawel	POL	91.2 =4	137.0 3	18	0.37	82.1	3	4.5	
7-2	NAKAMURA Naoki	JPN	90.7 =18	125.5 =14	17	0.51	64.5	18	9.1	
8-2	PREVC Cene	SLO	91.1 =7	117.5 24	17	-0.26	59.0	21	9.1	
9-2	TANDE Daniel Andre	NOR	91.0 =10	139.0 2	17	0.48	89.1	2	9.1	
10-2	HUBER Daniel	AUT	90.9 =13	127.5 =10	16	-0.01	78.2	6	13.6	
11-2	LEYHE Stephan	GER	90.6 =21	109.0 32	16	-0.23	47.8	29	13.6	



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

MON 14 FEB 2022

Start Time 18:02

End Time 18:36

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Team

男子团体 / Par équipes - hommes

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
1-3	SONG Qiwu	CHN	89.3 43	76.0 43	16 13.6	0.10 -1.1	0.0 =42
2-3	BICKNER Kevin	USA	90.3 =28	108.0 33	16 13.6	-0.10 1.3	44.3 31
3-3	SAKALA Filip	CZE	90.6 =21	81.0 42	16 13.6	-1.20 15.7	10.1 39
4-3	NAZAROV Mikhail	ROC	90.4 =26	107.0 35	16 13.6	0.16 -1.7	39.5 35
5-3	AMMANN Simon	SUI	90.1 =35	112.0 =30	16 13.6	0.20 -2.2	48.0 28
6-3	KUBACKI Dawid	POL	90.7 =18	112.0 =30	16 13.6	-0.17 2.2	52.4 26
7-3	KOBAYASHI Junshiro	JPN	90.3 =28	121.0 20	16 13.6	1.02 -11.0	55.4 25
8-3	ZAJC Timi	SLO	90.0 37	91.0 39	16 13.6	-0.41 5.4	17.8 37
9-3	JOHANSSON Robert	NOR	90.8 =15	117.0 =25	16 13.6	-0.32 4.2	63.4 19
10-3	HOERL Jan	AUT	90.3 =28	129.0 =7	16 13.6	0.35 -3.8	77.0 7
11-3	EISENBICHLER Markus	GER	91.0 =10	130.0 =5	16 13.6	0.53 -5.7	76.9 8

Bib	Name	NOC Code	Speed	Dist.	G/W	Comp.	Points
			[km/h]	[m]	Gate	[m/s]	
			Rank	Rank	Points	Points	Rank
1-4	ZHOU Xiaoyang	CHN	89.5 =41	82.0 41	16 13.6	0.10 -1.1	0.0 =42
2-4	LARSON Casey	USA	90.3 =28	119.0 22	16 13.6	0.43 -4.6	58.2 22
3-4	KOUDELKA Roman	CZE	90.2 =33	92.0 38	16 13.6	0.16 -1.7	12.5 38
4-4	KLIMOV Evgeniy	ROC	90.6 =21	116.0 27	16 13.6	0.15 -1.6	55.8 24
5-4	PEIER Killian	SUI	89.9 38	115.5 28	16 13.6	0.56 -6.0	50.5 27
6-4	STOCH Kamil	POL	89.8 =39	127.5 =10	16 13.6	0.36 -3.9	74.2 10
7-4	KOBAYASHI Ryoyu	JPN	90.8 =15	139.5 1	16 13.6	0.90 -9.7	90.0 1
8-4	PREVC Peter	SLO	90.1 =35	120.0 21	16 13.6	-0.07 0.9	65.5 16
9-4	LINDVIK Marius	NOR	89.8 =39	125.0 16	16 13.6	0.30 -3.2	70.4 14
10-4	FETTNER Manuel	AUT	90.3 =28	127.5 =10	16 13.6	0.57 -6.2	71.9 13
11-4	GEIGER Karl	GER	90.2 =33	127.5 =10	16 13.6	0.41 -4.4	73.7 11

Jury / Competition Management					Judges				
FIS Race Director	PERTILE Sandro (FIS)				A SLAVIK Stanislav (CZE)				
FIS Technical Delegate	ZUEHLKE Reed (USA)				B LISOVSKII Vadim (RUS)				
Chief of Competition	GUO Haoran (CHN)				C MATTOON Dan (USA)				
FIS Assistant Technical Delegate	WOLF Stefan (AUT)				D LARSEN Joern (NOR)				
FIS Assistant Race Director	SEDLAK Borek (FIS)				E WINKLER Juergen (AUT)				
FIS Equipment Controller	JUKKARA Mika (FIS)				SC LIANG Bing (CHN)				

Competition / Weather Information											
	Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length		Air	Snow				
Trial Round	18:02 - 18:36	0.00	19	90.20m	Clear	-19.4 / -20.5	-14.0 / -14.0	52 / 54	-1.20	1.02	0.10

Statistics										Athletes/NOCs		
	Gate		Athletes	Falls	Distance [m]			Speed [km/h]		In start list	Started	With results
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.			
Trial Round	16	-1.80m	24	0	76.0	139.5	113.0	89.3	91.0	90.3	44/11	43/11
	17	-1.20m	3	0	117.5	139.0	127.3	90.7	91.1	90.9		
	18	-0.60m	13	0	85.0	137.0	119.7	89.5	91.9	90.9		
	19		3	0	93.0	118.0	109.3	90.4	91.6	91.0		



## Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

MON 14 FEB 2022

Start Time 18:02

End Time 18:36

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Team

男子团体 / Par équipes - hommes

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 1.8 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average	Diff.	Difference
Dist.	Distance	DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation
Humid.	Humidity	Max.	Maximum	Min.	Minimum
No.	Gate number	SC	Start Controller	Tan. Wind	Tangential Wind
Temp.	Temperature				



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

MON 14 FEB 2022

Start Time 18:59

End Time 21:03

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Team

男子团体 / Par équipes - hommes



# Results

成绩 / Résultats

Hill Data / Calculation													
Hill Type		Large Hill		Metre Value		1.8 points per m							
Hill Size HS (95%)		140m (133m)		Gate Factor		7.56 points per m							
K-Point		125m		Wind Factors - Head/Tail		10.80 / 13.07 points per m/s							

Rank	Bib	NOC Name	Speed [km/h]	Distance [m]		Judges Marks					Judges Points	Gate/Wind Compensation			Round Points	Group Rank	Total	
				A	B	C	D	E	Gate Points	[m/s]		Points	Gate	Wind	Compensation			
1	10	AUT - Austria										458.4	2				942.7	
	10-1	KRAFT Stefan	91.8 91.5	127.5 121.5	64.5 53.7	18.0 17.0	18.5 17.5	18.0 17.0	18.0 16.5	18.0 17.5	54.0 51.5	19 18	-9.1 -1.11	-0.17 14.5	2.2 11.1	111.6 119.7	5 1	
	10-2	HUBER Daniel	92.0 92.4	130.5 129.0	69.9 67.2	17.5 18.0	17.0 18.5	17.0 18.0	17.5 18.0	17.5 18.0	51.5 54.0	19 20	-9.1 -9.2	-0.29 -0.24	3.8 3.1	116.1 115.1	=3 2	
	10-3	HOERL Jan	91.0 91.7	133.0 137.5	74.4 82.5	18.5 18.5	19.0 19.5	18.5 19.0	18.5 18.5	17.5 19.0	55.5 56.0	19 20	-9.1 -9.2	0.06 -0.09	-0.6 1.2	120.2 130.5	1 2	
	10-4	FETTNER Manuel	92.0 91.5	128.0 128.0	65.4 65.4	17.5 18.0	17.5 17.5	17.5 17.5	17.0 18.0	18.0 18.0	52.5 53.0	20 19	-13.8 -4.5	-0.49 -0.39	6.4 5.1	110.5 119.0	4 =3	

2	8	SLO - Slovenia										467.4	1		934.4			
	8-1	KOS Lovro	91.5 90.9	134.0 120.0	76.2 51.0	19.0 17.0	18.0 16.5	18.5 16.5	18.5 16.5	18.5 17.0	55.5 50.0	19 18	-9.1 -0.51	-0.31 6.7	4.1 107.7	2 5		
	8-2	PREVC Cene	91.8 92.1	132.0 132.0	72.6 72.6	18.0 18.0	18.5 18.0	18.0 18.0	18.5 17.5	18.5 18.5	54.5 54.0	19 20	-9.1 -9.2	-0.10 -0.68	1.3 8.9	119.3 126.3	1 1	
	8-3	ZAJC Timi	91.1 91.6	124.0 126.0	58.2 61.8	17.5 17.5	17.5 18.0	17.5 17.5	17.5 17.0	17.5 18.0	52.5 53.0	19 20	-9.1 -9.2	-0.69 -0.87	9.0 11.4	110.6 117.0	3 4	
	8-4	PREVC Peter	92.0 91.4	129.0 127.0	67.2 63.6	18.0 18.0	18.0 17.0	18.0 17.5	18.0 16.5	17.5 18.0	54.0 52.5	20 19	-13.8 -4.5	-0.26 -0.34	3.4 4.4	110.8 116.0	3 5	

3	11	GER - Germany										446.5	4		922.9			
	11-1	SCHMID Constantin	92.0 91.4	126.5 122.0	62.7 54.6	17.0 17.0	17.0 17.0	17.5 16.5	17.0 16.5	17.5 17.0	51.5 51.0	19 18	-9.1 -0.08	-0.58 1.0	7.6 106.6	4 6		
	11-2	LEYHE Stephan	91.8 92.1	127.5 129.0	64.5 67.2	17.5 18.0	17.5 18.0	17.5 18.0	17.5 18.0	18.0 18.0	52.5 54.0	19 20	-9.1 -9.2	-0.06 -0.10	0.8 1.3	108.7 113.3	5 4	
	11-3	EISENBICHLER Markus	92.0 92.4	136.0 139.5	79.8 86.1	18.5 18.5	18.0 18.0	18.0 18.5	18.0 18.0	18.5 18.5	54.5 55.0	19 20	-9.1 -9.2	0.54 -0.43	-5.8 5.6	119.4 137.5	2 1	
	11-4	GEIGER Karl	92.3 91.9	121.0 128.0	52.8 65.4	17.5 18.0	17.5 18.0	17.5 18.0	17.0 18.0	17.5 18.0	52.5 54.0	20 19	-13.8 -4.5	-1.09 -0.31	14.2 4.1	105.7 119.0	5 =3	

4	9	NOR - Norway										456.5	3		922.1			
	9-1	GRANERUD Halvor Egner	91.1 90.6	138.0 118.5	83.4 48.3	18.5 17.0	18.5 17.0	19.0 16.5	19.0 16.5	19.0 17.0	56.5 50.5	19 18	-9.1 -0.74	0.23 9.7	-2.5 108.5	1 4		
	9-2	TANDE Daniel Andre	91.9 92.0	130.5 124.0	69.9 58.2	18.0 17.5	18.0 17.5	18.0 17.5	18.0 17.0	18.0 17.5	54.0 52.5	19 20	-9.1 -9.2	-0.26 -0.93	3.4 12.2	118.2 113.7	2 3	
	9-3	JOHANSSON Robert	91.8 92.4	125.5 136.5	60.9 80.7	17.5 18.5	16.5 18.5	16.5 18.5	17.5 19.0	17.5 19.0	50.5 55.5	19 20	-9.1 -9.2	-0.57 -0.06	7.4 0.8	109.7 127.8	4 3	
	9-4	LINDVIK Marius	91.4 91.3	121.0 126.5	52.8 62.7	17.5 18.0	17.0 17.5	17.5 17.5	17.0 18.0	17.5 18.0	52.0 53.5	20 19	-13.8 -4.5	-0.71 -0.30	9.3 3.9	100.3 115.6	6 6	



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

MON 14 FEB 2022

Start Time 18:59

End Time 21:03

# Ski Jumping

跳台滑雪 / Saut à ski

## Men's Team

男子团体 / Par équipes - hommes



## Results

成绩 / Résultats

Rank	Bib	NOC Name	Speed [km/h]	Distance [m]	Judges Marks					Judges Points	Gate/Wind Compensation	Round Points	Group Rank	Total
5	7	JPN - Japan			A Points	B	C	D	E	Points	Gate Points	[m/s] Points	Points	
					17.0	17.0	17.5	17.0	17.0	51.0	19	-9.1	-0.54	7.1
					91.7	126.0	61.8	17.0	17.0	51.0	18	-9.1	-0.44	5.7
					91.6	124.0	58.2	17.0	17.0	51.0		-9.1	-0.44	5.7
					91.7	124.5	59.1	17.0	17.5	52.0	19	-9.1	0.50	-5.4
					91.8	122.0	54.6	17.5	17.0	51.5	20	-9.2	-0.07	0.9
					91.4	128.5	66.3	17.5	17.5	53.5	19	-9.1	0.52	-5.6
					91.8	120.0	51.0	17.0	16.5	50.0	20	-9.2	-0.55	7.2
					92.2	134.0	76.2	19.0	18.5	55.5	20	-13.8	-0.62	8.1
					92.0	132.5	73.5	18.5	18.0	55.5	19	-4.5	-0.62	8.1
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	120.0	51.0	17.0	16.5	50.0		-9.1	-0.44	5.7
					91.8	122.0	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9
					91.7	124.0	59.1	17.0	17.5	52.0		-9.1	-0.44	5.7
					91.8	122.5	54.6	17.0	17.0	51.0		-9.1	-0.07	0.9



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

MON 14 FEB 2022

Start Time 18:59

End Time 21:03

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Team

男子团体 / Par équipes - hommes



## Results

成绩 / Résultats

### Not Qualified for Final Round

9	3	CZE - Czech Republic											279.5	9	279.5	
3-1	POLASEK Viktor	90.3	108.0	29.4	16.0	16.0	16.0	16.5	16.0	48.0	17	0.06	-0.6	76.8	9	
3-2	KOZISEK Cestmir	91.0	109.0	31.2	16.5	16.0	16.0	16.0	16.5	48.5	19	-9.1	-0.02	0.3	70.9	9
3-3	SAKALA Filip	91.8	101.0	16.8	15.5	15.5	15.5	15.5	15.5	46.5	19	-9.1	-0.09	1.2	55.4	10
3-4	KOUDLKA Roman	91.9	107.5	28.5	16.5	16.0	15.5	16.0	16.0	48.0	19	-9.1	-0.69	9.0	76.4	9

10	2	USA - United States of America											261.0	10	261.0		
2-1	DEAN Decker	90.4	92.5	1.5	15.5	15.0	15.0	15.5	15.0	45.5	17	-1.71	22.3	69.3	10		
2-2	GASIENICA Patrick	91.0	105.5	24.9	16.0	16.0	16.0	16.0	16.0	48.0	19	-9.1	0.38	-4.1	59.7	10	
2-3	BICKNER Kevin	91.0	103.0	20.4	16.0	15.5	16.0	15.5	15.5	47.0	19	-9.1	-0.40	5.2	63.5	9	
2-4	LARSON Casey	91.6	106.0	25.8	16.0	15.5	16.0	15.5	16.0	47.5	19	-9.1	-0.33	4.3	68.5	10	

11	1	CHN - People's Republic of China											115.0	11	115.0		
1-1	ZHEN Weijie	89.4	*84.0	-13.8	6.0	8.0	8.0	8.0	9.0	24.0	17	-0.25	3.3	13.5	11		
1-2	LYU Yixin	90.4	90.0	-3.0	15.0	15.0	14.5	14.5	14.5	44.0	19	-9.1	-0.26	3.4	35.3	11	
1-3	SONG Qiwu	90.3	86.0	-10.2	15.0	15.0	15.0	15.0	15.0	45.0	19	-9.1	-0.46	6.0	31.7	11	
1-4	ZHOU Xiaoyang	90.7	86.0	-10.2	14.5	14.0	13.0	14.5	14.5	43.0	19	-9.1	-0.83	10.8	34.5	11	

Jury / Competition Management					Judges									
FIS Race Director					PERTILE Sandro (FIS)									
FIS Technical Delegate					ZUEHLKE Reed (USA)									
Chief of Competition					GUO Haoran (CHN)									
FIS Assistant Technical Delegate					WOLF Stefan (AUT)									
FIS Assistant Race Director					SEDLAK Borek (FIS)									
FIS Equipment Controller					JUKKARA Mika (FIS)									
					A SLAVIK Stanislav (CZE) B LISOVSKII Vadim (RUS) C MATTOON Dan (USA) D LARSEN Joern (NOR) E WINKLER Juergen (AUT) SC LIANG Bing (CHN)									

Competition / Weather Information			Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]				
				Wind	Gate	Length		Air	Snow		Min.	Max.	Avg.		
1st Round	Group 1	18:59 - 20:06	0.00	17	89.00m		Clear	-20.5	/ -21.2	-14.0	/ -14.0	54 / 55	-1.71	0.54	-0.30
	Group 2		0.00	17	89.00m										
	Group 3		0.00	17	89.00m										
	Group 4		0.00	17	89.00m										
Final Round	Group 1	20:23 - 21:03	0.00	18	89.60m		Clear	-21.7	/ -21.7	-14.0	/ -14.0	56 / 56	-1.11	0.01	-0.40
	Group 2		0.00	18	89.60m										
	Group 3		0.00	18	89.60m										
	Group 4		0.00	18	89.60m										



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

MON 14 FEB 2022

Start Time 18:59

End Time 21:03

## Ski Jumping

跳台滑雪 / Saut à ski

### Men's Team

男子团体 / Par équipes - hommes



## Results

成绩 / Résultats

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs				
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	Group 1	17	3	1	84.0	108.0	94.8	89.4	90.4	90.0	44/11	44/11	44/11	
	Group 1	19	1.20m	8	0	112.0	138.0	126.3	91.1	92.2	91.6			
	Group 2	19	1.20m	11	0	90.0	132.0	120.9	90.4	92.0	91.5			
	Group 3	19	1.20m	11	0	86.0	136.0	117.7	90.3	92.0	91.4			
	Group 4	19	1.20m	4	0	86.0	118.0	104.4	90.7	91.9	91.5			
	Group 4	20	1.82m	7	0	118.5	137.0	126.9	91.4	92.3	91.9			
Final Round	Group 1	18	8	0	118.5	125.5	121.2	90.6	91.8	91.2	32/8	32/8	32/8	
	Group 2	20	1.22m	8	0	119.5	132.0	124.9	91.8	92.4	92.1			
	Group 3	20	1.22m	8	0	117.0	139.5	128.0	91.6	92.4	91.9			
	Group 4	19	0.60m	8	0	121.0	132.5	126.8	91.3	92.0	91.6			

#### Note: How point scores are calculated:

The team total points are the sum of all four 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 1.8 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.

#### Legend:

*	Fall	=	Equal sign indicates that two or more athletes share the same rank	Avg.	Average
Diff.	Difference	Humid.	Humidity	Max.	Maximum
Min.	Minimum	No.	Gate number	SC	Start Controller
Tan. Wind	Tangential Wind	Temp.	Temperature		



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

MON 7 FEB 2022

Start Time 18:30

End Time 19:06

# Ski Jumping

跳台滑雪 / Saut à ski

## Mixed Team

混合团体 / Par équipes mixte

## Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



# Results

成绩 / Résultats

## Hill Data / Calculation

Hill Type	Normal Hill	Metre Value	2.0 points per m
Hill Size HS (95%)	106m (100.5m)	Gate Factor	7.00 points per m
K-Point	95m	Wind Factors - Head/Tail	8.00 / 9.68 points per m/s

Bib	Name	NOC Code	Speed [km/h]	Dist. [m]	G/W Comp. Gate [m/s]	Points	Rank	Bib	Name	NOC Code	Speed [km/h]	Dist. [m]	G/W Comp. Gate [m/s]	Points	Rank
			Rank	Rank	Points	Rank						Rank	Rank	Points	Rank

### Women

1-1	DONG Bing	CHN	88.3 10	74.5 =34	18	-0.37 3.6	22.6 36
2-1	LOUTITT Alexandria	CAN	88.5 =5	86.0 28	18	0.22 -1.8	40.2 31
3-1	ULRICOVA Klara	CZE	88.2 =11	81.0 31	18	0.39 -3.1	28.9 33
4-1	MAKHINIA Irma	ROC	88.6 =3	94.0 =17	18	0.26 -2.1	55.9 25
5-1	KONDERLA Nicole	POL	88.2 =11	77.5 33	18	0.01 -0.1	24.9 =34
6-1	TAKANASHI Sara	JPN	88.2 =11	98.0 =6	17	-0.06 4.2	70.8 19
7-1	STROEM Anna Odine	NOR	89.1 1	88.5 24	17	0.07 -0.6	50.6 27
8-1	FREITAG Selina	GER		DNS			
9-1	KRIZNAR Nika	SLO	88.0 =14	97.0 =9	©16 4.2	0.02 -0.2	68.0 =20
10-1	IRASCHKO STOLZ Daniela	AUT	87.9 16	83.0 30	16	0.27 -2.2	42.2 30

### Men

1-2	SONG Qiwu	CHN	85.8 38	*74.0 36	12	0.10 25.3	42.5 -0.8
2-2	SOUKUP Matthew	CAN	86.8 =24	90.5 23	12	0.47 25.3	72.5 -3.8
3-2	KOZISEK Cestmir	CZE	86.1 =34	87.0 26	11	0.26 29.5	71.4 -2.1
4-2	SADREEV Danil	ROC	85.9 37	97.0 =9	11	0.08 29.5	92.9 -0.6
5-2	KUBACKI Dawid	POL	86.5 =28	96.0 12	11	0.16 29.5	90.2 -1.3
6-2	SATO Yukiya	JPN	86.5 =28	95.0 =14	11	0.03 29.5	89.3 -0.2
7-2	JOHANSSON Robert	NOR	86.5 =28	95.0 =14	11	-0.11 29.5	90.6 1.1
8-2	SCHMID Constantin	GER	86.5 =28	95.5 13	11	0.24 29.5	88.6 -1.9
9-2	ZAJC Timi	SLO	86.0 36	97.0 =9	11	0.36 29.5	90.6 -2.9
10-2	KRAFT Stefan	AUT	86.3 33	99.0 =4	11	0.17 29.5	96.1 -1.4



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

MON 7 FEB 2022

Start Time 18:30

End Time 19:06

# Ski Jumping

跳台滑雪 / Saut à ski

## Mixed Team

混合团体 / Par équipes mixte

## Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

Bib	Name	NOC Code	Speed [km/h]	Dist. [m]	G/W Comp.	Points
			Rank	Rank	Gate Points	Rank

### Women

1-3	PENG Qingyue	CHN	87.2 19	70.5 37	17 4.2	0.10 -0.8	14.4 38
2-3	STRATE Abigail	CAN	89.0 2	94.0 =17	17 4.2	-0.04 0.4	62.6 22
3-3	INDRACKOVA Karolina	CZE	88.0 =14	74.5 =34	17 4.2	-0.18 1.7	24.9 =34
4-3	AVVAKUMOVA Irina	ROC	88.5 =5	86.5 27	17 4.2	-0.34 3.3	50.5 28
5-3	RAJDA Kinga	POL	87.8 17	79.0 32	17 4.2	-0.24 2.3	34.5 32
6-3	ITO Yuki	JPN	88.4 =7	88.0 25	17 4.2	-0.15 1.5	51.7 26
7-3	OPSETH Silje	NOR	88.6 =3	92.0 21	17 4.2	-0.04 0.4	58.6 24
8-3	ALTHAUS Katharina	GER		DNS			
9-3	BOGATAJ Urska	SLO	88.4 =7	102.0 1	17 4.2	-0.28 2.7	80.9 15
10-3	EDER Lisa	AUT	88.4 =7	93.0 =19	17 4.2	-0.11 1.1	61.3 23

Bib	Name	NOC Code	Speed [km/h]	Dist. [m]	G/W Comp.	Points
			Rank	Rank	Gate Points	Rank

### Men

1-4	ZHAO Jiawen	CHN	86.5 =28	61.0 38	12 25.3	-0.16 1.5	18.8 37
2-4	BOYD-CLOWES Mackenzie	CAN	87.5 18	91.0 22	12 25.3	-0.32 3.1	80.4 16
3-4	KOUDLAKA Roman	CZE	86.9 23	85.5 29	12 25.3	-0.18 1.7	68.0 =20
4-4	KLIMOV Evgeniy	ROC	87.1 =20	100.0 2	12 25.3	-0.25 2.4	97.7 1
5-4	STOCH Kamil	POL	86.1 =34	95.0 =14	12 25.3	-0.34 3.3	88.6 =12
6-4	KOBAYASHI Ryoyu	JPN	86.8 =24	99.5 3	12 25.3	-0.11 1.1	95.4 3
7-4	LINDVIK Marius	NOR	86.6 =26	93.0 =19	12 25.3	-0.12 1.2	82.5 14
8-4	GEIGER Karl	GER	87.1 =20	98.0 =6	12 25.3	-0.10 1.0	92.3 6
9-4	PREVC Peter	SLO	87.1 =20	99.0 =4	12 25.3	-0.03 0.3	93.6 4
10-4	FETTNER Manuel	AUT	86.6 =26	98.0 =6	12 25.3	-0.01 0.1	91.4 7

### Jury / Competition Management

FIS Race Director	PERTILE Sandro (FIS)
FIS Technical Delegate	ZUEHLKE Reed (USA)
Chief of Competition	GUO Haoran (CHN)
FIS Assistant Technical Delegate	WOLF Stefan (AUT)
FIS Assistant Race Director	SEDLAK Borek (FIS)
FIS Equipment Controller	JUKKARA Mika (FIS)

### Judges

A	MATTOON Dan (USA)
B	LIANG Bing (CHN)
C	SLAVIK Stanislav (CZE)
D	LARSEN Joern (NOR)
E	LISOVSKII Vadim (RUS)
SC	WINKLER Juergen (AUT)

### Competition / Weather Information

	Time	Base Values			Weather	Temp. Start/Finish [°C]			Humid. [%]	Tan. Wind [m/s]				
		Wind	Gate	Length		Air	Snow	Min.		Max.	Avg.			
Trial Round	18:30 - 19:06	0.00	18	85.51m	Clear	-12.0	/ -13.2	-14.0	/ -14.0	50	/ 48	-0.37	0.47	0.00

### Statistics

	Gate		Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs		
	No.	Diff.			Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
Trial Round	11	-4.21m	8	0	87.0	99.0	95.2	85.9	86.5	86.3	40/10	38/10	38/10
	12	-3.61m	12	1	61.0	100.0	90.4	85.8	87.5	86.7			
	16	-1.20m	2	0	83.0	97.0	90.0	87.9	88.0	88.0			
	17	-0.60m	11	0	70.5	102.0	87.8	87.2	89.1	88.3			
	18		5	0	74.5	94.0	82.6	88.2	88.6	88.4			



## Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

MON 7 FEB 2022

Start Time 18:30

End Time 19:06

## Ski Jumping

跳台滑雪 / Saut à ski

### Mixed Team

混合团体 / Par équipes mixte

### Trial Round for Competition

竞赛试跳轮 / Manche d'essai pour la compétition



## Results

成绩 / Résultats

### Note:

A bold line in the "Gate" column indicates a change in gate assignment at that point.

### Total Point score calculation:

60 points are awarded for jumping the K-point distance. 2.0 points/metre are added to (or subtracted from) the athlete's total points for the jump's difference in length from the K-point. The gate and/or wind compensation points are added to, or subtracted from, the total points.

### Legend:

*	Fall	=	Equal sign indicates that two or more athletes share the same rank	©	Gate change request by coach
Avg.	Average	Diff.	Difference	Dist.	Distance
DNS	Did Not Start	G/W Comp.	Gate/Wind Compensation	Humid.	Humidity
Max.	Maximum	Min.	Minimum	No.	Gate number
SC	Start Controller	Tan. Wind	Tangential Wind	Temp.	Temperature



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

MON 7 FEB 2022

Start Time 19:44

End Time 21:30

# Ski Jumping

跳台滑雪 / Saut à ski

## Mixed Team

混合团体 / Par équipes mixte



REVISED

7 FEB 22:13

## Results

成绩 / Résultats

Hill Data / Calculation												
Hill Type		Normal Hill		Metre Value		2.0 points per m						
Hill Size HS (95%)		106m (100.5m)		Gate Factor		7.00 points per m						
K-Point		95m		Wind Factors - Head/Tail		8.00 / 9.68 points per m/s						

Rank	Bib	NOC Name	Gen.	Speed [km/h]	Distance [m]	Points	Judges Marks	A	B	C	D	E	Judges Points	Gate/Wind Compensation	Round Points	Group Points	Total Rank
1	9	SLO - Slovenia														506.4	1
9-1	KRIZNAR Nika		F	88.4	101.0	72.0	17.5 17.5 18.0 16.5 17.5	52.5	17	-0.22	2.1	126.6	1		495.1	1	1001.5
				88.5	99.5	69.0	17.5 18.0 17.5 17.5 18.0	53.0	17	0.06	-0.5	121.5	1				
	ZAJC Timi		M	86.9	97.5	65.0	18.5 18.0 18.5 18.0 18.0	54.5	13	-0.09	0.9	120.4	6				
				86.9	100.0	70.0	18.0 18.0 18.0 18.0 18.0	54.0	13	0.13	-1.0	123.0	5				
9-3	BOGATAJ Ursa		F	88.5	106.0	82.0	17.5 17.0 17.0 16.5 16.5	50.5	17	-0.06	0.6	133.1	1				
				88.0	100.0	70.0	17.5 18.5 17.5 17.0 18.0	53.0	16	-0.13	1.3	124.3	1				
	PREVC Peter		M	87.5	101.5	73.0	18.0 18.0 18.5 18.0 18.0	54.0	13	0.09	-0.7	126.3	6				
				87.4	101.5	73.0	18.5 18.0 18.5 18.5 18.0	55.0	13	0.21	-1.7	126.3	6				

2	4	ROC - ROC													448.8	3	890.3
4-1	MAKHINIA Irma		F	88.1	86.0	42.0	16.5 16.5 17.0 15.5 16.5	49.5	17	-0.09	0.9	92.4	4				
				87.9	81.5	33.0	15.5 16.0 16.5 16.0 16.5	48.5	17	0.01	-0.1	81.4	5				
	SADREEV Danil		M	87.0	99.5	69.0	17.0 17.5 18.0 17.5 18.0	53.0	13	-0.22	2.1	124.1	3				
				86.7	100.5	71.0	18.0 18.5 18.5 18.5 18.0	55.0	13	0.02	-0.2	125.8	2				
4-3	AVVAKUMOVA Irina		F	88.5	92.0	54.0	17.5 17.0 17.5 17.0 17.5	52.0	17	0.02	-0.2	105.8	5				
				88.1	91.5	53.0	17.5 17.0 18.0 17.0 17.5	52.0	16	0.16	-1.3	103.7	2				
	KLIMOV Evgeniy		M	87.6	100.5	71.0	18.0 18.0 18.0 18.0 18.5	54.0	13	-0.16	1.5	126.5	5				
				87.6	103.0	76.0	19.0 18.5 18.5 18.5 18.5	55.5	13	0.11	-0.9	130.6	3				

3	2	CAN - Canada													415.4	4	844.6
2-1	LOUTITT Alexandria		F	88.3	84.0	38.0	16.5 16.0 16.0 16.0 16.5	48.5	17	-0.11	1.1	87.6	5				
				88.3	90.0	50.0	17.0 17.0 16.5 16.5 17.0	50.5	17	-0.09	0.9	101.4	3				
	SOUKUP Matthew		M	87.3	87.0	44.0	16.0 16.5 16.5 16.5 16.0	49.0	13	-0.11	1.1	94.1	9				
				87.1	89.0	48.0	17.0 16.5 17.0 16.5 17.0	50.5	13	0.17	-1.4	97.1	8				
2-3	STRATE Abigail		F	89.0	93.5	57.0	17.0 17.0 17.5 16.5 17.0	51.0	17	-0.03	0.3	108.3	3				
				88.5	91.5	53.0	17.0 17.0 16.5 17.0 17.0	51.0	16	0.17	-1.4	102.6	3				
	BOYD-CLOWES M		M	87.9	101.5	73.0	18.5 18.0 18.5 18.5 18.0	55.0	13	0.33	-2.6	125.4	7				
				88.0	101.5	73.0	18.5 18.0 18.5 18.5 18.5	55.5	13	0.05	-0.4	128.1	4				

4	6	JPN - Japan													359.9	8	836.3
6-1	TAKANASHI Sara		F	88.6	98.5	67.0	18.0 18.0 17.0 16.5 17.0	52.0	17	0.01	-0.1	118.9	2				
				87.4	99.5	69.0	18.0 17.5 18.0 18.0 17.5	53.5	13	-0.04	0.4	122.9	5				
	SATO Yukiya		M	87.2	100.5	71.0	17.5 17.5 17.5 18.0 17.5	52.5	13	0.10	-0.8	122.7	6				
				88.3	93.0	56.0	18.0 17.0 17.5 17.0 17.0	51.5	17	0.07	-0.6	106.9	4				
6-3	ITO Yuki		F	87.9	88.0	46.0	17.0 16.5 17.0 17.0 16.5	50.5	16	-0.08	0.8	97.3	5				
				87.5	102.5	75.0	18.5 19.0 19.0 19.0 18.5	56.5	13	0.18	-1.4	130.1	1				
	KOBAYASHI Ryoyu		M	87.5	106.0	82.0	19.0 19.0 19.0 19.0 19.0	57.0	13	0.19	-1.5	137.5	1				

7 FEB 2022 / Beijing (CHN) / 4001

SJPNHTEAM4-----FNL-0002SJ--\_73X3 v2.0

Report Created MON 7 FEB 2022 22:13

Page 1/4

Ω OMEGA

Atos



**Zhangjiakou National Ski Jumping Centre**

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

**MON 7 FEB 2022**

Start Time 19:44

End Time 21:30

**Ski Jumping**

跳台滑雪 / Saut à ski

**Mixed Team**

混合团体 / Par équipes mixte



**REVISED**  
7 FEB 22:13

**Results**  
成绩 / Résultats

Rank	Bib	NOC Name	Gen.	Speed [km/h]	Distance [m]		Judges Marks Points A B C D E					Judges Points	Gate/Wind Compensation Gate Points [m/s] Points			Round Points	Group Rank	Total		
5	10	AUT - Austria																370.7 447.3	6 3	818.0
	10-1	IRASCHKO STOLZ D	F	DSQ	88.4	84.0	38.0	16.5	16.0	16.5	16.5	16.0	49.0	17	0.07	-0.6	86.4	4		
	10-2	KRAFT Stefan	M	87.2	102.0	74.0	19.0	18.0	19.0	18.5	18.5	18.5	56.0	13	-0.02	0.2	130.2	1		
	10-2	KRAFT Stefan	M	87.4	102.0	74.0	19.0	18.5	19.0	19.0	19.0	19.0	57.0	13	-0.02	0.2	131.2	1		
	10-3	EDER Lisa	F	88.6	96.0	62.0	17.5	17.5	17.5	17.0	18.0	18.0	52.5	17	0.17	-1.4	113.1	2		
	10-3	EDER Lisa	F	88.3	90.5	51.0	16.5	17.0	16.5	17.0	16.5	16.5	50.0	16	-0.08	0.8	101.8	4		
	10-4	FETTNER Manuel	M	87.4	101.0	72.0	18.0	18.0	18.0	18.0	17.5	17.5	54.0	13	-0.14	1.4	127.4	4		
	10-4	FETTNER Manuel	M	87.5	102.0	74.0	18.0	18.0	18.0	17.5	18.0	18.0	54.0	13	0.01	-0.1	127.9	5		
6	5	POL - Poland																386.1 377.1	5 6	763.2
	5-1	KONDERLA Nicole	F	87.6	75.5	21.0	16.0	15.5	16.0	15.5	16.0	16.0	47.5	17	0.09	-0.7	67.8	8		
	5-1	KONDERLA Nicole	F	87.7	72.5	15.0	16.0	15.5	14.5	15.0	16.0	16.0	46.5	17	0.02	-0.2	61.3	7		
	5-2	KUBACKI Dawid	M	87.5	96.0	62.0	17.5	17.0	17.0	17.5	17.5	17.5	52.0	13	-0.06	0.6	114.6	7		
	5-2	KUBACKI Dawid	M	87.6	101.0	72.0	17.5	17.5	17.5	17.5	17.5	17.5	52.5	13	0.11	-0.9	123.6	4		
	5-3	RAJDA Kinga	F	87.9	80.5	31.0	16.0	16.0	16.0	16.0	16.0	16.0	48.0	17	0.08	-0.6	78.4	7		
	5-3	RAJDA Kinga	F	87.6	73.5	17.0	15.5	15.0	14.5	14.5	15.0	15.0	44.5	16	0.01	-0.1	61.4	7		
	5-4	STOCH Kamil	M	86.8	99.5	69.0	18.0	18.5	18.5	18.5	18.0	18.0	55.0	13	-0.13	1.3	125.3	8		
	5-4	STOCH Kamil	M	86.8	102.5	75.0	18.5	18.5	19.0	19.0	19.0	19.0	56.5	13	0.09	-0.7	130.8	2		
7	3	CZE - Czech Republic																362.5 360.3	7 7	722.8
	3-1	ULRICOVA Klara	F	88.2	78.5	27.0	16.0	15.5	16.0	15.5	16.0	16.0	47.5	17	-0.18	1.7	76.2	6		
	3-1	ULRICOVA Klara	F	88.0	73.5	17.0	15.0	15.0	14.5	13.5	15.0	15.0	44.5	17	0.00	0.0	61.5	6		
	3-2	KOZISEK Cestmir	M	87.3	91.0	52.0	17.0	16.5	17.0	16.5	17.0	17.0	50.5	13	-0.21	2.0	104.5	8		
	3-2	KOZISEK Cestmir	M	87.4	92.5	55.0	17.5	17.0	17.5	17.0	17.0	17.0	51.5	13	-0.03	0.3	106.8	7		
	3-3	INDRACKOVA K	F	88.2	78.0	26.0	16.0	16.0	16.0	15.5	16.0	16.0	48.0	17	-0.03	0.3	74.3	8		
	3-3	INDRACKOVA K	F	87.9	83.0	36.0	16.5	16.0	16.5	16.0	16.0	16.0	48.5	16	0.00	0.0	84.5	6		
	3-4	KOUDLAKA Roman	M	87.3	93.0	56.0	17.5	17.0	17.5	17.0	17.5	17.5	52.0	13	0.06	-0.5	107.5	9		
	3-4	KOUDLAKA Roman	M	87.2	92.5	55.0	17.0	17.0	17.0	17.0	17.5	17.5	51.0	13	-0.16	1.5	107.5	8		
8	7	NOR - Norway																457.4 250.5	2 8	707.9
	7-1	STROEM Anna Odine	F	88.8	92.0	54.0	17.5	17.0	17.0	17.0	17.0	17.0	51.0	17	0.06	-0.5	104.5 0.0	2		
	7-2	JOHANSSON Robert	M	87.5	99.5	69.0	18.0	18.0	18.0	18.0	18.0	18.0	54.0	13	-0.02	0.2	123.2	4		
	7-2	JOHANSSON Robert	M	87.5	100.5	71.0	18.5	18.0	18.0	18.5	18.0	18.0	54.5	13	0.07	-0.6	124.9	3		
	7-3	OPSETH Silje	F	88.6	91.0	52.0	17.0	17.0	17.0	16.5	17.0	17.0	51.0	17	0.20	-1.6	101.4 0.0	6		
	7-4	LINDVIK Marius	M	87.0	102.5	75.0	18.0	18.0	18.5	18.0	18.0	18.0	54.0	13	0.09	-0.7	128.3	2		
	7-4	LINDVIK Marius	M	87.2	100.5	71.0	18.0	18.0	18.0	18.0	18.0	18.0	54.0	13	-0.06	0.6	125.6	7		



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

MON 7 FEB 2022

Start Time 19:44

End Time 21:30

# Ski Jumping

跳台滑雪 / Saut à ski

## Mixed Team

混合团体 / Par équipes mixte



REVISED

7 FEB 22:13

## Results

成绩 / Résultats

### Not Qualified for Final Round

9	8	GER - Germany																350.9	9	350.9
	8-1	FREITAG Selina	F	88.9	88.0	46.0	16.5	16.0	16.5	16.5	16.5	49.5	17	0.01	-0.1	95.4	3			
	8-2	SCHMID Constantin	M	87.8	101.0	72.0	18.0	18.5	18.5	18.5	18.0	55.0	13	-0.07	0.7	127.7	2			
	8-3	ALTHAUS Katharina	F		DSQ												0.0			
	8-4	GEIGER Karl	M	87.6	101.5	73.0	18.0	18.0	18.0	18.5	18.5	54.5	13	-0.03	0.3	127.8	3			

10	1	CHN - People's Republic of China																229.8	10	229.8
	1-1	DONG Bing	F	87.8	76.0	22.0	16.0	15.5	16.0	15.5	16.0	47.5	17	0.01	-0.1	69.4	7			
	1-2	SONG Qiwu	M	86.4	71.5	13.0	15.0	15.0	14.0	14.0	15.5	44.0	13	-0.07	0.7	57.7	10			
	1-3	PENG Qingyue	F	87.3	65.0	0.0	14.0	15.0	13.5	13.0	14.0	41.5	17	-0.05	0.5	42.0	9			
	1-4	ZHAO Jiawen	M	87.0	74.0	18.0	15.0	15.5	14.5	14.0	15.0	44.5	13	0.22	-1.8	60.7	10			

### Jury Decisions

<b>Disqualified - Suit</b>	OPSETH Silje	NOR	SCE 4 - Suit
<b>Disqualified - Suit</b>	STROEM Anna Odine	NOR	SCE 4 - Suit
<b>Disqualified - Suit</b>	ALTHAUS Katharina	GER	SCE 4 - Suit
<b>Disqualified - Suit</b>	TAKANASHI Sara	JPN	SCE 4 - Suit
<b>Disqualified - Suit</b>	IRASCHKO STOLZ Daniela	AUT	SCE 4 - Suit

Jury / Competition Management				Judges				
FIS Race Director	PERTILE Sandro (FIS)			A	MATTOON Dan (USA)			
FIS Technical Delegate	ZUEHLKE Reed (USA)			B	LIANG Bing (CHN)			
Chief of Competition	GUO Haoran (CHN)			C	SLAVIK Stanislav (CZE)			
FIS Assistant Technical Delegate	WOLF Stefan (AUT)			D	LARSEN Joern (NOR)			
FIS Assistant Race Director	SEDLAK Borek (FIS)			E	LISOVSKII Vadim (RUS)			
FIS Equipment Controller	JUKKARA Mika (FIS)			SC	WINKLER Juergen (AUT)			

Competition / Weather Information				Time	Base Values			Weather	Temp. Start/Finish [°C]		Humid. [%]	Tan. Wind [m/s]		
		Wind	Gate	Length	Air	Snow	Min.	Max.	Avg.					
1st Round	Group 1	19:44 - 20:29	0.00	17	84.91m	Clear	-10.2	-16.0	-14.0 / -14.0	38 / 61	-0.22	0.33	0.00	
	Group 2		0.00	13	82.50m									
	Group 3		0.00	17	84.91m									
	Group 4		0.00	13	82.50m									
Final Round	Group 1	20:51 - 21:30	0.00	17	84.91m	Clear	-16.0	-16.9	-14.0 / -14.0	61 / 62	-0.16	0.21	0.00	
	Group 2		0.00	13	82.50m									
	Group 3		0.00	16	84.31m									
	Group 4		0.00	13	82.50m									



# Zhangjiakou National Ski Jumping Centre

国家跳台滑雪中心

Centre national de saut à ski de Zhangjiakou

BEIJING 2022™

MON 7 FEB 2022

Start Time 19:44

End Time 21:30

# Ski Jumping

跳台滑雪 / Saut à ski

## Mixed Team

混合团体 / Par équipes mixte



REVISED

7 FEB 22:13

## Results

成绩 / Résultats

### Statistics

	Gate	Athletes	Falls	Distance [m]			Speed [km/h]			Athletes/NOCs				
				No.	Diff.	Min.	Max.	Avg.	Min.	Max.	Avg.	In start list	Started	With results
1st Round	Group 1	17	8	0		75.5	101.0	85.1	87.6	88.9	88.3	40/10	40/10	37/10
	Group 2	13	10	0		71.5	102.0	94.4	86.4	87.8	87.2			
	Group 3	17	9	0		65.0	106.0	88.3	87.3	89.0	88.3			
	Group 4	13	10	0		74.0	102.5	97.8	86.8	87.9	87.4			
Final Round	Group 1	17	7	0		72.5	99.5	85.6	87.7	88.6	88.2	32/8	32/8	30/8
	Group 2	13	8	0		89.0	102.0	98.2	86.7	87.6	87.2			
	Group 3	16	7	0		73.5	100.0	88.3	87.6	88.5	88.0			
	Group 4	13	8	0		92.5	106.0	101.2	86.8	88.0	87.4			

<b>Note:</b>	<b>How point scores are calculated:</b> The team total points are the sum of all four 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.
--------------	---

<b>Legend:</b>												
Avg.	Average	Diff.	Difference				DSQ	Disqualified				
F	Female	Humid.	Humidity				M	Male				
Max.	Maximum	Min.	Minimum				No.	Gate number				
SC	Start Controller	SCE	Specification for Competition Equipment				Tan. Wind	Tangential Wind				
Temp.	Temperature											

REVISED "Not Qualified for Final Round" section correction of value of distance.

7 FEB 2022 / Beijing (CHN) / 4001

SJPNHTEAM4-----FNL-0002SJ--\_73X3 v2.0

Report Created MON 7 FEB 2022 22:13

Page 4/4



## Training and Competition Schedule

训练和竞赛日程 / Horaire des compétitions

As of FRI 28 JAN 2022

REVISED  
31 JAN 16:00

Date	Start Time	Estimated Finish Time	Event
THU 3 FEB	17:30	19:10	Women's Normal Hill Official Training 1
	20:00	22:30	Men's Normal Hill Official Training 1
FRI 4 FEB	11:00	12:40	Women's Normal Hill Official Training 2
	14:00	16:30	Men's Normal Hill Official Training 2
SAT 5 FEB	13:15	14:00	Men's Normal Hill Individual Trial Round for Qualification
	14:20	15:30	Men's Normal Hill Individual Qualification Round
	17:45	18:15	Women's Normal Hill Individual Trial Round for Competition
	18:45	20:20	Women's Normal Hill Individual Competition
SUN 6 FEB	15:00	16:40	Women's Normal Hill Official Training 3
	18:00	18:35	Men's Normal Hill Individual Trial Round for Competition
	19:00	20:45	Men's Normal Hill Individual Competition
MON 7 FEB	18:30	19:10	Mixed Team Normal Hill Trial Round for Competition
	19:45	21:45	Mixed Team Normal Hill Competition
WED 9 FEB	18:00	20:30	Men's Large Hill Official Training 1
THU 10 FEB	18:00	20:30	Men's Large Hill Official Training 2
FRI 11 FEB	17:45	18:30	Men's Large Hill Individual Trial Round for Qualification
	19:00	20:10	Men's Large Hill Individual Qualification Round
SAT 12 FEB	18:00	18:35	Men's Large Hill Individual Trial Round for Competition
	19:00	20:45	Men's Large Hill Individual Competition
SUN 13 FEB	19:00	21:00	Men's Team Large Hill Official Training
MON 14 FEB	18:00	18:40	Men's Team Large Hill Trail Round for Competition
	19:00	21:00	Men's Team Large Hill Competition

**Note:**

Please check online for more details and the latest updates.

The estimated duration of official training rounds is forty-five (45) minutes, the first round in both individual and team competitions fifty (50) minutes, and the final rounds in both individual and team competitions thirty (30) minutes. Please be aware that the exact duration depends on the number of athletes (in official training rounds), weather conditions and other unpredictable factors.

REVISED

"Revised due to correction on chinese translation of the output's name"



## Competition Officials

竞赛官员 / Officiels de compétition

As of MON 24 JAN 2022

Function	Name	Organisation
<b>Jury / Competition Management / Officials</b>		
<b>Women</b>		
<b>FIS Race Director:</b>	YOSHIDA Chika	FIS
<b>FIS Technical Delegate:</b>	ZUEHLKE Reed	USA - United States of America
<b>Chief of Competition:</b>	GUO Haoran	CHN - People's Republic of China
<b>FIS Assistant Technical Delegate:</b>	NADARKIEWICZ Renata	POL - Poland
<b>FIS Assistant Race Director:</b>	TEPES Miran	FIS
<b>FIS Equipment Controller:</b>	BACZKOWSKA Agnieszka	FIS
<b>Men</b>		
<b>FIS Race Director:</b>	PERTILE Sandro	FIS
<b>FIS Technical Delegate:</b>	ZUEHLKE Reed	USA - United States of America
<b>Chief of Competition:</b>	GUO Haoran	CHN - People's Republic of China
<b>FIS Assistant Technical Delegate:</b>	WOLF Stefan	AUT - Austria
<b>FIS Assistant Race Director:</b>	SEDLAK Borek	FIS
<b>FIS Equipment Controller:</b>	JUKKARA Mika	FIS
<b>Judges:</b>	LIANG Bing WINKLER Juergen SLAVIK Stanislav LARSEN Jorn LISOVSKII Vadim MATTOON Daniel	CHN - People's Republic of China AUT - Austria CZE - Czech Republic NOR - Norway RUS - Russian Federation USA - United States of America
<b>FIS Chief of Distance Measuring:</b>	HYVAERINEN Pekka	FIN - Finland

**Note:**

FIS appoints six judges for the Ski Jumping event, one of whom is drawn as the Start Controller for each event.



一起向未来  
*Together for a Shared Future*