



FIS PARK & PIPE JUNIOR WORLD CHAMPIONSHIPS 2023

presented by La Roche-Posay & Cardrona Alpine Resort

Results - Qualification Women's Freeski Big Air

CARDRONA (NZL)

SUN 3 SEP 2023 Start Time: 9:15

BA

Number of Competitors: 23, Number of NSAs: 12

Rank	Bib	FIS Code	Name	NSA Code	YB	Run	J1	J2	J3	J4	J5	J6	Score	Best Score	FIS Points
------	-----	----------	------	----------	----	-----	----	----	----	----	----	----	-------	------------	------------

Qualified to Final

1	4	2538904	TABANELLI Flora	ITA	2007	Run 1	89	90	86	88	87	90	88.50	89.50	
						Run 2	90	91	88	89	88	94	89.50		
2	17	2535825	HAN Linshan	CHN	2006	Run 1	74	68	70	69	68	70	69.25	87.75	
						Run 2	89	90	87	87	85	88	87.75		
3	2	2535091	YANG Ruyi	CHN	2005	Run 1	75	76	74	76	75	78	75.50	87.00	
						Run 2	88	88	84	86	86	88	87.00		
4	6	2538229	THOMAS Daisy	AUS	2007	Run 1	87	79	82	84	84	86	84.00	84.00	
						Run 2	53	56	58	53	54	53	54.00		
5	1	2535753	MOHR Muriel	GER	2006	Run 1	80	81	78	82	79	82	80.50	80.50	
						Run 2	76	76	76	84	75	70	75.75		
6	12	2537690	SUGAWARA Kiho	JPN	2007	Run 1	74	72	73	72	72	73	72.50	73.75	
						Run 2	75	73	75	74	73	73	73.75		
7	21	2537699	ANIICHYN Mariia	UKR	2007	Run 1	73	74	71	71	71	73	71.50	71.50	
						Run 2							DNS		
8	9	2538547	ANDREWS Eleanor	USA	2007	Run 1	73	70	72	70	70	70	70.50	70.75	
						Run 2	72	71	72	70	70	70	70.75		
9	15	2539061	TROTTER Sylvia	NZL	2007	Run 1	71	67	74	67	67	68	68.25	68.25	
						Run 2	30	38	27	25	30	31	29.50		
10	5	2537113	KRUSIEWSKI Elaina	USA	2005	Run 1	70	65	70	64	65	60	66.00	66.00	
						Run 2	52	49	50	58	52	43	50.75		

Not Qualified

11	16	2535824	XIAO Siyu	CHN	2006	Run 1	15	16	15	20	18	42	16.00	65.00	
						Run 2	60	64	68	64	64	64	65.00		
12	3	2537329	GULLHAGEN Ingrid	NOR	2005	Run 1	12	12	12	42	8	6	11.00	63.25	
						Run 2	68	64	66	60	63	52	63.25		
13	11	2539490	BREEN Taylor	NZL	2006	Run 1	65	62	62	55	60	59	60.75	60.75	
						Run 2	22	35	25	27	35	30	29.25		
14	10	2539041	DISBROWE Madeleine	NZL	2008	Run 1	50	56	55	50	52	50	51.75	51.75	
						Run 2	6	6	10	46	13	10	9.75		
15	7	2537238	GRAY Kathryn	USA	2006	Run 1	45	50	40	45	44	44	44.50	44.50	
						Run 2	9	24	15	14	17	14	15.00		
16	19	2538665	MEENTALO Grete-Mia	EST	2008	Run 1	22	23	29	30	33	38	28.75	41.25	
						Run 2	42	47	38	43	42	38	41.25		
17	18	2535726	TOWNSEND Sian	AUS	2006	Run 1	35	39	33	36	36	33	35.00	35.00	
						Run 2	3	7	5	6	7	5	5.75		



FIS PARK & PIPE JUNIOR WORLD CHAMPIONSHIPS 2023

presented by La Roche-Posay & Cardrona Alpine Resort

Results - Qualification Women's Freeski Big Air

CARDRONA (NZL)

SUN 3 SEP 2023 Start Time: 9:15

BA

Rank	Bib	FIS Code	Name	NSA Code	YB	Run	J1	J2	J3	J4	J5	J6	Score	Best Score	FIS Points
18	22	2539760	TATE Elise	AUS	2005	Run 1	9	6	4	10	7	40	8.00	13.75	
						Run 2	8	6	48	17	13	17	13.75		
19	8	2538116	HAGGSTROM Lina	FIN	2006	Run 1	13	8	6	8	5	8	7.50	11.75	
						Run 2	8	7	13	12	14	46	11.75		
	23	2537319	KAZIUK Nataliia	UKR	2006	Run 1							DNS	DNS	
						Run 2							DNS	DNS	
	20	2539048	THOMAS Mischa	NZL	2008	Run 1							DNS	DNS	
						Run 2							DNS	DNS	
	14	2538779	POVILAVICIUTE Medeine	LTU	2005	Run 1							DNS	DNS	
						Run 2							DNS	DNS	
	13	2538111	KUIVALAINEN Liina	FIN	2005	Run 1							DNS	DNS	
						Run 2							DNS	DNS	

Jury			Technical Data		
FIS Contest Director	OOSTDIJK Martijn	NED	Course Name	Cardrona Big Air	
FIS Technical Delegate	LYLE Josh	AUS	In-Run Length / Pitch	150m / 30°	
Head Judge	YOUNG Erin	USA	Take-off to Knoll	24m	
Chief of Competition	PARKER Carly	CAN	Jump Height	3m	
Officials			Landing Pitch	36°	
Chief of Big Air	ROUGHAN Ashlea	AUS	Judges		
Course Designer	SLOCOME Matt	NZL	Judge 1	TUCKER Will	GBR
Course Builder	BUTTERWORTH Shaw	CAN	Judge 2	KIRK Dane	NZL
			Judge 3	FJELSTAD Jonas	NOR
			Judge 4	BEATTIE Victoria	AUS
			Judge 5	ASCHER Levi	USA
			Judge 6	GRATZ Tobias	AUT

Conditions on course:			
SUNNY	Snow Conditions: Compact	Snow Temperature: -2°C / 28°F	Air Temperature: 4°C / 39°F

Legend:			
DNS	Did Not Start	J	Judge
		YB	Year of Birth

3 SEP 2023 / Cardrona (NZL) / 8418

Report created SUN 3 SEP 2023 10:13

www.fis-ski.com

Scoring & data processing by Swiss Timing

Page 2/2