



LATVIAN FREESKI & SNOWBOARDING OPEN

RESULTS

MEN'S FREESKI BIG AIR

Mezezers (LAT)

March 3, 2024 Start Time: 14:50



Number of Competitors: 9, Number of NSAs: 2

Rank	Bib	FIS Code	Surname	Name	NAT	YEAR	RUN	T	J1	J2	J3	SCORE	FINAL SCORE	
1	8	2539589	OSOKINS	Jekabs	LAT	2007	Run 1	A	85	85	84	84.67	172.33	
							Run 2	B	86	90	87	87.67		
							Run 3	A	71	72	70	71.00		
2	4	2539611	PEROVŠ	Renars	LAT	2006	Run 1	A	84	83	83	83.33	165.67	
							Run 2	B	83	82	82	82.33		
							Run 3	B	24	25	21	23.33		
3	2	2535644	BALTMUGURIS	Toms	LAT	2000	Run 1	A	26	20	19	21.67	158.67	
							Run 2	B	90	91	90	90.33		
							Run 3	A	68	69	68	68.33		
4	64	2535645	FELCS	Jekabs	LAT	2003	Run 1	A	82	82	81	81.67	126.00	
							Run 2	B	45	42	46	44.33		
							Run 3	B	42	40	40	40.67		
5	9	2535647	OZOLINS	Eduards	LAT	2005	Run 1	A	25	17	18	20.00	125.33	
							Run 2	A	64	64	66	64.67		
							Run 3	B	62	60	60	60.67		
6	1	2539607	VAITEKUNS	Patriks	LAT	2007	Run 1	A	41	40	38	39.67	102.33	
							Run 2	B	63	62	63	62.67		
							Run 3	B	40	42	39	40.33		
7	61	2539934	OLEVSON	Maksas	LTU	2010	Run 1	A	62	61	62	61.67	101.33	
							Run 2	B	39	37	36	37.33		
							Run 3	B	42	39	38	39.67		
20	2530104	STABINS	Reinis	LAT	1992	Run 1					DNS	DNS		
						Run 2						DNS		
						Run 3						DNS		
29	2539606	JANSONS	Jekabs		LAT	2009	Run 1					DNS	DNS	
							Run 2						DNS	
							Run 3						DNS	

03 MAR 2024 / MEZEZERS (LAT) / 8919

Scoring and data processing by MADARA SAICANE

Jury				Technical Date	
FIS Technical Delegate	VIDOVIC	Roman	SLO	Course Name	MEZEZERS BIG AIR
Head Judge	OZOLINS	Kaspars	LAT	Number of Jump Features	2
Chief of Competition	LANSMANIS	Einars	LAT	JUMP 1	5m
Officials				JUMP 2	10m
Chief of Course	LANSMANIS	Eduards	LAT		
Course Designer	LANSMANIS	Eduards	LAT		
Course Builder	SKILLUMINATI		LAT		
Judges					
Judge 1	OZOLINS	Kaspars	LAT		
Judge 2	LAAS-TAAS	Riho	EST		
Judge 3	TREUFELDT	Oliver	EST		
Conditions on course:					
Qualification: OVERCAST	Snow Conditions: Packed	Air Temperature:	8°C		
Final: OVERCAST	Snow Conditions: Packed	Air Temperature:	7°C		

