



FIS FREESTYLE JUNIOR WORLD CHAMPIONSHIPS 2014 PHASE RESULTS

MO

Men's Moguls Final

Chiesa in Valmalenco (ITA) WED 26 MAR 2014

Jury			Technical Data	
FIS Technical Delegate:	MACKAY Iain	GBR	Course Name:	Dosso
Head Judge:	KITOV Oleg	RUS	Length:	200.0m
Chief of Competition:	RINALDI Andrea	ITA	Course Width:	23.0m
Officials			Gate Width:	0.0m
FIS Race Director:	KRAMPFL Reinhard	FIS	Gradient:	28°
Chief of Course:	MATIZ Giacomo	ITA	Pace Time:	20.61
			Homologation Number:	
			Forerunners	
Judge 1 (Turns):	TANAKA SUNDEKVIST Tina	JPN		
Judge 2 (Turns):	ORSATTI Alberto	ITA		
Judge 3 (Turns):	LANA Wendy	USA		
Judge 4 (Turns):	MÜLLER Jürg	SUI		
Judge 5 (Turns):	KRUCHOK Kirill	BLR		
Judge 6 (Air):				
Judge 7 (Air):				
Weather: Snow			Air Temperature: -2°C / 28°F	Snow Temperature: -3°C / 27°F
			Wind: 0.0 m/sec ()	

Number of Competitors: 16, Number of NSAs: 9

Rank	Bib	FIS Code	Name	NSA Code	YB	Turns					Air				Speed		Score	Percent	Tie	
						J1	J2	J3	J4	J5	Total	J6	J7	Jump	DD	Total				Time
FINAL 2																				
1	2	2528130	ROWLEY Thomas	USA	1994	3.8	4.2	4.0	0.0	0.0	12.0	1.9	1.9	bF	1.240	4.82	18.97	6.95	23.77	79.23
						4.2	4.3	4.3	0.0	0.0	12.8	2.1	1.9	bF	1.240	5.01	19.66	6.55	24.36	81.20
												2.1	2.0	7opA	1.240					
2	1	2530514	CAVET Benjamin	FRA	1994	4.0	4.1	3.8	0.0	0.0	11.9	2.3	2.3	bF	1.240	5.53	20.34	6.15	23.58	78.60
						3.8	4.0	4.0	0.0	0.0	11.8	1.8	1.8	10oA	1.490					
												2.1	2.2	bF	1.240	5.56	20.70	5.94	23.30	77.66
												2.0	1.9	10oA	1.490					
3	14	2527789	ANUFRIEV Egor	RUS	1995	3.9	4.3	4.1	0.0	0.0	12.3	2.3	2.2	bL	1.050	4.96	20.41	6.11	23.37	77.90
						3.9	4.1	3.9	0.0	0.0	11.9	2.1	2.1	7oA	1.240					
												1.8	1.8	7oA	1.240	4.69	20.47	6.08	22.67	75.56
4	4	2528846	KOLMAKOV Pavel	KAZ	1996	3.9	4.0	3.8	0.0	0.0	11.7	2.4	2.4	bF	1.240	5.44	20.79	5.89	23.03	76.76
						3.9	3.7	3.9	0.0	0.0	11.5	2.2	2.3	fT	1.100					
												2.3	2.3	bF	1.240	5.43	20.50	6.06	22.99	76.63
												2.4	2.3	fT	1.100					
5	7	2528237	SALONEN Jimi	FIN	1994	4.2	3.9	4.2	0.0	0.0	12.3	1.6	1.6	7opA	1.240	4.18	19.68	6.54	23.02	76.73
						4.2	3.8	4.2	0.0	0.0	12.2	2.0	2.2	bPp	1.050					
												1.9	2.0	7opA	1.240	4.72	20.24	6.21	23.13	77.10
												2.3	2.1	bPp	1.050					



