



RESULTS

SUN 15 JAN 2012 Start Time 9:01 End Time 9:15

Jury / Competition Management		Judges			Hill Data / Calculation	
FIS Nordic Coordinator	OTTESEN Lasse (NOR)	A	ERIKSROD Inge (NOR)		Hill Type	Medium Hill
FIS Technical Delegate (TD)	DUFTER Thomas (GER)	B	DENIFL Claudia (AUT)		Hill Size	75 m
FIS Assistant TD	DUBROVSKI Dmitrij (RUS)	C	NORDMAN Petra (FIN)		K-Point	68 m
Chief of Competition	CSAR Guenter (AUT)	D	AMSTEIN David (SUI)		Meter Value	2.4 Points/m
FIS Equipment Controller	TOERMAENEN Jouko (FIN)	E	SATOH Mitsugu (JPN)		Seconds per Point	4
					Points per Minute	15

Bib	Name	NOC Code	Speed [km/h] Rank	Distance [m] Rank	Gate Rank	Bib	Name	NOC Code	Speed [km/h] Rank	Distance [m] Rank	Gate Rank
1	MALADSOU Nikita	BLR	80.8 11.	54.5 17.	12 17.	10	ILVES Kristjan	EST	81.0 8.	76.0 4.	12 4.
2	KISSELL Colton	USA	80.8 11.	66.0 13.	12 13.	11	TEREKHIN Roman	RUS	80.3 16.	57.0 16.	12 16.
3	BALLAND Tom	FRA	81.3 3.	66.0 13.	12 13.	12	MAH Nathaniel	CAN	80.3 16.	67.0 12.	12 12.
4	PORTYK Tomas	CZE	81.5 1.	77.0 2.	12 2.	13	BUZZI Raffaele	ITA	81.3 3.	72.5 8.	12 8.
5	PYTEL Michal	POL	80.7 15.	72.0 10.	12 10.	14	GERSTGRASER Paul	AUT	81.1 7.	72.5 8.	12 8.
6	YAMAMOTO Go	JPN	81.0 8.	74.5 7.	12 7.	15	RIIBER Harald Johnas	NOR	81.2 5.	77.0 2.	12 2.
7	KIRCHHOFER Jan	SUI	81.0 8.	75.0 6.	12 6.	16	PINTARIC Luka	SLO	80.8 11.	70.0 11.	12 11.
8	MARCHENKO Vitaliy	UKR	81.2 5.	58.0 15.	12 15.	17	LUBITZ Tom	GER	81.5 1.	79.0 1.	12 1.
9	HEROLA Ilkka	FIN	80.8 11.	75.5 5.	12 5.						

Competition / Weather Information										
	Time	Weather	Temp. [°C]		Humid. [%]	Wind [m/s]				
			Air	Snow		Min	Max	Avg		
Trial Round	09:01 - 09:15	Clear	-17.0	-17.0	-11.0	-11.0	70 / 70	-0.53	0.69	0.11

Statistics											
	Gate	Falls	Distance [m]			Speed [km/h]			Jumpers / Nations		
			Min	Max	Avg	Min	Max	Avg	In Start List	Started	With Results
Trial Round	12	0	54.5	79.0	69.9	80.3	81.5	80.9	17/17	17/17	17/17

NOTES

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

Legend

Avg Average
Min Minimum

Humid. Humidity
Temp. Temperature

Max Maximum