



NOKIA SNOWBOARD FIS WORLD CUP 2007

Lake Placid, USA - Mar. 7th, 2007



Ladies' Snowboard-Cross 1 - Start List Qualifications Run 1

Organizer			Slope Data	
Jury : Technical Delega Chief of Course Chief of Competition	LAVERDIERE Yvon PALMER Scott KIRCHNER Mike	CAN USA USA	Name of Course Start Finish Vertical Drop Length Homologation Nber of Features	Boreen 540 m 375 m 165 m 650 m 28
FIS	LOOZE Marcel	FIS	Start Time Finals	L: 11:00
Course Setter	BEIER Uwe	FIS	Weather Temp. Start Temp. Finish Snow Temp. Snow Quality	
Forerunner #1 Forerunner #2 Forerunner #3 Forerunner #4				

ORD	BIB	FIS-CODE	NAME	NAT	Run 1.	Run 2.	Best
1.	1	1229961	GILLINGS Zoe	GBR			
2.	2	1159927	KOUKALOVA Klara	CZE			
3.	3	7310636	JACOBELLIS Lindsey	USA			
4.	4	1207068	RICKER Maelle	CAN			
5.	5	7529066	THERMOZ LIAUDY Diane	FRA			
6.	6	9105000	DOYON Christelle	CAN			
7.	7	9535031	CHYTHLOOK-SIFSOF Callan	USA			
8.	8	1236653	ANTHONIOZ Deborah	FRA			
9.	9	7519966	FREI Sandra	SUI			
10.	10	9535050	SHAW Brooke	USA			
11.	11	1265268	KRINGS Doresia	AUT			
12.	12	7195000	POZZO Oceane	FRA			
13.	13	1429992	OLAFSEN Helene	NOR			
14.	14	7519949	FRIEDEN Tanja	SUI			
15.	15	1403105	POMAGALSKI Julie	FRA			
16.	16	7537602	JEKOVA Alexandra	BUL			
17.	17	1059944	RAMBERGER Maria	AUT			
18.	18	1547635	GUENTHER Doris	AUT			
19.	19	9515030	MEILER Simona	SUI			
20.	20	1272834	YAMADA Marni	USA			
21.	21	1399905	PIHLA Kadri	EST			
22.	22	1049938	HICKEY Stephanie	AUS			

USA 7057.2063 - 7-8 Mar. 07

www.fis-ski.com

Timing by SWATCH

06/03/2007 - 18:37

Results by SWATCH

Page 1

ORD	BIB	FIS-CODE	NAME	NAT	Run 1.	Run 2.	Best
23.	23	1004823	RIEGLER Manuela	AUT			
24.	24	1024805	OTT Lynn	USA			
25.	25	7195019	GHENO Lucie	FRA			
26.	26	1539987	KRAHULEC Kim	USA			
27.	27	9535103	DOOLITTLE Heather	USA			
28.	28	9535004	TELLING Lindsey	USA			
29.	29	1124327	KRINGS Heidi	AUT			
30.	30	9535002	KARLINSKI Jordan	USA			
31.	31	9405000	BERGHUIS Belle	NED			

USA 7057.2063 - 7-8 Mar. 07

www.fis-ski.com

Timing by SWATCH

06/03/2007 - 18:37

Results by SWATCH

Page 2