

SX

FIS FREESTYLE WORLD SKI CHAMPIONSHIPS RESULTS

Ladies' Ski Cross Qualification
 Deer Valley (USA) THU 3 FEB 2011 Start time 12:30



FIS Race Director: FITZGERALD Joe FIS
FIS Technical Delegate: KALACIS Erik CAN
Referee: RENTSCHLER Martina GER
Chief of Competition: ROTERMUND Konrad USA
Chief of Course: McCULLOUGH Ryan USA

Course Profile:
Course Name: Solif Muldoon
Start: 2.335 m
Finish: 2.105 m
Length: 1.049 m
Vertical Drop: 230 m

Forerunners:

Weather: Sunny
Air Temperature: -13°C
Snow: Packed
Snow Temperature: -10°C
Wind: 0.1 m/s SW

Number of Competitors: 24 Number of NSAs: 13

Rk	Bib	FIS Code	Name	Nat	Reaction Time	Qualification Time
1	2	2527434	ZACHER Heidi	GER	1.824	1:06.58
2	3	2527513	HOEIE GJEFSEN Marte	NOR	1.817	1:06.80
3	8	2526849	WOERNER Anna	GER	1.852	1:06.96
4	7	2527273	SERWA Kelsey	CAN	1.798	1:06.96
5	15	2526373	SMITH Fanny	SUI	1.819	1:07.12
6	11	2527563	HOLMLUND Anna	SWE	1.758	1:07.23
7	17	2526906	MURRAY Julia	CAN	1.811	1:07.69
8	14	2394866	DAVID Ophelie	FRA	1.753	1:07.69
9	1	2527841	KUCEROVA Nikol	CZE	1.804	1:07.90
10	12	2527287	POLESCHUK Danielle	CAN	1.821	1:08.00
11	16	2526363	MUELLER Katrin	SUI	1.846	1:08.02
12	5	2485085	OWENS Jenny	AUS	1.827	1:08.13
13	4	2527689	THOMPSON Marielle	CAN	1.841	1:09.11
14	9	2526530	RIEMEN Karolina	POL	1.848	1:09.15
15	20	2526527	JENSEN Julie Brendengen	NOR	1.836	1:09.27
16	19	2323372	CREMA Katya	AUS	1.820	1:09.30
17	13	2526015	OFNER Katrin	AUT	1.732	1:09.62
18	18	2526328	KENNEDY Sami	AUS	1.732	1:09.64
19	23	2484649	SARFIELD Emily	GBR	1.855	1:09.83
20	21	2525884	LIVINSKAYA Yulia	RUS	1.817	1:09.85



SX

FIS FREESTYLE WORLD SKI CHAMPIONSHIPS RESULTS

Ladies' Ski Cross Qualification
 Deer Valley (USA) THU 3 FEB 2011 Start time 12:30



Rk	Bib	FIS Code	Name	Nat	Reaction Time	Qualification Time
21	24	2526819	SAUVEY Sarah	GBR	1.836	1:11.39
22	22	2527349	UMEHARA Reina	JPN	1.886	1:11.68
23	10	2527570	LIMBACHER Andrea	AUT	1.759	1:18.62
	6	2324342	BERNTSEN Hedda	NOR		DNS

Technical Delegate KALACIS Erik (CAN)	Chief of Timing LEITNER Stefan (AUT)
---	--

