

START LIST
SOUTHERN SERIES SL NON SCORED SUN AM

Arizona Snowbowl
 Flagstaff Alpine Ski Team

LADIES SLALOM

Rocky Mountain Division
 Sunday 2/ 4/2018 Start Time 10:20

Jury

Technical Delegate Zeiter, Charles USA
 Referee Cassily, Sean USA
 Chief of Race Beamer, Brian USA

Technical Data

Course Name PHOENIX-AGASSIZ
 Start Altitude 3049m
 Finish Altitude 2947m
 Vertical Drop 102m
 Course Length 0m
 Homologation Number 11958/01/16

Race Information

Course Setter Wormsbecker, Kyle USA
 Gates/Turning Gates /
 Start Time 10:20

Number of Competitors: 24, Number of NOCs: 1, NAT List # 918

F=720

St #	Bib	NAT Code	Name	YB	Club	NAT	Seed Points	Notes
1	53	R6846228	Sabol, Amelia	2010	FAST	USA	0.00	
2	55	R6775962	Johnson, Macy	2010	FAST	USA	0.00	
3	51	R6682181	Speer, Molly	2010	FAST	USA	0.00	
4	52	R6763704	Pierantoni, Amelia	2010	PUR	USA		
5	62	X6731824	Novoa, Bianca	2009	FAST	USA	0.00	
6	63	R6760984	Harman, Sophia	2008	FAST	USA	0.00	
7	64	R6611973	Zurga, Delaney	2008	FAST	USA	0.00	
8	65	R6682215	Kuehl, Linnae	2008	FAST	USA	0.00	
9	66	R6539100	Walsh, Macy	2008	FAST	USA	0.00	
10	56	R6539209	Spillman, Cooper	2008	FAST	USA	0.00	
11	57	R6774740	Lachowitz, Emily	2008	FAST	USA	0.00	
12	58	R6834780	Kuss, Kassandre	2009	PUR	USA	0.00	
13	59	R6793527	Maloney, Morgan	2009	FAST	USA	0.00	
14	60	R6763699	Pierantoni, Isabel	2008	PUR	USA		
15	73	R6824850	Destefano, Briana	2007	FAST	USA	0.00	
16	74	R6733139	Maloney, Mckenna	2007	FAST	USA	0.00	
17	75	R6539092	Speer, Mayla	2007	FAST	USA	0.00	
18	76	R6590790	Heflin, Rowan	2007	TWST	USA	0.00	
19	77	R6834040	Carithers, Annabel	2006	PUR	USA	0.00	
20	67	R6595601	Klinkmann, Greta	2007	TWST	USA	0.00	
21	68	6637642	Giannelli, Arianna	2006	SFE	USA		
22	69	R6361896	Hening, Gracey	2006	PUR	USA	0.00	
23	70	R6757292	Huston, Riley	2007	PUR	USA	0.00	
24	71	R6686052	Pearl, Solana	2006	TWST	USA	0.00	

Forerunners		
A -	B -	C -
D -	E -	F -

Conditions on course		
SUNNY	Snow: HARD	Temperature - Start: 48C / 118F Temperature - Finish: 48C / 118F

Legend:			
ST #	Start Number	YB	Year of Birth

