



START LIST
COCA COLA CLASSIC
WOMEN SLALOM

ALYESKA RESORT
 ALYESKA SKI CLUB

ALASKA

RUN 2

Sunday 1/15/2023 Start Time 14:00 / 14:35

Jury

Technical Delegate	Hartman, Brian	USA
Referee	Danza, Jennifer	USA
Chief of Race	Langland, Shane	USA

Technical Data

Course Name	RACE TRAIL SL
Start Altitude	274m
Finish Altitude	100m
Vertical Drop	174m
Homologation Number	13917/12/20

Race Information Run 1

Course Setter	Haymans, Morgan	USA
Gates/Turning Gates	59/58	
Start Time	14:00	

Race Information Run 2

Course Setter	Foster, Nicholas	USA
Gates/Turning Gates	59/58	
Start Time	14:35	

Number of Competitors: 20, Number of NOCs: 1, NAT List # 1423

F=730

St #	Bib	Name	YB	Club	NAT	1st Run	2nd Run	Total
1	16	Maynard, Amber	2007	ASC	USA	1:08.49		
2	6	Gimmler, Rosemary	2007	HART	USA	1:06.46		
3	9	Langland, Tikkan	2008	ASC	USA	1:06.15		
4	15	Hartman, Taylor	2007	ASC	USA	1:04.44		
5	3	Morehead, Brielle	2007	ASC	USA	1:03.99		
6	8	MOREHEAD, Sadie	2005	ASC	USA	1:02.84		
7	13	Langland, Annika	2005	ASC	USA	1:02.44		
8	11	Sundberg, Madaline	2008	HART	USA	1:00.96		
9	10	ALDERSON, Elizabeth	2006	ASC	USA	59.89		
10	14	LENTFER, Brook	2006	ASC	USA	59.79		
11	5	Heinz, Paige	2007	ASC	USA	57.22		
12	12	Murphy, Ava	2007	ASC	USA	56.85		
13	7	Tostemar, Victoria	2008	ASC	USA	55.81		
14	2	Reger, Avery	2008	ASC	USA	55.72		
15	1	HARGIS, Shyan	2004	ASC	USA	54.18		
16	19	Shea, Jenna	2008	HART	USA	1:11.70		
17	17	Cutchins, Nadia	2007	HART	USA	1:12.03		
18	18	Thomas, Kai	2007	ASC	USA	1:12.71		
19	20	Kompkoff, Kathleen	2007	ASC	USA	1:13.49		
20	4	Petter, Vida	2007	ASC	USA			

Forerunners

Run 1:	A - Mah, Nicole	USA	B - Alexander, Ashleigh	USA	C - Bromee, Ella	USA
Run 2:	A - Mah, Nicole	USA	B - Alexander, Ashleigh	USA	C - Bromee, Ella	USA

Conditions on course

OVERCAST	Snow: GROOMED	Temperature - Start: 1C / 34F	Temperature - Finish: 2C / 36F
----------	----------------------	--------------------------------------	---------------------------------------

Legend:

ST #	Start Number	YB	Year of Birth
------	--------------	----	---------------

