



# FIS FREESTYLE SKI 2023 RESULTS BRACKET Women's Dual Moguls

# DM

DEER VALLEY RESORT (USA) THU 9 FEB 2023 Start Time: 10:00

Round of 16	Quarter Finals	Semi Finals	Final
-------------	----------------	-------------	-------

1 MACUGA Alli	USA
5 5 5 5 5 5 Total: 35	
23 LODGE Lottie	AUS
DNF	

Eight Final - 1 (97)

1 MACUGA Alli	USA
3 3 3 3 3 3 Total: 21	
8 CONN Lynnette	CAN
2 2 2 2 2 2 Total: 14	

Quarter Final - 1 (113)

13 SPEIRS Indiana	AUS
2 2 2 2 0 3 3 Total: 14	
8 CONN Lynnette	CAN
3 3 3 3 5 2 2 Total: 21	

Eight Final - 2 (98)

1 MACUGA Alli	USA
4 5 5 5 5 4 5 Total: 33	
5 KARIOTIS Kylie	USA
1 0 0 0 0 1 0 Total: 2	

Semi Final - 1 (121)

3 LINTON Jessica	CAN
1 2 1 3 3 1 1 Total: 12	
35 McLARNON Abby	USA
4 3 4 2 2 4 4 Total: 23	

Eight Final - 3 (99)

35 McLARNON Abby	USA
2 2 2 2 1 1 1 Total: 11	
5 KARIOTIS Kylie	USA
3 3 3 3 4 4 4 Total: 24	

Quarter Final - 2 (114)

20 BOYCHUK Citrine	CAN
1 2 2 2 1 1 1 Total: 10	
5 KARIOTIS Kylie	USA
4 3 3 3 4 4 4 Total: 25	

Eight Final - 4 (100)

1 MACUGA Alli	USA
3 3 3 3 5 3 4 Total: 24	
10 MIKKELSEN Maya	CAN
2 2 2 2 0 2 1 Total: 11	

Big Final (126)

5 KARIOTIS Kylie	USA
4 3 5 4 5 3 4 Total: 28	
11 CARREAU Romane	CAN
1 2 0 1 0 2 1 Total: 7	

Small Final (125)

46 LEWIS Taylor	USA
1 1 0 1 0 1 0 Total: 4	
9 SLETTENE Skylar	USA
4 4 5 4 5 4 5 Total: 31	

Eight Final - 5 (101)

9 SLETTENE Skylar	USA
2 2 2 2 3 3 3 Total: 17	
11 CARREAU Romane	CAN
3 3 3 3 2 2 2 Total: 18	

Quarter Final - 3 (115)

11 CARREAU Romane	CAN
3 3 3 3 3 2 2 Total: 19	
15 AYAD Anabel	USA
2 2 2 2 2 3 3 Total: 16	

Eight Final - 6 (102)

11 CARREAU Romane	CAN
DNF	
10 MIKKELSEN Maya	CAN
5 5 5 5 5 5 5 Total: 35	

Semi Final - 2 (122)

40 CLEGG Sina	CAN
2 3 2 2 1 1 1 Total: 12	
10 MIKKELSEN Maya	CAN
3 2 3 3 4 4 4 Total: 23	

Eight Final - 7 (103)

10 MIKKELSEN Maya	CAN
5 5 5 5 5 5 5 Total: 35	
6 KOEHLER Ashley	CAN
DNF	

Quarter Final - 4 (116)

28 SATKIEWICZ Mia	USA
2 2 2 1 0 2 3 Total: 12	
6 KOEHLER Ashley	CAN
3 3 3 4 5 3 2 Total: 23	

Eight Final - 8 (104)

<b>Legend</b>
TS Time Score T Turns A Air