



2023 SNOWBIRD OPEN RESULTS BRACKET Men's Dual Moguls

DM

SNOWBIRD (USA) SAT 22 APR 2023 Start Time: 0:00

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

5 JUNG Daeyoon 3 3 3 3 3 3 Total: 21	KOR
15 LUCAS Nash 2 2 2 2 2 2 Total: 14	USA

Eight Final - 1 (105)

5 JUNG Daeyoon 3 3 3 3 4 3 Total: 23	KOR
10 COHEN Jiah 2 2 2 2 1 1 2 Total: 12	USA

Quarter Final - 1 (117)

10 COHEN Jiah 4 4 3 3 3 3 Total: 23	USA
33 McCORMICK Caden 1 1 2 2 2 2 Total: 12	USA

Eight Final - 2 (106)

5 JUNG Daeyoon 3 3 3 3 3 3 Total: 21	KOR
4 MICKEL Charlie 2 2 2 2 2 2 Total: 14	USA

Semi Final - 1 (123)

11 CROCKETT Jackson 4 3 3 3 3 5 Total: 24	USA
12 BARROS Chase 1 2 2 2 2 0 Total: 11	USA

Eight Final - 3 (107)

11 CROCKETT Jackson 2 2 2 2 2 3 Total: 15	USA
4 MICKEL Charlie 3 3 3 3 3 2 Total: 20	USA

Quarter Final - 2 (118)

22 KUST Jameson 3 3 2 2 2 2 Total: 16	USA
4 MICKEL Charlie 2 2 3 3 3 3 Total: 19	USA

Eight Final - 4 (108)

5 JUNG Daeyoon 2 3 2 2 3 3 2.5 Total: 17.5	KOR
14 MARCELLINI Dylan 3 2 3 3 2 2.5 Total: 17.5 - Tie Winner	USA

Big Final (128)

4 MICKEL Charlie 2 2 2 2 3 3 2 Total: 16	USA
3 PETRONE Jack 3 3 3 3 2 2 3 Total: 19	USA

Small Final (127)

7 TAM Ryan 3 2 3 3 2 2 3 Total: 18	USA
-37 HUFF Porter 2 3 2 2 3 3 2 Total: 17	USA

Eight Final - 5 (109)

7 TAM Ryan 2 2 2 2 2 2 3 Total: 15	USA
3 PETRONE Jack 3 3 3 3 3 3 2 Total: 20	USA

Quarter Final - 3 (119)

3 PETRONE Jack 3 3 3 2 2 3 4 Total: 20	USA
2 MICHEL Asher 2 2 2 3 3 2 1 Total: 15	USA

Eight Final - 6 (110)

3 PETRONE Jack 2 3 2 2 2 3 3 Total: 17	USA
14 MARCELLINI Dylan 3 2 3 3 3 2 2 Total: 18	USA

Semi Final - 2 (124)

30 TATAR-BROWN Xander 4 3 3 3 2 3 2.5 Total: 20.5	USA
29 RODMAN Slader 1 2 2 2 3 2 2.5 Total: 14.5	USA

Eight Final - 7 (111)

30 TATAR-BROWN Xander 1 2 2 2 2 2 2 Total: 13	USA
14 MARCELLINI Dylan 4 3 3 3 3 3 3 Total: 22	USA

Quarter Final - 4 (120)

1 TOBEY Gavin 2 2 2 2 2 2 2 Total: 14	USA
14 MARCELLINI Dylan 3 3 3 3 3 3 3 Total: 21	USA

Eight Final - 8 (112)

Legend
TS Time Score T Turns A Air