

## Two skier triggered slides at Lionhead

Ski Hill  
Lionhead Range  
12/20/2020  
Code  
SS-ASc-R1-D2-I  
Elevation  
8000  
Aspect  
NE  
Latitude  
44.70160  
Longitude  
-111.29300  
Notes

Dave and Doug of the GNFAC intentionally triggered 2 slides on Ski Hill on Lionhead.

We parked sleds and Doug took off along the rollover to skiers right and triggered a [slide](#) from 75' away. The slides broke under the 8-12" new(er) snow that was on top of the 1' deep layer of sugary facets/de [depth hoar](#). Size was about 100' across and 150' slope distance. Whumpfing, cracks. ECTP3 in our pit. Dave then took the lead over to the skiers left slope and got the far end of it to go with a whumpf. Same depth, same story, but this was bigger: estimated about 200' wide and 3-400' slope distance. ECTP2.

Number of slides  
2  
Number caught  
0  
Number buried  
0  
Avalanche Type  
Soft slab avalanche  
Trigger  
Skier  
Trigger Modifier  
c-A controlled or intentional release by the indicated trigger  
R size  
1  
D size  
2  
Bed Surface  
I - Interface between new and old snow  
Problem Type  
Persistent Weak Layer  
Slab Thickness  
30.0 centimeters  
Vertical Fall  
200ft

Slab Width

150.00ft

Weak Layer Grain type

Depth Hoar

Weak Layer grain size

4.00mm

Weak Layer Hardness

F

Slab Layer Grain Type

Precipitation Particles

Slab Layer Grain Size

2.00mm

Slab Layer Hardness

F+

Images

[Remote Triggered Avalanche 2 - Ski Hill](#)

[Remote Triggered Avalanche 1 - Ski Hill](#)

[Ski Hill North](#)

[Ski Hill South](#)

Attached Videos

[We Triggered Avalanches, So Will You - Lionhead - 20 December 2020](#)

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

[20-21](#)