Big Deep Slabs in Maid of the Mist, Hyalite

Maid of the Mist Northern Gallatin 2/16/2020 Code

HS-N-R4-D3.5-O

Elevation

9900

Aspect

SE

Aspect Range

E-S

Latitude

45.41640

Longitude

-110.97000

Notes

Skiers saw these deep slabs in Maid of the Mist in Hyalite on 2/21/20. Doug Chabot went to the site on the 2/22.

The avalanches were big and deep. They ran on the facets/ <u>depth hoar</u> near the ground. The <u>slide</u> (1&2) ran to their maximum runout.

Aspect : South to East

Elevation: 9900'

Slope Angle: estimated 45+ degrees at the steepest with average of 40 degrees.

Using Google Earth

Crown: 9930'

Toe of Debris: 9316' with a measured Alpha Angle of 16 degrees

Latitude: 45°24'49.65"NLongitude: 110°58'49.04"W

Using picture "4 avalanches..." as reference:

- 1. was 300' wide, 6-8 feet deep
- 2. 1300' wide; it ran from east to south aspect; was 10-12 feet deep; ran 2150' slope distance,
- 3. was 150' wide, 450' slope distance, 4-5 feet deep
- 4. was 250' wide and had a measured Alpha Angle of 26 degrees, 4-5 feet deep and ran 775 slope distance.

Number of slides

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

4

D size

3.5

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

120.0 inches

Vertical Fall

600ft

Slab Width

1300.00ft

Weak Layer Grain type

Depth Hoar

Images

Google Map of the 4 crowns_Maid of the Mist

One of the 4 crowns in Maid of the Mist

Bent trees in the avalanche path_Maid of the Mist

The deepest part of the crown_Maid of the Mist

Maid of Mist runout zone_closeup

4 avalanches in Maid of the Mist Basin

Looking down at the runout Maid of the Mist

Maid of the Mist Alpha Angle

Limbed trees in the avalanche path_Maid of the Mist

Natural avalanche in Maid of the Mist

Deep Slab avalanche Maid of the Mist

Attached Videos

As big as it gets, Hyalite - 22 Feb

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

19-20