Big Timber Peak, NNE Aspect pit

Date Sun, 11/29/2020 - 23:18 Activity Skiing

NNE Aspect on Big Timber Peak at 7,000ft

Slope angle: ~30 degrees CT13 @ 75cm ECT did not propagate

Snowpack structure:

90cm - Snowpack depth surfrace to 87cm - fresh snow 87cm to 83cm - melt-freeze crust 83cm to 80cm - unmetamorphosed

80cm - thin melt-freeze crust

80cm - 71cm - mostly unmetamorphosed

71cm - thin melt-freeze crust 71cm - 60cm - lightly faceted

60cm - 59cm - thick melt-freeze crust

59cm - 30cm - several melt-freeze crusts with facets between

30cm - thicker melt-freeze crust 30cm - ground - facets, very loose

Region Out of Advisory Area Location (from list) Crazy Peak Observer Name Kevin Dice