Firehole crown profile Jack Saunders Madison Range-N 02/26/2019 - 2:00pm

Co-ord: MΤ

Elevation: 9500 ft Slope Angle: 37°

Aspect: Wind Loading: previous

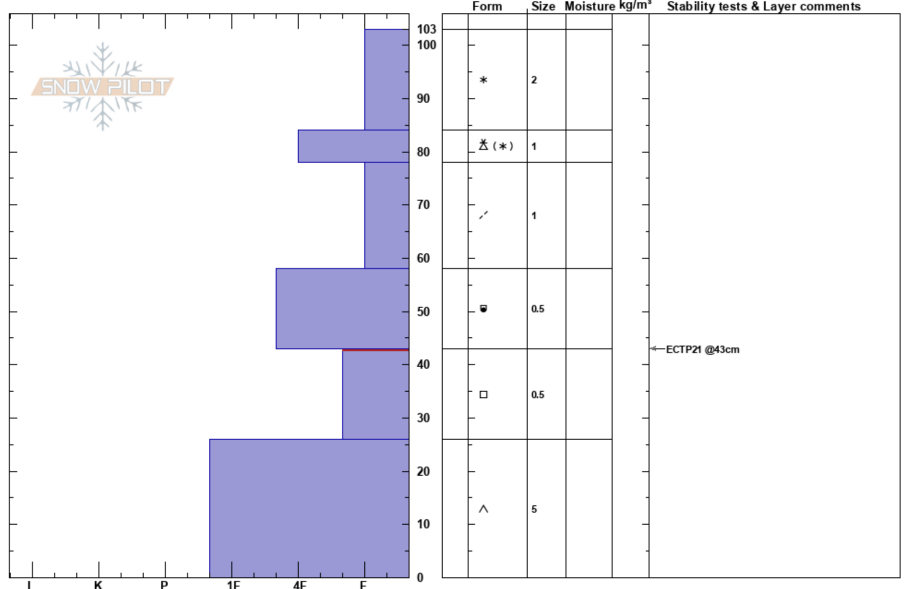
Specifics: Pit dug in a Ski Area; Pit is adjacent to avalanche: crown;

Stability: **HS**: 103 Layer Notes:

Air Temperature: -7.2°C PS: 20 43-26cm: Problematic layer

Sky Cover: OVC Precipitation: S2

Wind: W Light Breeze Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 103 100



Notes: 50 to 60 foot wide, crown depth up to 60cm averaging 50cm for 20 feet at the center with flanks averaging 20cm deep. avalanche track ran over rocks for 150 feet before merging into the natural path through the gully. Avalanche was triggered by a skier, the skier rode the avalanche to the toe of the debris but was not buried. HS-ASa-O-R2-D