Two Ocean Peak Don Sharaf Absaroka 02/25/2021 - 11:30am

WY Co-ord: 43.74162N, -110.08060W

Elevation: 10502 ft

Slope Angle: 24° Aspect: 340° Wind Loading:

Specifics: Recent avalanche activity on different slopes; We skied slope

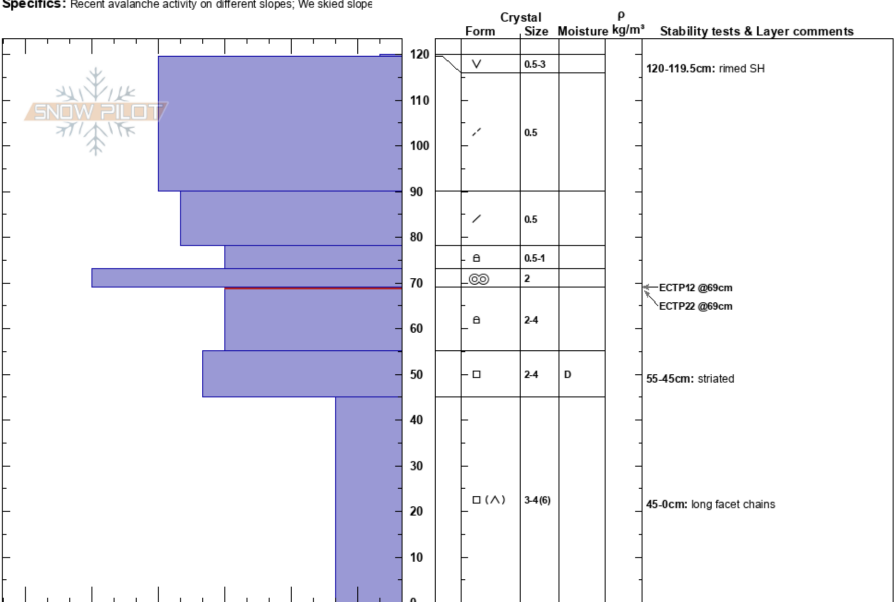
Stability: Fair Air Temperature: -14°C

Wind: Calm

Sky Cover: CLR Precipitation: NO

HS:120 Layer Notes: **PF**:20 120-119.5cm: rimed SH 69-55cm: Problematic layer **PS**:5

55-45cm: striated 45-0cm: long facet chains



Notes: Scoured zone of the summit ridge. Average HS on North and East above 10K was 200 + cm. This area was selected for its shallow snow, but all areas had a hollow base to the snowpack where the October and November facets/depth hoar still exist. Strange to see a melt freeze crust at this elevation and northerly aspect, but it was also observed on a north aspect on West Angle Mountain. Primary layer of concern were the facets below that MFC.