Pyramid crown profile Patrick Wright Teton Range 02/17/2019 - 2:00pm

WY

Co-ord: 43.55350N, -110.88040W

Elevation: 8850 ft Slope Angle: 35°

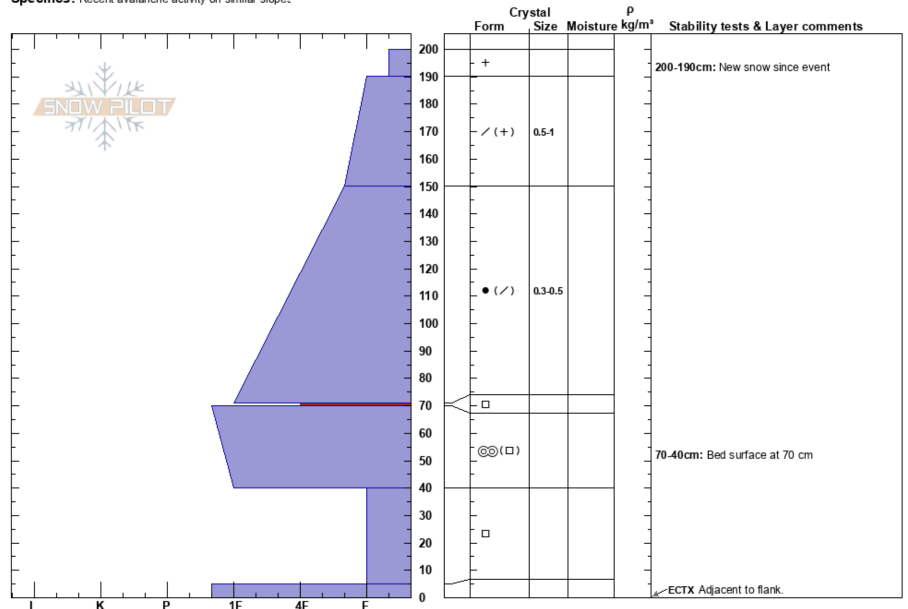
Aspect: 80° Wind Loading: previous

Specifics: Recent avalanche activity on similar slopes

Stability: HS:200 Layer Notes:
Air Temperature: -9°C 200-190cm: New sn

200-190cm: New snow since event 71-70cm: Problematic layer 70-40cm: Bed surface at 70 cm

Sky Cover: SCT 71-70cm: Problematic layer 70-40cm: Bed surface at 70 Wind: W Calm



**Notes:** Depths are along the face of the crown (perpendicular to slope). The weak layer above the sliding surface was very subtle and hard to detect. We estimate the sliding surface formed in Mid Dec. See accompanying field observation notes.