Beehive Tour Gallatin Range-N

MΤ Elevation: 9000 ft

Aspect: SE

Wyatt Cleveland 01/28/2017 - 2:00pm

Co-ord:

Slope Angle: 18°

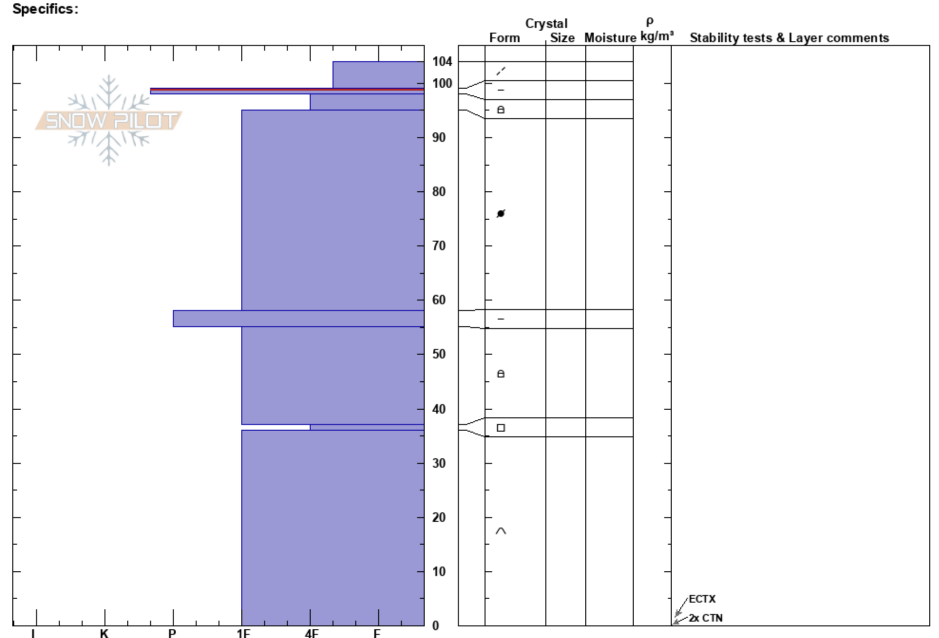
Wind Loading: previous

Stability: Air Temperature:

HS:104 Layer Notes: 99-98cm: Problematic layer

Sky Cover: CLR Precipitation: NO

Wind: NE Moderate



Notes: We toured along a ridge in Middle Basin at Beehive. The N-NW winds were building cornices and wind deposition on leeward slopes. We observed shooting cracks on a low angle, wind loaded, East aspect. We determined the slope angle was not steep enough to cause slide in these conditions. Overall the layer of depth hoar seemed to be stabilizing as well as the snowpack as a whole. Due to high winds observed on ridge lines and moderate winds experienced on our tour we believe the avalanche danger to be moderate.