BC Co-ord: Sky Cover: X Elevation: 2200 m Slope Angle: Precipitation: NO Aspect: E Wind Loading: yes Wind: NE Moderate Specifics: Pit dug in a Ski Area Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 80 70 -CT6, SP @69cm CT12, SP @69cm 60 50 40 32 -CT15, SP @32cm CT25, BRK @32cm 1F

Stability:

Air Temperature: -18°C

HS:87

PF:5

Layer Notes:

Camels Back

Monashee

Brydan Tollefson

28/11/2022 - 13:30

Notes: Test Pit, top of camels back. Objective: Investigate wind loading along the ridge. Rocks on the ridge impacted the CT results. First test column was shallower than the second due to a rock at the base, resulting in potentially increased instability and weaker layers.