Elevation: 1760 m Slope Angle: 19° Precipitation: S1 Aspect: S Wind Loading: yes Wind: SW Strong Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form + 50 0.3 **/**(∅) 47-39cm: NSF under IF 40 D 30 <u></u> ←CT15, RP @23cm CT13, RP @22cm 20 2.5 (3) D (A) 10 ECTX 4F Notes: Difficult to leave top IF intact preparing CT tests

Stability:

Sky Cover: X

HS:50

Air Temperature: -2.6°C PF: 15 47-39cm: NSF under IF

Layer Notes:

This IF layer could be of interest in the future, due to layers widespread on the terrain and the potential for DF to rapidly facet. Good examples of Striated Depth Hoar

ARM 6 Gottliebs Saddle

Towers Ridge

New Zealand

Craig adams

25/07/2023 - 12:30

Co-ord: -44.65024S, 168.86756E