51-32cm: Crust laminate to ground 23-5cm: striations observed ->DH New Zealand Sky Cover: CLR Co-ord: -44.63157N, 168.87432W **PS**: 10 5-0cm: striations observed ->DH Elevation: 1990 m Slope Angle: 38° Precipitation: NO 5-0cm: Problematic layer Aspect: SE Wind Loading: Wind: Calm Specifics: Pit dug in a Ski Area Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 91 ٧r 80 70 60 2 = 50 51-32cm: Crust laminate to ground 40 30 20 3.5 23-5cm: striations observed ->DH 10 /ECTX x2 same result CTN

Stability:

Air Temperature: -1.7°C PF: 60

HS:91

Layer Notes:

Hidden Bowl

Towers

Emily Scott

25/07/2023 - 10:00

1F

4F

I K P 1F 4F F 5-0cm: striations observed ->DH Notes: Cold Temp gradient driving faceting through out the pack. The lower pack is a laminate of crusts and facets, DH starting to form at ground, some striations observed, large 3-4mm. The layers where not very uniform(maybe more skier traffic that we thought) so perhaps reason for no results. Dig again in a couple of days to confirm a faceting trend.