Elevation: 2000 m Slope Angle: 35° Precipitation: NO 56-0cm: Laminate of crusts Aspect: SE Wind Loading: Wind: NW Light Breeze Specifics: Pit dug in a Ski Area Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 153 150 / D 140 0 М -ECTN18 @135cm 130 CT11, Q2 @135cm Would not slide 146-124cm: Refrozen wet grains 120 110 100 D-M 90 80 70 -CT18, Q1 @68cm ∨(a) D-M CT23, Q1 @68cm 60 1.5 D CT24, Q1 @68cm 50 40 30 ■ (a) D-M 56-0cm: Laminate of crusts 20 10 1F 4F

Stability:

Air Temperature:

Sky Cover: BKN

HS:153

Layer Notes:

146-124cm: Refrozen wet grains 70-69.5cm: Friable crust

69.5-67cm: Maybe old SH?

Hidden bowl

Treble Cone

New Zealand

Jude Hawthorne

Co-ord:

04/08/2020 - 12:00

Notes: Well consolidated pack at present, this is some of the weakest snow on the hill. Majority of the pack is healing, expect FC to develop near surface. Biggest concern is to see the new storm snow coming in bonds with the old surfaces. Old SH layer found and produced some results, none propagating - sticks together when compacted. Unlikely to be found anywhere else on the hill, and unlikely to be triggered even with large Xe.