BWR2 hayden bligh Stability: HS:125 Layer Notes: 11/08/2022 - 10:15 Air Temperature: -5.1°C PF:25 Treble Cone 125-104cm: Problematic layer Co-ord: -44.62805S, 168.88128E Sky Cover: SCT New Zealand PS: 15

Elevation: 1819 m Slope Angle: 32° Precipitation: NO Wind Loading:

Aspect: 90° Wind: W Light Breeze Specifics: Pit dug in a Ski Area Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 125 120 110 100 90 0.5 = 80 0.5 70 60 50

1F Notes: Well consolidated snowpack, CTN, Layer of future concern is on top of the Ice layer 20-30CM Down some evidence of Fc developing on top of this with current TG, below this Tg is stable and pack is mostly made up of Rg.

0.5

2

CTN

40

30

20

10

4F