Fog Pk
 Harris Mountain

 Nth Harris
 25/09/2023 - 11:30

 New Zealand
 Co-ord: -44.52181N, 168.81442E

Elevation: 2000 m Slope Angle: 30° Aspect: S Wind Loading:

ord: -44.52181N, 168.81442E Sky Cover: CLR
oe Angle: 30° Precipitation: NO
of Loading: Wind: Calm

Stability:

Air Temperature: 100-90cm: were FC prior to rain
Sky Cover: CLR 90-75cm: prob RG prior to rain
67-57cm: were FC prior to rain
67-57cm: were FC prior to rain
55-25cm: Were FC prior to rain
55-25cm: Problematic layer
[More Layer Comments below]

HS:155 Layer Notes:

Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 155 150 140 130 120 М 110 М \_\_\_\_\_\_ M 100 0 (0) w 100-90cm: were FC prior to rain 90 ᢐ 90-75cm: prob RG prior to rain 80 70 0 (0) M-W 67-57cm: were FC prior to rain 60 <u></u> 50 40 0(0) w 55-25cm: Were FC prior to rain ←CT12, SP @35cm 30 20 -000 10 0 (0) W 15-0cm: FC & DH prior to rain ECTX x2

Notes: Pit done Anna. Monitoring moisture in snpk post 0920-23 200mm rain followed by 0923 50cm NS.. Additional Layer Comments: 0-15cm: FC & DH prior to rain;

1F