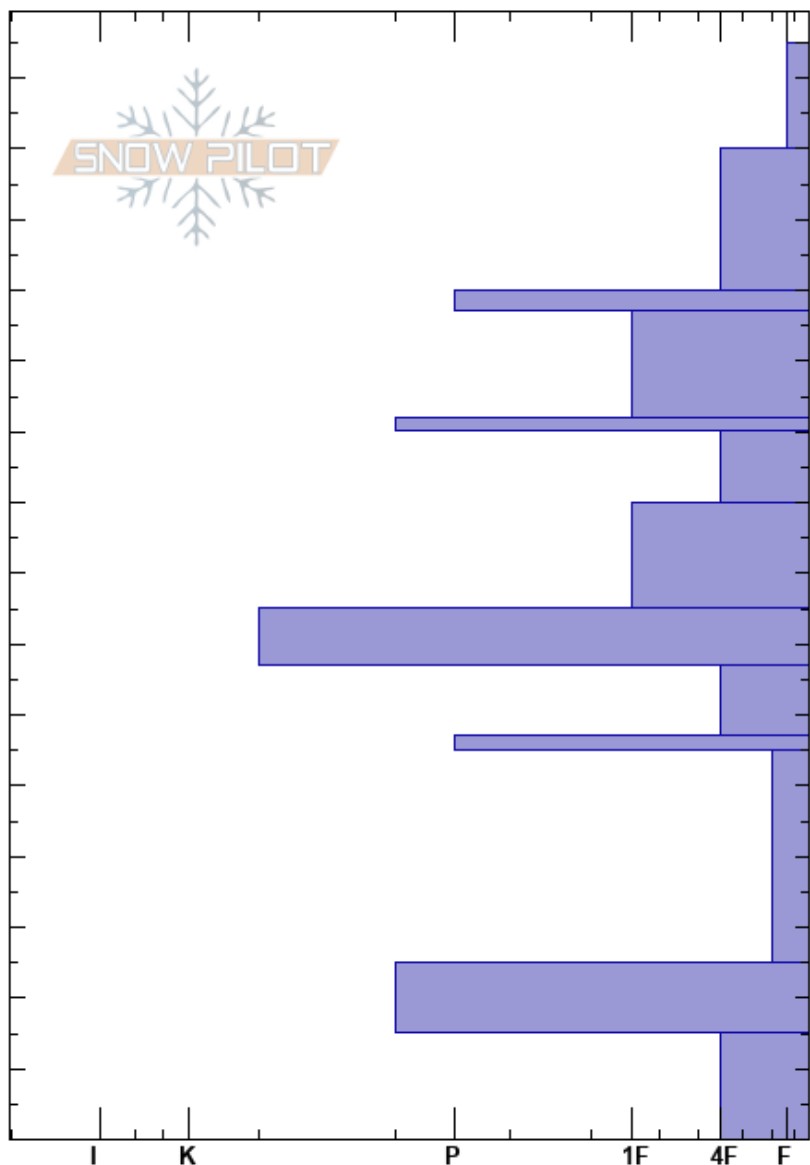


Fog Pk
 Nth Harris
 New Zealand
Elevation: 2000 m
Aspect: S
Specifics:

Harris Mountain
 25/09/2023 - 11:30
Co-ord: -44.52181N, 168.81442E
Slope Angle: 30°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: CLR
Precipitation: NO
Wind: Calm

HS: 155
Layer Notes:
 100-90cm: were FC prior to rain
 90-75cm: prob RG 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]



| Crystal Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|--------------|--------------|----------|--------------------------|--|
| / | | | | |
| / | | | | |
| / | | | | |
| = | | M | | |
| | | M | | |
| ⊙⊙ | | M | | |
| ○ (□) | 2 | W | | 100-90cm: were FC prior to rain |
| ⊙ | | | | 90-75cm: prob RG prior to rain |
| ⊙⊙ | | | | |
| ○ (□) | 1 | M-W | | 67-57cm: were FC prior to rain |
| ⊙⊙ | | | | |
| ○ (□) | | W | | 55-25cm: Were FC prior to rain ← CT12, SP @35cm |
| ⊙⊙ | | | | |
| ○ (□) | | 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;