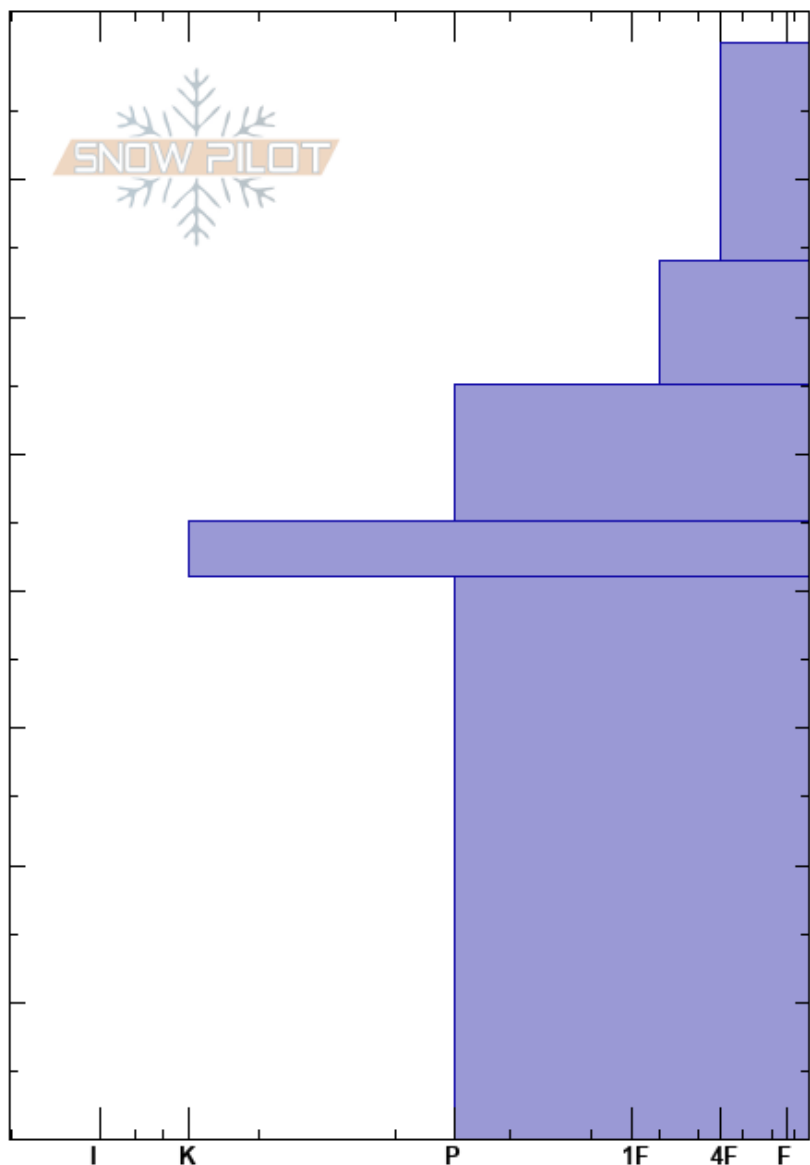


A Gazex Shelter
 Coast Range
 BC
 Elevation: 2000 m
 Aspect: N
 Specifics:

Douglas Noblet
 04/03/2022 - 11:45
 Co-ord: 53.61045N, -127.84131W
 Slope Angle: 25°
 Wind Loading:

Stability:
 Air Temperature: -2°C
 Sky Cover: FEW
 Precipitation: NO
 Wind: N Light Breeze

PF: 30
 Layer Notes:
 16-25cm: Susp 220226 SH on top
 39-80cm: Sev thin MFcr



| Crystal Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|--------------|--------------|----------|--------------------------|----------------------------------|
| | | | 140 | |
| / | 1-2 | D | | |
| | | | 160 | ← CT10, RP @16cm |
| / | 1 | D | | 16-25cm: Susp 220226 SH on top |
| | | | 360 | ← CT15, RP @25cm |
| ⊖ | 1 | D | | |
| ⊙ (■) | | D | | ← CT23, SP @37cm At FC/MFcr |
| | | | 352 | |
| ⊖ | | D | | 39-80cm: Sev thin MFcr |

Notes: Open ALP area above A Gazex exploder, above crown from 220302 avalanche control. Crowns ~ 16cm stepping down ~25-30cm. Observers DN+Jesse Percival