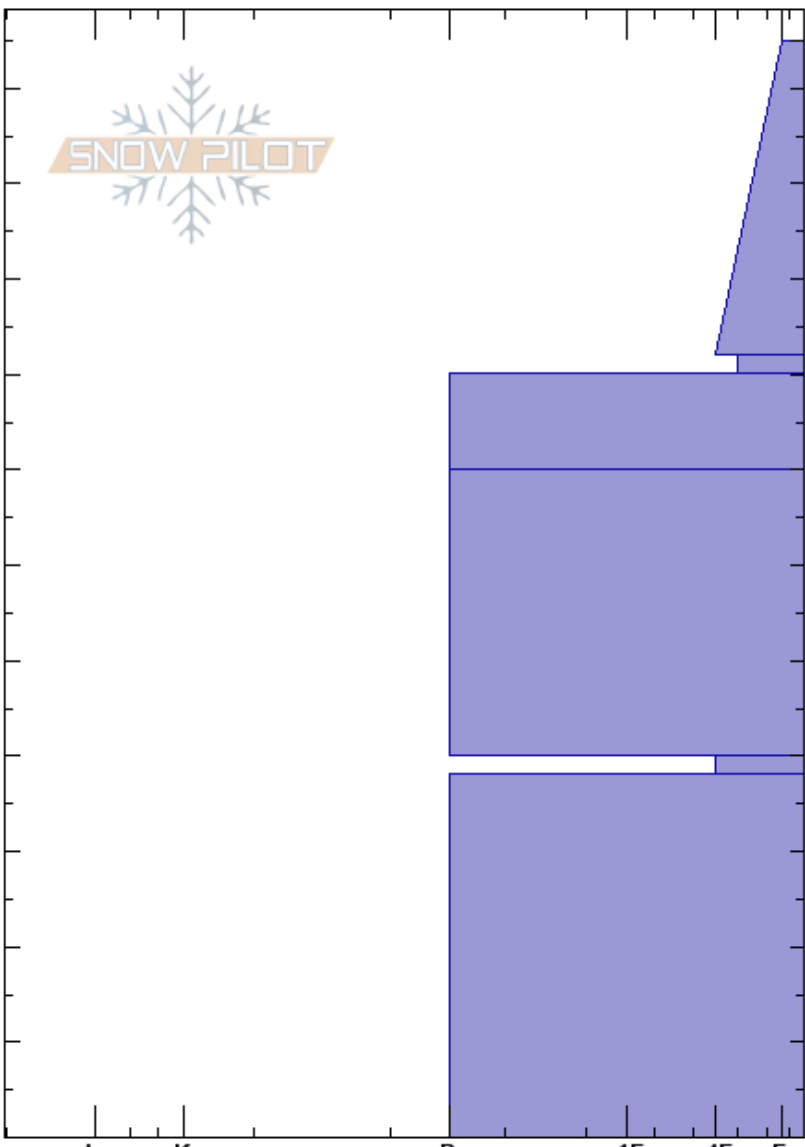


Mt Michael
 Rockies
 BC
 Elevation: 2200 m
 Aspect: NE
 Specifics:

Corin Lohmann
 11/02/2025 - 14:30
 Co-ord: 49.94465N, -114.77288W
 Slope Angle: 25°
 Wind Loading:

Stability: **HS:115**
 Air Temperature: -17°C
 Sky Cover: BKN
 Precipitation: NO
 Wind: Calm

Layer Notes:
 82-80cm: Jan 31 SH/FC
 80-70cm: buried wind slab
 40-38cm: Dec 7 SH/FC well preserved
 40-38cm: Problematic layer



| Crystal Form | Crystal Size | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|--------------|--------------|----------|--------------------------|--|
| / | 2 | D | | |
| V (□) | 2-4(2) | D | | ← CT21, SC @80cm On Jan 31 SH/FC |
| □ | 2 | D | | 82-80cm: Jan 31 SH/FC 80-70cm: buried wind slab |
| □ | 2 | D | | |
| □ (V) | 2-4(8) | D | | ← ECTPV @40cm failed at rock ← CT23, SC @40cm Dec 7 SH 10 |
| □ | 2-4 | D | | 40-38cm: Dec 7 SH/FC well preserved |

Notes: Observers: CL & YL
 Plotted: CL
 Objective: Evaluate change in snowpack at elevation