

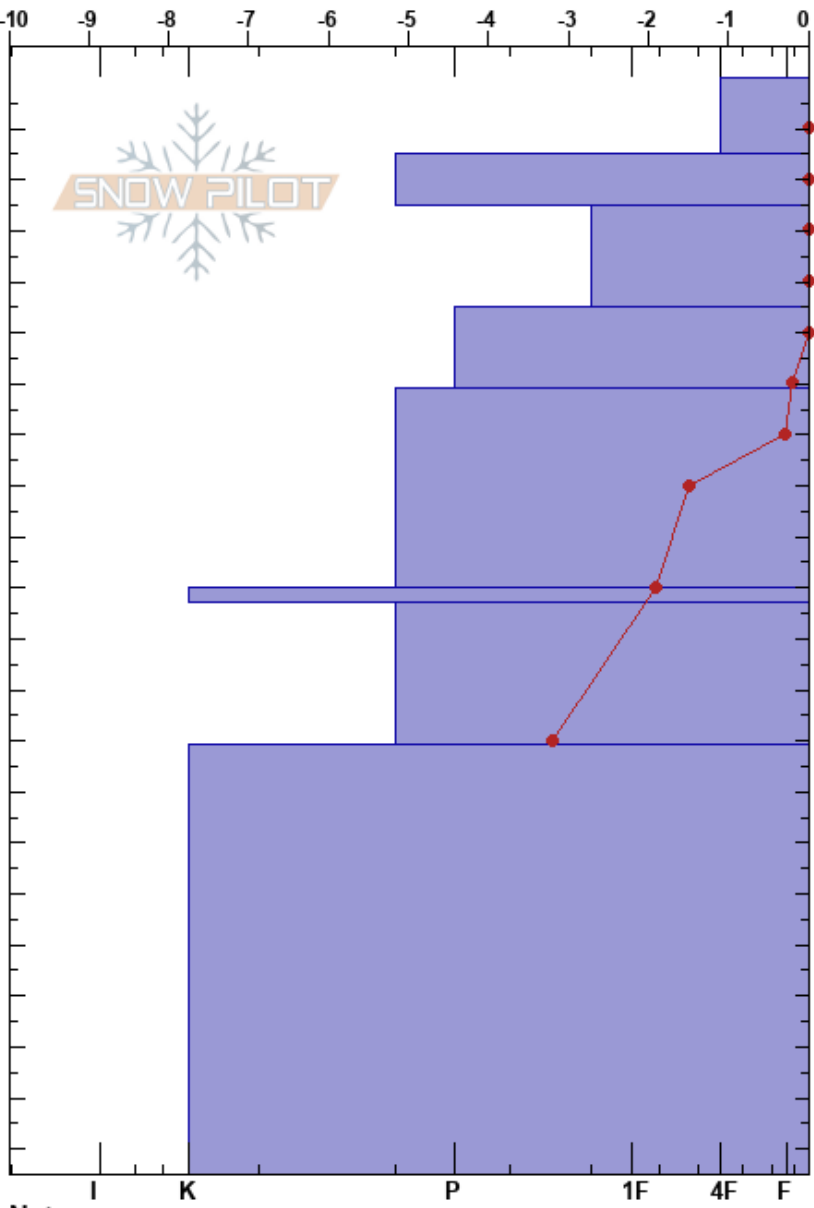
Long Lake Hydro
 Coast Range
 BC
 Elevation: 1275 m
 Aspect:

Brad White
 16/02/2017 - 14:00
 Co-ord:
 Slope Angle: 25°
 Wind Loading:

Stability: Good
 Air Temperature: -0.5°C
 Sky Cover: OVC
 Precipitation: S-1
 Wind: Calm

HS:215
 PF:20
 131-215cm: Not observed below 160

Specifics: Recent avalanche activity on similar slopes; We skied slope



| Form | Crystal | | Moisture | ρ kg/m³ | Stability tests & Layer comments |
|-------|---------|--|----------|---------|--------------------------------------|
| | Size | | | | |
| + | 3 | | D | | |
| = | 3 | | D-M | | |
| °° | 3 | | M-W | | ←CT24, RP @28cm irregular fracture i |
| °° | 3 | | W | | |
| . | 1 | | | | |
| = | 2 | | | | |
| • (B) | 1 | | D | | ←CT30, BRK @112cm DTT Break |
| . | | | | | 131-215cm: Not observed below 160 |

Notes: Hn 5-15cm over 170215 Crust. Snow wet below crust for 55cm. Highly variable snowpack due to previous strong NE winds. No significant shears. FC noted beneath light crust down 90 cm produced only break on DTT