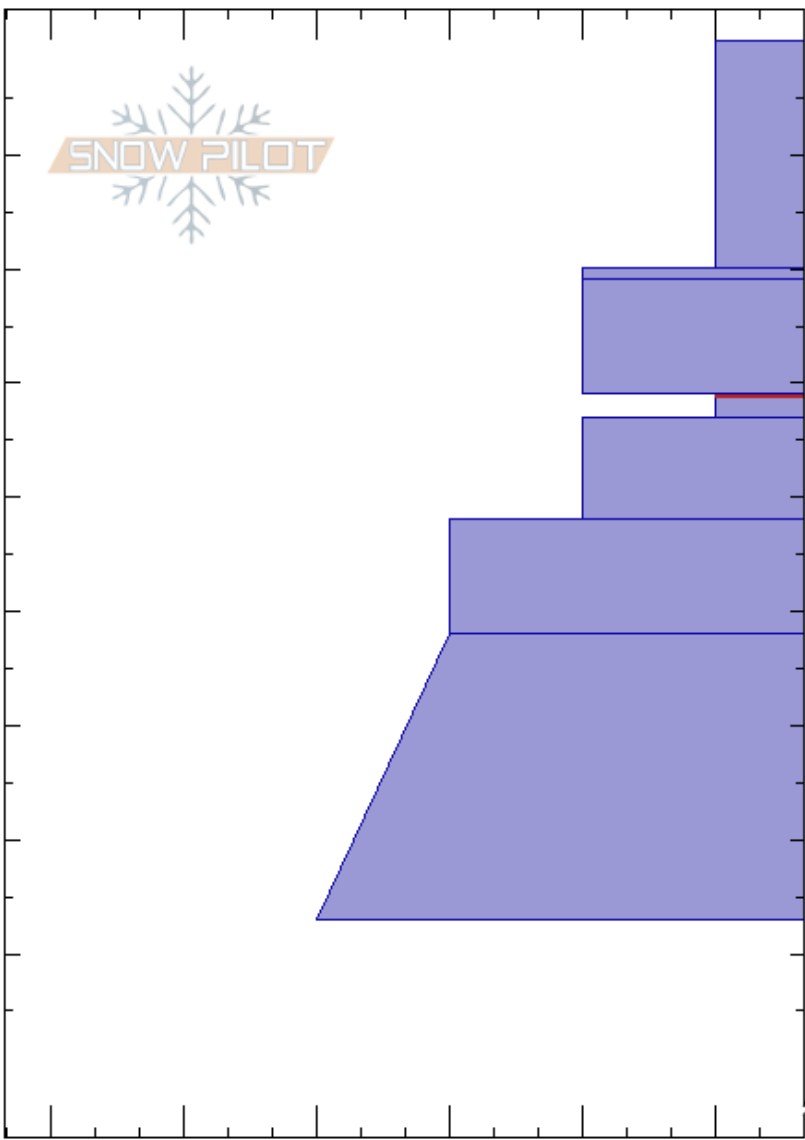


Rudi's Ridge Test Pit
 purcell
 BC
 Elevation: 2250 m
 Aspect: NE
 Specifics:

Mike Smallwood
 06/02/2017 - 12:00
 Co-ord:
 Slope Angle: 18°
 Wind Loading:

Stability:
 Air Temperature: -15°C
 Sky Cover: OVC
 Precipitation: S-1
 Wind: Calm

HS: 171
 Layer Notes:
 31-33cm: Problematic layer



| Depth (cm) | Crystal | | Moisture | ρ kg/m ³ | Stability tests & Layer comments |
|------------|---------|------|----------|-----------------------------|---|
| | Form | Size | | | |
| 0 - 10 | + | | D | | ECTN5 @10cm ECTN3 @10cm |
| 10 - 20 | / (*) | 2-3 | D | | CT2, SP @21cm CT5, SP @21cm |
| 20 - 30 | | | D | | |
| 30 - 33 | □ (V) | 3-4 | D | | ECTP10 @29cm 20170203 2x CT12, SP @29cm 20170203 |
| 33 - 40 | | | D | | |
| 40 - 50 | | | D | | 2x CT19, SP @46cm 20170116 |
| 50 - 80 | | | D | | |
| 80 - 88 | | | | | STM, SP @88cm x3 |

Notes: Treeline glades. Test profile assessing HST interface and buried SH