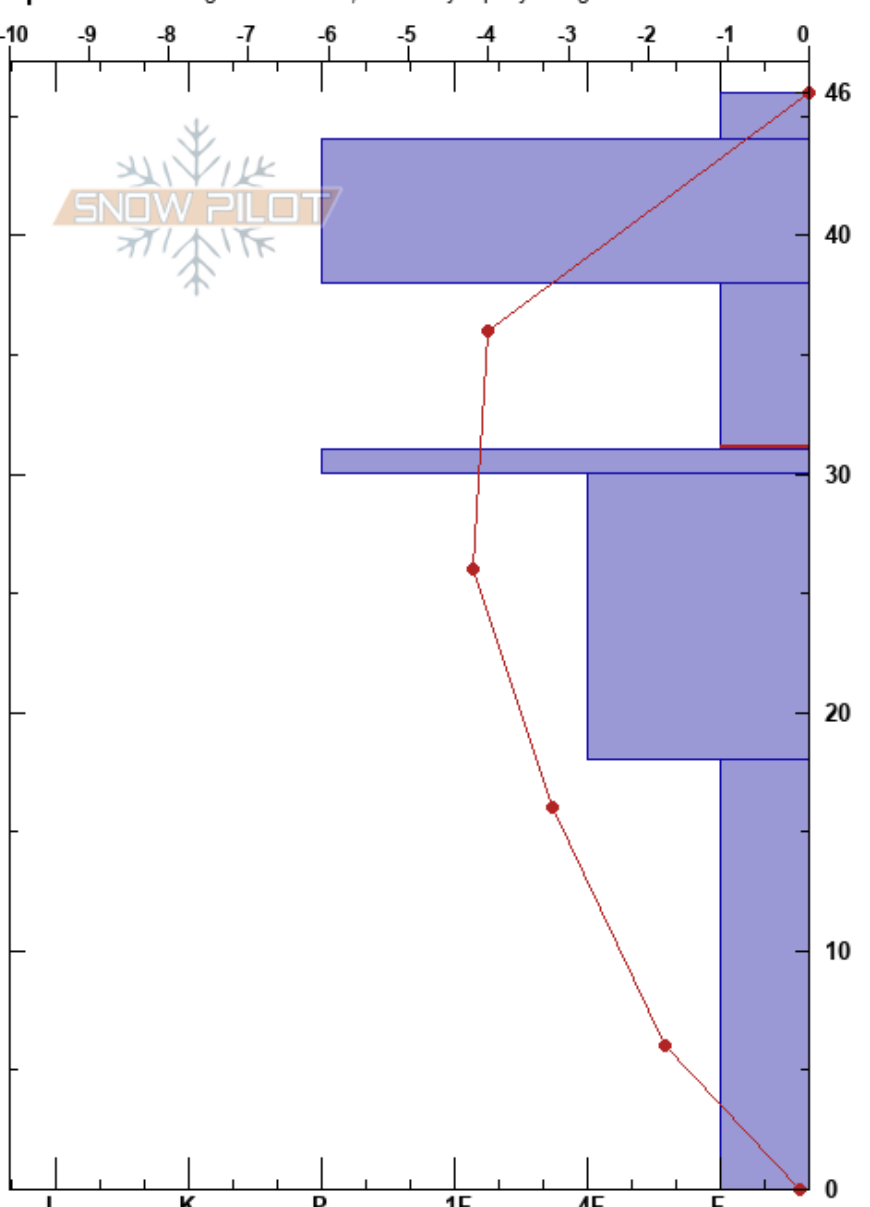


Alder Point
 Monashee
 BC
Elevation: 1621 m
Aspect: SE
Specifics: Pit dug in a Ski Area; Instability rapidly rising

Karsten von Hoesslin
 02/12/2020 - 11:55
Co-ord: 50.39885N, -119.05490E
Slope Angle: 36°
Wind Loading: no

Stability:
Air Temperature: 3.1°C
Sky Cover: CLR
Precipitation: NO
Wind: SW Light Breeze

HS: 46
PF: 30
Layer Notes:
 44-38cm: Solar Crust
 38-31cm: Crumbling on CTM
 38-31cm: Problematic layer
 31-30cm: Rain crust



Form	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Size				
/	1.5				
/ (⊕)	1-2(1)		M-W		
⊕ (-)	1-2(1)		M-W		44-38cm: Solar Crust
⊖ (□)	1-2(1)		D-M		38-31cm: Crumbling on CTM
=	1		M-W		← CT13, SC @31cm ← CT13, SP @31cm 31-30cm: Rain crust
⊖	1-2		M		
⊖	1-2		M		

Notes: Dug at the first convexity. Multiple Alders breaching surface. Ground is alders, shrubs and dirt. Spot probed area to determine average HS is 40-60cm. Temps are rising.