

Illecillewaet Moraine

Bram Whillock

Stability:

HS:205

Layer Notes:

07/02/2018 - 12:05

Air Temperature: -2.5°C PF:55

BC

Co-ord: 51.24971N, -117.46473W

Sky Cover: OVC

Elevation: 1540 m

Slope Angle: 28°

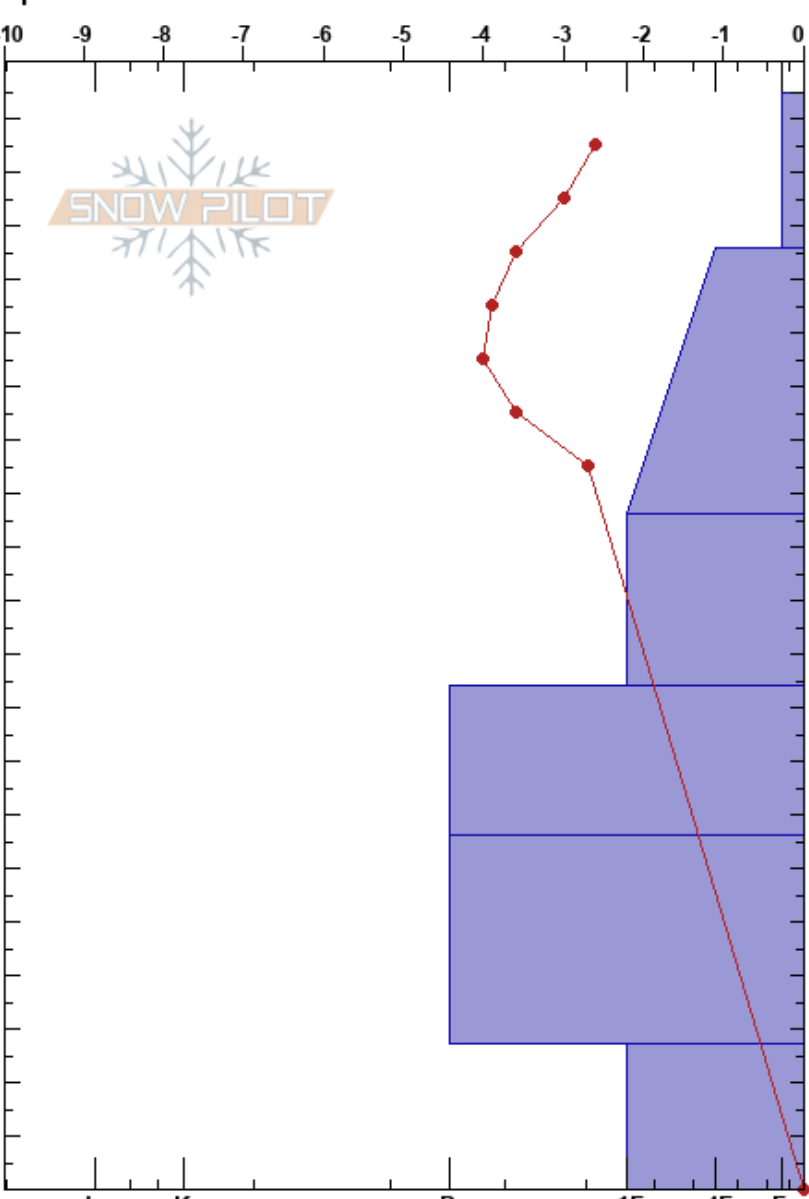
Precipitation: S1

Aspect: N

Wind Loading:

Wind: Calm

Specifics:



Form	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Size				
+	1		D		
					← CT9, RP @177cm
/ (●)	1		D		← CT11, RP @160cm
					← CT21, RP @134cm
/ (●)	1		D		
●	1		D		
☐	1		D		
☐	3		D		← DTN @0cm DTT on facet layer.

Notes: Bouldery area with variable HS ranging from 150-225. Some small trees but majority open sky view. DTT done on basal facets with no result. Warm day with regular precip, thermometer began giving me bad data after 70cm likely due to warm temps and profile depth so I have discarded temp readings deeper than 70.