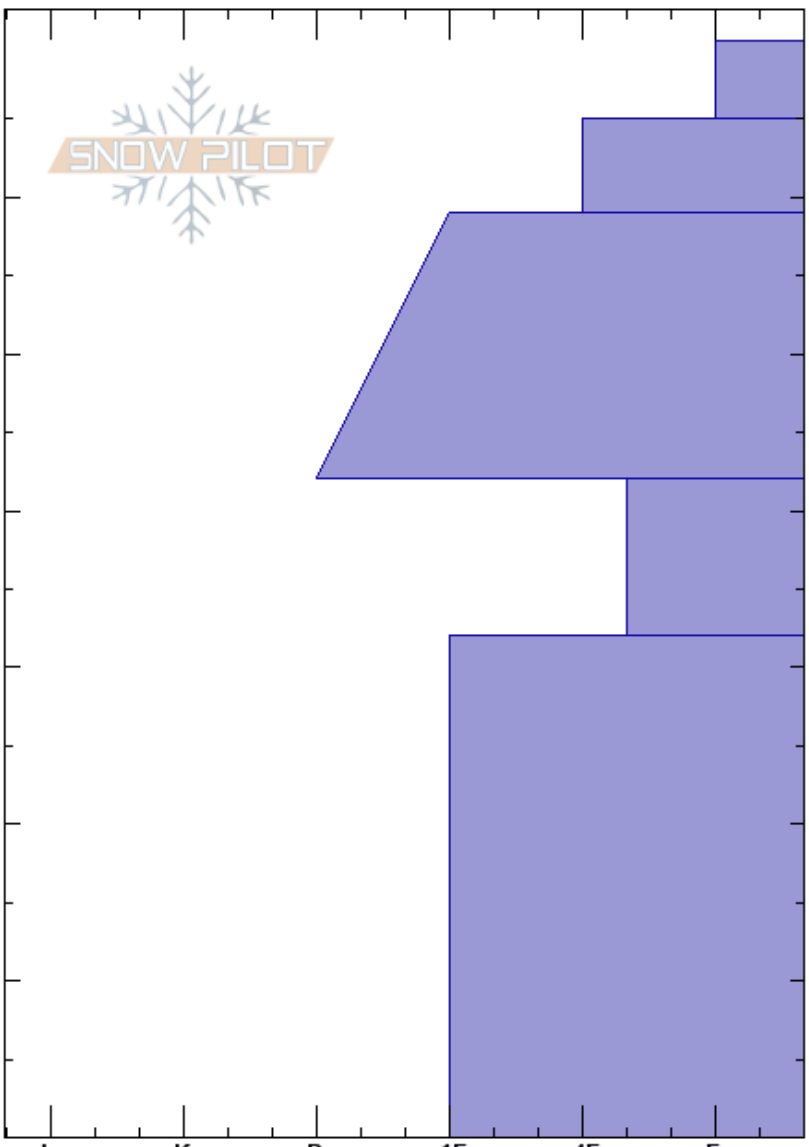


Isolation Glacier
 Coast Mountains
 BC
 Elevation: 2268 m
 Aspect: NW
 Specifics:

Dale Marcoux
 12/03/2019 - 10:00
 Co-ord:
 Slope Angle: 22°
 Wind Loading:

Stability:
 Air Temperature:
 Sky Cover: FEW
 Precipitation: NO
 Wind: Calm

HS:70
 Layer Notes:
 28-38cm: Problematic layer



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
0-5	+	2	D		
5-11	/	0.5-1	D		← CT5, PC @5cm
11-28	⊖ (/)	0.5-1	D		← CT8, PC @11cm
28-35	□		D		
35-70	⊖	1	D		← CT17, SC @35cm well-developed FC

Notes: Widespread Na observations noted in afternoon from post storm wind and snow loading to size 2.5 on dominantly northern aspects. One Sr size 2 at 1600-hours on NW aspect at TL. Activity occurred on a variety of terrain features.
 Snow profile test depth 70 cm and on planar, lee feature. Hs 390 cm.