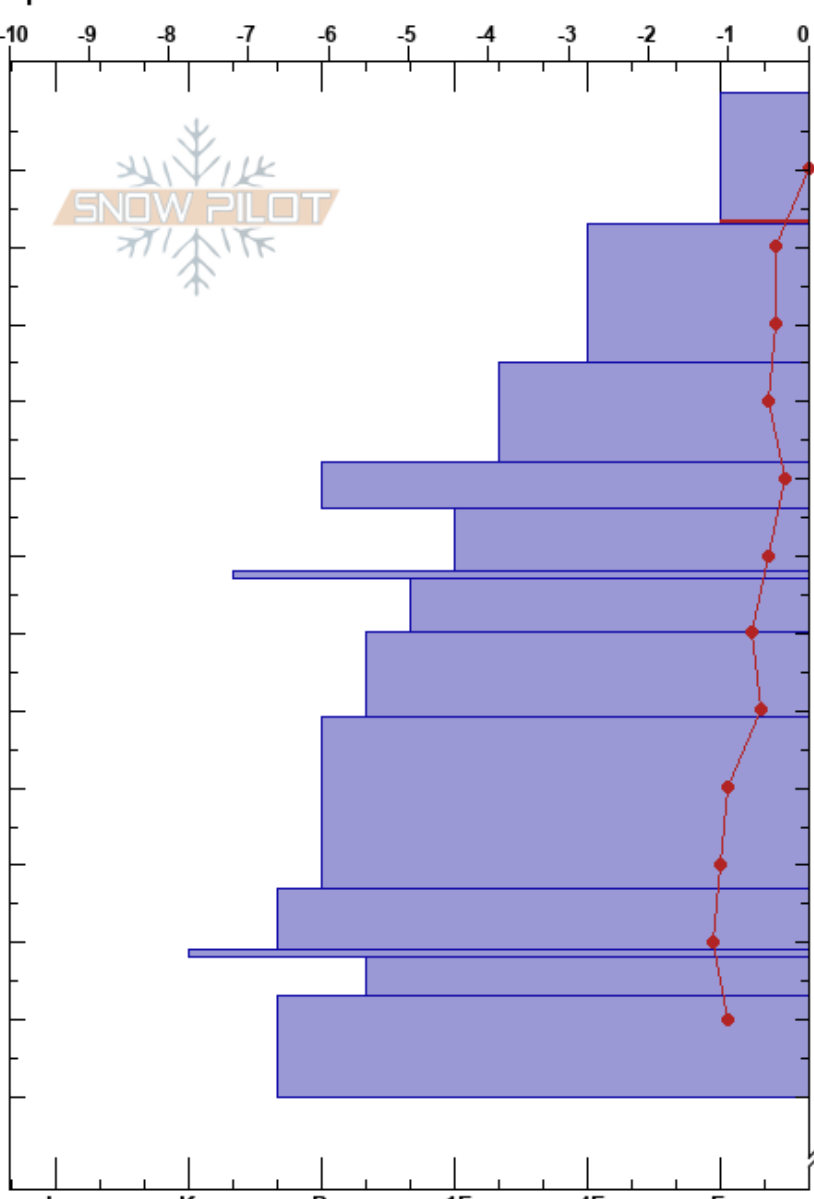


Echo TL  
 Northwest Coastal  
 BC  
**Elevation:** 1287 m  
**Aspect:** S  
**Specifics:**

Bret Shandro  
 17/03/2022 - 10:54  
**Co-ord:** 53.61463N, -127.81151W  
**Slope Angle:** 22°  
**Wind Loading:** no

**Stability:**  
**Air Temperature:** -0.9°C  
**Sky Cover:** SCT  
**Precipitation:** NO  
**Wind:** SW Light Breeze

**HS:** 415  
**PF:** 45  
**Layer Notes:**  
 0-17cm: PPsd 3 ↓ 17  
 0-17cm: Problematic layer  
 48-54cm: 220310 Decomposing crust  
 62-63cm: 220302 Decomposing crust  
 70-81cm: Laminated MFcr  
 [More Layer Comments below]



Form	Crystal Size	Moisture	ρ kg/m³	Stability tests & Layer comments
+r	1		216	
/	0.5	D-M		0-17cm: PPsd 3 ↓ 17
			160	CT6, PC @17cm x2 on PPsd STE @17cm PPsd 3
●	0.3-0.5	M		
●	0.3	M	176	
♡ (⊙)	1-1	M	244	48-54cm: 220310 Decomposing crust
●	0.5	M	168	
⊙			288	62-63cm: 220302 Decomposing crust
●	0.3	M		
♡	1	M	232	70-81cm: Laminated MFcr
			400	CT14, SC @80cm CTH 25 (SC) ↓ 80
●	0.3-0.5	M		
●	0.5	M	336	
■			356	111-112cm: 220217
♡	1	M	372	
⊙		M		

**Notes:** Investigating HST interface, 220310 MF/FC interface depths and reactivity.  
 Exposed knoll/morainal feature.  
 Observers: TP WM BS. Additional Layer Comments: 112-111cm: 220217 ;