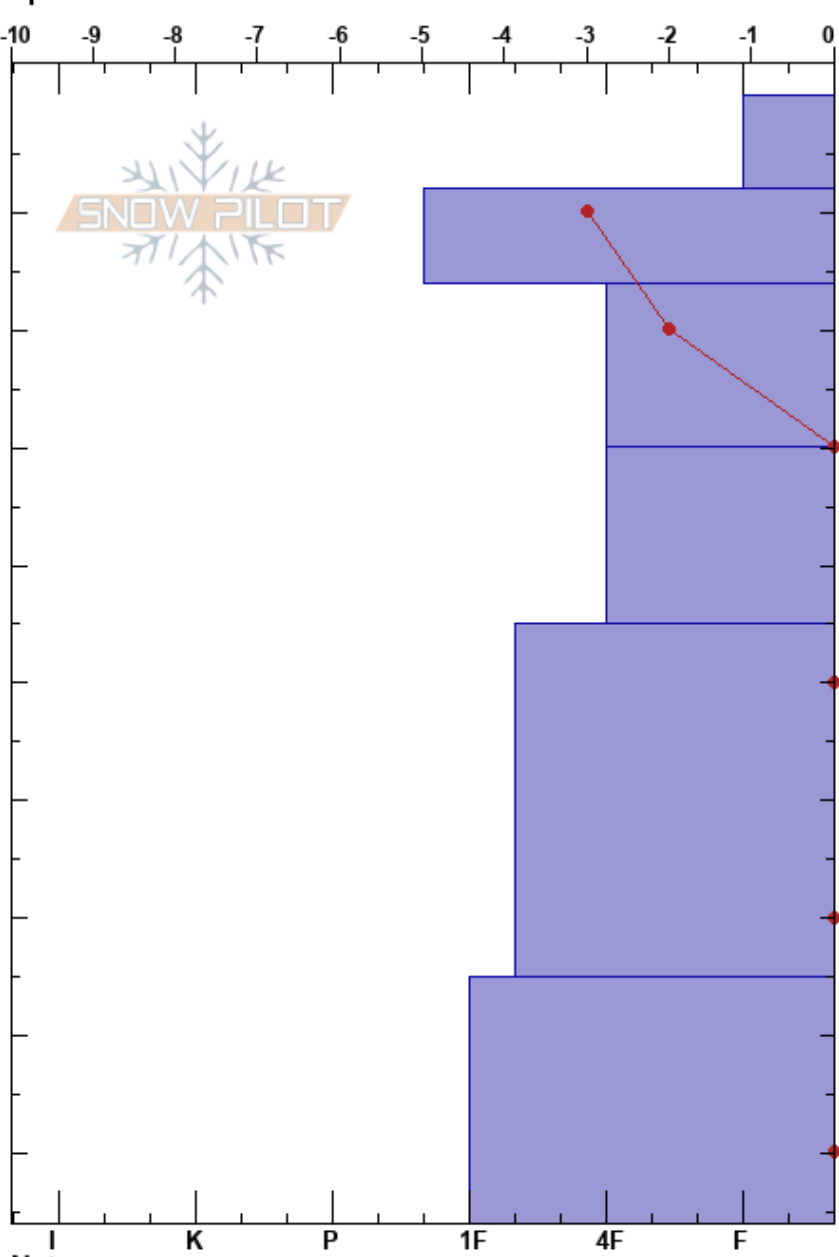


53.5 Km NW@1050m  
 ESKAY  
 BC  
 Elevation: 1050 m  
 Aspect: NW  
 Specifics:

Skeena Resources Ltd Eskay Creek  
 09/12/2024 - 14:35  
 Co-ord: 56.65179N, -130.47230W  
 Slope Angle: 25°  
 Wind Loading: no

Layer Notes:  
 Air Temperature: -4.6°C  
 Sky Cover: SCT  
 Precipitation: NO  
 Wind: Calm

HS:96  
 PF:30  
 8-16cm: Dec 7th MFcr



Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
△	1			
+ (✓)	1(1)	D		
⊙⊙		D		8-16cm: Dec 7th MFcr
♡	2	W		
♡	2-4	W		← 2x CT14, RP @30cm in MFpc's
⊖ (♡)	0.5-1 (1)	M-W		
⊖	1	M		← CT16, RP @75cm in FCxr's

Notes: Observed: DP, CD

Plotted: CD

Objective: Investigate the structure of TL snowpack after cold>warm/rain>cooling weather fluctuations.

Site: Gradual convex roll into an old quarry. Site cleared among sparse stands of conifer. Receives late PM sun and appears to be unaffected by wind.