

Darb 2 East Ridge

Derek Tryon
16/01/2019 - 13:06

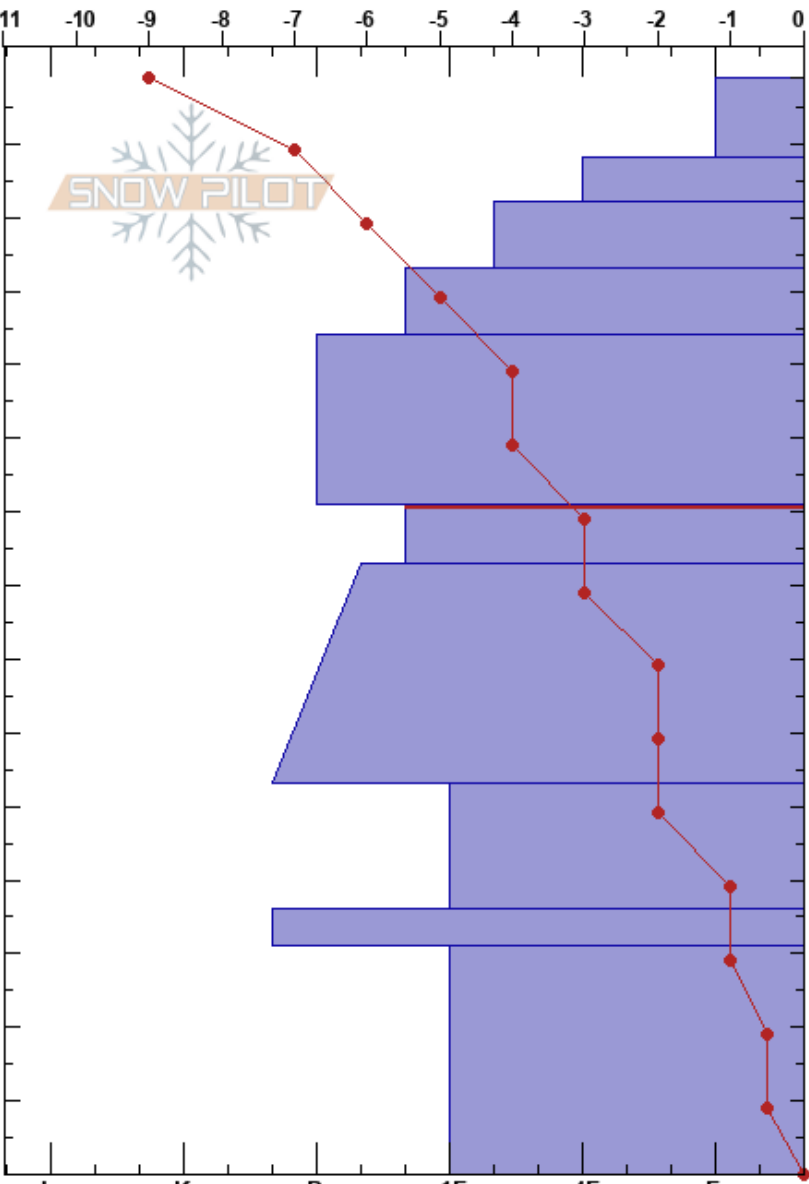
Stability: HS:149
Air Temperature: -9.5°C PF:34

Layer Notes:
149-138cm: 9mm SH on surface
91-83cm: Problematic layer

BC
Elevation: 1833 m
Aspect: E
Specifics:

Co-ord: 56.55554N, -126.12901W
Slope Angle: 23°
Wind Loading: no

Sky Cover: X
Precipitation: NO
Wind: SE Light Breeze



Height (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
149	/	1	D		
140	/	1	D		149-138cm: 9mm SH on surface
130	/	1	D		← CT2, PC @138cm
120	/ (·)	0.5	D		← CT11, RP @132cm / ← ECTN11 @132cm
110					← CT13, RP @123cm /
100	.	0.5	D		← ECTN14 @114cm
90	⊖	0.5	D		← CT30, SP @91cm FC
80					
70	□	0.5	D		
60					
50	□	1.5	D		
40					
30	□	1	D		
20					
10	□ (^)	2.5			
0					

Notes: