

Darb 2

Bryce Anderson

26/12/2018 - 11:35

Stability:

HS:193

Layer Notes:

BC

Co-ord: 56.55539N, -126.12680W

Air Temperature: -11°C

PF:91

134-133cm:Problematic layer

Elevation: 1747 m

Slope Angle: 29°

Sky Cover: BKN

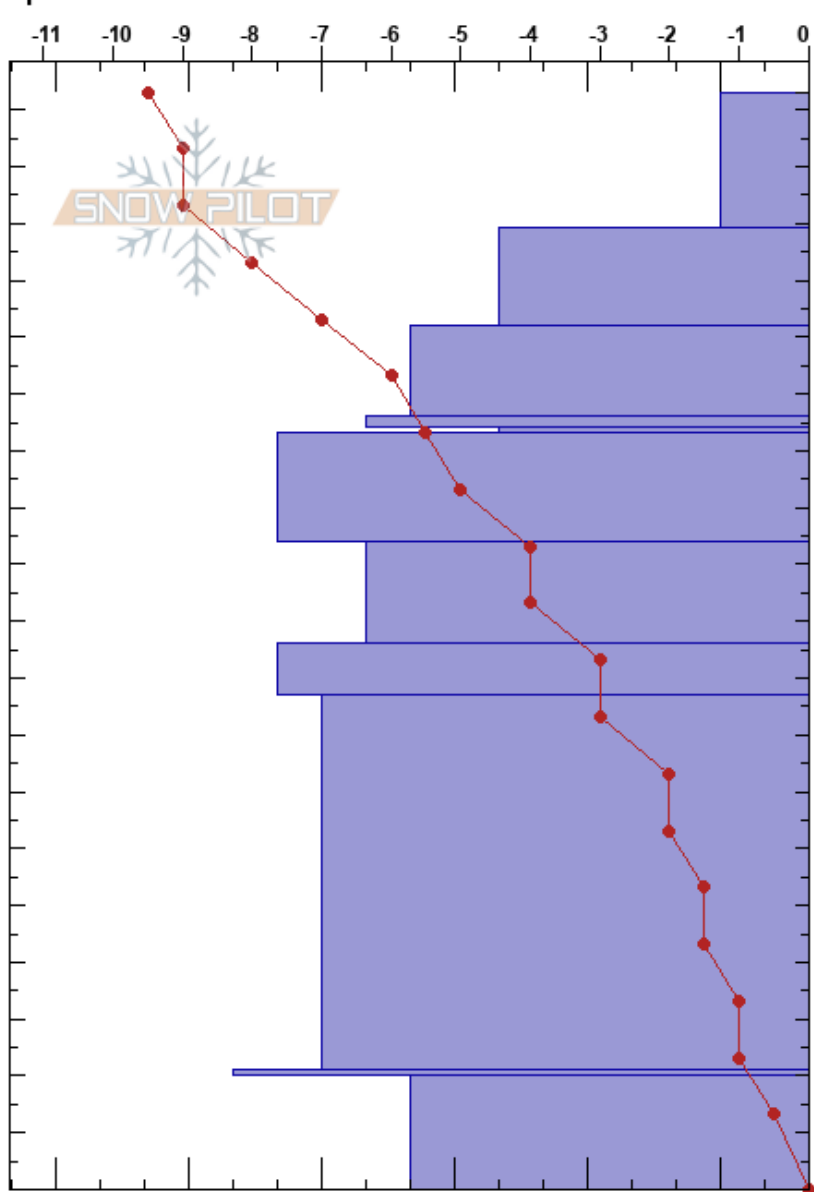
Precipitation: NO

Aspect: NE

Wind Loading: no

Wind: SE Light Breeze

Specifics:



Depth (cm)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
193					
180	+ (/)	2	D		
170					
160	/	1.5	D		
150	⊖	1	D		← CT14, RP @152cm X 2
140	⊖	0.5	D		← ECTN11 @152cm
130	∨ (□)	3-1.5	D		← CT21, SP @133cm on SHxr 3mm (X 2)
120	⊖	1.5	D		← ECTN24 @133cm
110					← CT25, SP @125cm on FC
100	□	1.5	D		← CT24, SP @114cm on FC 1.5mm (X 2)
90	□	1	D		
80					
70					
60	□	1	D		
50					
40					
30					
20	⊙⊙		D		
10	∩ (□)	3	D		
0					

Notes: