

Dogtooth Full 18.01.26

Eagle Bump

Stability:

HS:180

Layer Notes:

purcell

26/01/2018 - 11:30

Air Temperature: -10.9°C PF:55

0-16cm: Preserved stellars bottom

BC

Co-ord:

Sky Cover: SCT

16-27cm: Bottom of this layer DF sz2

Elevation: 2060 m

Slope Angle: 0°

Precipitation: S-1

50-51cm: Some SH to 15mm

Aspect:

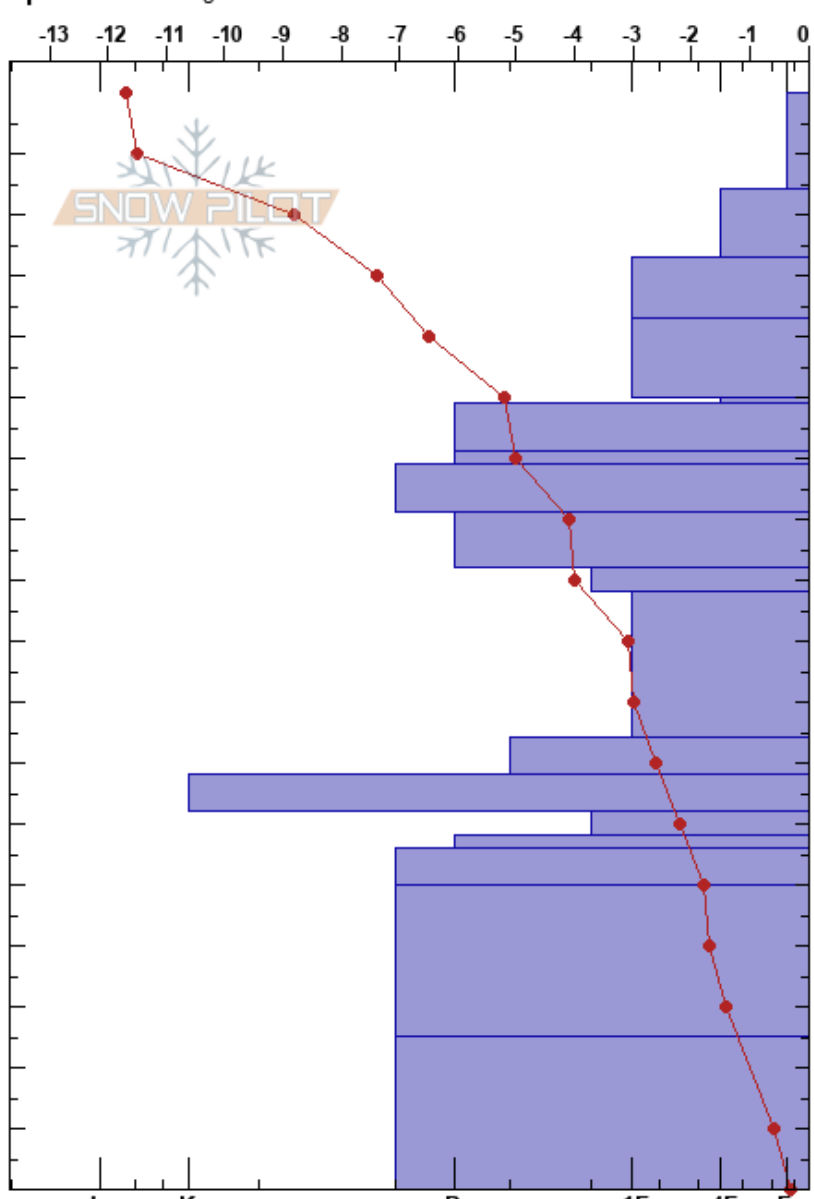
Wind Loading: no

Wind: SW Light Breeze

50-51cm: Problematic layer

112-118cm: Laminate of 2 crusts

Specifics: Pit dug in a Ski Area



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
			90	
/	0.5	D	120	0-16cm: Preserved stellars bottom CT3, RP @12cm
/	0.5	D	130	CT5, RP @14cm CT6, RP @16cm Preserved stellars
• (/)	0.5	D	160	CT17, SC @27cm DF sz 2
• (/)	0.5-1	D	230	ECTN26 @45cm
∨	10	D	230	PST96/100 (End) @50cm
⊖	0.5	D	240	ECTN25 @50cm propagated 40/90
⊖	1	D	250	CT27, SC @50cm SH sz 10
⊖	1	D	270	
□	1	D	290	
□	2	D	270	
□	3	D		
□	2	D	310	112-118cm: Laminate of 2 crusts
⊗		D		
□	2	D	330	
□	2	D	350	
□	2	D	400	
□	2	D		
□	2	D		
□	3	D	330	
□	3	D		

Notes: This site is prepared, sheltered and flat.