

Bullwheel Rocks

Sam Bamford

Stability:

HS:40

Layer Notes:

Treble Cone

13/07/2017 - 13:10

Air Temperature: -6.7°C

PF:30

24-22cm: Problematic layer

New Zealand

Co-ord:

Sky Cover: SCT

Elevation: 1850 m

Slope Angle: 40°

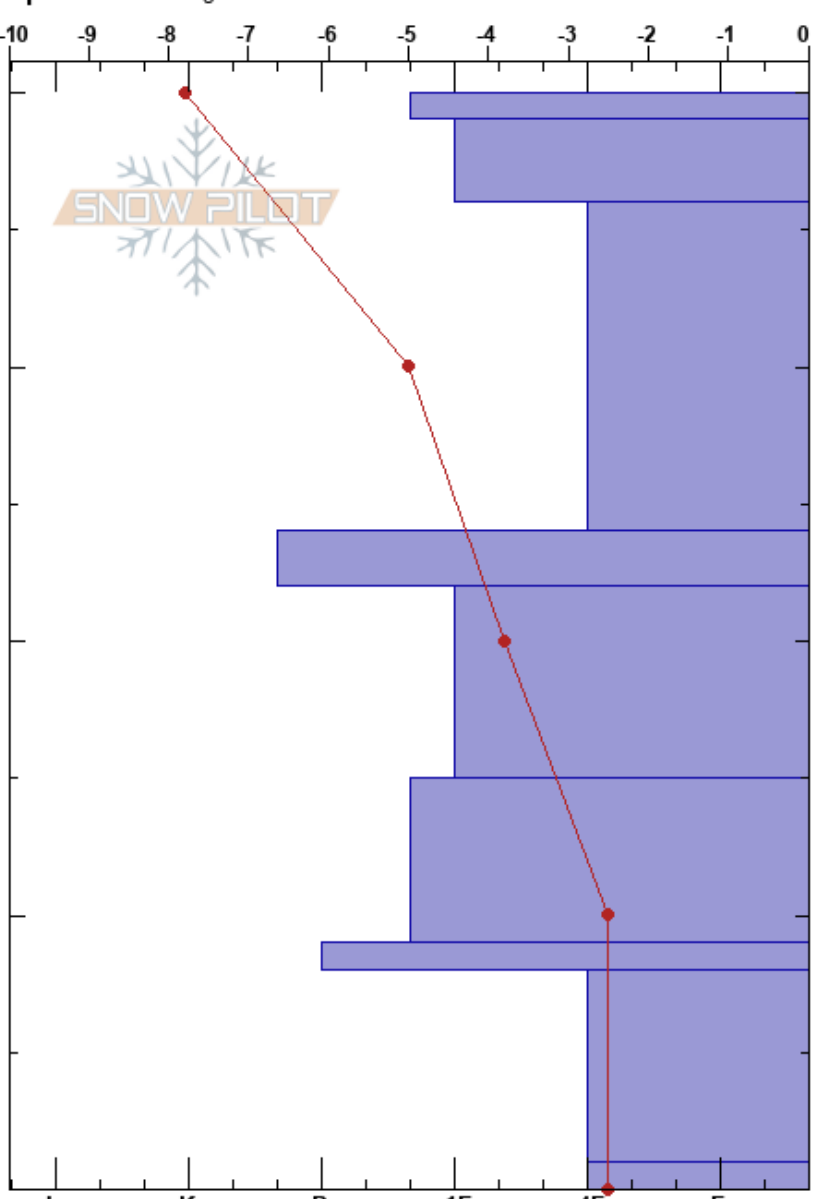
Precipitation: NO

Aspect: E

Wind Loading:

Wind: SE Light Breeze

Specifics: Pit dug in a Ski Area



Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
V (+)	0.3			
/	1			←CT3, BRK @37cm Within density chang
☐	0.3			
=				←CT11, RP @23cm Just above RC
☐	1			
=				←ECTP16 @9cm Above RC
☐	1.5			
A	1.5			

Notes:

I

K

P

1F

4F

F