

Brundage N 12-23-2020

Eric Geisler

Stability:

Layer Notes:

Brundage

12/23/2020 - 1:54pm

Air Temperature:

96-92cm: Problematic layer

ID

Co-ord: 45.08424N, -116.13539W

Sky Cover:

76-60cm: rimed

Elevation: 7445 ft

Slope Angle: 15°

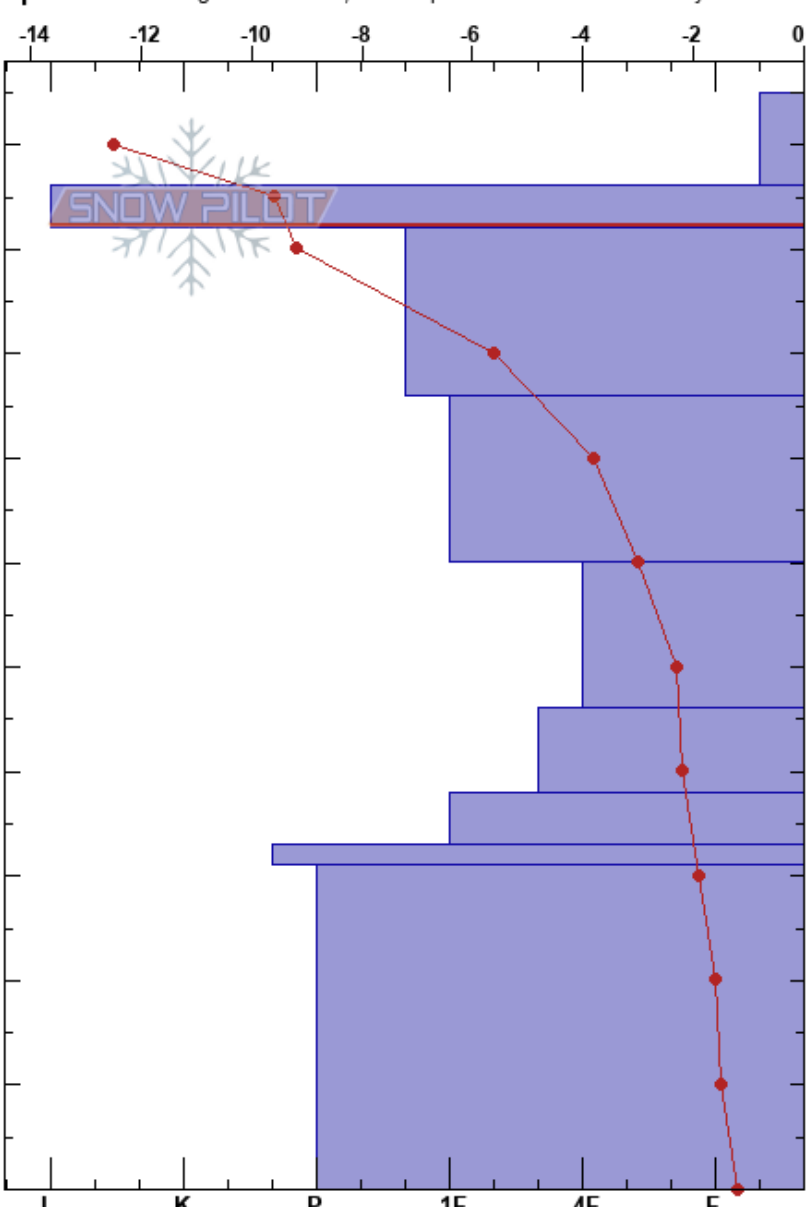
Precipitation:

Wind:

Aspect: 270°

Wind Loading:

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
*r	0.5-2			
=	8-15			
/r(↔)	1-3(2)			← 2x CTV, Q1 @92cm Fail on Cut x2 ← ECTPV @92cm fail on cut
•	0.5-1.5			← DTV, Q1 @76cm 76-60cm: rimed
⊖	2-4			← 2x CTV, Q1 @60cm CT1
⊖	1-2			
•	1-3			
⊖⊖	8-15			
⊖	1-4			

Notes:

I K P 1F 4F F