

Slide Traverse Test

Gregory Coffin
20/12/2022 - 12:43

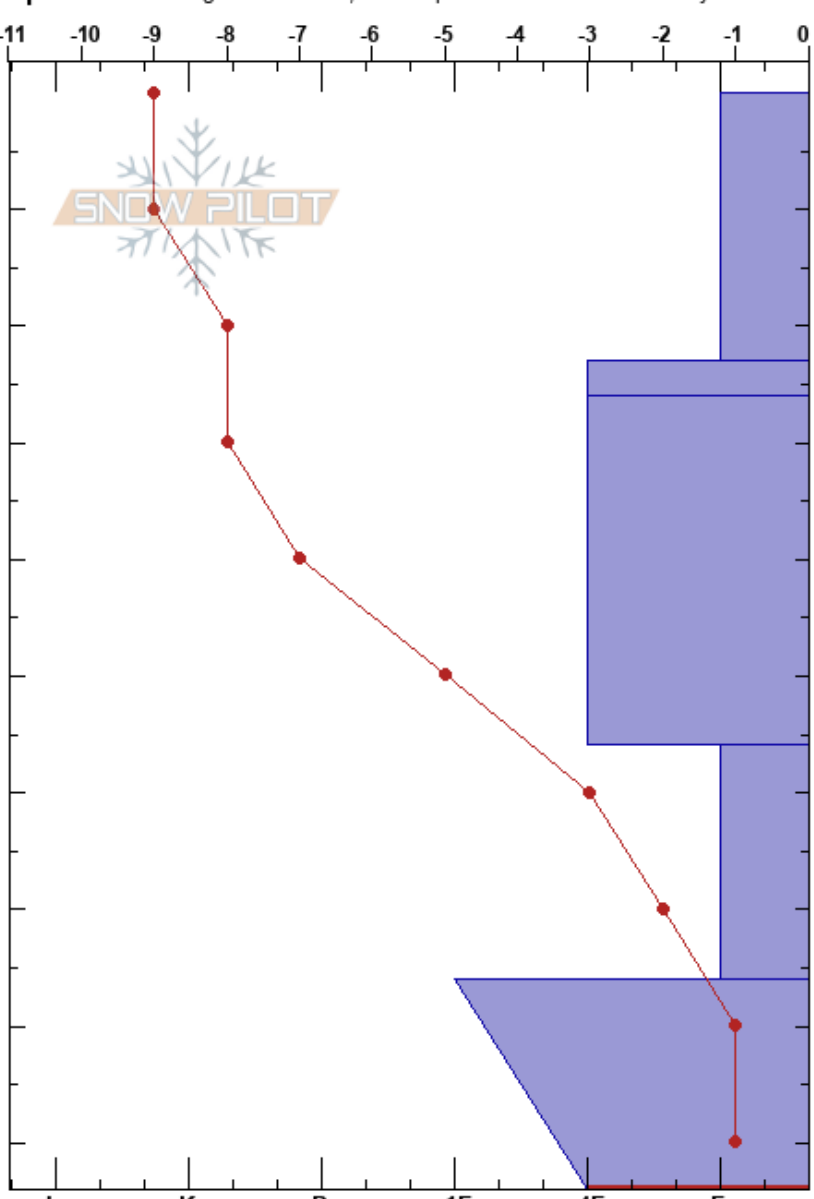
Stability:
Air Temperature: -10°C
Sky Cover: FEW
Precipitation: NO
Wind: S Calm

HS:94
PF:94
PS:74
76-94cm: Problematic layer

NY
Elevation: 4387 ft
Aspect: 65°

Co-ord:
Slope Angle: 36°
Wind Loading:

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



Form	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Size				
+ (X)	2-3	(2)			
+	0.5				←CTV, RP @16cm ←ECTN10 @16cm
+ (●)	1	(1)			
□	1				←CT16, RP @58cm
□ (∧)	1				←CT24, RP @90cm

Notes: Storm 12.16-12.18 brought 60cm of beginning wet-SWE not recorded-then finishing cold and dry.