

Pacific Peak Drainage

Ryan Lewthwaite

Stability: Fair

HS:48

Layer Notes:

Tenmile Range

11/21/2018 - 2:53pm

Air Temperature: -5°C

PF:23

0-0.5cm: Largest hoar in riparian ar

CO

Co-ord: 39.43107N, -106.14183W

Sky Cover: CLR

6-6.5cm: Unsupportable crust

Elevation: 11068 ft

Slope Angle: 24°

Precipitation: NO

6.5-34cm: loose facet grains

Aspect: W

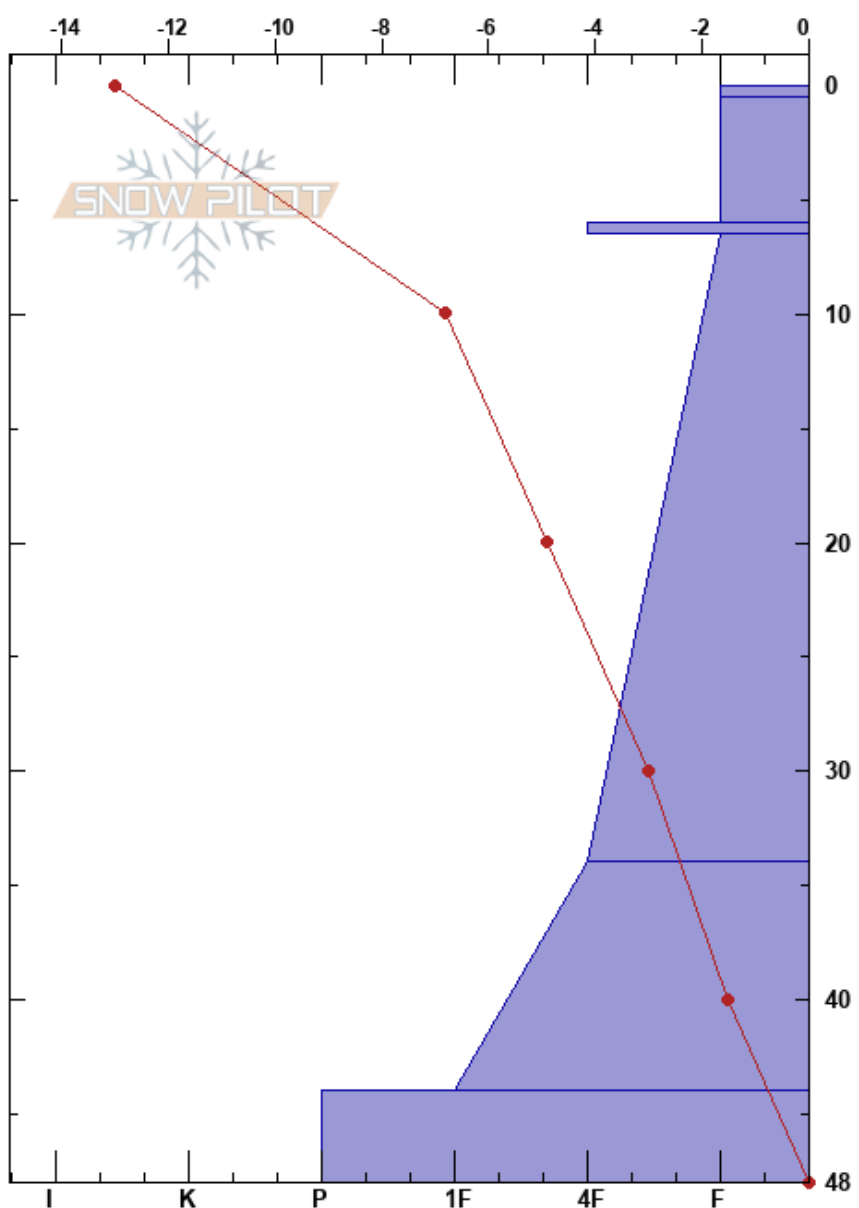
Wind Loading: no

Wind: SW Calm

6.5-34cm: Problematic layer

Specifics: Ski tracks on slope; We skied slope

44-48cm: Crust sandwich



Form	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Size				
∇	1-3		D		0-0.5cm: Largest hoar in riparian ar
/	1		D		6-6.5cm: Unsupportable crust
- (∅)	1		D		
/ (□)	1		D		6.5-34cm: loose facet grains
/ (□)	2-3		D-M		
□ (≡)	2		D-M		

ECTX
2x CTN

44-48cm: Crust sandwich

Notes: