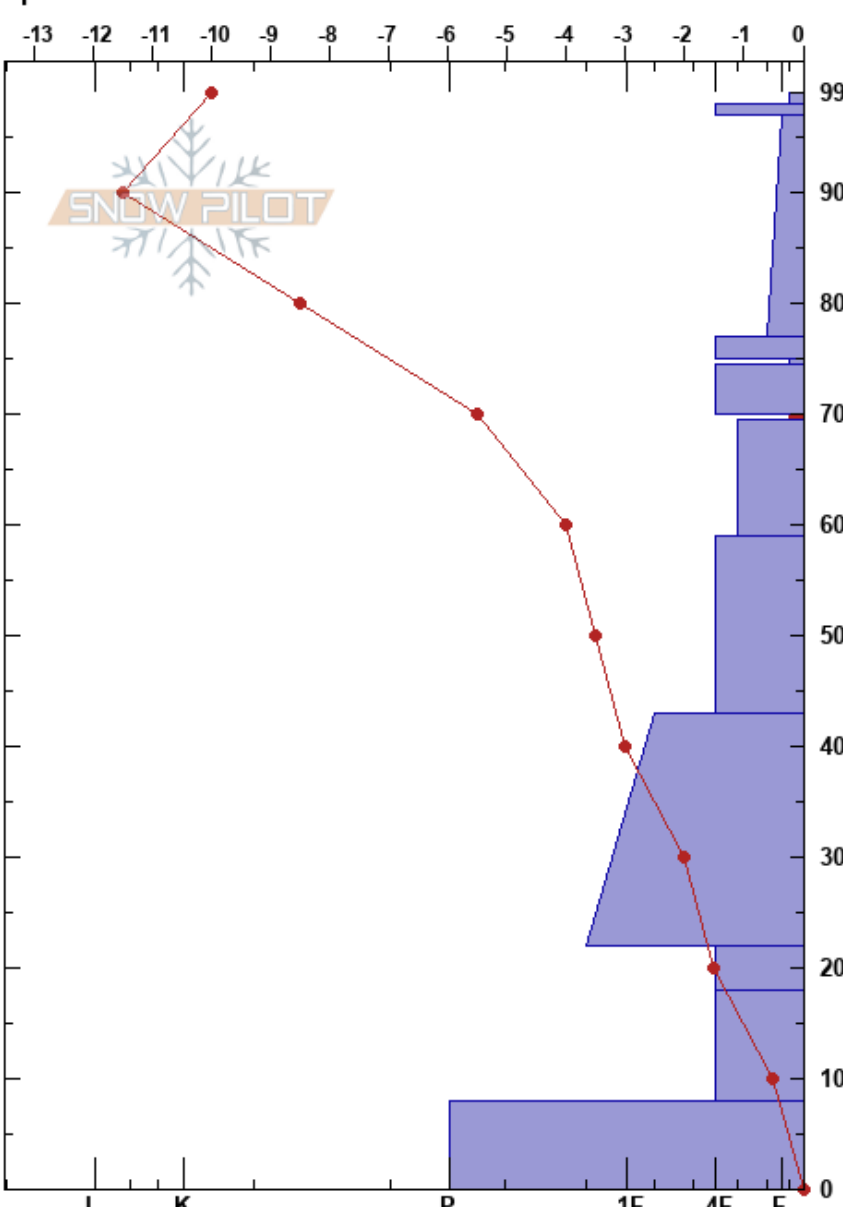


Elkton Study Plot
 Elk Mountains
 CO
Elevation: 10400 ft
Aspect: 260°
Specifics:

Zach Kinler
 12/27/2018 - 11:18am
Co-ord:
Slope Angle: 3°
Wind Loading:

Stability:
Air Temperature: -9°C
Sky Cover: FEW
Precipitation: NO
Wind: Calm

HS:99
PF:50
 70-69.5cm: 12/19 Interface
 70-69.5cm: Problematic layer



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
□ (/)	1.5	D		← STE, SC @95cm
⊙ ⊙		D		← STM, SC @90cm
/ (⊙)	1	D		
□ (⊙)	1	D		← CT24, SC @75cm
⊙	1	D		← ECTN26 @75cm
□ (⊙)	1	D		← CT24, SC @70cm
∨ (□)	1.5	D		← ECTN28 @70cm
□	1.5	D		70-69.5cm: 12/19 Interface
• (⊖)	1.5	D		
• (⊖)	1-2	D		
⊖	2-3	D		← CT24, SC @18cm
⊖	3-4	D		← PST29/100 (End) @18cm
⊖ (⊖)		D-M		

Notes: