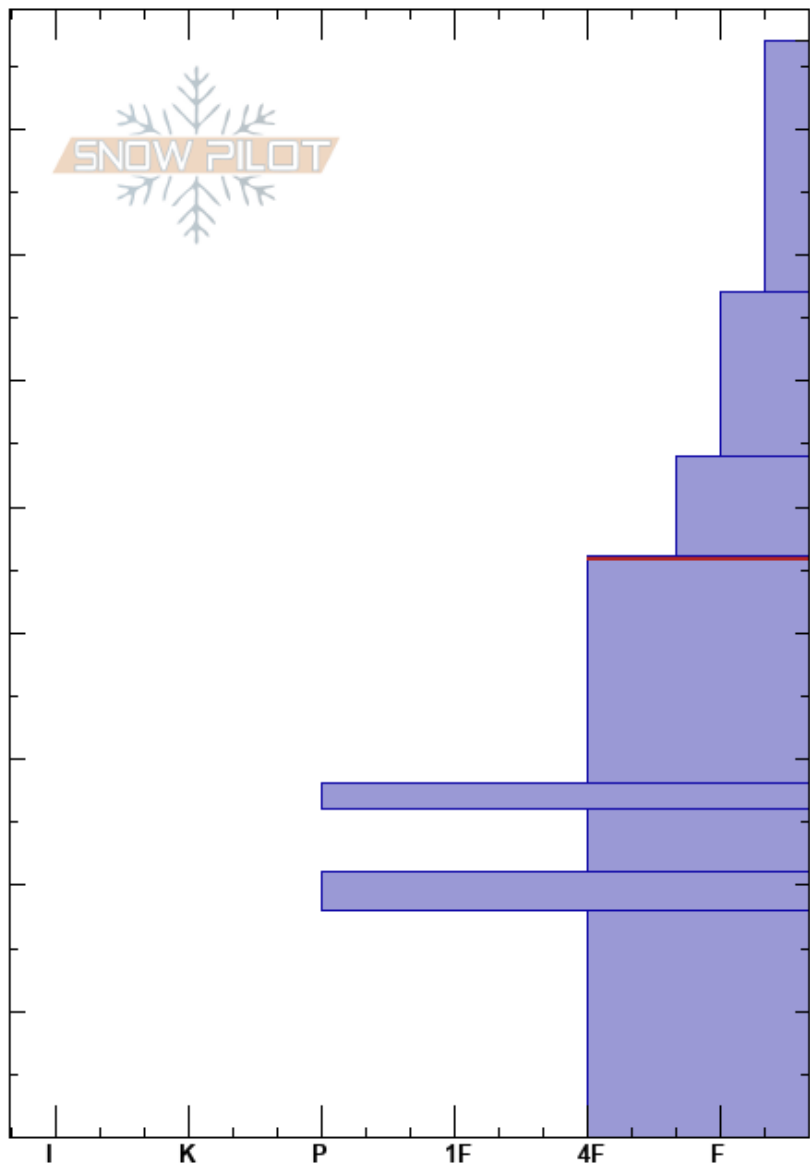


Deso Lake
 Wasatch Range
 UT
 Elevation: 9365 ft
 Aspect: 30°
 Specifics:

Zack Little
 12/02/2023 - 1:59am
 Co-ord: 40.65694N, -111.60404W
 Slope Angle: 23°
 Wind Loading:

Stability:
 Air Temperature:
 Sky Cover: OVC
 Precipitation: S1
 Wind: NE Light Breeze

HS: 87
 PF: 80
 PS: 50
 Layer Notes:
 46-28cm: Minimal NSF development.
 46-28cm: Problematic layer



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
87					
80	*				
70					← CT4, RP @67cm
60	/ (+)				← CT5, RP @54cm
50	/				← ECTN15 @46cm ← PST5/100 (End) @46cm
40	/ (∅)				46-28cm: Minimal NSF development.
30	⊙⊙				
20	□				← ECTP26 @18cm ← PST30/100 (SF) @18cm
10	□				
0					

Notes: