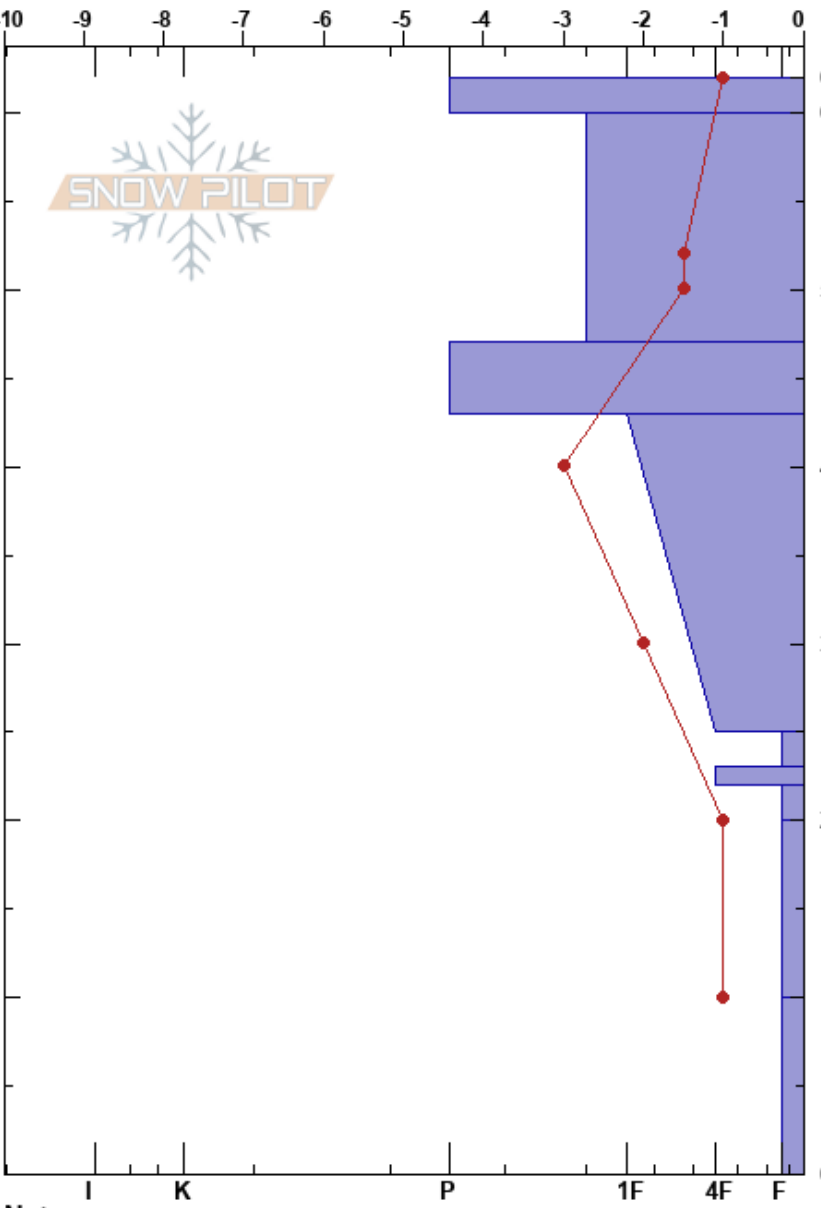


Top of D8
 Lake Tahoe
 CA
 Elevation: 8070 ft
 Aspect: 350°
 Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

David Miller
 12/06/2023 - 11:00am
 Co-ord: 39.15401N, -120.24885W
 Slope Angle: 42°
 Wind Loading: previous

Stability: **HS:62**
 Air Temperature:
 Sky Cover: SCT
 Precipitation: NO
 Wind: SW Strong

25-23cm: Problematic layer
 23-22cm: Decomposing crust



Depth (cm)	Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
62	⊙		D		
60	⊙		D		
50	/	0.3-1	D		
45	/	0.3-0.5	D		
40	/	0.3-0.5	D		
23	□	0.5-1	D		ECTP8 @23cm Fail above crust
22	= (□)	0.5-1	D		PST60/160 (End) @23cm
21	□	0.5-1	D		PST30/100 (End) @23cm
20	□	0.5-1	D		ECTP13 @22cm Fail Below Crust
15	□	1-2	D		
10	□ (□)	1.5-2.5	D		
0					ECTP12 @1cm Failed on Ground
0					ECTP11 @1cm Failed on Ground

Notes:

I K P 1F 4F F