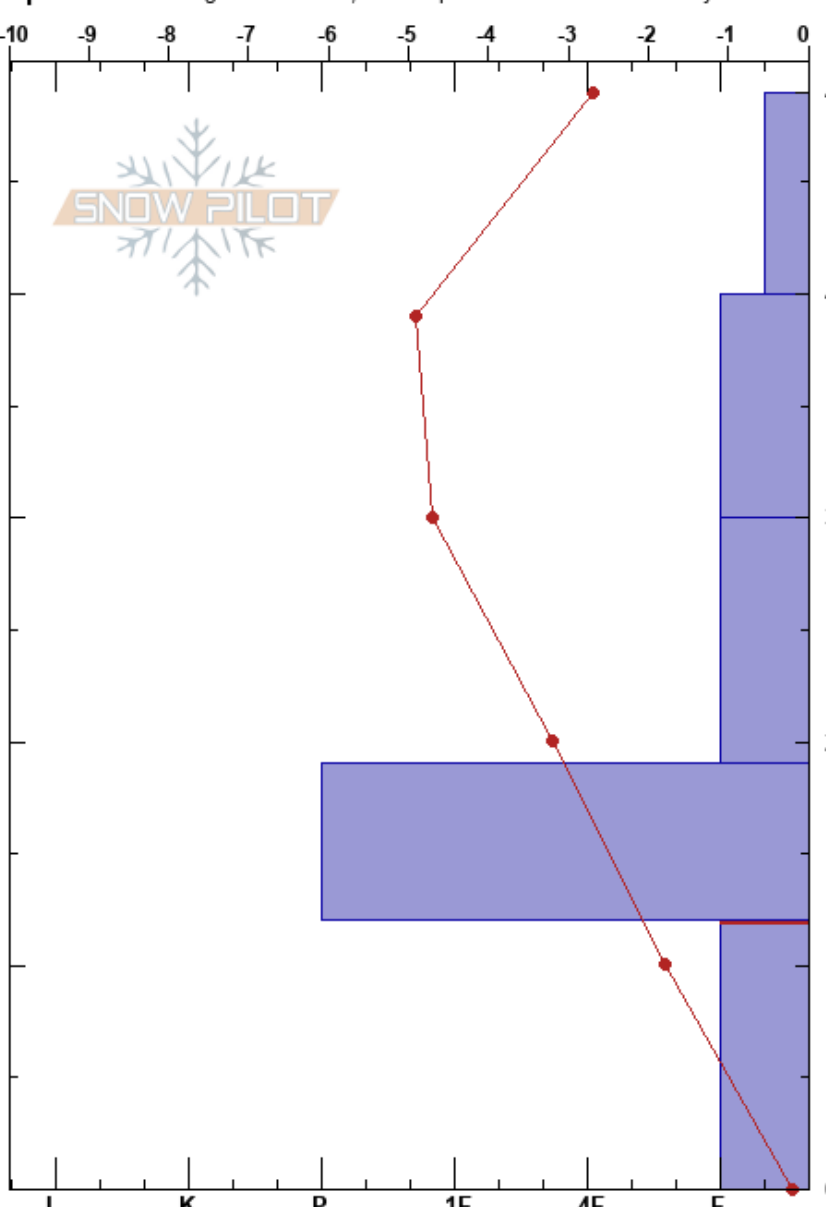


20231201 Study Plot
 Central Wasatch
 UT
 Elevation: 8881 ft
 Aspect: N
 Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

Douglas Catharine
 12/01/2023 - 11:15am
 Co-ord: 40.60653N, -111.59743W
 Slope Angle: 2°
 Wind Loading: no

Stability:
 Air Temperature: -4.7°C
 Sky Cover: OVC
 Precipitation: S1
 Wind: Calm

HS: 49
 PF: 30
 PS: 20
 Layer Notes:
 30-19cm: more advanced than nsf
 19-12cm: rain layer from 11/16
 12-0cm: Problematic layer



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
+r	2			
+r	1			
∅	0.5			
□	1			30-19cm: more advanced than nsf
⊙⊙				19-12cm: rain layer from 11/16
^	3-4			← CT26, SC @12cm ← CT29, SC @12cm
				← ECTX

Notes: Pit dug with B. Wright, R. Vrahas, T. Giarratano. Variable melt-freeze crust found on bed surface (not reported). ground was covered in grass.