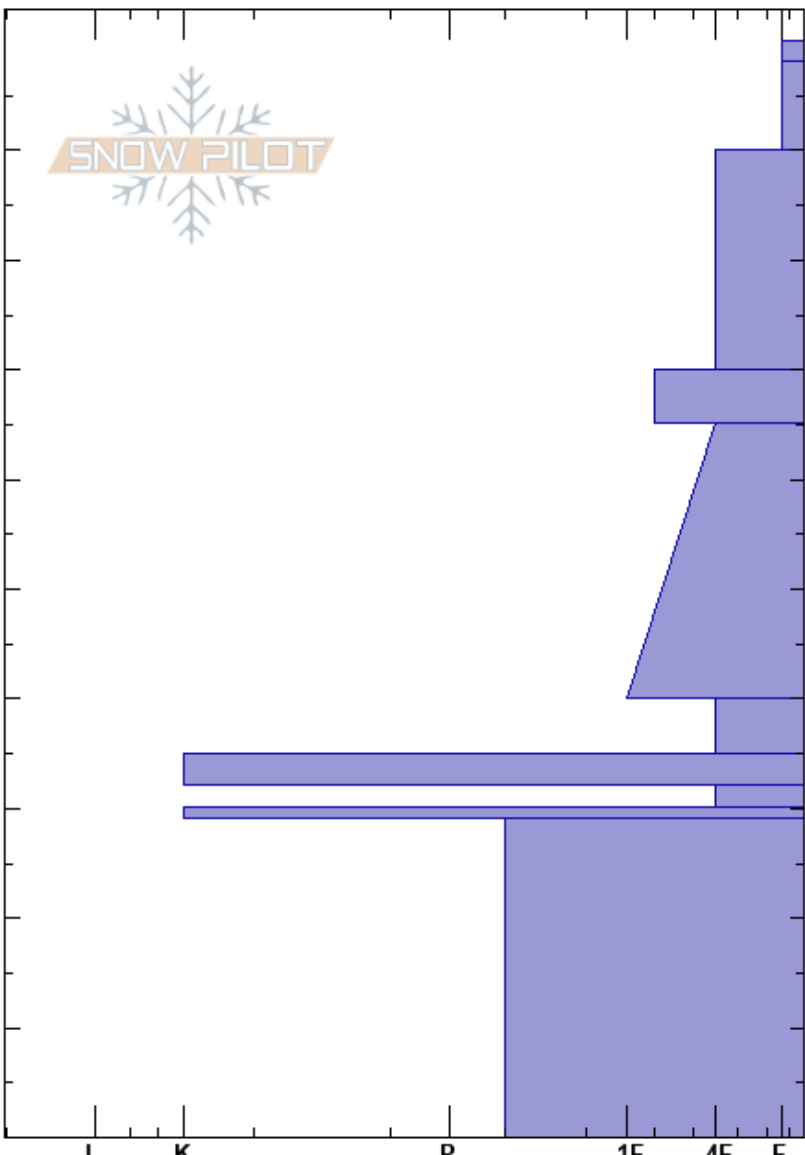


Sherwood standby
 Lake Tahoe
 CA
 Elevation: 8000 ft
 Aspect: 350°
 Specifics: Pit dug in a Ski Area; Pit is representative of backcountry

David Miller
 03/26/2024 - 12:00pm
 Co-ord: 39.14834N, -120.24161W
 Slope Angle: 25°
 Wind Loading: no

Stability:
 Air Temperature:
 Sky Cover: BKN
 Precipitation: NO
 Wind: SW Light Breeze

Layer Notes:
 68-70cm: significant rounding
 71-100cm: wetted



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊘	1-3	D		
/ (□)	0.3-0.5	D		
/	0.3-0.5	D		← ECTN15 @20cm ← ECTN18 @20cm ← ECTN25 @25cm
/	0.3-0.5	D		← ECTN29 @35cm
	0.3-0.5	D		
/	0.3-0.5	D		
⊙⊙		D		
⊕ (•)	0.5-1	D		68-70cm: significant rounding
⊙⊙		D		
⊕	0.5-1	D		71-100cm: wetted

Notes: failures were found on multiple rimed plate layers within the new snow.