

North Shore
 Bear River Range
 UT
 Elevation: 8750 ft
 Aspect: N

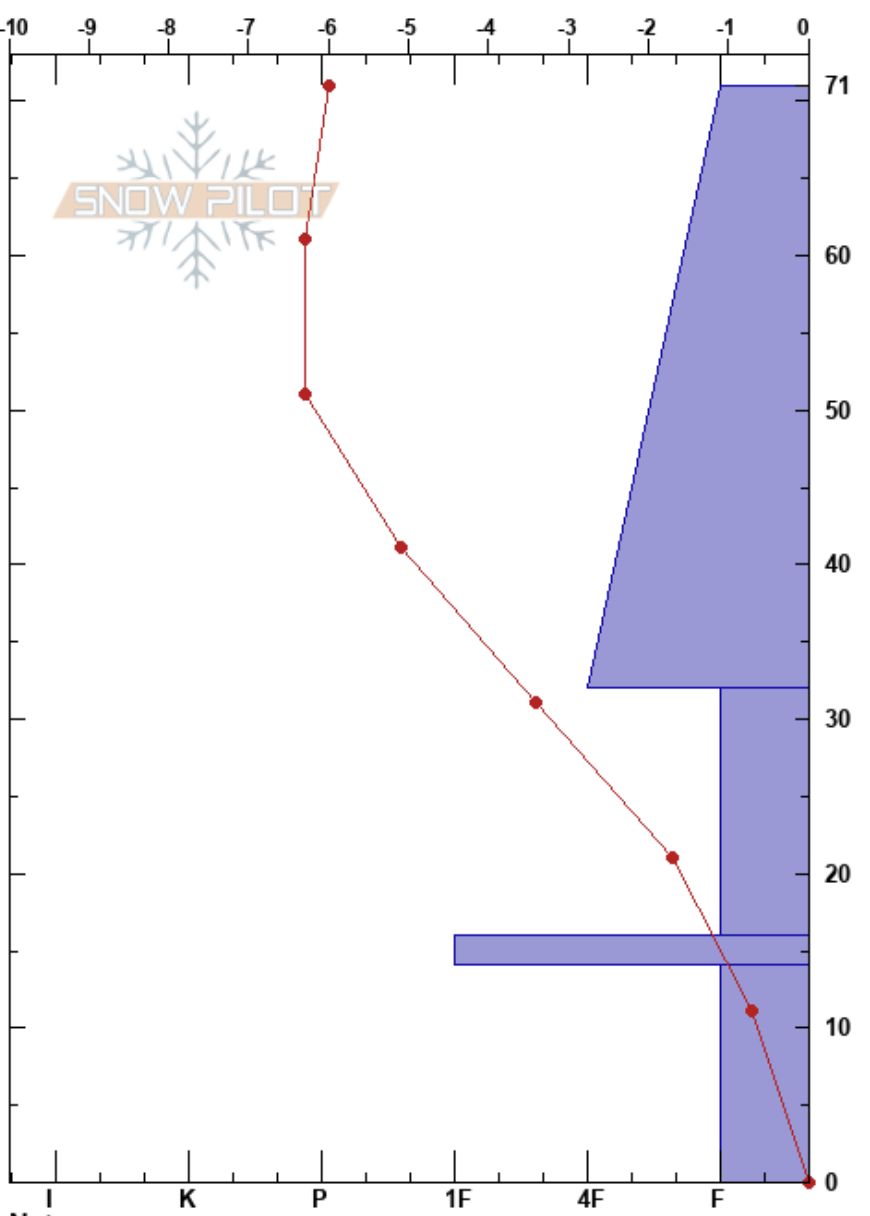
Maxwell Hamlin
 12/02/2023 - 12:00pm
 Co-ord: 41.37207N, -111.75298W
 Slope Angle: 25°
 Wind Loading: yes

Stability: Poor
 Air Temperature: -7°C
 Sky Cover: OVC
 Precipitation: S1
 Wind: SW Moderate

HS:71
 14-0cm: Problematic layer

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Collapsing, widespread; Cracking; Recent avalanche activity on similar slopes

[More Pit Specifics below]



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
Δ	1			
∇	0.5			
\square	1-2			← STE @32cm Top of layer
$\odot\odot$	2			
$\wedge (\square)$	2-4(2)			← ECTP16 @5cm Near ground ← ECTP2 @5cm Easy, Near Ground

Notes: Additional Pit Specifics: Instability rapidly rising