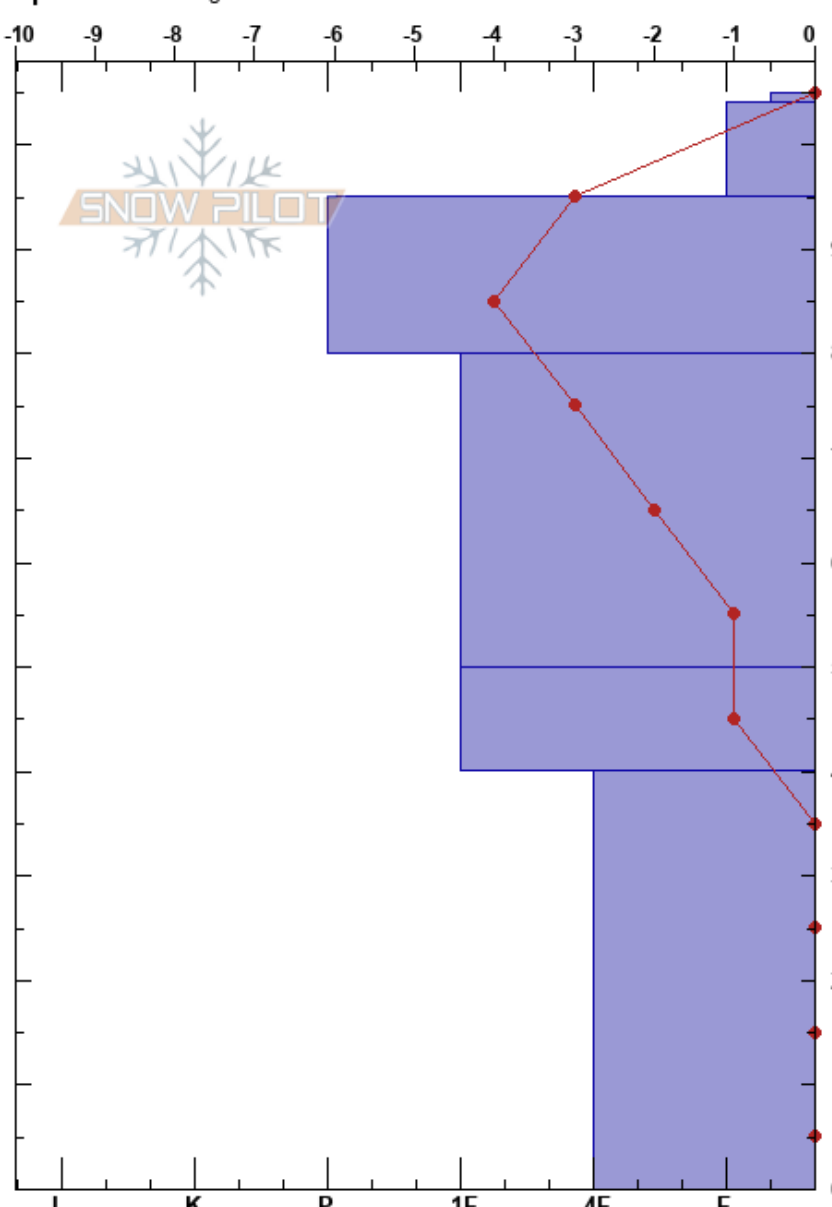


Hanging Snowfield
 Bridger Range
 MT
 Elevation: 8300 ft
 Aspect: 140°
 Specifics: Pit dug in a Ski Area

peter carse
 03/11/2021 - 9:00am
 Co-ord: 45.80112N, -110.93166W
 Slope Angle: 40°
 Wind Loading: no

Stability: Very Good HS:105
 Air Temperature: -5°C
 Sky Cover: CLR
 Precipitation: NO
 Wind: SE Light Breeze



Form	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Size				
∨	4				
/	0.5-1				
⊙⊙	1-1.5				
•	0.5				← ECTN29 @80cm BRK ← SB30, BRK @80cm ← CT21, BRK @80cm
♡	1.5-2				
^	2-3	M			

Notes: Warming season eval. Notably robust & cool pack, combined with lack of alarming fracture character, suggests that >1 24-hr period w/o freeze may be required to result in deeper WL or wet slab instability concerns