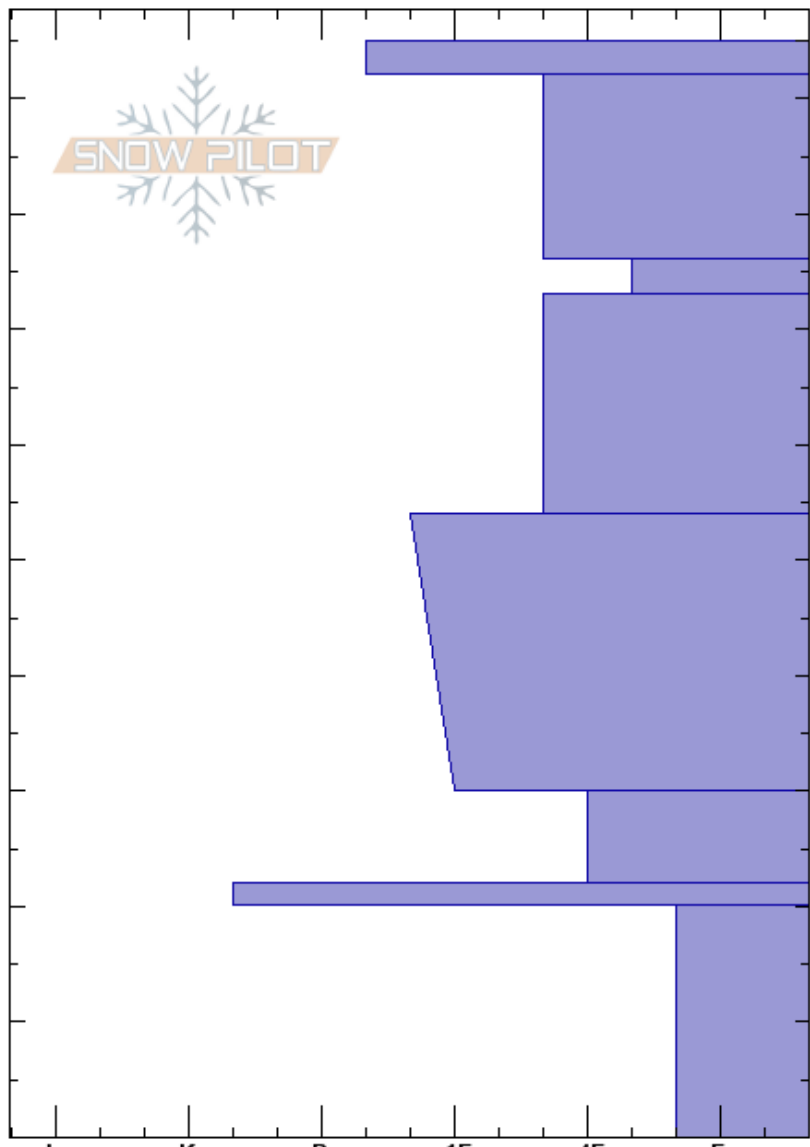


High Highway  
 Madison Range-N  
 MT  
 Elevation: 9426 ft  
 Aspect: 100°  
 Specifics: Pit dug in a Ski Area; Pit is adjacent to avalanche: crown;

Sam Keesler  
 11/22/2022 - 3:00pm  
 Co-ord: 45.28439N, -111.43259W  
 Slope Angle: 36°  
 Wind Loading: previous

Stability:  
 Air Temperature:  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: W Calm

HS:95  
 76-73cm: Problematic layer  
 20-0cm: some striations



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
95					
90	•				
80	□	0.5			
75	⊠	0.5			← CT5, Q3 @75cm BRK ← ECTP8 @75cm
60	□	0.5			
40	•	0.1-0.5			
30	□	0.5-1			
20	⊙⊙				
10	□	1-2			← CT15, Q3 @10cm BRK ← ECTP26 @10cm 20-0cm: some striations
0					

Notes: Getting D2s w 2kg AB running full path in other areas of challenger on the density change in mid to upper pack. I believe slab is more dense in those areas.