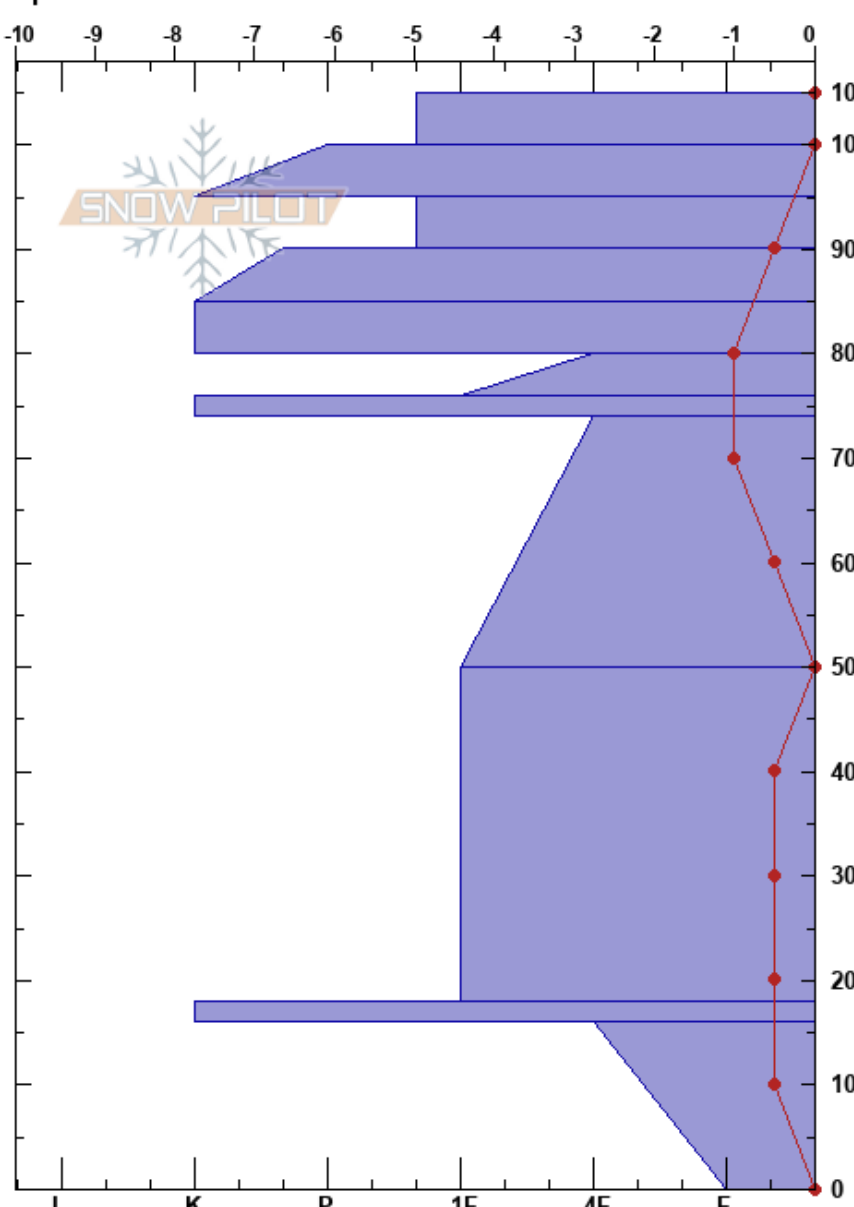


Ice Pit  
 Berthoud Pass  
 CO  
 Elevation:  
 Aspect: SE  
 Specifics:

Eric Falconer  
 03/30/2017 - 1:52pm  
 Co-ord: 39.83923N, -105.77452W  
 Slope Angle: 26°  
 Wind Loading:

Stability:  
 Air Temperature: 0.5°C  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: SW Light Breeze

HS: 105  
 PS: 3 76-74cm: Problematic layer



Form	Crystal		$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size	Moisture		
• (°°)	0.3-0.5			
⊘	0.3-1			
⊘ (⊘)	2-4			
⊘ (■)	1.5-3.5			
■				
⊘	0.5-2			← CT11, SC @75cm ← ECTP21 @75cm
■				
⊘	0.5-2			
• (⊘)	0.5-2			
⊘ (⊘)	0.5-1			
⊘ (^)				

**Notes:** The snow pack on this aspect wis mostly comprised of melt freeze, slush and ice columns throughout. I got the same layer to fail on both CT and ECT. Also not very old skiing