

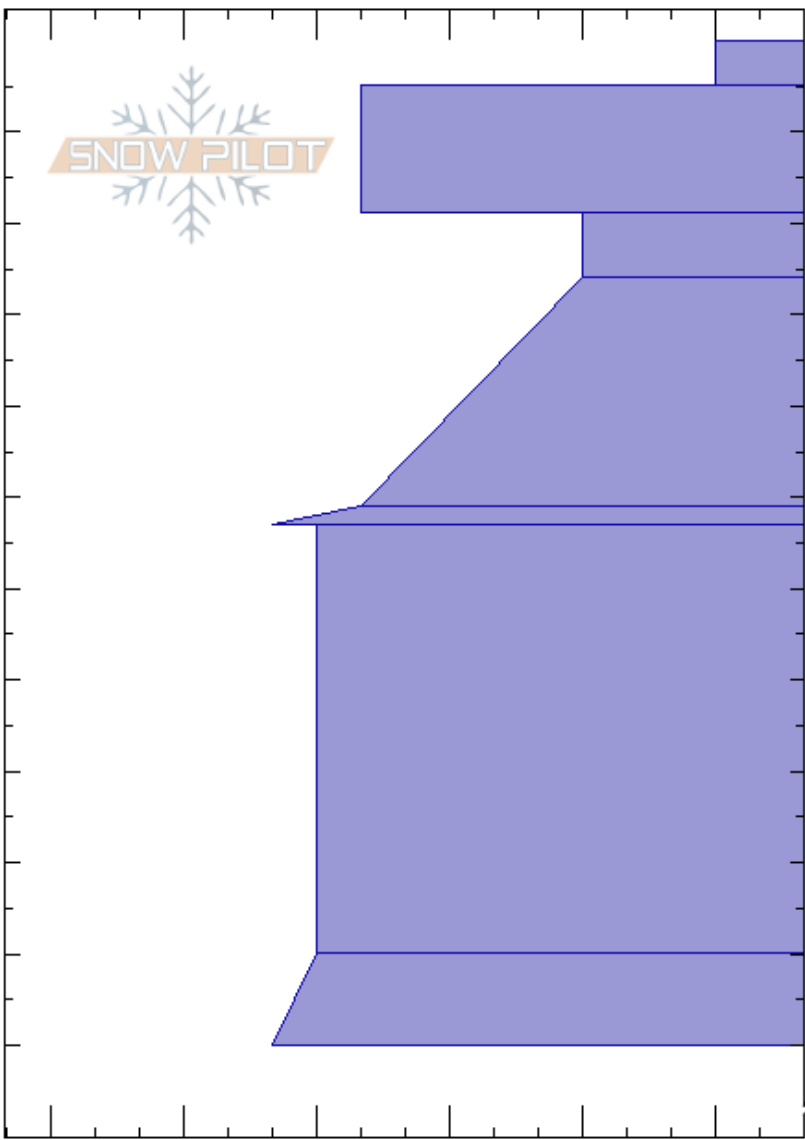
C5 Cache NFace  
 Central Cascades, East  
 WA

John Meriwether  
 03/06/2022 - 9:00am  
 Co-ord: 47.73878N, -121.10659W  
 Slope Angle: 30°  
 Wind Loading: no

Stability:  
 Air Temperature: 2°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: NW Calm

HS:243  
 PF: 13  
 PS: 5  
 19-26cm: Rain perk storm layer  
 26-51cm: mixed rain perk storm layer  
 51-53cm: Old snow surface  
 51-53cm: Problematic layer  
 53-100cm: Old MF layers  
 [More Layer Comments below]

Elevation: 4823 ft  
 Aspect: NW  
 Specifics: Pit dug in a Ski Area; Pit is representative of backcountry



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
+	0.1			
⊙ (⊙)	1			
⊙ (•)				19-26cm: Rain perk storm layer
⊙ (•)	1-1.5			26-51cm: mixed rain perk storm layer
= (⊙)	0.5			51-53cm: Old snow surface
⊙	-3			53-100cm: Old MF layers
				100-110cm: 100cm to ground
				← CTN No Results

I K P 1F 4F F 243

Notes: objective: Non-solar aspect. To test recent rain on snow event and how it is bonding to the previous old snow surface. Looking for remnant SH signs. . Additional Layer Comments: 110-100cm: 100cm to ground ;