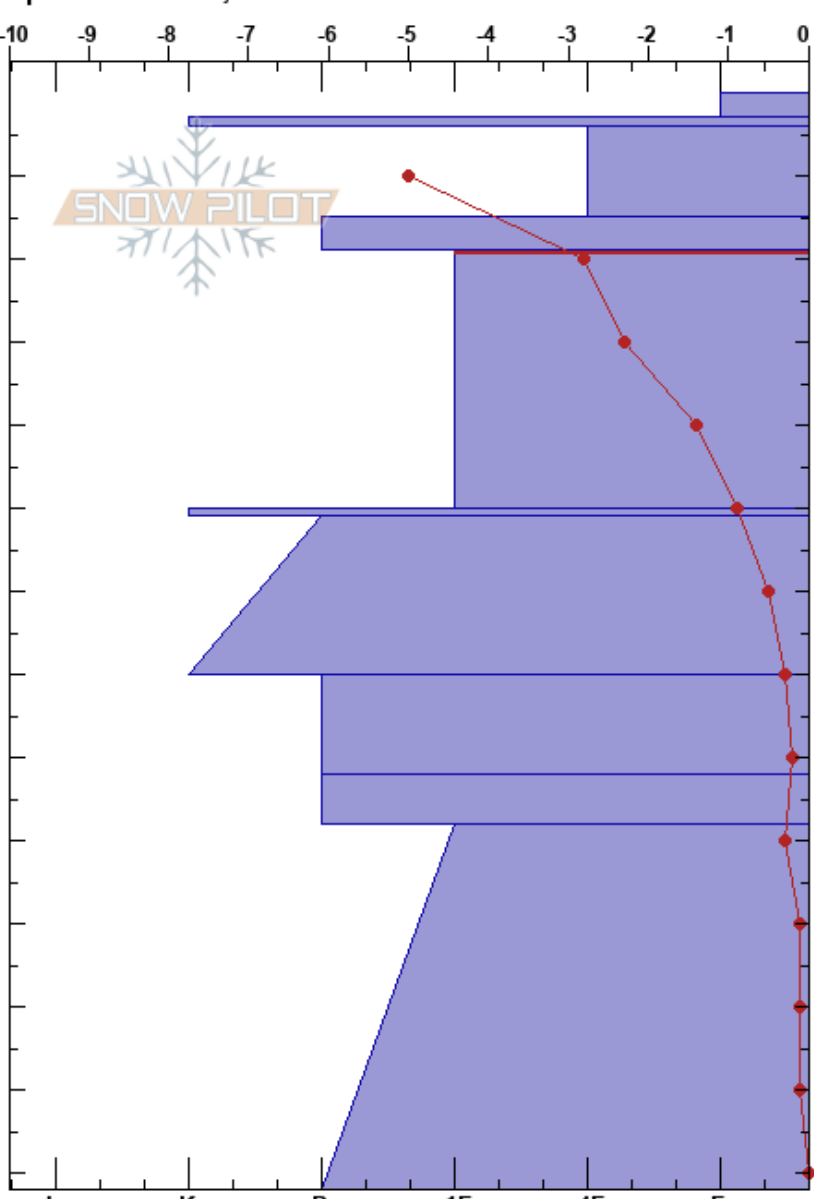


Instructor Profile D1  
 Monashee  
 BC  
 Elevation: 2050 m  
 Aspect: SW  
 Specifics: Pit is adjacent to avalanche

Avalanche Quebec  
 28/11/2017 - 08:48  
 Co-ord: 50.72323N, -118.40202W  
 Slope Angle: 14°  
 Wind Loading: no

Stability:  
 Air Temperature: -5.5°C  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: SE Light Breeze

HS:132  
 PF:20  
 3-4cm: Nov 27 CR  
 15-19cm: Nov 23 CR  
 19-50cm: frozen water in layer  
 19-50cm: Problematic layer  
 50-51cm: ZR CR  
 [More Layer Comments below]



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
/	1	D		
⊙⊙		D	170	3-4cm: Nov 27 CR ←CT5, PC @10cm
/	1-2	D		
⊙⊙		D	246	←CT23, RP @19cm
			230	15-19cm: Nov 23 CR
•	0.5	D		19-50cm: frozen water in layer
⊙⊙		D	306	50-51cm: ZR CR
• ⊙⊙	0.5	D		51-70cm: 5 different MFCR (1-3 cm)
•	0.5	D	305	
• (□)	1	M	330	
			335	←CT26, SC @90cm
•	1	M-W		

Notes: ZR by the end of the profile. Additional Layer Comments: 70-51cm: 5 different MFCR (1-3 cm);