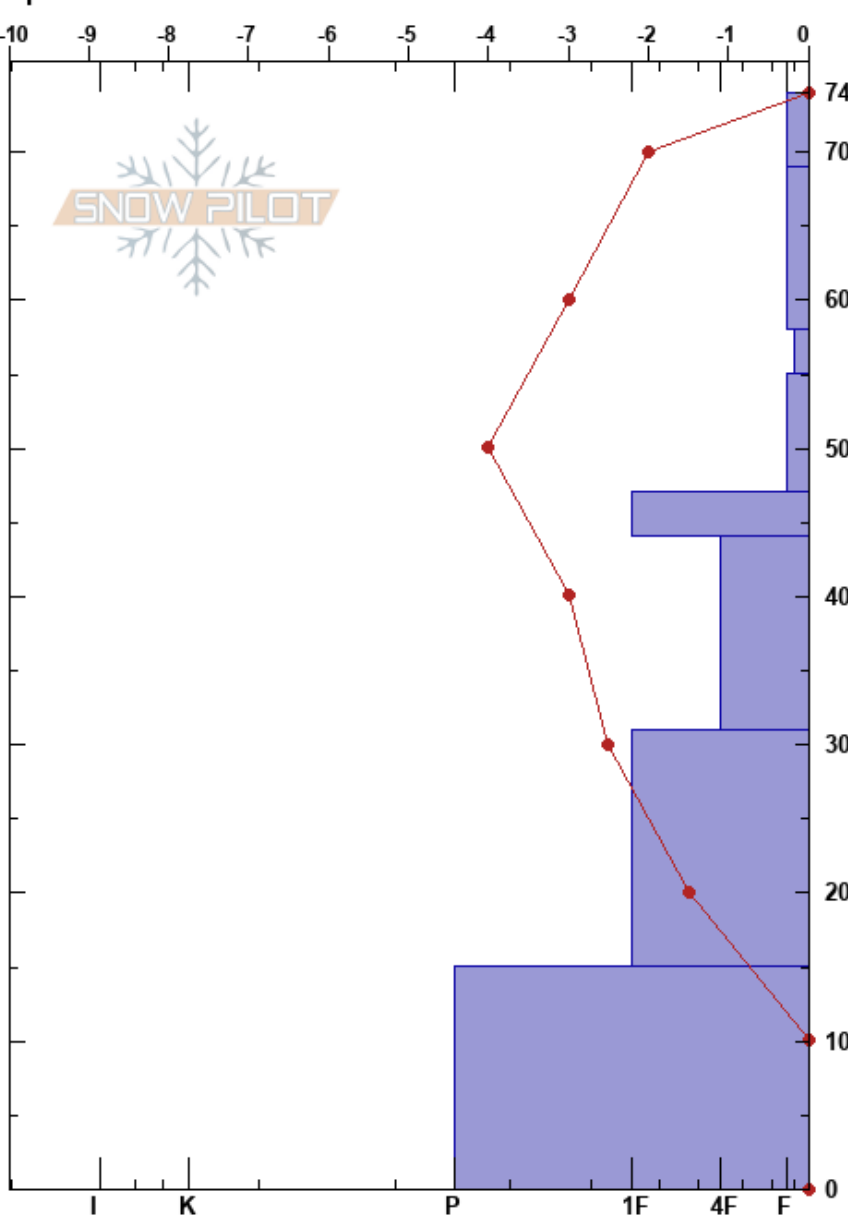


Broken Leg Snow Study  
 Swan Range  
 MT  
 Elevation: 6000 ft  
 Aspect: 315°  
 Specifics:

christopher gotschalk  
 11/25/2022 - 11:30am  
 Co-ord: 48.09420N, -113.91900W  
 Slope Angle: 15°  
 Wind Loading: no

Stability: HS:74  
 Air Temperature: 2°C  
 Sky Cover: BKN  
 Precipitation: NO  
 Wind: S Light Breeze

Layer Notes:  
 58-55cm: IDed as rime 11/16  
 58-55cm: Problematic layer  
 55-47cm: confidednt w/ FCxr



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
+	0.1-0.3		D-M		
+	0.1-0.3		D-M		
□	1-1.5		D		
⊖	0.5-1		D		← STV @56cm
⊙⊙			D		← CTV, Q1 @56cm
⊖	0.5		D		← CT4, Q1 @56cm replicate
⊖	0.5		D-M		← ECTP1 @56cm clean break
■			D-M		55-47cm: confidednt w/ FCxr

Notes: Adjacent to 20221116 pit