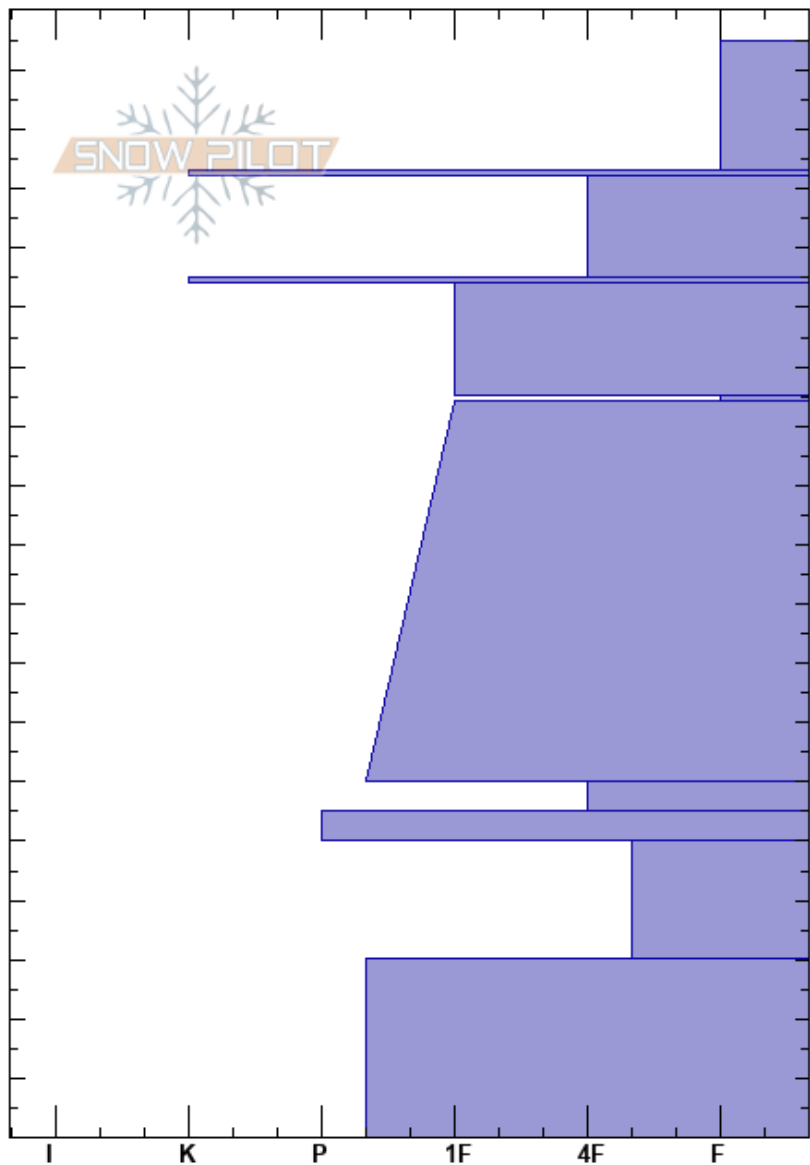


SN 13 TP
 Monashee
 BC
 Elevation: 1950 m
 Aspect: N
 Specifics:

Harrison Brickman
 10/01/2020 - 10:30
 Co-ord:
 Slope Angle: 31°
 Wind Loading: previous

Stability:
 Air Temperature:
 Sky Cover: OVC
 Precipitation: S2
 Wind:

Layer Notes:
 163-162cm: breakable zipper CR
 145-144cm: 20200103 IFrc
 125-124cm: Problematic layer
 55-50cm: breakable
 30-0cm: Laminated CR's W/ FC



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
185	⊙	0.5			
180					
170	+				
163-162	∇				163-162cm: breakable zipper CR
150	/	0.5			
145-144	=				145-144cm: 20200103 IFrc
130	•				
125-124	∇	4-6			← ECTN16 @125cm 20191227 V
110					
100					
90					
80					
70					
60	□	2			
55-50	⊙⊙				55-50cm: breakable
40	□	3-5			
30-0	= (□)	(5)			30-0cm: Laminated CR's W/ FC

Notes: 30m down from ridge line in glade