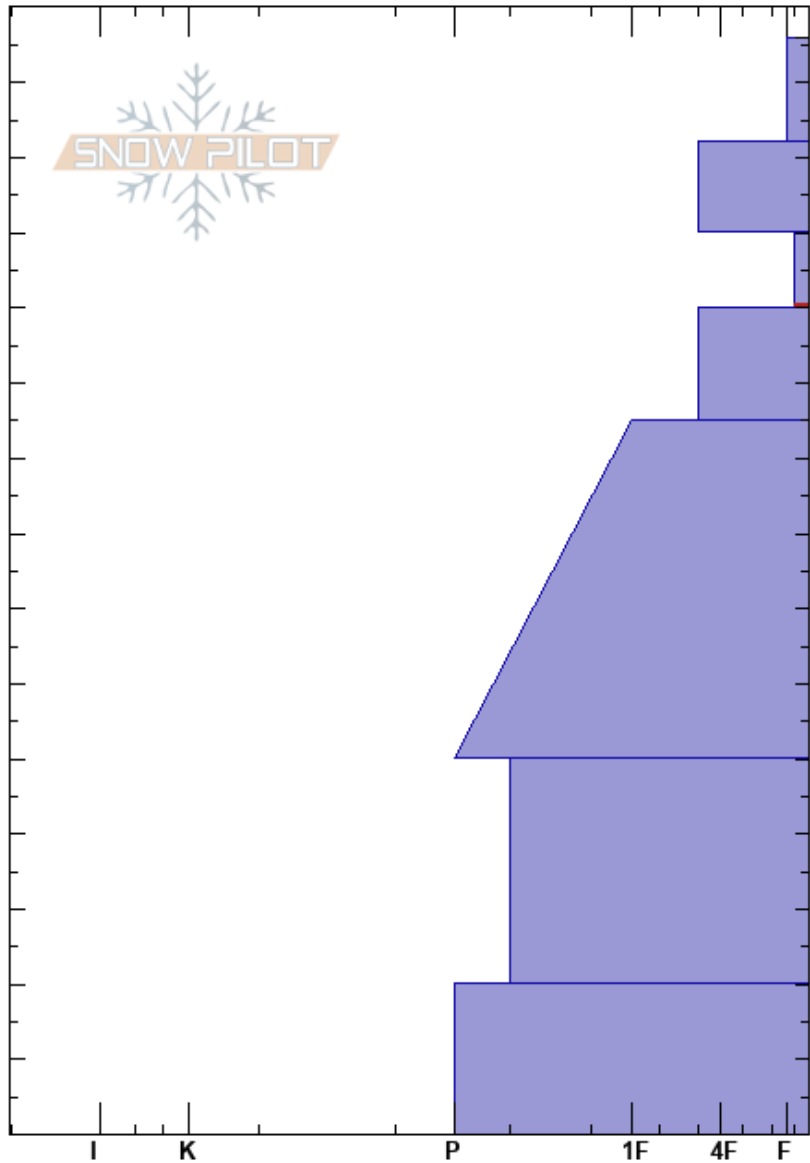


EVO BR7  
 Rockies  
 BC  
 Elevation: 1920 m  
 Aspect: NW  
 Specifics:

Corin Lohmann  
 11/02/2025 - 10:00  
 Co-ord: 49.75177N, -114.83854W  
 Slope Angle: 30°  
 Wind Loading:

Stability: **HS:146**  
 Air Temperature: -20°C  
 Sky Cover: BKN  
 Precipitation: NO  
 Wind: Calm

Layer Notes:  
 120-110cm: Jan 31 SH/FC interface  
 120-110cm: Problematic layer



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
∇	2			
/	2	D		
□	1	D		← CT4, RP @130cm Storm shear
□	2-4	D		← CT15, RP @120cm on \ & FC
□	3-5	D		120-110cm: Jan 31 SH/FC interface ← CT25, SC @110cm Jan 31 int SH/FC
□	2-3	D		
	3-5	D		
⊗ (∧)	(4)	D		

Notes: Observers: CL & YL

Plotted: CL

Objective: Determine wind loading and snowpack distribution in start zone