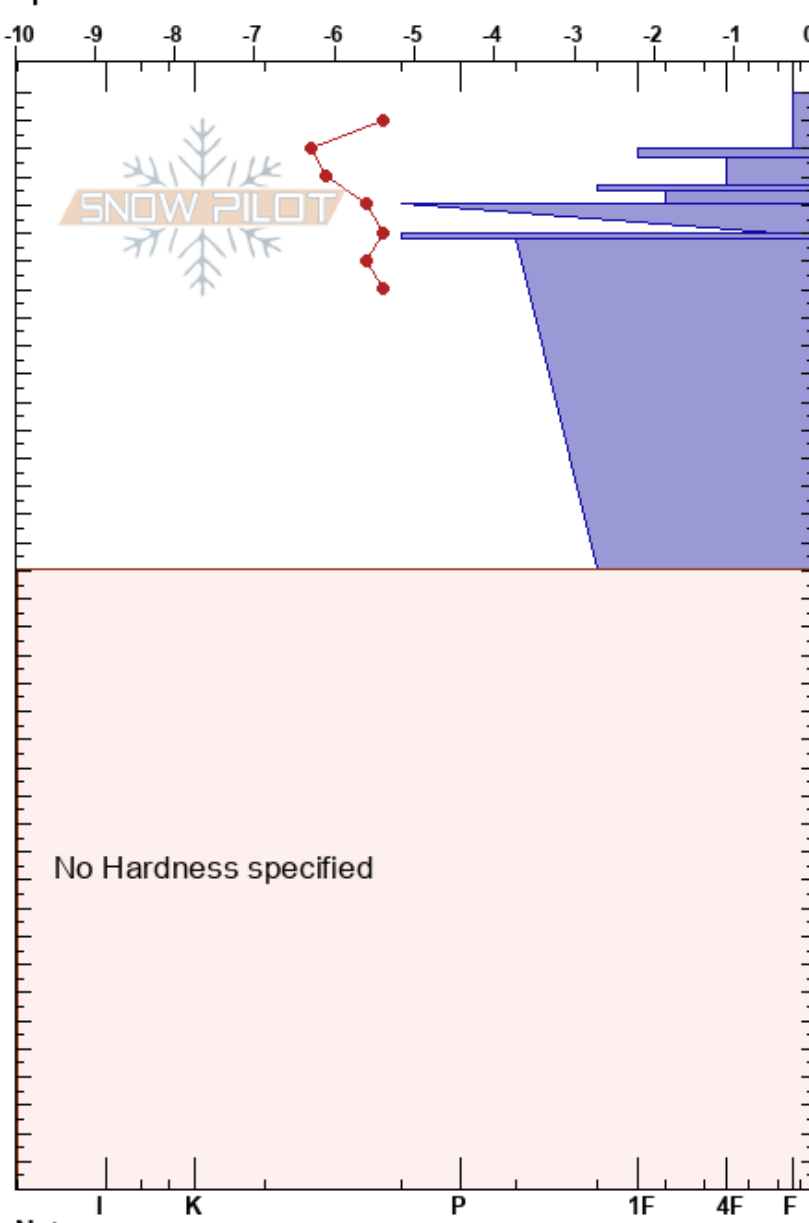


Anzac summit  
 Hart Ranges  
 BC  
 Elevation: 1300 m  
 Aspect: W  
 Specifics:

Tim Plante  
 04/04/2023 - 13:00  
 Co-ord:  
 Slope Angle: 40°  
 Wind Loading: no

Stability:  
 Air Temperature: -1.8°C  
 Sky Cover: BKN  
 Precipitation: S-1  
 Wind: SW Calm

HS: 390  
 PF: 30  
 PS: 20  
 390-370cm: Preserved PPsd  
 370-367cm: Weak Solar MFcr  
 357-355cm: Weak Solar MFcr  
 350-340cm: Problematic layer  
 220-0cm: No obs below 220 cm



Height (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
390					
380	*	1-4	D		390-370cm: Preserved PPsd
370	⊙⊙		D		370-367cm: Weak Solar MFcr
360	/	1-2.5	D		
350	⊙⊙		D		
340	⊙⊙		D		← CT21, SC @341cm In FC/MFcr.
330	/	1-2	D		357-355cm: Weak Solar MFcr
320	⊙⊙ (□)	(2)	D		
310	⊙⊙		D		
300					
290					
280					
270					
260	•	0.5-1	D		
250					
240					
230					
220					
210					
200					
190					
180					
170					
160					
150					
140					
130					
120					
110					
100					220-0cm: No obs below 220 cm
90					
80					
70					
60					
50					
40					
30					
20					
10					
0					

Notes:

I K P 1F 4F F