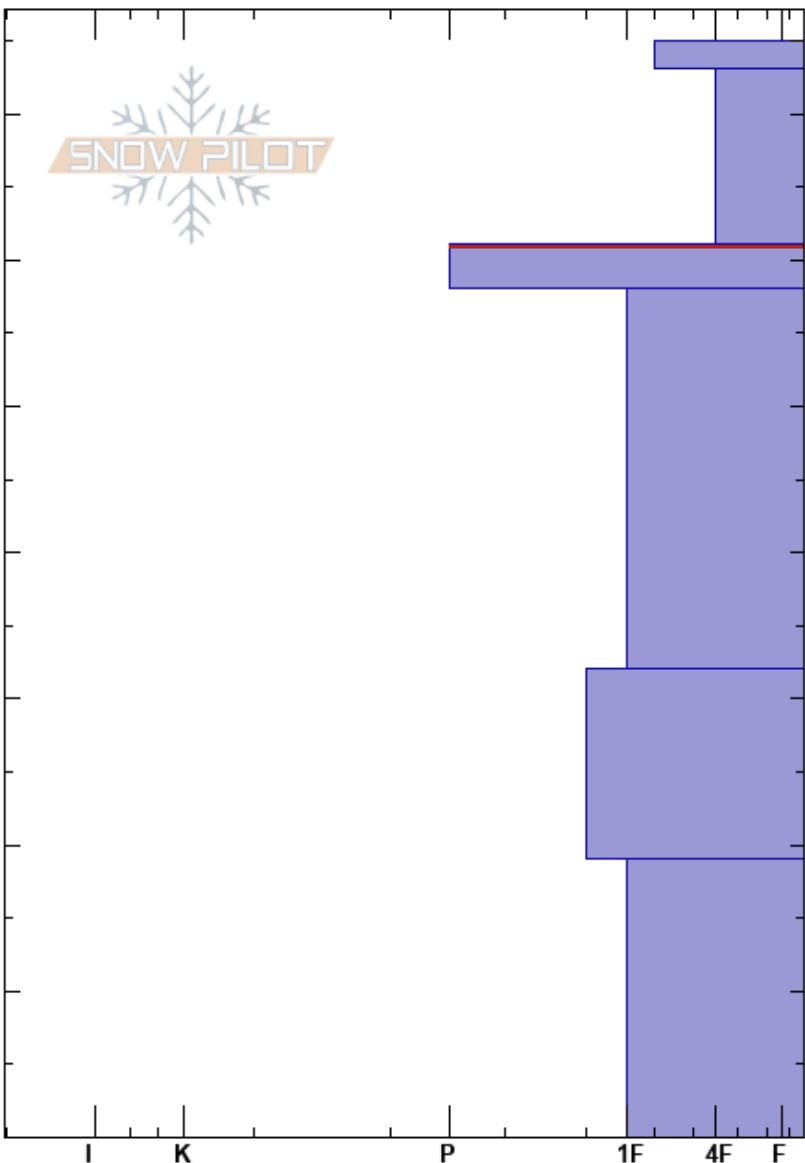


20180626
 Coronet Peak
 New Zealand
Elevation: 1500 m
Aspect: SE
Specifics: Pit dug in a Ski Area

Ari Hanna
 29/06/2018 - 14:00
Co-ord:
Slope Angle: 33°
Wind Loading:

Stability:
Air Temperature: -2°C
Sky Cover: SCT
Precipitation: NO
Wind: S Light Breeze

HS: 75
Layer Notes:
 75-73cm: SH sz 3 at surface
 61-58cm: decomposing cr
 61-58cm: Problematic layer
 32-19cm: crust/facet sandwiches



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
75					75-73cm: SH sz 3 at surface
73			D		
70			D		← CT3, RP @68cm on DFs sz 1 ← CT11, RP @68cm on DFs sz 1
61	■ (□)				← CT6, RP @61cm on FC sz 1 ← CT11, RP @61cm on FC sz 1 61-58cm: decomposing cr
58					
50			D		
40					
30	■ (□)	3			32-19cm: crust/facet sandwiches
20					
10	■ (∧)	4	D-M		
0					← CT22, SC @0cm on DH sz 4

Notes: just above traverse in unfrequented inbounds area