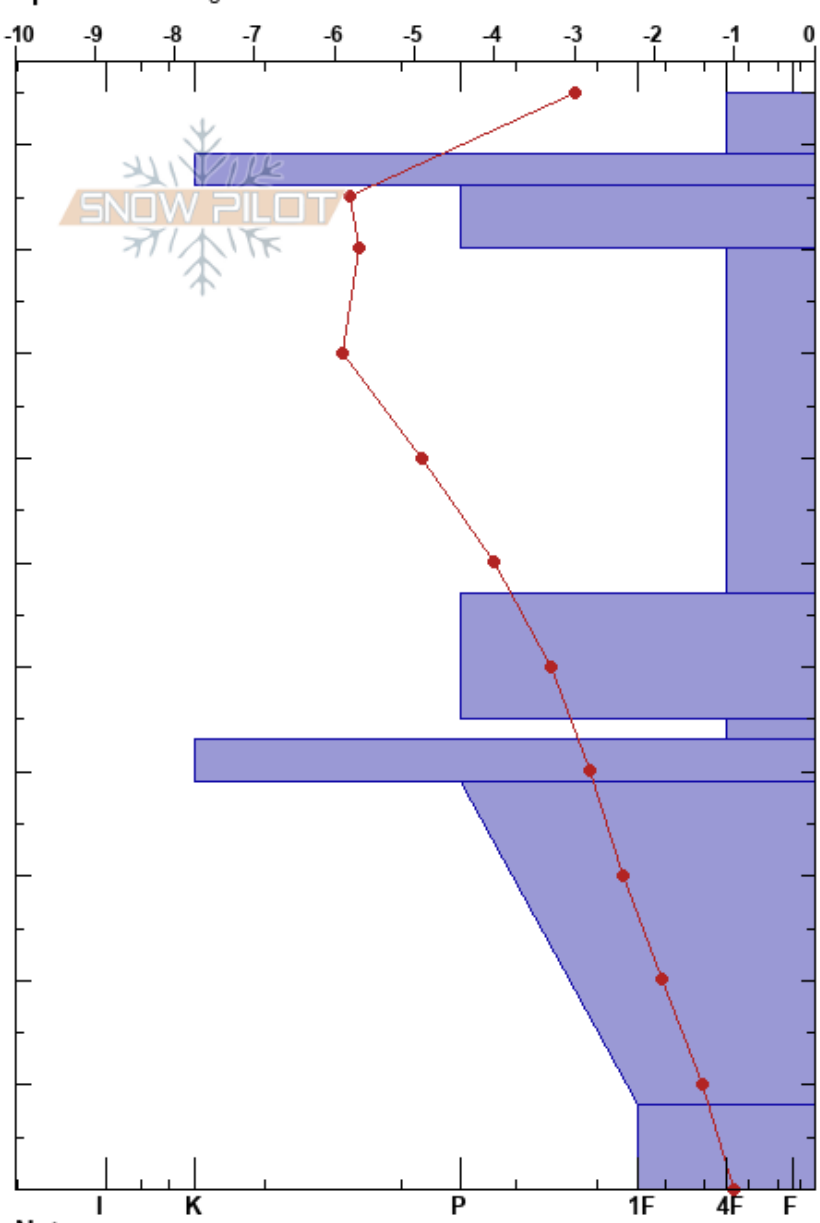


Hollywood Bowl 2
 Towers Ridge
 New Zealand
Elevation: 1870 m
Aspect: 115°
Specifics: Pit dug in a Ski Area

Jack Stewart
 24/07/2024 - 12:00
Co-ord: -44.64038N, 168.87272W
Slope Angle: 35°
Wind Loading: no

Stability:
Air Temperature: 0.4°C
Sky Cover: FEW
Precipitation: NO
Wind: S Light Breeze

HS: 105
PF: 5
PS: 5
Layer Notes:
 90-57cm: Problematic layer
 43-39cm: Breaking down
 8-0cm: Breaking down IF/FC



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
105					
100	/	0.5	D		
95	=		D		
90	●	0.5	D		
85					← CT16, RP @85cm
80				250	
75	⊖	1.5-2	D		
70					← CT12, BRK @70cm
65					
60					
55	●	0.5	D		
50					
45	⊖	1.5	D		
40	=		D		43-39cm: Breaking down
35					
30					
25	●	0.5	D		
20					
15					
10					
5	○		D-M		8-0cm: Breaking down IF/FC
0					← ECTX

Notes: This pit is representative of S1/2 aspects with HS >80cm. Further investigation and probing showed shallower areas of snowpack had substantially more FCsf present. Around HWB2 average HS of 50cm.