

Jono's Journey
Remarkables Range
New Zealand
Elevation: 6330 ft
Aspect: SE
Specifics: Pit dug in a Ski Area; Ski tracks on slope; We skied slope

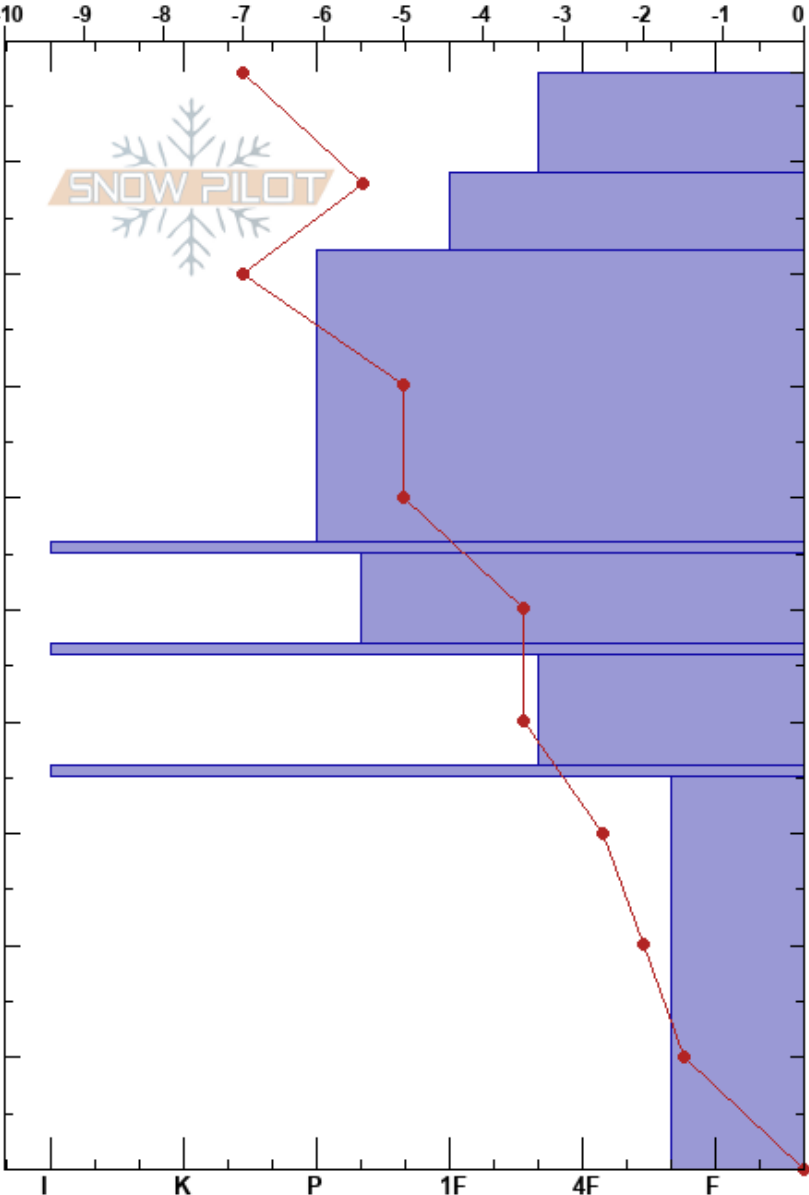
Mark Russell
09/09/2019 - 15:00
Co-ord:
Slope Angle: 37°
Wind Loading: previous

Stability: Very Good
Air Temperature: -3°C
Sky Cover: CLR
Precipitation: NO
Wind: SW Light Breeze

HS:98
PF: 25
56-55cm: July 21st IFrc
55-47cm: Problematic layer
36-35cm: July 4th IFrc

Layer Notes:

Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
	1			
	1			CT12, PC @89cm ECTN9 @89cm
	2			
= (V)				CT26, PC @55cm
	1.5			56-55cm: July 21st IFrc
=				
	2			
=				CT27, PC @35cm
				36-35cm: July 4th IFrc
	3			



Notes: Pit dug in the Remarkables Ski Field, in upper right JJ's. Only seeing test results reach rain crusts when they are isolated on CTs. In general it seems like the rain crusts are still serving to strengthen the snowpack. No results on SH that is still present on top of July 21st rain crust. Would need a very large load to activate these persistent weak layers. Pit dug by Ferg, Mark, and Gabe.