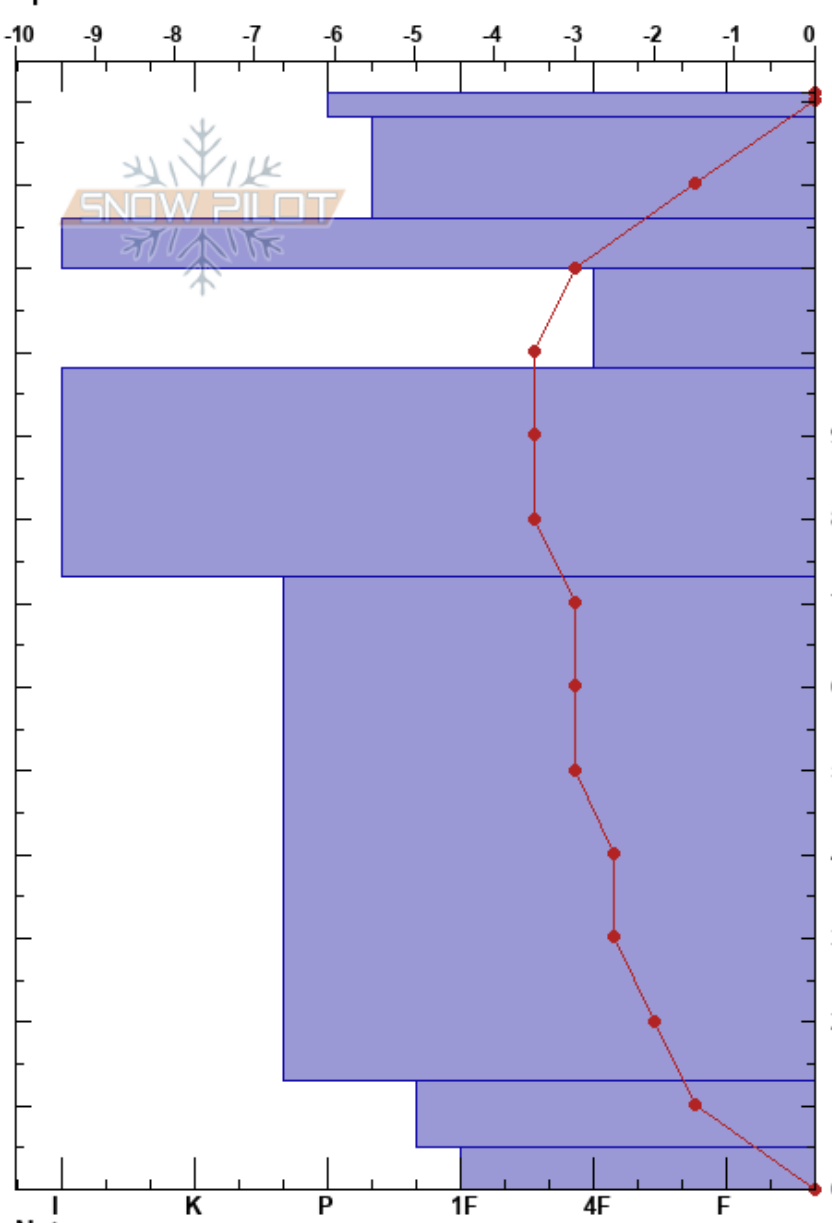


Mt Hutt - MG3StartZone  
 Mt Hutt Range  
 New Zealand  
**Elevation:** 2075 m  
**Aspect:** E  
**Specifics:**

G Geerling  
 20/08/2020 - 11:45  
**Co-ord:**  
**Slope Angle:** 36°  
**Wind Loading:** no

**Stability:**  
**Air Temperature:** 3.5°C  
**Sky Cover:** SCT  
**Precipitation:** NO  
**Wind:** NW Light Breeze

**HS:** 131  
**PF:** 1  
**PS:** 0  
 116-110cm: Irc/MFrc  
 110-98cm: Problematic layer  
 98-73cm: IFil -Ice Layer  
 5-0cm: Poss Rounding DH



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
⊙	2		M		
/	1		D-M		
=					116-110cm: Irc/MFrc
⊖	1.5-2.5		D		← CT1, BRK @100cm ← ECTN17 @100cm
■					98-73cm: IFil -Ice Layer
⊖	1.5		D		
□	1		D		
A					5-0cm: Poss Rounding DH

Notes: