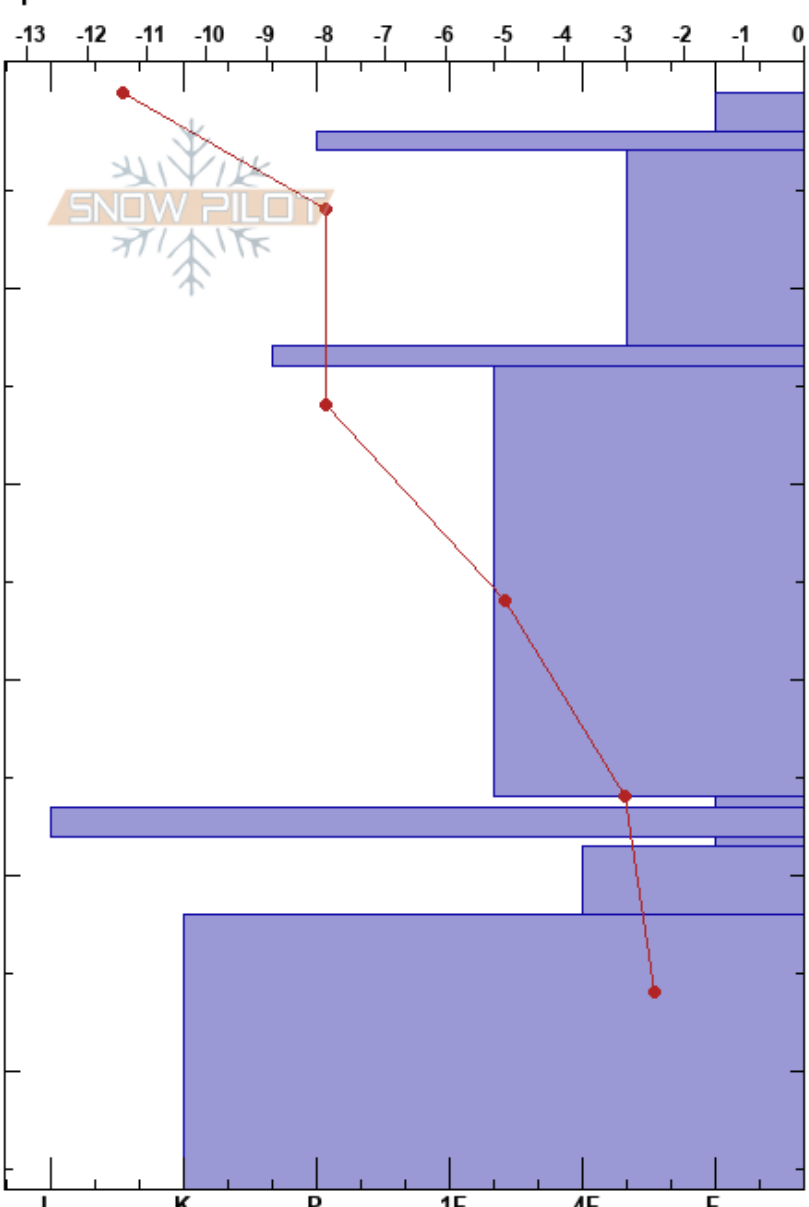


Tower - Powderhose
 Towers Ridge
 New Zealand
Elevation: 1980 m
Aspect: SE
Specifics:

Mal Haskins
 04/07/2017 - 12:15
Co-ord: 59G 329254E 5053203S
Slope Angle: 35°
Wind Loading: previous

Stability: HS:56
Air Temperature: -9.8°C **PF:**20 36-36.5cm: Problematic layer
Sky Cover: CLR
Precipitation: NO
Wind: SW Light Breeze



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
+				
/				
■				
●				
□				
■				
□				
⊖				
■				

←ECTPV @38cm failed on isolation

Notes: