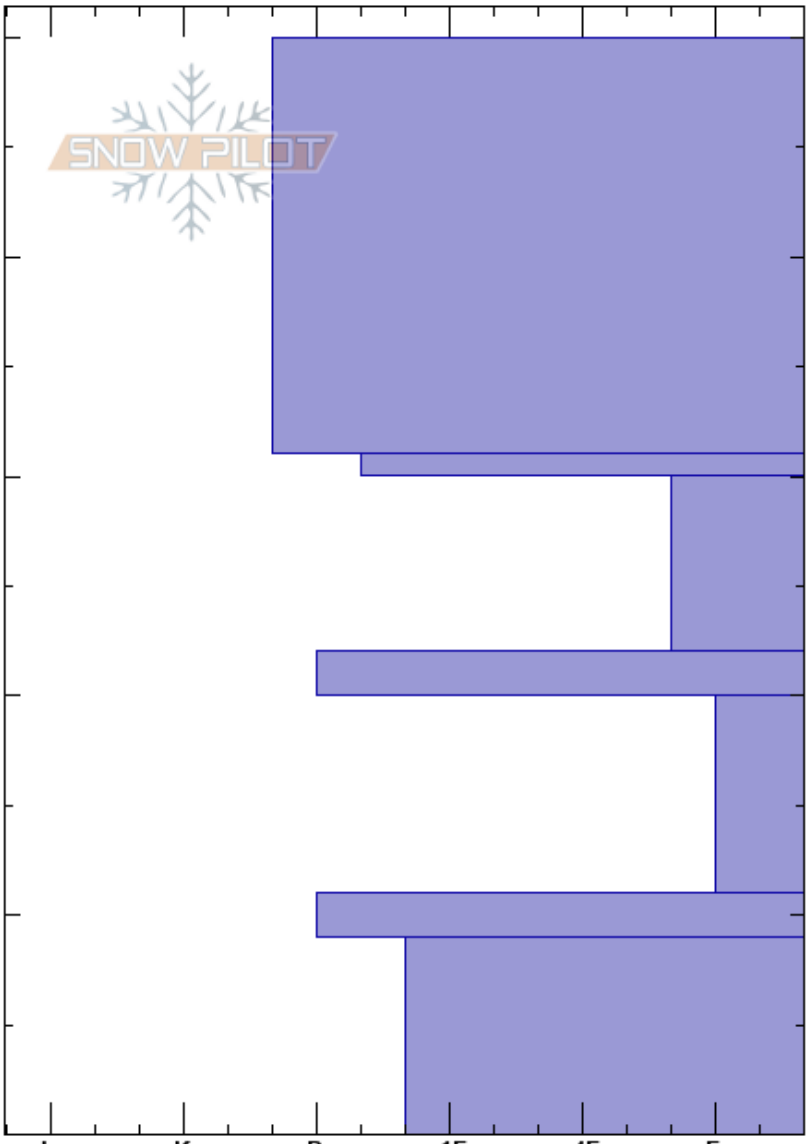


SE 2012m Hard Slab  
 Towers  
 New Zealand  
**Elevation:** 1970 m  
**Aspect:** SE  
**Specifics:**

Craig adams  
 11/07/2023 - 13:00  
**Co-ord:**  
**Slope Angle:** 26°  
**Wind Loading:** previous

**Stability:**  
**Air Temperature:** 1.7°C  
**Sky Cover:** FEW  
**Precipitation:** NO  
**Wind:** SW Light Breeze

**HS:**50  
**PF:**25  
**PS:**0  
**Layer Notes:**  
 31-30cm: SE Rime Crust, friable  
 22-20cm: 230625 rain crust, friable  
 20-11cm: Problematic layer  
 11-9cm: 230601 Rain Crust



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
∇	5			
•	0.5	D		
⊙				31-30cm: SE Rime Crust, friable
□	1.5	D		
⊙				← ECTP6 @20cm
□	2.5	D		← ECTP4 @18cm under crust 22-20cm: 230625 rain crust, friable
⊙				11-9cm: 230601 Rain Crust
○ (□)	(3)			

Notes: