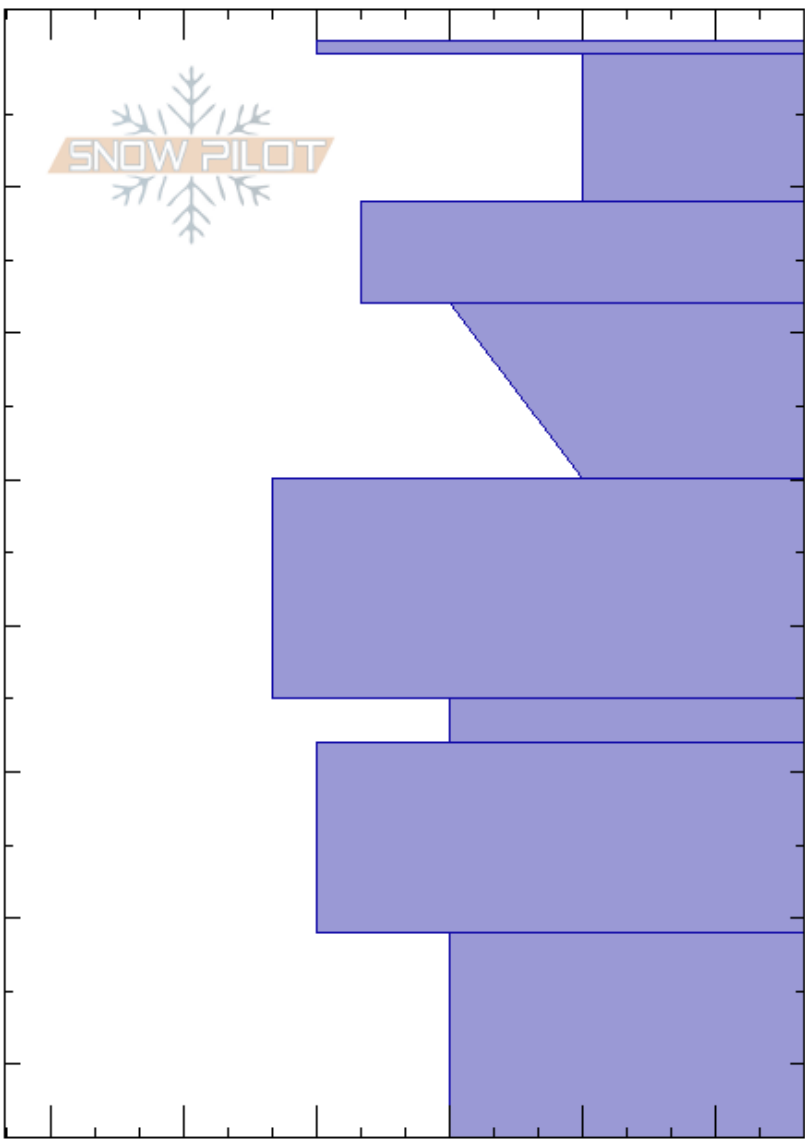


Towers
 Bronwen Waters
 New Zealand
Elevation: 1950 m
Aspect: S
Specifics:

Co-ord:
Slope Angle: 20°
Wind Loading:

Stability:
Air Temperature:
Sky Cover:
Precipitation:
Wind:

HS: 75
PF: 40
Layer Notes:
 11-18cm: Laminate of MF and FC
 30-45cm: MF prev. been FC'ing
 48-61cm: MF prev have been FC'ing



Form	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Size	Moisture		
∇	5			
∇				
⊠				
♡				11-18cm: Laminate of MF and FC
				← ECTN15 @20cm PC of FC ↓ crust
⊠				
♡				30-45cm: MF prev. been FC'ing
⊠				
♡				48-61cm: MF prev have been FC'ing
⊠			M	

Notes: