

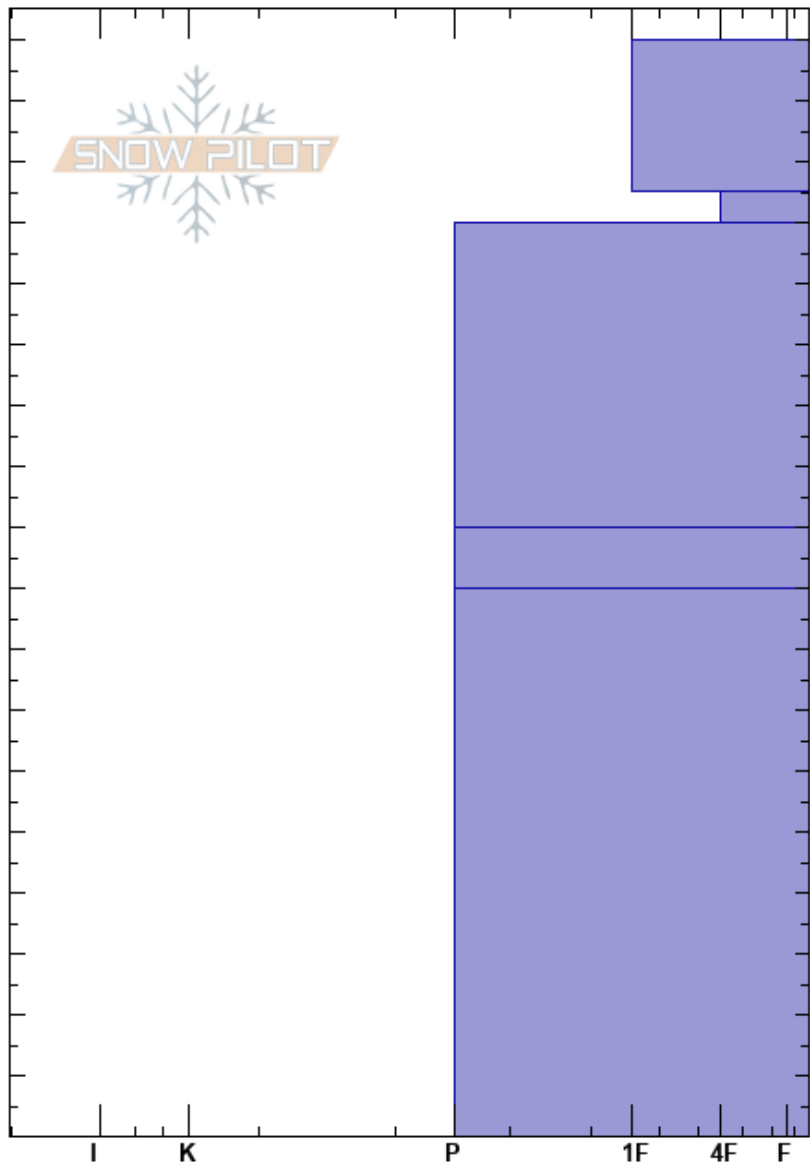
Tokachidake S ridge
 Daisetsuzan Volcanic Gro
 Japan

Trevor Sangster
 13/02/2020 - 12:00
 Co-ord: 43.42669N, 142.66090W
 Slope Angle: 20°
 Wind Loading:

Stability:
 Air Temperature: -1°C
 Sky Cover: CLR
 Precipitation: NO
 Wind: Calm

HS: 180
 PF: 20
 Layer Notes:

Elevation: 1340 m
 Aspect:
 Specifics:



Height (m)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
170	.	0.5	D		← CT2, SC @170cm
155	*		D		← CT11, SC @155cm on PPsd ← CT4, SC @155cm
125	•	2	D		← CT14, SC @140cm on FCxr
95	⊙(⊕)	2	D		
45	⊕		D		

Notes: Rocky alpine site exposed to wind. Small trees buried in snow nearby.

Profile objective: Test profile to observe effects of daytime solar radiation and warming