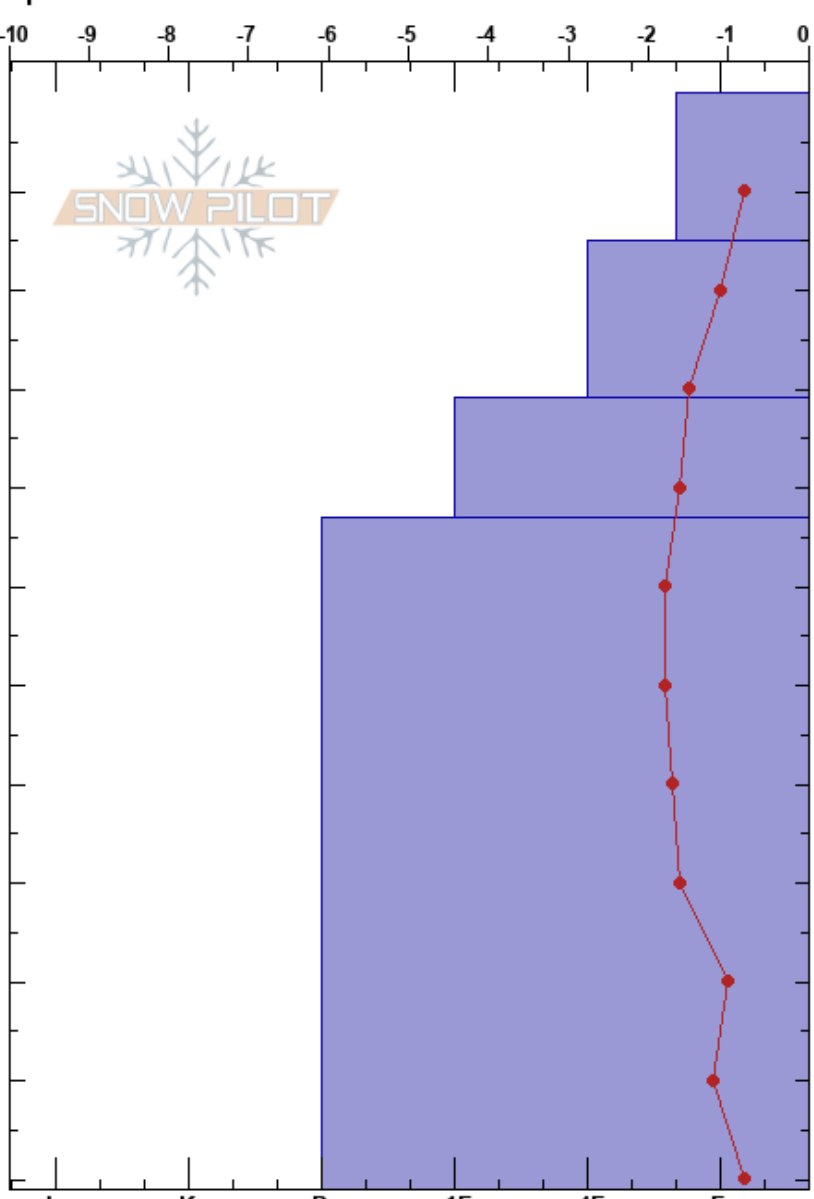


KP980
 South Coast Inland
 BC
 Elevation: 1310 m
 Aspect: E
 Specifics:

Karsten von Hoesslin
 01/03/2022 - 12:35
 Co-ord: 49.71780N, -121.02251E
 Slope Angle: 39°
 Wind Loading:

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

HS: 111
 PS: 20
 15-31cm: Problematic layer
 31-43cm: Mix of Rg & Fc



Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
⊙				
⊙		M-W		
⊙		M		
⊙		M		31-43cm: Mix of Rg & Fc
⊙				
⊙		M		

Notes: Pit dug in Sz of KP980 path. Sz in lee loading aspect. Sparse standing trees with Hx of forest fire. No evidence of Hx avalanches. Ground coverage small rock and soil. Purpose of pit was to secure temp profile for baseline info. Pit dug by AM LR and KVH. No tests conducted as snow was dog shit.