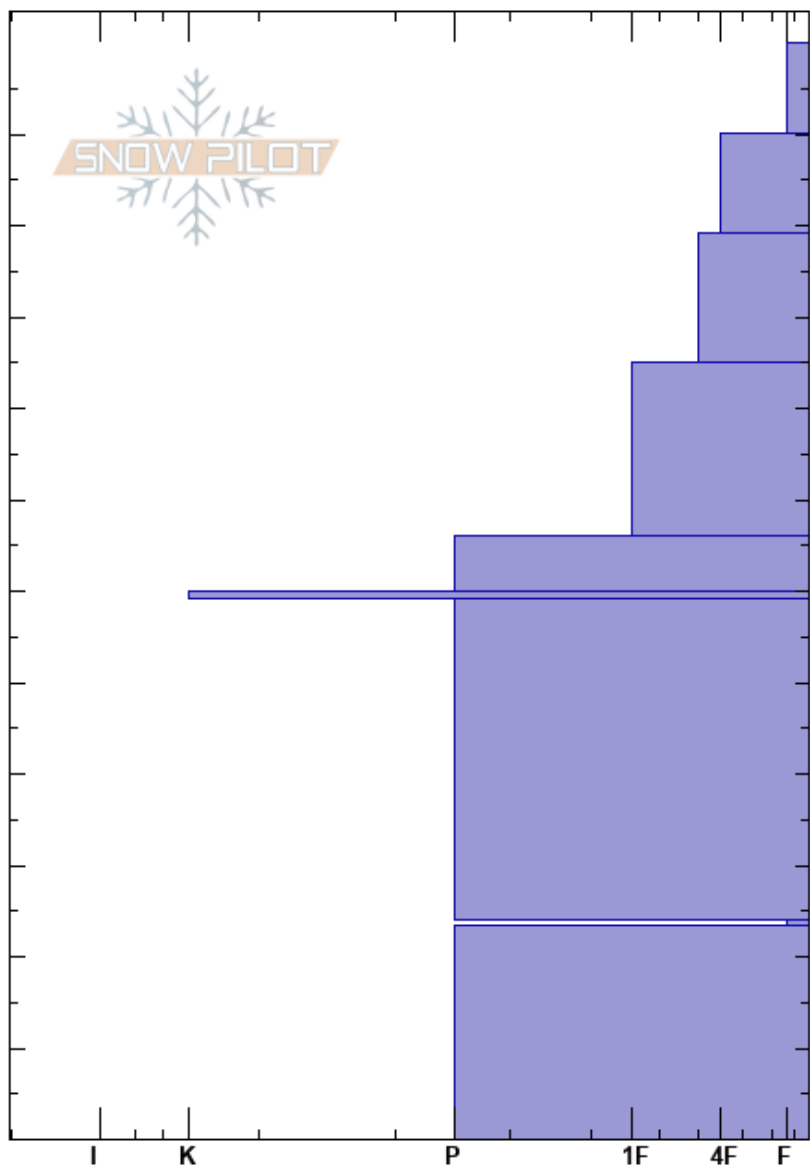


Scobs knob F.L.P.
 Selkirks
 BC
Elevation: 2026 m
Aspect: 230°
Specifics:

Whitewater Forecasting
 09/01/2020 - 14:10
Co-ord: 49.43984N, -117.12612W
Slope Angle: 40°
Wind Loading: no

Stability:
Air Temperature: -11.5°C **PF:**60
Sky Cover: FEW
Precipitation: NO
Wind: Calm

HS:120
Layer Notes:
 21-35cm: Na failure plane dwn 35
 60-61cm: Jan 3rd IFrc
 60-61cm: Problematic layer
 96-96.6cm: Sus Dec 31 SH



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
0					
10					
20					← CT11, RP @21cm ← ECTN10 @21cm
30					21-35cm: Na failure plane dwn 35
40					← CT15, SC @35cm on PPnd 2-3 ← ECTN16 @35cm on PPnd 2-3
50					
60	=				60-61cm: Jan 3rd IFrc
70					
80					
90					
96	∨	46			96-96.6cm: Sus Dec 31 SH
100					
110					
120					

Notes: observers: GF DM

Fracture line profile on Scobs knob SZ 2 Na avalanche from 200108
 Top of steep open TL dish feature, HS 255