

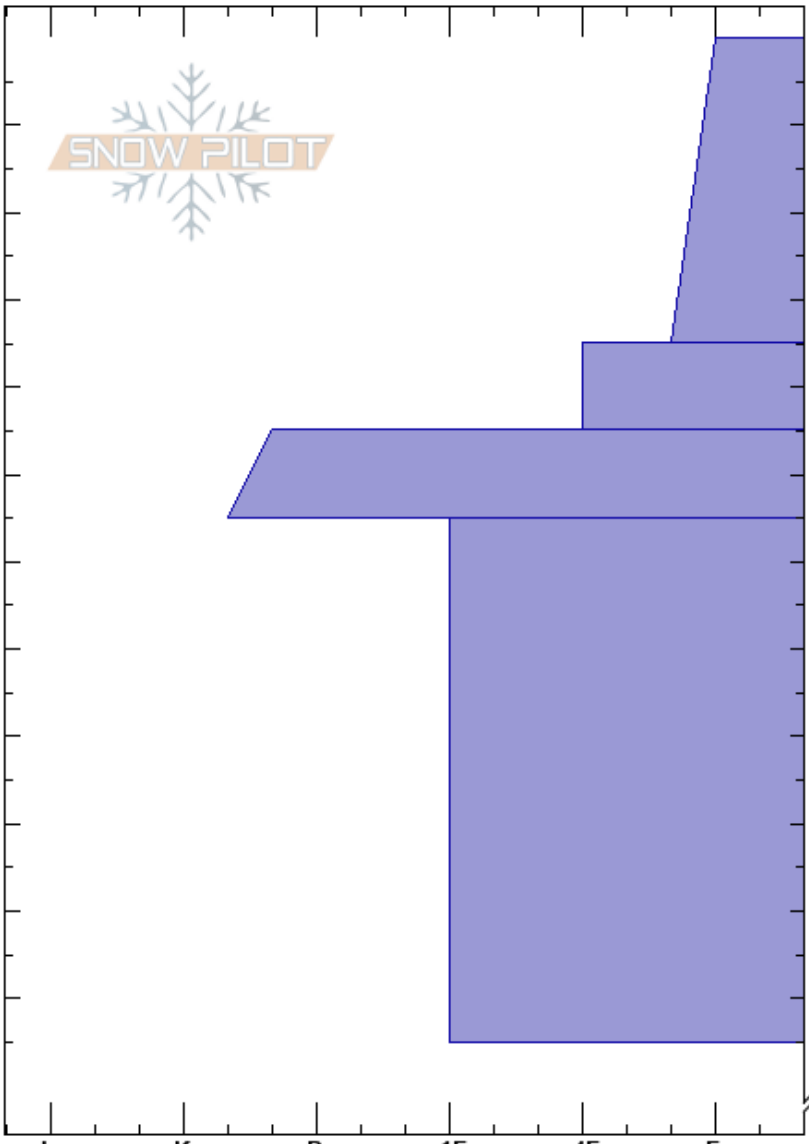
WH20 Asidophilous
 Selkirks
 BC
 Elevation: 2057 m
 Aspect: N
 Specifics:

Bruce Gardave
 01/03/2023 - 10:15
 Co-ord: 11U 490120W 5477515N
 Slope Angle: 36°
 Wind Loading: previous

Stability:
 Air Temperature: -7.5°C
 Sky Cover: FEW
 Precipitation: NO
 Wind: SW Light Breeze

HS:220
 PF: 60
 45-55cm: suspect previous WSL

Layer Notes:
 ρ
 Stability tests & Layer comments



Crystal Form	Crystal Size	Moisture	ρ kg/m³	Stability tests & Layer comments
+	1			
+				← CT8, PC @25cm in HST interface
/	1			← CT21, BRK @45cm
/				← CT15, RP @45cm on DF sz 1 45-55cm: suspect previous WSL
□	1			
				← ECTX

Notes: Treeline ridge exposed to wind
 Observers Ryan Brown and Bruce G