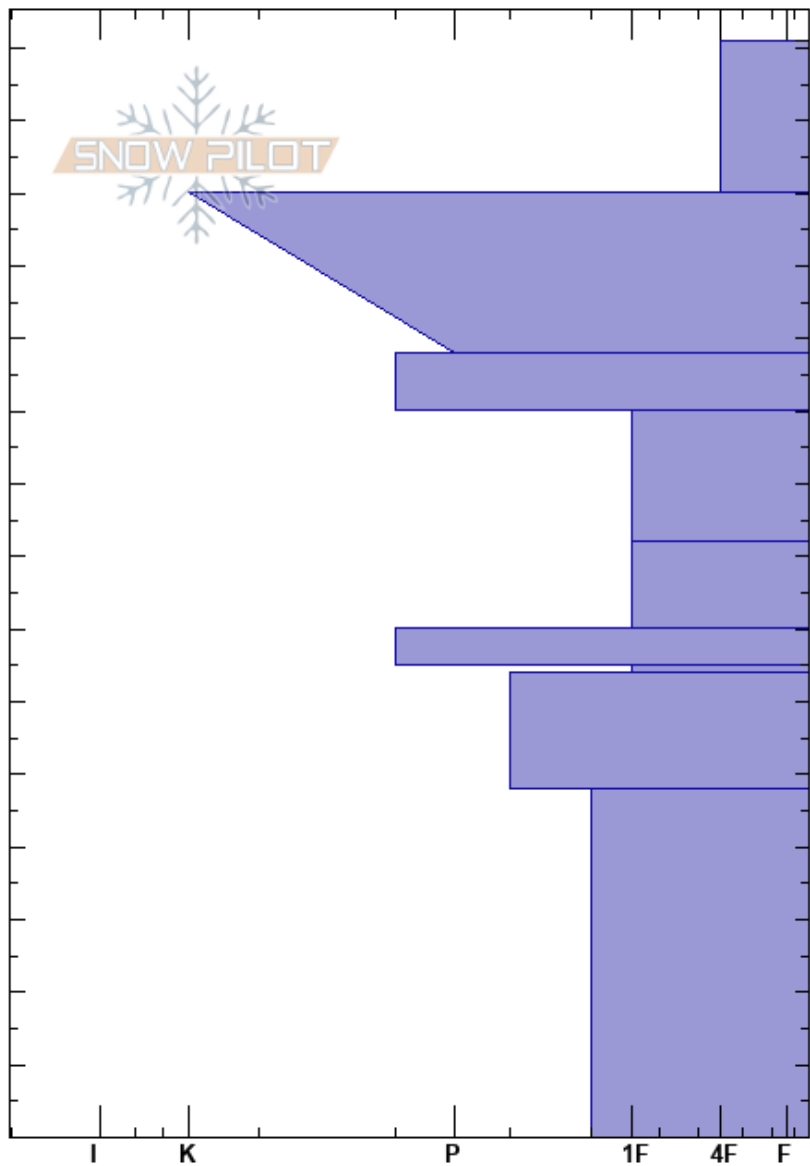


Upper Southside  
 Selkirks  
 BC  
 Elevation: 2340 m  
 Aspect: SW  
 Specifics: Pit dug in a Ski Area

Alexander Berrill  
 07/02/2024 - 11:15  
 Co-ord: 11U 423267W 5646185N  
 Slope Angle: 25°  
 Wind Loading: previous

Stability: **HS:151**  
 Air Temperature: -3.9°C **PF:35**  
 Sky Cover: OVC **PS:20**  
 Precipitation: S-1  
 Wind: Calm

**Layer Notes:**  
 151-130cm: Problematic layer  
 108-100cm: Jan 16th  
 65-64cm: Dec 5th



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
151	*r	2			
140	/	1-2	D		CT11, RP @140cm CT13, RP @140cm
130					CT15, RP @134cm CT17, RP @134cm ECTN17 @134cm
120	⊙(•)		D		
110					CT25, SP @108cm Jan 16th FC 1-2 CT23, SP @108cm Isolated Crust
100	□	1-2	D		108-100cm: Jan 16th
90	□	0.5-1	D		
80	□	2-3	D		
70	⊙		D		
65-64	□	2-3	D		65-64cm: Dec 5th
60	□	2-3	D		
50					
40					
30					
20	△	3-6	D		
10					
0					

Notes: