

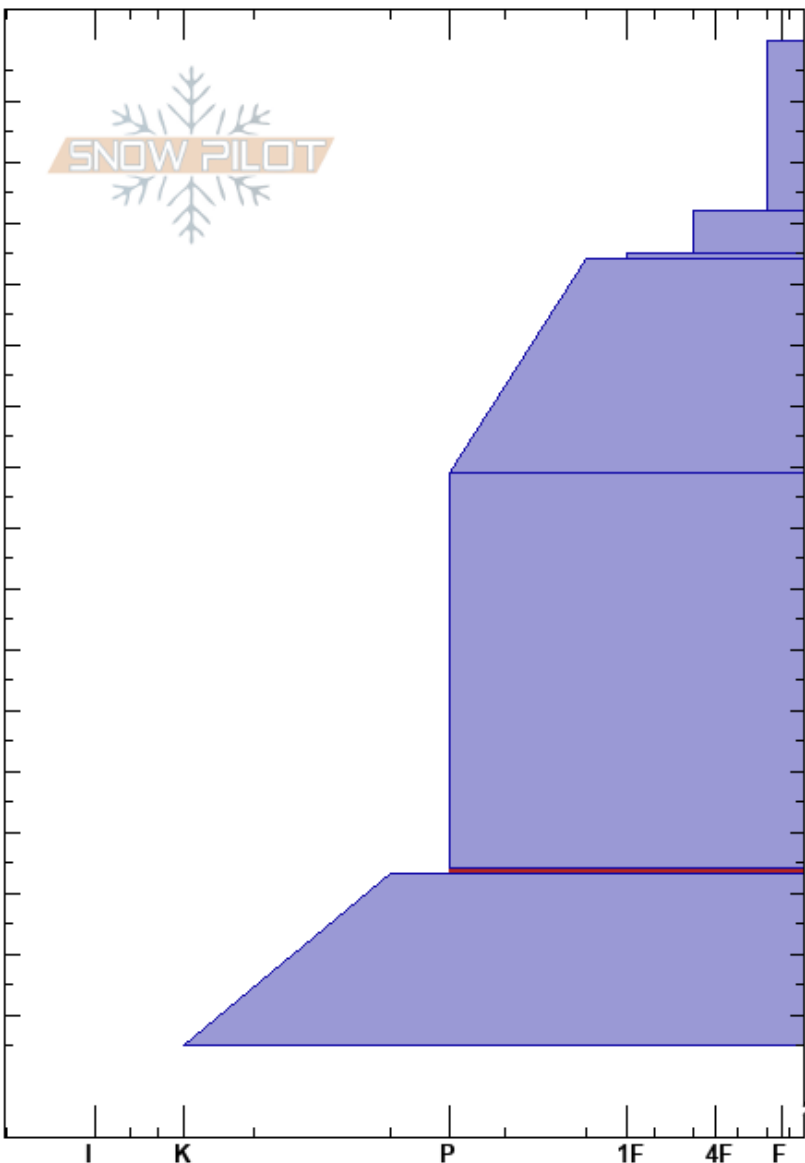
The Swath  
 Stevens Pass  
 WA  
**Elevation:** 6462 ft  
**Aspect:** 30°  
**Specifics:** We skied slope

Hirshberg Josh  
 02/18/2020 - 1:15pm  
**Co-ord:** 10T 657607W 5291095N  
**Slope Angle:** 37°  
**Wind Loading:** previous

**Stability:** Good  
**Air Temperature:**  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** SE Light Breeze

**HS:**280  
**PF:**45  
 136-137cm: Feb 4 FC  
 136-137cm: Problematic layer  
 137-165cm: Feb 1 MF

**Layer Notes:**



Depth (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
0	∇				
10	/		D		
20					
28	/ (B)	0.5	D		← CT7, PC @28cm
35	⊙		D		← CT14, RP @35cm
40					
50				D	
60					
70					
80					
90					
100				D	
110					
120					
130					
137	B	0.5-1	D		← PST130/137 (End) @137cm
140					← CT15, SP @137cm
150	○		D		136-137cm: Feb 4 FC
160					137-165cm: Feb 1 MF
165					
280					

Notes: