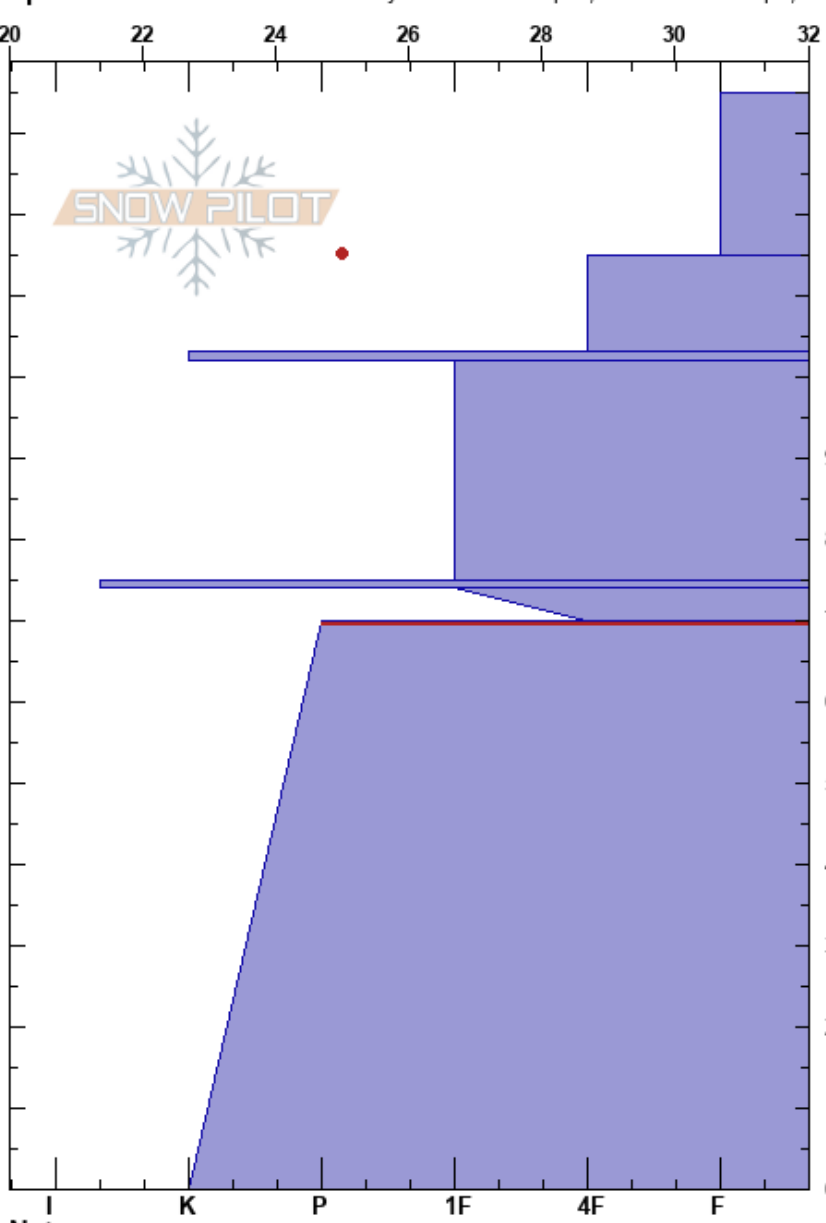


Sunburst Pro 1 Test Pi Andrew Doughty
 Eastern Alaskan Range (01/10/2025 - 1:30pm
 AK **Co-ord:** 60.76596N, -149.19764W
Elevation: 2400 ft **Slope Angle:** 25°
Aspect: W **Wind Loading:** yes
Specifics: Recent avalanche activity on different slopes; Ski tracks on slope; We skied slope

Stability: Poor **HS:** 135 **Layer Notes:**
Air Temperature: 35°F **PF:** 45 103-102cm: Crust
Sky Cover: SCT **PS:** 10 75-74cm: Crust
Precipitation: NO 70-0cm: Problematic layer
Wind: SW Light Breeze



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
135					
130					
120	/	0.5-1	D		
110	/	0.5	D		← CT13 @113cm PC
100	○	2	D		103-102cm: Crust
90	/	1	M		
80					
75-74	■	2	D		75-74cm: Crust
70	□	1	D		← CT21 @71cm SC ← ECTP23 @71cm Broke top Crust
60					
50					
40					
30	○	1	D		
20					
10					
0					

Notes: