

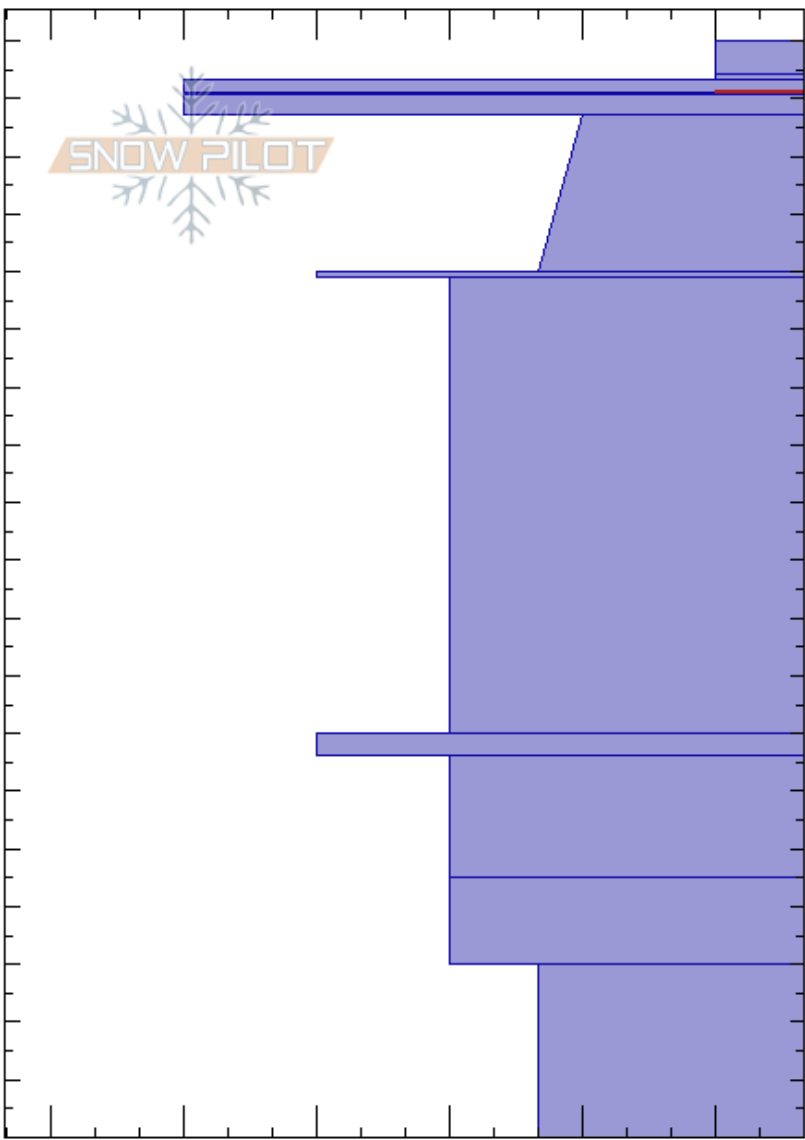
Schallenberg Ridge
 Central Sierra
 CA
Elevation: 7380 ft
Aspect: 345°
Specifics:

Andy Anderson
 02/24/2021 - 7:45am
Co-ord: 39.30663N, -120.26695W
Slope Angle: 27°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: CLR
Precipitation: NO
Wind: NE Light Breeze

HS: 190
PF: 10
PS: 6
Layer Notes:
 181-180.5cm: Problematic layer
 66-45cm: old facets
 45-30cm: old facets
 30-0cm: old facets

SNOW PILOT



Height (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
190	/	0.5-1			
181-180.5	△	2-4			ECTN18 @180.5cm
180.5-177	=				ECTN22 @180.5cm
177-170	● (⊖)	0.5-1 (0.5)			PST100/100 (End) @180.5cm
170-166	=				ECTN20 @177cm
166-155	●	0.5			ECTN26 @177cm
155-145	⊙				PST99/100 (End) @177cm
110-70	●	0.5			
70-66	=				
66-45	●	2	M		66-45cm: old facets
45-30	●	1	M		45-30cm: old facets
30-0	●	2-4	M-W		30-0cm: old facets

Notes: