

Vail Narrows, Top

stuart schaefer

Stability:

HS:84

Layer Notes:

Gore Range

01/20/2017 - 11:30am

Air Temperature:

PF: 40

84-82cm: New snow last 24 hrs.

CO

Co-ord: 39.57863N, -106.24715W

Sky Cover: OVC

76-73.6cm: old surface

Elevation: 10320 ft

Slope Angle: 35°

Precipitation: NO

67.4-56cm: old windblown snow

Aspect: 180°

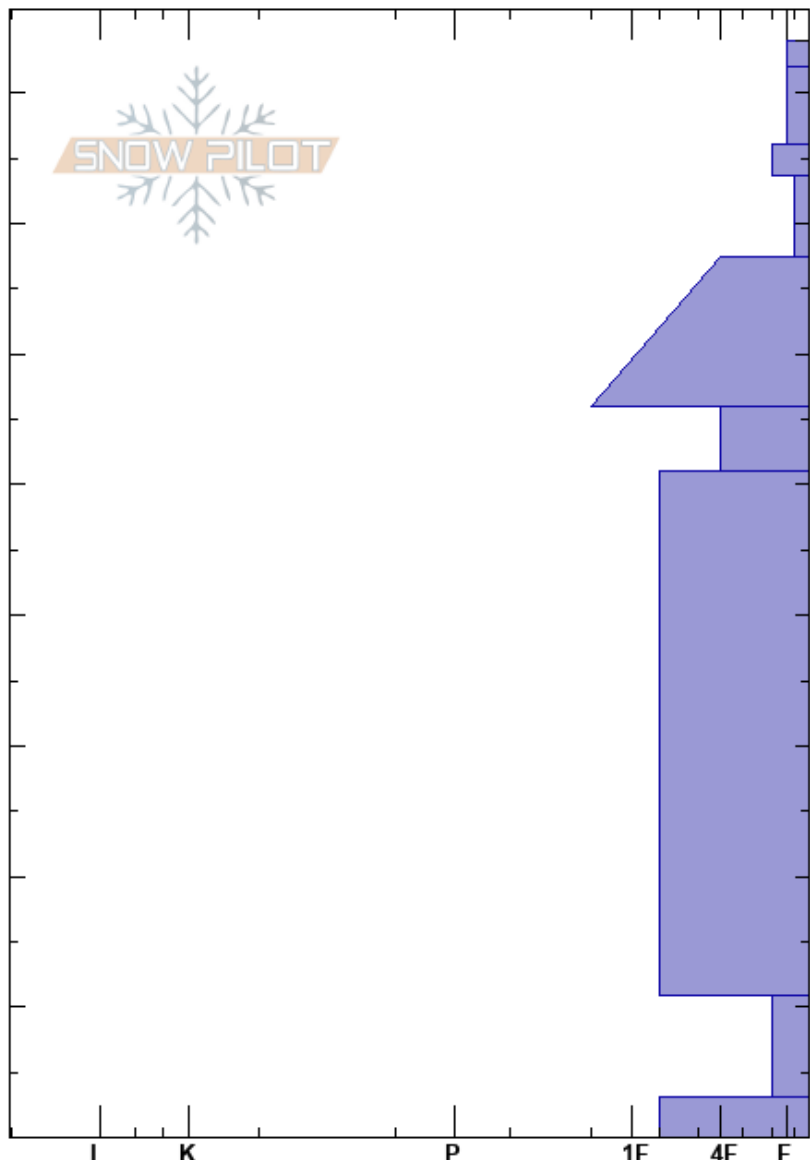
Wind Loading: previous

Wind: W Moderate

51-10.8cm: surprisingly strong

Specifics: Pit is adjacent to avalanche: crown;

10.8-3cm: upper SZ's could run here
[More Layer Comments below]



Crystal Form	Crystal Size	Moisture	ρ kg/m ³	Stability tests & Layer comments
*	0.5	D	0.06	84-82cm: New snow last 24 hrs.
☐	0.3-0.5	D		
⊖	0.3	D		76-73.6cm: old surface
⊖	0.3			
⊖ (●)	0.1-0.3	D		67.4-56cm: old windblown snow
☐	0.5	D		
				← ECTN12 @50cm upper SZ's on 01-06-
^ (⊖)	1			51-10.8cm: surprisingly strong
^	1	D		10.8-3cm: upper SZ's could run here
☐ (⊖)	0.1-1	M-W		3-0cm: wet from groundwater

Notes: With RonSimenhoisAdditional Layer Comments: 3-10.8cm: Problematic layer; 0-3cm: wet from groundwater;