

Kaskasa Glacier- FULL

Hörður Haraldsson

Stability:

HS:95

Layer Notes:

24/04/2017 - 14:00

Air Temperature: -5.6°C

PF:25

73-62cm: Prob.2 Windslab stability

Co-ord: 67.93273N, 18.59822W

Sky Cover: SCT

62-59cm: Windslab on facets

Elevation: 1455 m

Slope Angle: 25°

Precipitation: S-1

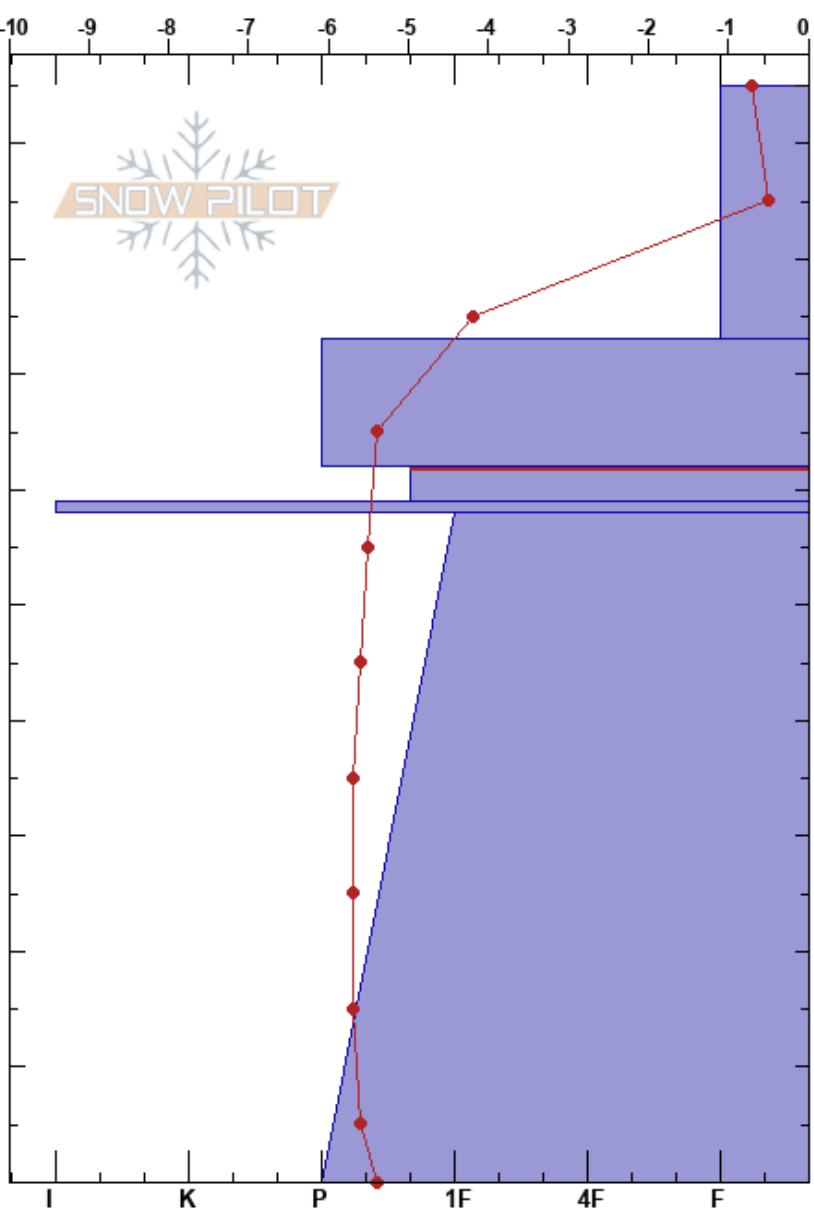
62-59cm: Problematic layer

Aspect: NE

Wind Loading: no

Wind: Calm

Specifics:



Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
			110	
/ (*)	1-2			
• (/)	0.3-0.5		280	73-62cm: Prob.2 Windslab stability
⊙(⊖)	1			62-59cm: Windslab on facets
■				
⊖ (^)	1-2			

ECTX  
 CT26, BRK @0cm BRK on DH  
 CT11, BRK @0cm BRK on DH  
 CTN

Notes: Site: Crossloaded ridge