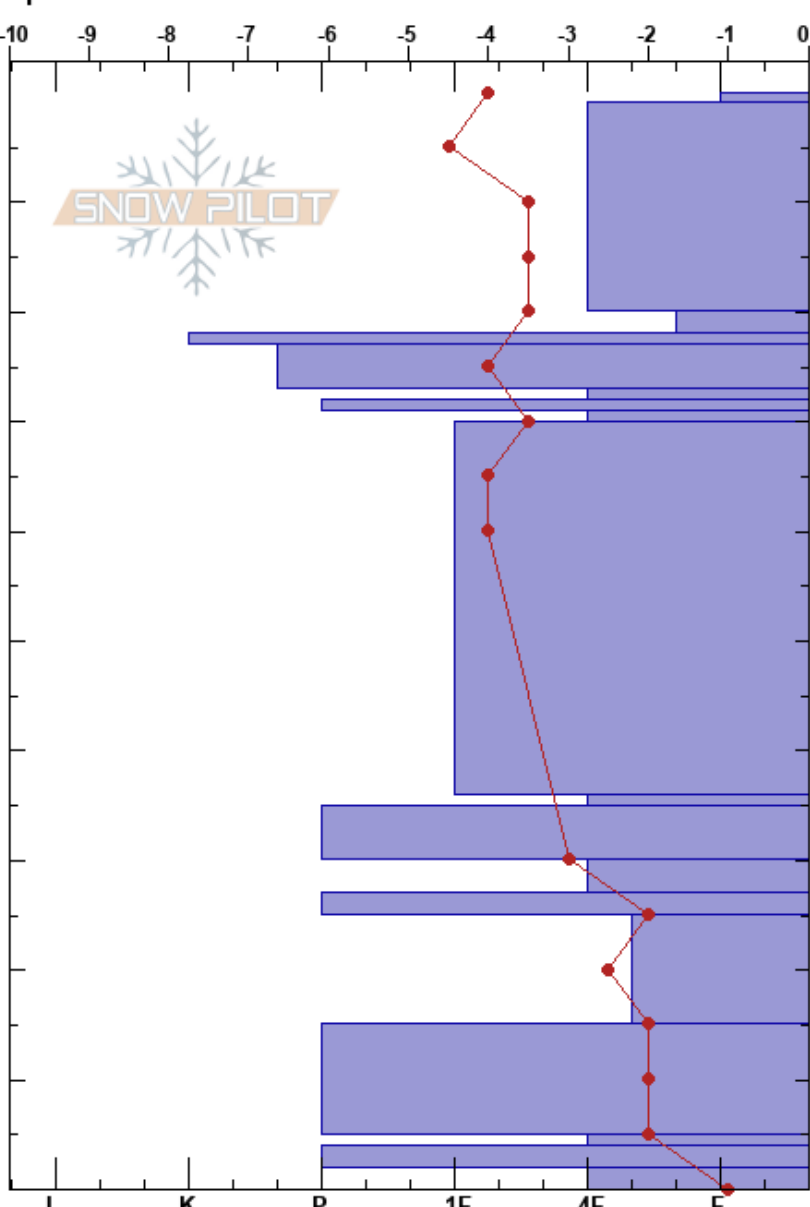


Roy  
 Ushuaia  
 Argentina  
 Elevation: 600 m  
 Aspect: S  
 Specifics:

GONZALO VALDES  
 03/09/2019 - 15:00  
 Co-ord: -54.77595S, -68.33214W  
 Slope Angle: 29°  
 Wind Loading: yes

Stability:  
 Air Temperature: -0.5°C PF:18  
 Sky Cover: OVC  
 Precipitation: S-1  
 Wind: SW Moderate

Layer Notes:



Form	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Size				
X	3.5			15	
				16	
				18	
				18	
/	1.5			17	← CT2, SC @12cm
				18	
□ (/)	0.5-1.5			18	
=					← PST40/100 (SF) @21cm
⊙					← CT11, SC @21cm
□	0.5				
=					
□	0.5			30	
.	0.5				
□	0.5				← PST75/100 (End) @64cm
⊙					
⊖	1			24	← CT21, PC @71cm
⊙					← PST35/100 (End) @71cm
⊖	2			20	
⊙					
⊖	1				
⊙					
^ (^)	2-3			30	

Notes: densidad: 16 % HST, capa debil 80@ 20%, capa debil de 70@ 24 %.