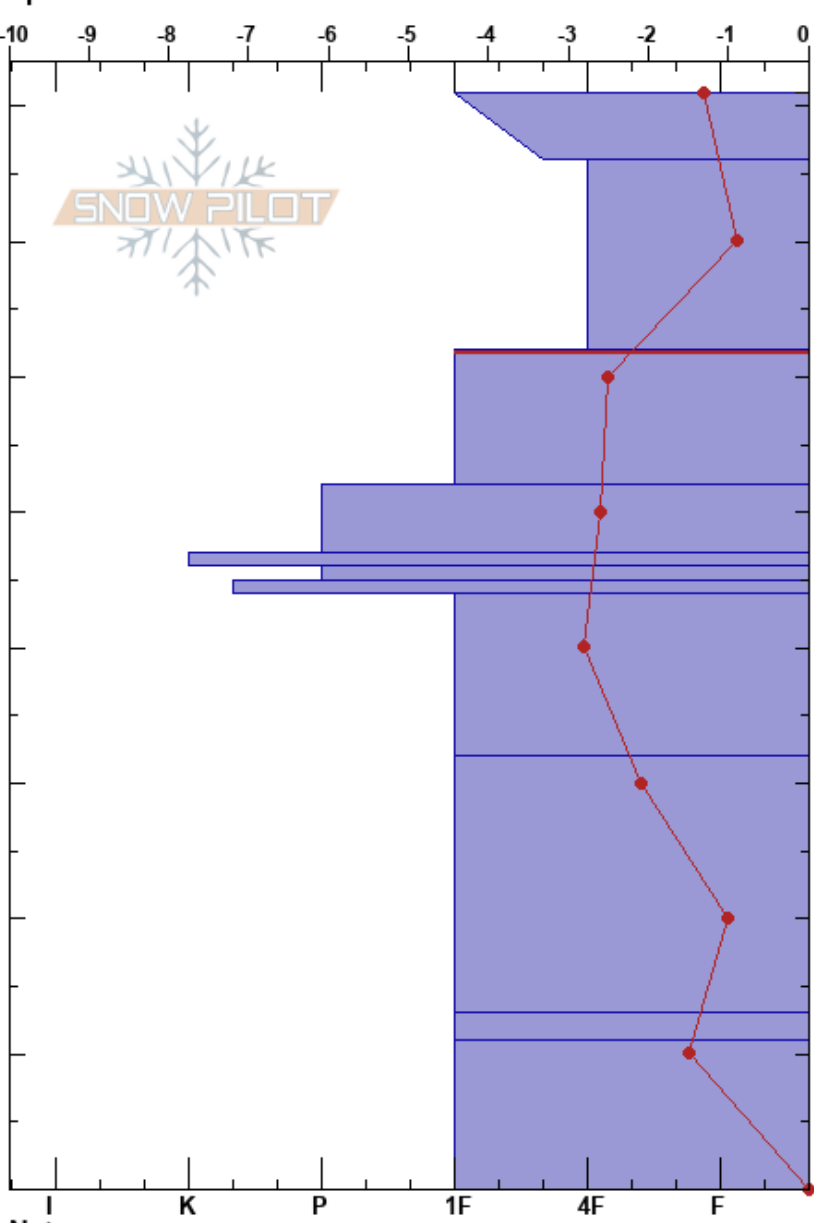


Lake Elsina  
 Missions  
 MT  
 Elevation: 6950 ft  
 Aspect: S  
 Specifics:

Jack Peabody  
 12/02/2024 - 12:00pm  
 Co-ord: 47.25317N, -113.70721W  
 Slope Angle: 23°  
 Wind Loading:

Stability:  
 Air Temperature: 3.8°C  
 Sky Cover: CLR  
 Precipitation: NO  
 Wind: W Light Breeze

HS:81  
 PF:20  
 PS:15  
 81-76cm: Solar Warmed  
 62-52cm: Problematic layer  
 47-46cm: rain crust



Elevation (cm)	Crystal		Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
	Form	Size			
81	/				81-76cm: Solar Warmed
70	/				
60	/				CT14, Q1 @62cm on density chang ECTN14 @62cm on density chang
50	/				47-46cm: rain crust
40	.				
30	.				
20	.				
10	□	1			
0	□	1.5			

Notes: