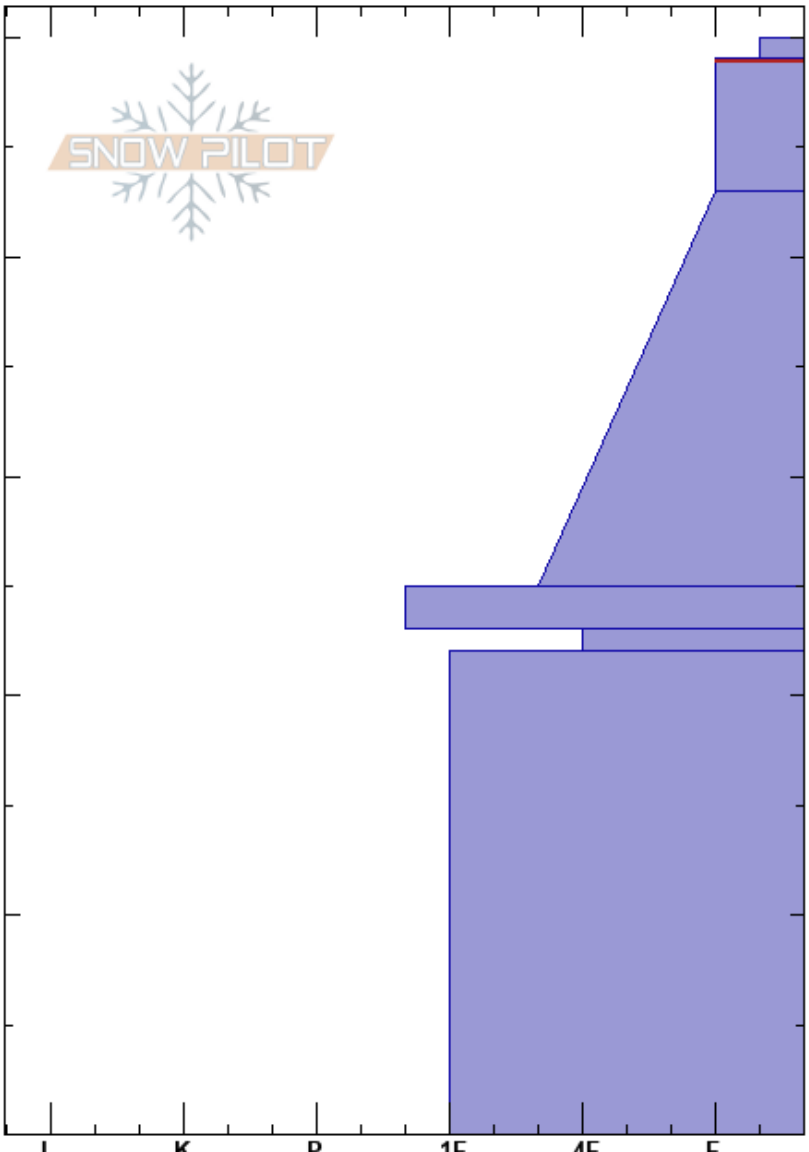


Dry Fork
 Wasatch Range
 UT
 Elevation: 10170 ft
 Aspect: 35°
 Specifics:

Drew Hardesty
 03/05/2020 - 11:00am
 Co-ord:
 Slope Angle: 30°
 Wind Loading:

Stability:
 Air Temperature:
 Sky Cover:
 Precipitation:
 Wind:

HS:50
 Layer Notes:
 49-43cm: Problematic layer
 43-25cm: Shear with tilt test
 25-23cm: Feb24 dust layer
 22-0cm: Did not dig below here



Form	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Size	Moisture		
∇	1.5			
□				
+ (/)				43-25cm: Shear with tilt test
•				25-23cm: Feb24 dust layer
⊖				
•				22-0cm: Did not dig below here
				CTN

Notes: Tilt test revealed shear on stellars down about 10cm; otherwise mostly concerned with weakening snow surfaces on north. Wind skins also breaking down as well.