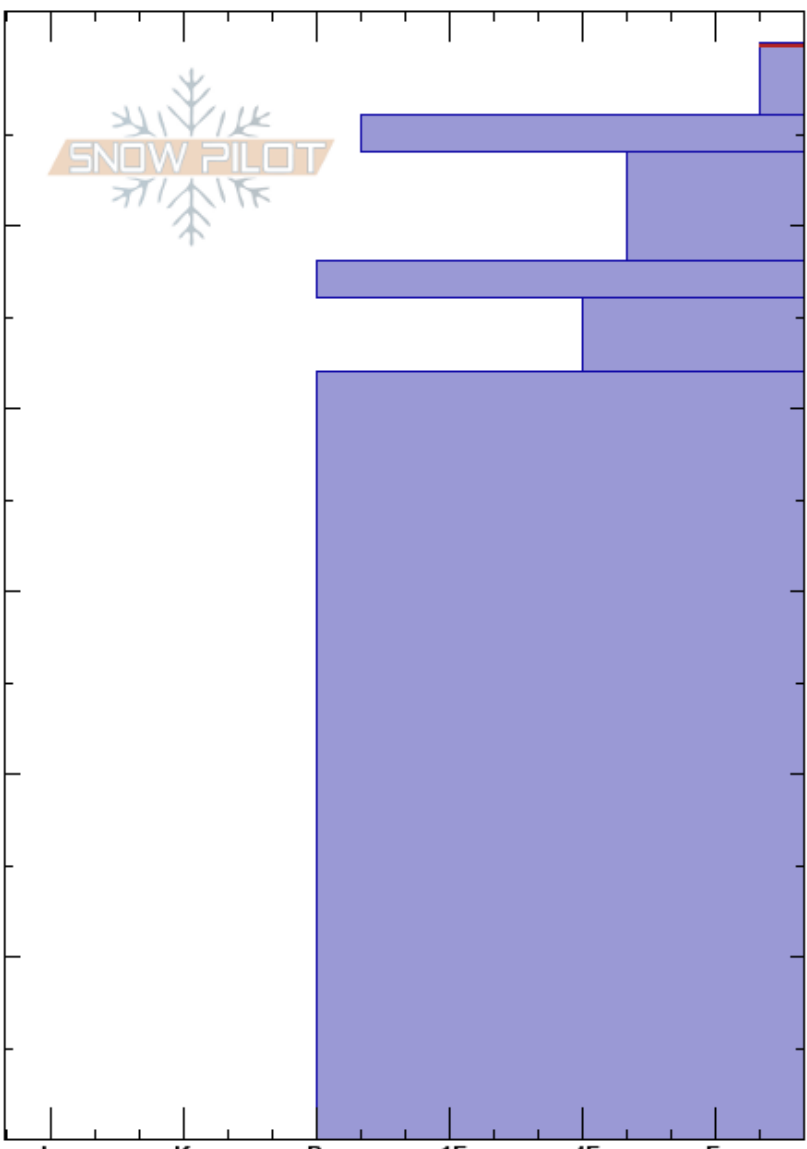


Tushers  
 Southwest Utah  
 UT  
**Elevation:** 9500 ft  
**Aspect:** N  
**Specifics:**

Todd Leeds  
 03/31/2017 - 11:00am  
**Co-ord:**  
**Slope Angle:** 30°  
**Wind Loading:** yes

**Stability:**  
**Air Temperature:**  
**Sky Cover:** OVC  
**Precipitation:** S-1  
**Wind:** N Moderate

**HS:** 60  
**Layer Notes:**  
 0-4in: 4" new snow, dense  
 0-4in: Problematic layer  
 4-6in: Melt freeze crust, midweek  
 6-12in: Mar 28 storm snow  
 12-14in: Crust from last Friday  
 [More Layer Comments below]



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
		D-M		0-4in: 4" new snow, dense
☉☉				4-6in: Melt freeze crust, midweek
/				6-12in: Mar 28 storm snow
-				12-14in: Crust from last Friday
				14-18in: Last Thurs. Stoem (mar 23)
☉				18-60in: Mid and basal pack, isother

**Notes:** . Additional Layer Comments: 18-14in: Last Thurs. Stoem (mar 23); 60-18in: Mid and basal pack, isother;