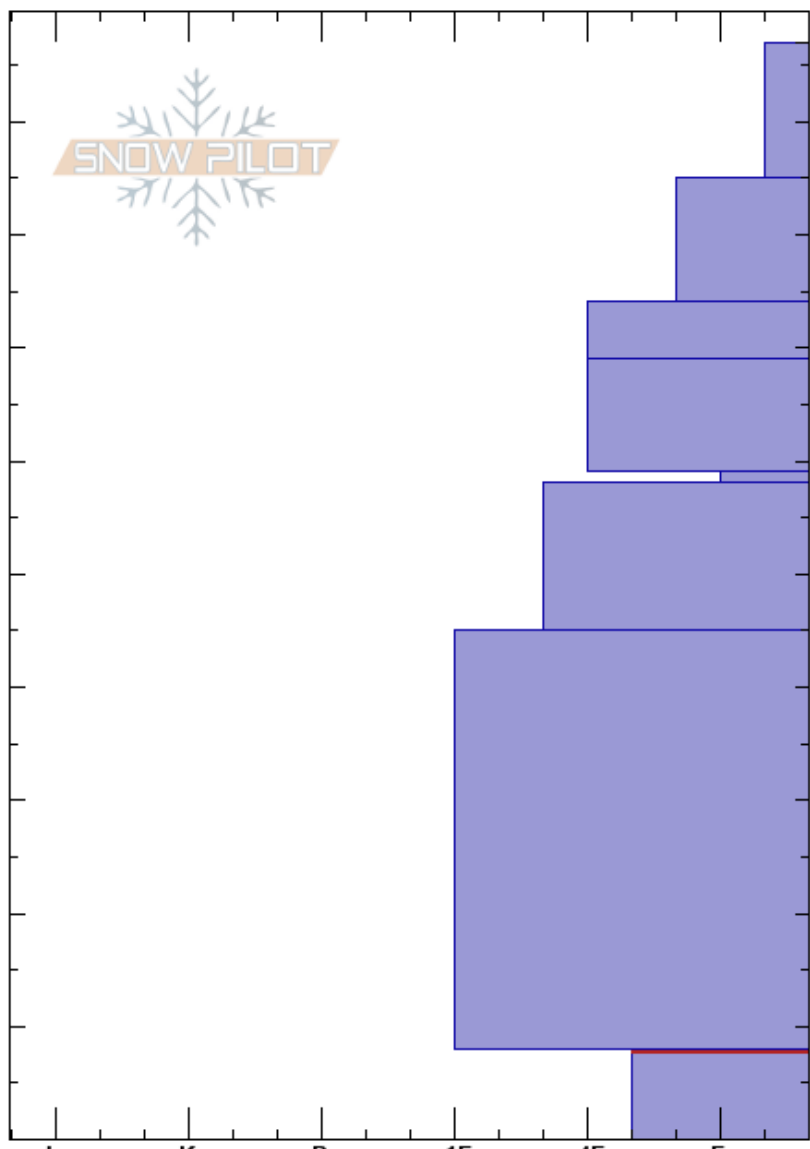


Head of L hand Arthurs  
 Central Wasatch  
 UT  
 Elevation: 8164 ft  
 Aspect: 360°  
 Specifics:

Mark Staples  
 12/27/2018 - 11:00am  
 Co-ord: 40.90369N, -111.77515W  
 Slope Angle: 24°  
 Wind Loading:

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

HS:97  
 8-0cm:Problematic layer



Crystal Form	Crystal Size	Moisture	$\rho$ kg/m <sup>3</sup>	Stability tests & Layer comments
+				
				← ECTN11 @74cm
⊗	3-4			
□	0.5-1			← ECTN13 @59cm
				← ECTP16 @8cm
□ (∧)	2-4			← ECTP22 @8cm

**Notes:** Pit located just north of the powerlines at the head of the Left hand of Arthurs Fork. The main point of this pit was to look for facets at the ground to get a sense of what might exist at 9k in this area. At this elevation, I am not concerned about this layer. At 9k, I think the faceted layer is much thicker and a potential problem.