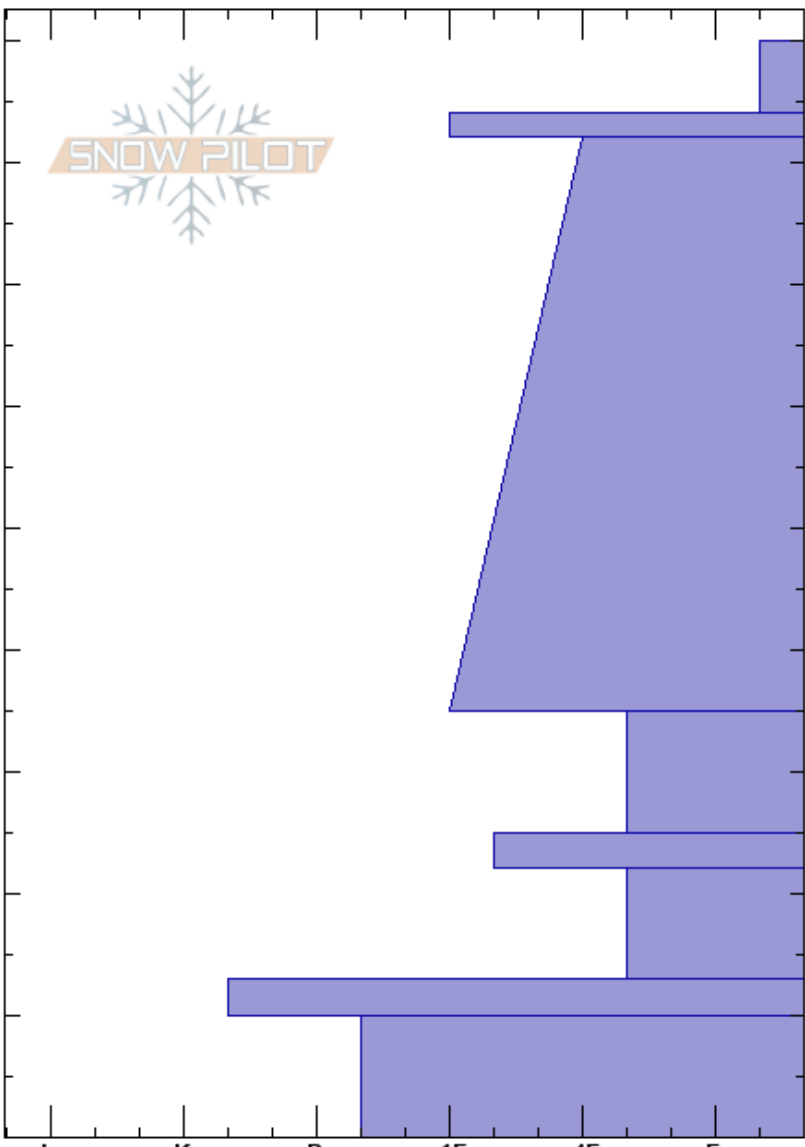


Brads Line E 9600  
 Central Wasatch  
 UT  
**Elevation:** 9600 ft  
**Aspect:** 90°  
**Specifics:**

Sean Hathcock  
 12/21/2023 - 1:00pm  
**Co-ord:** 40.61943N, -111.62803W  
**Slope Angle:** 20°  
**Wind Loading:**

**Stability:** Good  
**Air Temperature:**  
**Sky Cover:** BKN  
**Precipitation:** NO  
**Wind:** Calm

**HS:**90  
**PF:**30  
**PS:** 10  
 90-84cm: Wet top later  
 84-82cm: Wind skin/melt  
 82-35cm: Dec 2-8 cycle  
 35-25cm: Problematic layer  
 25-22cm: Fairly sintered  
 [More Layer Comments below]



Height (ft)	Crystal		Moisture	ρ kg/m³	Stability tests & Layer comments
	Form	Size			
90	◦◦				90-84cm: Wet top later
84	.				84-82cm: Wind skin/melt
75					←ECTN23 @75cm BRK
60	.				82-35cm: Dec 2-8 cycle
30	B	1-2			
25	^	2-3			25-22cm: Fairly sintered
20	^	1-2			
10	⊙⊙				
0	^				10-0cm: Old DH very round

**Notes:** Snow was saturated and damp all the way through, could make a snowball with every layer in my pit except the melt/freeze crusts. North snow became drier above 8500ft, but was still a bit damp. Anything off the North aspect was pretty wet even at 9700ft. . Additional Layer Comments: 0-10cm: Old DH very round;