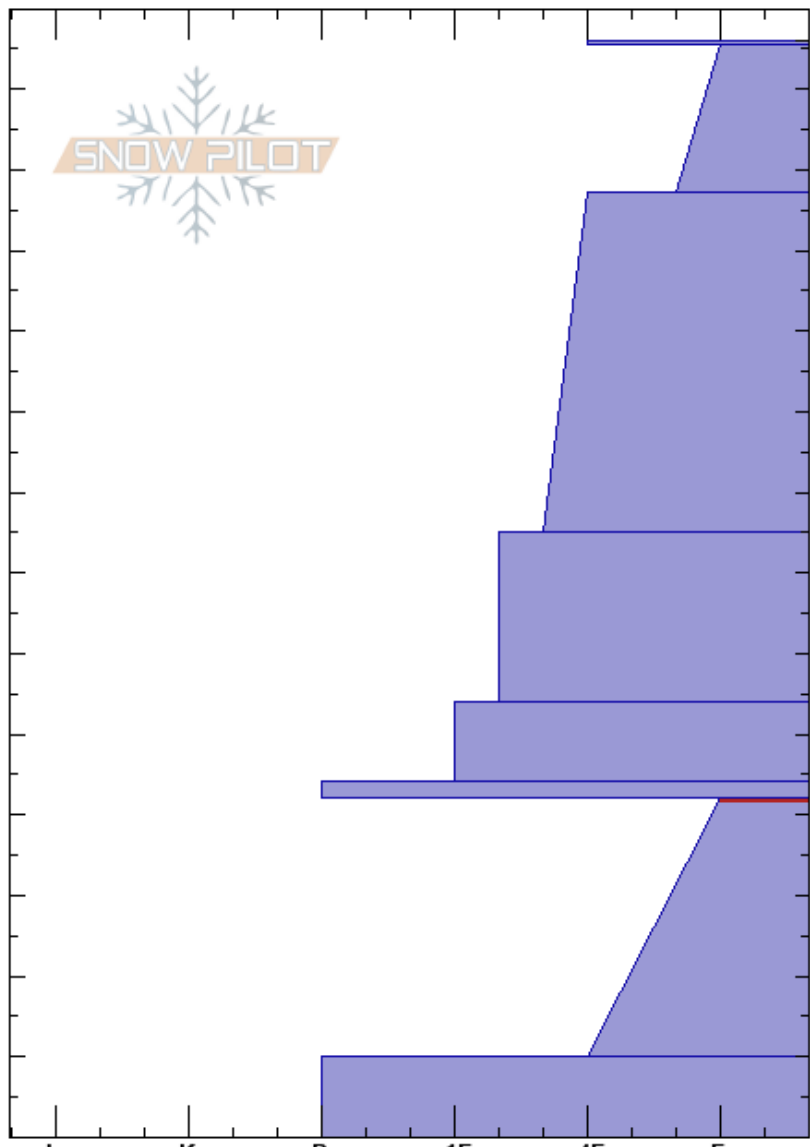


Ophir Creek
 Carson Range
 NV
Elevation: 8135 ft
Aspect: 14°
Specifics: Ski tracks on slope; We skied slope

Andy Anderson
 01/31/2021 - 12:00pm
Co-ord: 39.29737N, -119.89142W
Slope Angle: 15°
Wind Loading:

Stability: Good
Air Temperature:
Sky Cover: BKN
Precipitation: NO
Wind: Moderate

HS: 136
Layer Notes:
 44-42cm: Varies from 1 - 5 cm thick
 42-10cm: Chain-Stris-discontinuous
 42-10cm: Problematic layer



Depth (cm)	Crystal		Moisture	ρ kg/m ³	Stability tests & Layer comments
	Form	Size			
136	∨	2			
130	•				
120	/ (•)	0.5-1 (0.5)			
110					
100	/ (•)	0.5-1 (0.5)			
90					
80					
70	/ (•)	0.5(0.5)			
60					
50	•	0.5			
44	=				← CT16, SC @42cm ← CT11, SC @42cm
42					44-42cm: Varies from 1 - 5 cm thick
30	□ (⊖)	3-6(4)			42-10cm: Chain-Stris-discontinuous
20					
10	∩ (⊖)	2-4(3)			
0					

Notes: This area held very little snow before the Jan 26 storm. The rain crust at 44cm was highly variable in thickness. The facets below that were also highly variable ranging from F hard to 1F+ or P hard across a short distance. I could not find a continuous enough section of the F hard facets for either an Extended Column Test or a Propagation Saw