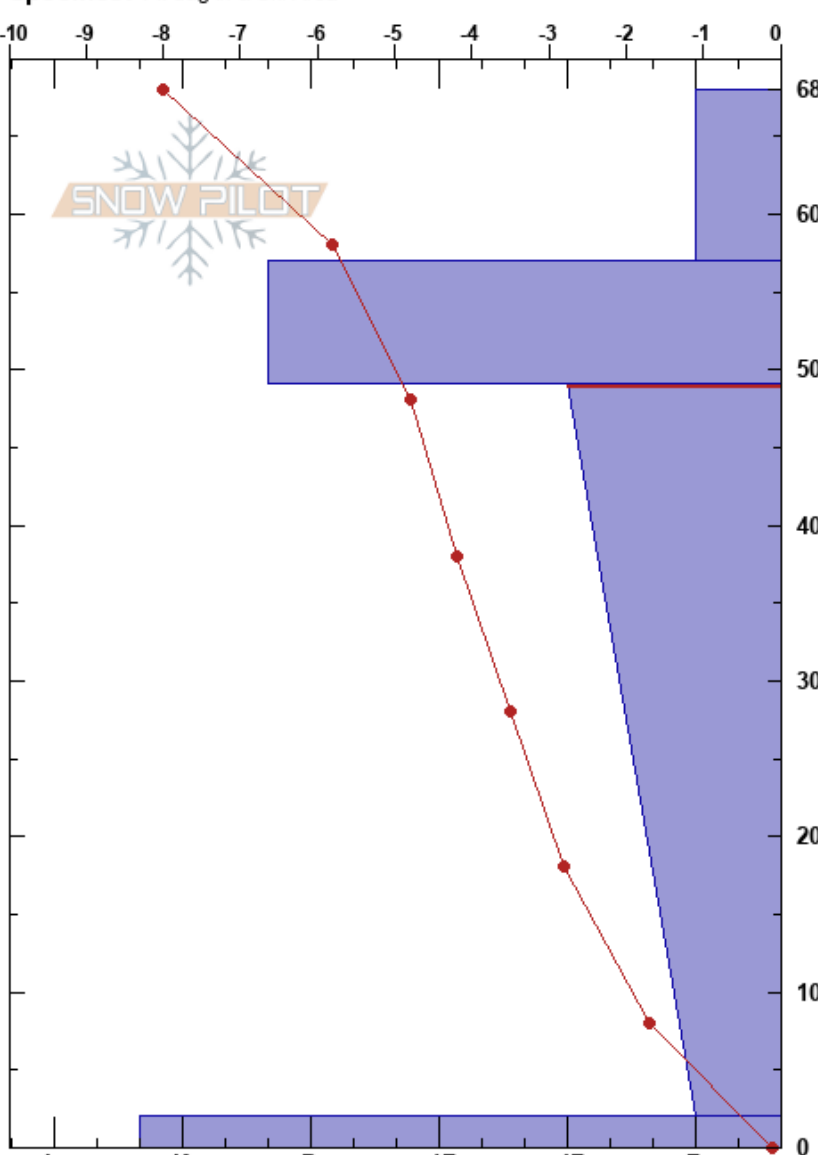


Ugly Face
 Rocky Mountains
 CA
Elevation: 1725 m
Aspect: SE
Specifics: Pit dug in a Ski Area

Alexander Curtis
 02/27/2023 - 12:00pm
Co-ord: 49.31898N, -114.42488W
Slope Angle: 35°
Wind Loading: no

Stability:
Air Temperature: -8°C
Sky Cover: BKN
Precipitation: S-1
Wind: W Light Breeze

HS: 68
PF: 25
Layer Notes:
 57-49cm: *Var depth across snow pack
 49-2cm: R Facets just below ice lay
 49-2cm: Problematic layer
 2-0cm: Q: Is basal ice uniform?



Form	Crystal		Moisture	kg/m³	Stability tests & Layer comments
	Size				
+r	1				
⊖ (⊖)	0.5-1		D		
■			D		57-49cm: *Var depth across snow pack
□ (⊖)	2-5		D		49-2cm: R Facets just below ice lay
□			D		CT22 @2cm Sudden planar ECTX See notes
					2-0cm: Q: Is basal ice uniform?

Notes: *Observing the quality of the basal snowpack, what are the facets like?

*Q: Is the basal ice layer uniform across all of Ugly Face? Up to what elevation?

*ECT - ECTX, however there was a sudden collapse of facets just below ice complex layer @ 47-48. This is where the rounding facets were observed.

*CT - Sudden planar result on the basal ice layer @ 2