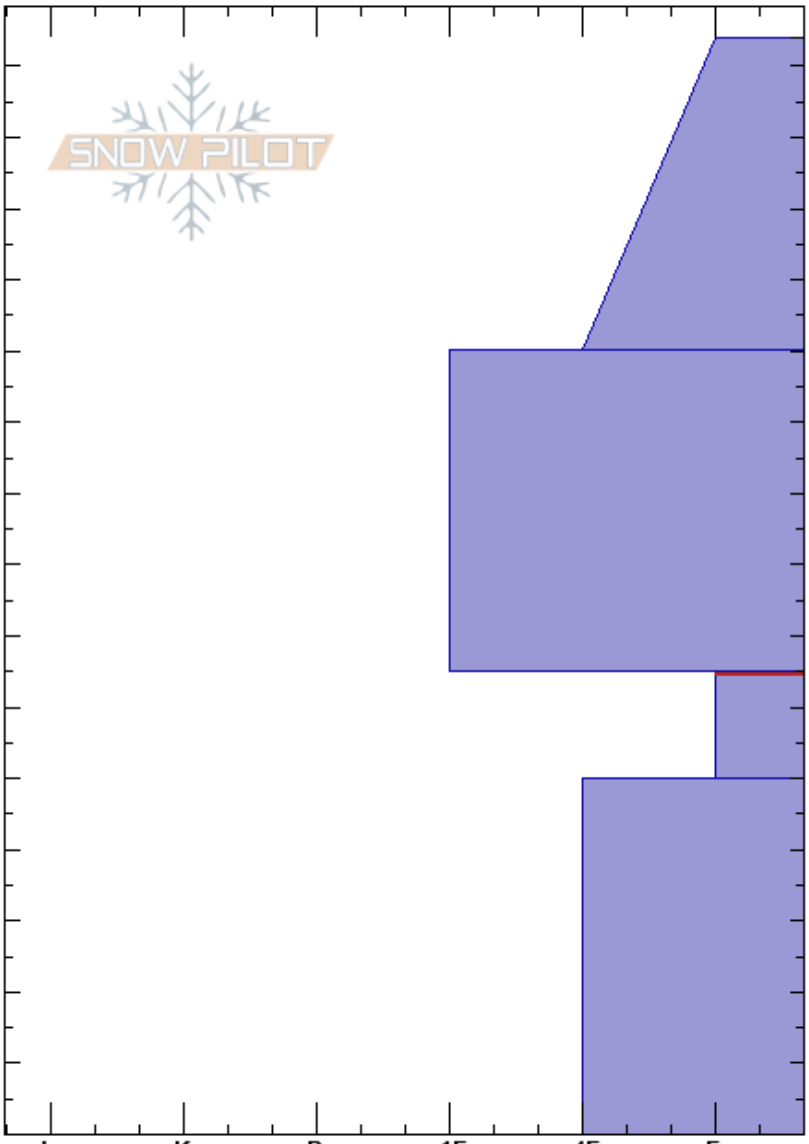


Below Windy Ridge
 Uinta Range
 UT
Elevation: 9851 ft
Aspect: 320°
Specifics:

Mark Staples
 02/10/2019 - 1:00pm
Co-ord: 40.85998N, -111.01591W
Slope Angle: 32°
Wind Loading: no

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

HS:154 **Layer Notes:**
 65-50cm: Problematic layer



Form	Crystal		ρ kg/m ³	Stability tests & Layer comments
	Size	Moisture		
□	2-4			← ECTP26 @65cm popped out
□				

Notes: This pit was dug nearby the fatal avalanche that happened on Feb 9. We wanted to see what the snowpack looked like if we were assessing the snowpack in that area and had not seen this avalanche. Boot penetration was mostly to the top of the 1F slab. However, every other step would basically punch through to facets below the slab.