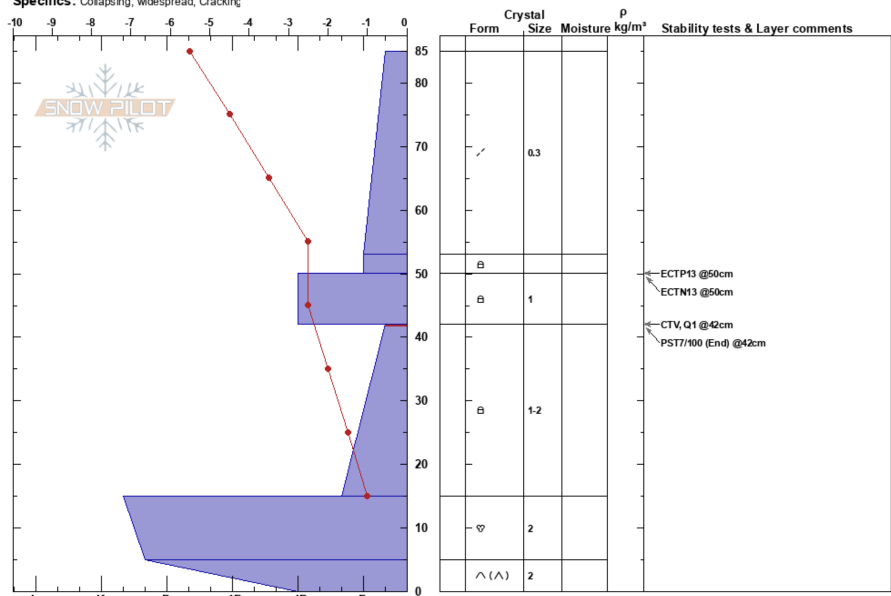
Alison Clay Trees
 Troy Marino
 Stability:
 HS:85
 Layer Notes:

 Kachina Peaks
 01/18/2019 - 11:30am
 Air Temperature: -6.5°C
 PS: 15
 42-15cm: Problematic layer

 AZ
 Co-ord: 35.34330N, -111.69083W
 Sky Cover: BKN

Elevation: 10900 ft Slope Angle: 32° Precipitation: S-1
Aspect: 310° Wind Loading: Wind: NW Light Breeze
Specifics: Collapsing, widespread; Cracking



Notes: This area collapsed when we approached. This settling and energy release may account for why we did not get any ECT results at 42cm.

Some moderate NW gusts with some transport at pit. Looking above treeline, we observed moderate to strong ~NW winds and continuous snow transport towards the ~SE.

The following measurements were taken every \sim 3 meters, contouring the slope from South to North across the Alison Clay runout at 35.34438, -111.69169, at 10,750'. 95,87,94,63,58,67,62,66,48,56,57,56,70,73,71,97,57,108,99 = 72.8cm average snow depth.