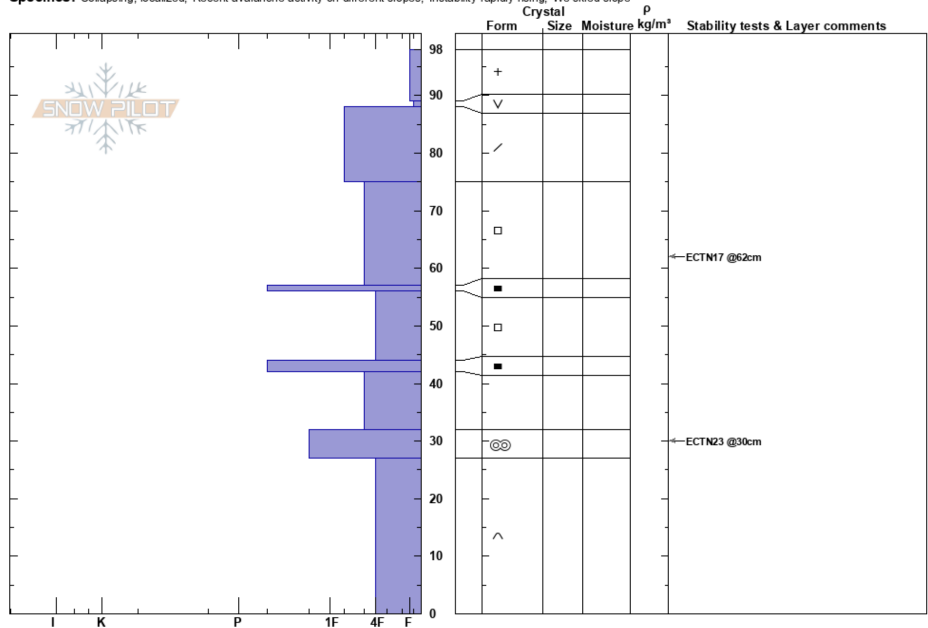
LaBarge Brent Hadley
Salt River Range 01/02/2023 - 9:00pm
WY Co-ord:

WY Co-ord: Sky Cover: SCT
Elevation: 8700 ft Slope Angle: 20° Precipitation: NO
Aspect: 245° Wind Loading: Wind: Calm

Stability: HS:98 Layer Notes:
Air Temperature: 32-27cm: Problematic layer
Sky Cover: SCT

Specifics: Collapsing, localized; Recent avalanche activity on different slopes; Instability rapidly rising; We skied slope



Notes: 6 nights pit profile is day 1. Snowed and Blowed every day of trip. Started High Density, Low Density, Medium density. Day one I felt comfy with snowpack. When it started snowing I was concerned with wind slabs. Mid trip crack clasping wind loaded areas, last 2 days two large load collapses. Observed 2 natural in steep and unsupported slopes into PWL November. Observed 3 natural in new snow. Snowed 24/30" by the end of the trip. Low Elevation by Scaller and no base hard to travel. Pit was dug off road. Dug 3 more pits on ski run did not see crust in snow pack. Last day ECTP 21 in PWL.