Red Fir Snag-Far Left Evan Salke Central Sierra 03/04/2022 - 2:10pm Co-ord: CA

Elevation: 8250 ft Slope Angle: 38° Aspect: 350° Wind Loading: yes

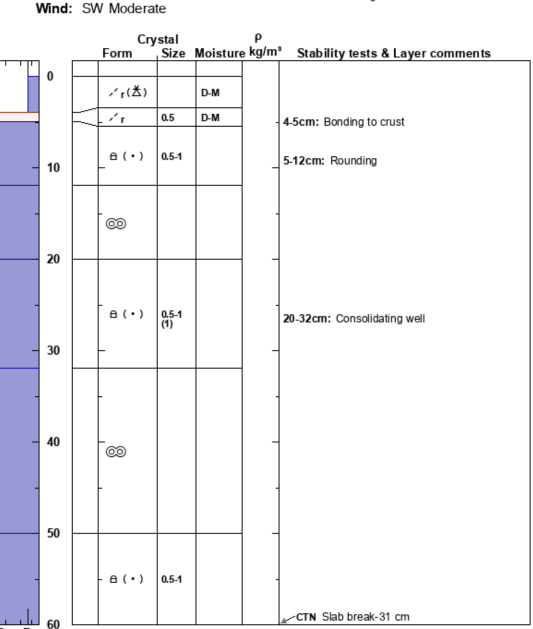
Specifics: Pit dug in a Ski Area

No Hardness specified

Stability: HS:60 Layer Notes: Air Temperature: -3°C

4-5cm: Bonding to crust 4-5cm: Problematic layer 5-12cm: Rounding **PF**: 25 Sky Cover: X **PS**: 10

Precipitation: S-1 20-32cm: Consolidating well



Notes: Recent warm spring weather has greatly rounded grains on N aspects. Crusts have thickened as well from diurnal cycles. Only smooth shear was within 5 cm of new snow, which is bonding well to pre-storm surface crust (on sun exposed aspects). Rough shear (slab break in layer between the two main crusts.

1F

4F