NW 11500' AZSB San Francisco Peaks

ΑZ

Troy Marino 01/28/2024 - 11:00pm

Co-ord: 35.32764N, -111.68348W

Elevation: 11500 ft Slope Angle: 34° Aspect: 300°

Wind Loading: previous

Specifics: Pit dug in a Ski Area; Pit is representative of backcountry; Cracking

Stability: **HS**:146 Layer Notes: Air Temperature:

**PF:**50 146-133cm: See Note A below. 58-14cm: See Note B below.

Sky Cover: CLR Precipitation: NO

Wind: E Moderate Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 146 140 146-133cm: See Note A below. -CT8, Q1 @133cm 130 2x ECTP11 @133cm 120 110 100 90 80 70 60 50 40 58-14cm: See Note B below. 30 20

Notes: Note A: cracks on slope occuring in reactive windboard (146-133cm).

Note B: boulders near ground supporting hard/strong slab (58-14cm).

1F

4F

10