Elevation: 9388 ft Slope Angle: 24° Precipitation: S-1 Aspect: 38° Wind Loading: yes Wind: S Moderate Specifics: We skied slope Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 207 200 +(/) 190 -CT7, Q2 @188cm ECTN5 @188cm 189-187cm: collapsing under skis 180 A (/) 170 160 150 -ECTN27 @150cm a CT17, Q2 @150cm 140 CT26, Q2 @138cm Θ ←ECTN29 @135cm 130 (日) 120 1F Notes: Snow pit and testing by B. Wick and D. Schmidt. Pit was adjacent to a R3 D3 WS avalanche which had occurred about a week prior. The slide and uprooted a large pine tree

Stability:

Air Temperature: -7°C

Sky Cover: OVC

HS:207

**PF**: 38

**PS**: 20

Layer Notes:

189-187cm: collapsing under skis 189-187cm: Problematic layer

Dan Schmidt

02/28/2023 - 1:30pm

Co-ord: 44.47636N, -110.13418W

Tannenbaum

Absaroka

WY