Lower Frog Lake Cliffs Central Sierra CA

Steve Reynaud 12/15/2017 - 12:00pm

Co-ord: 38.68899N, -119.98048W

Stability: Good Air Temperature: 8°C Sky Cover: BKN 8 Layer Notes: 96-74cm: Problematic layer 30-0cm: Probed to Ground

HS:108

Elevation: 8560 ft Slope Angle: 32° Precipitation: NO Aspect: 9° Wind Loading: no Wind: SW Light Breeze Specifics: We skied slope Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 108 И 0.5 D-M 100 = D-M -3x CTV, Q1 @96cm ECTPV @96cm SP 90 PST20/100 (End) @96cm И 0.5-1 D-M 80 70 60 D-M 50

No Hardness specified

No Hardness specified

No Hardness specified

No Hardness specified

Notes: Isolated areas throughout the forecast region continue to show failure within the snowpack with snowpack tests. At this location, very easy snowpack test results were consistent and repeatable with all tests. No known avalanches have been observed or reported in over 1 week. A shallow and variable snowpack exists throughout this area.