Vacuum Sam Padilla Stability: Good **HS**: 175 Layer Notes: Lake Tahoe 03/10/2022 - 11:15am Air Temperature: -5°C PF: 30 7-10cm: Layer of Greatest Concern 7-10cm: Problematic layer Sky Cover: CLR CA Co-ord: 39.24537N, -120.12405W 21-50cm: Not observed below 50cm Elevation: 7905 ft Slope Angle: 25° Precipitation: NO Aspect: 30° Wind Loading: previous Wind: E Light Breeze Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form + 0 0 -PST100/100 (Arr) @8cm ECTN14 @8cm 10 0 CT12, Q2 @8cm PC 0 0.5 • 20 30 Θ 21-50cm: Not observed below 50cm

Notes: This TEST PIT was in an area where there was potential for wind deposited snow followed by solar events due to its several layers. This oit had more layers than we have seen all week.

40

50