Lower Silver Peak Andy Anderson Stability: Good HS:62 Layer Notes: Central Sierra 12/23/2020 - 10:45am 55-54.5cm: Very thin and not uniform 37-34cm: Chained facets Air Temperature: 1°C PF:34 Co-ord: 39.22970N, -120.23541W Sky Cover: CLR CA PS:50 37-34cm: Problematic layer Elevation: 7279 ft Slope Angle: 29° Precipitation: NO Aspect: 341° Wind Loading: Wind: Calm Specifics: Crystal Size Moisture kg/m³ Form Stability tests & Layer comments ø 62 60 0.5-1 (0.5) **/**(∅) = 55-54.5cm: Very thin and not uniform 50 0.5-1 (0.5) ● (□) 0.5-1 40 = -ECTN19 @37cm 2-4 CT21, SC @37cm PST30/100 (SF) @37cm <u></u> ~PST56/100 (SF) @31cm 30 2-4 20 a 2-3 D-M 10 **⊕**(●) 2-3(2) D-M

Notes: We did a Loaded PST. It was loaded with 10cm of snow and we let the snow sit for 60 minutes. It was 1F- when we came back. Results: +10cm Loaded PST 20/100 End on Dec 11 Facets at 37cm

1F