Rubicon Peak Steve Reynaud Stability: Good HS:87 Layer Notes: Central Sierra 12/04/2017 - 11:15am Air Temperature: -10°C 77-64cm: Problematic layer 50-0cm: Probed to ground Sky Cover: FEW CA Co-ord: 38.99100N, -120.13400W Elevation: 8720 ft Slope Angle: 29° Precipitation: NO Aspect: 345° Wind Loading: previous Wind: NE Light Breeze Specifics: Cracking; Ski tracks on slope; We skied slope Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 87 V 2-4 D 0.5-1 D 80 D <u></u> -CT4, Q1 @77cm SC ECTN5 @77cm PST18/100 (SF) @77cm 70 - 0 0.5-1 D 60 = D 50 40 30 No Hardness specified 50-0cm: Probed to ground

20

10

Notes: Quick test pit to examine upper snowpack. Previous NSF's now buried are showing some weakness but with no cohesive slab above.