Sky Cover: OVC Co-ord: 47.53327N, -115.70567W ID Elevation: 6200 ft Slope Angle: 30° Precipitation: S1 Aspect: 240° Wind Loading: no Wind: SW Light Breeze Specifics: Collapsing, localized; Instability rapidly rising Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 155 150 140 130 CT1, Q2 @125cm ECTN1 @125cm halfway across 120 110 100 90 -ECTN25 @90cm 80 /(白) 70 **600** 60 1.5 а 50 40 30 20 10 1F 4F

Notes: Checked other aspects, similar results, all had failures at CTE1. E had no melt-freeze crust, but the burried surface hoar/facets was still present. Wind gusts at transport spec

Stability: Poor

Air Temperature: -5°C

HS:155

Layer Notes:

PF:75 155-125cm: Problematic layer

Glidden Ridge

Bitterroot

Melissa Hendrickson

12/28/2017 - 4:00am