Elevation: 2438 m Slope Angle: 15° Precipitation: S2 Aspect: 240° Wind Loading: no Wind: S Light Breeze Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 100 0.5 • D 200 0.5-1 D 170 90 —ECTN23 @89cm D **⊚** 2-2.5 260 D 250 80 <u>_</u> 2-2.5 1-1.5 D 200 2.5 **∞** D 70 1-1.5 D 270 -PST95/100 (End) @64cm parallel to slope PST90/100 (End) @62cm 60 PST84/100 (End) @62cm 250 PST90/100 (End) @60cm parallel to slope 50 40 1.5-2 \wedge D 30 20 10 220 4F

Stability:

Sky Cover: OVC

Air Temperature: -1.8°C PF: 24

HS:100

Layer Notes:

project pit

MT

Madison Range-N

Weston Boardman

03/04/2017 - 10:00am

Co-ord: 45.31102N, -111.28671W

Notes: Ski penetration: 5 cm. Pit dug near main Beehive basin skin track as well as below a smaller skin track. When "parallel to slope" is in notes for stability test it means that the column was isolated with the long side running parallel to the dip of the slope as opposed to perpendicular to the dip (standard PST column).