0-2cm: Problematic layer 100-103cm: MFxf 2/24 Crust Co-ord: 47.73889N, -121.11115E Sky Cover: CLR WA 120-140cm: MFxf EFC Elevation: 4750 ft Slope Angle: 25° Precipitation: NO Aspect: 275° Wind Loading: Wind: Calm Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form ಳ 2 ν 10 1-1 W ೪(■) 1.5 W 20 <-- CT15, PC @22cm W ଫ(■) W 30 40 0.5 W 50 60 70 0.5 W 80 90 100 ಳ 1.5 M-W 100-103cm: MFxf 2/24 Crust 110 M-W 120 ←DTN @120cm Tested EFC 130 - დ 1.5 M-W 120-140cm: MFxf EFC 140 1F

Stability:

Air Temperature: 9°C

HS:358

PF:36

Layer Notes:

Hunter Hill

Stevens Pass

Aaron Bamett

03/18/2024 - 12:00pm

Notes: Water has only percolated down as far as the old/new interface from 3/9. The surface hoar at this depth has transitioned into melt forms and there is a slight ice layer at this depth as well. Pit score=9. Good structure, good energy, good strength.