210-207cm: Problematic layer 155-154.8cm: thin ice scheen Elevation: 8080 ft Slope Angle: 37° Precipitation: NO Aspect: 45° Wind Loading: Wind: S Light Breeze Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 240 230 0 —CT6, PC @225cm 220 -CT12, PC @220cm ECTN7 @220cm 210 = -CT17, RP@210cm Watch over time ECTN12 @210cm Soft slab above а 210-207cm: Ice Layer slick on top 200 190 • 180 170 160 -CT25, SP @155cm Step Down to? ECTP26 @155cm Watch Out 150 PST90/100 (End) @155cm Stubborn 140 130 120 1F

Stability:

Air Temperature: -16°C

Sky Cover: FEW

HS:240

PF:50

PS:25

Layer Notes:

210-207cm: Ice Layer slick on top

20220309LostTrailbc

Bitterroot

MT

Geoff Fast

03/09/2022 - 11:30am

Co-ord: 45.70367N, -113.97363W

Notes: New snow is still soft, but starting to show signs of bonding. Watch out as this storm slab hardens, it will likely become more reactive on hard ice layer 30cms down. Though isolated to shaded north slopes above 7500', we are also watching thin ice sheen interface now 85cms down in snowpack.