Ophir Mustang San Juan Range

Elevation: 10738 ft

CO

Aspect: E

Bill Nalli 02/04/2020 - 1:00pm

Co-ord: 37.84440N, -107.83662W

Co-ord: 37.84440IN, -107.8368

Slope Angle: 33°

Wind Loading: previous

Stability: Good HS: 104 Layer Notes:
Air Temperature: -16°C PF: 90 97-96cm: Problematic layer

Sky Cover: BKN PS: 30

Precipitation:

Wind: NW Light Breeze

Specifics: Crystal Size Moisture kg/m³ Stability tests & Layer comments Form 104 + 100 0.5 <u></u> -ECTPV @97cm 1.5 И CTV, SC @97cm 0.5 -000 90 1.5 80 70 2.5 60 50 40 30 20 10 Κ 1F 4F

Notes: Lots of wind from 2/3 storm but not much of a slab was seen BTL. Stiff drifts N/ATL but no collapsing. MF crust at 97cm is very fragile with 2mm NSFC below. This layer should prove problematic with the next significant load.