Snow Pit Profile
 Observer: Eric Knoff

 Blackmore
 Sun Feb 06 12:35:00 MST 2011

 Northern Gallatin, MT
 Co-ord: 45.44728 N 110.99903 W

 Elevation (ft)
 9500
 Slope: 25

 Aspect:
 150
 Wind loading: no

 Specifics:Recent act on diff slopes. We skied slope.

Stability on similar slopes: Fair Air Temperature: 18 F Sky Cover: Clear Precipitation: Snow < 0.5 cm/hr Wind: NW Calm Stability Test Notes:

Layer note 77-84: Pro

Crystal **Stability Tests** ρ Form Size (mm) kg/m³ 150 140 130 120 110 100 90 ECTP11 Q1 Depth: (cm) 84 80 1.0 70 0.5 60 50 1.0 - 2.0 40 30 20 1.0 - 2.0 n 10 0 41

Notes: 2 feet of new sitting on top of a weak layer of NSF. The NSF are under a thin ice crust that formed 2-3 days ago. The columns are propagating a under the crust. No cracking or collapsing, which was a surprise. Observed a nice natural off the summit, 200 ft across 1' deep.

This snowpit tells the story. 2 ft of new snow sitting on top of weak - near surface facets that formed during the first few days of February. Our columns were breaking clean on this layer. We did not get any breaks on the lower faceted layer.

Advisory Region Northern Gallatin

Forecast link: GNFAC Avalanche Forecast for Mon Feb 7, 2011GNFAC Avalanche Advisory for Tue Feb 8,

<u>2011</u> Northern Gallatin, 2011-02-06