

Stable and weak. Dug a pit on an E aspect (HS 69cm) near Pika Point. Pit composition was fairly uniform, with multiple layers of different sized facets/rounding facets. Had a clean break, CT13, Q2 on facets beneath the Thanksgiving crust, though did not propagate (ETCN21). Found a 2 inch layer of near-surface facets, which will likely cause some problems with more precipitation on the way later in the week. Photo: GNFAC

Advisory Region Southern Madison Longitude -111.31W Latitude 44.98N

Forecast link: <u>GNFAC Avalanche Advisory for Thu Dec 14, 2017GNFAC Avalanche Advisory for Fri Dec 15,</u> 2017GNFAC Avalanche Forecast for Sat Dec 16, 2017GNFAC Avalanche Forecast for Sun Dec 17, 2017 Southern Madison, 2017-12-13