

Snow Pit Profile  
**Fisher Pk**  
**Beartooth, MT**  
 Elevation (ft) **9848**  
 Aspect: **72**  
 Specifics **We skied slope.**

Observer: **Mark Staples**  
**Sat Oct 26 13:30:00 MDT 2013**  
 Co-ord: **45.06706 N 109.95652 W**  
 Slope: **26**  
 Wind loading: **no**

Stability on similar slopes: **Very Good** **PS4 HS46**  
 Air Temperature: **C**  
 Sky Cover: **Clear**  
 Precipitation: **None**  
 Wind:

Layer notes:  
**42-46: Problematic Layer**



Notes: Northerly aspects have fc's. Southerly aspects have more melt freeze and less snow. NSF's on surface could be the problem with the approaching storm. I was surprised how well developed the fc's at 25-16cm were. Not like last year, but not too bad. Despite the warm weather, I think the week+ of high pressure has helped drive the faceting process with some really clear nights. We'll see what happens in the next month or so.

Advisory Region  
 Cooke City

Forecast link: [GNFAC Avalanche Forecast for Tue Oct 29, 2013](#)  
 Cooke City, 2013-10-27