INVESTIGATIONS OF WET SNOW STABILITY IN THE INTERMOUNTAIN CLIMATE ZONE

Simon A. Trautman, Stephan G. Custer and Karl W. Birkeland

ABSTRACT: Bridger Bowl Ski Area outside of Bozeman, MT, USA, has encountered annual problems forecasting large, wet loose avalanches that occur during warming events in the spring. These avalanches terminate within the ski area boundary and create a potential hazard to skiers and equipment alike. A study is being conducted at Montana State University in order to further understand wet snow processes the Intermountain Climate Zone and their relation to melt induced avalanche activity. It is possible that creep plays a significant role in wet avalanche events. This poster will discuss methods employed in the documentation of creep in the Bridger Range, as well as the timing, velocities, and the extent of down-slope movement in late March of 2004. In addition, results from experimentation with surficial shear measurements will be addressed.

During the spring of 2003, sawdust filled boreholes showed accelerated down-slope movement near the surface of the snowpack. The depth of accelerated motion was similar to the depth of melt-water accumulation and surficial instability. In March of 2004 we used an array of string potentiometers in an attempt to quantitatively document creep during melt events. Preliminary results show snow moving differentially at three levels in the snowpack, with the highest velocities being near the surface, and the lowest being near the ground. The maximum velocity logged throughout the period appears to be approximately 1.0 cm/day. Analyses of shear measurements show a decrease in surficial shear strength as surficial melt increases.

Corresponding author address:

Simon A. Trautman Department of Earth Sciences Montana State University P.O. Box 173480 Traphagen Hall #200 Bozeman, MT 59717-3480 (360) 319-1961 simont@montana.edu