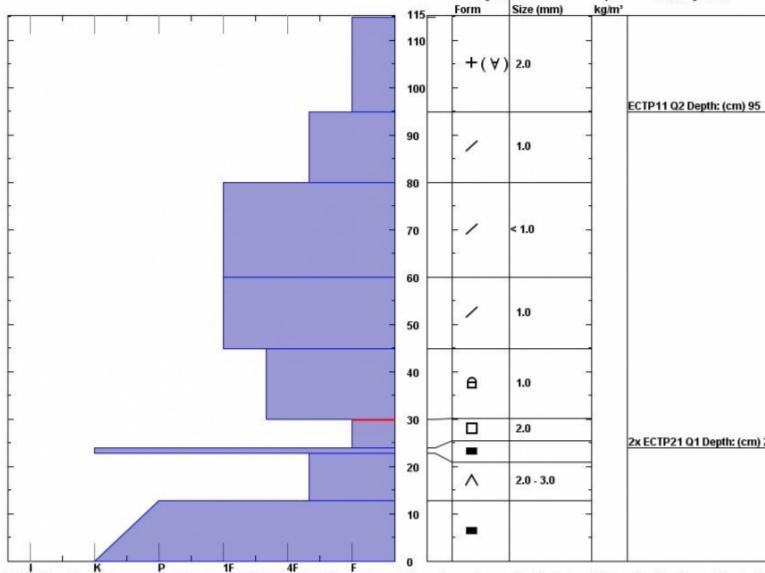
| Snow Pit Profile                            | Observer: Doug Chabot                    | Stability on similar slopes: Poor | HS115                | Layer note      |
|---|--|-----------------------------------|----------------------|-----------------|
| Hyalite Lake                                | Sun Nov 20 13:30:00 MST 2011             | Air Temperature: C                | Stability Test Notes | 24-30: Pro      |
| N. Gallatin, MT                             | Co-ord: 45.38951 N 110.95780 W           | Sky Cover: Clear                  |                      |                 |
| Elevation (ft) 9236                         | Slope: 25                                | Precipitation: None               |                      | 0-13: vario     |
| Aspect: 90                                  | Wind loading: no                         | Wind: SW Moderate                 |                      |                 |
| Specifics:Recent act or                     | n sim slopes. Recent act on diff slopes. |                                   |                      |                 |
| 10 • 10 10 10 10 10 10 10 10 10 10 10 10 10 |  | Crystal                           | ρ 5                  | Stability Tests |



I K P 1F 4F F 0 Notes: You Tube of the snowpit... http://youtu.be/aiVumsaNTsg The facets on this east aspect are only a few inches thick and not too large. It looks lik northerly aspects have thicker layers of this compared to this pit. Natural avalanche on a nw facing slope nearby.

Advisory Region Northern Gallatin

**Forecast link:** <u>GNFAC Avalanche Forecast for Mon Nov 21, 2011</u> Northern Gallatin, 2011-11-21