

Snow Pit Profile
The Burn/Lick Crk
Northern Gallatin Mtns
 Elevation (ft) **8360**
 Aspect: **42**
 Specifics: **Cracking.**

Observer: **Chris Bilbrey**
Sun Dec 15 11:55:00 MST 2013
 Co-ord: **N W**
 Slope: **27**
 Wind loading: **no**

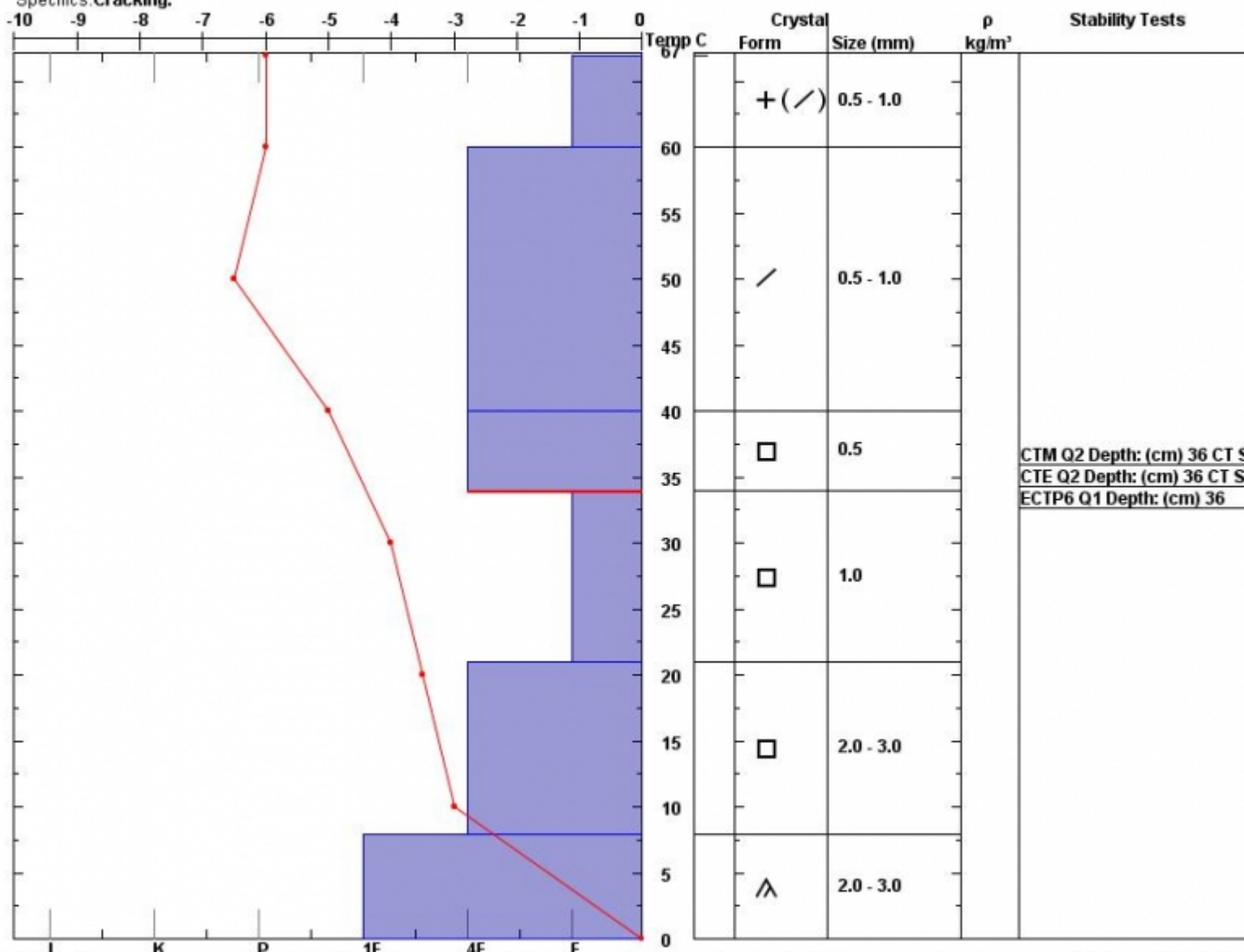
Stability on similar slopes:
 Air Temperature: **-2 C**
 Sky Cover: **sky 3/8 to 4/8 covered**
 Precipitation: **None**
 Wind: **W Moderate**

PS30 HS67

Stability Test Notes:

Layer note

34-40: Pro



CTM Q2 Depth: (cm) 36 CT S
 CTE Q2 Depth: (cm) 36 CT S
 ECTP6 Q1 Depth: (cm) 36

Notes: The two CT were performed right next to one another in the same pit. After performing the ECT, we moved up slope approx 50 ft and to the left a on a 30 degree slope angle with same aspect. Similar snow depth and snow structure. Performed ECT at that location and recorded a ECTP 7 layer interface as other test performed.

Advisory Region
 Northern Gallatin
 Northern Gallatin, 2013-12-16