

Snow Pit Profile

Bacon Rind

Southern Madison, MT

Elevation (ft) 9000

Aspect: 70

Specifics:

Observer: Eric Knoff

Fri Jan 08 11:26:00 MST 2016

Co-ord: N W

Slope: 15

Wind loading: no

Stability on similar slopes: Fair

Air Temperature: C

Sky Cover: sky < 2/8 covered

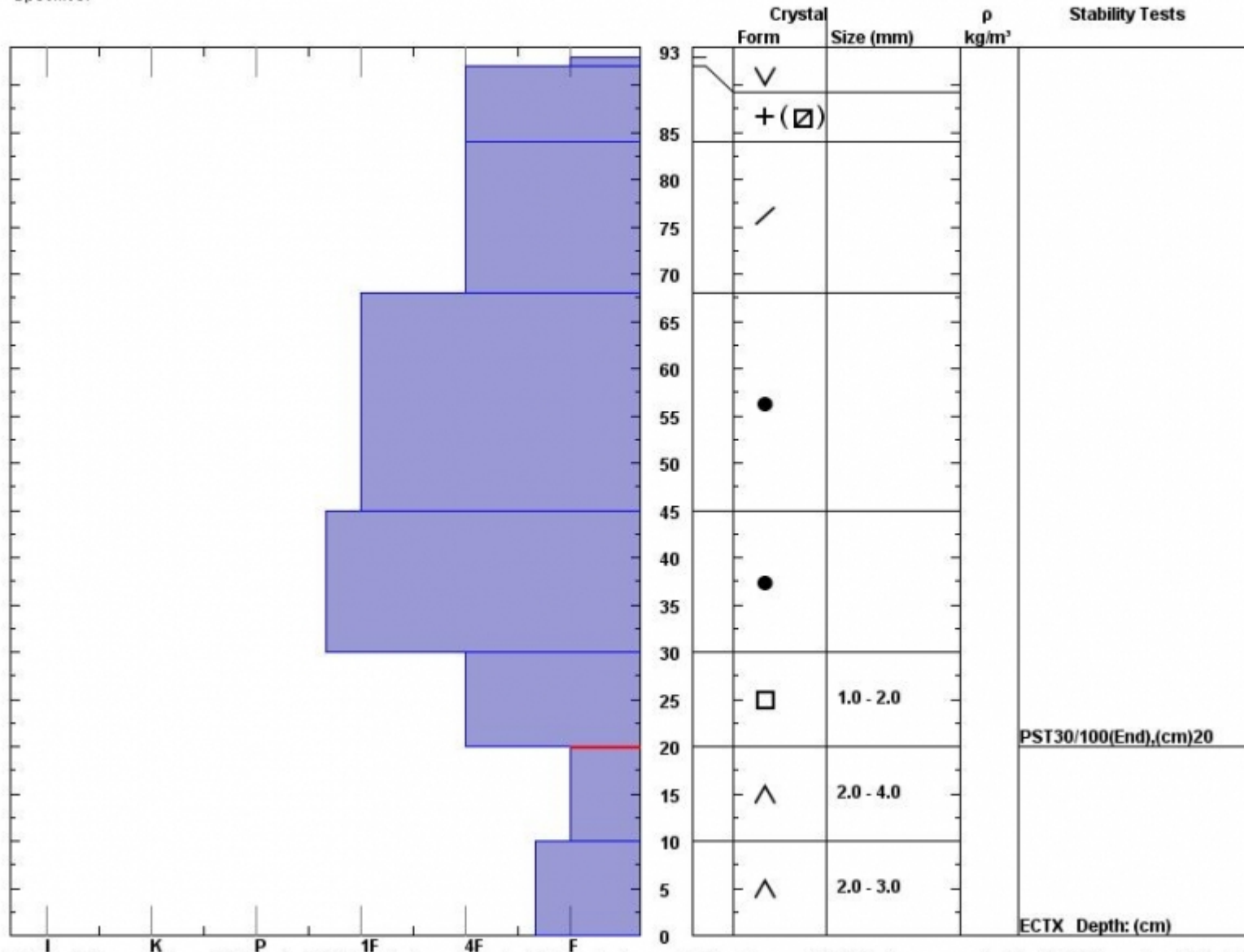
Precipitation: None

Wind: SW Calm

Stability Test Notes:

Layer note

10-20: Pro



Notes: A dense slab made it hard to initiate a fracture in the depth hoar, but once initiated it was still willing to propagate. We did 5 data sets with the ECTX, PST and CPST. All ECTX's were ECTX while every PST and CPST produced unstable results. Average cut lengths were between 25-35 cm's for both ECTX and CPST.

Advisory Region
Southern Madison
Southern Madison, 2016-01-11