Soda Brian Gardel 12/01/2019 - 11:40am Park Range Co-ord: CO

Elevation: 10050 ft Slope Angle: 25° Aspect: NW Wind Loading: previous

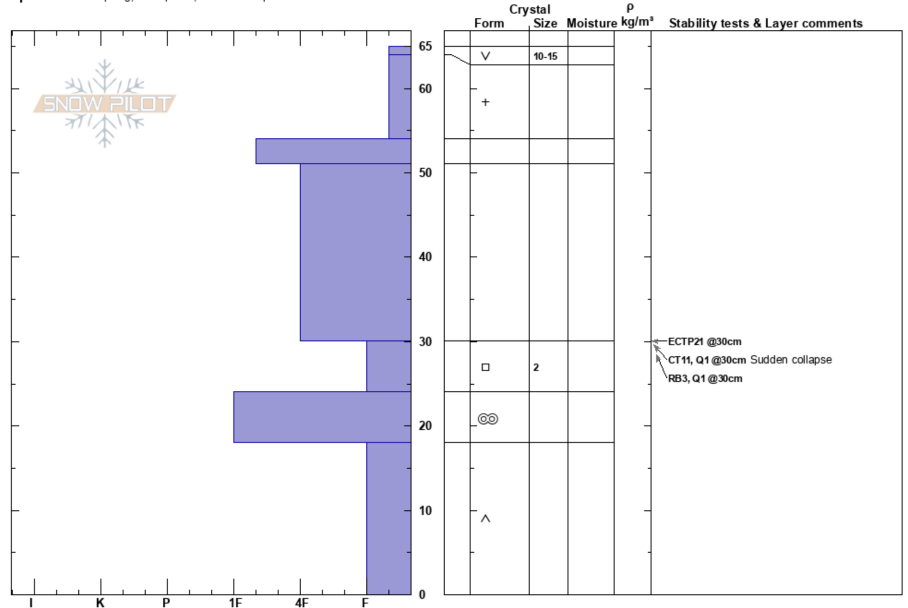
Specifics: Collapsing, widespread; We skied slope

Stability: **HS:**65 Layer Notes: Air Temperature: 17°F

PF:50 30-24cm: Problematic layer

Precipitation: NO Wind: Calm

Sky Cover: CLR



Notes: Heard and felt over a dozen large whumpfs. Dug a couple other pits on a more protected NNW slope BTL @ 9,800ft and got some exciting results: HS105cm, ECTP2 and CT0 sudden planar failing simultaneously on a layer of 1-2mm facets @ 55cm from surface and a layer of well preserved 1cm surface hoar @ 40cm from the surface.