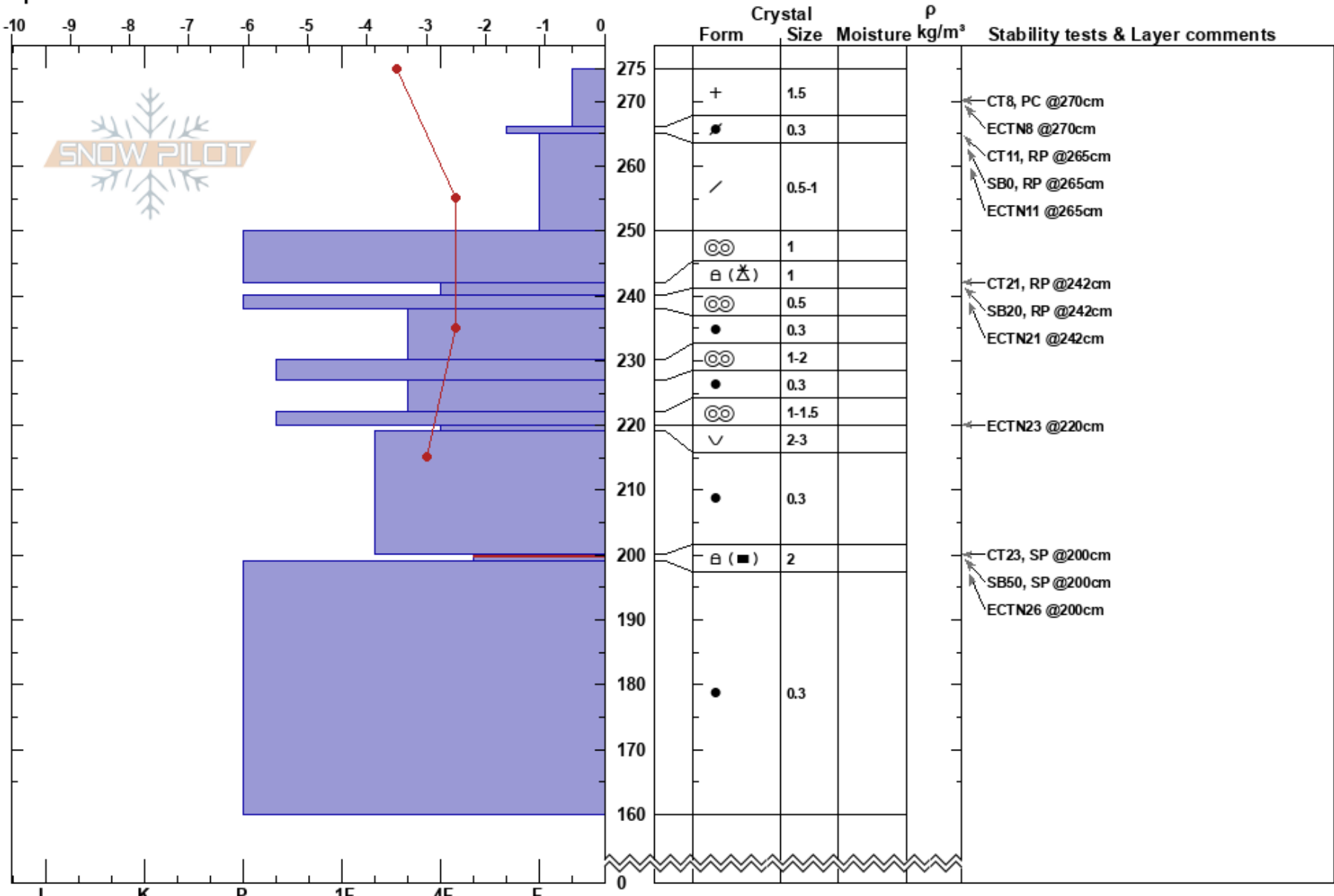


South of Galena Pass
 Smoky
 ID
 Elevation: 9175 ft
 Aspect: 330°
 Specifics:

peter carse
 04/16/2019 - 11:45am
 Co-ord: 43.86015N, -114.71015W
 Slope Angle: 36°
 Wind Loading: no

Stability: Good
 Air Temperature: -2°C
 Sky Cover: BKN
 Precipitation: NO
 Wind: NW Light Breeze

HS:275
 PF:45
 242-240cm: few PPgp to 3mm
 200-199cm: see comments below
 200-199cm: Problematic layer



Notes: ASc Loose and SS activity noted in top 10 cm, N aspects, steeper than 40°. E aspects at this elevation becoming unsupportive by 1300hrs.
 Isolated robust ice lenses up to 1cm thick and 10cm diameter associated with PWL at 200cm, with ice columns extending below.
 200 layer chosen as layer of interest due more to attention-grabbing fracture character, than failure sensitivity. LyteProbe testing.