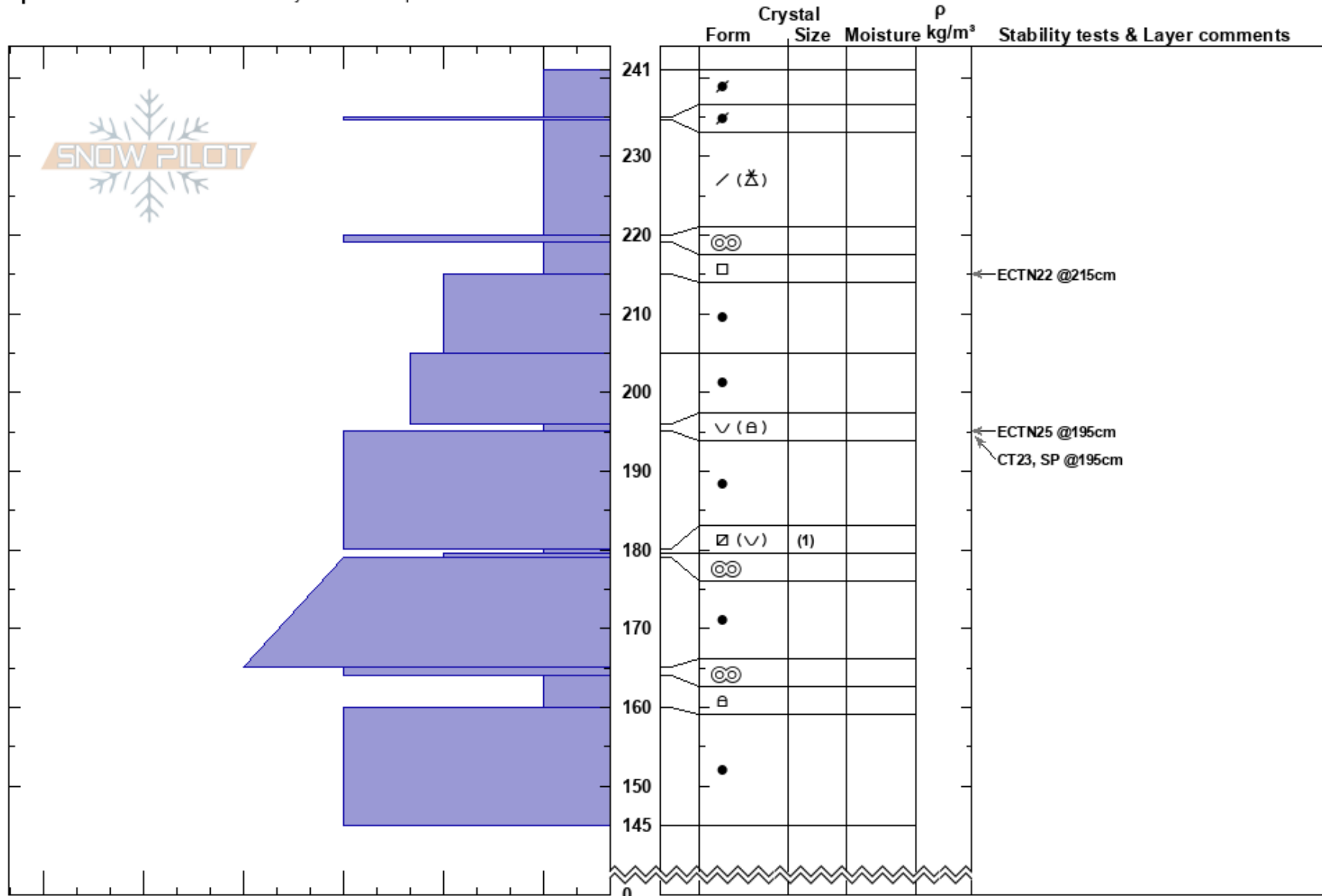
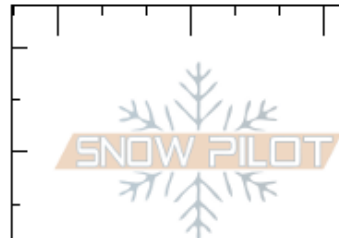


Lake Elsina
Missions
MT
Elevation: 6823 ft
Aspect: 53°
Specifics: Recent avalanche activity on similar slopes

Timothy Laroche
01/11/2021 - 12:00pm
Co-ord: 47.24080N, -113.71846W
Slope Angle: 35°
Wind Loading: previous

Stability: Good
Air Temperature: -5°C
Sky Cover: BKN
Precipitation: NO
Wind: W Light Breeze

HS:241
PF:30
Layer Notes:
196-195cm: Problematic layer



Notes: We viewed a small human triggered(snow machine) avalanche on a similar slope about 1/4 mile to the North of our location. The small slab failed on the buried surface hoar and facet layer at 195cm. A decline in slope angle did not allow the slab to run more than about 30 feet downhill. We did not get propagation in an ECT we performed just below the slide site.