Davenport Hill Crown Central Wasatch

Elevation: 9852 ft

Aspect: N

UT

Nikki Champion 01/01/2025 - 1:00pm

Co-ord: 40.60035N, -111.62010W

Slope Angle: 36°

Wind Loading: previous

Precipitation: S-1 Wind: W Light Breeze

Air Temperature: Sky Cover: BKN

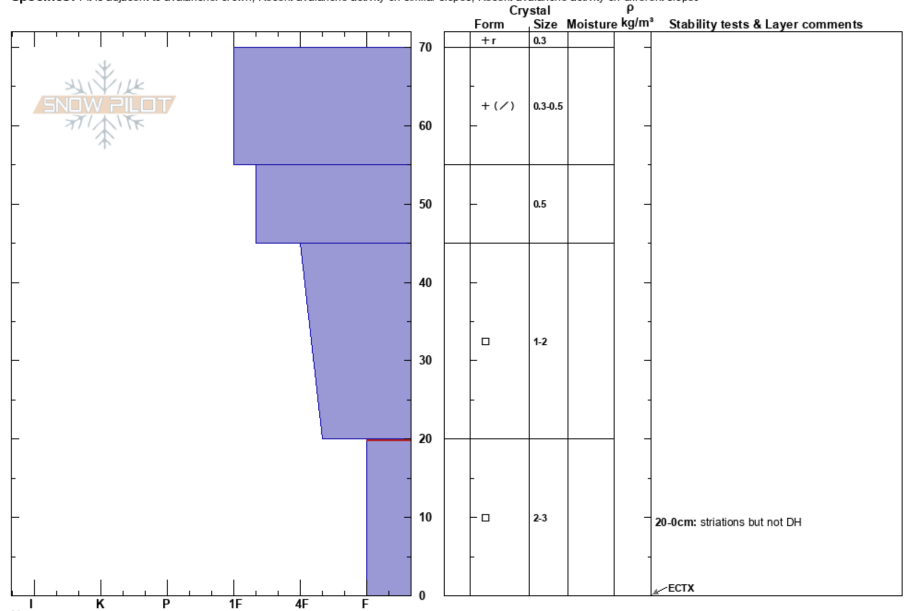
Stability: Poor

20-0cm: striations but not DH 20-0cm: Problematic layer

Layer Notes:

**HS**:70

Specifics: Pit is adjacent to avalanche: crown; Recent avalanche activity on similar slopes; Recent avalanche activity on different slopes



Notes: This pit was dug in a secondary crown, located approximately 400 vertical feet above the initial skier-triggered crown, in a shallow and representative location below a cliff band. 20 cm: The avalanche initially failed on a 2-3 mm facet layer, stepping down to the ground only in shallow areas where rocks were exposed, of both the bed surface or crown line.