Uleda#3 Selkirk Mtns ID

Elevation: 5950 ft

Aspect: N

M. Krmpotich 02/27/2025 - 1:00pm

Co-ord: 48.36432N, -116.67603W Slope Angle:

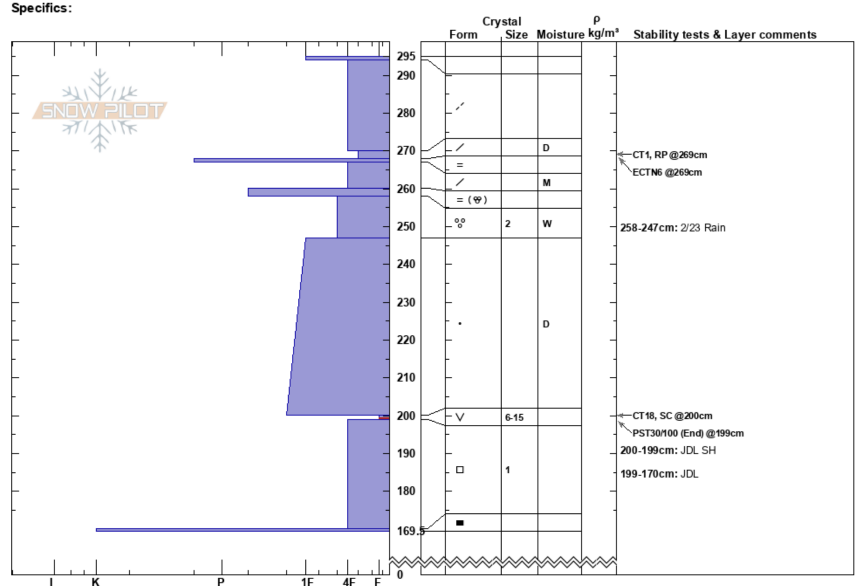
Wind Loading:

Stability: Fair Air Temperature: Sky Cover: FEW Precipitation: NO Wind: SW Light Breeze

HS:295 Layer Notes: **PF:**40 258-247cm: 2/23 Rain 200-199cm: JDL SH

200-199cm: Problematic layer

199-170cm: JDL



Notes: This Pit at top of Uleda #3, and other pit nearby (~200yards to the east) top of Uleda #1. Very similar snowpack between the two spots, same CT SC on January drought layer (JDL) facets(FC) and surface hoar (SH) down 110cm. Minor differences in 2/22-23 rain wet snow grains/crust. JDL SH present at both but minor differing in prevalence, size, and propagation potential, as well as SH w its nearly upright character found in 2nd pit. On one of the CTs We observed Moderate force CT SC on the JDL w fracture plane split half on SH half on Facets.

Mostly sunny day w wet snow surface on sunny aspects. Other aspects nearby varied between chalky surfaces breakable crust/ hardened board to dry good snow surface quality on differing shaded aspects,

Calm to light winds no active snow transport.