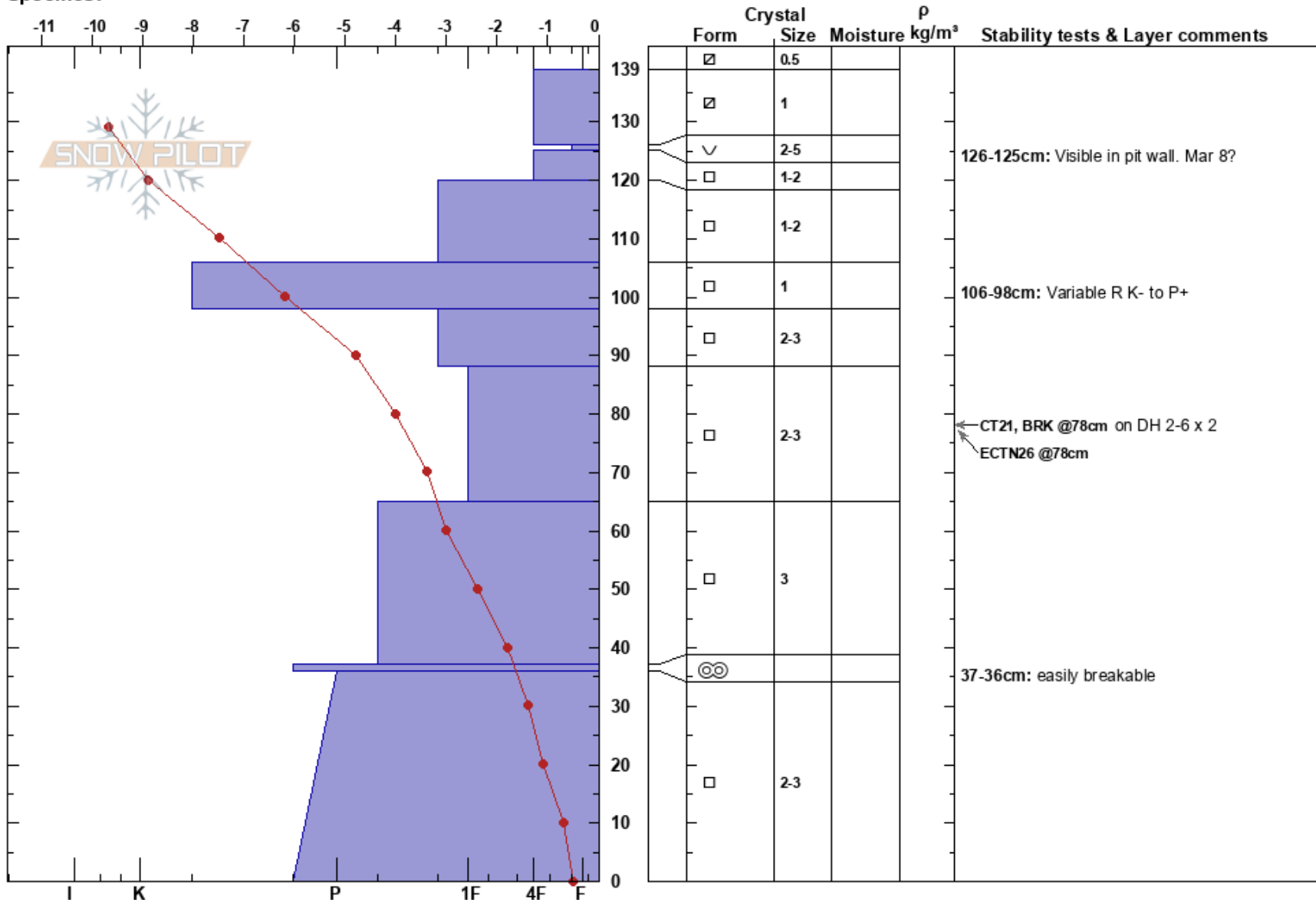


Knob E of Kemess Lake
 Ominecas
 BC
Elevation: 1675 m
Aspect: NW
Specifics:

Kelly Cytko
 18/03/2020 - 12:55
Co-ord: 57.02622N, -126.73377W
Slope Angle: 32°
Wind Loading:

Stability:
Air Temperature: -4.2°C
Sky Cover: FEW
Precipitation: NO
Wind: Calm

HS: 139
PF: 25
Layer Notes:
 126-125cm: Visible in pit wall. Mar 8?
 106-98cm: Variable R K- to P+
 37-36cm: easily breakable



Notes: Site characteristics: TL feature, planar, rocky slope with sparse trees.

126-125: Visible layer in pit wall. Hard to isolate crystals as they were somewhat amalgamated together and faceting out. Suspect developed on March 7, buried March 10.
 120-98: Densely packed facets, variable resistances. Mostly K-
 77-78: Did not find this in the initial obs wall. After the first result, checked crystal ID and confirmed DH size 2-6 in this isolated band which seemed attached to an old decomposed crust.
 No other DH discovered in pit wall.