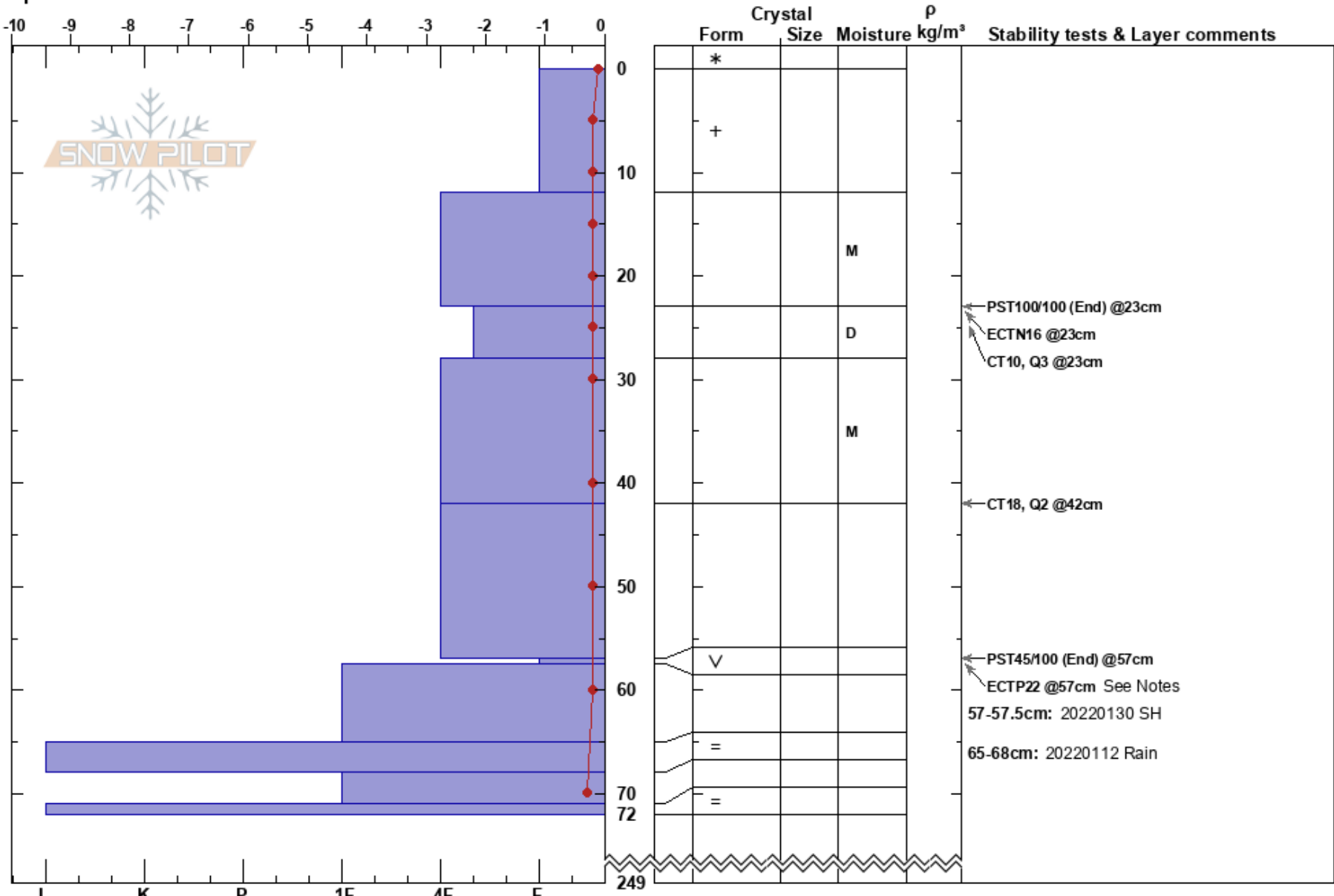


Behind Chair 1 Triple
 Selkirk Mtns
 ID
Elevation: 1854 m
Aspect: SW
Specifics:

M. Krmpotich
 03/03/2022 - 1:15pm
Co-ord:
Slope Angle: 18°
Wind Loading:

Stability:
Air Temperature:
Sky Cover: OVC
Precipitation: S-1
Wind: Calm

HS: 249
PF: 40
 57-57.5cm: 20220130 SH
 57-57.5cm: Problematic layer
 65-68cm: 20220112 Rain



Notes: ECTP22: Sudden Collapse, but ECT and PST does not easily, "SWAG: readily" slide, friction between planes, on the clean plane SH surface. Loc: Near Pine Martin Middle Fork rd intersection. This was tested after results with hands on sides of block gently pulling down slope . Possible set up for melt layer recrystallization @ 23-28 cm with moist snow above and below?