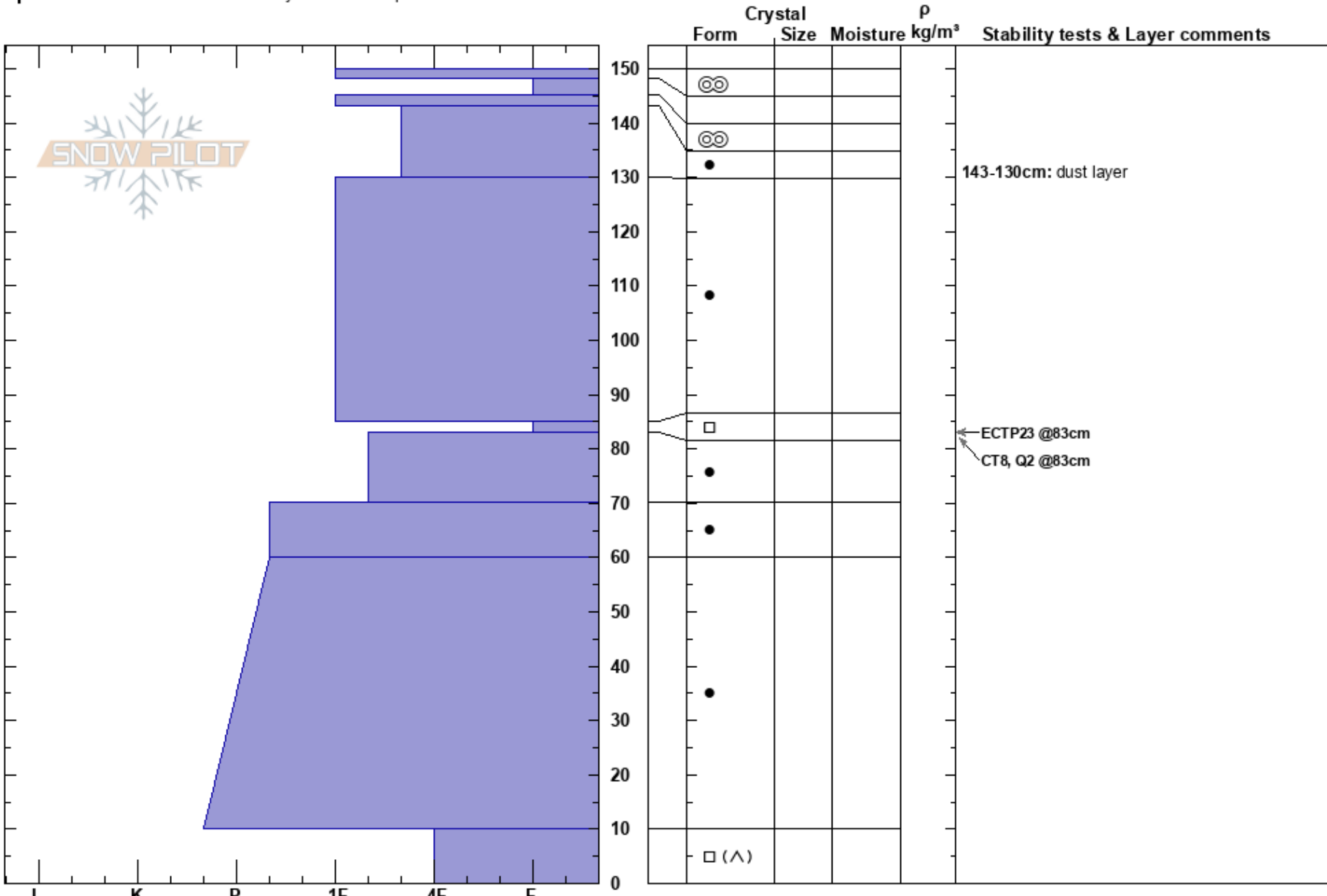


Number 2
 Tenmile Range
 CO
 Elevation: 11827 ft
 Aspect: 152°
 Specifics: Recent avalanche activity on similar slopes

Michael Hosmer
 03/10/2024 - 12:00pm
 Co-ord:
 Slope Angle: 20°
 Wind Loading: previous

Stability:
 Air Temperature:
 Sky Cover: CLR
 Precipitation: NO
 Wind: Calm

HS:150
 PF:12
 PS:6
 Layer Notes:
 143-130cm: dust layer
 85-83cm: Problematic layer



Notes: -dust layer prominent throughout pit @ 130-143
 -surprised to see only 10cm of facets at the bottom of this snowpack, I would be curious to dig elsewhere on this slope to see if the structure found in this pit is an isolated instance, illustrative of spatial variability, or if this is the prevailing structure of the slope
 -anecdotally it has felt like a warm winter in Breck, but I would still be surprised if S facing slopes are healing