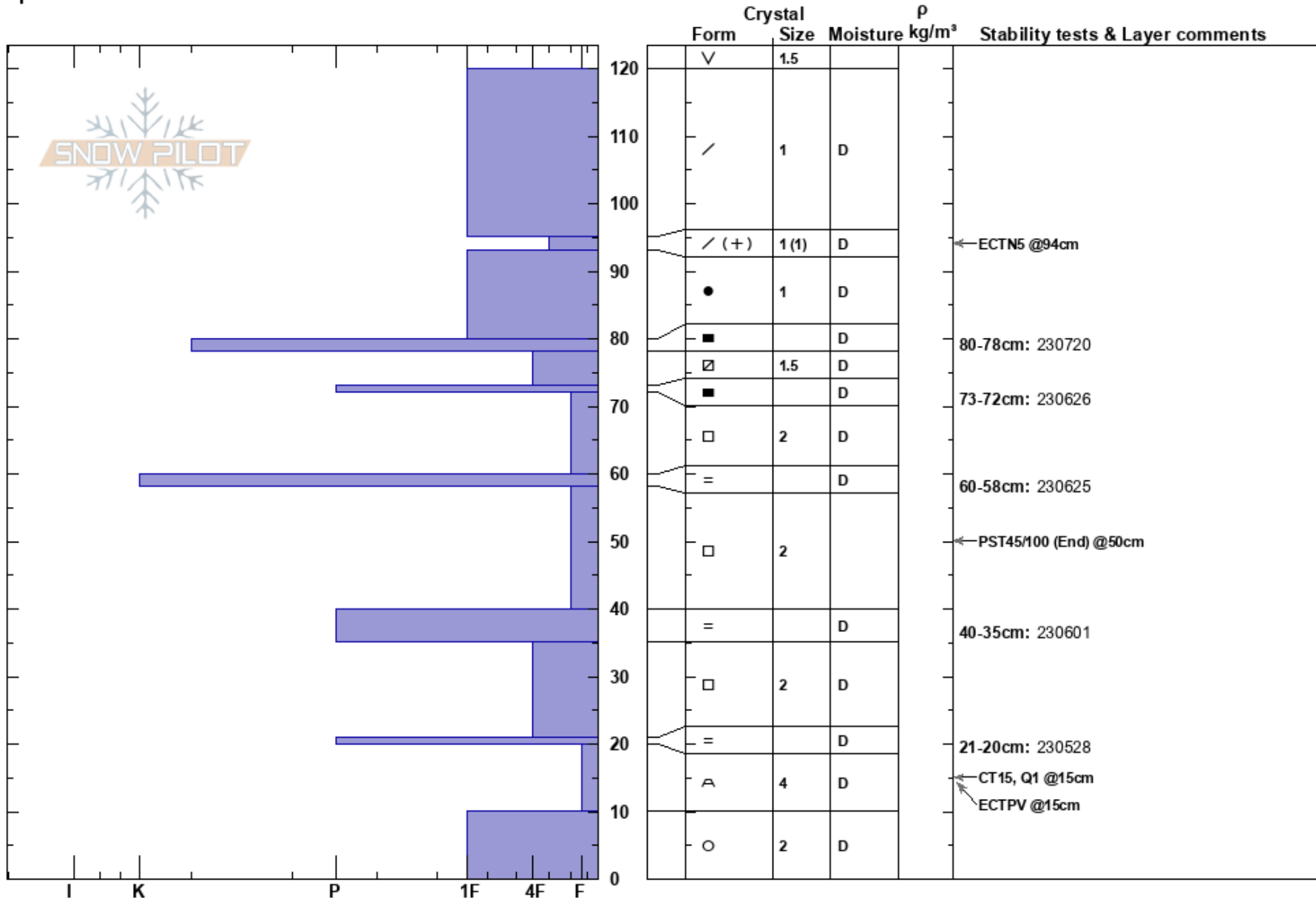


QH 3 mid slope
 Treble Cone
 New Zealand
Elevation: 1990 m
Aspect: SE
Specifics:

llewellyn murdoch
 24/08/2023 - 03:30
Co-ord: -44.63126N, 168.87522W
Slope Angle: 36°
Wind Loading: no

Stability:
Air Temperature: 1°C
Sky Cover: FEW
Precipitation: NO
Wind: W Light Breeze

HS: 120
PF: 20
PS: 10
 80-78cm: 230720
 73-72cm: 230626
 60-58cm: 230625
 40-35cm: 230601
 21-20cm: 230528
 [More Layer Comments below]



Notes: Some variability in Summit Szs as load is not uniform on S1/2 so difficult to achieve consistent test results. Layering is consistent on the S1/2 above 1800m.
 Load on this path still not enough to produce an avalanche
 Additional Layer Comments: 10-20cm: Problematic layer;