

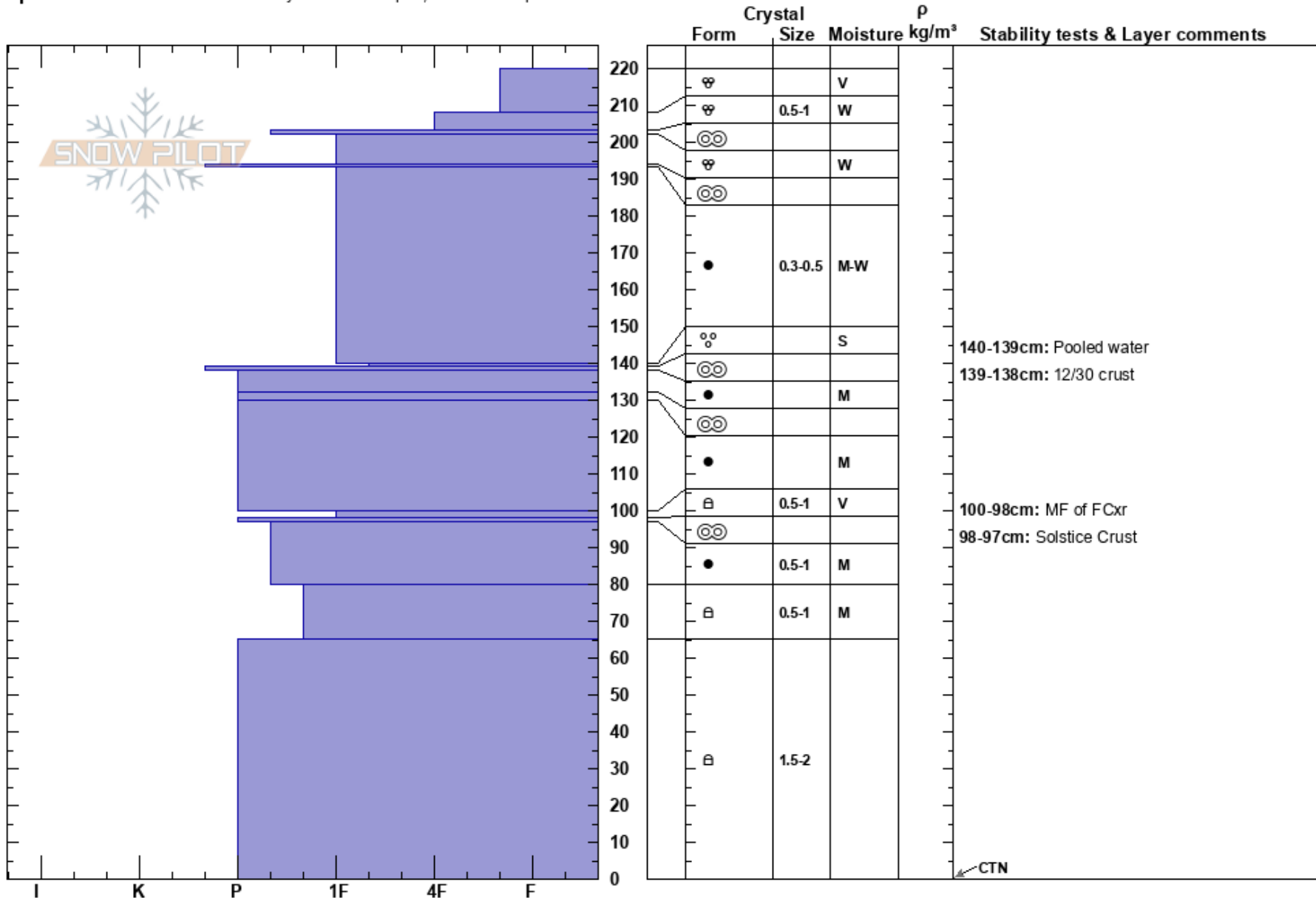
Hunter Hill  
 Stevens Pass  
 WA  
 Elevation: 4632 ft  
 Aspect: 270°

Aaron Bamett  
 01/30/2024 - 11:35am  
 Co-ord: 47.73902N, -121.11282E  
 Slope Angle:  
 Wind Loading: previous

Stability:  
 Air Temperature: 2°C  
 Sky Cover: OVC  
 Precipitation: NO  
 Wind: Calm

HS:220  
 140-139cm: Pooled water  
 139-138cm: 12/30 crust  
 100-98cm: MF of FCxr  
 100-98cm: Problematic layer  
 98-97cm: Solstice Crust

Specifics: Recent avalanche activity on similar slopes; We skied slope



Notes: After a CTN we removed the top ~60 cm of the column then repeated the CT. This produced a CT23 SC on the FCxr above the Solstice MFcr. When we attempted to pry the block out it failed below this layer at the bottom of the pit with firm pressure. Despite these results demonstrating decent strength, Stevens Pass Patrol triggered multiple D2.5 slides on this layer during the same day with large air blasts.