

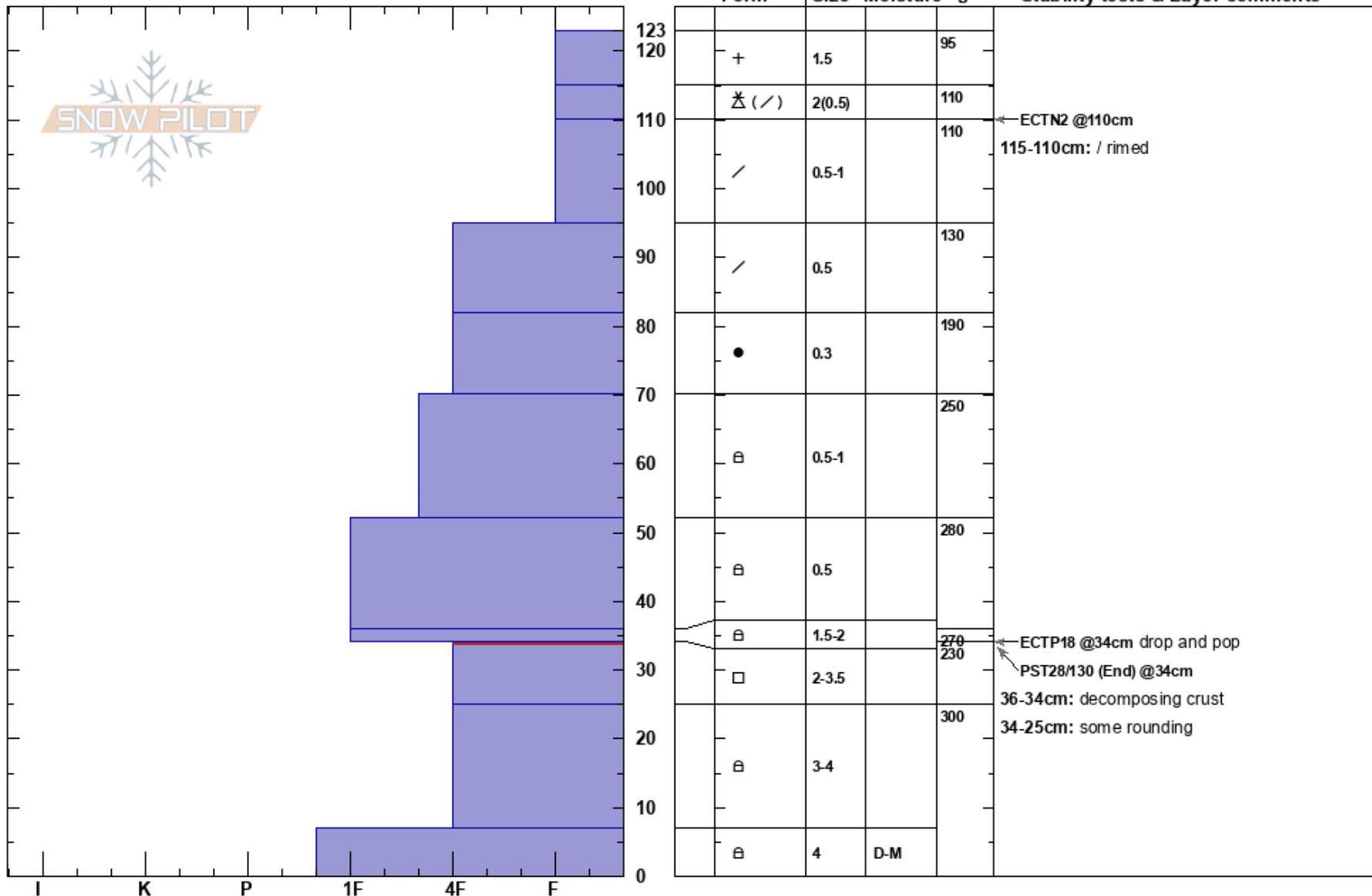
KB Ridge Avalanche  
Teton Range  
WY  
Elevation: 8684 ft  
Aspect: 100°

Don Sharaf  
01/05/2021 - 4:15pm  
Co-ord: 43.48465N, -110.95156W  
Slope Angle: 26°  
Wind Loading: previous

Stability: Poor  
Air Temperature: -8°C  
Sky Cover: BKN  
Precipitation: NO  
Wind: W Light Breeze  
HS: 123  
PF: 100  
PS: 30  
115-110cm: / rimed  
36-34cm: decomposing crust  
34-25cm: some rounding  
34-25cm: Problematic layer

Specifics: Pit is adjacent to avalanche: crown; Collapsing, widespread; Cracking; Recent avalanche activity on similar slopes

[ More Pit Specifics below ]



Notes: 24 hours before I dug this pit skidders remotely triggered this slope from ridge crest ~5m away from crown. SS-ASr-R2-D2-O/G-80cm depth on 2-3mm rounding facets.

I collapsed and cracked the hangfire minutes before I dug this pit. Cracks (10 meter radius) extended down to bed surface of avalanche ~80cm down from surface (30cm off ground). More photos and videos are available if wanted. ~23 cm of snow overnight following avalanche. Additional Pit Specifics: Recent avalanche activity on different slopes