

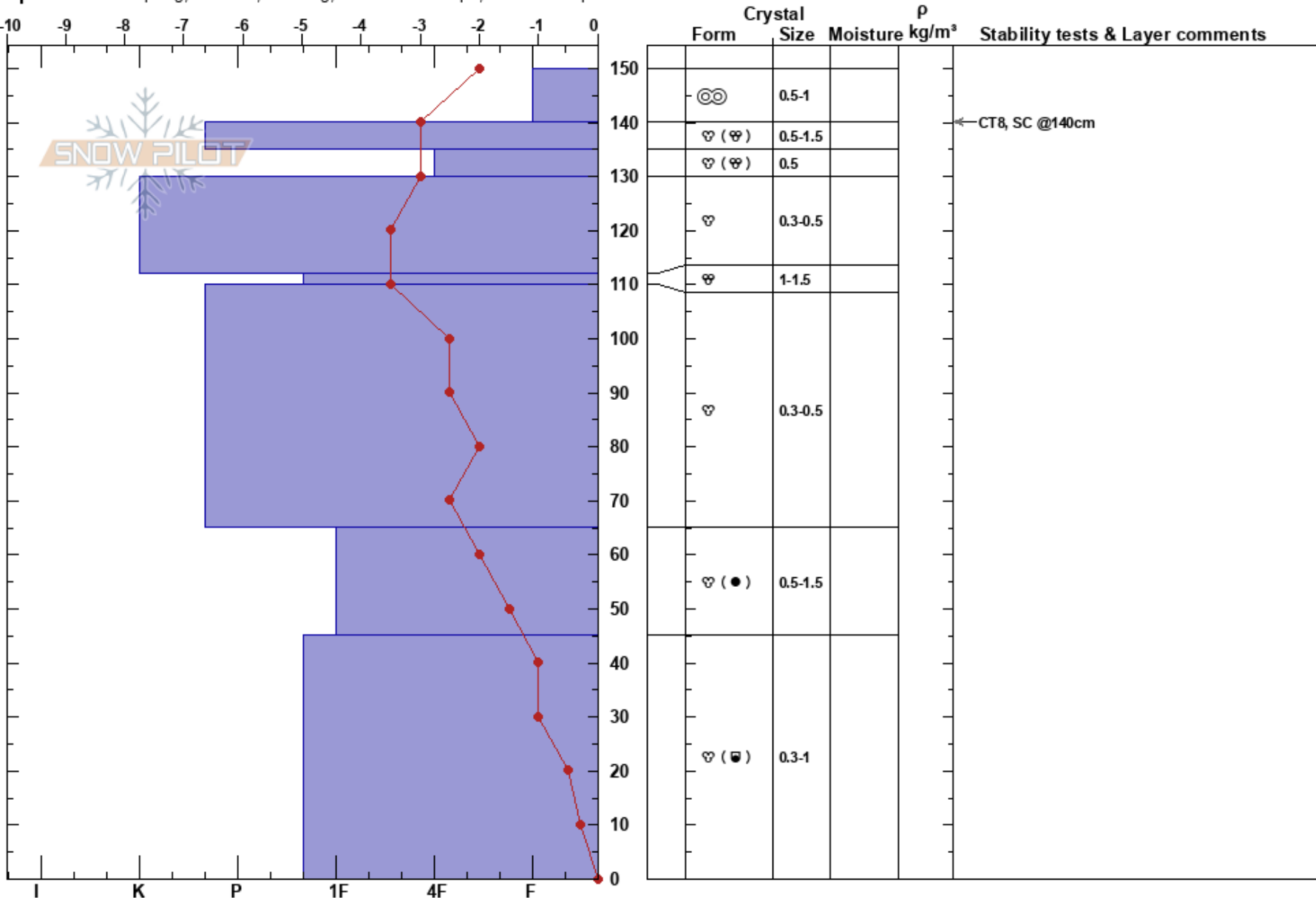
Buff Pass  
 Flat Tops  
 CO  
 Elevation: 8840 ft  
 Aspect: SW

Eric Falconer  
 03/05/2017 - 11:21am  
 Co-ord: 40.51554N, -106.76634W  
 Slope Angle: 30°  
 Wind Loading: previous

Stability: Poor  
 Air Temperature: 5°C  
 Sky Cover: OVC  
 Precipitation: NO  
 Wind: SW Light Breeze

HS:150  
 PF:5  
 140-135cm:Problematic layer

Specifics: Collapsing, localized; Cracking; Ski tracks on slope; We skied slope



Notes: This snowpack displays that the top 10 or so cm of snow is sitting onto of a melt freeze layer collapsing 140cm down on a persistent grain layer. From 140cm down the snow pack is much stronger comprised of mostly melt form grains with the temperature working its way to isothermal conditions.