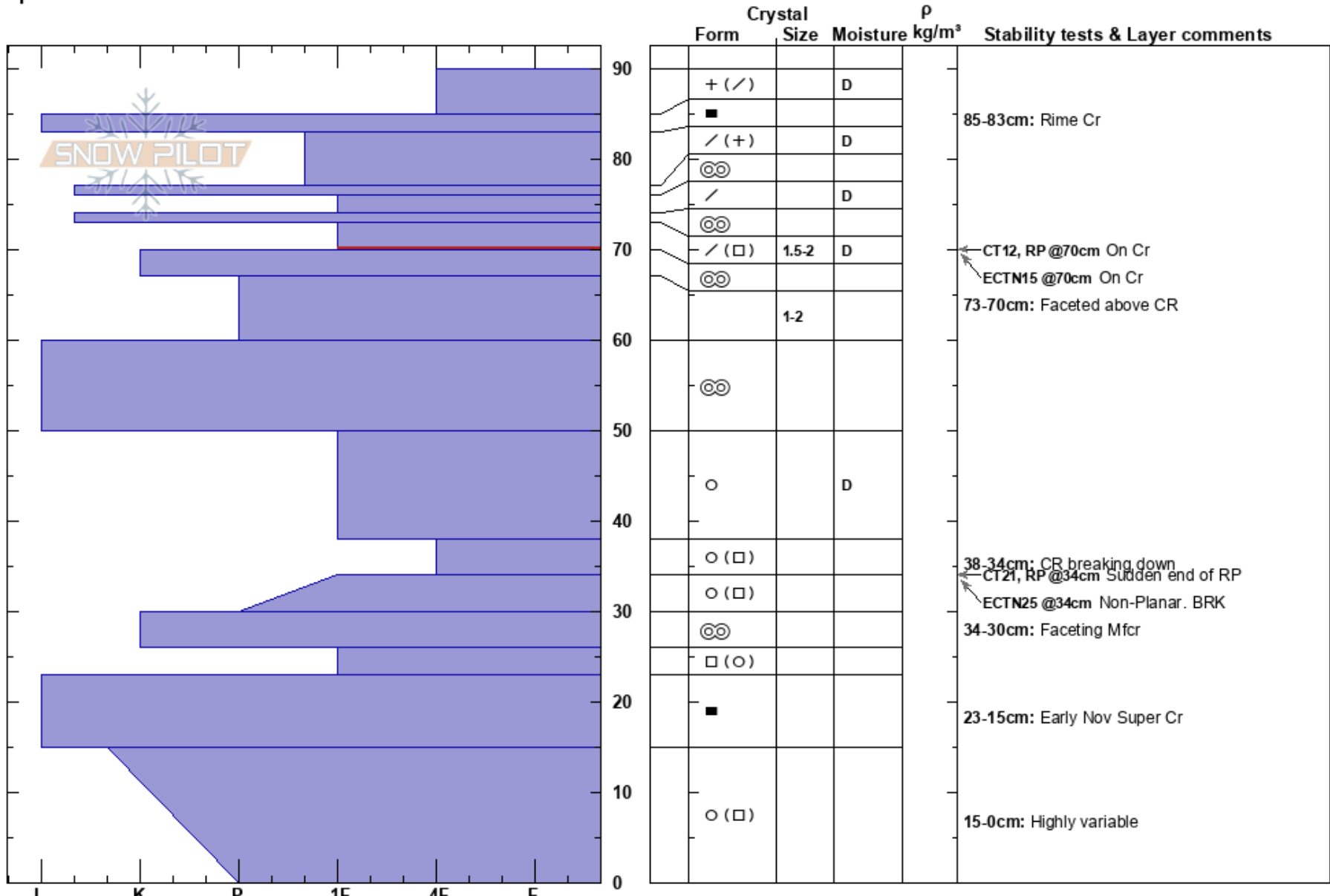


Southside Eaglecrest  
 Eaglecrest  
 AK  
**Elevation:** 820 m  
**Aspect:** SW  
**Specifics:**

Peter Nave  
 01/01/2021 - 1:00pm  
**Co-ord:** 58.25618N, -134.51314W  
**Slope Angle:** 27°  
**Wind Loading:** previous

**Stability:**  
**Air Temperature:** -4°C  
**Sky Cover:** OVC  
**Precipitation:** NO  
**Wind:** W Light Breeze

**HS:**90  
**PF:**35  
 85-83cm: Rime Cr  
 73-70cm: Faceted above CR  
 73-70cm: Problematic layer  
 38-34cm: CR breaking down  
 34-30cm: Faceting Mfcr  
 [More Layer Comments below]



**Notes:** Dug below ridgetop on a South aspect to assess 'reverse loading' from previous and current North winds. Winds were light to calm at the pit, but moderate from the North above the site. Ground level was very uneven heather, 90cms at the observation wall to 115 in the middle of the test wall. . Additional Layer Comments: 15-23cm: Early Nov Super Cr; 0-15cm: Highly variable ;