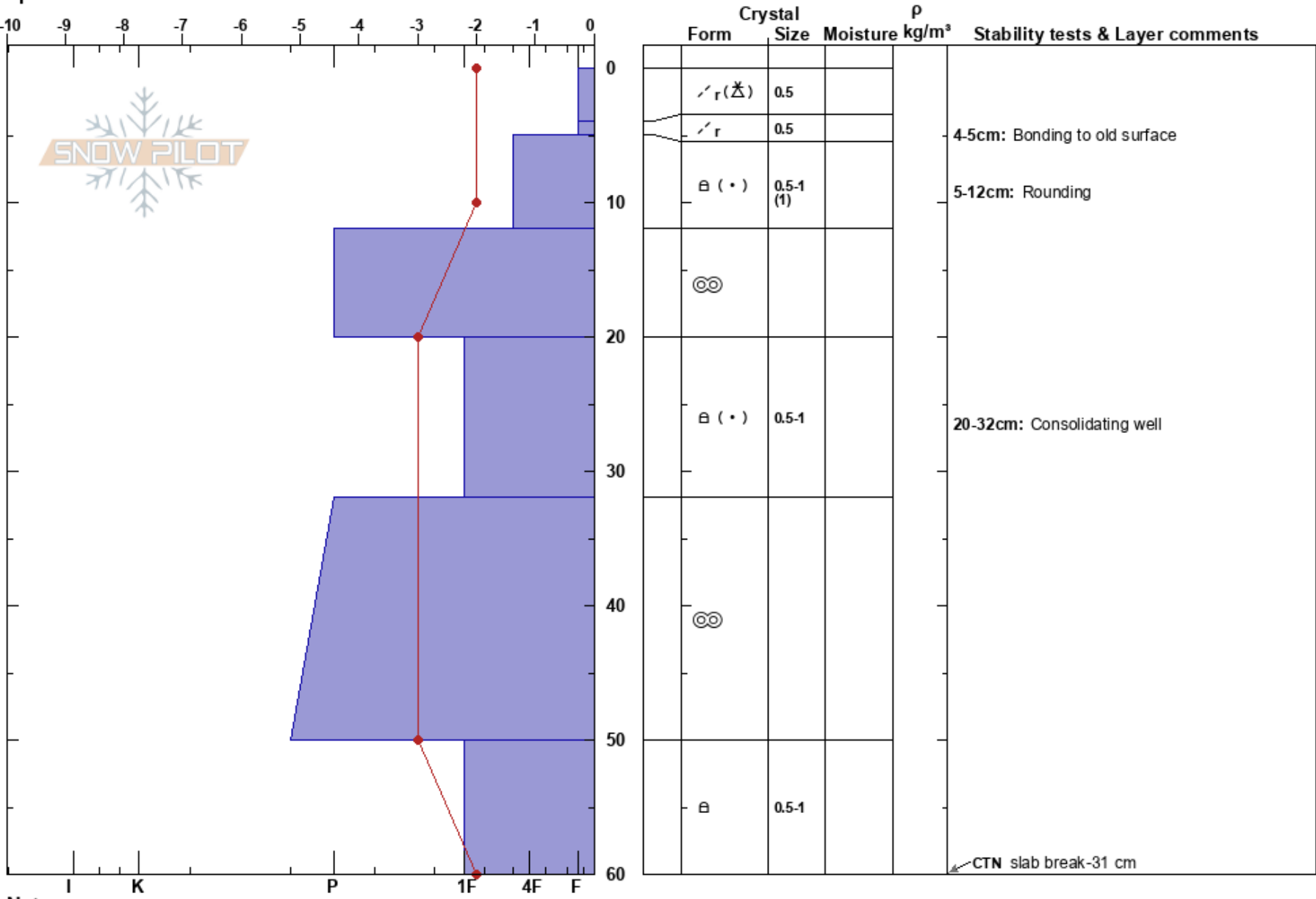


Red Fir Snag(far left)  
 Central Sierra  
 CA  
**Elevation:** 8250 ft  
**Aspect:** 350°  
**Specifics:**

Evan Salke  
 03/04/2022 - 2:10am  
**Co-ord:**  
**Slope Angle:** 38°  
**Wind Loading:** yes

**Stability:**  
**Air Temperature:** -3°C  
**Sky Cover:** X  
**Precipitation:** S-1  
**Wind:** SW Moderate

**HS:** 60  
**PF:** 25  
**PS:** 5  
**Layer Notes:**  
 4-5cm: Bonding to old surface  
 4-5cm: Problematic layer  
 5-12cm: Rounding  
 20-32cm: Consolidating well



**Notes:** Recent warm spring temps have significantly rounded grains on N aspects. Crusts have thickened as well from warming diurnal cycles. Only smooth shear was within 5 cm of new snow, which is bonding to pre-storm surface layers (crusts included on sunny aspects). Rough shear (slab break) in main layer between the two main crusts.