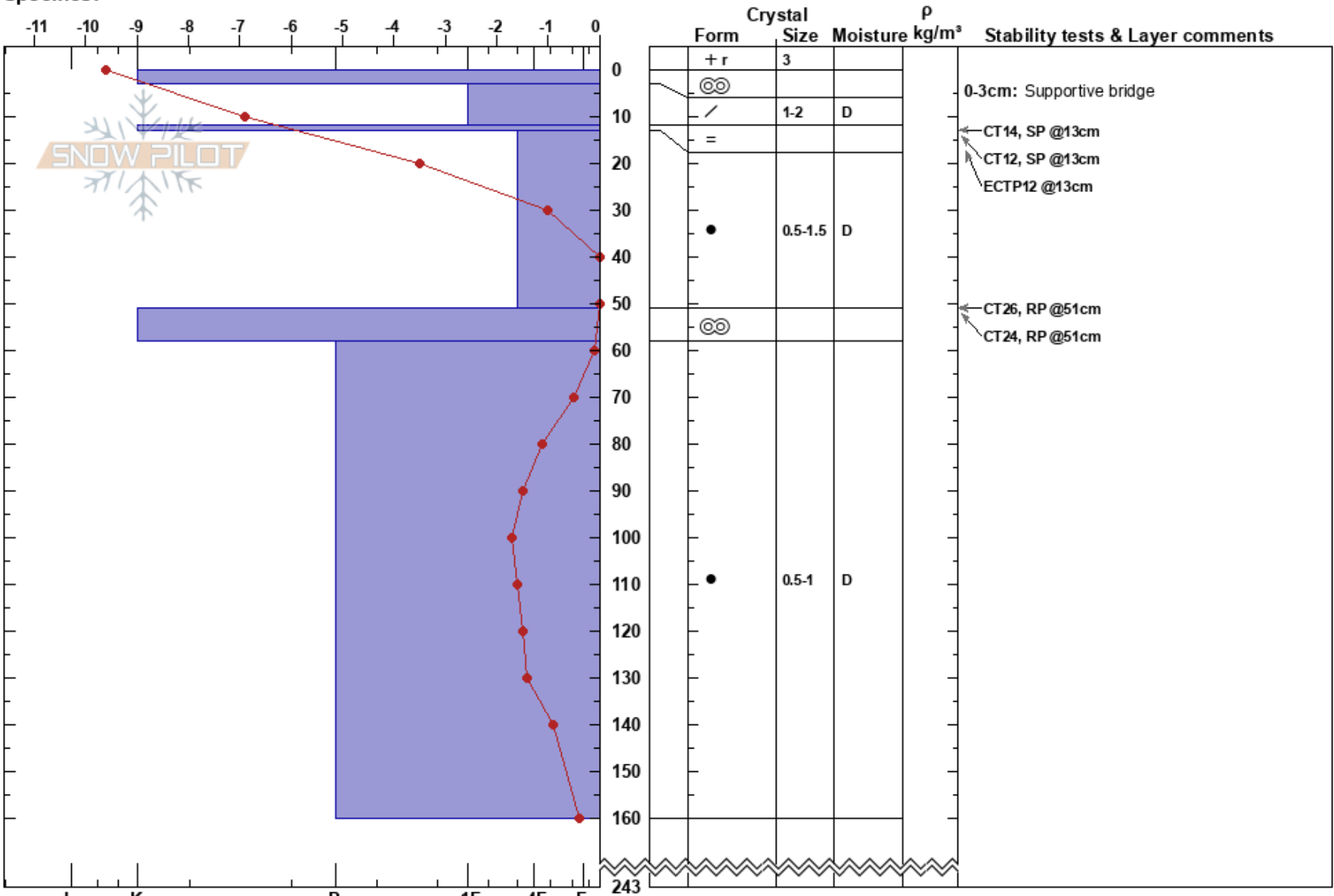


Cornice Ridge  
 Selkirks  
 BC  
**Elevation:** 1922 m  
**Aspect:** S  
**Specifics:**

Taro Otake  
 02/02/2020 - 13:09  
**Co-ord:** 11U 496123W 5434658N  
**Slope Angle:** 14°  
**Wind Loading:** no

**Stability:**  
**Air Temperature:** -5.2°C  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** SW Light Breeze

**HS:** 243  
**PF:** 3  
 0-3cm: Supportive bridge



**Notes:** Site Characteristics: Spaced tree behind ridge. Solar asp.  
 Objectives: Look for crust thickness/supportiveness and any LoC below the crust at higher elev.

Crust is 3cm @ 1922m and supportive. Wind scoured on S asp.

Surface grains are +r (3) and DF (1-1.5).