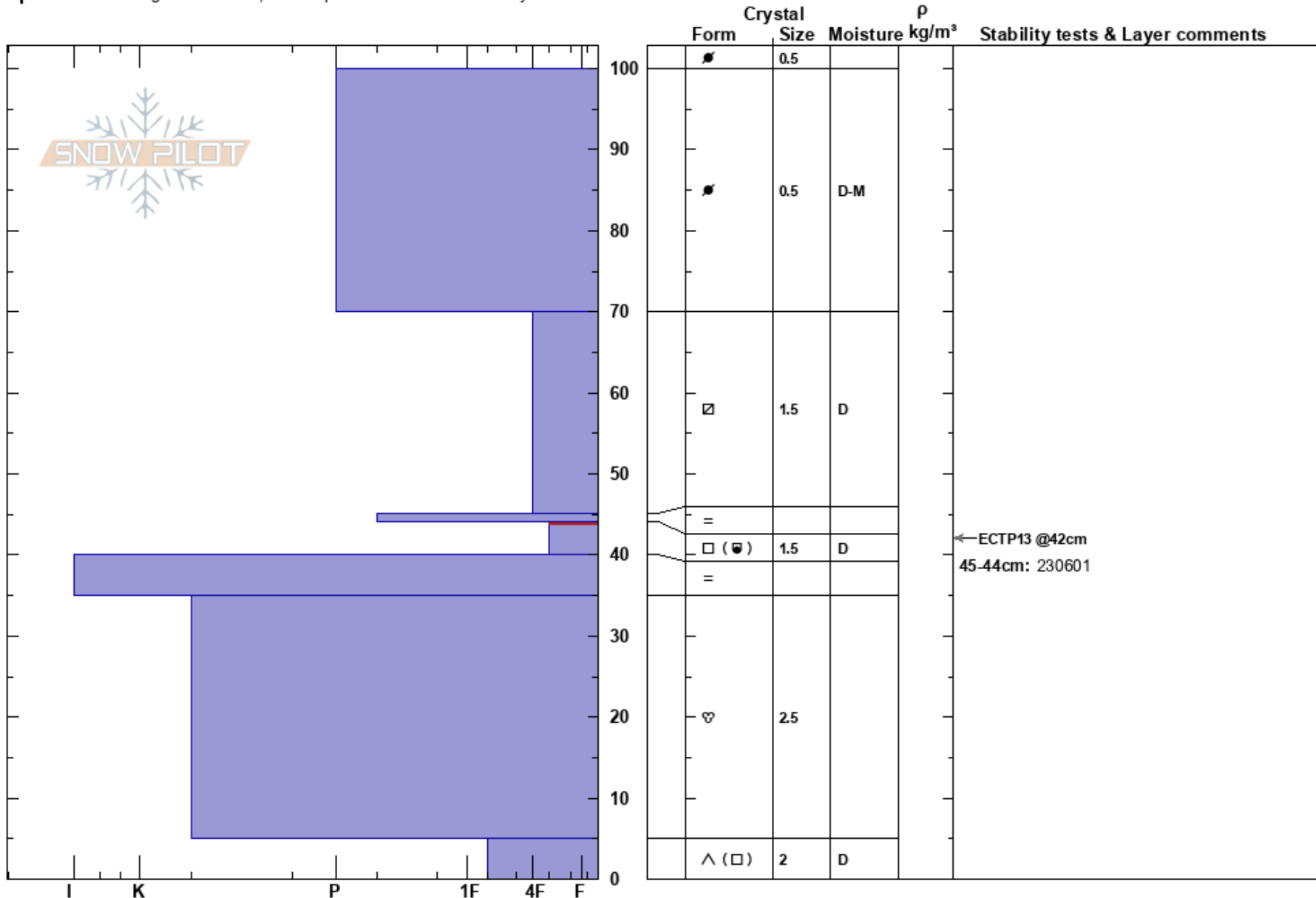


crags 2  
 Treble Cone  
 New Zealand  
**Elevation:** 1915 m  
**Aspect:** NE  
**Specifics:** Pit dug in a Ski Area; Pit is representative of backcountry

Ilewellyn murdoch  
 14/06/2023 - 13:00  
**Co-ord:** -44.63400N, 168.87563W  
**Slope Angle:** 38°  
**Wind Loading:** previous

**Stability:**  
**Air Temperature:** 3°C  
**Sky Cover:** CLR  
**Precipitation:** NO  
**Wind:** N Light Breeze

**HS:** 100  
**PF:** 10 45-44cm: 230601  
**PS:** 0 44-40cm: Problematic layer



**Notes:** On NE aspects above 1800m Previous wind loading has deposited isolated pockets of up to 40cm of RGwp on the surface, Solar has condensed the slab in these areas increasing load on the PWL. No Concern as of yet as Slabs do not extend far enough into any start zones