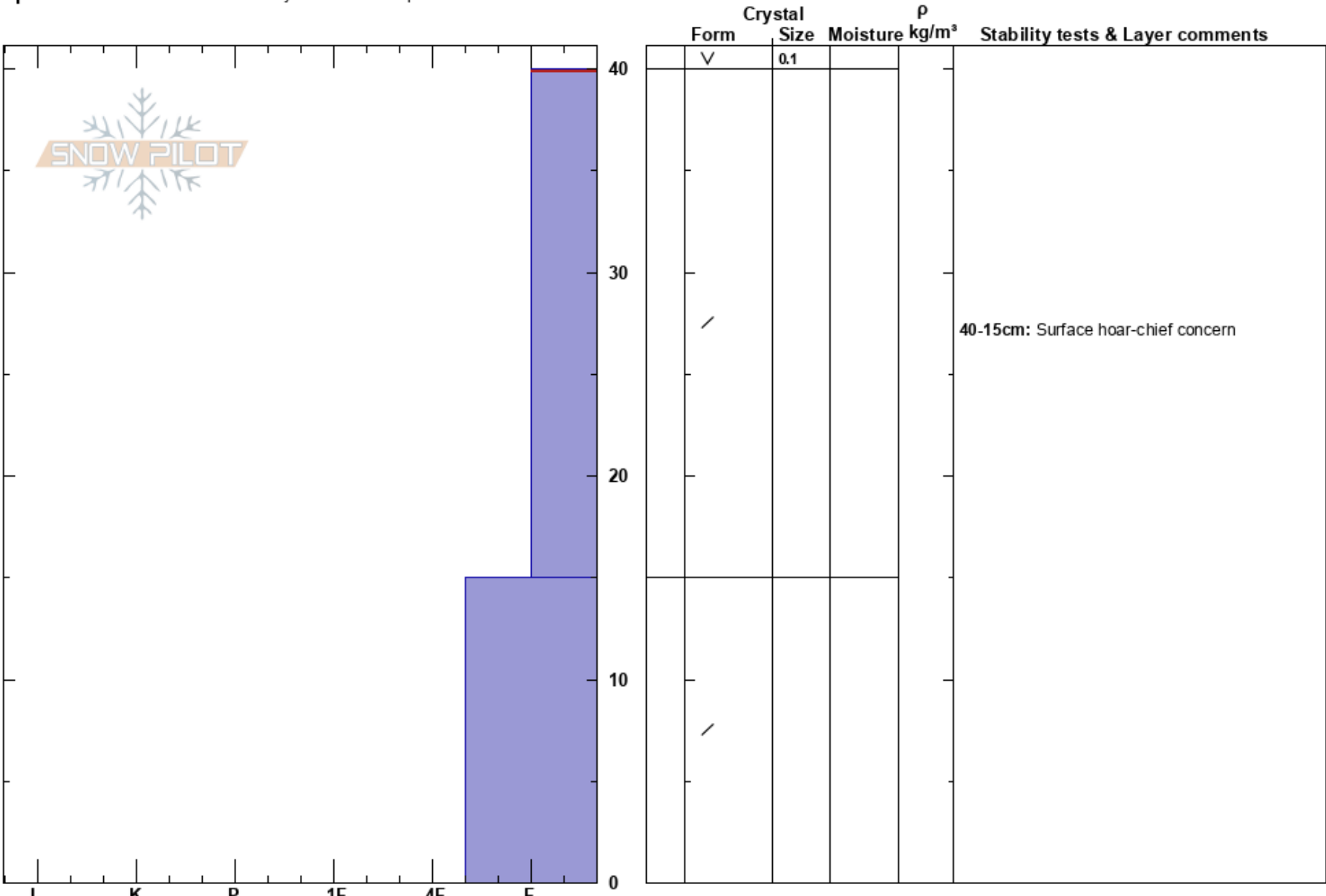


Shar Mountain Base  
 Shar Mountains  
 Balkan Peninsula  
**Elevation:** 2005 m  
**Aspect:** 10°  
**Specifics:** Recent avalanche activity on different slopes

Nathan Fry  
 20/12/2020 - 10:00  
**Co-ord:** 34T DM 66293 27002  
**Slope Angle:** 27°  
**Wind Loading:** no

**Stability:** Good  
**Air Temperature:** 2°C  
**Sky Cover:** SCT  
**Precipitation:** NO  
**Wind:** S Calm

**HS:**40  
 40-15cm: Surface hoar-chief concern  
 40-15cm: Problematic layer



**Notes:** - Simple test pit, just to check out what will become the base layer for this year's snowpack  
 - South facing slopes had numerous sluff/point release avalanches that released down to the bed surface; this is due to recent warm temps and no new snow in two weeks  
 - North facing slopes are healthy but have a surface hoar layer on top that varied from large crystals in treed areas to smaller .1 size crystals at higher elevations (above 1700)