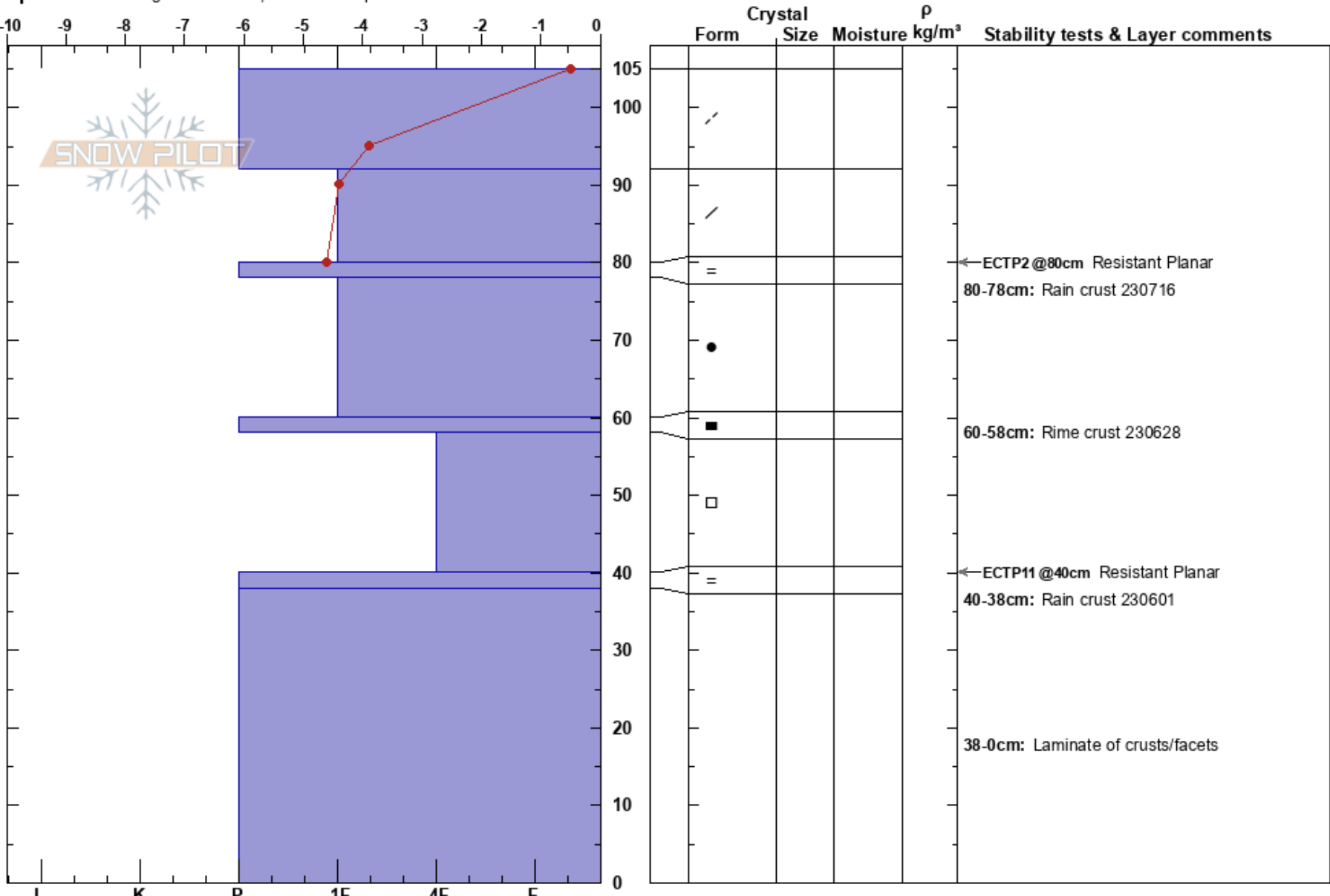


Hidden Bowl  
 Treble Cone  
 New Zealand  
**Elevation:** 1950 m  
**Aspect:** SE  
**Specifics:** Pit dug in a Ski Area; We skied slope

Adam Scott  
 18/07/2023 - 11:15  
**Co-ord:**  
**Slope Angle:** 34°  
**Wind Loading:**

**Stability:**  
**Air Temperature:** 1°C  
**Sky Cover:** SCT  
**Precipitation:** NO  
**Wind:** Calm

**HS:** 105  
 80-78cm: Rain crust 230716  
 60-58cm: Rime crust 230628  
 40-38cm: Rain crust 230601  
 40-38cm: Problematic layer  
 38-0cm: Laminate of crusts/facets



**Notes:** Unable to complete full profile or dig/probe other areas as was called away to assist with skifield incident.  
 Spatial variability exists across Summit slopes. Hidden Bowl has a deeper accumulation of snow than many other places. Persistent weak layer (230601 rain crust) remains a concern. Potential for failure on upper rain crust (230716) to step down to rime crust (230628) or persistent weak layer (230601).