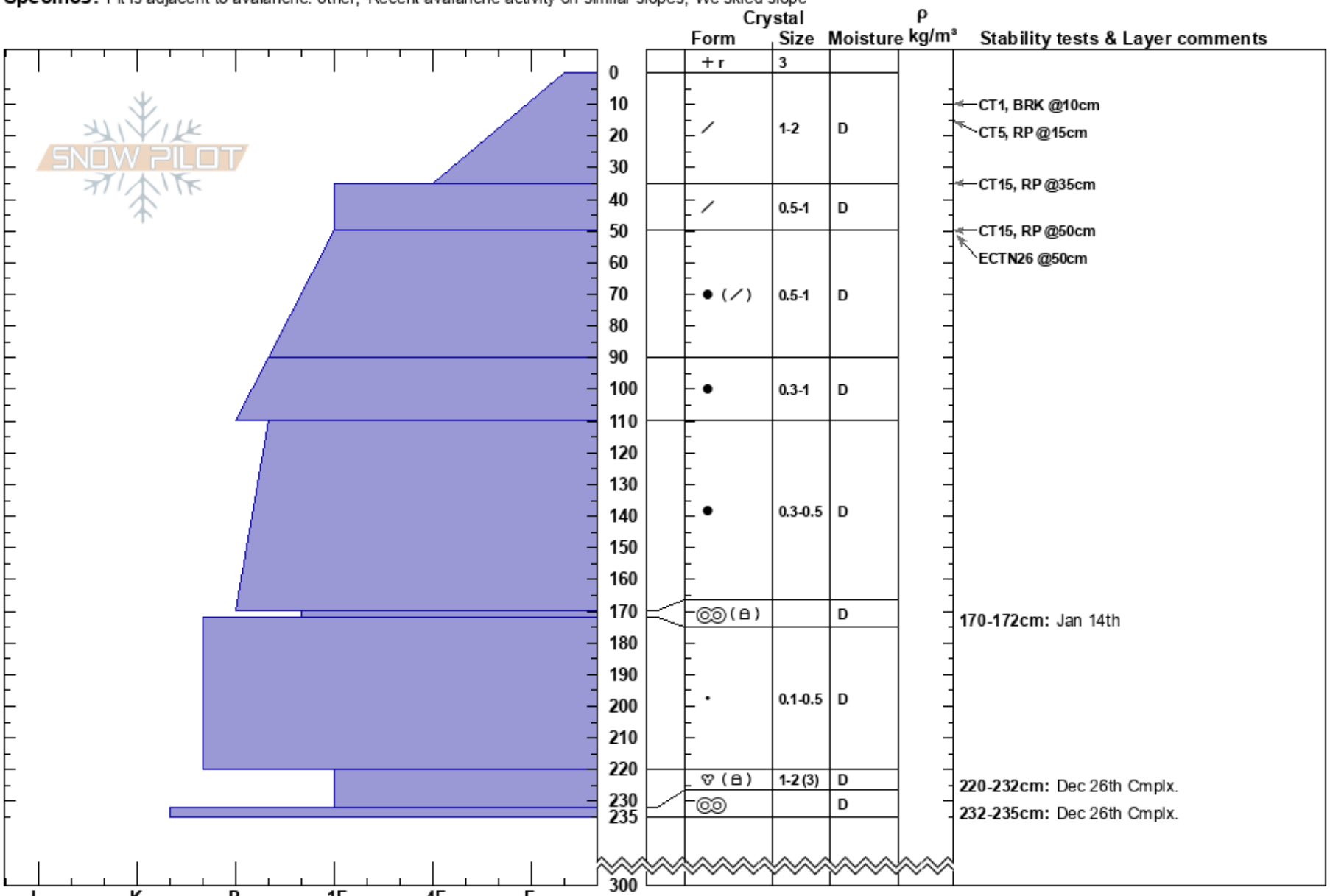


Markhor NW (N @ 1730m) Dynamic Avalanche Technicians
 Cascades - Coquihalla 15/03/2023 - 12:20
 BC
Elevation: 1730 m
Aspect:
Specifics: Pit is adjacent to avalanche: other; Recent avalanche activity on similar slopes; We skied slope

Stability:
Air Temperature: -4°C
Sky Cover: OVC
Precipitation: S1
Wind: SW Light Breeze

HS: 300
PF: 50
PS: 20
Layer Notes:
 170-172cm: Jan 14th
 220-232cm: Dec 26th Cmplx.
 232-235cm: Dec 26th Cmplx.



Notes: Observed: CD, SJW
 Plotted: CD

Site: Small convex roll at top of gully, on leeward (E) side of ridge, sheltered from wind (catch). Chosen for its likeness to terrain of recent avalanche observation on conjoined ridge.
 Objective: Investigate structure of upper snow pack and sensitivity of recent storm snow interfaces. Correlate failure plain of recent neighboring avalanche to specific interfac