

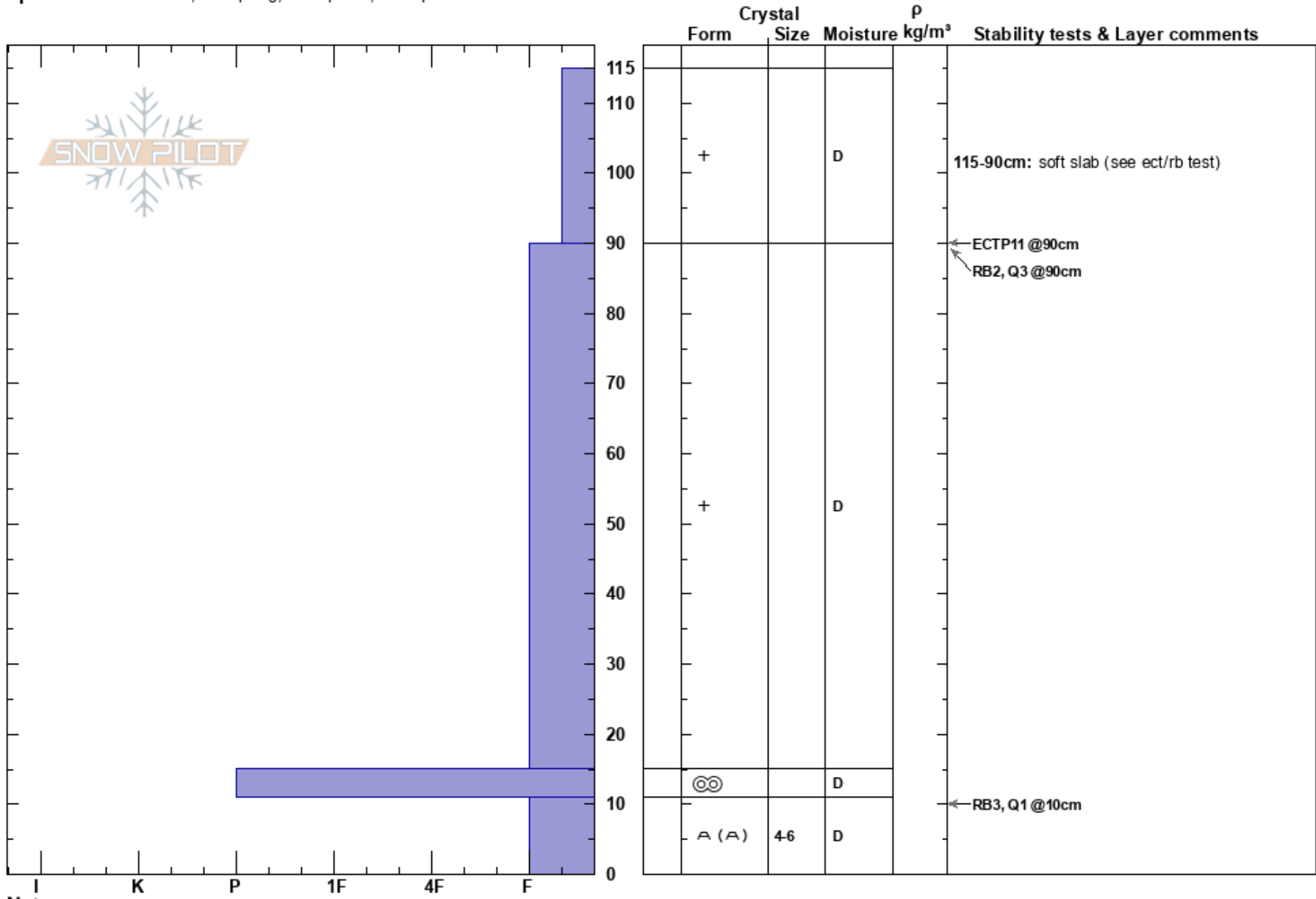
aggiornamento istr
Trentino Alto Adige
Italy

Alex Cappelletti
03/02/2019 - 13:00
Co-ord: 32T 643308E 5121908N
Slope Angle: 25°
Wind Loading:

Stability: Very Good
Air Temperature:
Sky Cover: OVC
Precipitation: S-1
Wind: Calm

HS: 115
Layer Notes:
115-90cm: soft slab (see ect/rb test)
11-0cm: Problematic layer

Elevation: 1780 m
Aspect: W
Specifics: Practice Pit; Collapsing, widespread; Poor pit location



Notes: lots of whoomph along the uphill ski track

two stability test give us the same results: first problematic layer is localized at 90cm (from the base) and the second problematic layer is at 10 -15 cm from bottom. The quality shear in the ECT is Q3. Test confirmed our hypothesis of poor stability of snow. Avalanche forecast and instabilities are totally confirmed by our local observations.