Highland Bowl Aaron Bamett Stevens Pass 03/16/2024 - 1:00pm

WA

Co-ord: 47.74216N, -121.07394E

Elevation: 5621 ft Slope Angle: 25°

Aspect: 80° Wind Loading: previous Specifics: Recent avalanche activity on different slopes

Stability: Air Temperature: 6°C

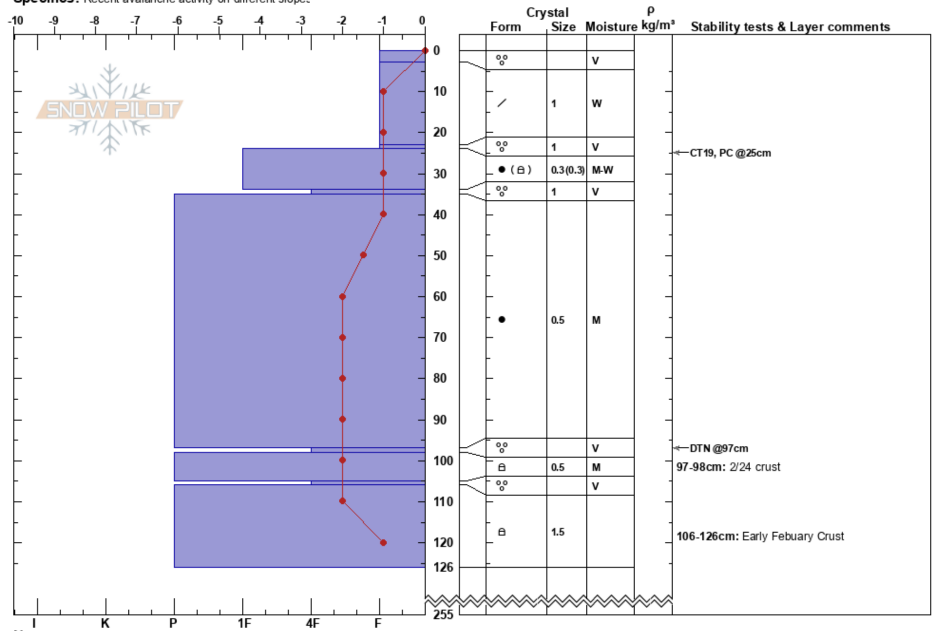
Sky Cover: CLR

Precipitation: NO Wind: E Light Breeze 97-98cm: 2/24 crust 106-126cm: Early Febuary Crust

Layer Notes:

PS: 12 23-24cm: Problematic layer

HS:255



Notes: All, "very wet," slush layers were various old/new interfaces. This would indicate pooling water. Water was not in fact pooling or percolating down into the snowpack. These interfaces were simply melting quickly when exposed to the warm ambient temperature and solar radiation. If you kept carving the outer layer of the pit away, you could get to moist grains before they would quickly melt and turn into slush. After the negative deep tap test, I inserted my shovel as a modified shovel shear test. The column, "Popped," out as a sudden planer very easy result at the Early February Crust.