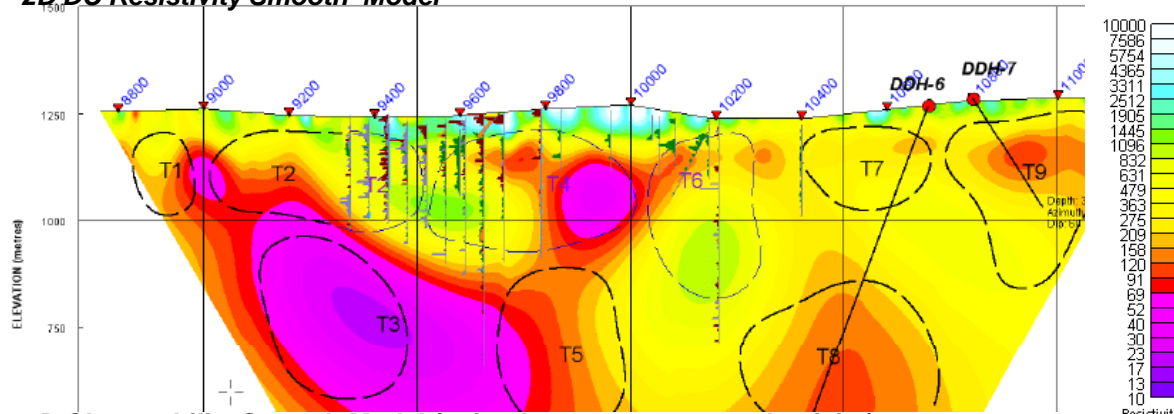
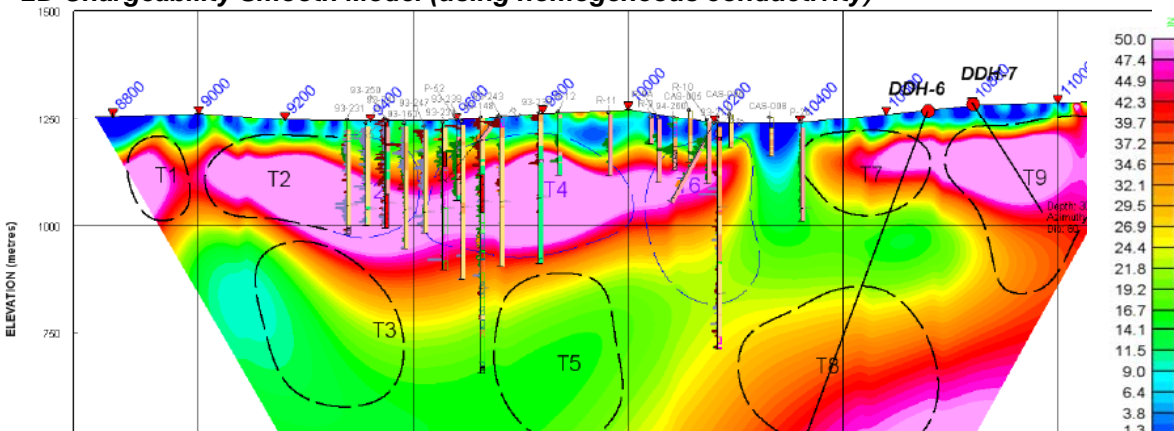


L11800N - DCIP and MT Interpretation

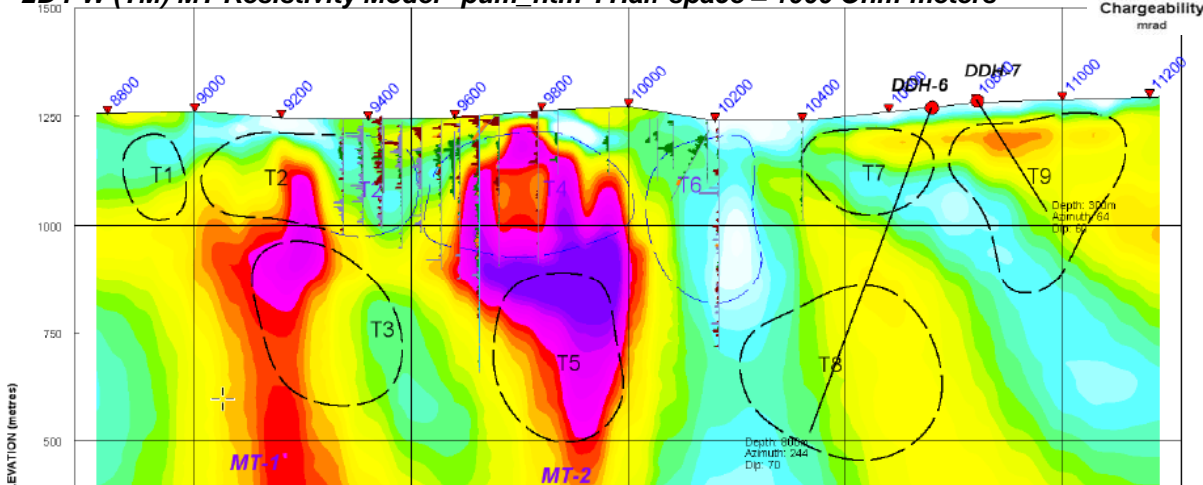
2D DC Resistivity Smooth Model



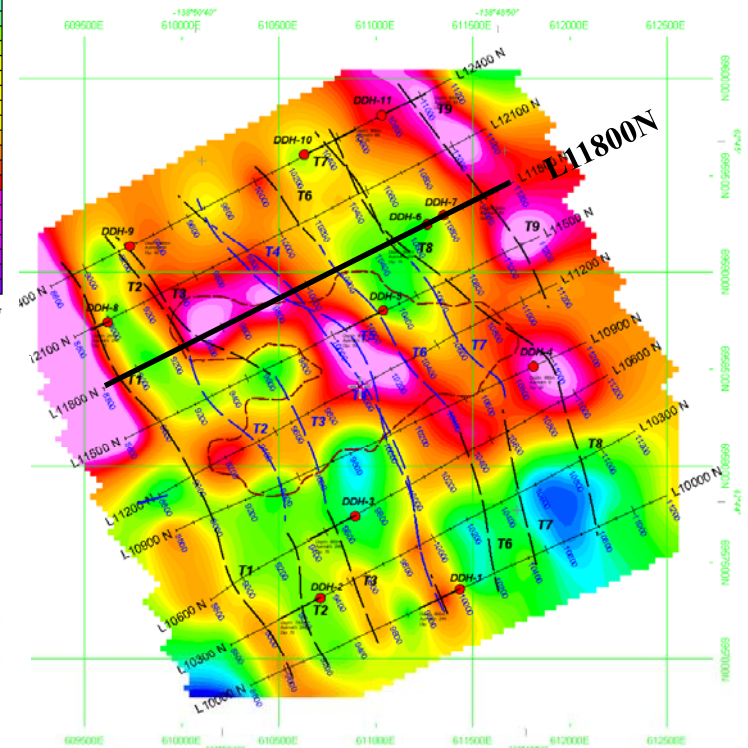
2D Chargeability Smooth Model (using homogeneous conductivity)



2D PW (TM) MT Resistivity Model "pum_htm". Half-space = 1000 Ohm-meters



Interpretation Plan over 2D IP at 300m depth



- Target Zones: T7 & T8, T9
- Proposed Drillholes: DDH-6, DDH-7