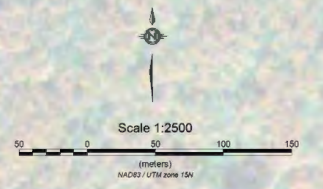


- Chargeability Zone
- Chargeability Zone - Short Tau
- VLF Profiles:
- Interpreted VLF Conductor Axis
- Apparent Resistivity Low Trend
- Suggested Target Areas
(red=short IP Tau, It.blue=med-long IP Tau)



5543400N 5543300N 5543200N 5543100N 5543000N 5542900N 5542800N 5542700N

4242887
4251897



VLF-EM - Cutler Transmitter
AUR LAKE EXPLORATION INC. JUMPING LAKE PROJECT SAVANT LAKE AREA, NW ONTARIO
GEONICS EM16 - NAA Cutler Transmitter solid = % inphase, posting on left, dashed = % quadrature, posting on right 1 cm = 20%
Surveyed June 22 and June 23, 2010
ClearView Geophysics Inc. (ref.00321)