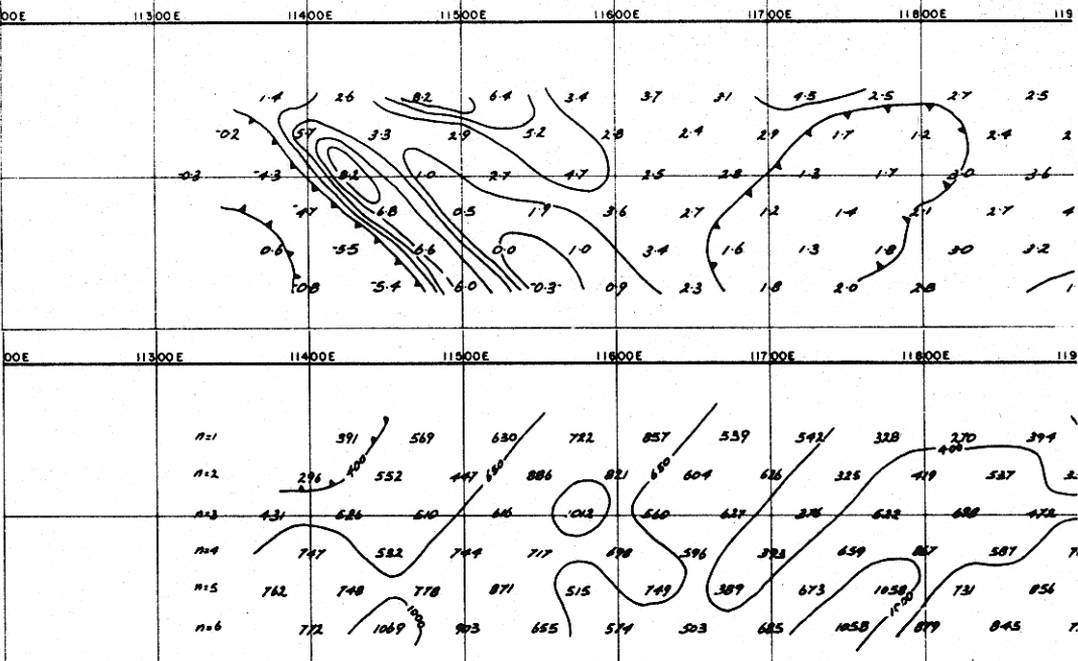


<p><b>TYPE</b></p> <p><b>LOCATION</b></p> <p><b>APPARENT CHARGEABILITY PSUEUDOSECTION</b></p> <p><b>APPARENT RESISTIVITY PSUEUDOSECTION</b></p> <p><b>INTERP. DEPTH</b></p> <p><b>INTERP. WIDTH</b></p> <p><b>INTENSITY</b></p> <p><b>RESISTIVITY</b></p> <p><b>METAL FACTOR</b></p> <p><b>GEOCHEMISTRY</b></p> <p><b>GEOLOGY</b></p> <p><b>OTHER GEOPHYSICS</b></p> <p><b>TOPO/VEGETATION COMMENTS</b></p> <p><b>RECOMMENDATION</b></p>	<p><b>CHARGEABILITY CLASS: 3</b></p> <p>13800N/11400E - 11500E (V34)</p>  <p>Shallow. ) Poor "Shape"</p> <p>Undefined. )</p> <p>Upto 2½ x background.</p> <p>Moderate low ~ 400 ohm-m</p> <p>Reflects chargeability</p> <p>C-horizon: Pb upto 800ppm, weak Zn, Cu, Ag support.</p> <p>Contact zone at approx. 10425E between qfpl. (to west) and ser. qfxt.</p> <p>Magnetics: flat.</p> <p>a) Jacro 5m infill 10300E - 10500E.</p>	<p><b>Geology 3</b></p> <p><b>Geochem 3</b> (9)</p> <p><b>RATING:</b></p> <p>00E 11300E 11400E 11500E 11600E 11700E 11800E 119</p> <p>00E 11300E 11400E 11500E 11600E 11700E 11800E 119</p> <p>5 cm</p>
--	--	---