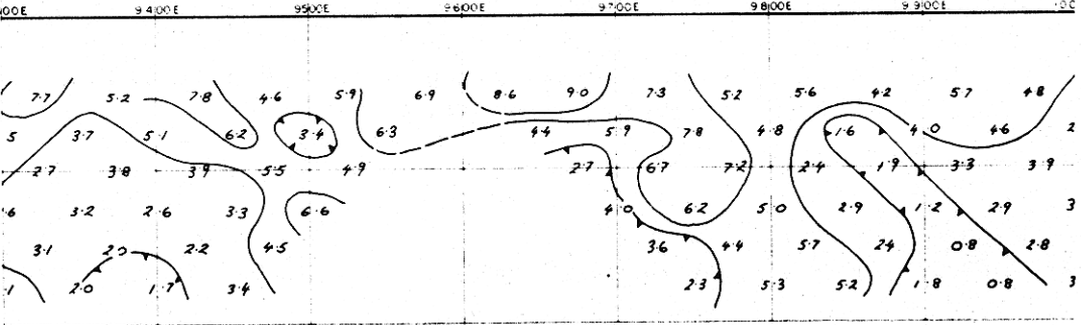
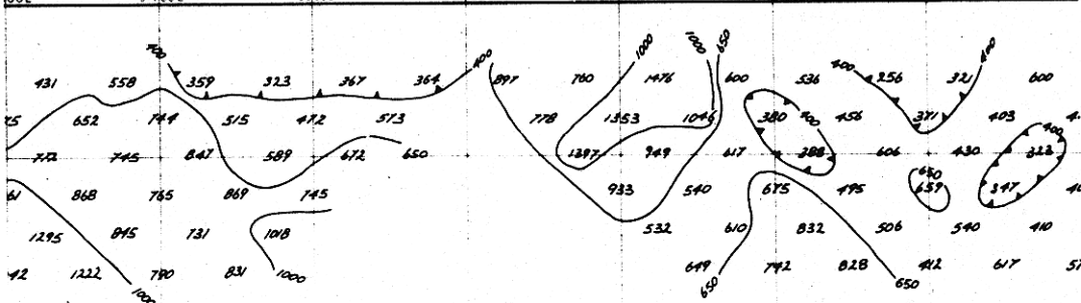
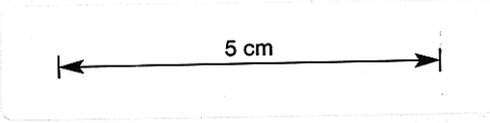


<p>TYPE</p>	<p>CHARGEABILITY CLASS: 3+</p>	<p>Geology 3 RATING: Geochem 3 (9)</p>
<p>LOCATION</p>	<p>9200N/9650E</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR</p>	<p>Not completely defined due to grid misalignment. Requires repeat IP.</p> <div style="text-align: center;">  </div> <p>Moderate; broad well defined anomaly under 9850E.</p>	
<p>GEOCHEMISTRY</p>	<p>5m spaced C-horizon: erratic spiky zone between 9550 - 9750E with upto 800ppmPb, 700ppm Zn.</p>	
<p>GEOLOGY</p>	<p>Contact of "dacitic lavas" and "tuff lavas", potential for Au minz.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat.</p>	
<p>TOPO/VEGETATION COMMENTS</p>	<p>Occurs at area of grid misalignment.</p>	
<p>RECOMMENDATION</p>	<p>Requires infill IP. Au, As analysis of close spaced geochem samples.</p>	