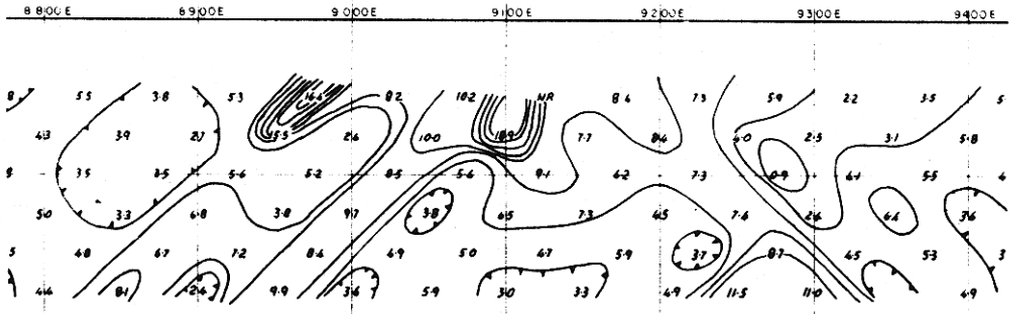
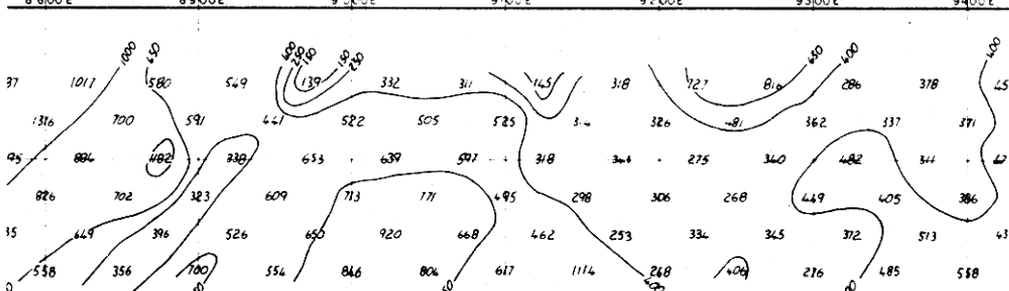


105

<p>TYPE</p>	<p>CHARGEABILITY CLASS: 6</p>	<p>RATING: Geology 4 Geochem 2 (12)</p>
<p>LOCATION</p>	<p>7800N/9100E (V30)</p>	
<p>APPARENT CHARGEABILITY PSUEUDOSECTION</p>		
<p>APPARENT RESISTIVITY PSUEUDOSECTION</p>		
<p>INTERP. DEPTH</p>	<p>Shallow.</p>	
<p>INTERP. WIDTH</p>	<p>Broad - possibly two or more sources.</p>	
<p>INTENSITY</p>	<p>4 x background.</p>	
<p>RESISTIVITY</p>	<p>Complex, broad conductor centred 9050E.</p>	
<p>METAL FACTOR</p>	<p>Strong anomaly, similar in pattern to chargeability</p>	
<p>GEOCHEMISTRY</p>	<p>C-horizon: low, < 100ppm Pb, Zn. isolated 1200ppb Au peak at 9200E.</p>	
<p>GEOLOGY</p>	<p>Not well known; siliceous agglomeratic tuff unit to east. Pit at 9200E showed <u>10% pyrite</u> but failed to confirm gold anomaly.</p>	
<p>OTHER GEOPHYSICS</p>	<p>Magnetics: flat</p>	
<p>TOPO/VEGETATION COMMENTS</p>	<p>Suggestion of chargeability/resistivity anomaly at <u>Depth</u> on 9250E.</p>	
<p>RECOMMENDATION</p>	<p>Await results of 8000N/9150E</p>	

