

TABLE 2
SUMMARY OF IP ANOMALIES

| <u>Anomaly Number</u> | <u>Location*</u> | <u>Strike</u> | <u>Length</u> | <u>Chargeability (Average Max.)</u> | <u>Resistivity</u> | <u>Dip</u> | <u>Max Depth</u> | <u>Comment</u> |
|-----------------------|------------------|---------------|---------------|-------------------------------------|--------------------|--|------------------|---|
| I | 3800N 2760E | 0°E | 600 +NS | 55 | 40 | ? | 25 | 1. Essentially outside licence area 2. Insufficient coverage for proper anomaly definition. |
| II | 3200N 3580E | 176°E | 1400+N | 60 | 10 | near vertical | 15 | 1. Source deeper on lines 3400N and 3600N 2. Could be late stage mineralised shear 3. Anomaly may terminate to the north in vicinity of 3800N. 4. Complex shape on 3400N-indicative of faulting? |
| III | 3800N 4920E | 30°E | 200+N | 90 | 20 | flat lying | 10 | 1. Southward plunge? 2. Source has limited vertical extent |
| IV | 3000N 4520E | 165°E | 400 | 60 | 300 - | Westerly | 15 | 1. At western edge of an area of generally high chargeability and therefore possibly not due to a discrete source. |
| V | 2200N 4600E | 20°E | 600+N | 50 | 60 | near vertical | 30 | 1. Line 2400 is best line for field check since there are two sources indicated there 2. May be continuation of X (or IX) 3. Disappears northwards into high chargeability zone. 4. Corresponds to Input anomaly GAL |
| VI | 2400N 5130E | 52°E | 600+N | 80 | 10 | near vertical | 20 | 1. Disappears northwards into high chargeability zone |
| VII | 1800N 5120E | 52°E | 600+N | 50 | varies | ? | Varies | 1. " " " " 2. Little correlation of anomalies from one line to the next |
| VIII | 1600N 5520E | 40°E | 600+N | 60 | 5 to 200 varies | near vertical | 10 varies | 1. Low resistivity correlation not always present. |
| IX | 1000N 4260E | 27°E | 400+S | 60 | 2000 - | steep westerly or near vert. plunges N? | Varies 30m | 1. Appears to plunge north |
| X | 1800N 4680E | 30°E | 400+S | 45 | 100 to 150 | near vertical | 25m | |
| XI | 3600N 3060E | 0°E | 400+N | 35 | 100 | ? | 15m | 1. Poorly defined |

*of clearest response.

+N open to north

+S open to south

- no resistivity association