

LEGEND

FLIGHT LINE, NUMBER AND DIRECTION 20
 CONTROL POINT 4444
 MEAN FLIGHT LINE SPACING 1000 FEET
 MEAN FLIGHT ALTITUDE 800 FEET
 MEAN SENSOR ALTITUDE 150 FEET
 1st CATEGORY ANOMALY (VERTICAL SHEET MODEL) ●
 2nd CATEGORY ANOMALY (VERTICAL SHEET MODEL) ⊙
 3rd CATEGORY ANOMALY (VERTICAL SHEET MODEL) ⊖
 ANOMALY DUE TO HORIZONTAL LAYER ⊖
 ANOMALY WITH MAGNETIC COINCIDENCE ⊖
 A - Intersection label ■
 B - Conductivity-depth value in mhos ■
 X - Depth indicator in feet ■
 50 - Approximate magnetic value in gammas ■
 ANOMALY HALF-WIDTH AND PEAK LOCATION ▭

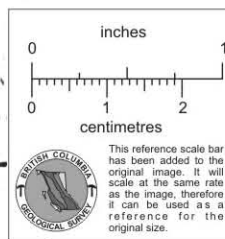


PLATE I
 AQUITAINE COMPANY OF CANADA LTD.
 SMITHERS AREA, BRITISH COLUMBIA
 AIRBORNE GEOPHYSICAL SURVEY

SCINTREX HEM-801 ELECTROMAGNETIC
 SCINTREX MAP-2 MAGNETOMETER

Scale 1:25,000

Plotted and Compiled by
 SCINTREX LIMITED
 1977

821241

50% of ORIGINAL

Hagas
 093L103

