

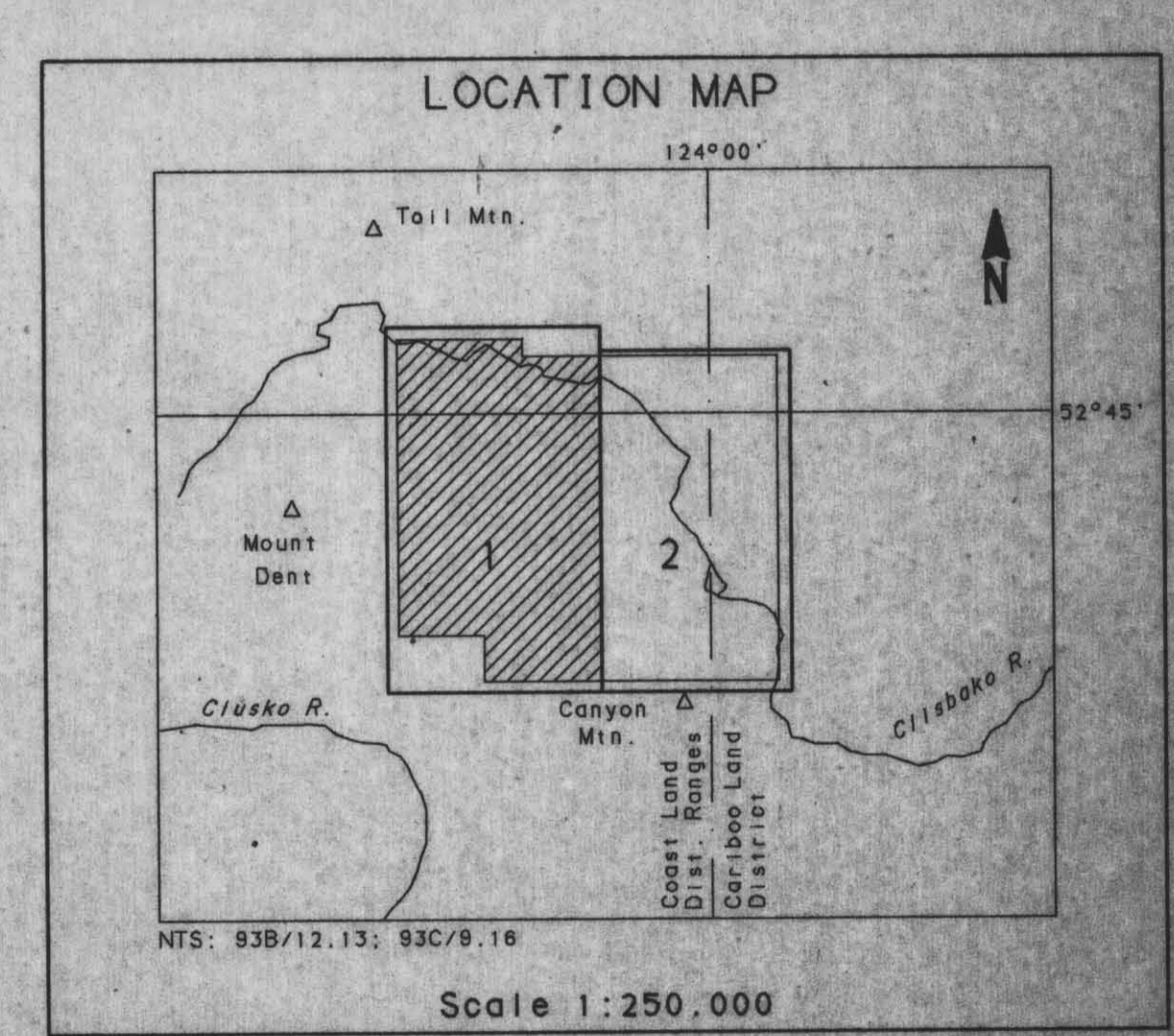
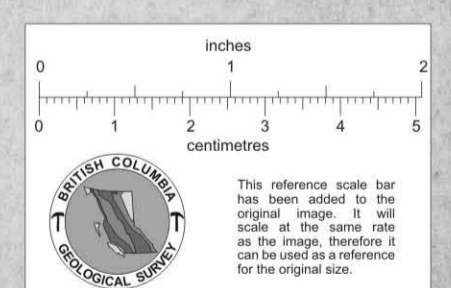
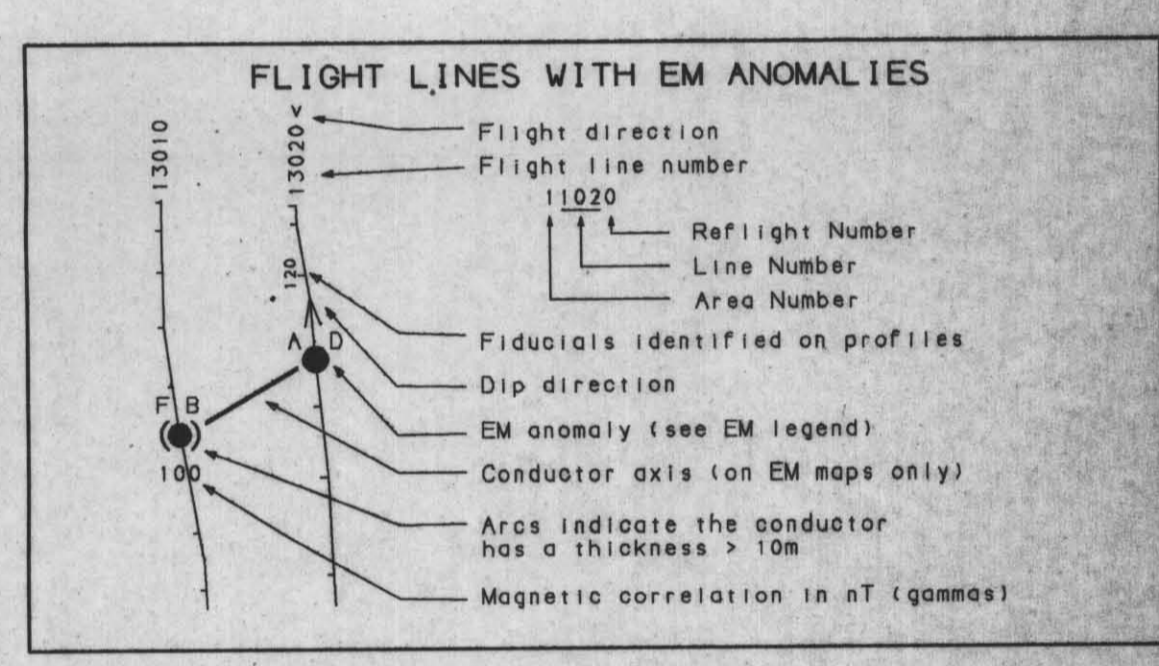
EM LEGEND

Grade	Anomaly	Conductance
7	●	2100 siemens
6	○	50-100 siemens
5	○	20-50 siemens
4	○	10-20 siemens
3	○	5-10 siemens
2	○	1-5 siemens
1	○	< 1 siemens
-	*	Questionable anomaly

Anomaly Identifier	Interpretive Symbol	Interpretive	Conductor ("model")
○	○	B. Bedrock conductor	B. Bedrock conductor
○	○	D. Narrow bedrock conductor	D. Narrow bedrock conductor
○	○	S. Conductive cover	S. Conductive cover
○	○	H. Broad conductive rock unit	H. Broad conductive rock unit
○	○	E. Edge of broad conductor	E. Edge of broad conductor
○	○	L. Culture, e.g. power line, building, fence	L. Culture, e.g. power line, building, fence

Depth is greater than:
 - 10 m
 - 30 m
 - 45 m
 - 60 m

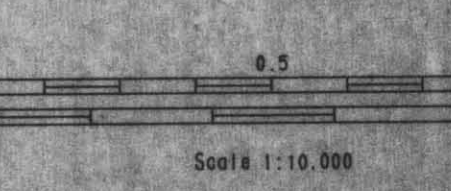
Phase and Conductivity of conductive soil:
 - > 10 ppm
 - 10 ppm
 - 15 ppm
 - 20 ppm



MINNOVA INC.
CLISBAKO

ELECTROMAGNETIC ANOMALIES

DIGHEM SURVEY NTS: 93B/12.13; 93C/7.14 GEOPHYSICIST: EP
 DATE: MARCH 1991 JOB: 1105 SHEET: 2P
 DIGHEM SURVEYS & PROCESSING INC



DigheM

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