



52L08SE0005 63.5397 LENNAN LAKE

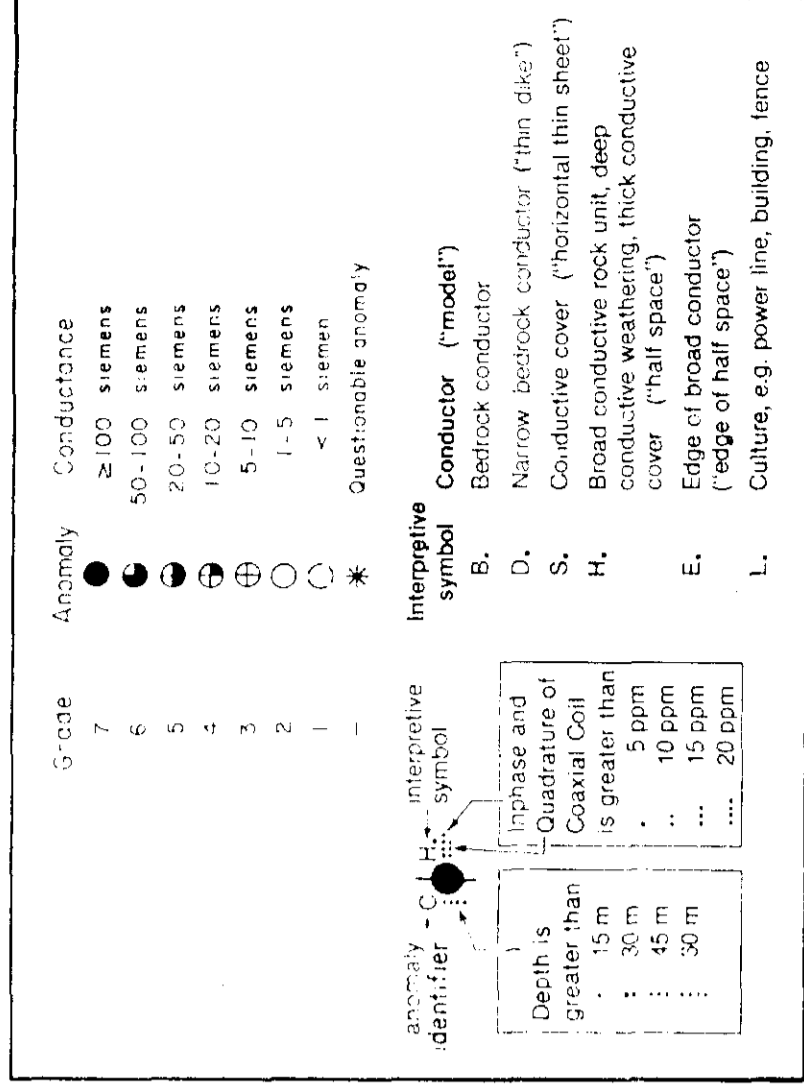
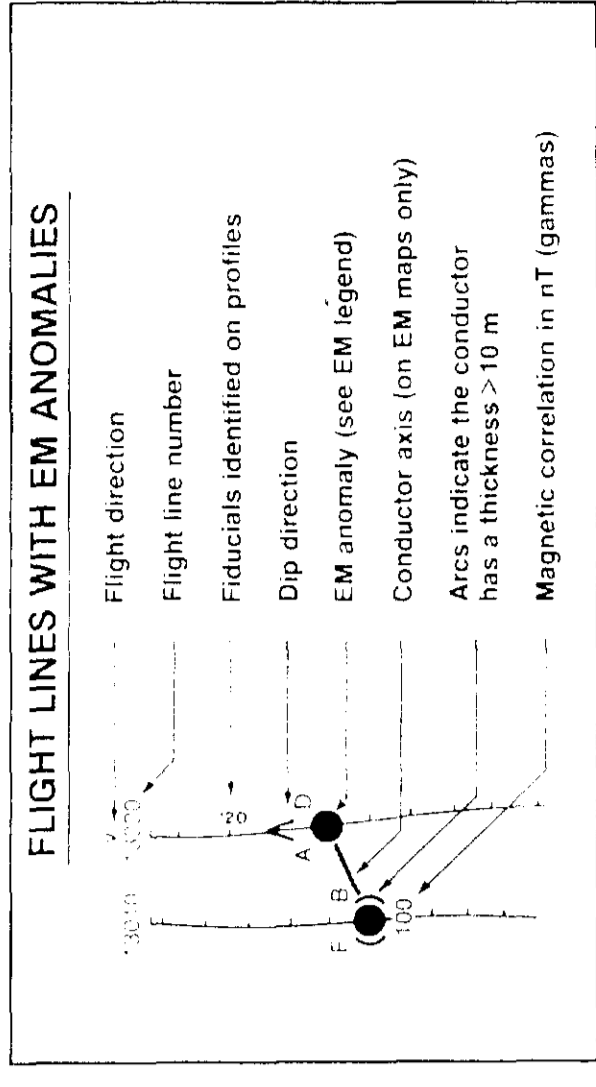
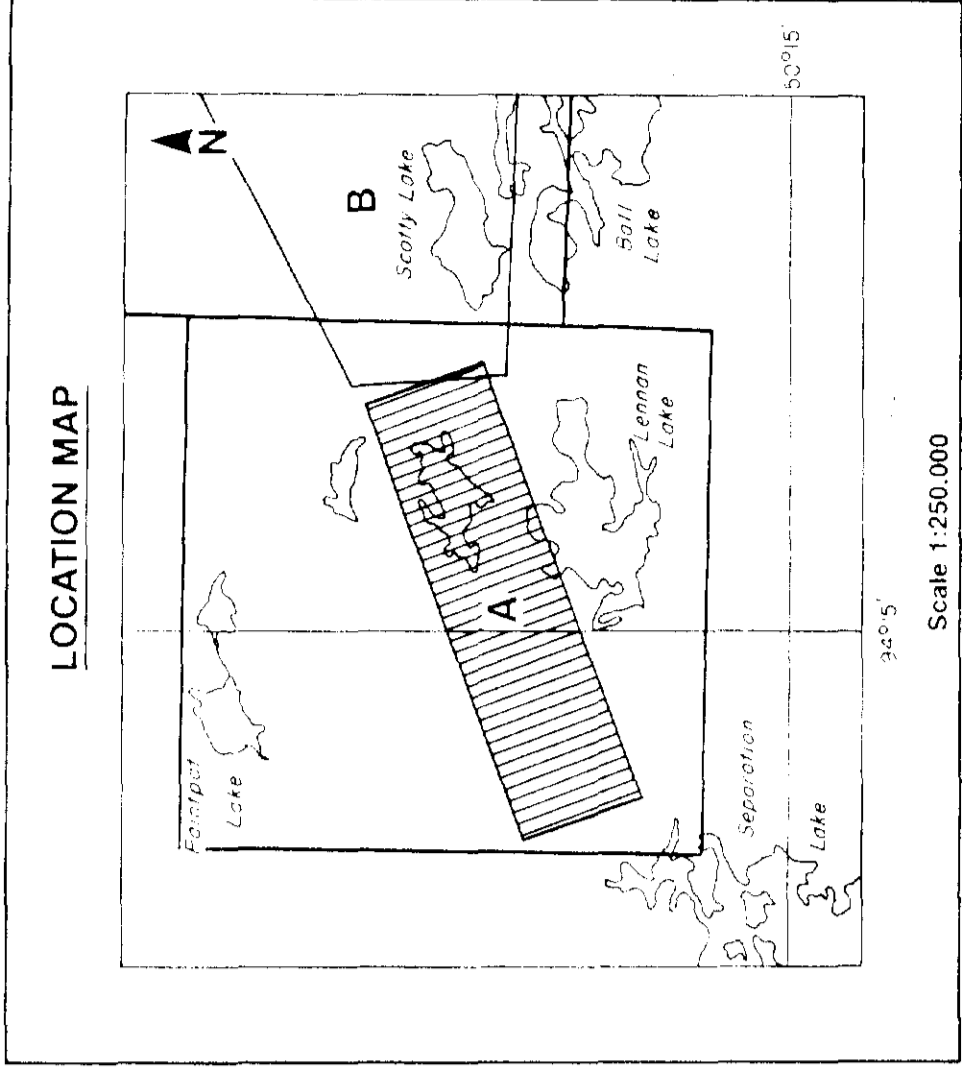
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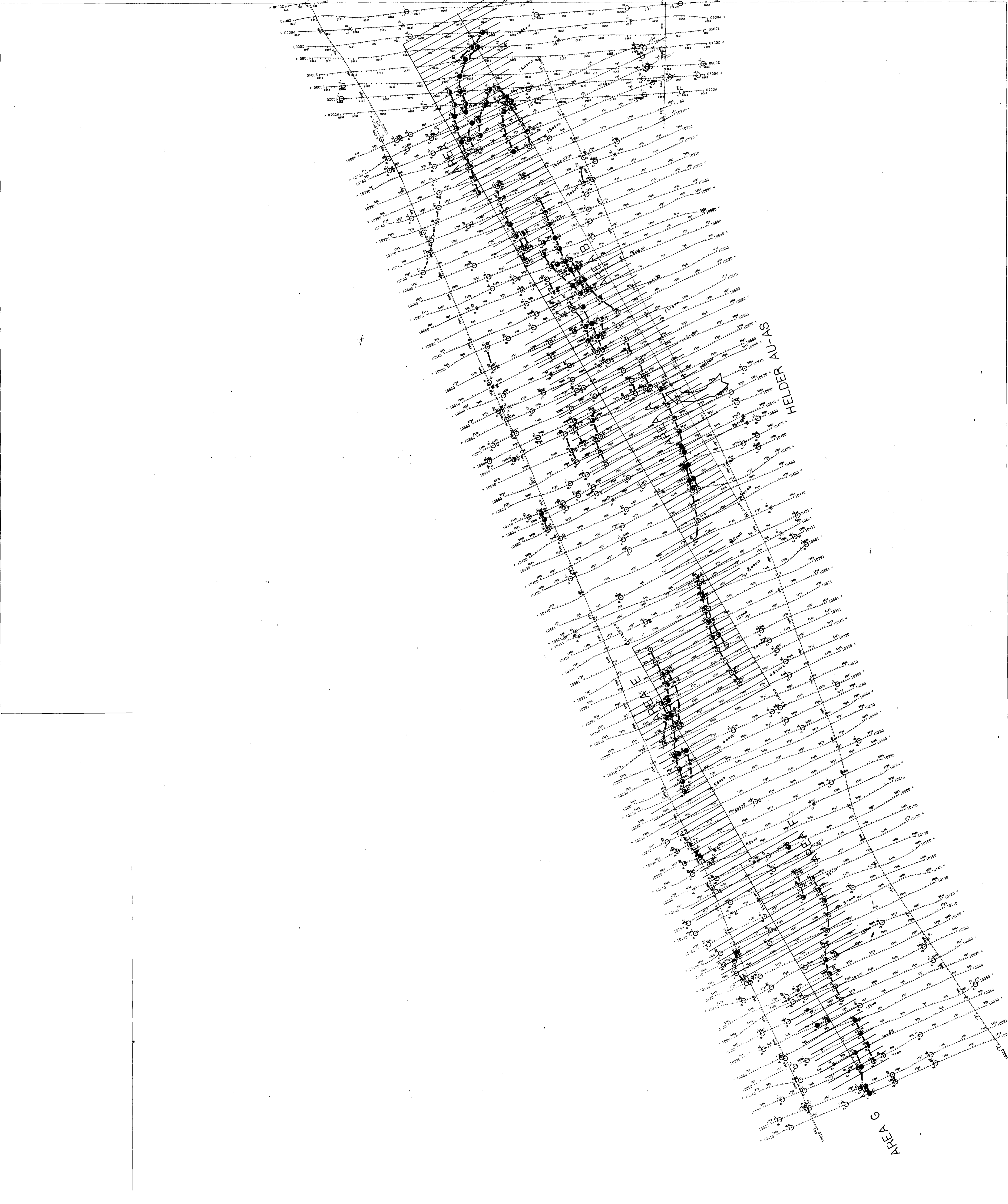
OM 88-4-C-237

THIS SUBMITTAL CONSISTED OF VARIOUS REPORTS, SOME OF WHICH HAVE BEEN CULLED FROM THIS FILE. THE CULLED MATERIAL HAD BEEN PREVIOUSLY SUBMITTED UNDER THE FOLLOWING RECORD SERIES (THE DOCUMENTS CAN BE VIEWED IN THESE SERIES):

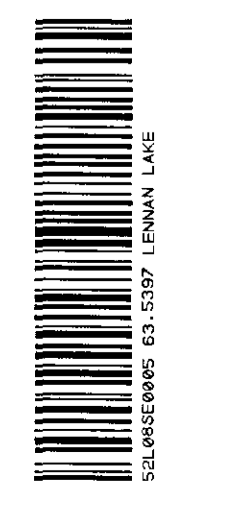
- ① Summary Report on the Integrated Mineral Exploration Program Conducted June 15-Oct. 31, 1988; Champion Bear Resources Ltd.; L.C. Chastko and P. Barc; Nov. 10/88. ⇒ See #2.13056, Report of Work w9001-017 and 072.
- ② Maps: All Magnetic and VLF-EM Maps for the BASS LAKE PROPERTY, East and West Sheets; Champion Bear Resources Ltd.; Maps # 2, 2A, 3, 4, 5, 6, 7, 8, 9 (for East + west Sheets). ⇒ See Report #2.12733, Report of Work w8901-172.
: One Geological Map for the BASS LAKE PROPERTY.
- ③ Summary Report and Drill Hole Logs. Holes CB-1 to CB-4, CB-4A, CB-5 to CB-7, CB-7A, CB-7B, CB-8 to CB-15, CB-15A, CB-16, CB-17; Champion Bear Resources Ltd.; L. Chastko + P. Barc; May 5/89. ⇒ See LENNAN LAKE DDR #10, Report of Work #w9001-073.

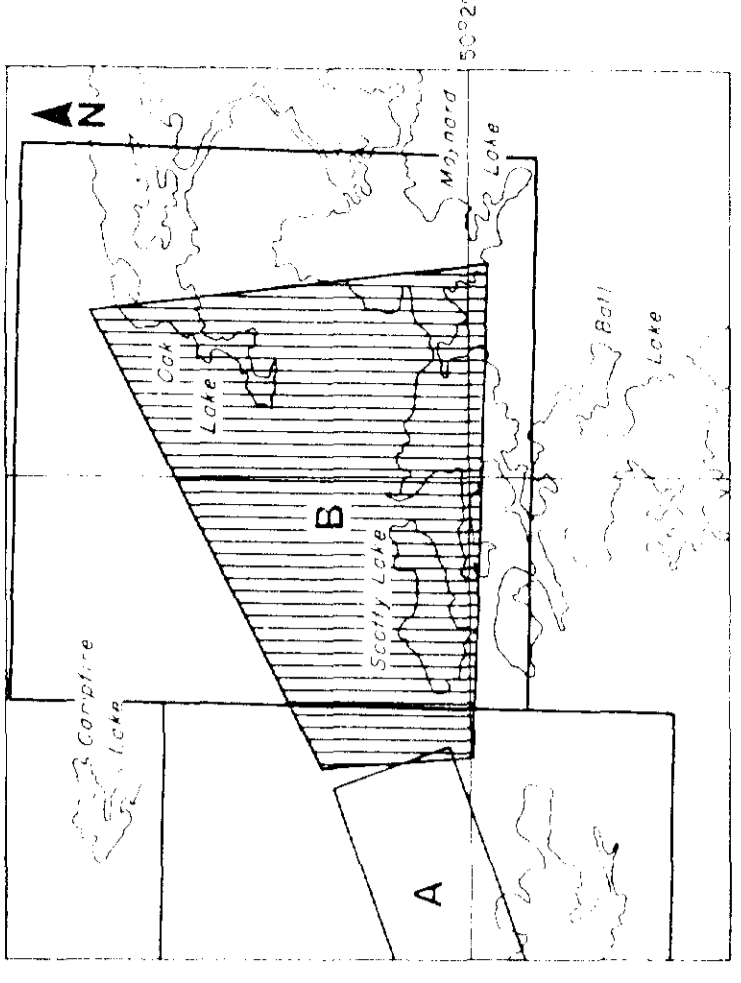


CHAMPION BEAR RESOURCES INC.
HELDER LAKE AREA - N.T.S.: 52 L/SE
ELECTROMAGNETIC ANOMALIES
 BY DIGHEM SURVEYS & PROCESSING INC.
 DIGHEM SURVEY GEOPHYSICIST DRAFTING BY: G.H.
 DATE: MAY 1988 JOB: 1037 SHEET: A
 Scale 1:250,000
 0 1 2 Km
 0 1 2 M



63-5317
 0188-237

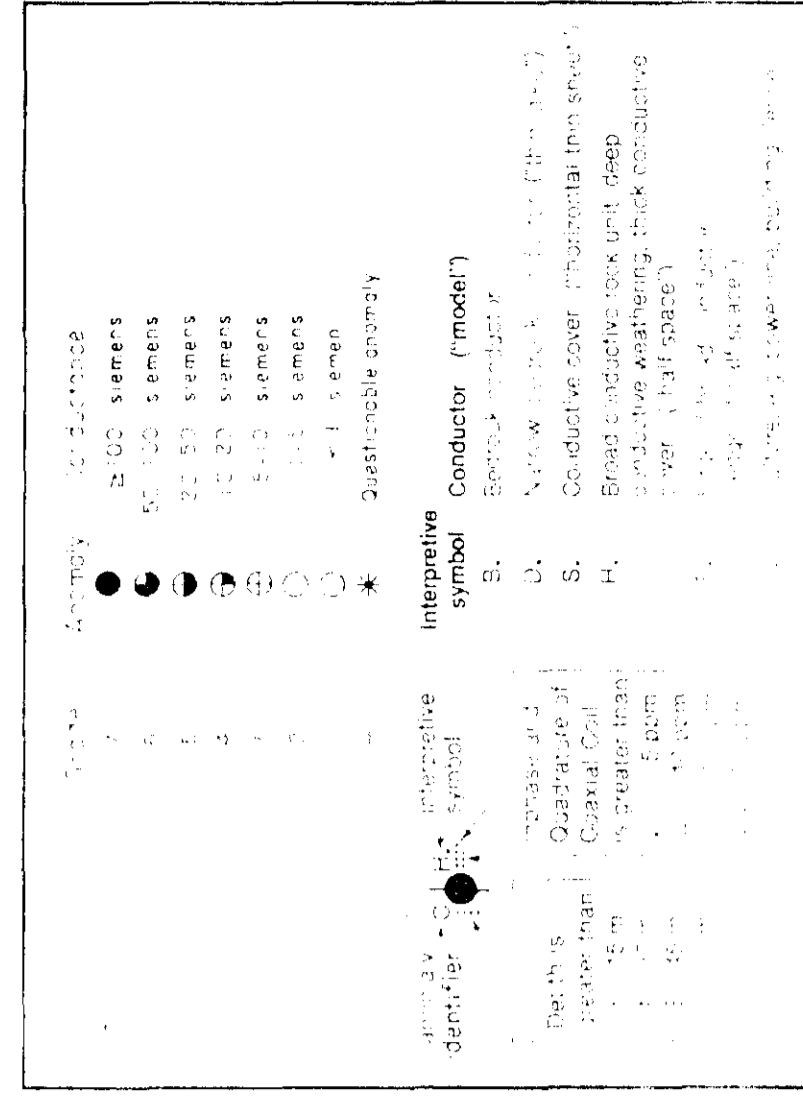
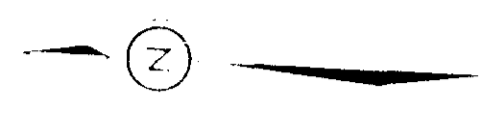




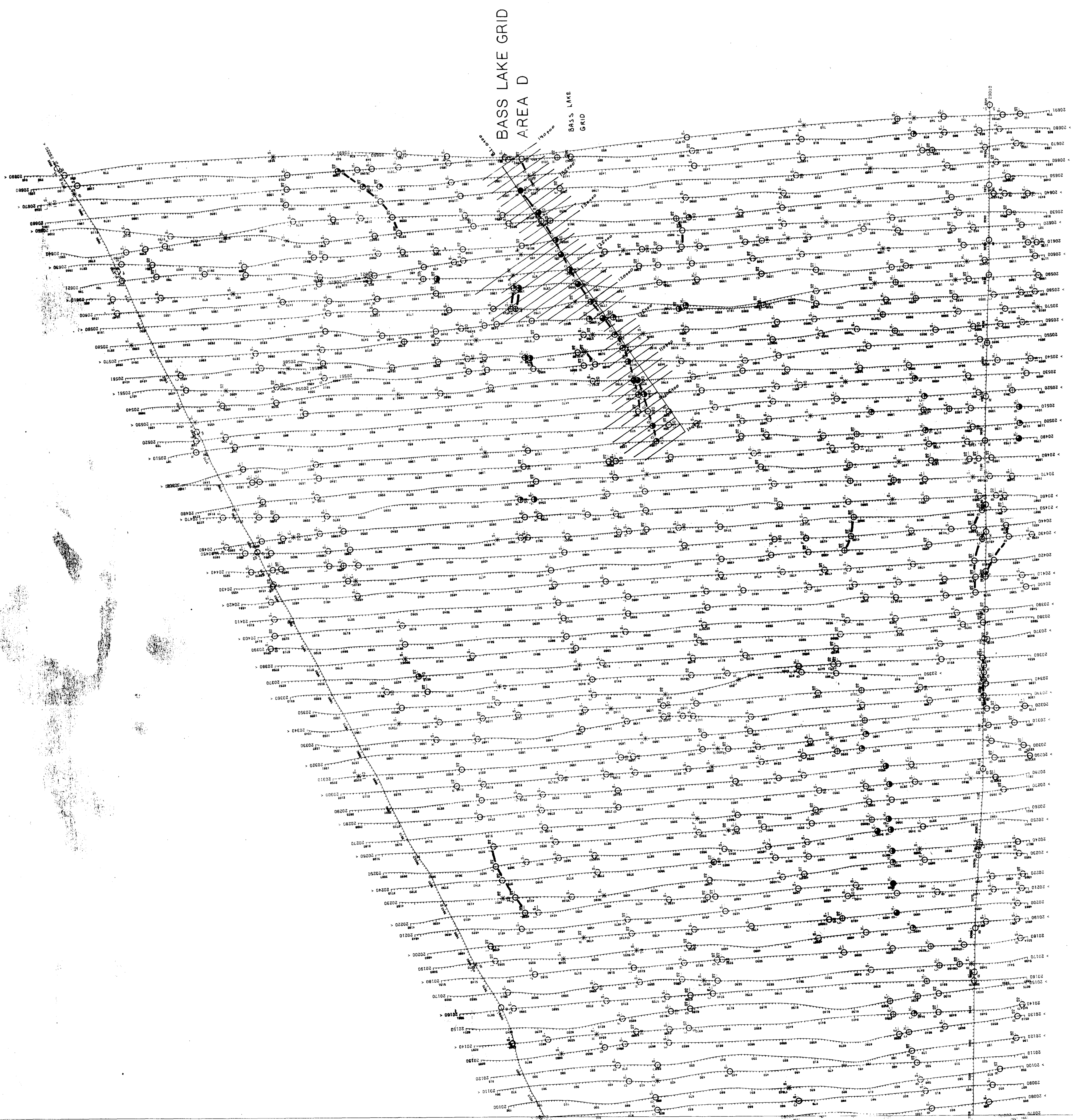
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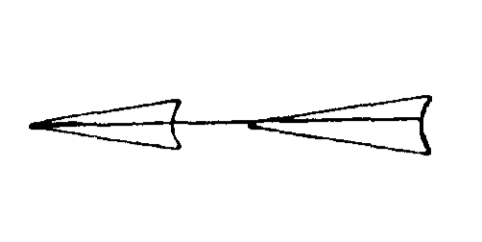
FLIGHT LINES WITH EM ANOMALIES

- Flight direction
- Flight line number
- Facials identified on profiles
- Dip direction
- EM anomaly (see EM legend)
- Conductor, see (on EM maps only)
- Area indicated by conductor has a thickness of 10 m
- Magnetic correlation in NT (gamma)



CHAMPION BEAR RESOURCES INC.
 HELDER LAKE AREA E.T.S. 52 L. SE
 ELECTROMAGNETIC ANOMALIES
 BY CHAMPION BEAR RESOURCES INC.
 1988





LEGEND	
[Symbol]	HELDER LAKE PROJECT
[Symbol]	CHAMPION BEAR PROPERTY
[Symbol]	CHAMPION BEAR CLAIM
[Symbol]	OTHER CLAIM BLOCKS
[Symbol]	GRIDDED AREAS
[Symbol]	1988 AIRBORNE SURVEY
[Symbol]	PROPOSED AIRBORNE SURVEY

EXPLANATION OF SYMBOLS	
[Symbol]	HELDER LAKE PROJECT
[Symbol]	CHAMPION BEAR PROPERTY
[Symbol]	CHAMPION BEAR CLAIM
[Symbol]	OTHER CLAIM BLOCKS
[Symbol]	GRIDDED AREAS
[Symbol]	1988 AIRBORNE SURVEY
[Symbol]	PROPOSED AIRBORNE SURVEY

EXPLANATION OF SYMBOLS	
[Symbol]	HELDER LAKE PROJECT
[Symbol]	CHAMPION BEAR PROPERTY
[Symbol]	CHAMPION BEAR CLAIM
[Symbol]	OTHER CLAIM BLOCKS
[Symbol]	GRIDDED AREAS
[Symbol]	1988 AIRBORNE SURVEY
[Symbol]	PROPOSED AIRBORNE SURVEY

108+00 E

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110+00 E

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112+00 E

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B.L. 0+00

123+00 E

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134+00 E

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138+00 E

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1:5000?

CHAMPION BEAR RESOURCES LTD.
HELDER LAKE PROJECT
HELDER LAKE GRID
HUMUS SOIL GEOCHEMICAL SAMPLING
Date: June-August, 1988
As | Au
ppm | ppb



