

GEOLOGICAL, GEOCHEMICAL
AND GEOPHYSICAL REPORT
ON THE
WARATAH PROJECT

FILMED

VOLUME II
Plates for Geophysical Report

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18.113

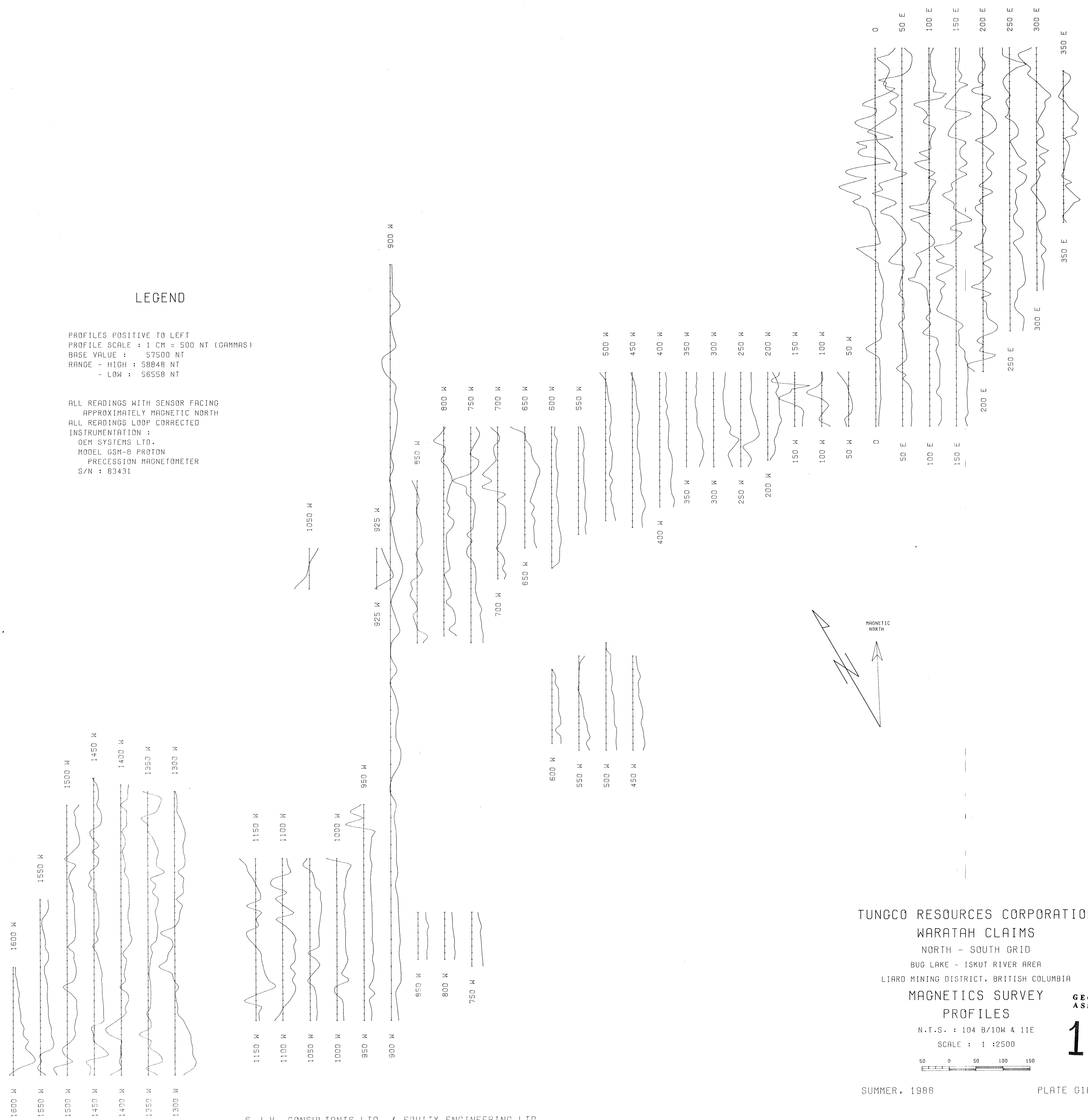
600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

LEGEND

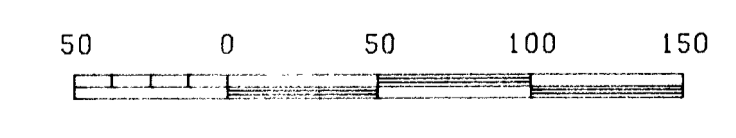
PROFILES POSITIVE TO LEFT
 PROFILE SCALE : 1 CM = 500 NT (GAMMAS)
 BASE VALUE : 57500 NT
 RANGE - HIGH : 58848 NT
 - LOW : 56558 NT

ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION :
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON
 PRECISION MAGNETOMETER
 S/N : 83431



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 NORTH - SOUTH GRID
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 MAGNETICS SURVEY
 PROFILES

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



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 GEOLOGICAL BRANCH
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PLATE G1A

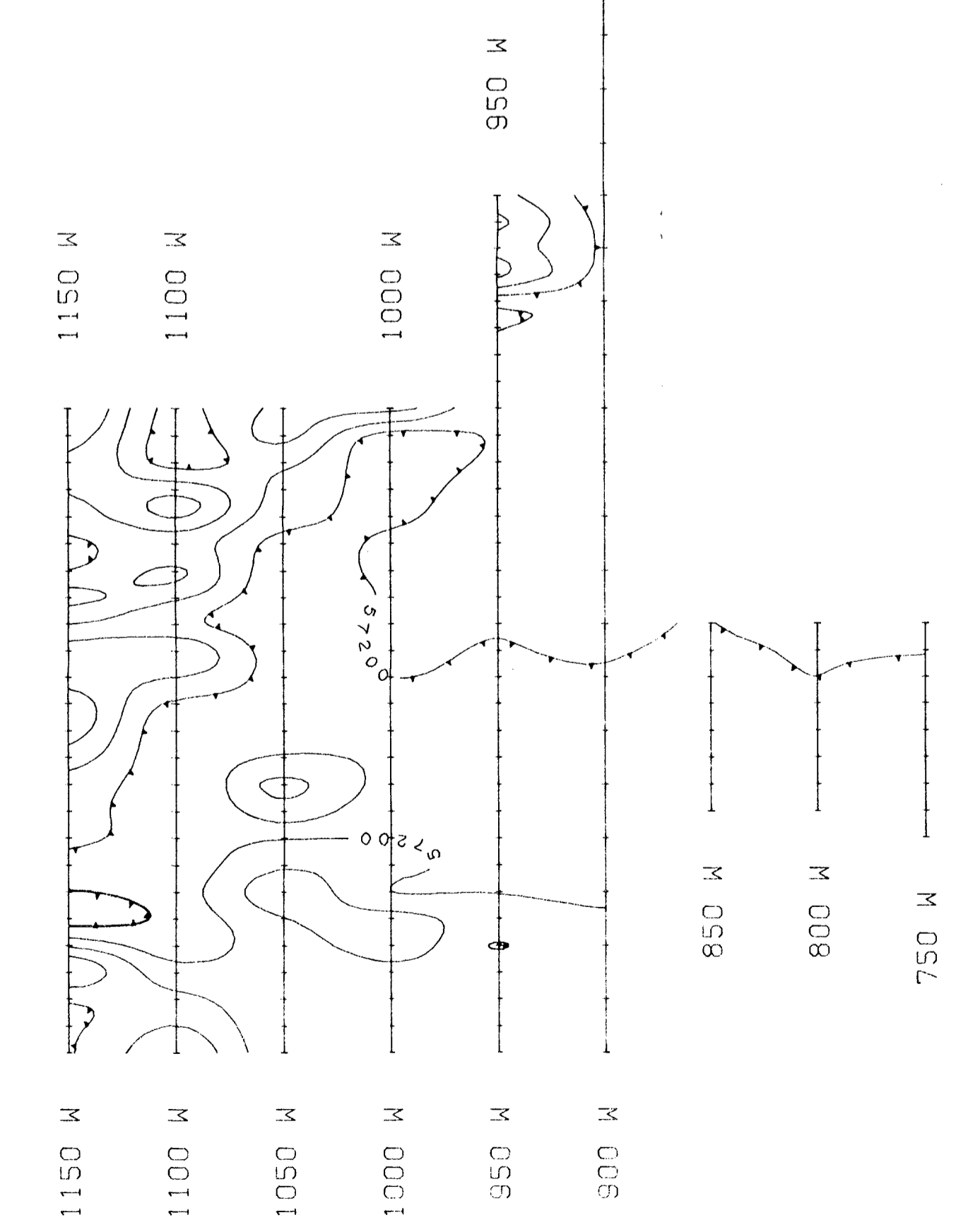
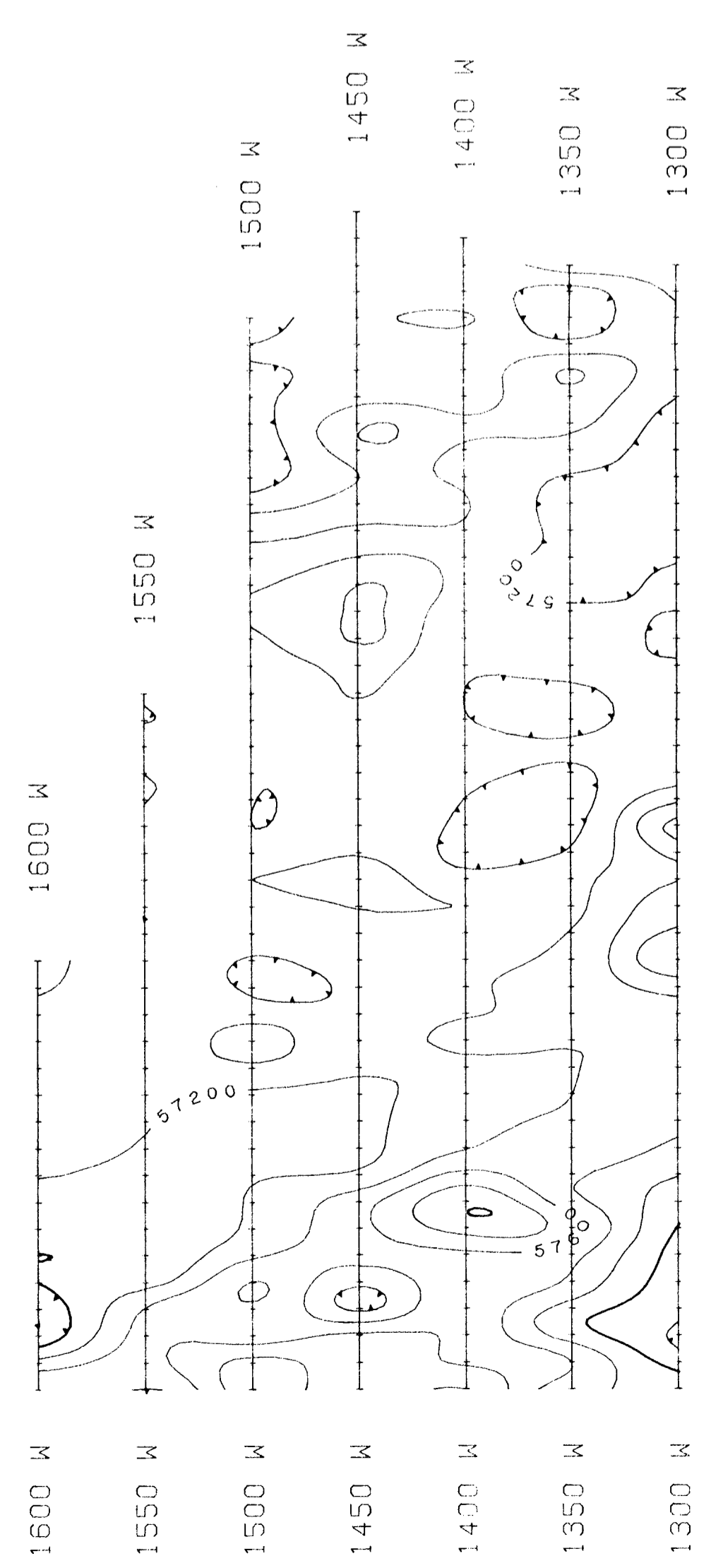
600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

LEGEND

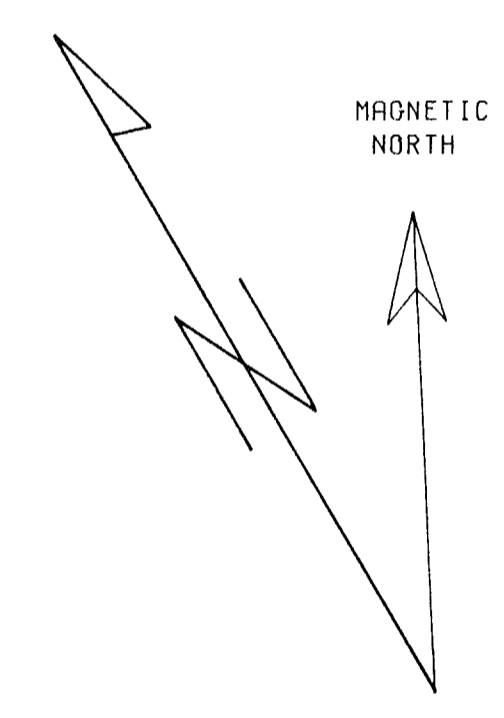
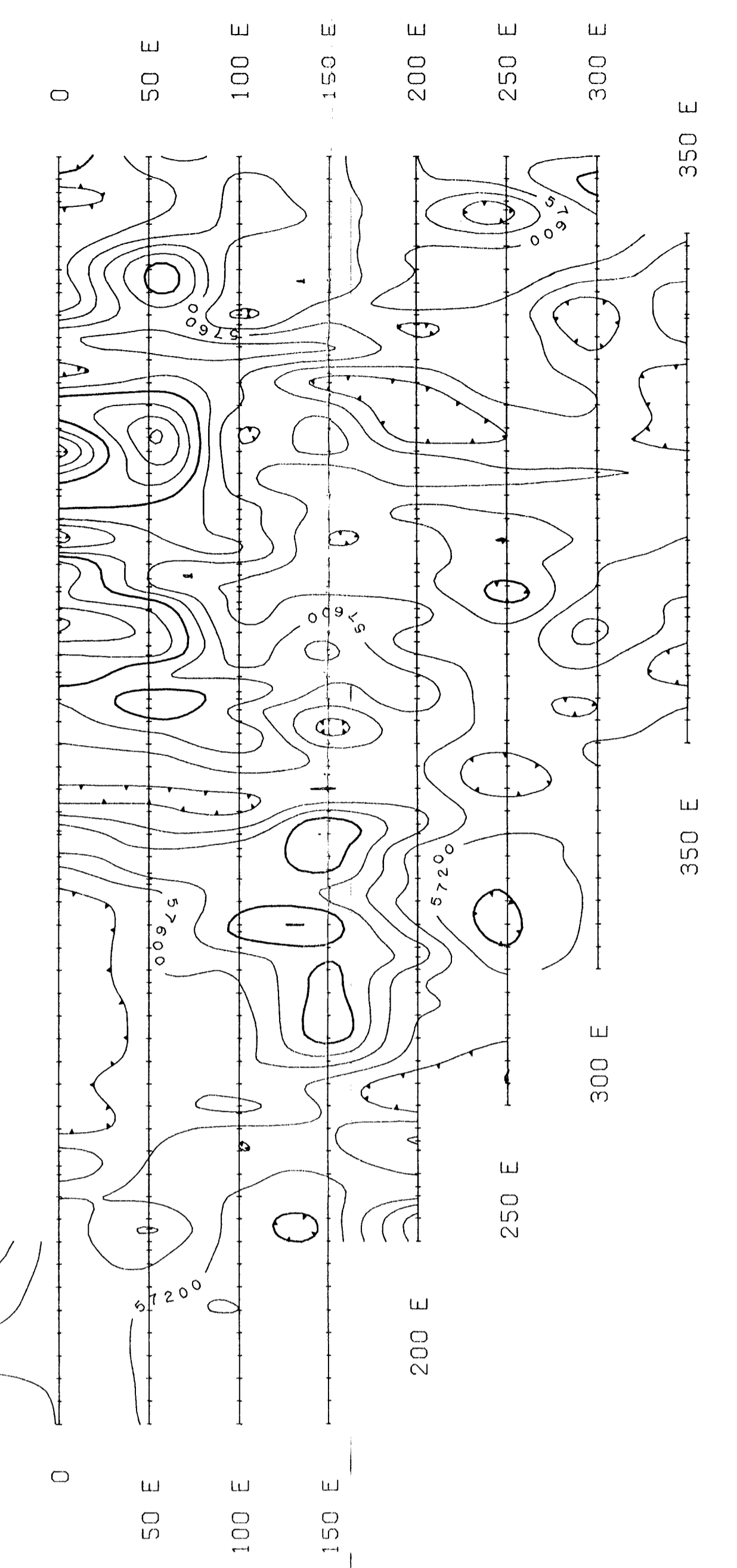
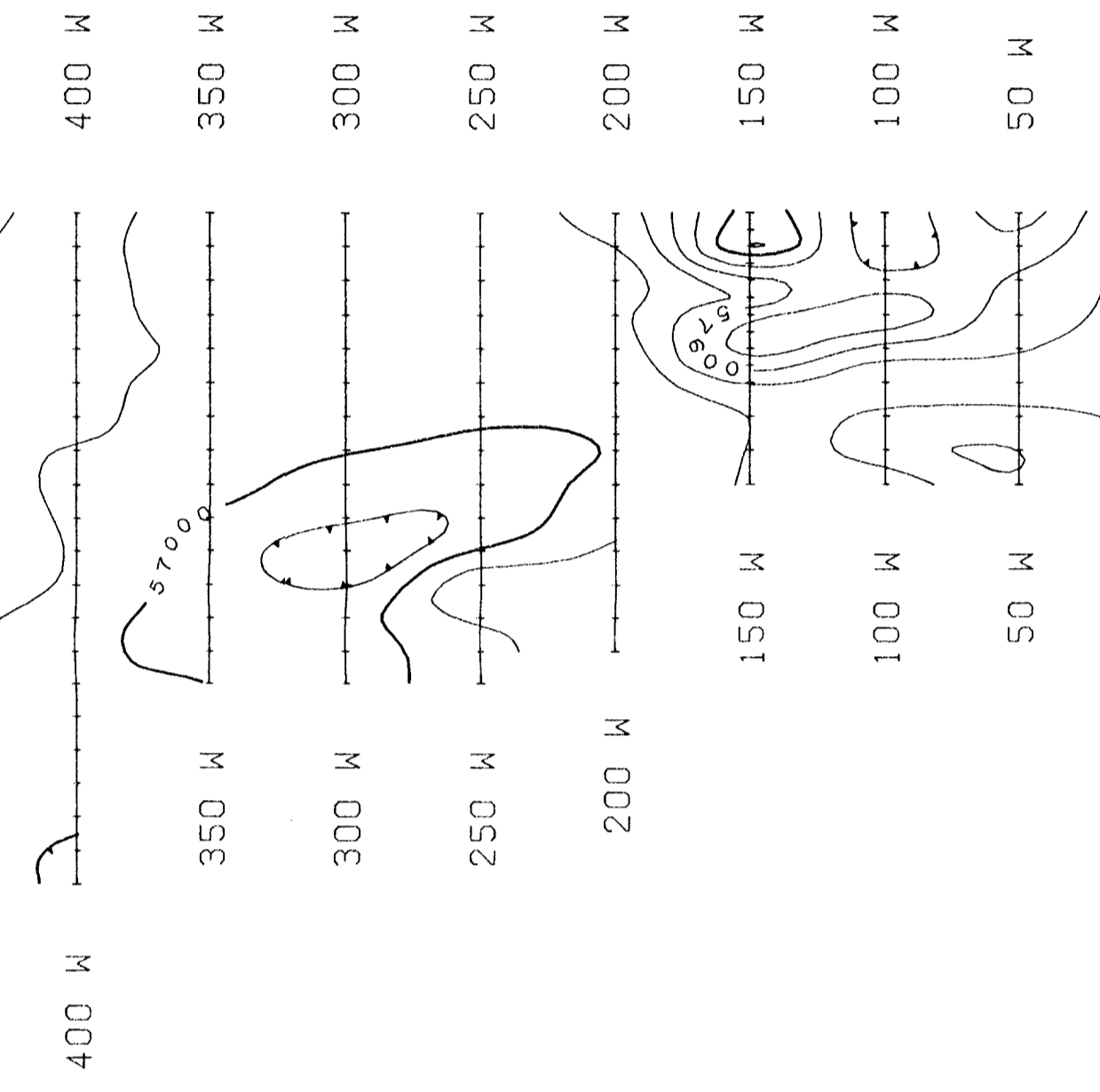
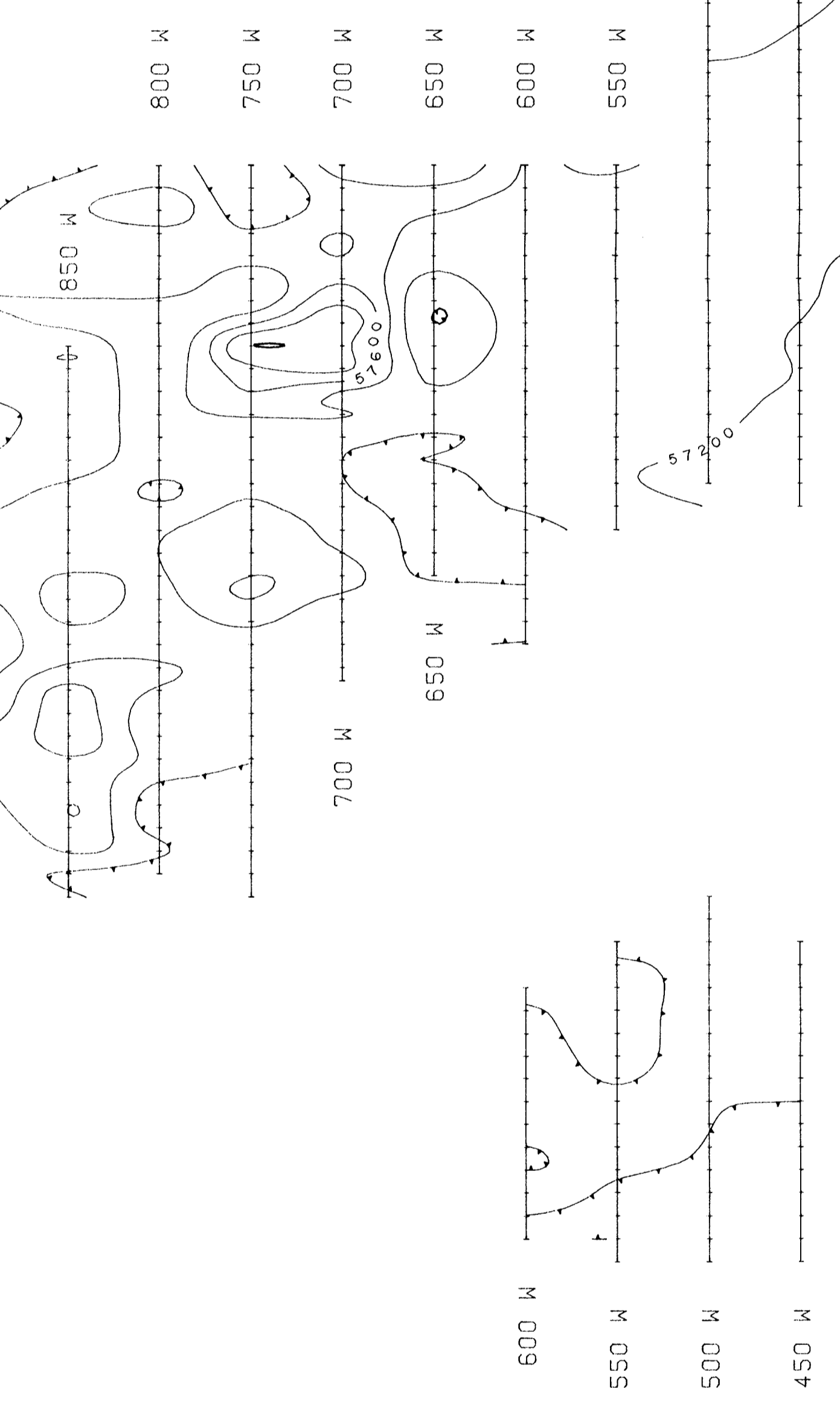
CONTOUR INTERVAL : 200 NT (GAMMAS)
 POSTED : 400 & 1000 NT
 DARKENED : 1000 NT
 TREND ROTATION ANGLE : 0 DEGREES
 RANGE - HIGH : 58848 NT
 - LOW : 56558 NT

ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION :
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON
 PRECESSION MAGNETOMETER
 S/N : 83431



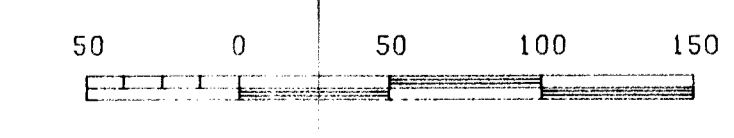
1050 W

925 W 925 W 900 W



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 NORTH - SOUTH GRID
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 MAGNETICS SURVEY
 CONTOURS

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



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 GEOLOGICAL BRANCH
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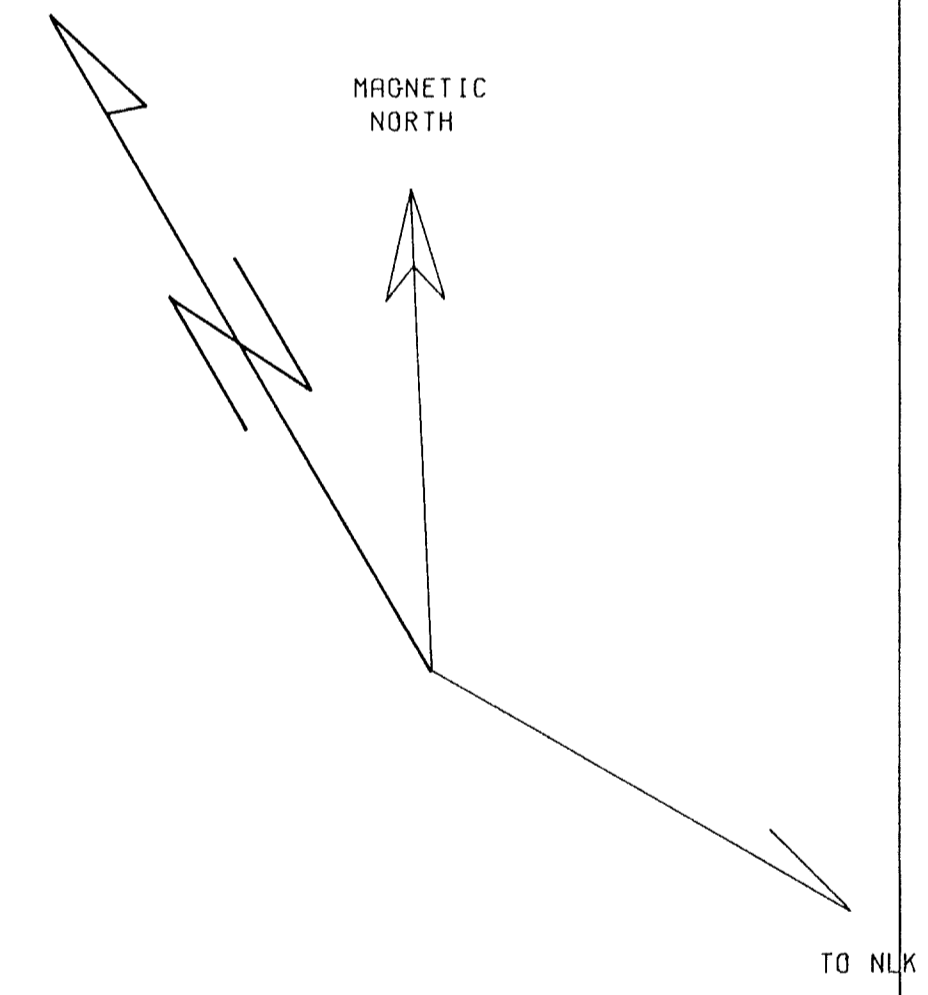
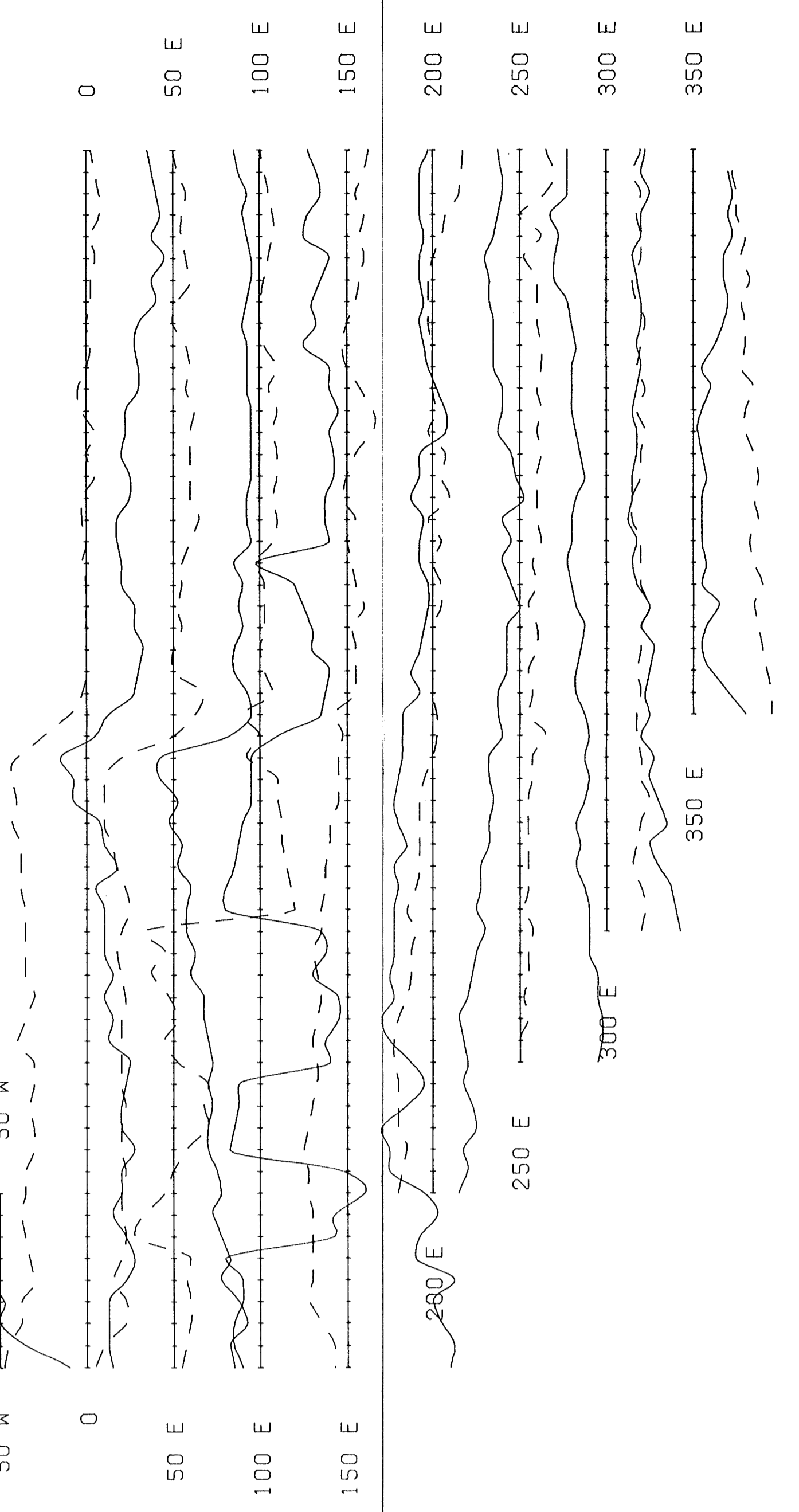
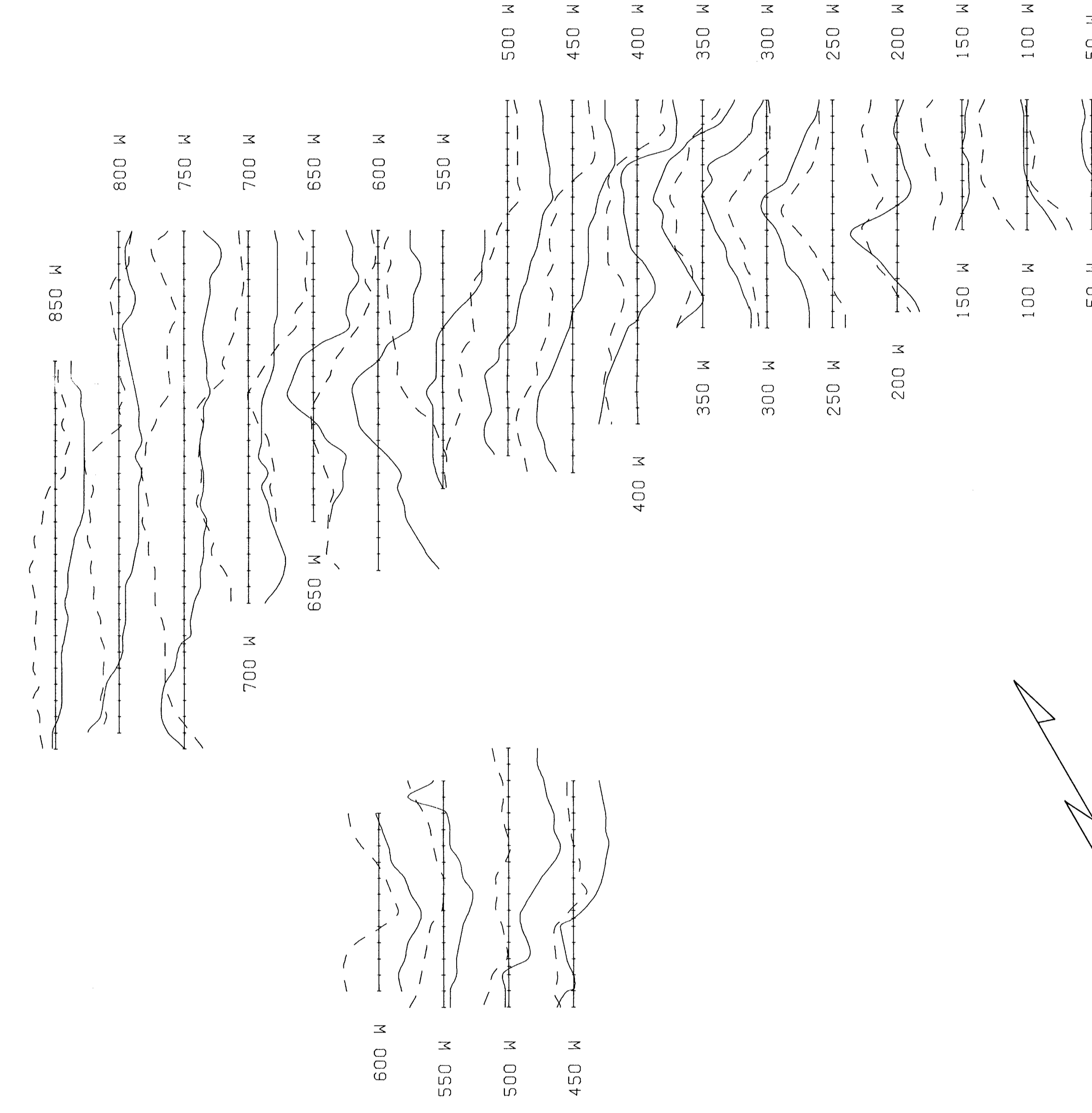
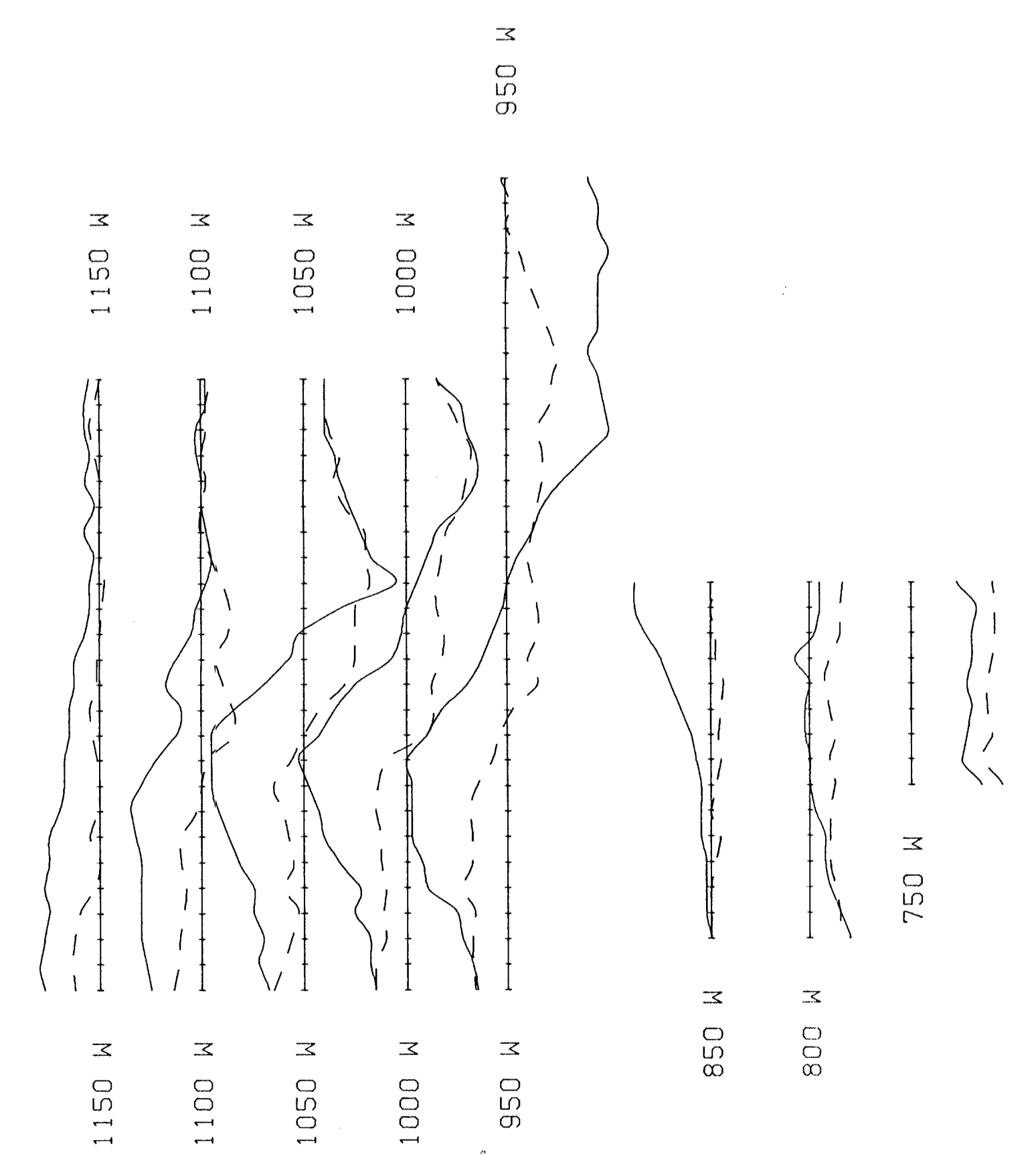
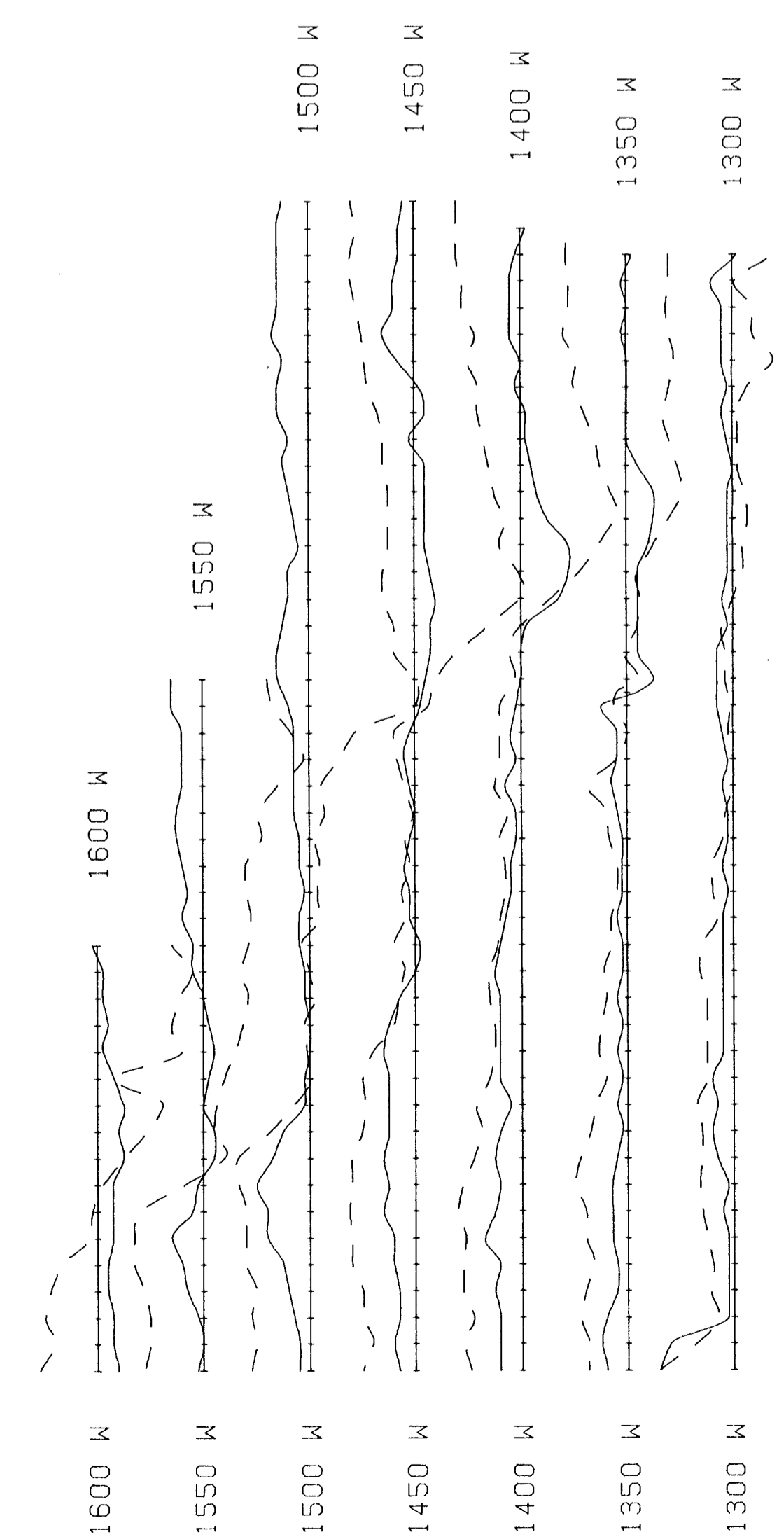
PLATE G1B

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

LEGEND

PROFILES POSITIVE TO LEFT
SOLID LINE - DIP ANGLE
PROFILE SCALE : 1 CM = 10 % DIP
BASE VALUE : 0 %
DASHED LINE - QUADRATURE
PROFILE SCALE : 1 CM = 10 %
BASE VALUE : 0 %
ALL READINGS FACING APPROXIMATELY ENE
INSTRUMENTATION :
GEONICS LTD.
MODEL EM-16 VLF EM RECEIVER
S/N : 3347
TRANSMITTER :
NLK - 24.8 KHZ
JIM CREEK, WASHINGTON



TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
NORTH - SOUTH GRID
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
VLF EM SURVEY - NLK PROFILES
DIP ANGLE / QUADRATURE
N.T.S. : 104 B/10W & 11E
SCALE : 1 : 2500
50 0 50 100 150
SUMMER, 1988
PLATE G2A

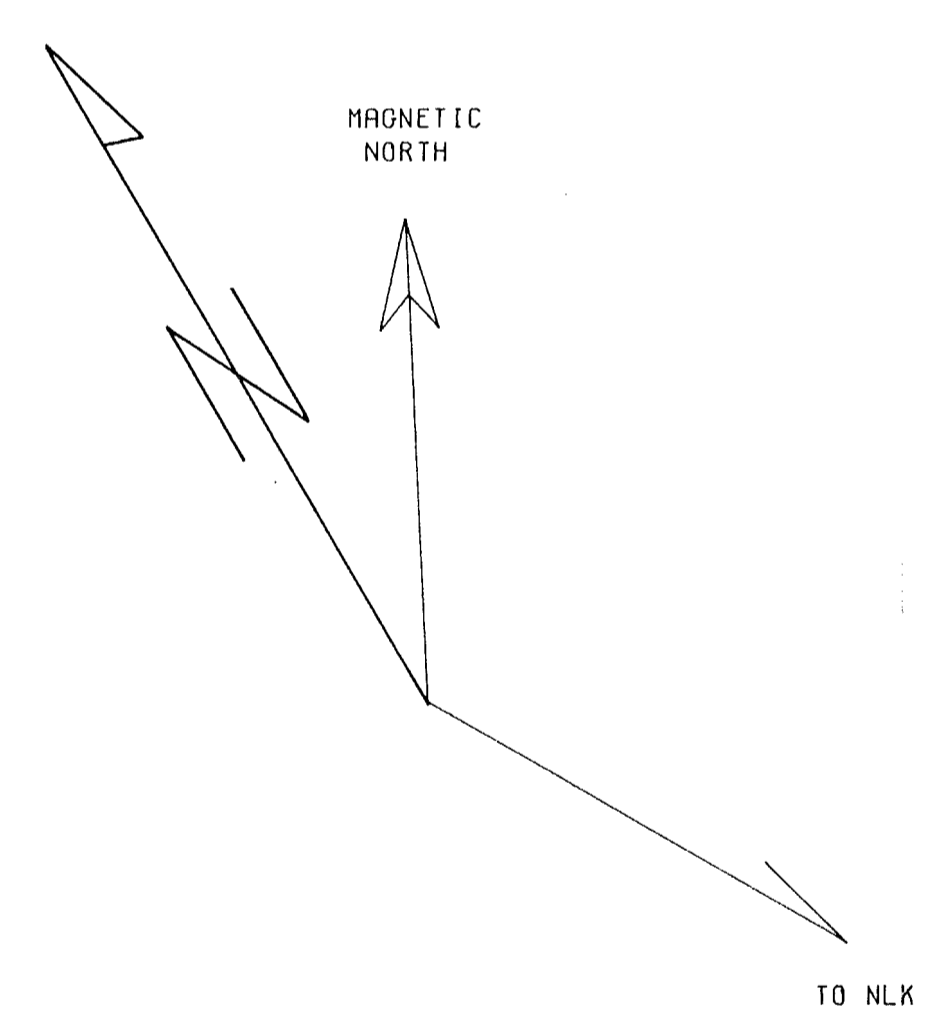
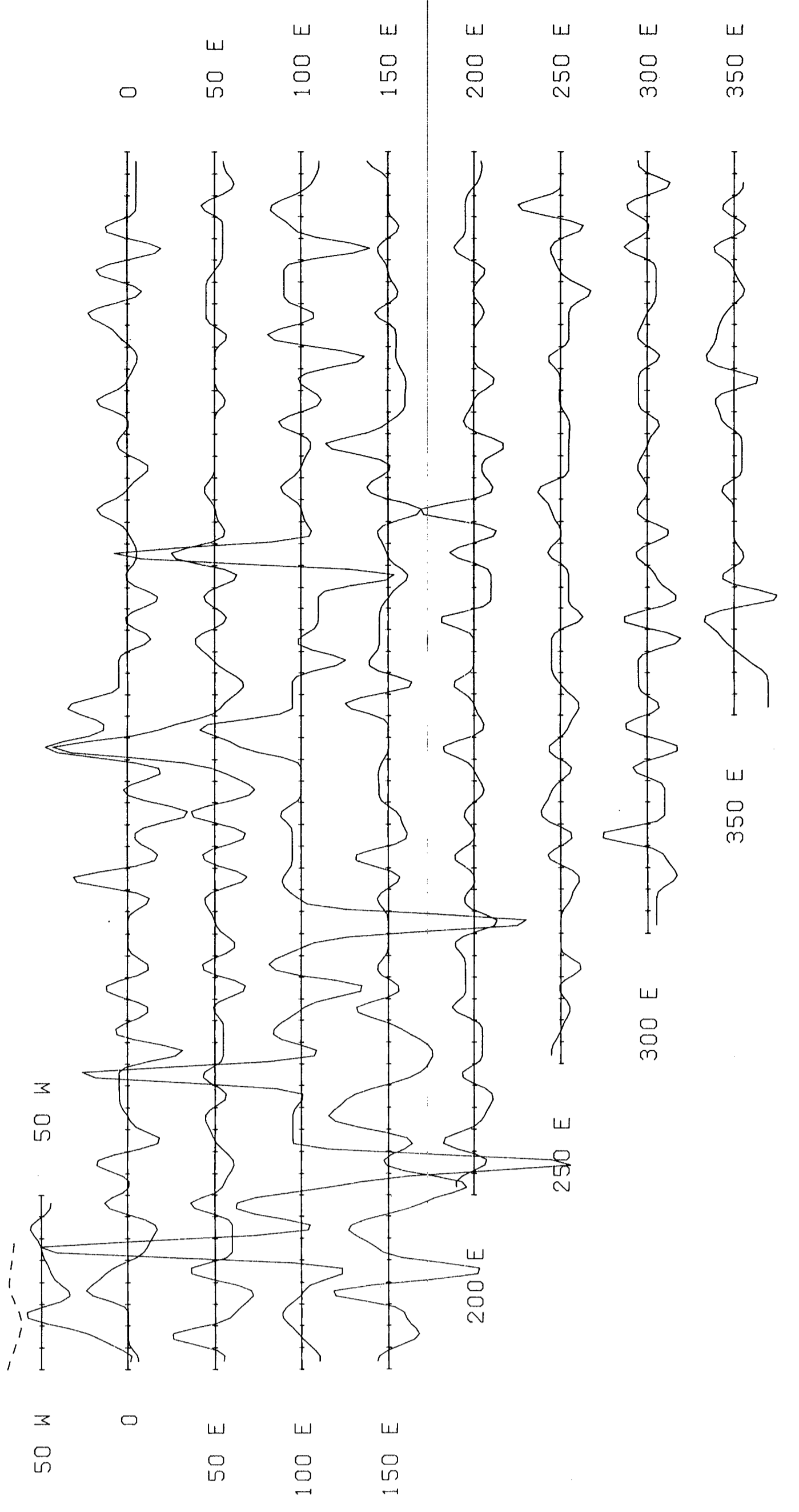
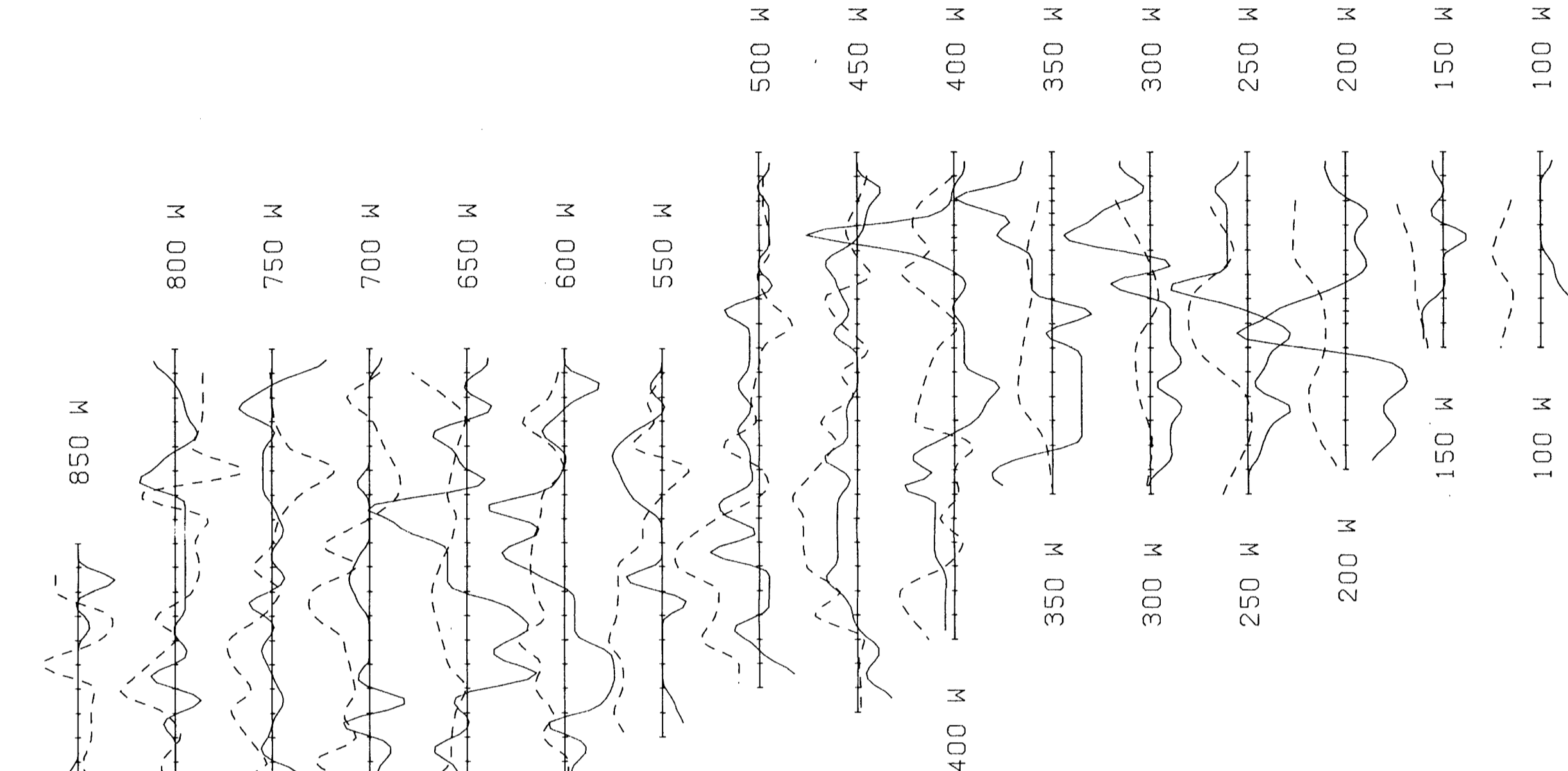
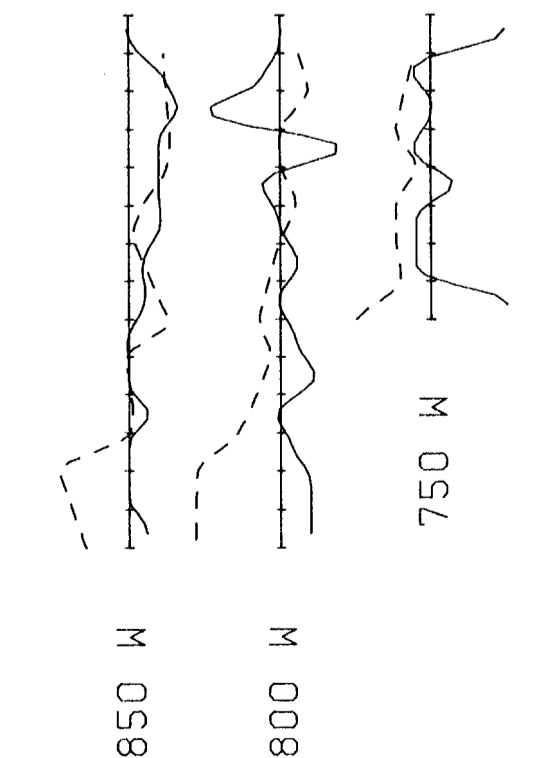
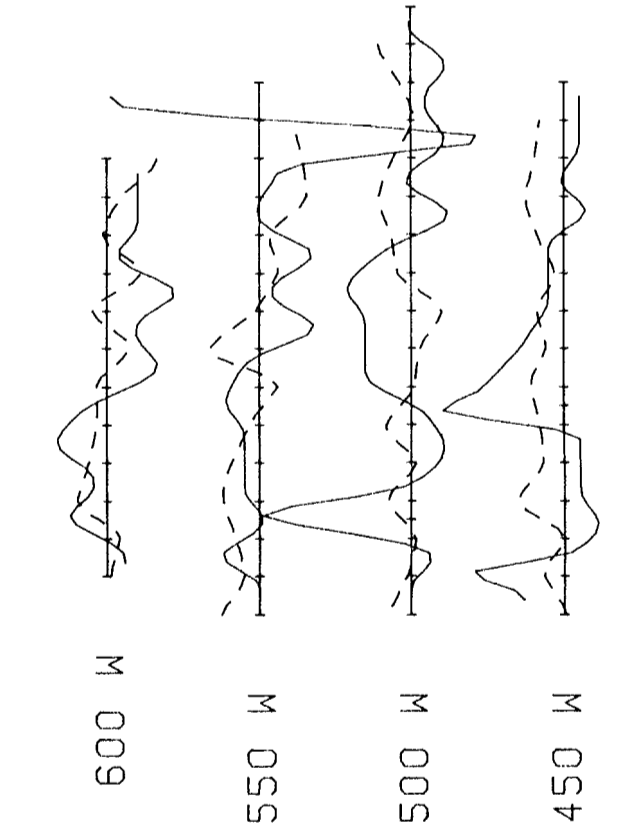
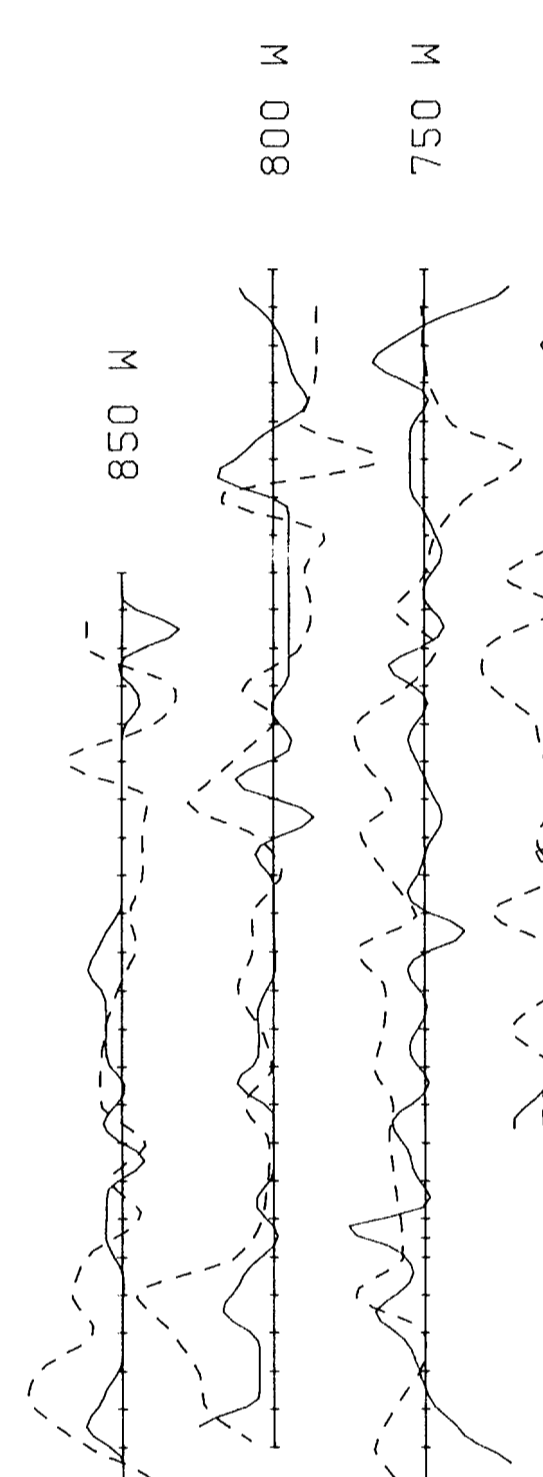
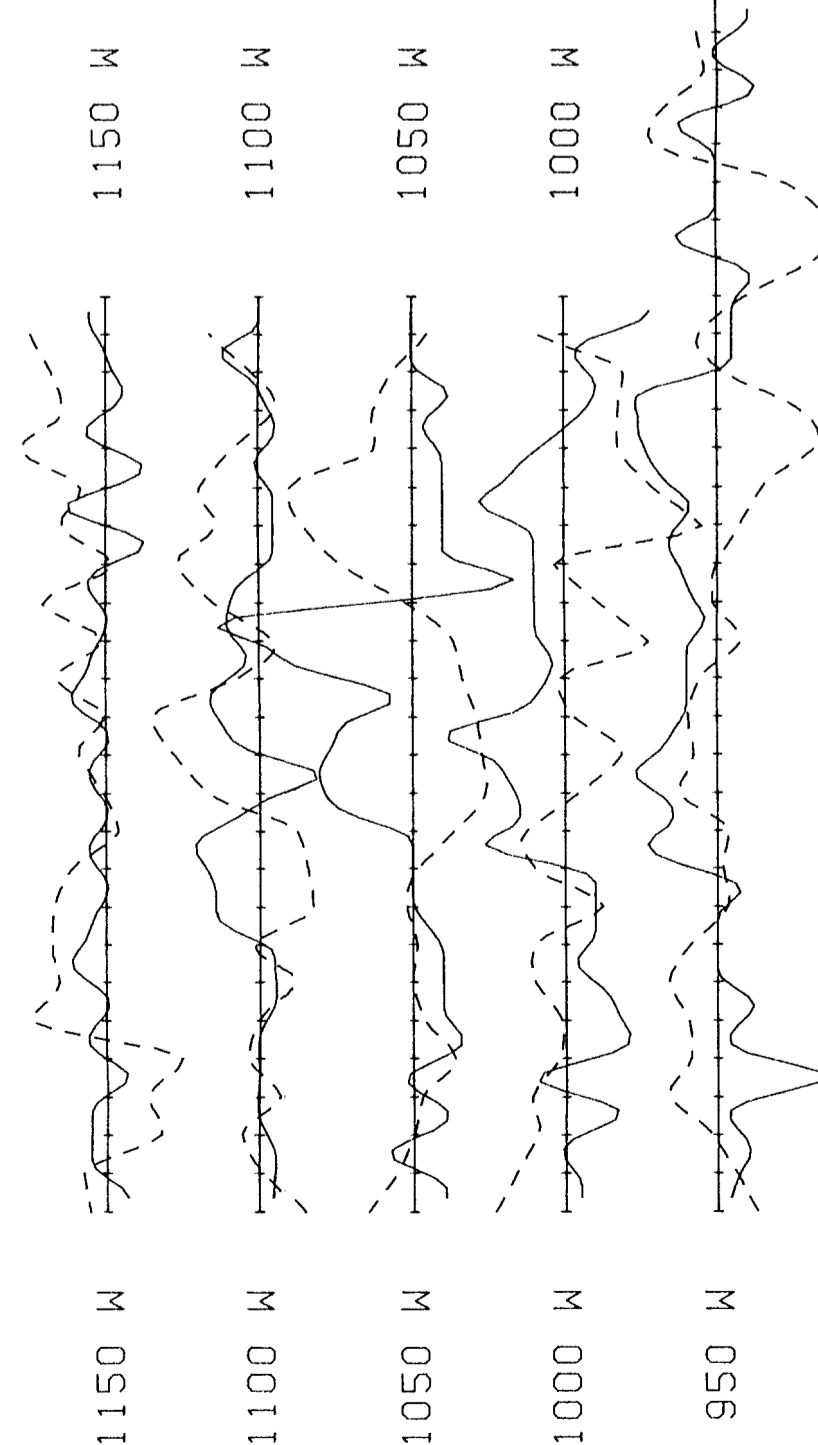
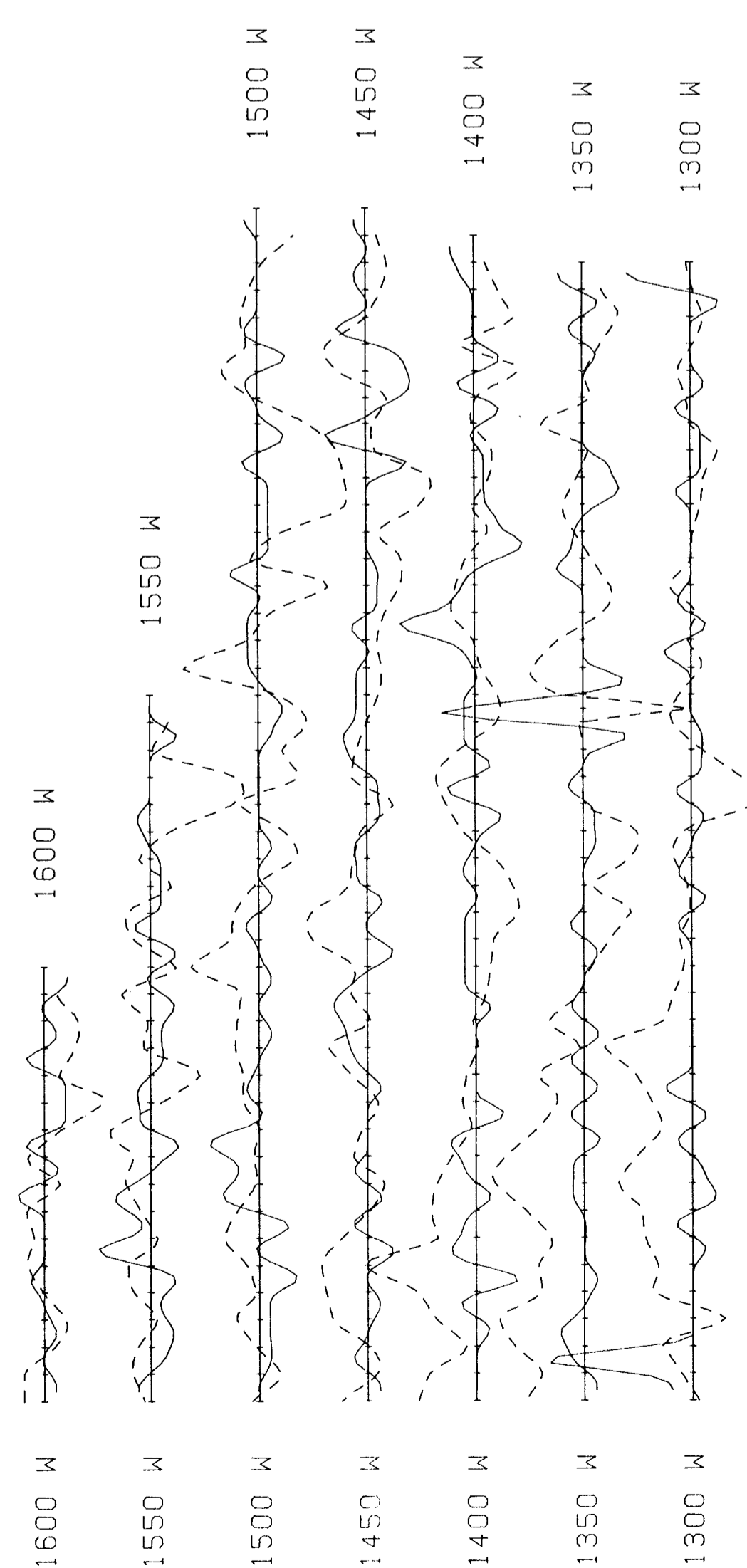
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1200 S

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

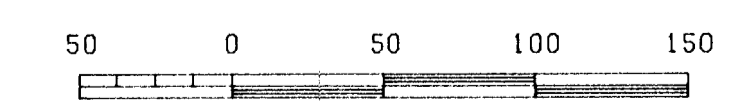
LEGEND

PROFILES POSITIVE TO LEFT
 SOLID LINE - FRASER FILTERED DIP ANGLE
 PROFILE SCALE : 1 CM = 5 %
 BASE VALUE : 0 %
 DASHED LINE - FORESIGHT (% SLOPE)
 PROFILE SCALE : 1 CM = 50 %
 BASE VALUE : 0 %
 (FORESIGHT FACING NORTH)
 ALL READINGS FACING APPROXIMATELY ENE
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM-16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 NLK - 24.8 KHZ
 JIM CREEK, WASHINGTON



**GEOLOGICAL BRANCH
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TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 NORTH - SOUTH GRID
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NLK PROFILES
 FRASER FILTERED DIP ANGLE / % SLOPE
 N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



SUMMER, 1988

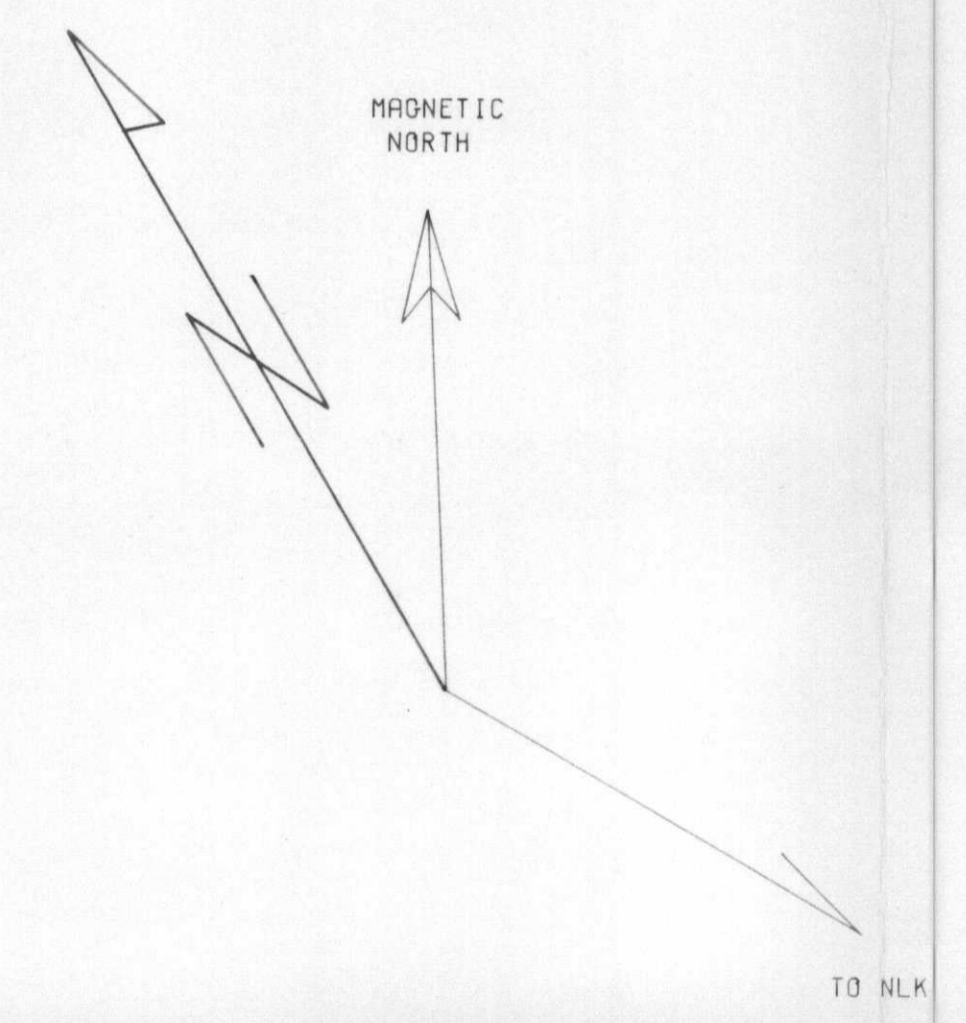
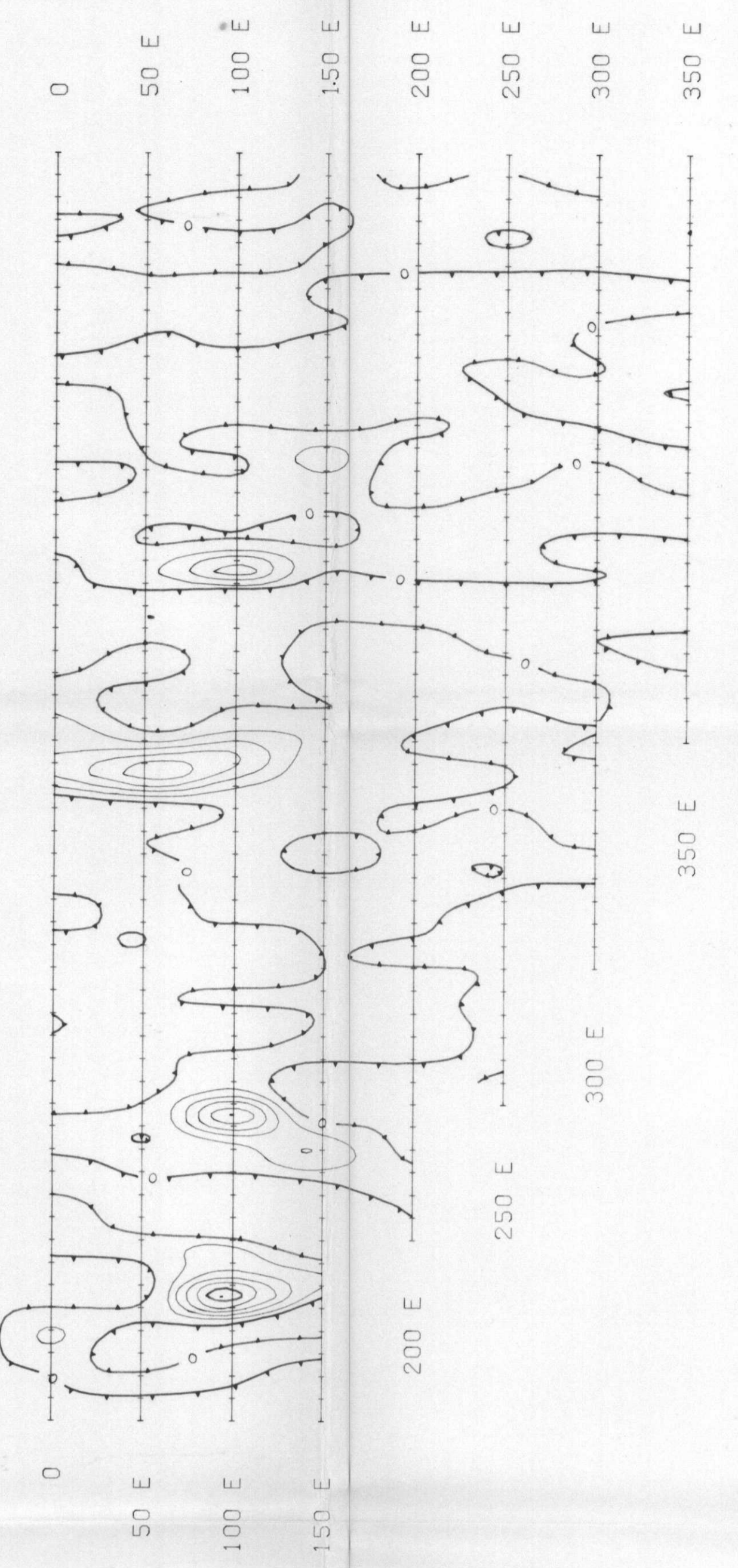
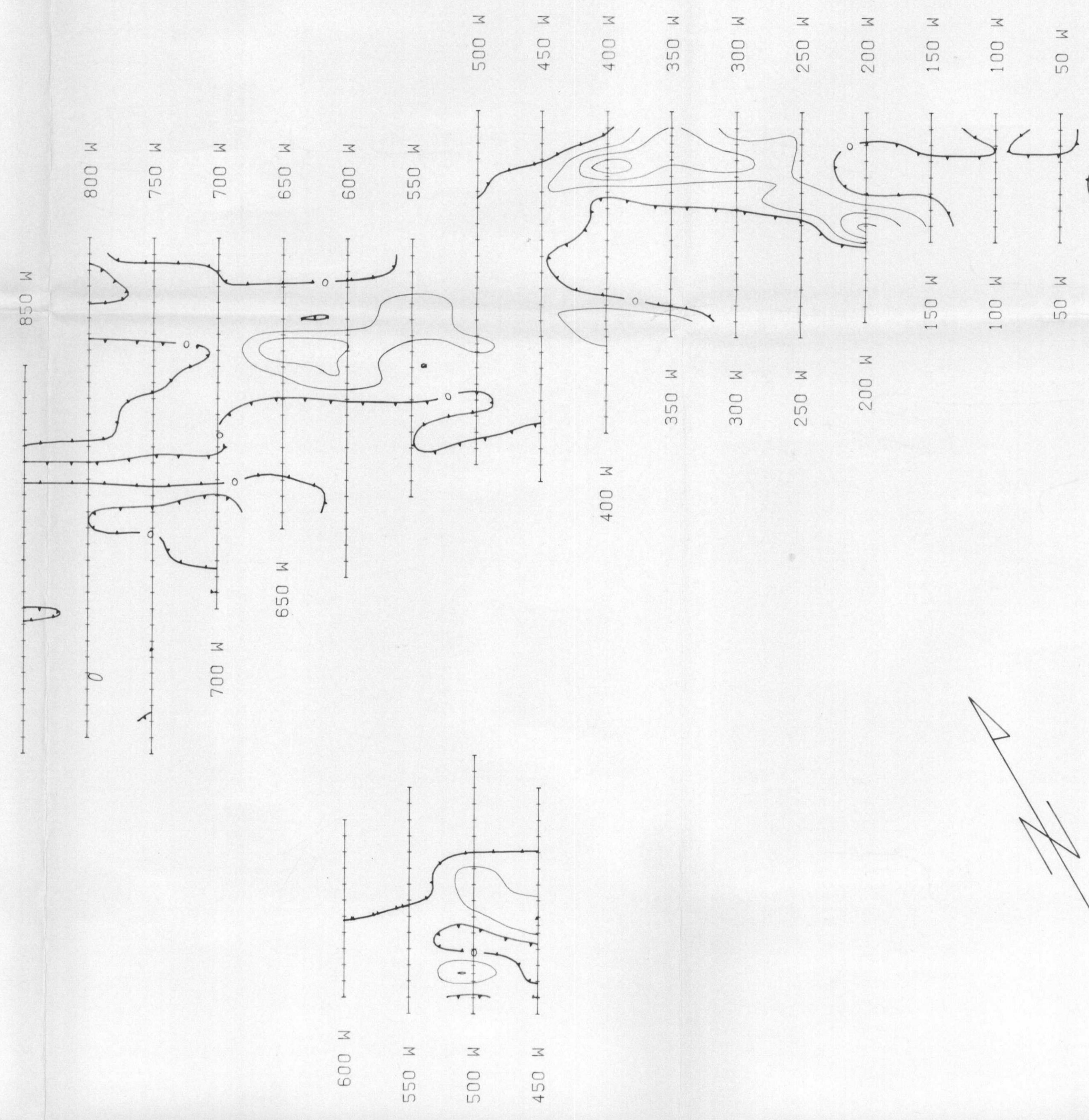
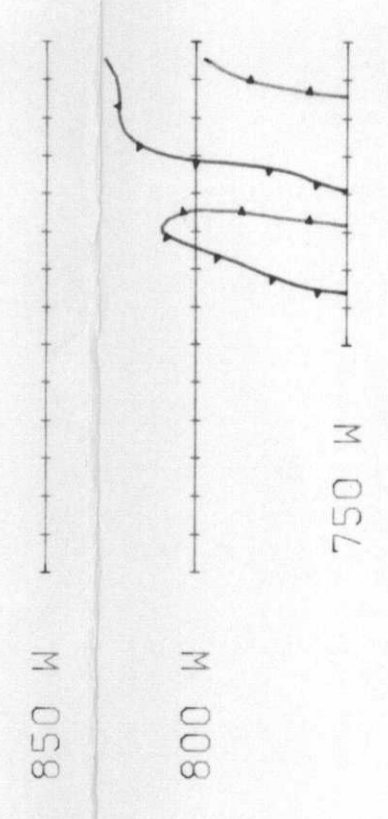
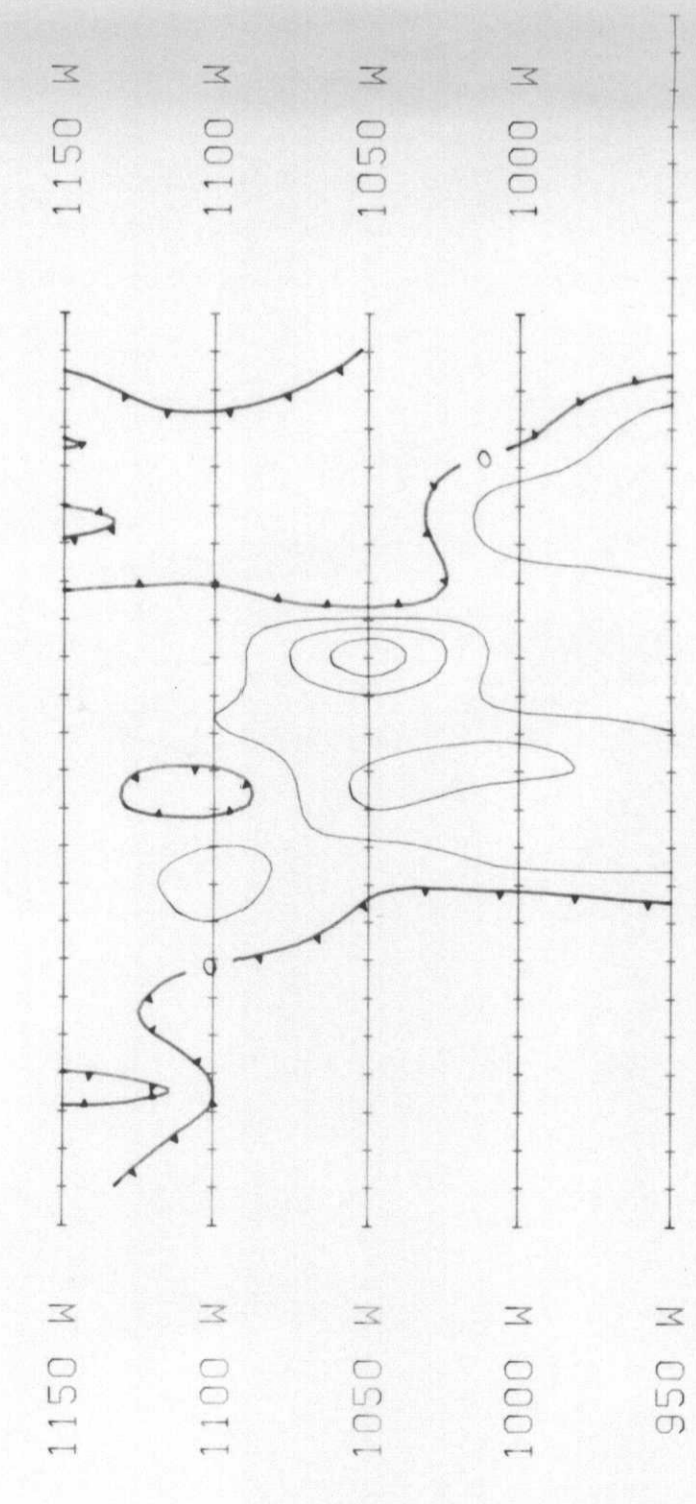
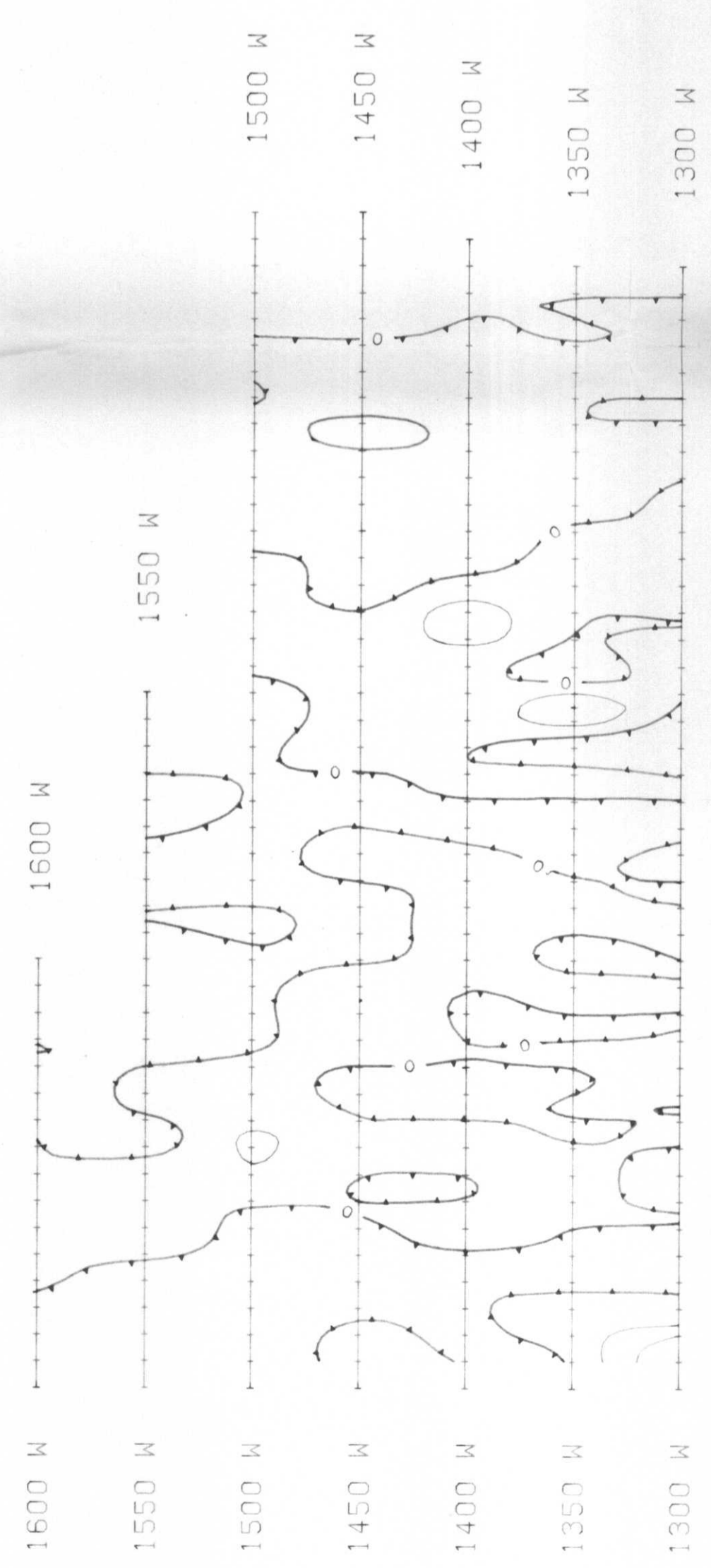
PLATE G2B

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

LEGEND

CONTOUR INTERVAL : 5 %
POSTED : 25 %
DARKENED : 25 %
POSITIVE VALUES CONTOURED ONLY
TREND ROTATION ANGLE : 0 DEG.
ALL READINGS FACING APPROXIMATELY ENE
INSTRUMENTATION :
GEONICS LTD.
MODEL EM-16 VLF EM RECEIVER
S/N : 3347
TRANSMITTER :
NLK - 24.8 KHZ
JIM CREEK, WASHINGTON

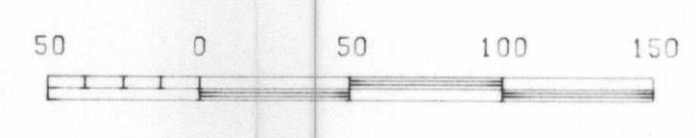


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TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
NORTH - SOUTH GRID
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
VLF EM SURVEY - NLK CONTOURS
FRASER FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E
SCALE : 1 : 2500



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PLATE G2C

600 N
400 N
200 N
BASE LINE
200 S
400 S
600 S
800 S
1000 S
1200 S

LEGEND

STRONG VLF EM CONDUCTOR AXIS :
(SHOWING DIP)

WEAK VLF EM ANOMALY AXIS :
(SHOWING WIDTH)

ALL READINGS FACING APPROXIMATELY ENE
INSTRUMENTATION :
GEONICS LTD.
MODEL EM-16 VLF RECEIVER
S/N : 3347
TRANSMITTER :
NLK - 24.8 KHZ
JIM CREEK, WASHINGTON

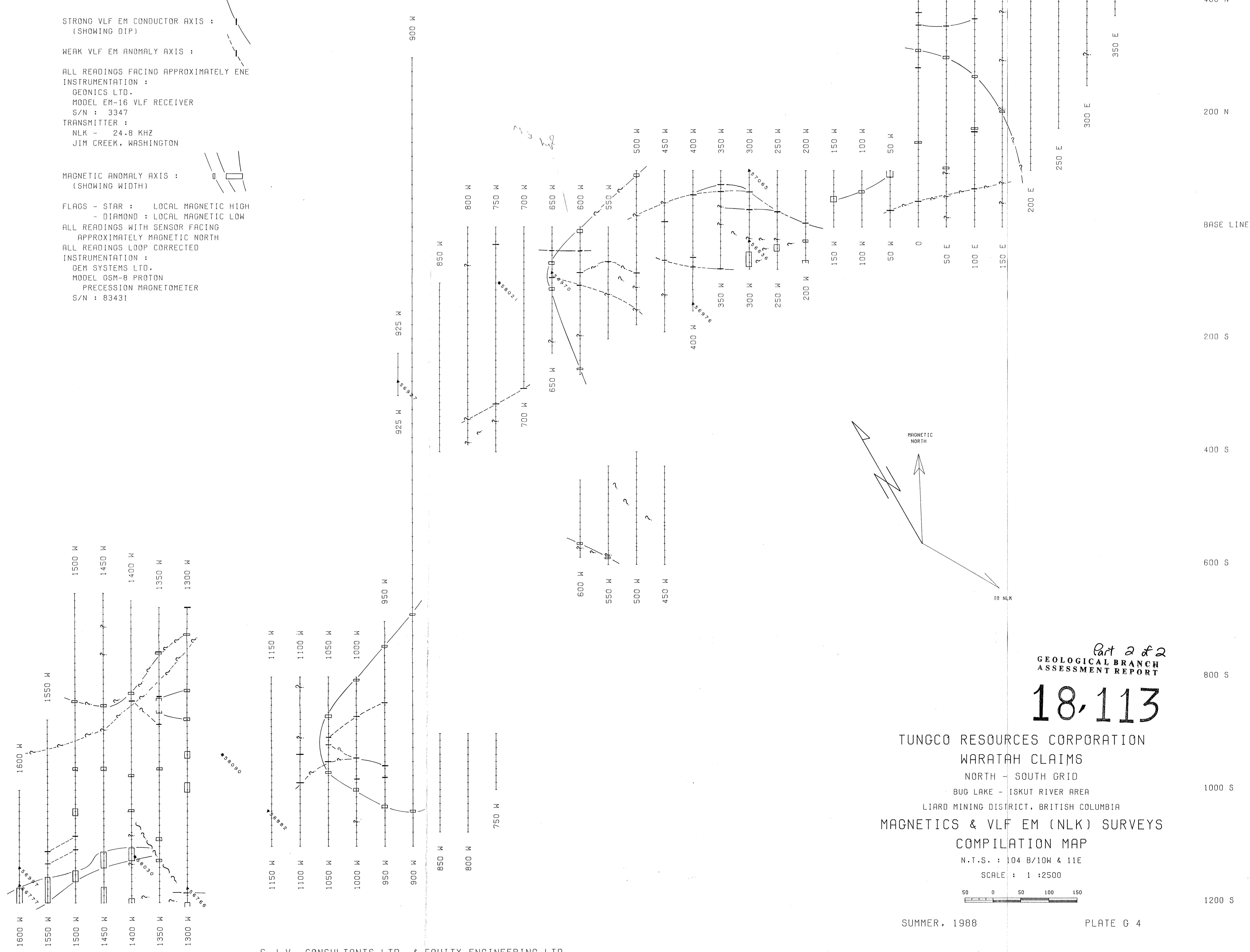
MAGNETIC ANOMALY AXIS :
(SHOWING WIDTH)

FLAGS - STAR : LOCAL MAGNETIC HIGH
- DIAMOND : LOCAL MAGNETIC LOW

ALL READINGS WITH SENSOR FACING
APPROXIMATELY MAGNETIC NORTH

ALL READINGS LOOP CORRECTED

INSTRUMENTATION :
GEM SYSTEMS LTD.
MODEL GSM-8 PROTON
PRECESSION MAGNETOMETER
S/N : 83431

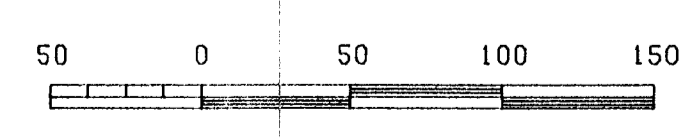


S.J.V. CONSULTANTS LTD. & EQUITY ENGINEERING LTD.

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TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
NORTH - SOUTH GRID
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
MAGNETICS & VLF EM (NLK) SURVEYS
COMPILATION MAP
N.T.S. : 104 B/10W & 11E
SCALE : 1 : 2500



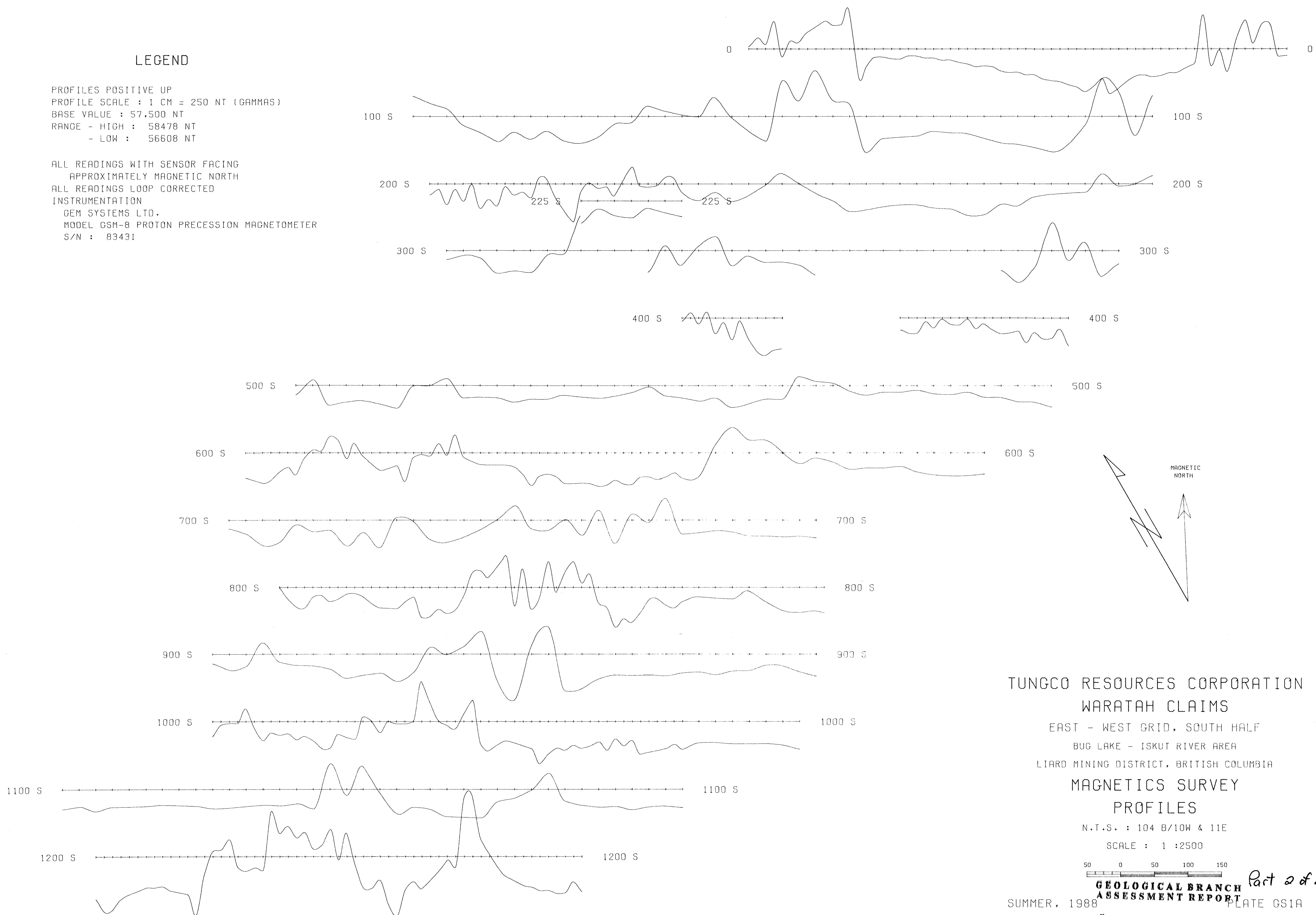
SUMMER, 1988
PLATE G 4

1800 W 1700 W 1600 W 1500 W 1400 W 1300 W 1200 W 1100 W 1000 W 900 W 800 W 700 W 600 W 500 W 400 W 300 W 200 W 100 W BASE LINE

LEGEND

PROFILES POSITIVE UP
 PROFILE SCALE : 1 CM = 250 NT (GAMMAS)
 BASE VALUE : 57,500 NT
 RANGE - HIGH : 58478 NT
 - LOW : 56608 NT

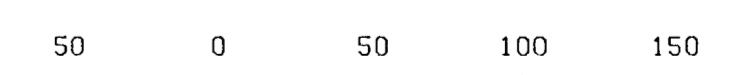
ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
 S/N : 83431



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, SOUTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 MAGNETICS SURVEY
 PROFILES

N.T.S. : 104 B/10W & 11E

SCALE : 1 : 2500



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 PLATE GS1A

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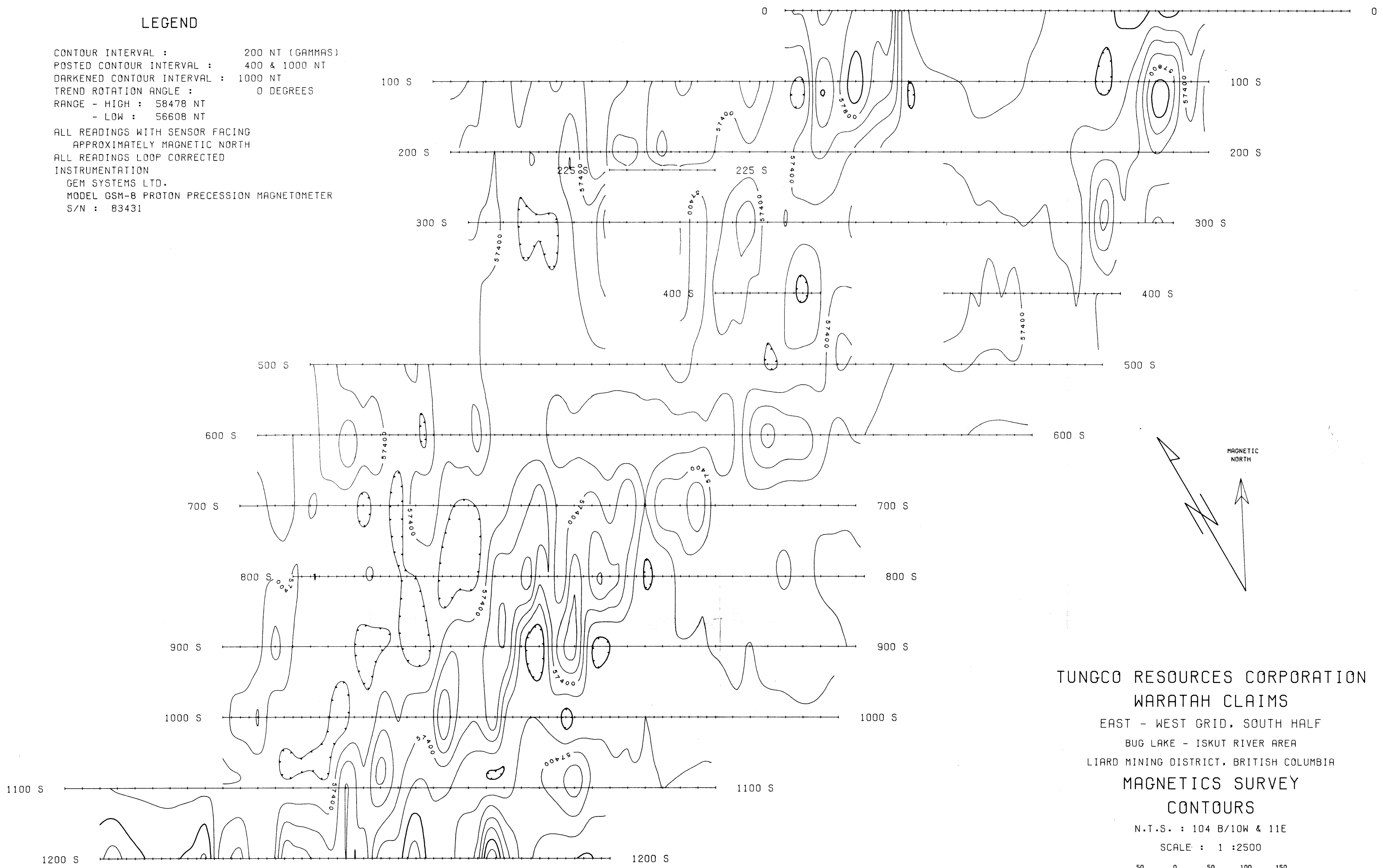
1800 W 1700 W 1600 W 1500 W 1400 W 1300 W 1200 W 1100 W 1000 W 900 W 800 W 700 W 600 W 500 W 400 W 300 W 200 W 100 W BASE LINE

1800 W 1700 W 1600 W 1500 W 1400 W 1300 W 1200 W 1100 W 1000 W 900 W 800 W 700 W 600 W 500 W 400 W 300 W 200 W 100 W

BASE LINE

LEGEND

CONTOUR INTERVAL : 200 NT (GAMMAS)
POSTED CONTOUR INTERVAL : 400 & 1000 NT
DARKENED CONTOUR INTERVAL : 1000 NT
TREND ROTATION ANGLE : 0 DEGREES
RANGE - HIGH : 58478 NT
- LOW : 56608 NT
ALL READINGS WITH SENSOR FACING APPROXIMATELY MAGNETIC NORTH
ALL READINGS LOOP CORRECTED
INSTRUMENTATION
GEM SYSTEMS LTD.
MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
S/N : 83431



TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
EAST - WEST GRID, SOUTH HALF
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
MAGNETICS SURVEY
CONTOURS

N.T.S. : 104 B/10W & 11E
SCALE : 1 : 2500
50 0 50 100 150
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PLATE GS1B

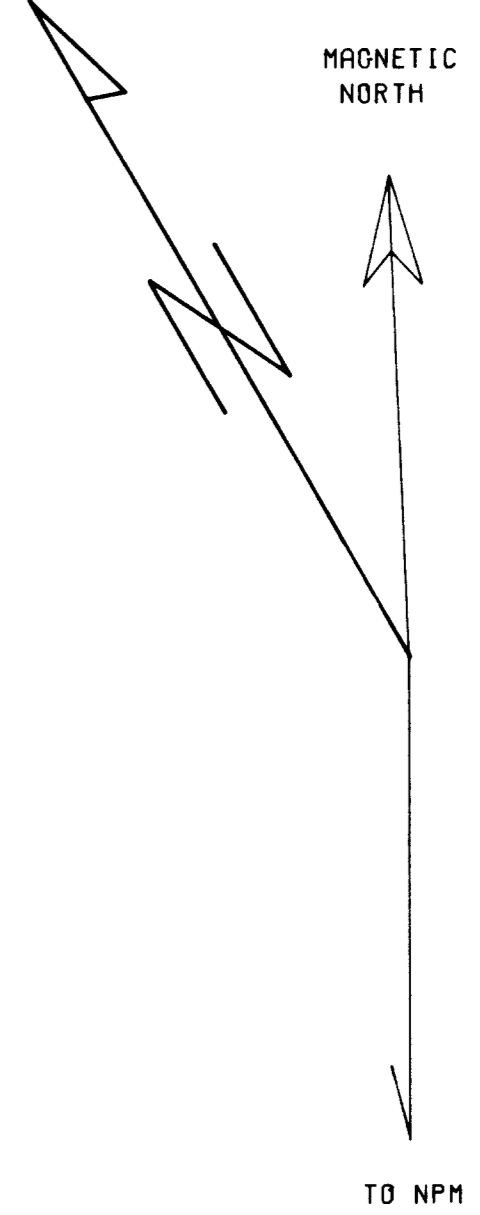
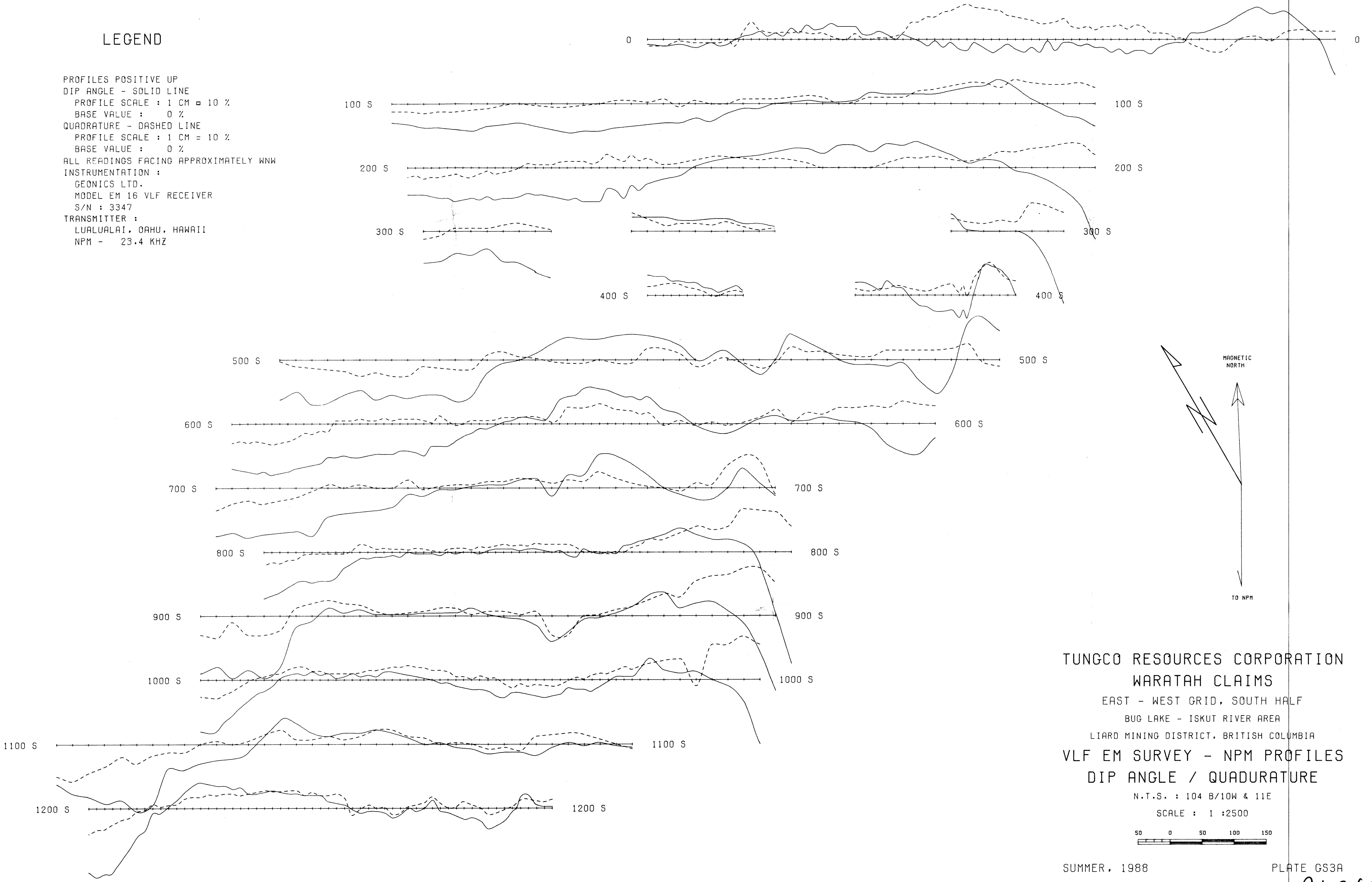
1800 W 1700 W 1600 W 1500 W 1400 W 1300 W 1200 W 1100 W 1000 W 900 W 800 W 700 W 600 W 500 W 400 W 300 W 200 W 100 W

BASE LINE

1800 W 1600 W 1400 W 1200 W 1000 W 800 W 600 W 400 W 200 W BASE LINE

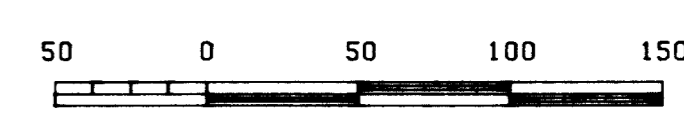
LEGEND

PROFILES POSITIVE UP
 DIP ANGLE - SOLID LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 QUADRATURE - DASHED LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, SOUTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NPM PROFILES
 DIP ANGLE / QUADRATURE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



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PLATE GS3A

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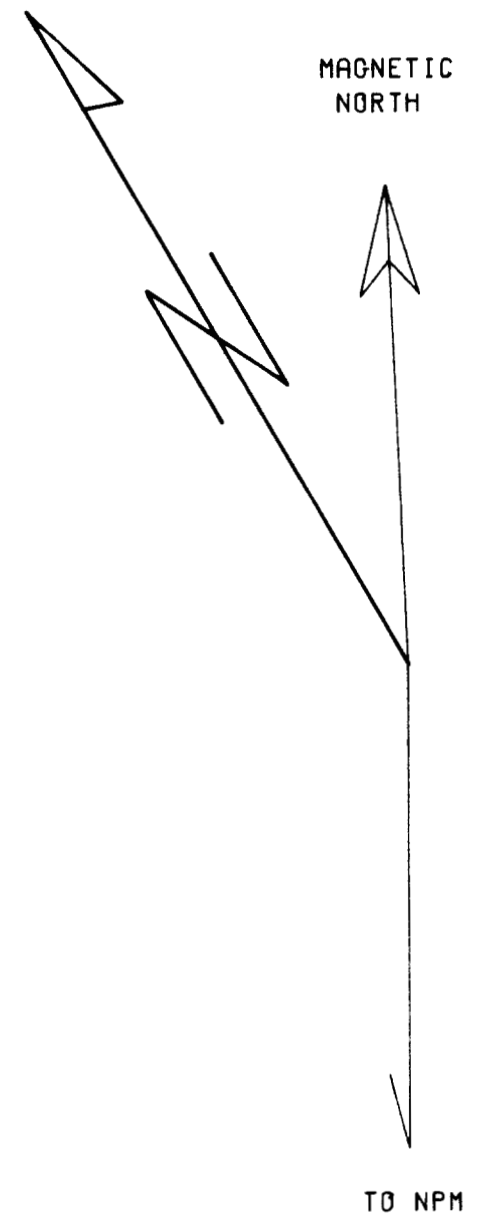
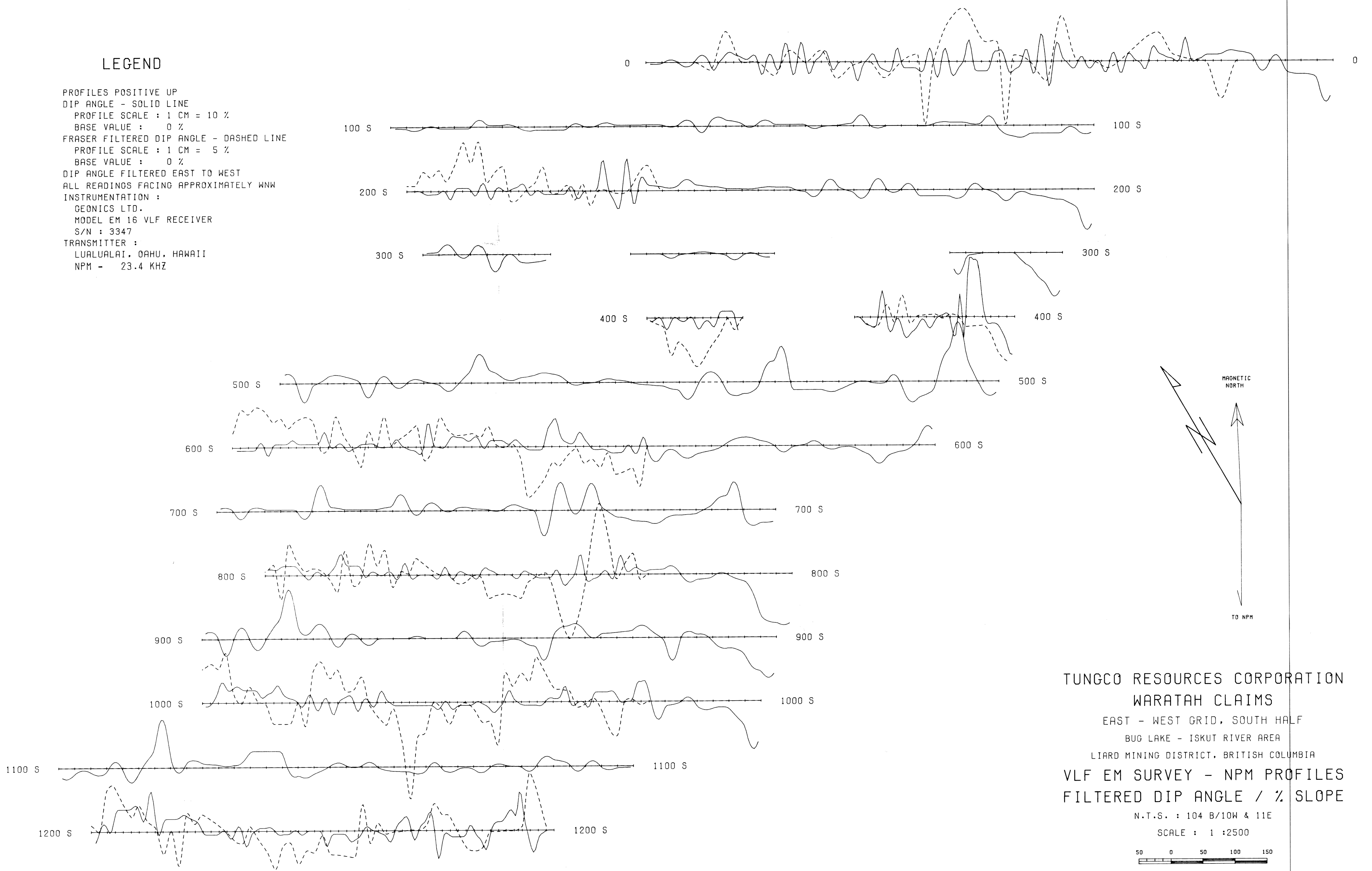
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1800 W 1600 W 1400 W 1200 W 1000 W 800 W 600 W 400 W 200 W BASE LINE

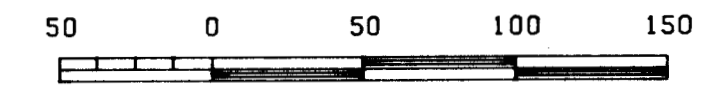
1800 W 1600 W 1400 W 1200 W 1000 W 800 W 600 W 400 W 200 W BASE LINE

LEGEND

PROFILES POSITIVE UP
 DIP ANGLE - SOLID LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 FRASER FILTERED DIP ANGLE - DASHED LINE
 PROFILE SCALE : 1 CM = 5 %
 BASE VALUE : 0 %
 DIP ANGLE FILTERED EAST TO WEST
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, SOUTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NPM PROFILES
 FILTERED DIP ANGLE / % SLOPE
 N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



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PLATE GS3B

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1800 W 1600 W 1400 W 1200 W 1000 W 800 W 600 W 400 W 200 W BASE LINE

1800 W

1600 W

1400 W

1200 W

1000 W

800 W

600 W

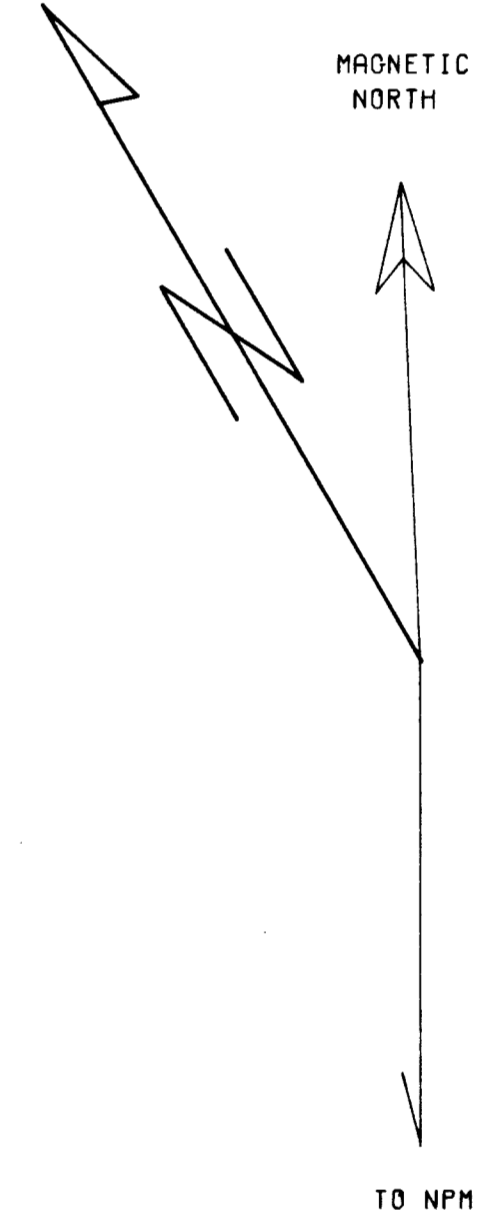
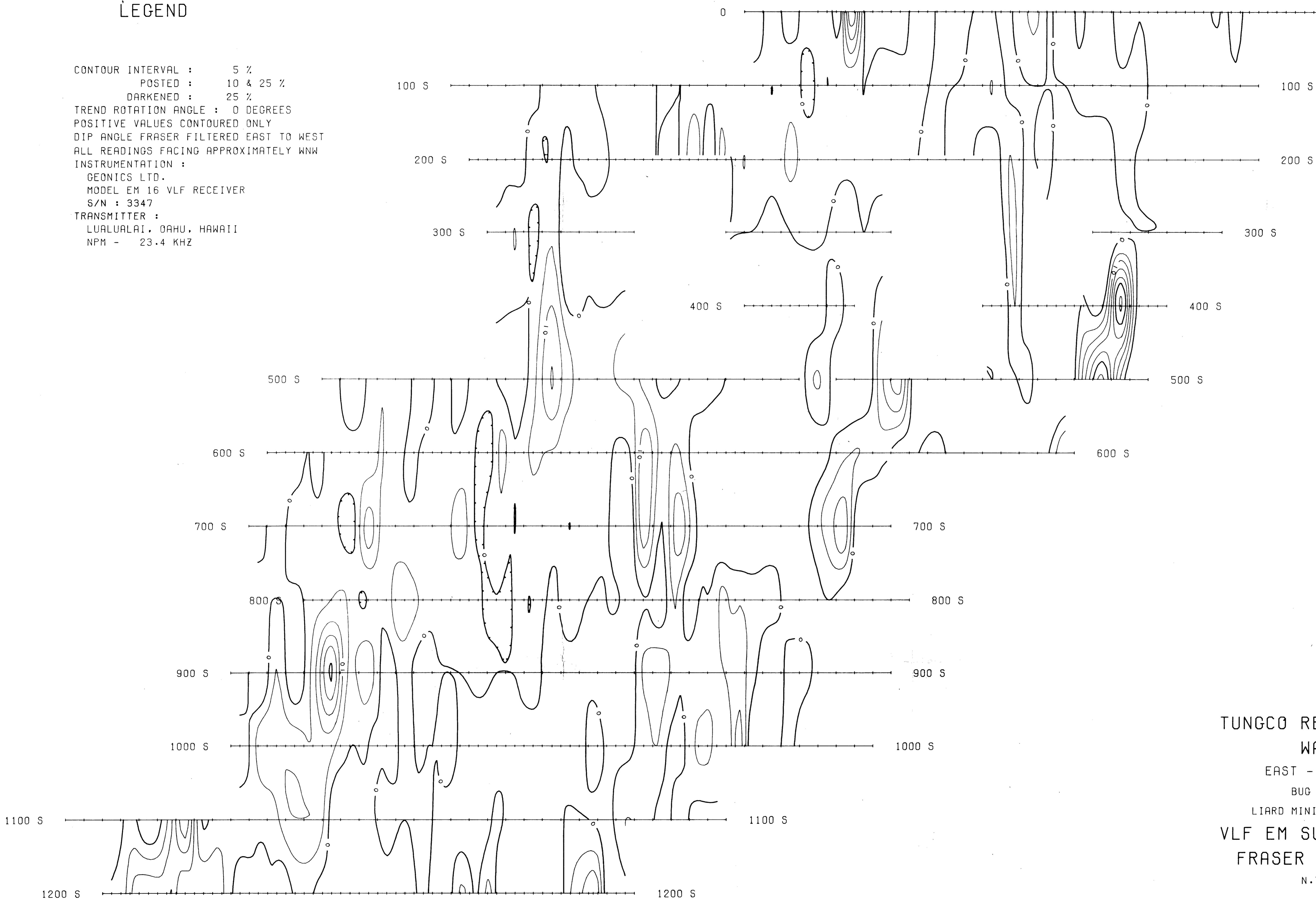
400 W

200 W

BASE LINE

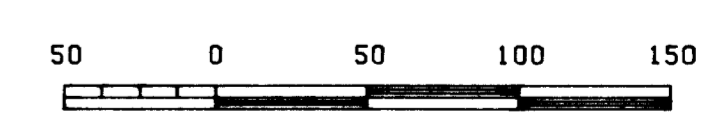
LEGEND

CONTOUR INTERVAL : 5 %
 POSTED : 10 & 25 %
 DARKENED : 25 %
 TREND ROTATION ANGLE : 0 DEGREES
 POSITIVE VALUES CONTOURED ONLY
 DIP ANGLE FRASER FILTERED EAST TO WEST
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALUALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, SOUTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NPM CONTOURS
 FRASER FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



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PLATE GS3C

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 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

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1800 W

1600 W

1400 W

1200 W

1000 W

800 W

600 W

400 W

200 W

BASE LINE

1800 W

1600 W

1400 W

1200 W

1000 W

800 W

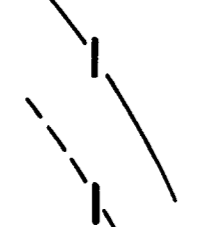
600 W


400 W

200 W

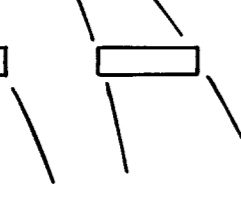
BASE LINE

LEGEND

STRONG VLF EM CONDUCTOR AXIS : 
 (SHOWING DIP)

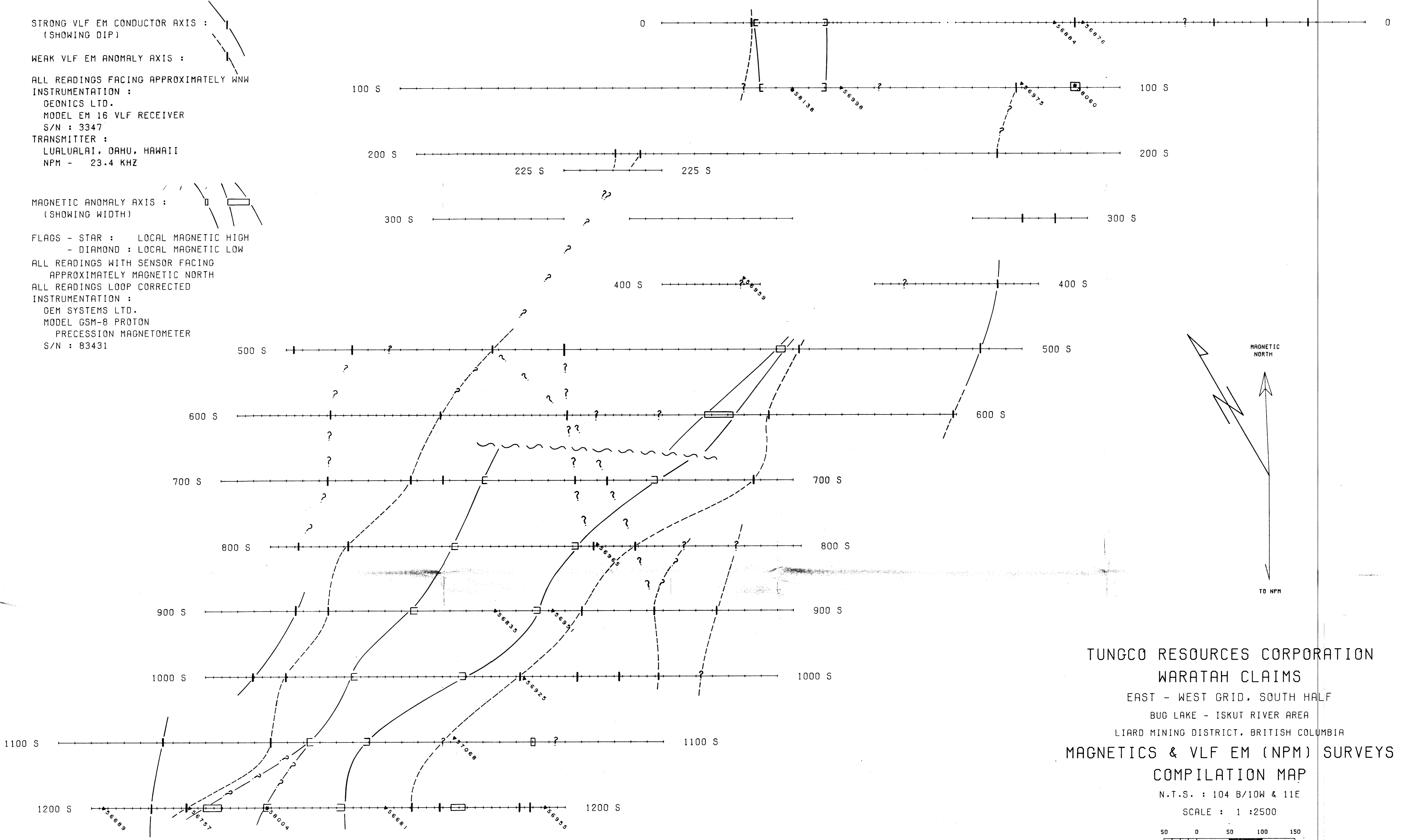
WEAK VLF EM ANOMALY AXIS : 

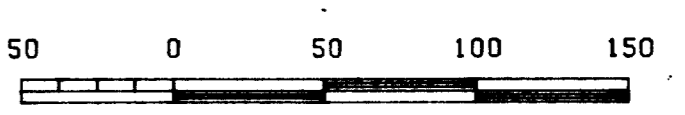
ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALUALAI, OAHU, HAWAII
 NPM - 23.4 KHZ

MAGNETIC ANOMALY AXIS : 
 (SHOWING WIDTH)

FLAGS - STAR : LOCAL MAGNETIC HIGH
 - DIAMOND : LOCAL MAGNETIC LOW

ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION :
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON
 PRECESSION MAGNETOMETER
 S/N : 83431



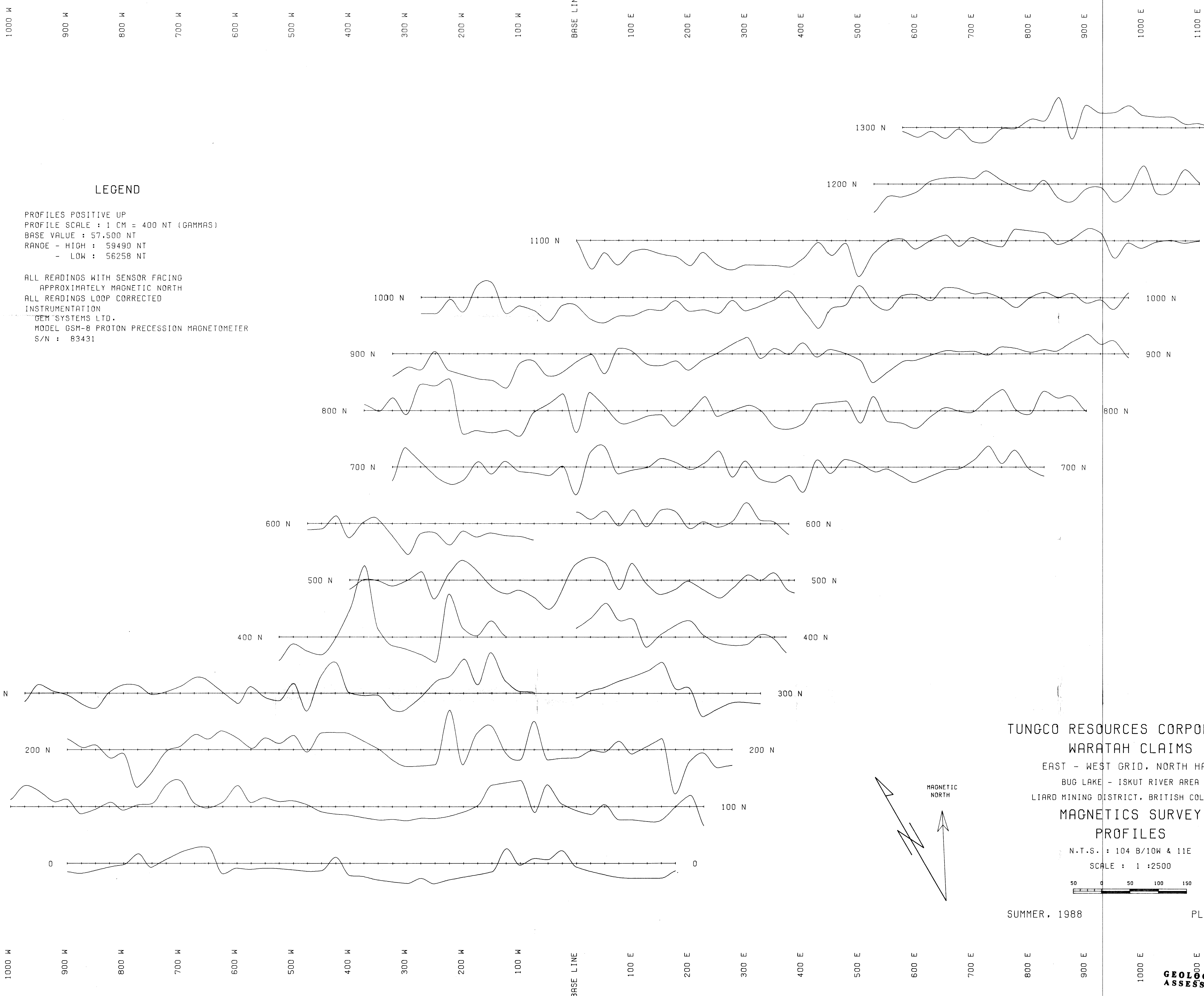
TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, SOUTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
MAGNETICS & VLF EM (NPM) SURVEYS
 COMPILATION MAP
 N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500


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PLATE GS4

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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LEGEND

PROFILES POSITIVE UP
 PROFILE SCALE : 1 CM = 400 NT (GAMMAS)
 BASE VALUE : 57,500 NT
 RANGE - HIGH : 59490 NT
 - LOW : 56258 NT

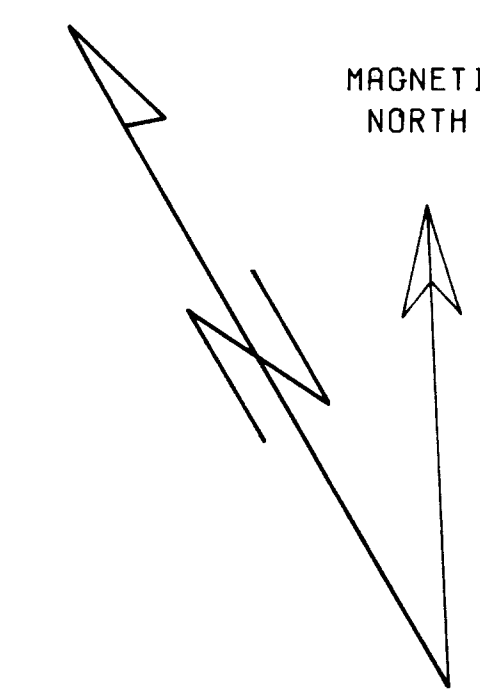
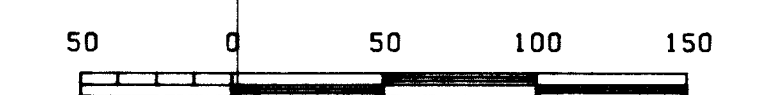
ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
 S/N : 83431

**TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS**

EAST - WEST GRID, NORTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA

**MAGNETICS SURVEY
 PROFILES**

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



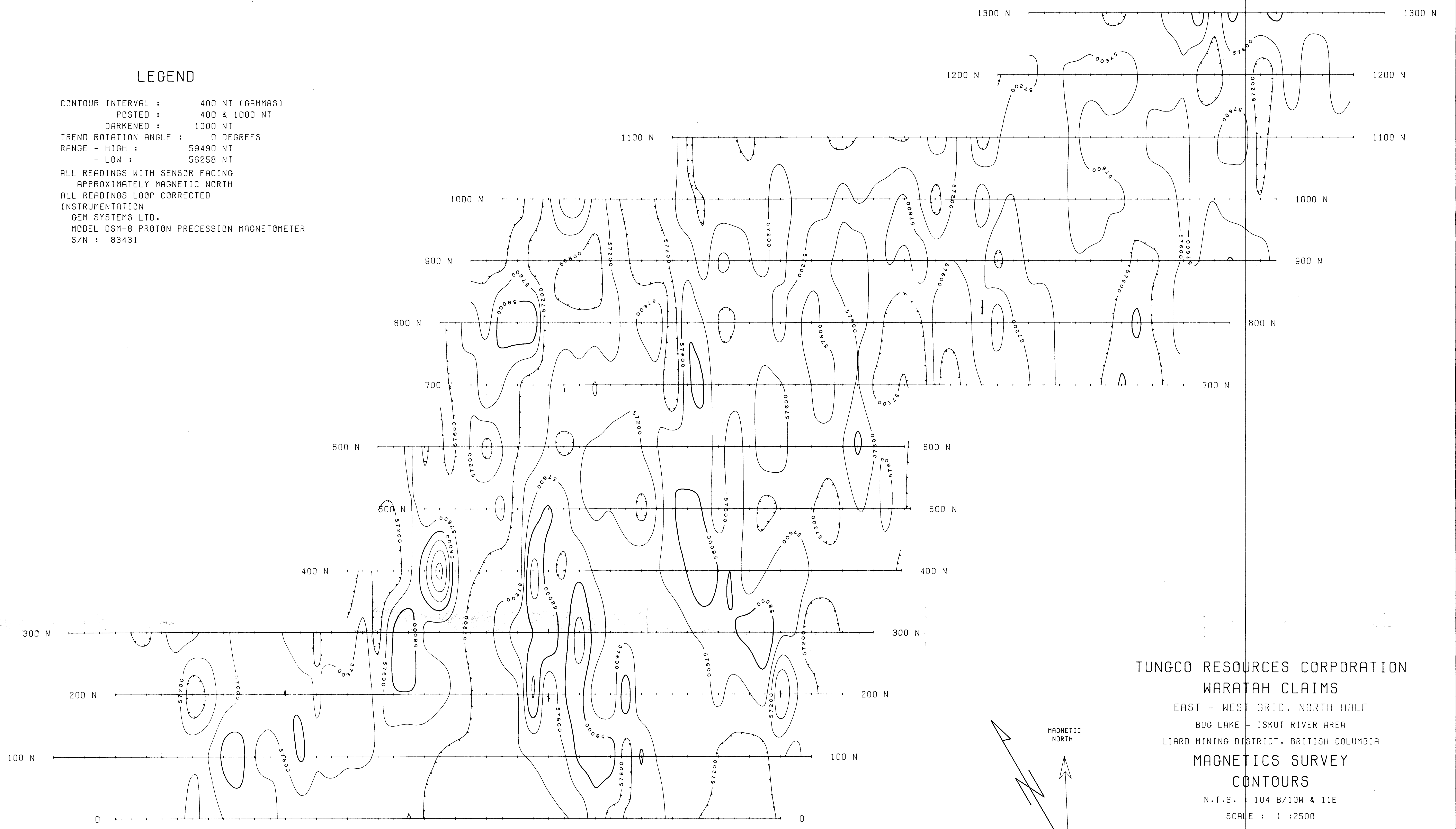
SUMMER, 1988

PLATE GN1A

1000 W 900 W 800 W 700 W 600 W 500 W 400 W 300 W 200 W 100 W BASE LINE 100 E 200 E 300 E 400 E 500 E 600 E 700 E 800 E 900 E 1000 E 1100 E

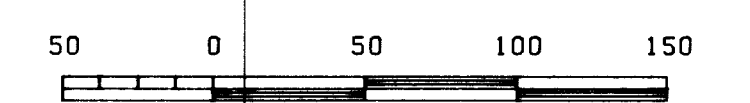
LEGEND

CONTOUR INTERVAL : 400 NT (GAMMAS)
 POSTED : 400 & 1000 NT
 DARKENED : 1000 NT
 TREND ROTATION ANGLE : 0 DEGREES
 RANGE - HIGH : 59490 NT
 - LOW : 56258 NT
 ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
 S/N : 83431



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, NORTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 MAGNETICS SURVEY
 CONTOURS

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



SUMMER, 1988 PLATE GN1B

1000 W

800 W

600 W

400 W

200 W

BASE LINE

200 E

400 E

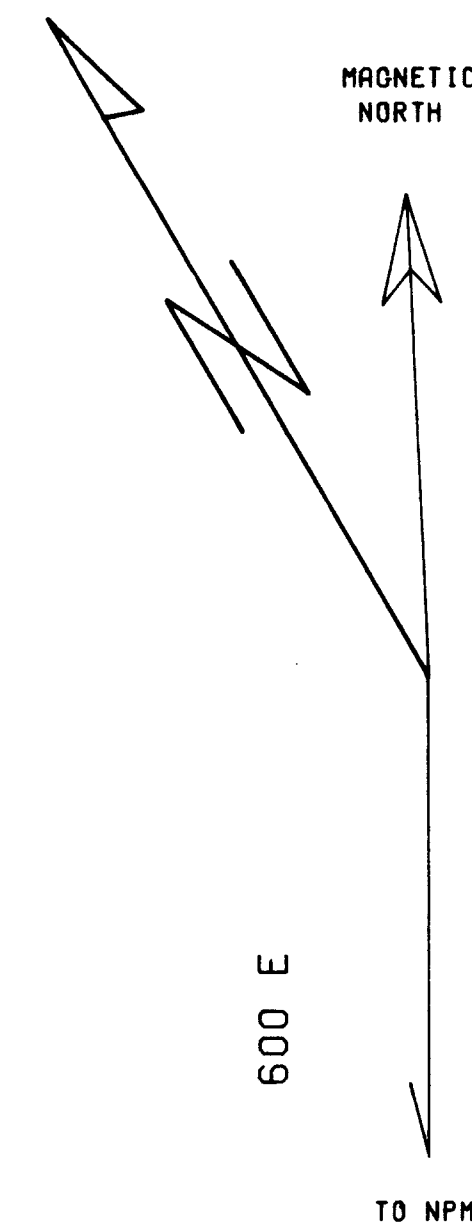
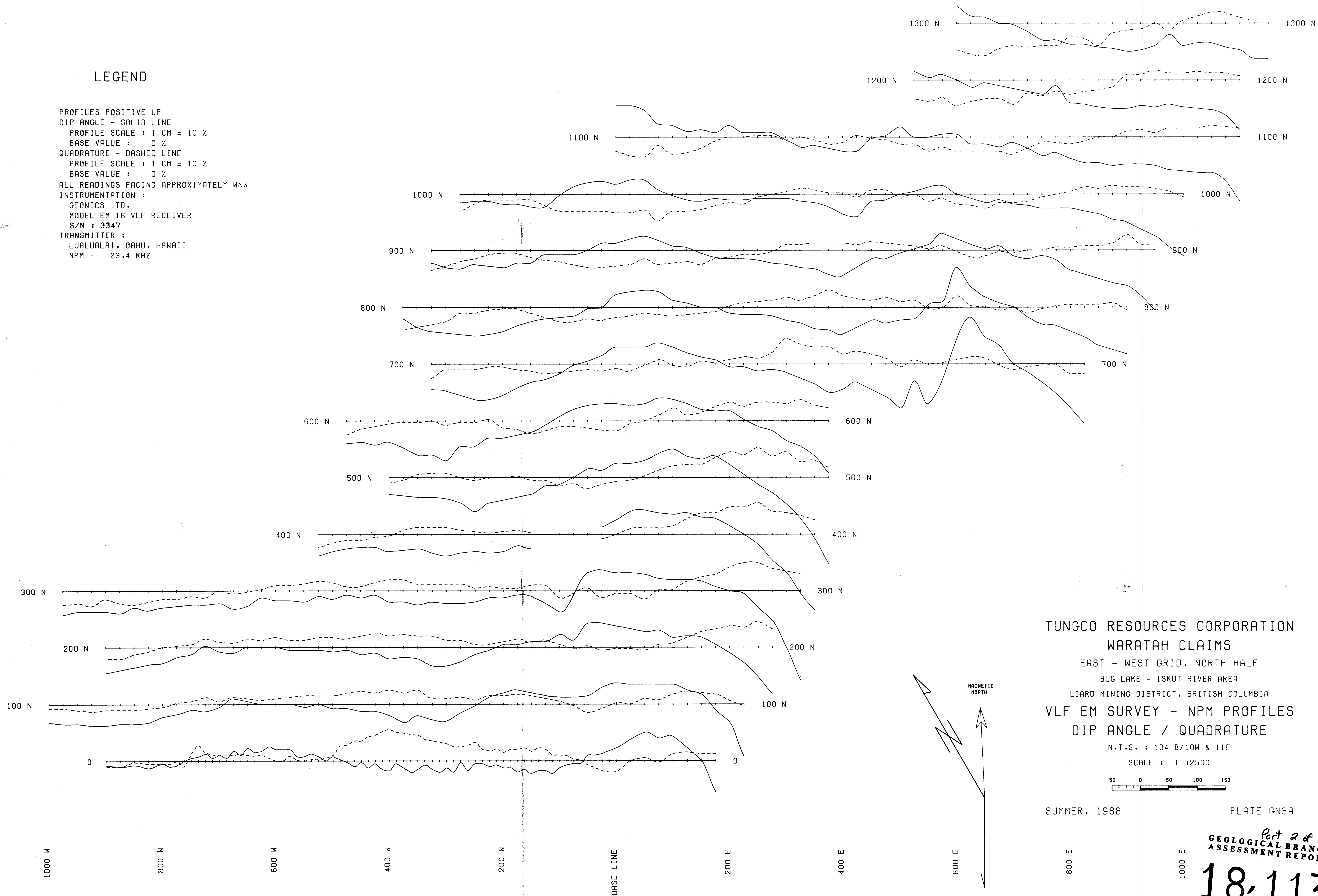
600 E

800 E

1000 E

LEGEND

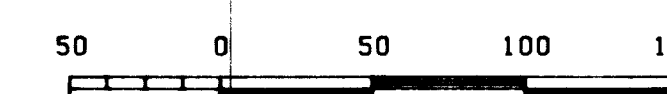
PROFILES POSITIVE UP
 DIP ANGLE - SOLID LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 QUADRATURE - DASHED LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS

EAST - WEST GRID, NORTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
VLF EM SURVEY - NPM PROFILES
DIP ANGLE / QUADRATURE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



SUMMER, 1988

PLATE GN3A

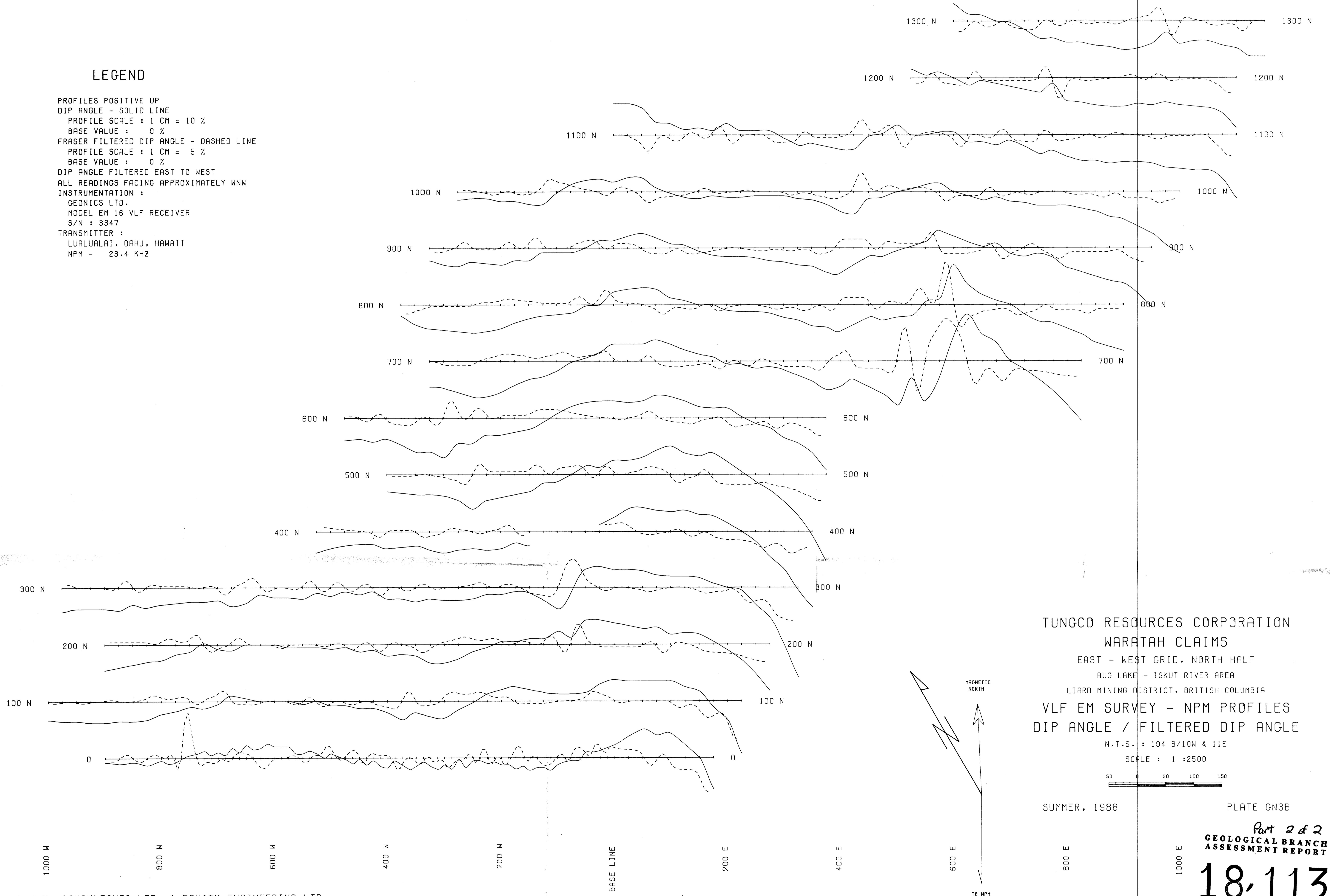
Part 2 of 2
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

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1000 W 800 W 600 W 400 W 200 W BASE LINE 200 E 400 E 600 E 800 E 1000 E

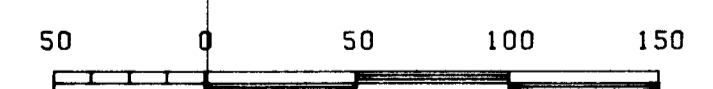
LEGEND

PROFILES POSITIVE UP
 DIP ANGLE - SOLID LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 FRASER FILTERED DIP ANGLE - DASHED LINE
 PROFILE SCALE : 1 CM = 5 %
 BASE VALUE : 0 %
 DIP ANGLE FILTERED EAST TO WEST
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALUALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



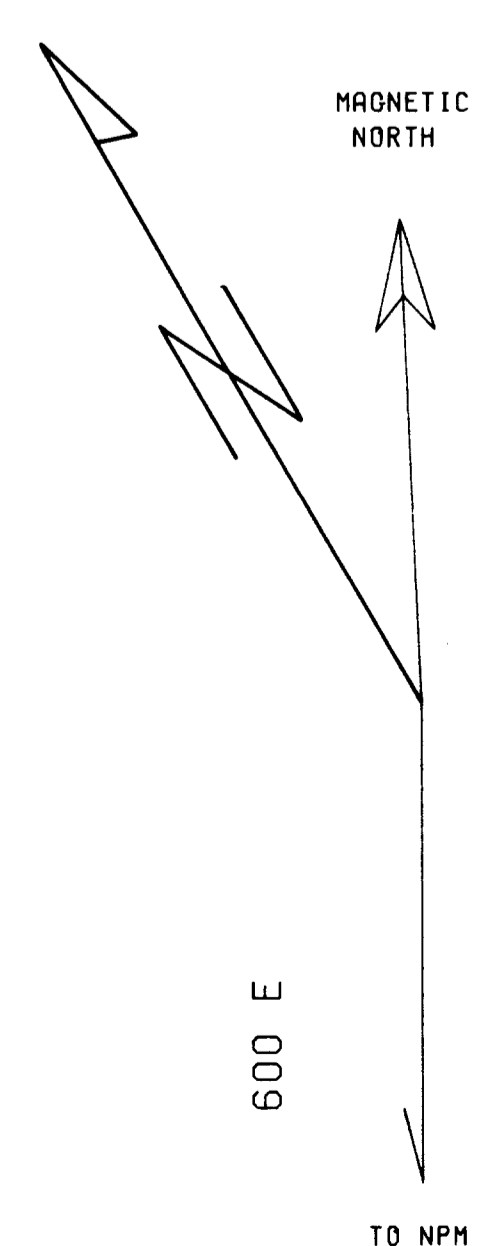
TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, NORTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NPM PROFILES
 DIP ANGLE / FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



SUMMER, 1988

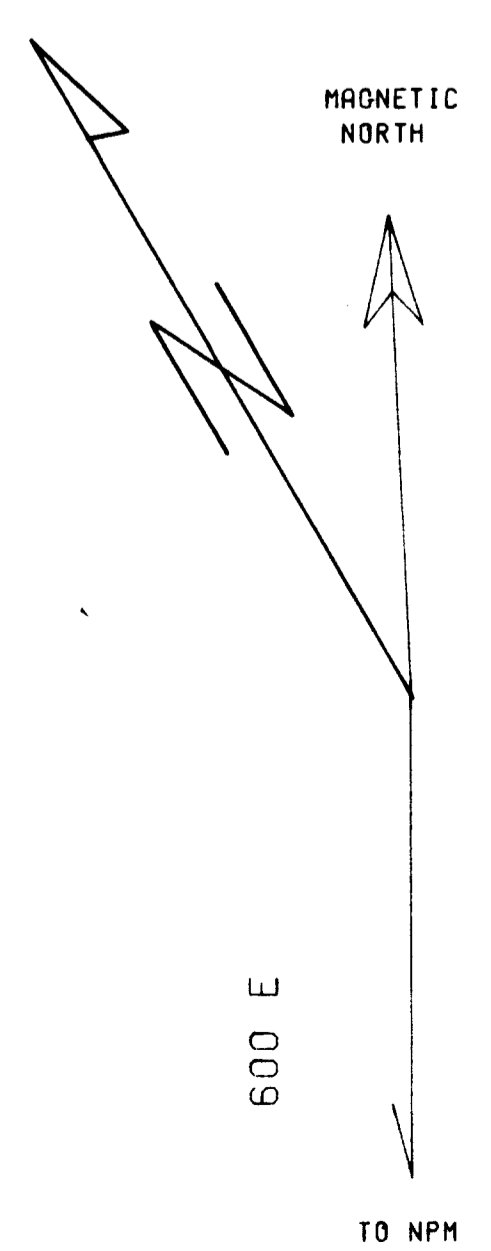
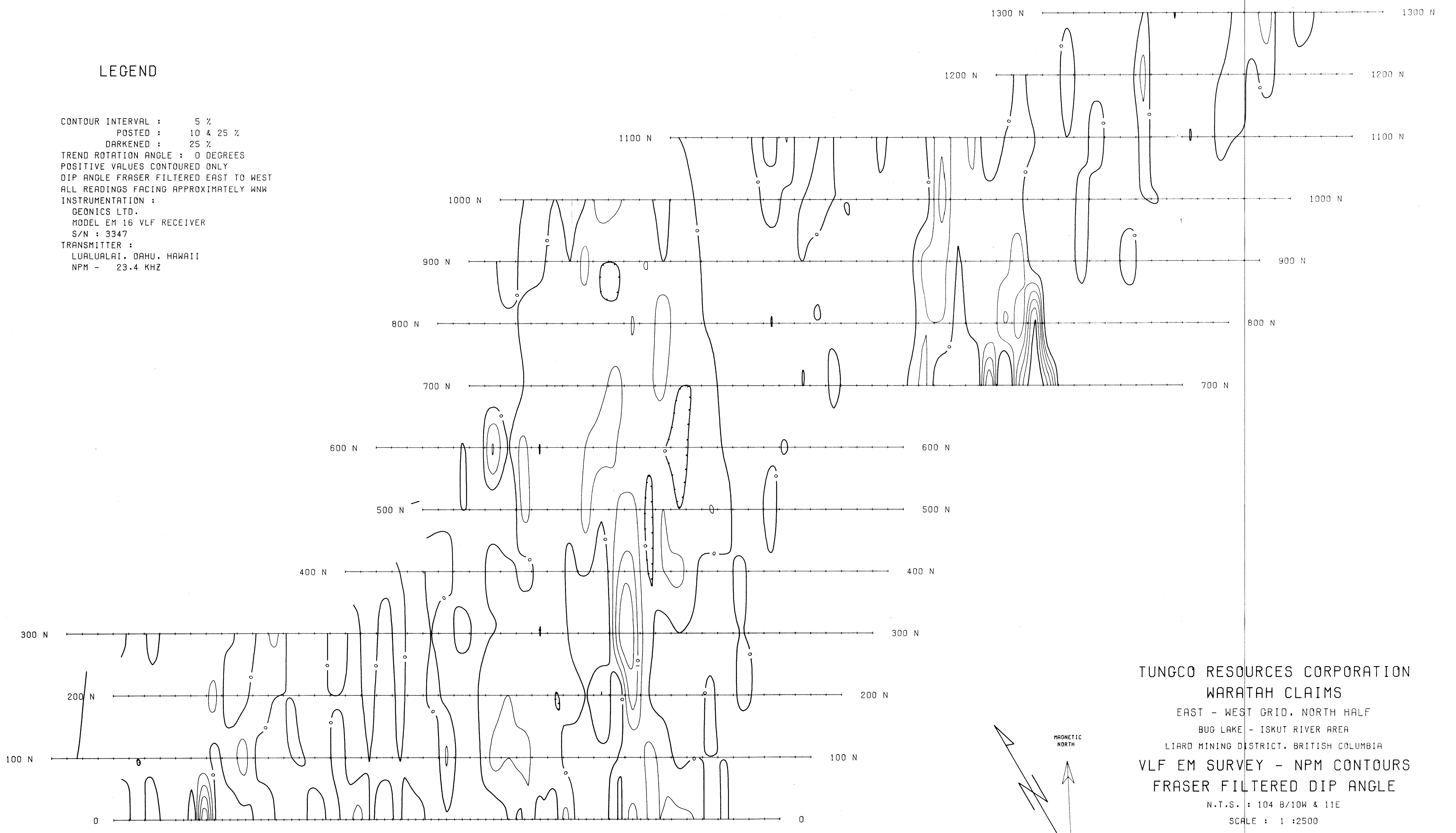
PLATE GN3B



1000 W 800 W 600 W 400 W 200 W BASE LINE 200 E 400 E 600 E 800 E 1000 E

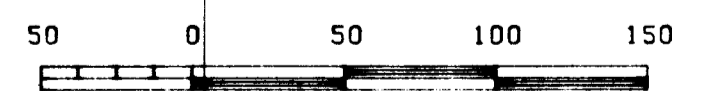
LEGEND

CONTOUR INTERVAL : 5 %
 POSTED : 10 & 25 %
 DARKENED : 25 %
 TREND ROTATION ANGLE : 0 DEGREES
 POSITIVE VALUES CONTOURED ONLY
 DIP ANGLE FRASER FILTERED EAST TO WEST
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 EAST - WEST GRID, NORTH HALF
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NPM CONTOURS
 FRASER FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500



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PLATE GN3C

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 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

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1000 W 800 W 600 W 400 W 200 W BASE LINE 200 E 400 E 600 E 800 E 1000 E

1000 W 800 W 600 W 400 W 200 W BASE LINE 200 E 400 E 600 E 800 E 1000 E

LEGEND

STRONG VLF EM CONDUCTOR AXIS :
(SHOWING DIP)

WEAK VLF EM ANOMALY AXIS :

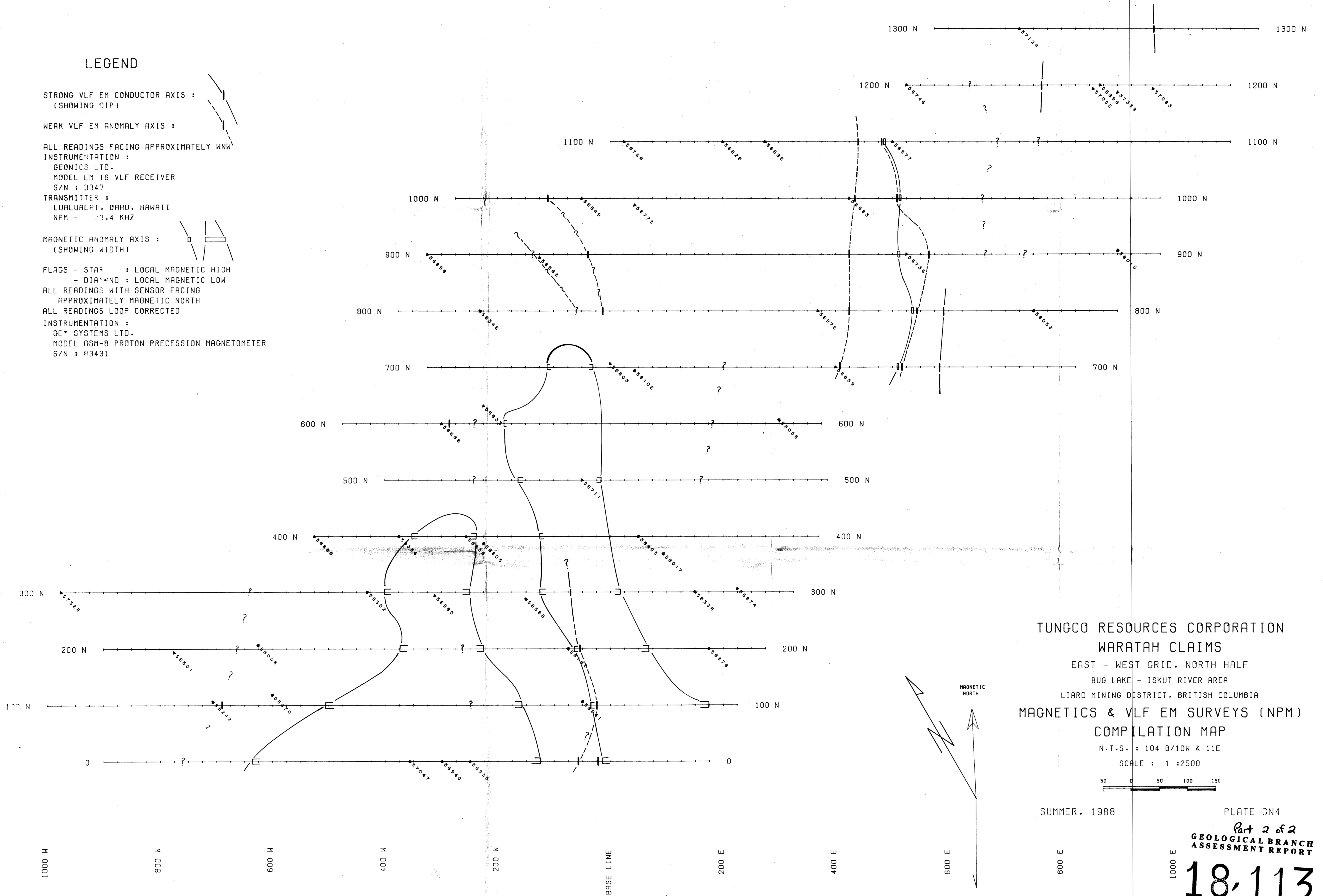
ALL READINGS FACING APPROXIMATELY WNW
INSTRUMENTATION :
GEONICS LTD.
MODEL EM 16 VLF RECEIVER
S/N : 3347
TRANSMITTER :
LUALUALAI, OAHU, HAWAII
NPM - 3.4 KHZ

MAGNETIC ANOMALY AXIS :
(SHOWING WIDTH)

FLAGS - STAR : LOCAL MAGNETIC HIGH
- DIAMOND : LOCAL MAGNETIC LOW

ALL READINGS WITH SENSOR FACING
APPROXIMATELY MAGNETIC NORTH
ALL READINGS LOOP CORRECTED

INSTRUMENTATION :
GE SYSTEMS LTD.
MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
S/N : P3431



TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
EAST - WEST GRID, NORTH HALF
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
MAGNETICS & VLF EM SURVEYS (NPM)
COMPILATION MAP

N.T.S. : 104 B/10W & 11E

SCALE : 1 : 2500



SUMMER, 1988

PLATE GN4

Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

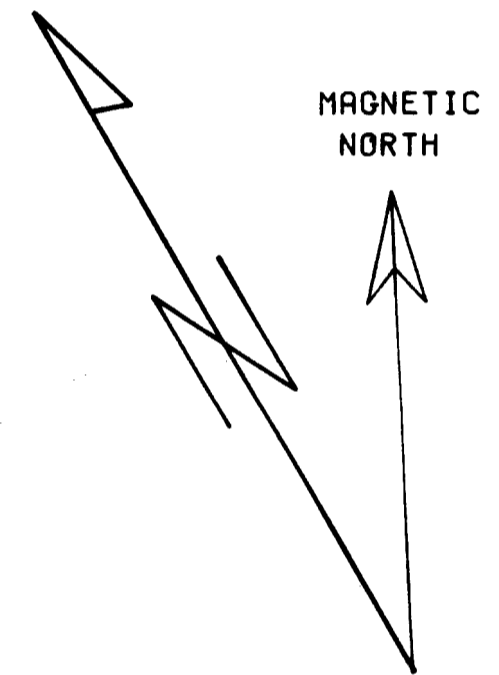
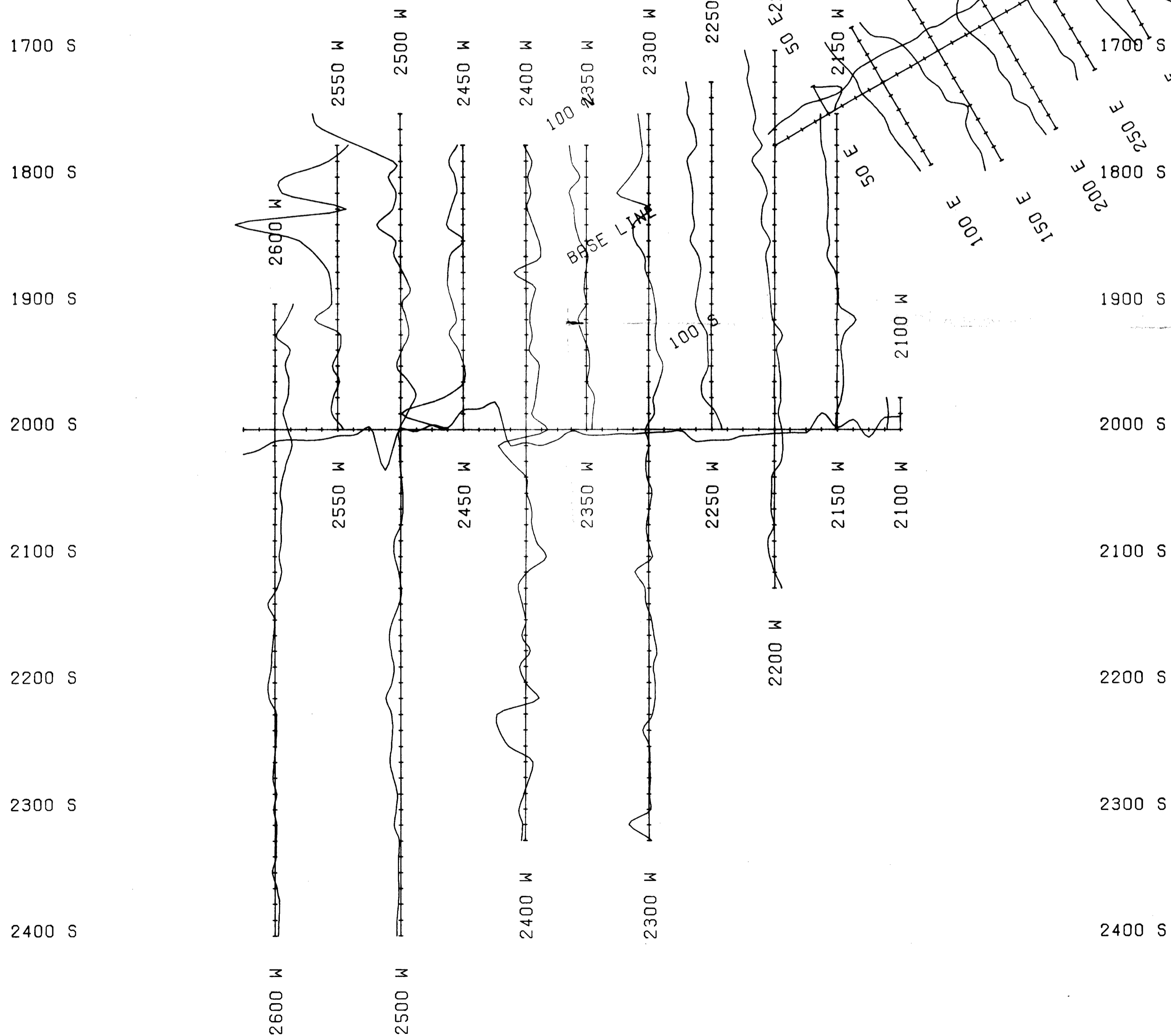
18,113

LEGEND

PROFILES POSITIVE UP AND TO LEFT
 PROFILE SCALE : 1 CM = 200 NT (GAMMAS)
 BASE VALUE : 57,250 NT
 RANGE - HIGH : 58962 NT
 - LOW : 57095 NT

ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED

INSTRUMENTATION :
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
 S/N : 83431



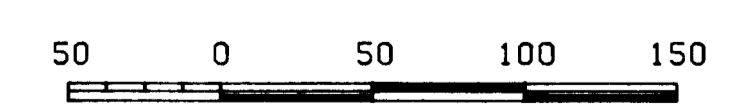
Part 2 of 2
**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

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**TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 MAGNETICS SURVEY
 PROFILES**

N.T.S. : 104 B/10W & 11E

SCALE : 1 : 2500

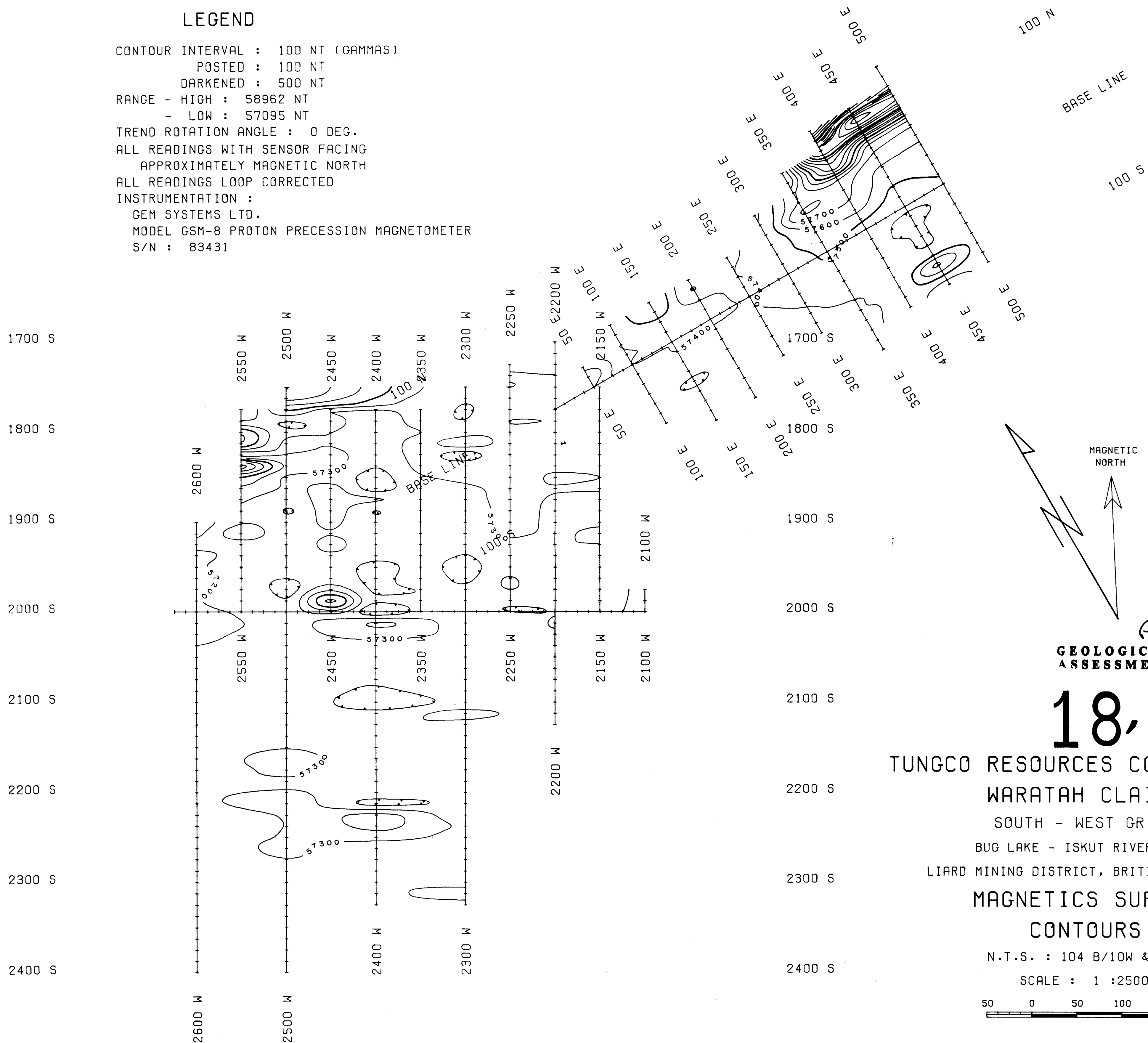


SUMMER, 1988

PLATE GSW1A

LEGEND

CONTOUR INTERVAL : 100 NT (GAMMAS)
 POSTED : 100 NT
 DARKENED : 500 NT
 RANGE - HIGH : 58962 NT
 - LOW : 57095 NT
 TREND ROTATION ANGLE : 0 DEG.
 ALL READINGS WITH SENSOR FACING
 APPROXIMATELY MAGNETIC NORTH
 ALL READINGS LOOP CORRECTED
 INSTRUMENTATION :
 GEM SYSTEMS LTD.
 MODEL GSM-8 PROTON PRECESSION MAGNETOMETER
 S/N : 83431



Part 2 of 2
**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

18,113

**TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 MAGNETICS SURVEY
 CONTOURS**

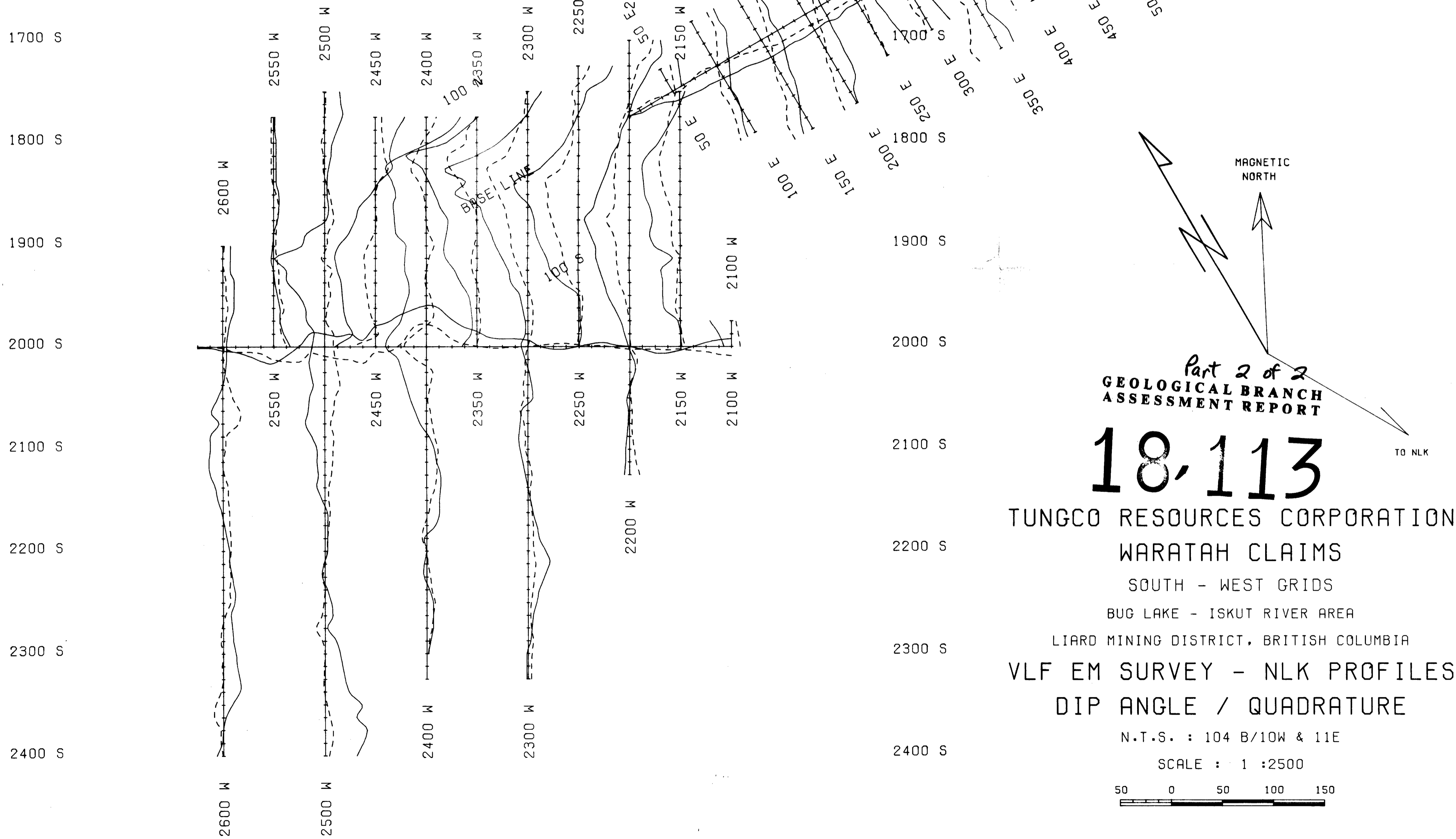
N.T.S. : 104 B/10W & 11E
 SCALE : 1 :2500
 50 0 50 100 150

SUMMER, 1988

PLATE GSW1B

LEGEND

PROFILES POSITIVE UP AND TO LEFT
 DIP ANGLE - SOLID LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 QUADRATURE - DASHED LINE
 PROFILE SCALE : 1 CM = 10 %
 BASE VALUE : 0 %
 ALL READINGS FACING APPROXIMATELY ENE
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER : (SEATTLE)
 JIM CREEK, WASHINGTON
 NLK - 24.8 KHZ



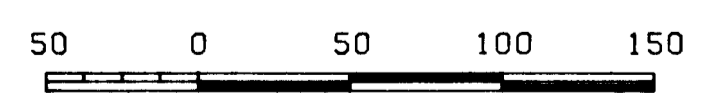
Part 2 of 2
**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

18,113

**TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NLK PROFILES
 DIP ANGLE / QUADRATURE**

N.T.S. : 104 B/10W & 11E

SCALE : 1 : 2500



SUMMER, 1988

PLATE GSW2A

LEGEND

PROFILES POSITIVE UP AND TO LEFT

DIP ANGLE - SOLID LINE

PROFILE SCALE : 1 CM = 20 %

BASE VALUE : 0 %

FRASER FILTERED DIP ANGLE - DASHED LINE

PROFILE SCALE : 1 CM = 20 %

BASE VALUE : 0 %

DIP ANGLE FRASER FILTERED

SOUTH TO NORTH OR WEST TO EAST

ALL READINGS FACING APPROXIMATELY ENE

INSTRUMENTATION :

GEONICS LTD.

MODEL EM 16 VLF RECEIVER

S/N : 3347

TRANSMITTER : (SEATTLE)

JIM CREEK, WASHINGTON

NLK - 24.8 KHZ

FORESIGHT (% SLOPE) - DOTTED LINE

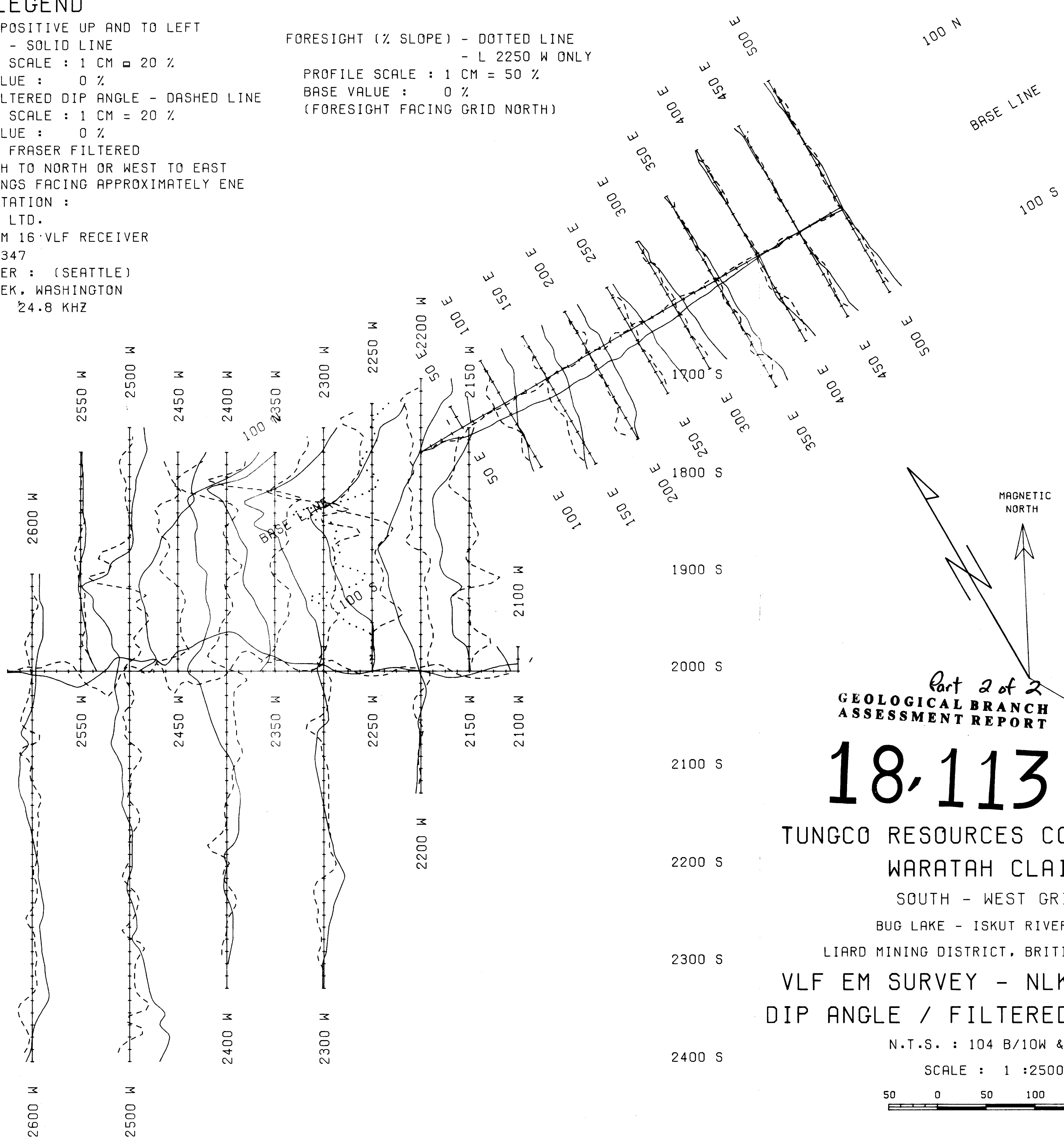
- L 2250 W ONLY

PROFILE SCALE : 1 CM = 50 %

BASE VALUE : 0 %

(FORESIGHT FACING GRID NORTH)

1700 S
1800 S
1900 S
2000 S
2100 S
2200 S
2300 S
2400 S



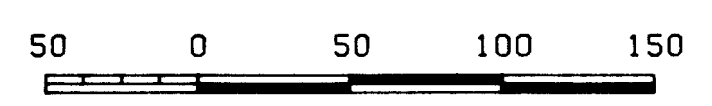
Part 2 of 2
GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,113

TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
SOUTH - WEST GRIDS
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
VLF EM SURVEY - NLK PROFILES
DIP ANGLE / FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E

SCALE : 1 : 2500



SUMMER, 1988

PLATE GSW2B

LEGEND

PROFILES POSITIVE UP AND TO LEFT

DIP ANGLE - SOLID LINE

PROFILE SCALE : 1 CM = 20 %

BASE VALUE : 0 %

QUADRATURE - DASHED LINE

PROFILE SCALE : 1 CM = 20 %

BASE VALUE : 0 %

ALL READINGS FACING APPROXIMATELY WNW

INSTRUMENTATION :

GEONICS LTD.

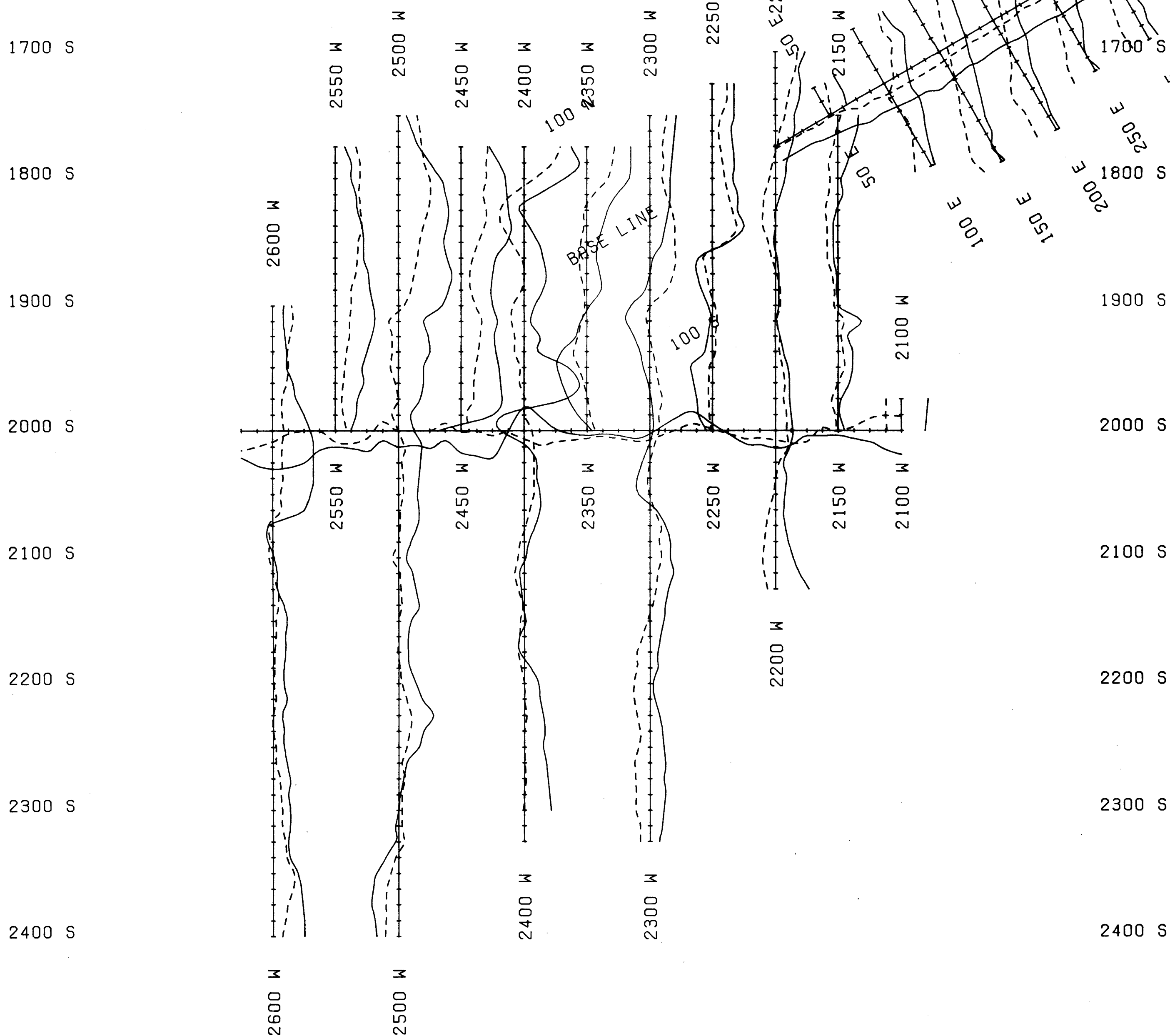
MODEL EM 16 VLF RECEIVER

S/N : 3347

TRANSMITTER :

LUALUALAI, OAHU, HAWAII

NPM - 23.4 KHZ



Part 2 of 2
**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**
18,113
 TO NPM

TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
VLF EM SURVEY - NPM PROFILES
DIP ANGLE / QUADRATURE

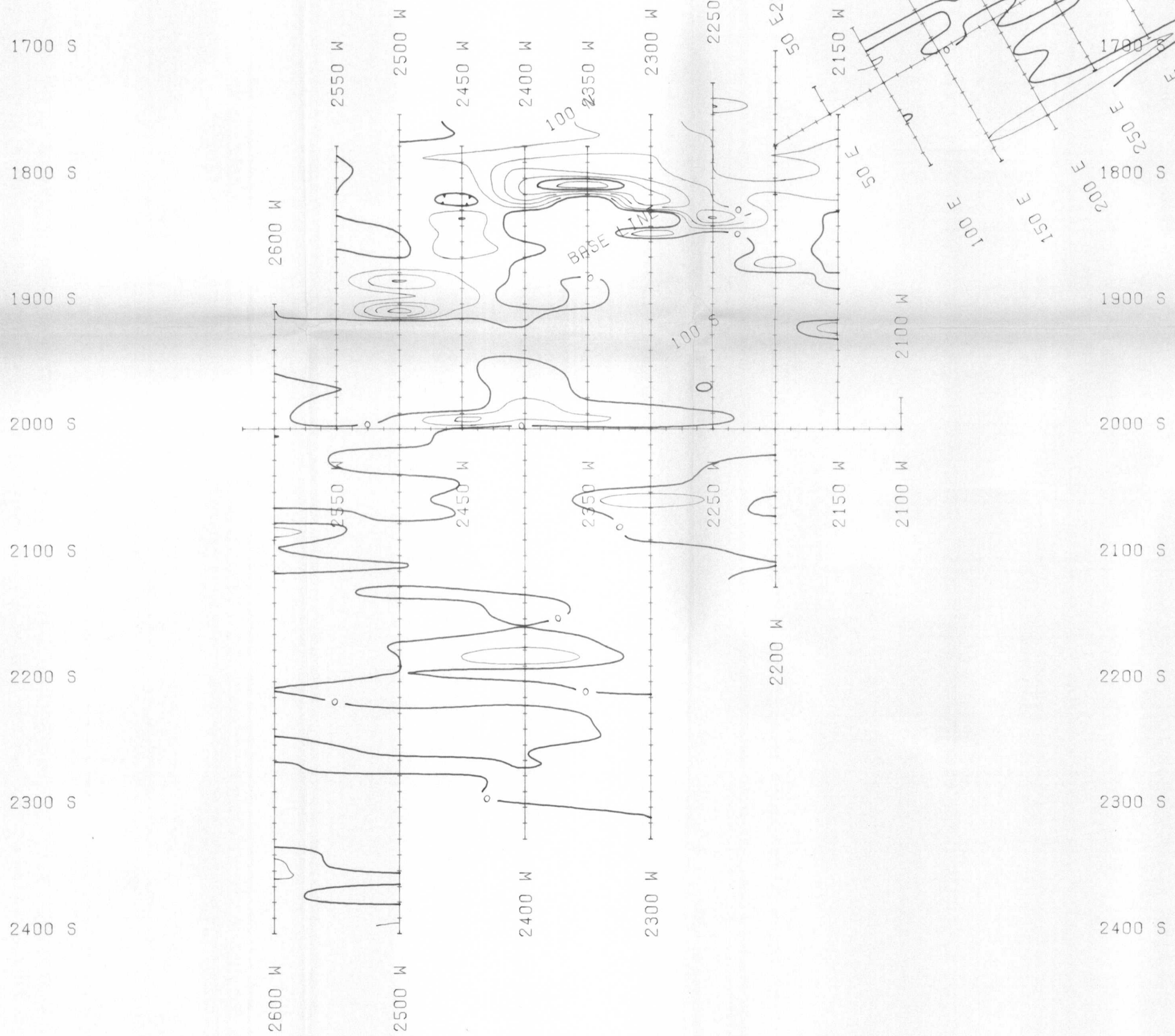
N.T.S. : 104 B/10W & 11E
 SCALE : 1 :2500
 50 0 50 100 150

SUMMER, 1988

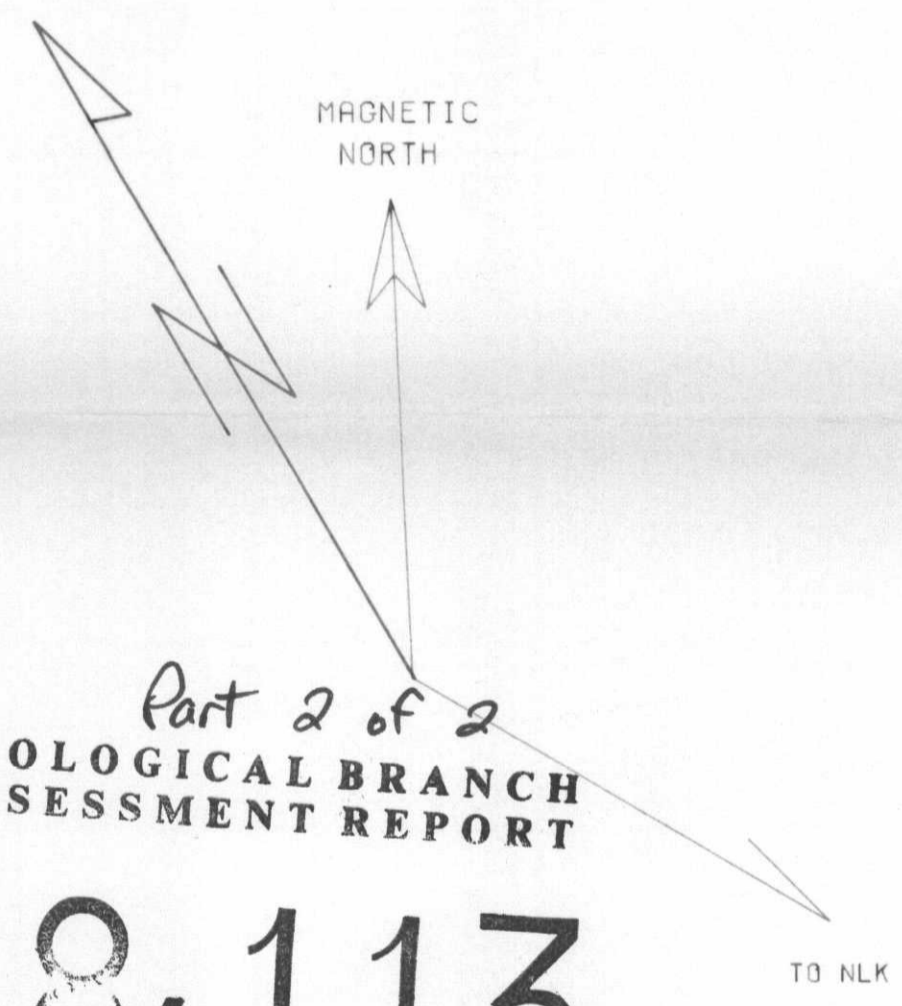
PLATE GSW3A

LEGEND

CONTOUR INTERVAL : 5 %
 POSTED : 10 & 25 %
 DARKENED : 25 %
 TREND ROTATION ANGLE : 0 DEGREES
 POSITIVE VALUES CONTOURED ONLY
 DIP ANGLE FRASER FILTERED
 SOUTH TO NORTH
 ALL READINGS FACING APPROXIMATELY ENE
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER : (SEATTLE)
 JIM CREEK, WASHINGTON
 NLK - 24.8 KHZ



100 N
 BASE LINE
 100 S



Part 2 of 2
 GEOLOGICAL BRANCH
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18,113

TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NLK CONTOURS
 FRASER FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500
 50 0 50 100 150

SUMMER, 1988

PLATE GSW2C

LEGEND

PROFILES POSITIVE UP AND TO LEFT

DIP ANGLE - SOLID LINE

PROFILE SCALE : 1 CM = 20 %

BASE VALUE : 0 %

FRASER FILTERED DIP ANGLE - DASHED LINE

PROFILE SCALE : 1 CM = 20 %

BASE VALUE : 0 %

DIP ANGLE FRASER FILTERED

SOUTH TO NORTH OR EAST TO WEST

ALL READINGS FACING APPROXIMATELY WNW

INSTRUMENTATION :

GEONICS LTD.

MODEL EM 16 VLF RECEIVER

S/N : 3347

TRANSMITTER :

LUALUALAI, OAHU, HAWAII

NPM - 23.4 KHZ

FORESIGHT (% SLOPE) - DOTTED LINE

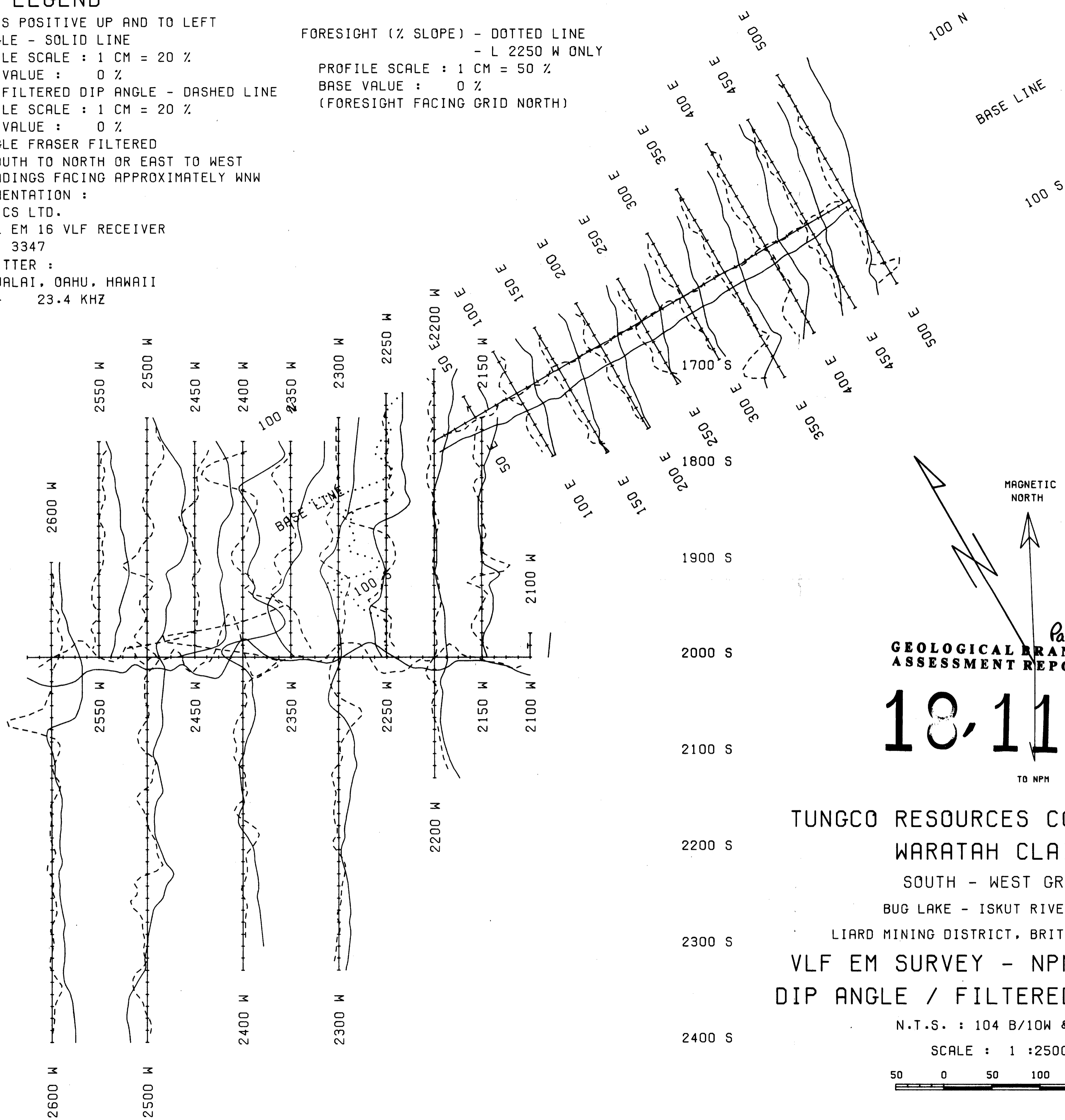
- L 2250 W ONLY

PROFILE SCALE : 1 CM = 50 %

BASE VALUE : 0 %

(FORESIGHT FACING GRID NORTH)

1700 S
1800 S
1900 S
2000 S
2100 S
2200 S
2300 S
2400 S



Part 2 of 2
GEOLOGICAL BRANCH
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18,113
 TO NPM

TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
 VLF EM SURVEY - NPM PROFILES
 DIP ANGLE / FILTERED DIP ANGLE
 N.T.S. : 104 B/10W & 11E
 SCALE : 1 :2500

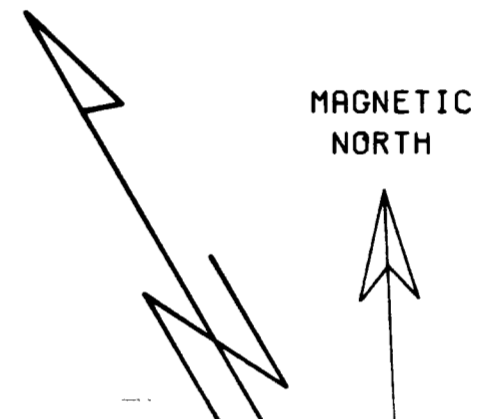
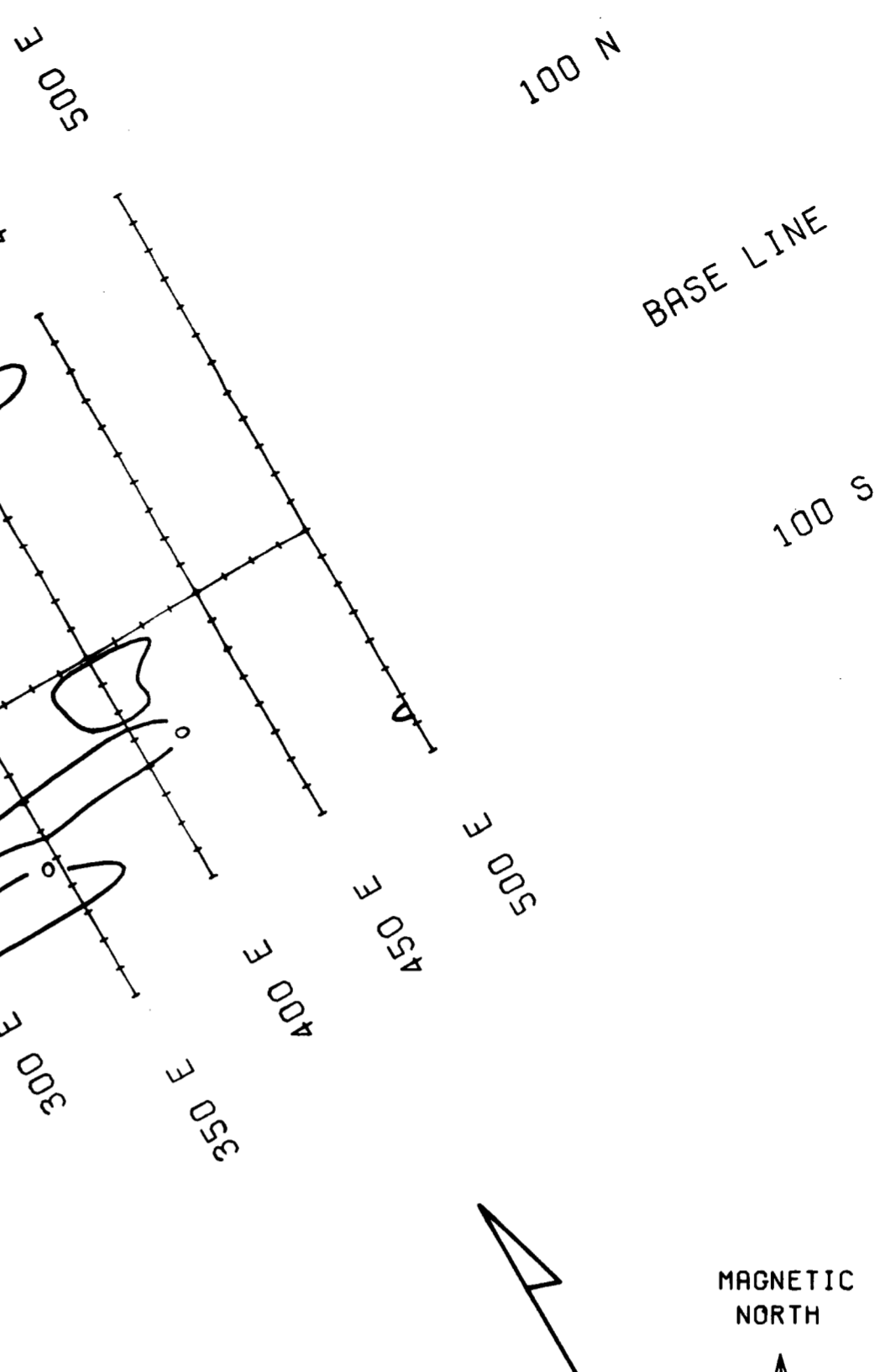
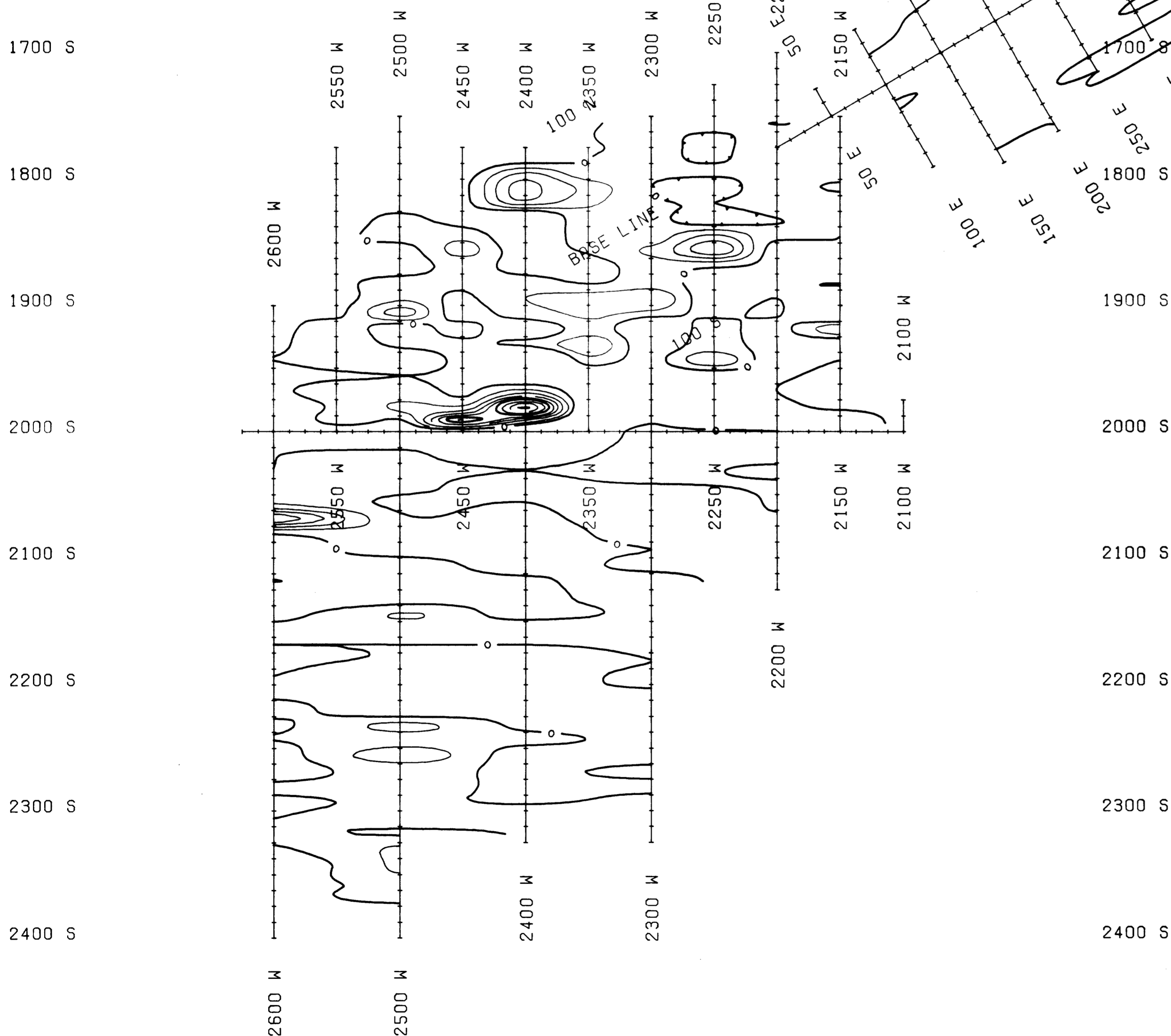


SUMMER, 1988

PLATE GSW3B

LEGEND

CONTOUR INTERVAL : 5 %
 POSTED : 10 & 25 %
 DARKENED : 25 %
 TREND ROTATION ANGLE : 0 DEGREES
 POSITIVE VALUES CONTOURED ONLY
 DIP ANGLE FRASER FILTERED
 SOUTH TO NORTH
 ALL READINGS FACING APPROXIMATELY WNW
 INSTRUMENTATION :
 GEONICS LTD.
 MODEL EM 16 VLF RECEIVER
 S/N : 3347
 TRANSMITTER :
 LUALUALAI, OAHU, HAWAII
 NPM - 23.4 KHZ



Part 2 of 2
**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**
18,113
 TO NPM

TUNGCO RESOURCES CORPORATION
 WARATAH CLAIMS
 SOUTH - WEST GRIDS
 BUG LAKE - ISKUT RIVER AREA
 LIARD MINING DISTRICT, BRITISH COLUMBIA
VLF EM SURVEY - NPM CONTOURS
FRASER FILTERED DIP ANGLE

N.T.S. : 104 B/10W & 11E
 SCALE : 1 : 2500
 50 0 50 100 150

SUMMER, 1988

PLATE GSW3C

LEGEND

STRONG VLF EM CONDUCTOR AXIS :
(SHOWING DIP)

WEAK VLF EM ANOMALY AXIS :

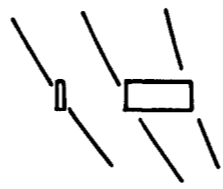
ALL READINGS FACING APPROXIMATELY WNW & ENE
INSTRUMENTATION : (NPM) (NLK)

GEONICS LTD.
MODEL EM 16 VLF RECEIVER
S/N : 3347

TRANSMITTERS :

LUALUALAI, OAHU, HAWAII JIM CREEK, WASHINGTON
NPM - 23.4 KHZ NLK - 24.8 KHZ

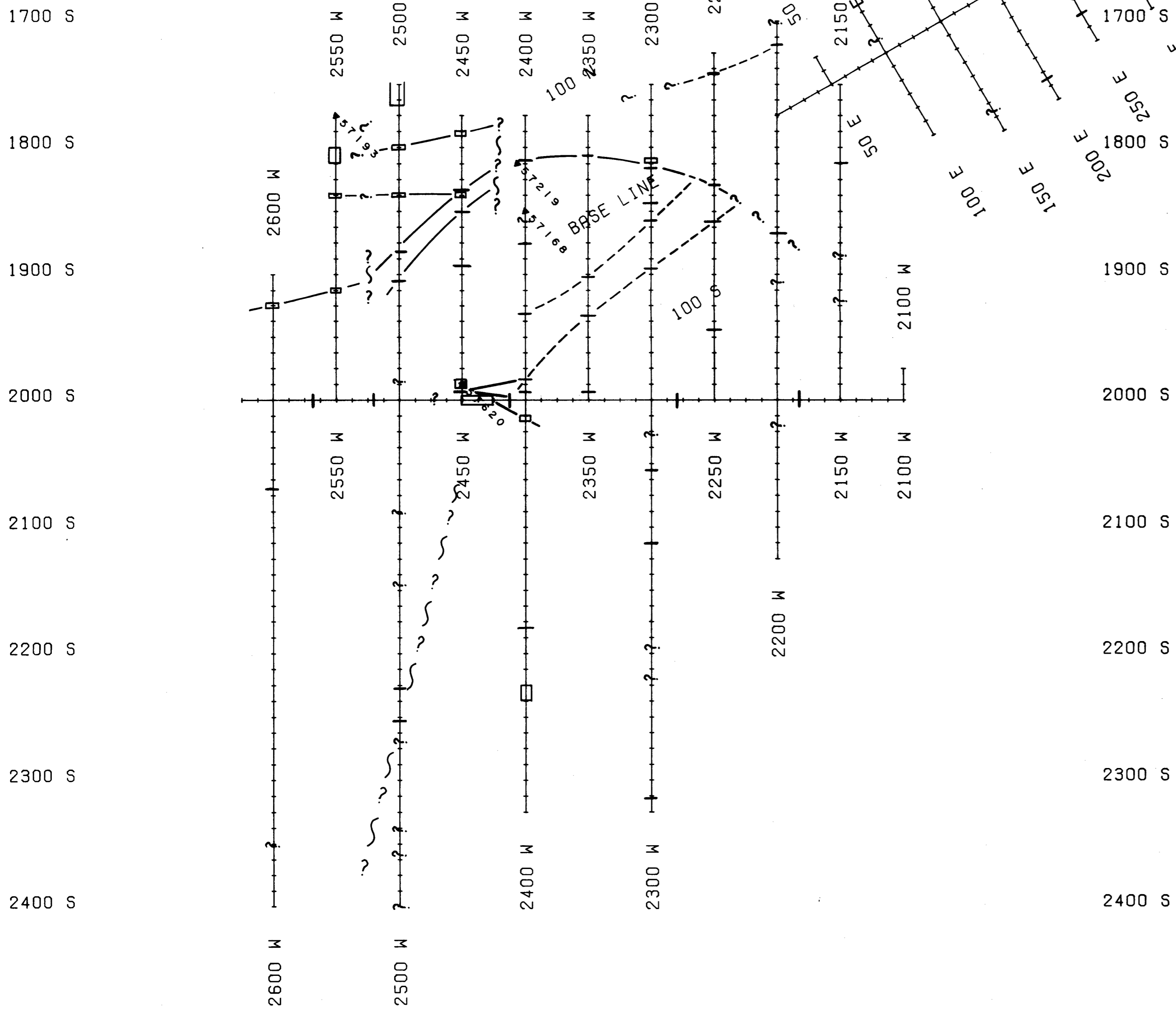
MAGNETIC ANOMALY AXIS :
(SHOWING WIDTH)



FLAGS - STAR : LOCAL MAGNETIC HIGH
- DIAMOND : LOCAL MAGNETIC LOW

ALL READINGS WITH SENSOR FACING
APPROXIMATELY MAGNETIC NORTH
ALL READINGS LOOP CORRECTED

INSTRUMENTATION :
GEM SYSTEMS LTD.
MODEL GSM-8 PROTON
PRECESSION MAGNETOMETER
S/N : 83431



Part 2 of 2
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**
18,113
TO NPM

TUNGCO RESOURCES CORPORATION
WARATAH CLAIMS
SOUTH - WEST GRIDS
BUG LAKE - ISKUT RIVER AREA
LIARD MINING DISTRICT, BRITISH COLUMBIA
MAGNETICS & VLF EM SURVEYS
COMPILATION MAP

N.T.S. : 104 B/10W & 11E
SCALE : 1 : 2500
50 0 50 100 150

SUMMER, 1988

PLATE GSW4