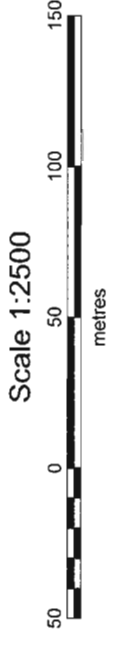
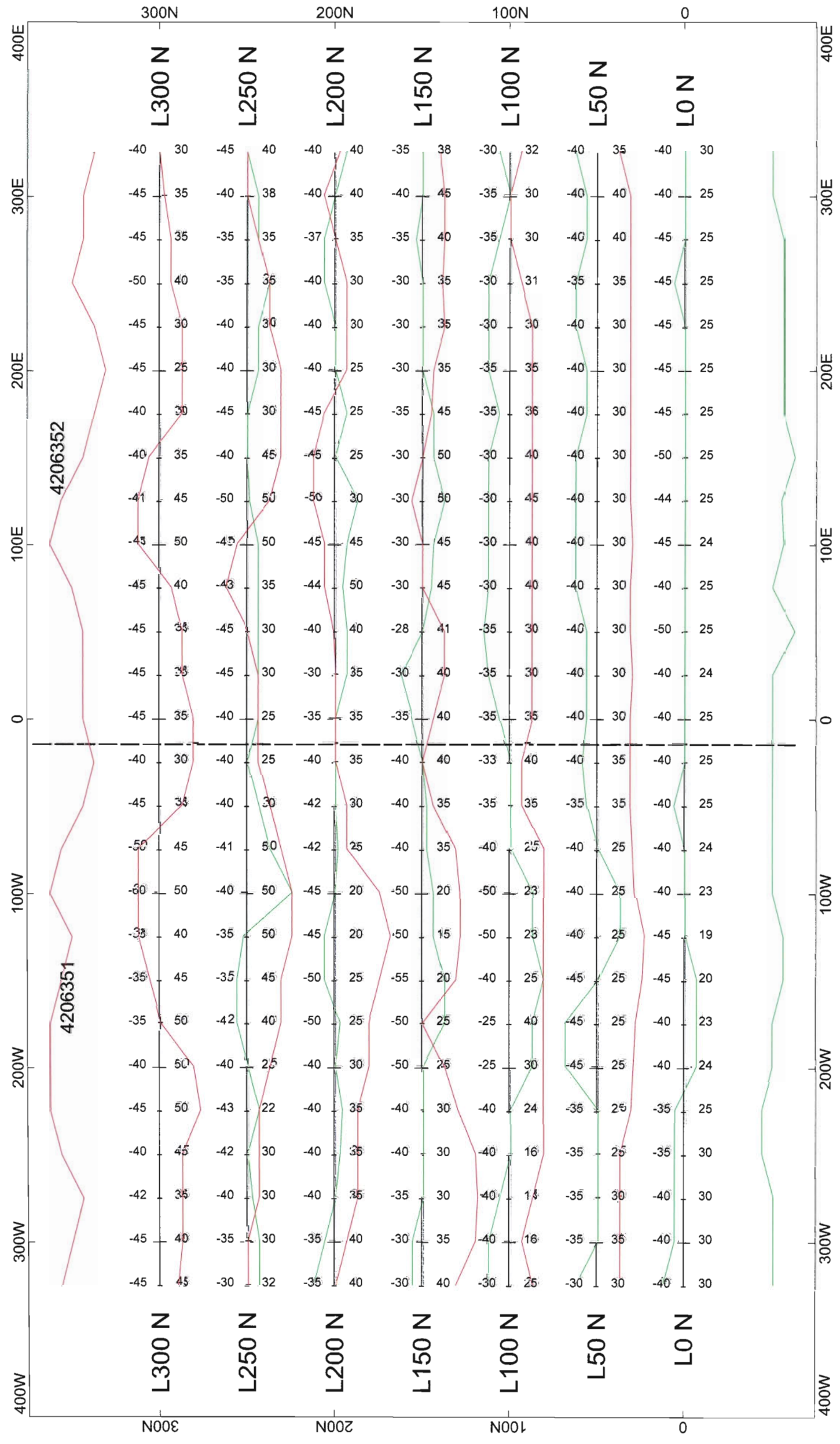
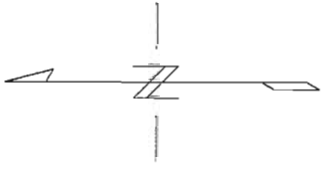
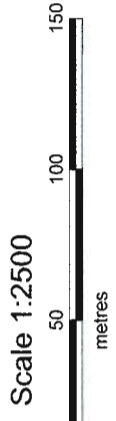
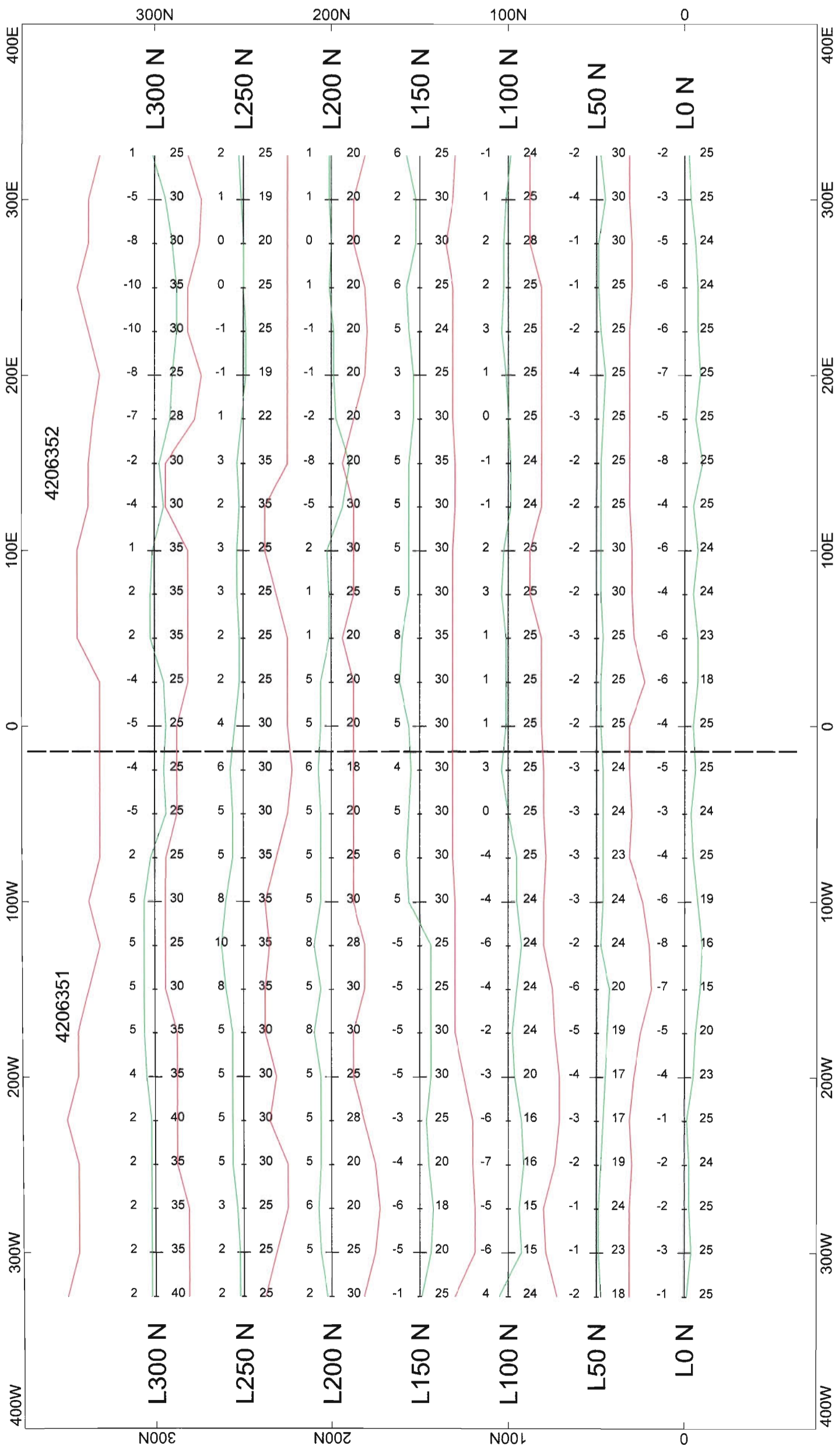
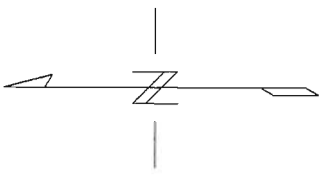


TOTAL FIELD MAGNETICS
BASE 57000nT

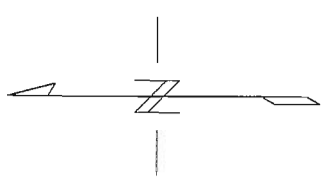
PACIFIC NORTHWEST CAPITAL CORP.
MONTCALM WEST PROJECT MAGNETIC SURVEY- GRID A
SCINTREX ENVI MAG SYSTEM CONTOURED: 20nT
NOV./07 EXSICS EXPLORATION LIMITED E-566



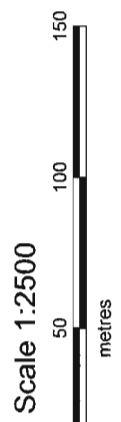
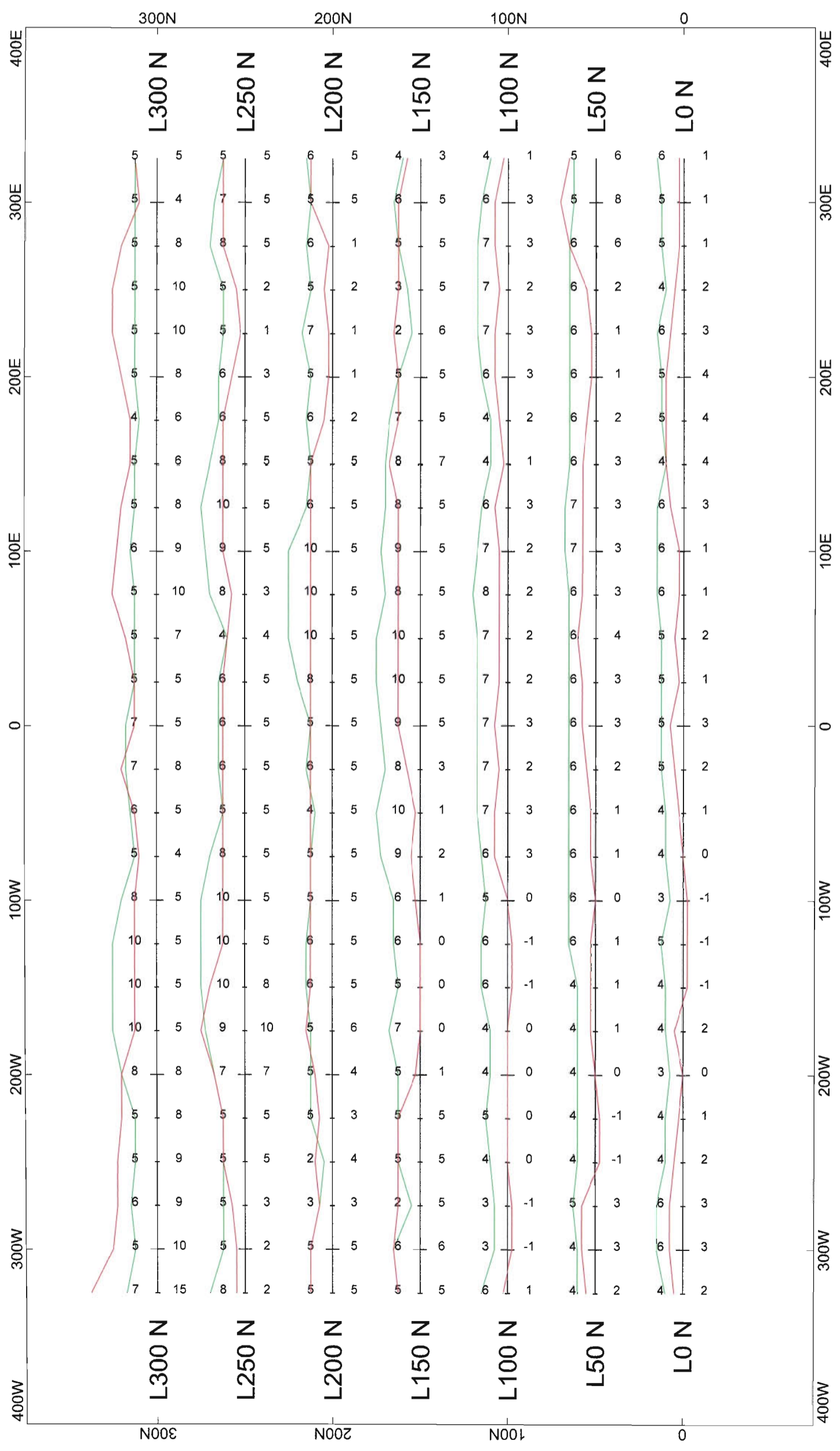
PACIFIC NORTHWEST CAPITAL CORP.
MONTCALM WEST PROJECT
HLEM SURVEY- GRID A
FREQUENCY: 3555Hz COIL SEP: 150 METERS
PROFILED: 1CM=+/- 20%
NOV./07 EXSICS EXPLORATION LIMITED E-566

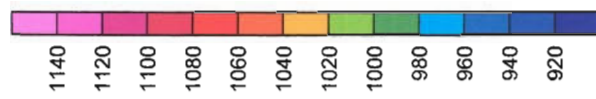
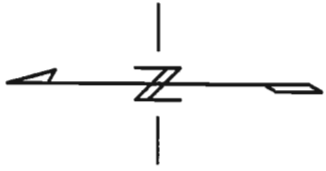


PACIFIC NORTHWEST CAPITAL CORP.
MONTCALM WEST PROJECT
HLEM SURVEY- GRID A
FREQUENCY: 1777Hz COIL SEP: 150 METERS
PROFILED: 1CM=+/- 10%
NOV./07 EXSICS EXPLORATION LIMITED E-566

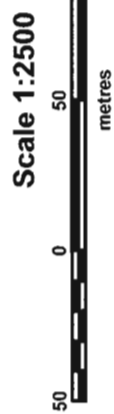
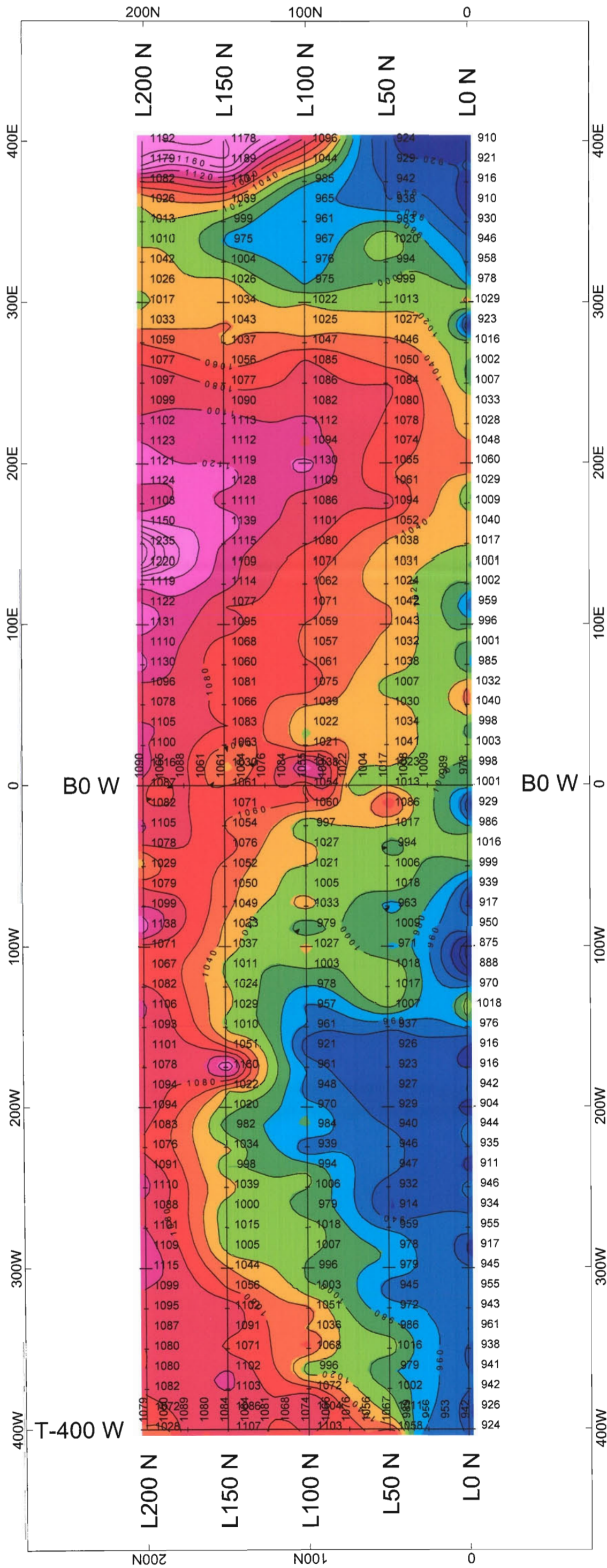


PACIFIC NORTHWEST CAPITAL CORP.
MONTCALM WEST PROJECT
HILEM SURVEY- GRID A
FREQUENCY: 444Hz COIL SEP: 150 METERS
PROFILED: 1CM=+/- 10%
NOV./07 EXSICS EXPLORATION LIMITED E-566





TOTAL FIELD MAGNETICS
BASE 57000nT

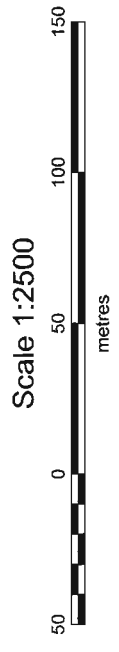
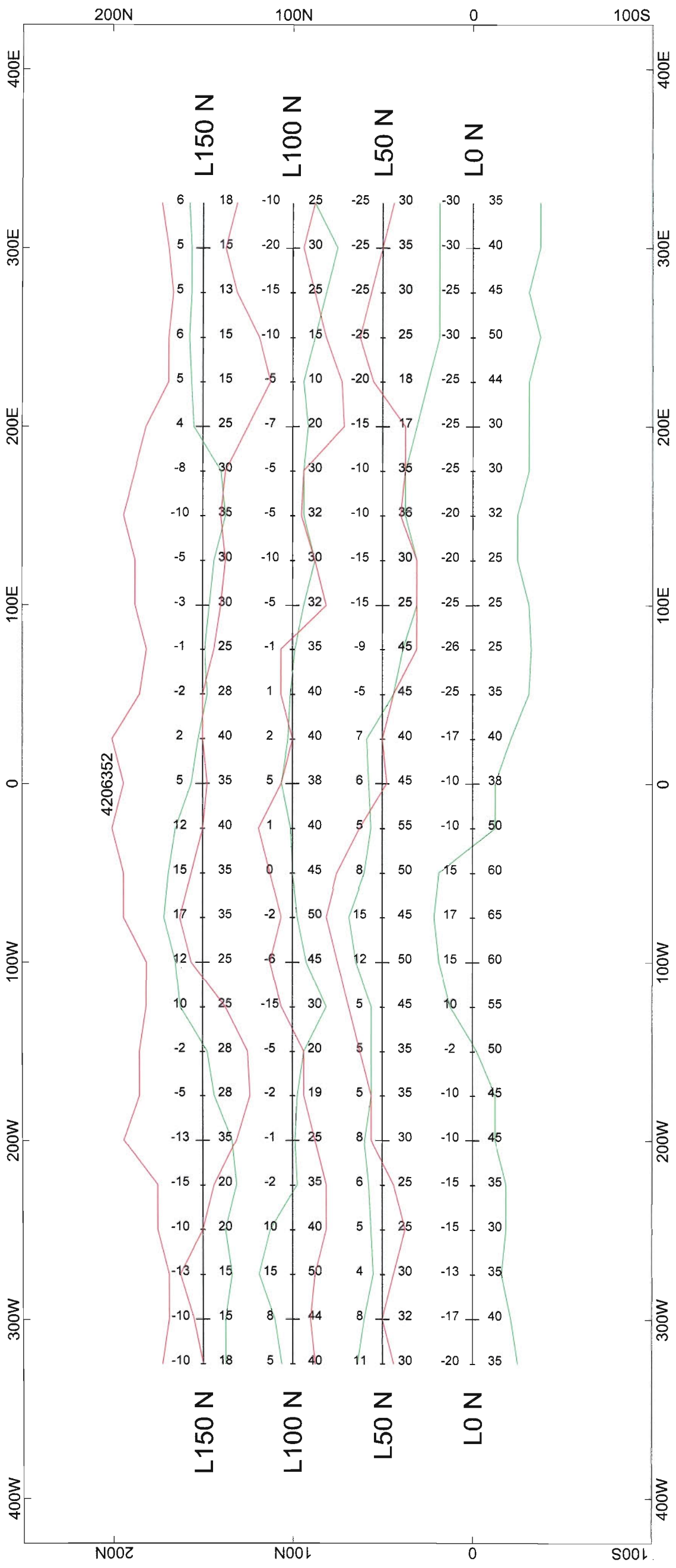
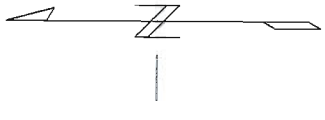


PACIFIC NORTHWEST CAPITAL CORP.

MONTCALM WEST PROJECT
MAGNETIC SURVEY- GRID B

SCINTREX ENVI MAG SYSTEM
CONTOURED: 20nT

NOV./07 EXSICS EXPLORATION LIMITED E-566

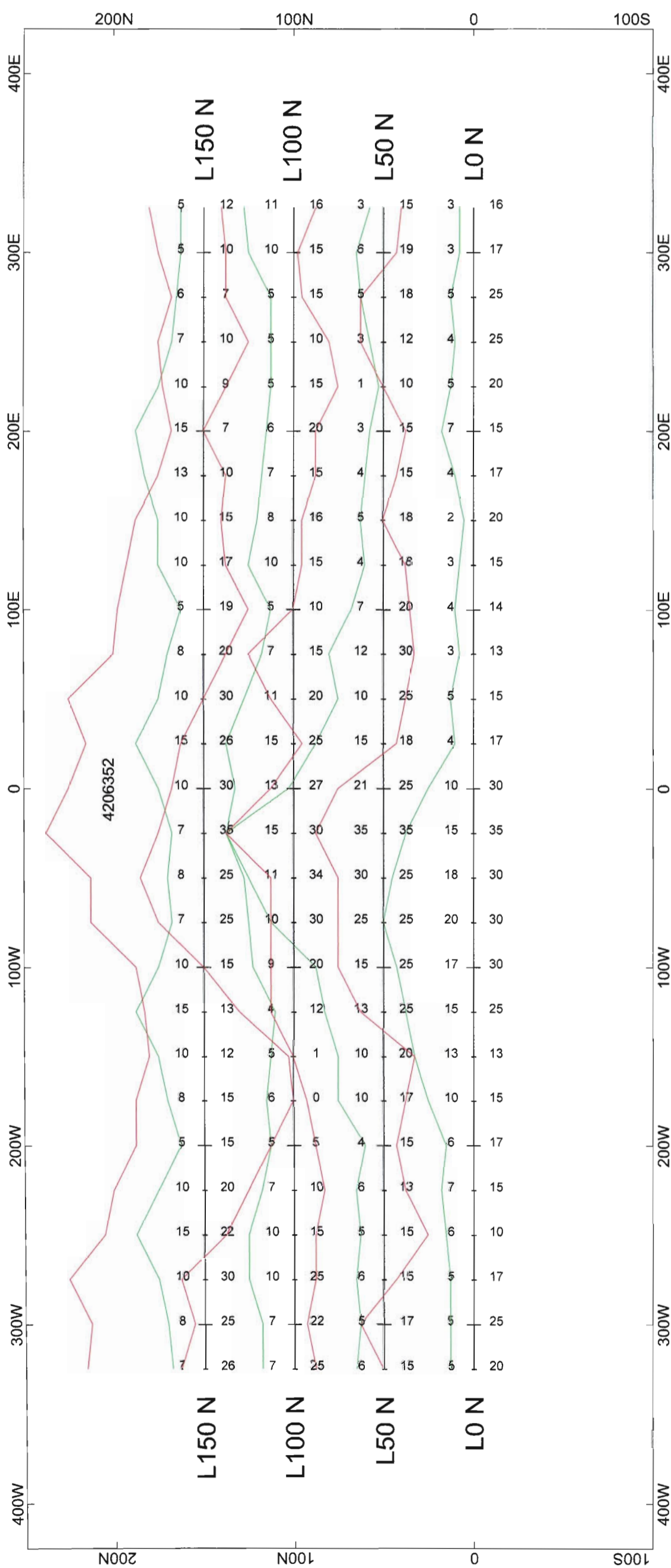
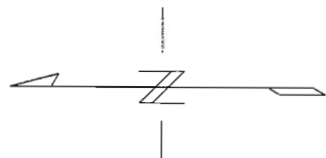


PACIFIC NORTHWEST CAPITAL CORP.

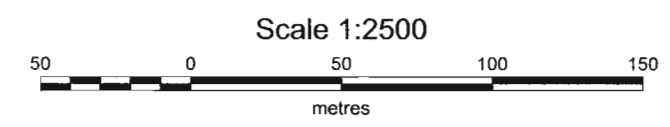
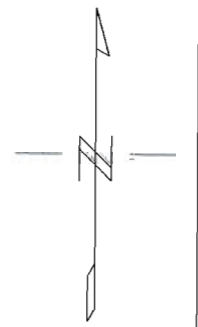
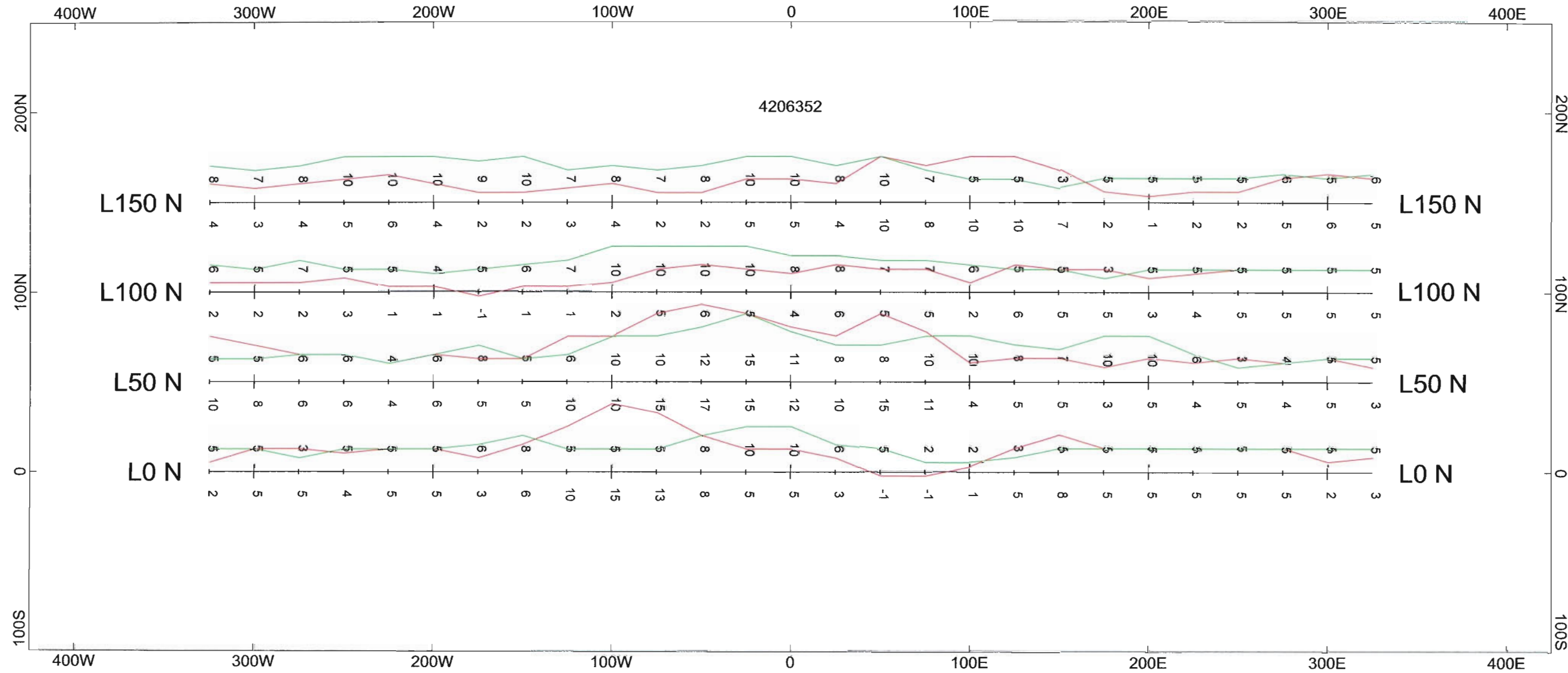
MONTCALM WEST PROJECT
HLEM SURVEY- GRID B

FREQUENCY: 3555HZ
COIL SEP: 150 METERS

NOV./07 EXSICS EXPLORATION LIMITED E-566



PACIFIC NORTHWEST CAPITAL CORP.
MONTCALM WEST PROJECT
HLEM SURVEY- GRID B
FREQUENCY: 1777HZHZ
COIL SEP: 150 METERS
NOV./07 EXSICS EXPLORATION LIMITED E-566

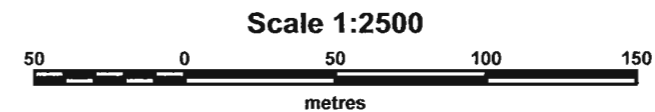
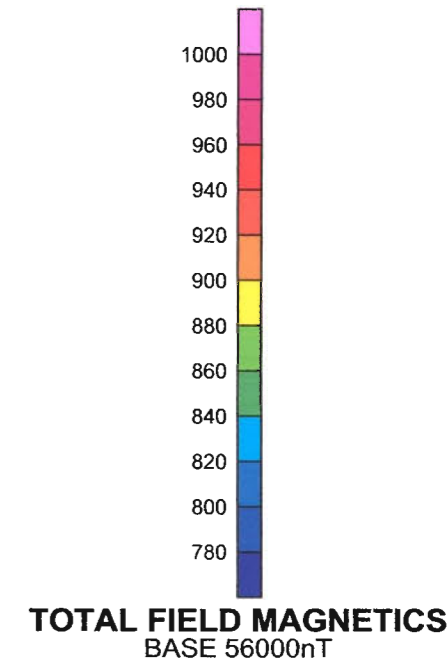
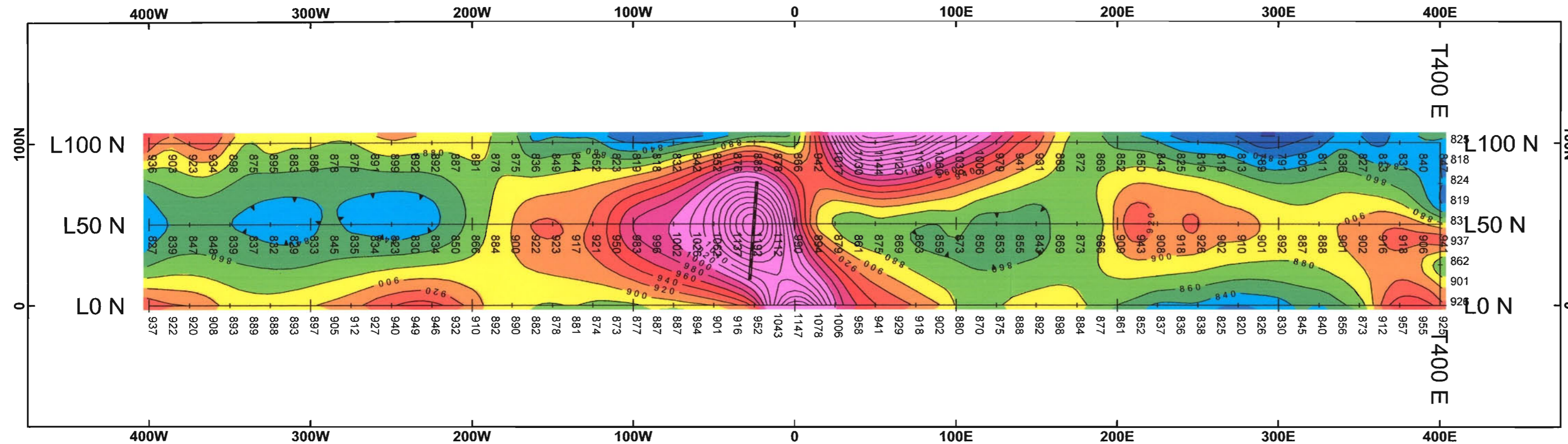


PACIFIC NORTHWEST CAPITAL CORP.

**MONTCALM WEST PROJECT
HLEM SURVEY- GRID B**

FREQUENCY: 444Hz
COIL SEP: 150 METERS

NOV./07 EXSICS EXPLORATION LIMITED E-566

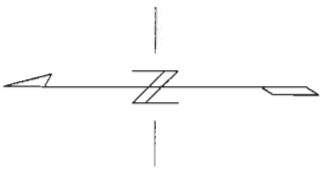


PACIFIC NORTHWEST CAPITAL CORP.

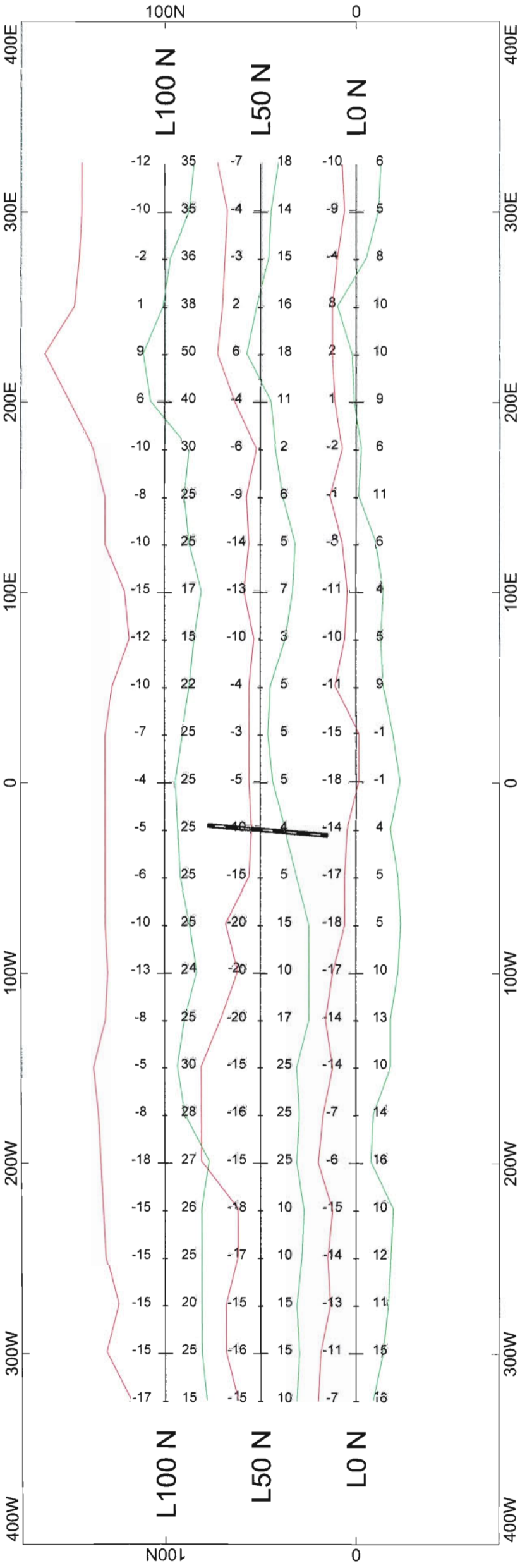
MONTCALM WEST PROJECT
MAGNETIC SURVEY- GRID C

SCINTREX ENVI MAG SYSTEM
CONTOURED: 20nT

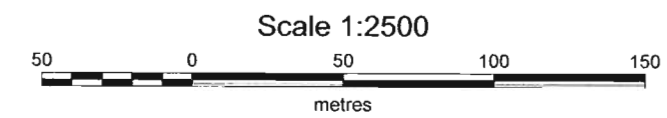
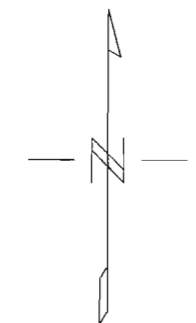
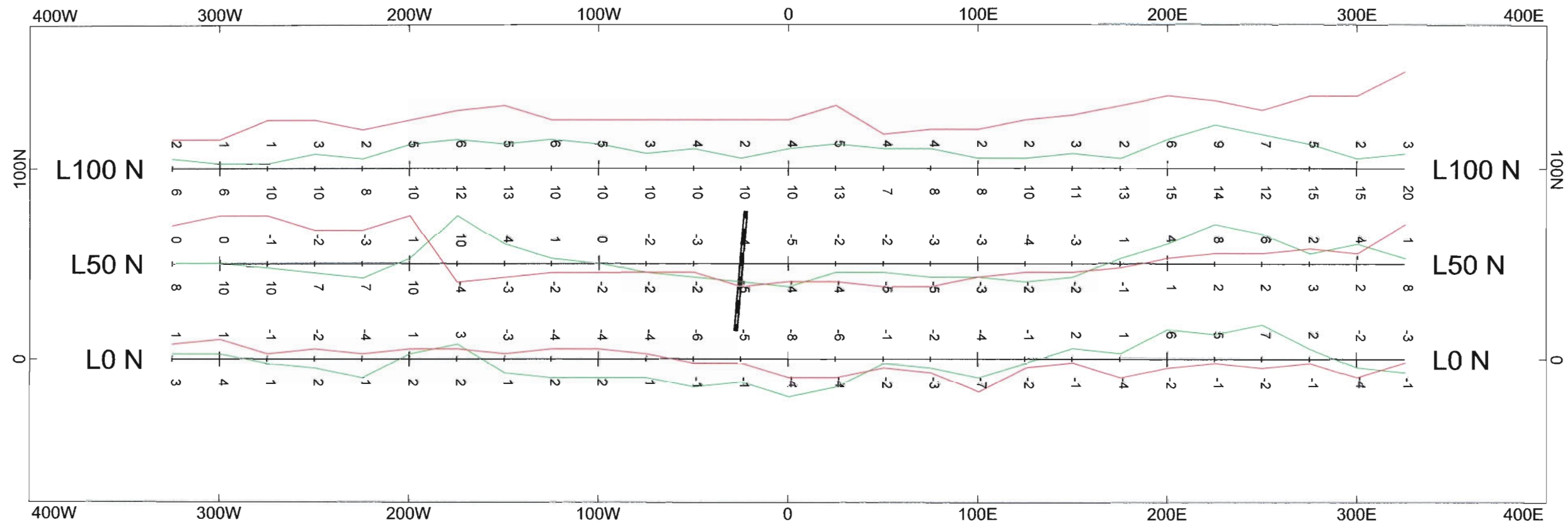
NOV./07 EXSICS EXPLORATION LIMITED E-566



Scale 1:2500
metres



PACIFIC NORTHWEST CAPITAL CORP.
 MONTCALM WEST PROJECT
 HLEM SURVEY- GRID C
 FREQUENCY: 3555Hz COIL SEP: 150 METERS
 PROFILED: 1CM=+- 20%
 NOV./07 EXSICS EXPLORATION LIMITED E-566

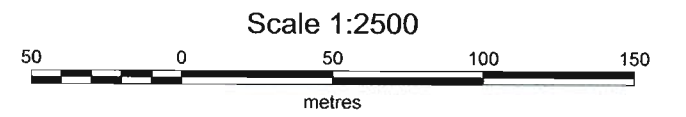
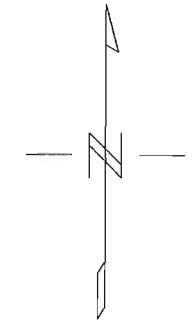
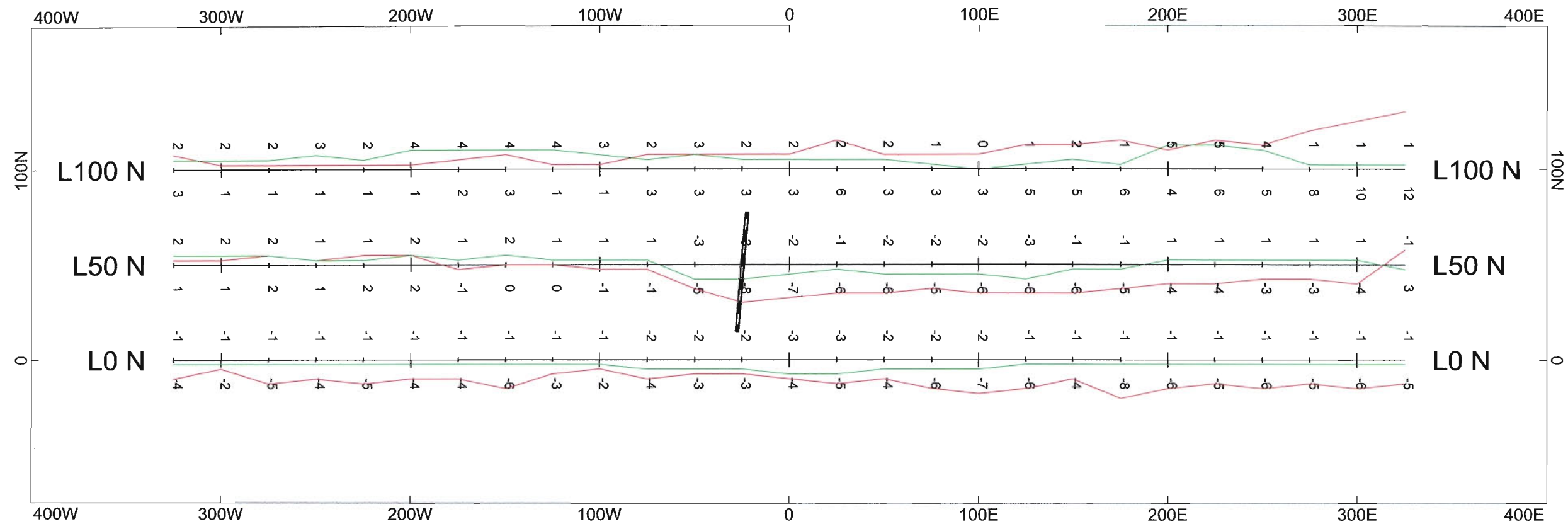


PACIFIC NORTHWEST CAPITAL CORP.

MONTCALM WEST PROJECT
HLEM SURVEY- GRID C

FREQUENCY: 1777Hz COIL SEP: 150 METERS
 PROFILED: 1CM=+/- 20%

NOV./07 EXSICS EXPLORATION LIMITED E-566

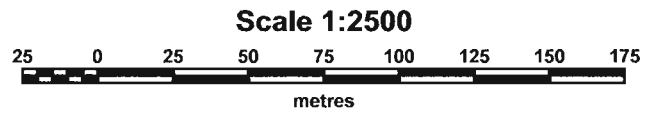
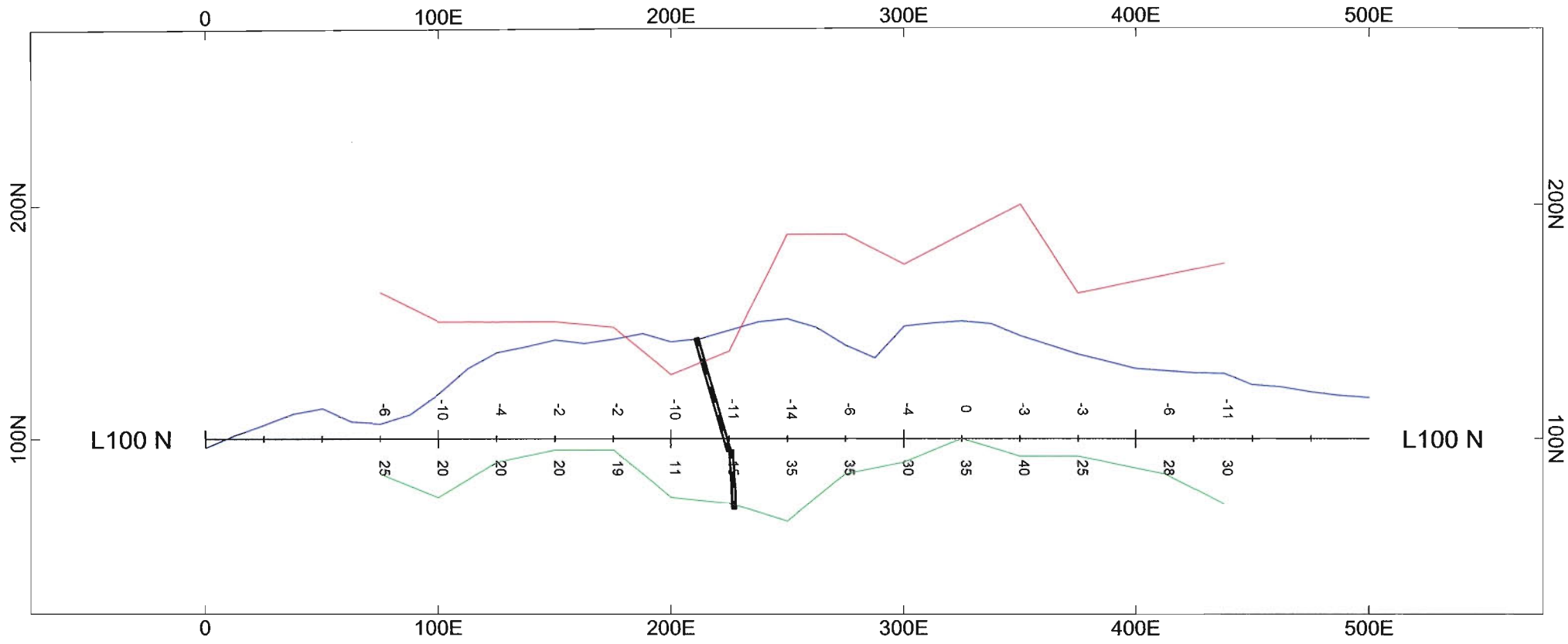
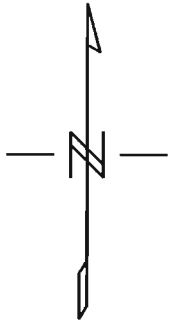


PACIFIC NORTHWEST CAPITAL CORP.

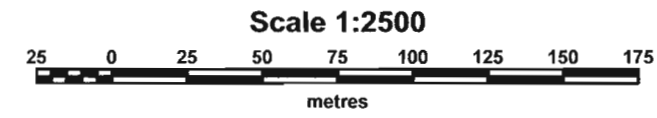
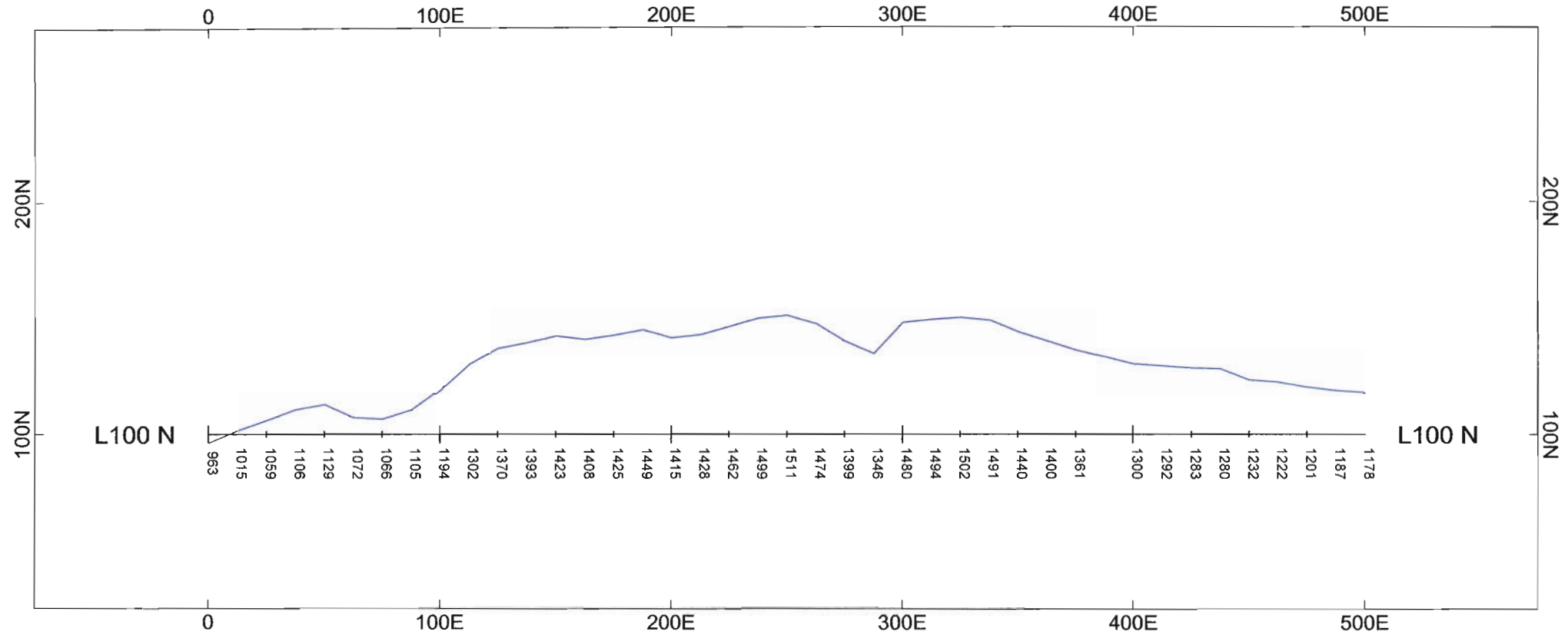
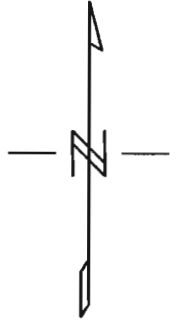
**MONTCALM WEST PROJECT
HLEM SURVEY- GRID C**

FREQUENCY: 444Hz COIL SEP: 150 METERS
 PROFILED: 1CM=+/- 20%

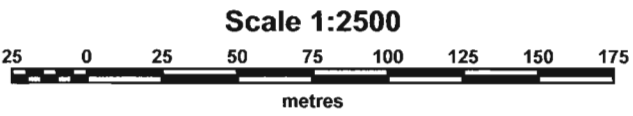
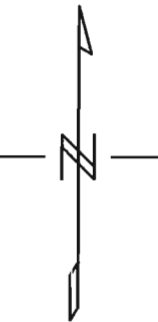
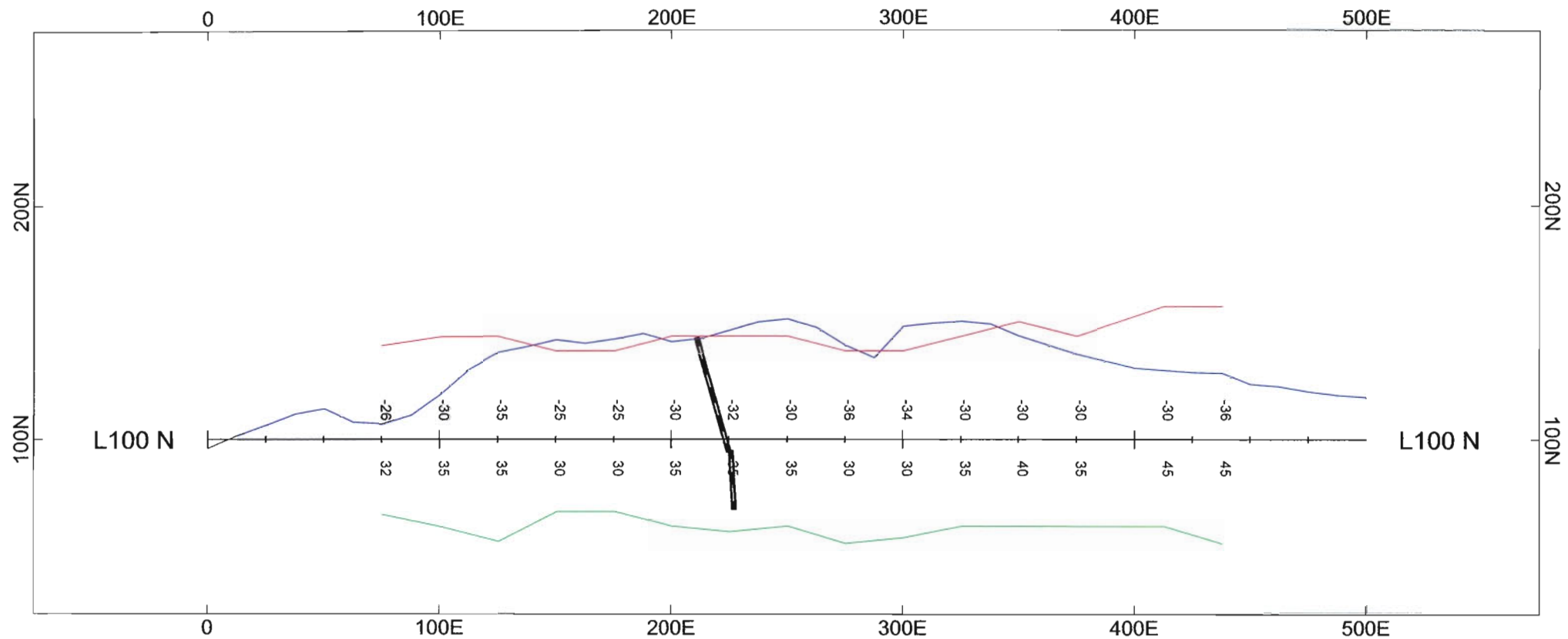
NOV./07 EXSICS EXPLORATION LIMITED E-566



PFN RESOURCES
Line 1, WATSON TOWNSHIP MAGNETIC PROFILED: 1CM= \pm 25nT MAG BASE: 57500nT
HLEM 1777HZ SURVEY, PROFILED: 1CM= \pm 10%
EXSICS EXPLORATION LIMITED



PFN RESOURCES
MAP 1, WATSON TOWNSHIP
MAGNETIC PROFILED: 1CM=\pm25nT MAG BASE: 57500nT
EXSICS EXPLORATION LIMITED

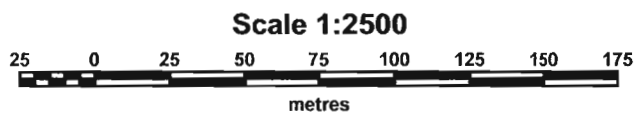
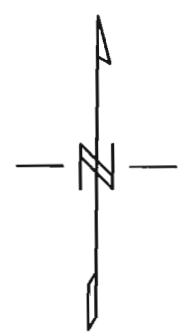
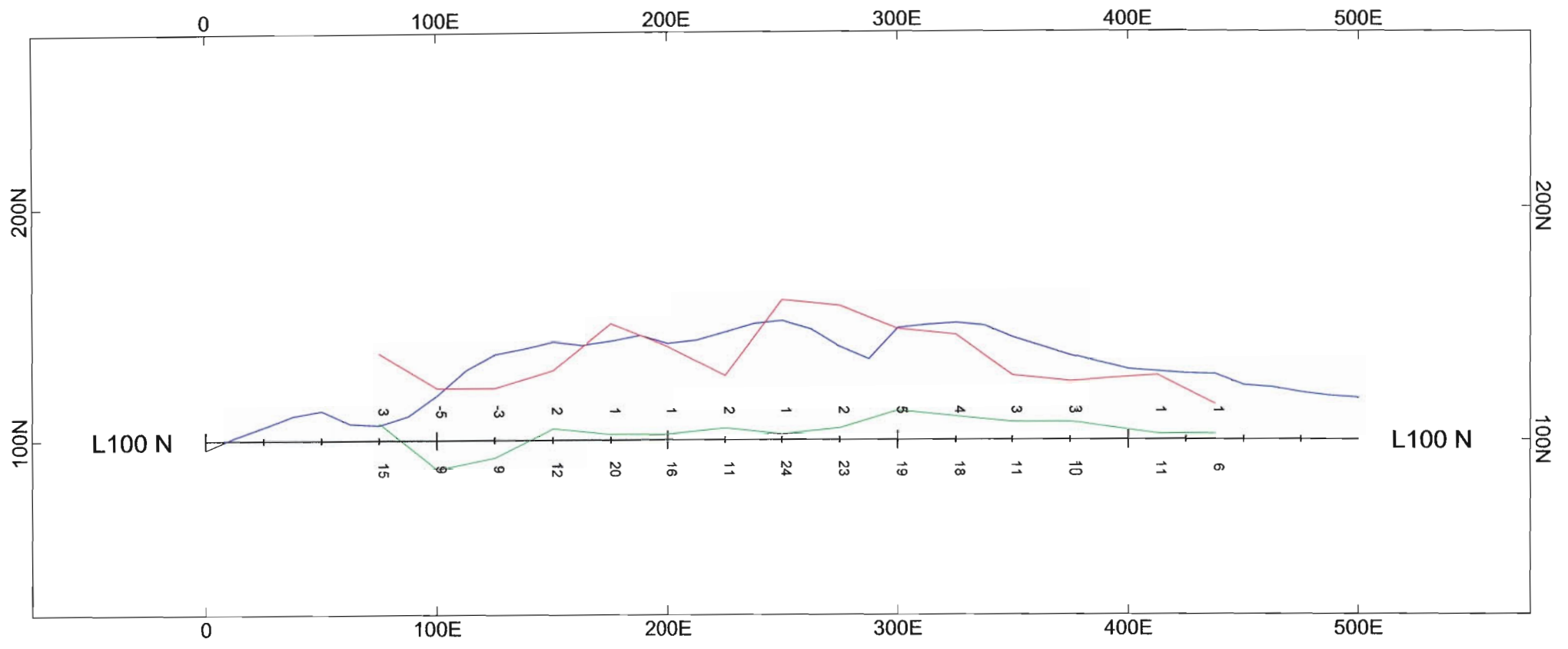


PFN RESOURCES

Line 1, WATSON TOWNSHIP
MAGNETIC PROFILED: 1CM=+/-25nT MAG BASE: 57500nT

HLEM 3555HZ SURVEY, PROFILED: 1CM=+/- 10%

EXSICS EXPLORATION LIMITED

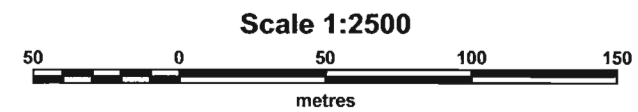
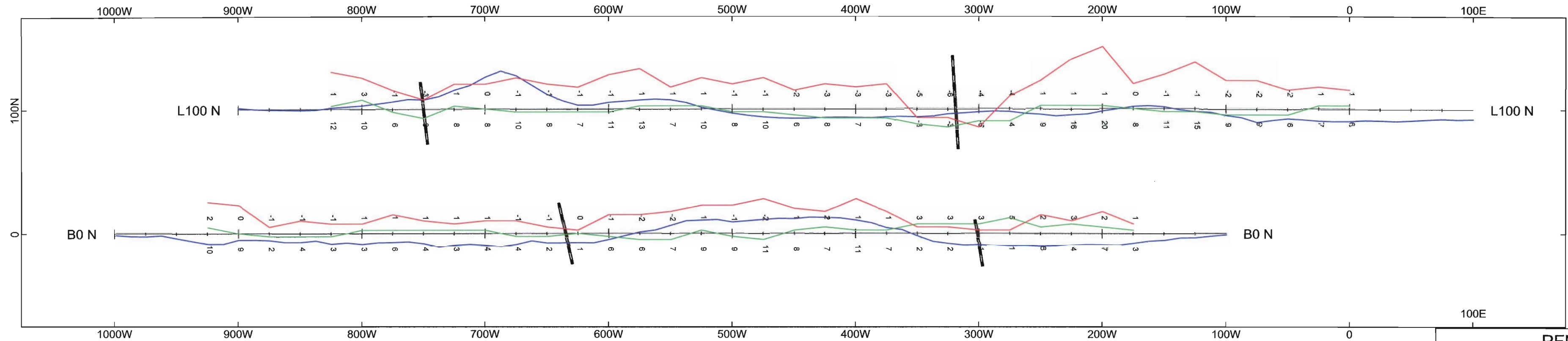


PFN RESOURCES

MAP 1, WATSON TOWNSHIP
 MAGNETIC PROFILED: 1CM=+/-25nT MAG BASE: 57500nT

HLEM 444HZ SURVEY, PROFILED: 1CM=+/- 10%

EXSICS EXPLORATION LIMITED



PFN RESOURCES
LINE 3 & 4 WATSON TOWNSHIP
MAGNETIC SURVEY/444HZ FREQUENCY HLEM SURVEY
MAG PROFILED: 1CM=+/-25nT MAG BASE: 57000nT
HLEM PROFILED: 1CM=+/-10%
EXSICS EXPLORATION LIMITED