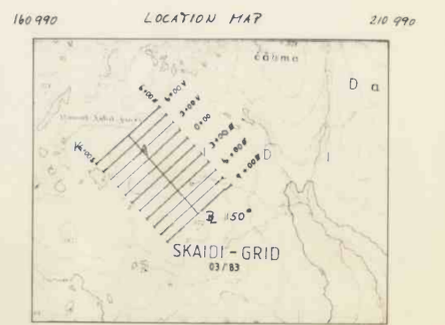
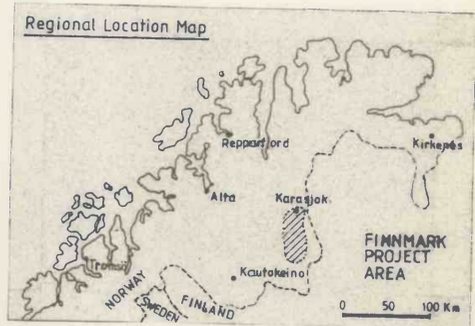
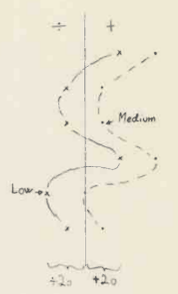


Top-map SESJÄRKA 2033 IV
Grid-centerpoint 178 972



160 990 Topographic map SESJÄRKA 2033 IV 1:50 000 210 990

0+00 150° (40)°



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

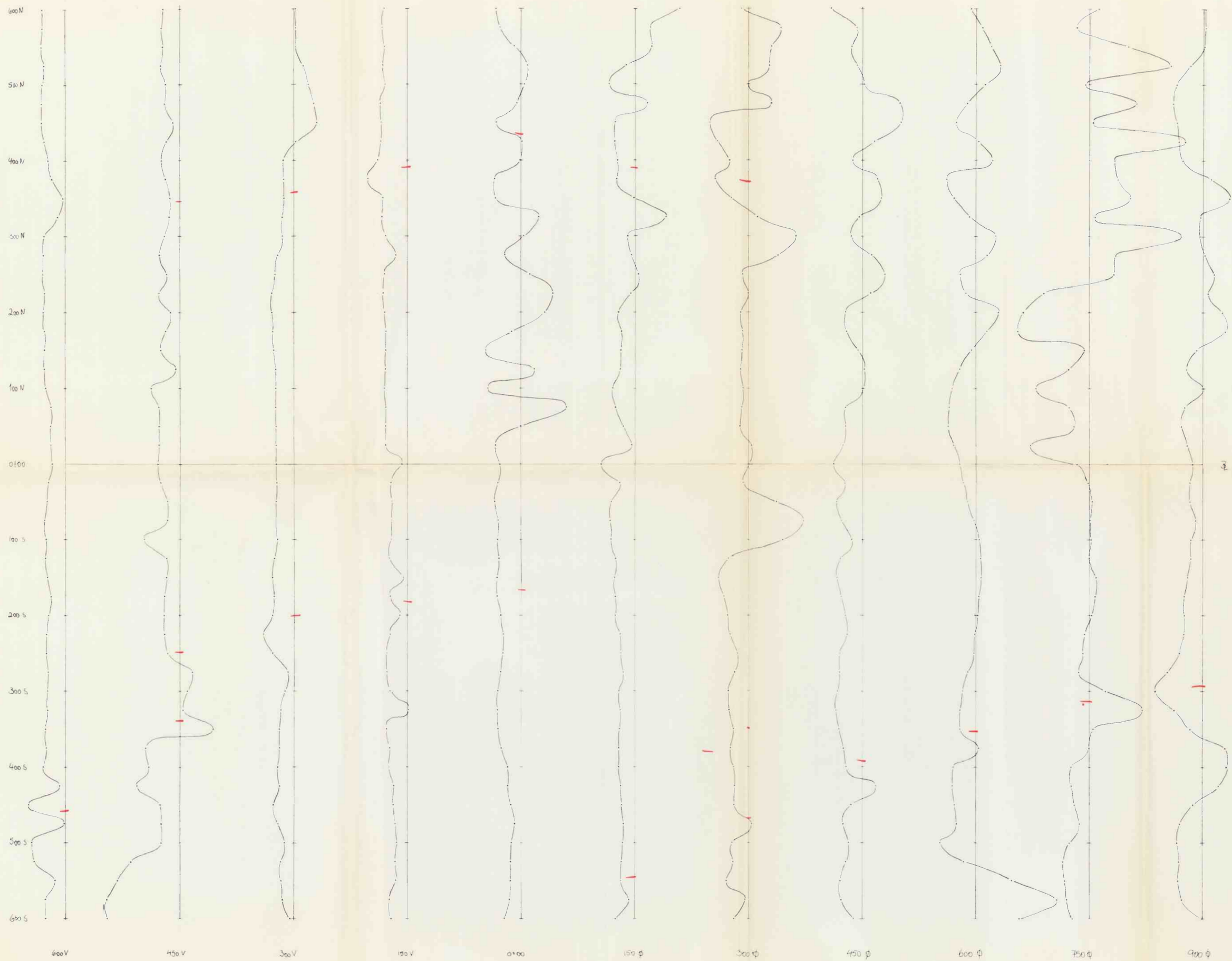
SKAIDI
KARASJOK

CEM

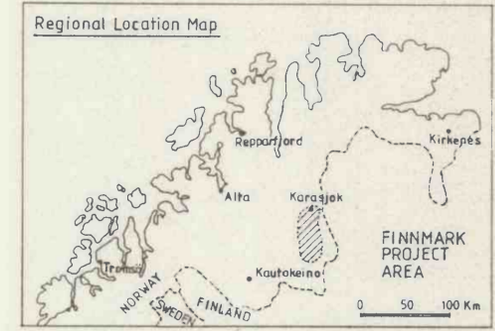
Date 16-3-83

Scale: 1:2500

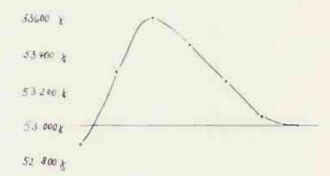
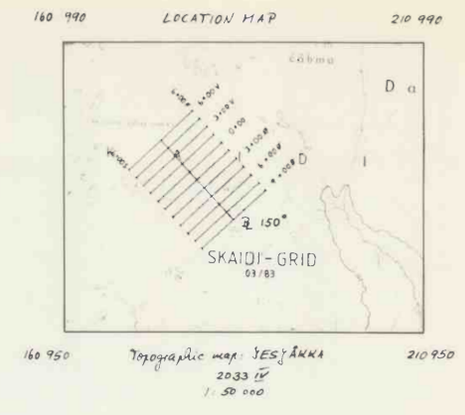
V. Berg



Location: Top map JES/ANKA 2033 IV
 grid center point: 178 972

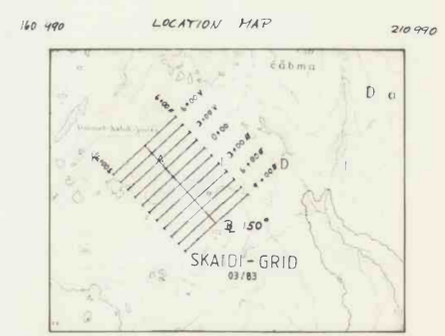
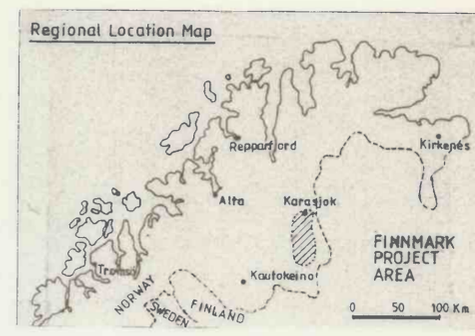


Σ 0+00 150° (40°)



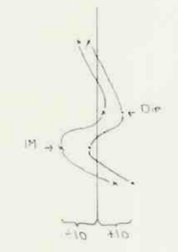
| | | |
|--------------------------------------|----------------|-----|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT W-81-2 | | |
| SKAIDI | | |
| MAG | | |
| Date 19/3-83 | Scale: 1: 2500 | 707 |

Top-map SESJÅKKA 2033 IV
 Grid-centerpoint 178 979



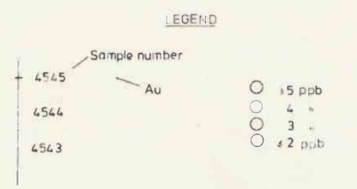
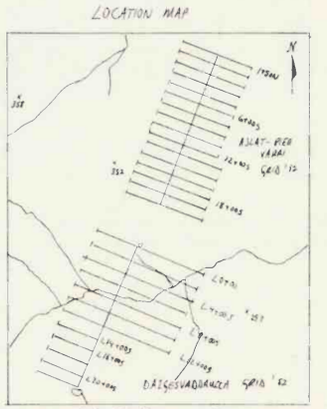
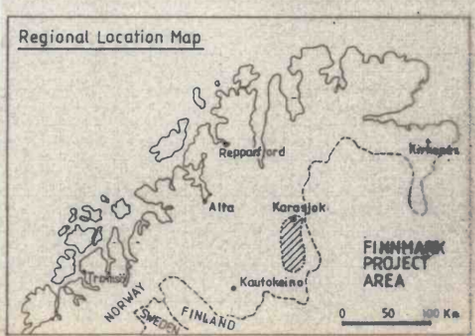
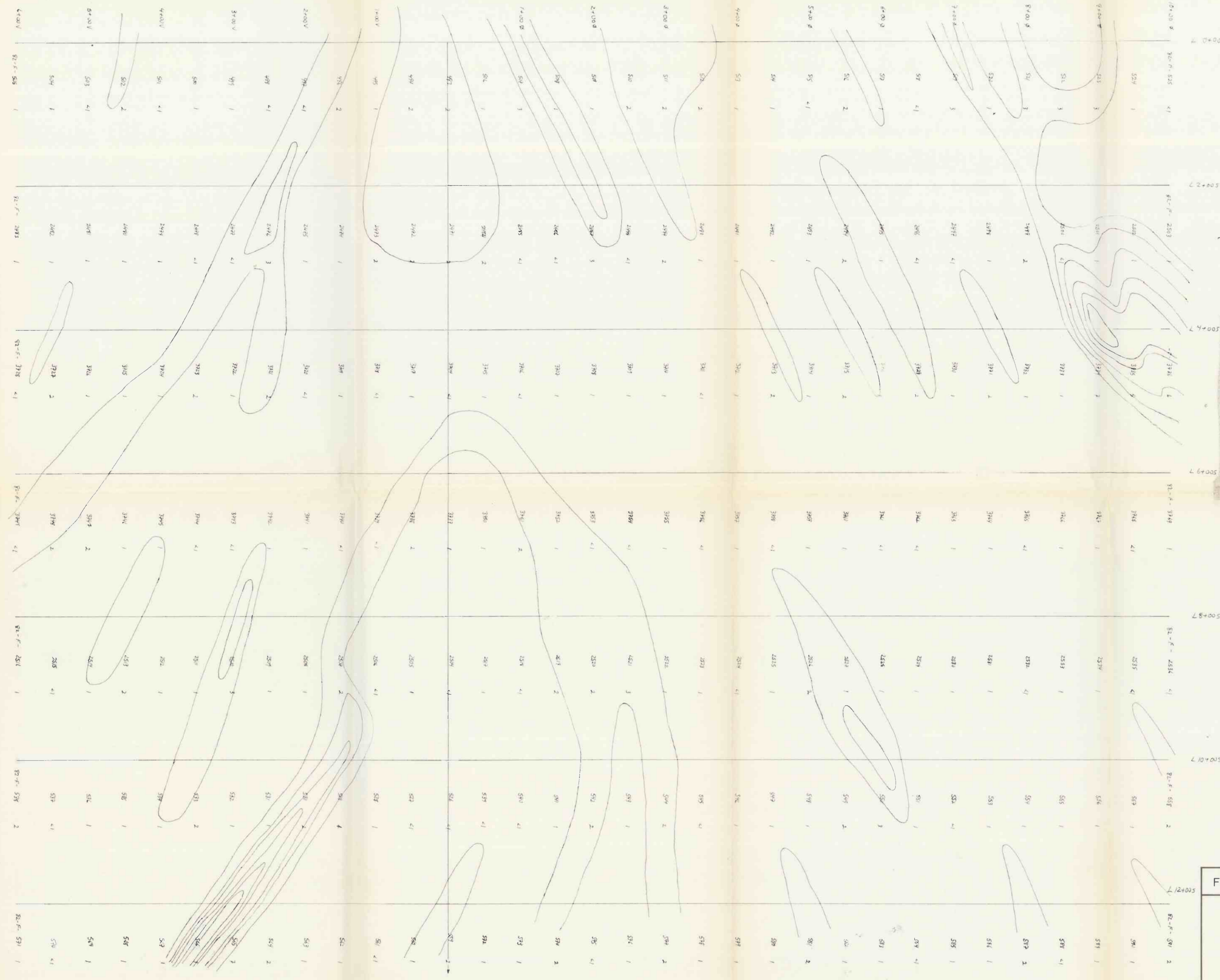
160 950 Topographic map SESJÅKKA 2033 IV
 1:50 000

BL 0100 150° (400°)



| | | |
|--------------------------------------|---------------|-----|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| SKAIDI KARASJOK | | VLF |
| Date 16-3-85 | Scale: 1:2500 | UB |

Daigsvadda
Daigsvadda uca



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

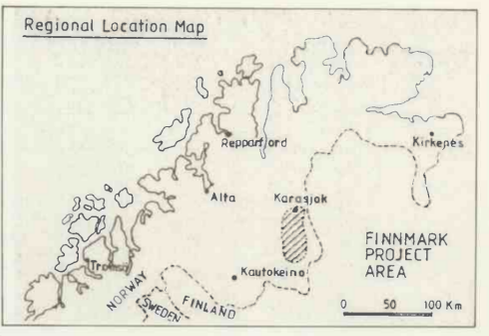
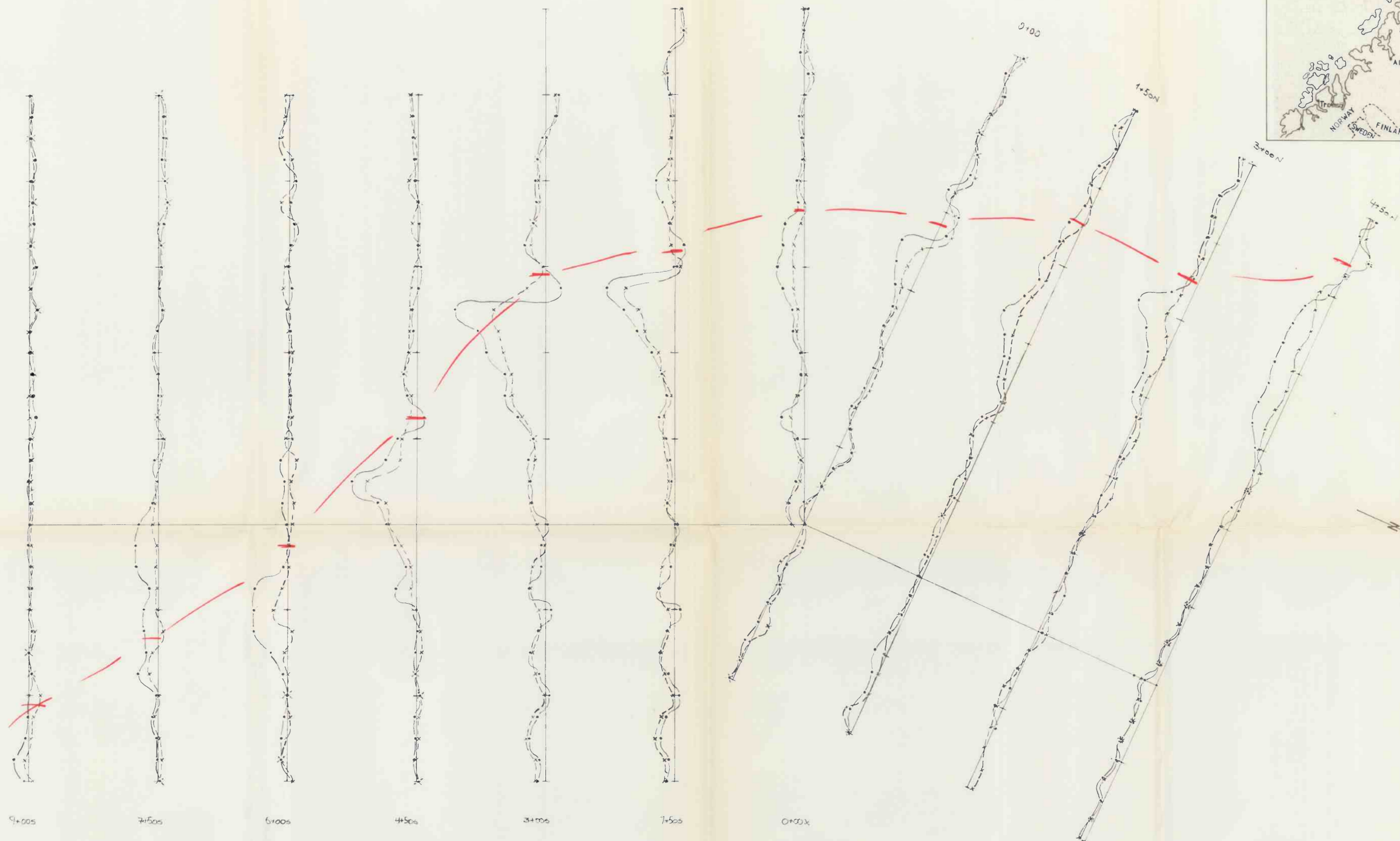
FINNMARK PROJECT N-9-2

DÅGESVADANCUA (HUMUS)

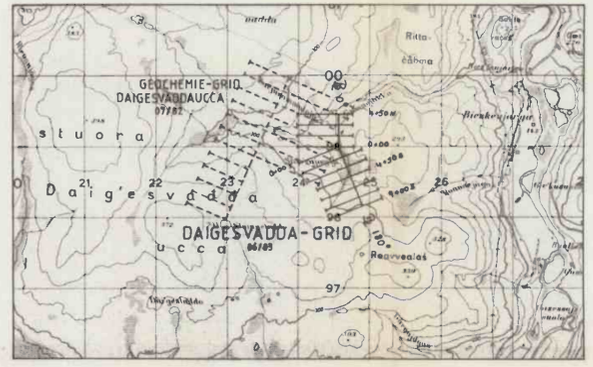
Sheet 2

Date July/02 Scale: 1: 2500 F&P

6+00V
5+00V
4+00V
3+00V
2+00V
1+00V
0+00
-1+00
-2+00
-3+00
10+505
9+005
7+505
6+005
4+505
3+005
1+505
0+005

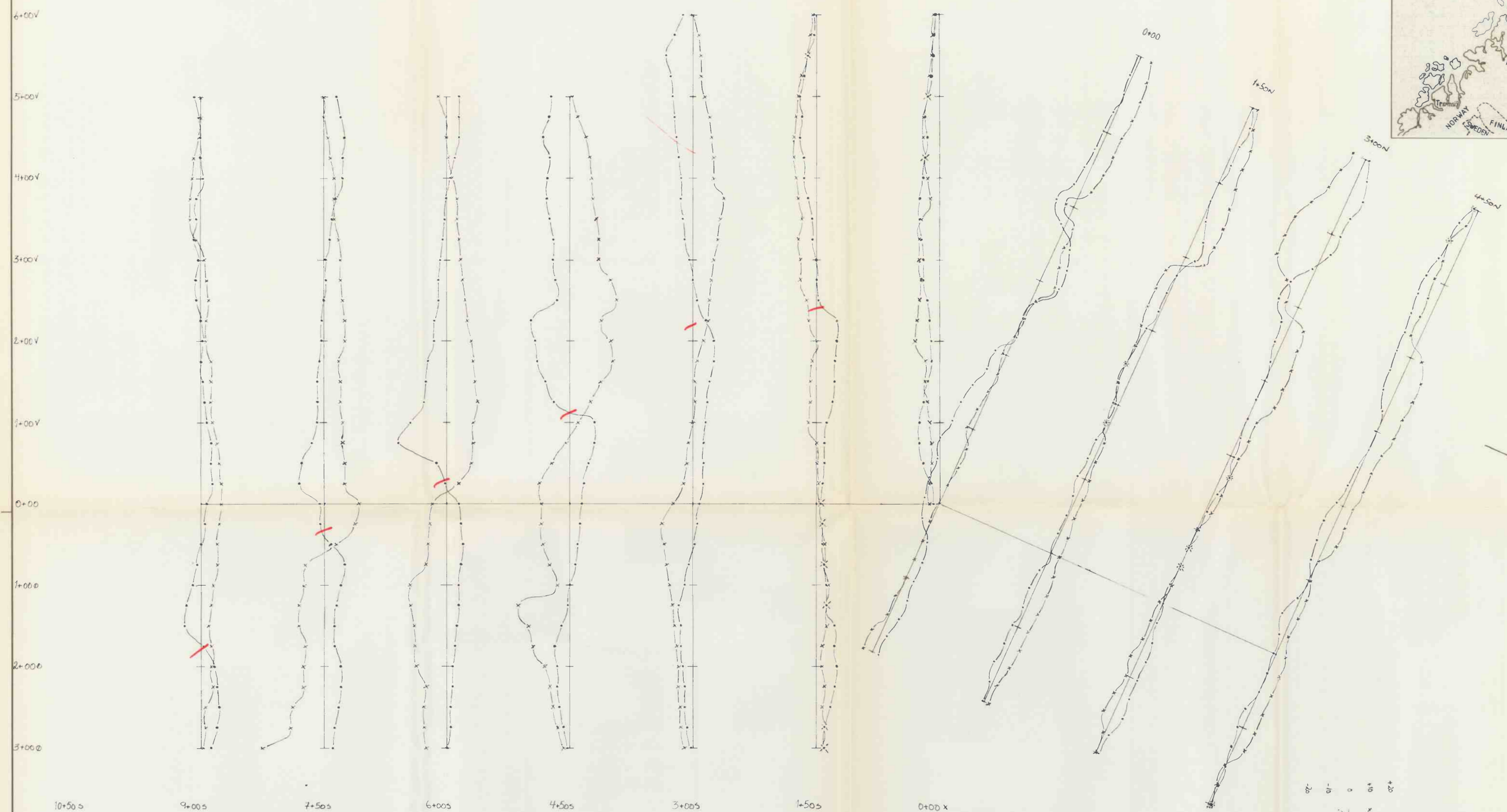
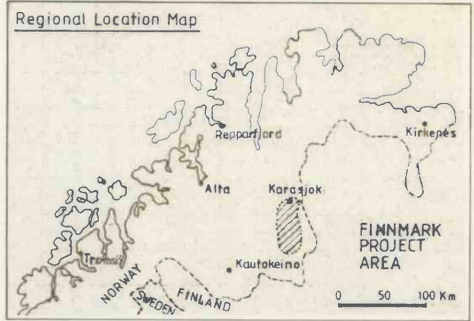


200 010 LOCATION MAP 280 010

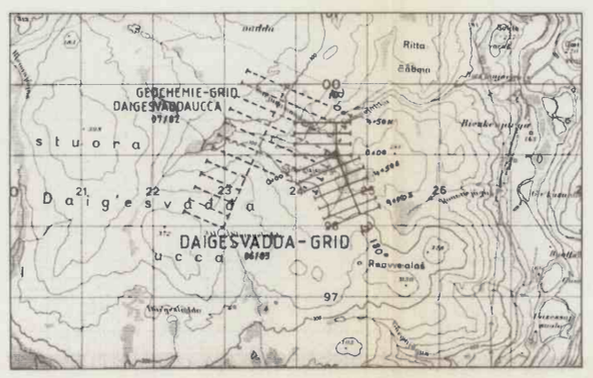


200 960 Topographic map: SESARKKA 2033 IV 280 960
1:50 000

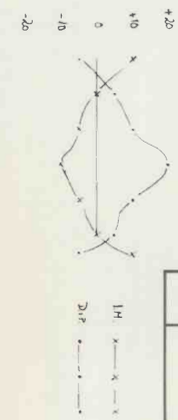
| | | |
|---|----------------|------|
| FOLLDAL VERK A/S-AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N. 91-2 | | |
| DAIGESVADDA | | |
| C.E.M. | | |
| Date July 83 | Scale: 1: 2500 | 7.0' |
| horizontal sheet size: coll separation 100m | | |



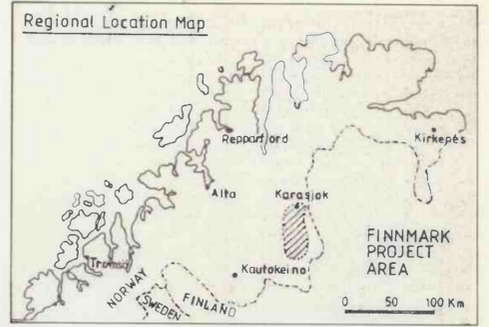
200 010 LOCATION MAP 280 010



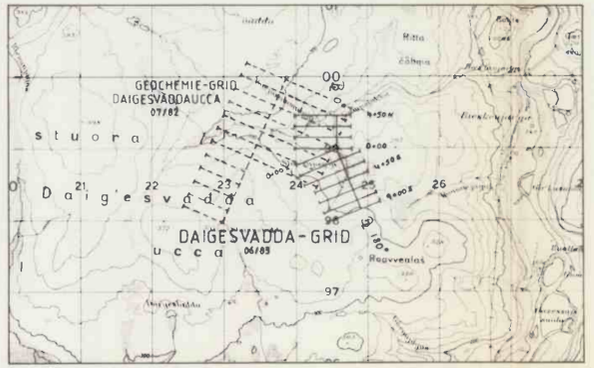
200 960 Topographic map - SESJÅKKA 2033 IV 280 960
1:50 000



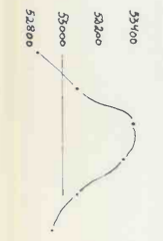
| | | |
|--------------------------------------|----------------|----------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| VLF Daigesvadda | | |
| Date JUNI/83 | Scale: 1: 2500 | T. Oatby |



200 010 LOCATION MAP 260 010

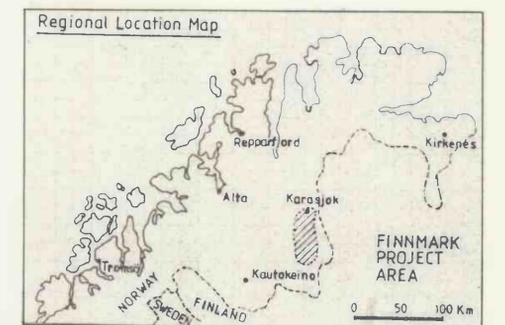


200 960 Topographic map: SES, PRKA 2033 IV 260 960 1:50000

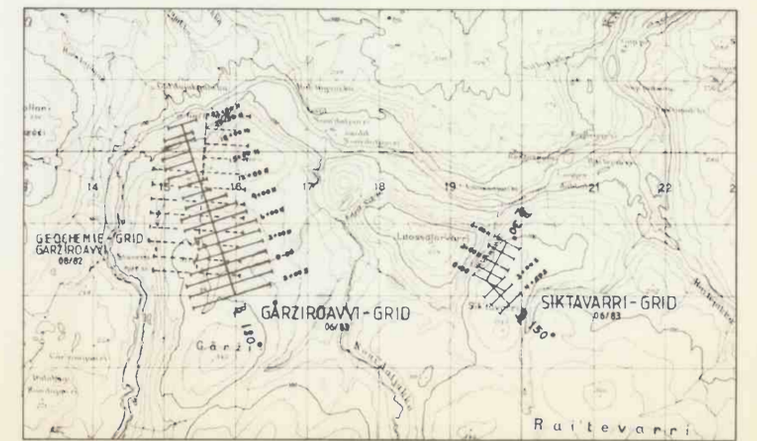


| | | |
|------------------------------------|---------------|----|
| FOLLDAL VERK A/S-AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-21-2 | | |
| MAG DAIGESVADDA | | |
| Date Jun/83 | Scale: 1:2500 | 10 |
| Total Wd. Measurements | | |

Gårzindwi
Gårzindwi

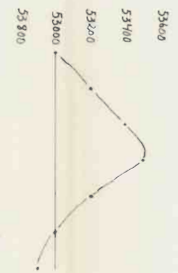


1300E 9200N LOCATION MAP 2300E 9200N

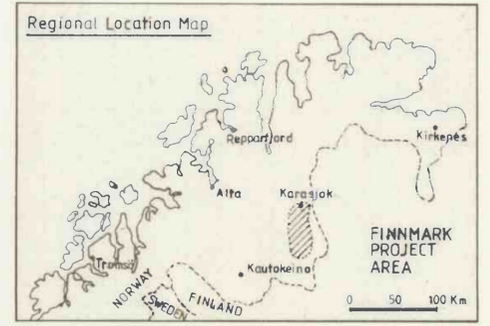
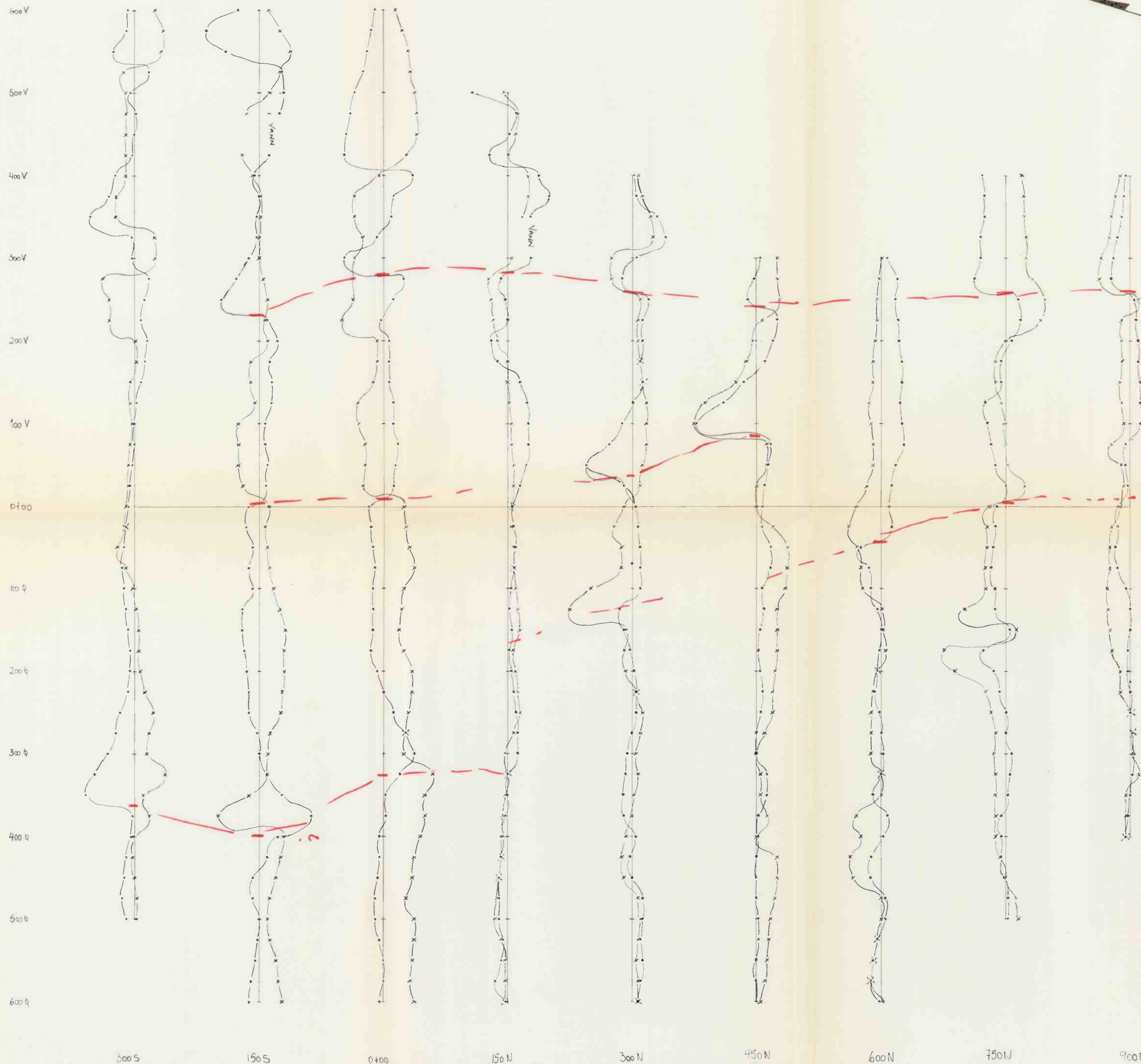


1300E 8600N Topographic map, SES/FKK (20.33 IV) 2300E 8600N
1:50 000

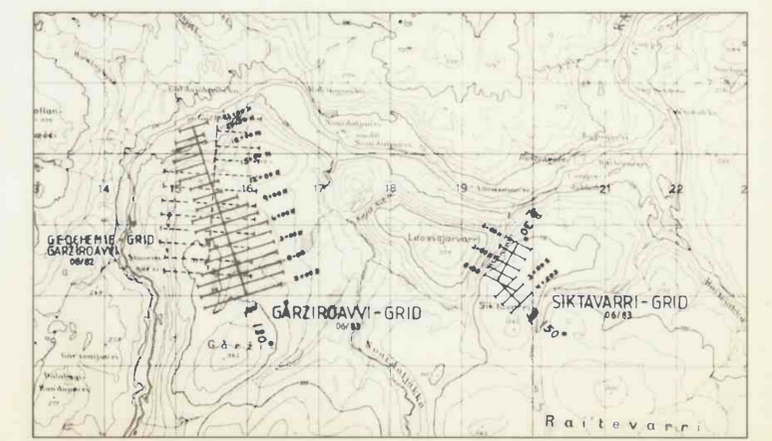
B 180° (400°)



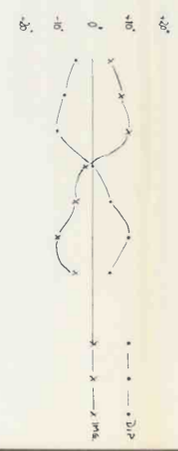
| | | |
|--------------------------------------|---------------|---------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-21-2 | | |
| GÄRZIRÖAVVI | | |
| MAG | | SHEET 1 |
| Date | Scale: 1:2500 | T.P. |
| total field measurements | | |



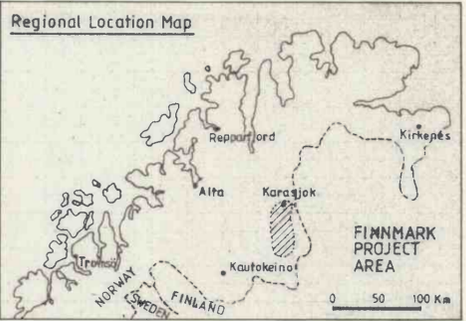
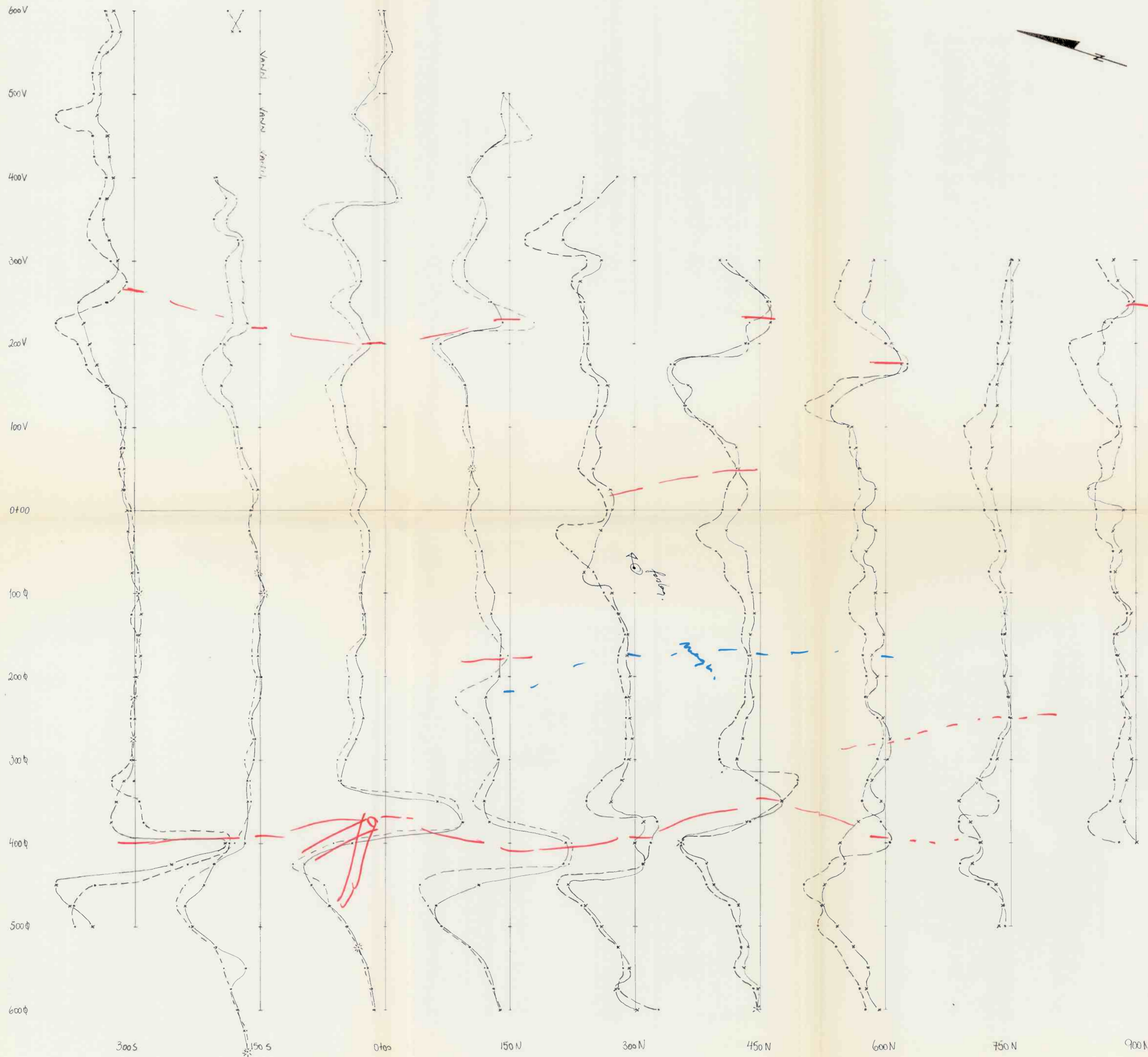
1300 E 9200 N LOCATION MAP 2300 E 9200 N



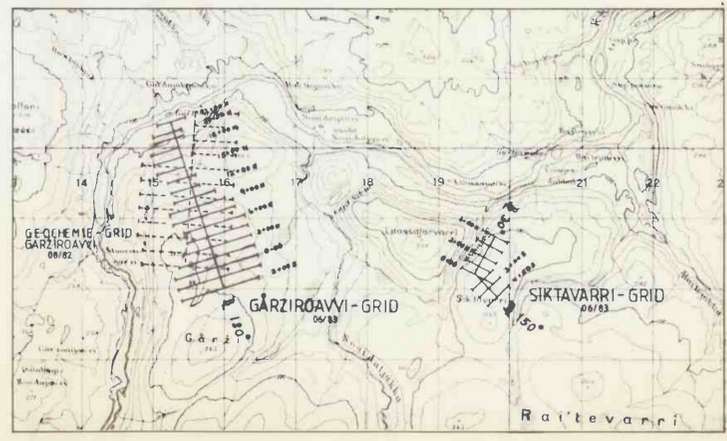
1300 E 8600 N Geographic map: SES/IKK/1 (2033/IV) 2300 E 8600 N
180' (400') 1:50 000



| | | |
|--------------------------------------|---------------------|------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| PROJECT | | |
| VLF | GARZIROAVVI SHEET 1 | |
| Date: MAI/83 | Scale: 1: 2,500 | T.M. |
| TRANSMITTING STATION: 670 | | |

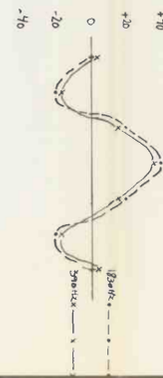


1300 E 9200 N LOCATION MAP 2300 E 9200 N



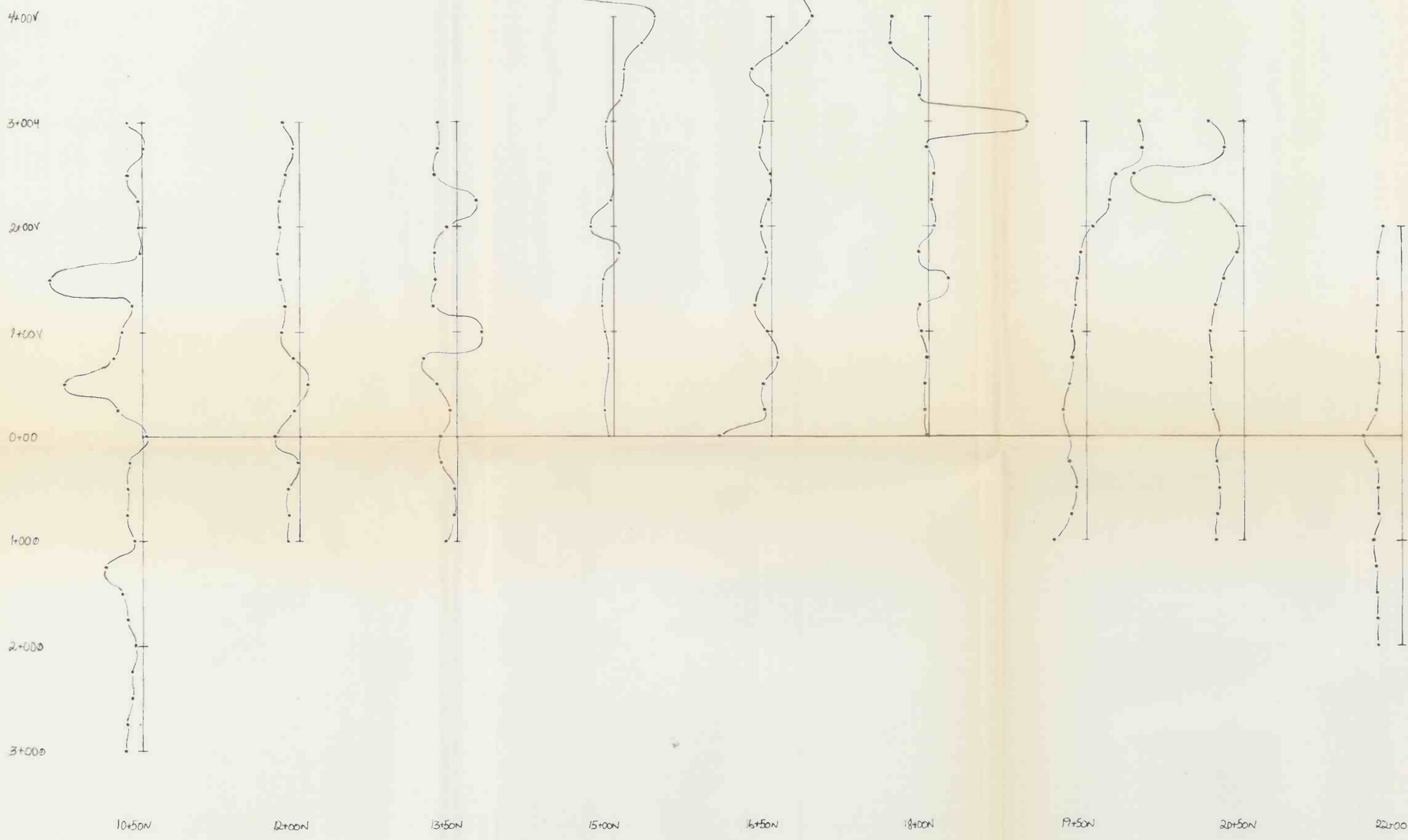
1300 E 8600 N Topographic map: YES, JKKH (2033 IV) 2300 E 8600 N
1:50000

B 180° (400°)

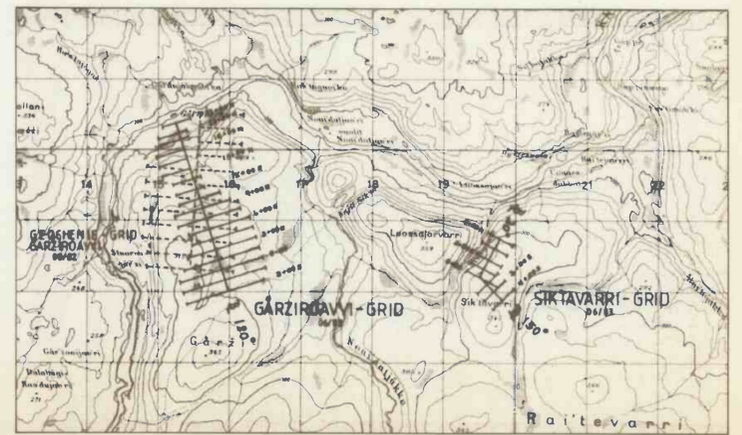


FOLLDAL VERK A/S - AMOCO NORWAY J.V.

| | |
|---|---------------|
| FINNMARK PROJECT N-81-2 | |
| GARZIROAVI | |
| CEM SHEET 1 | |
| Date: 11/11/83 | Scale: 1:2500 |
| Horizontal: SIKTAVARRI Grid; Vertical: SEPARATION: 100m | |

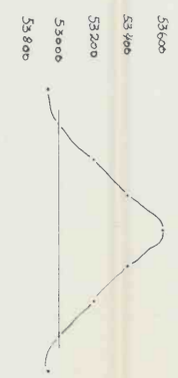


1300 E 9200 N LOCATION MAP 2300 E 9200 N

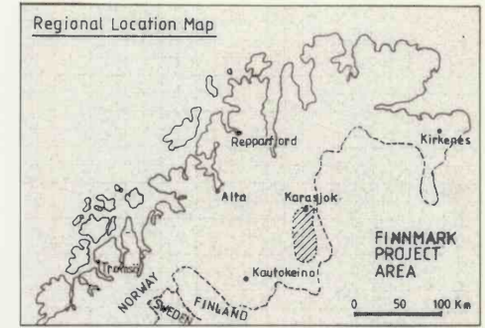


1300 E 9400 N Topographic map. SES & KKA (20.33.17) 1:50 000 2300 E 9400 N

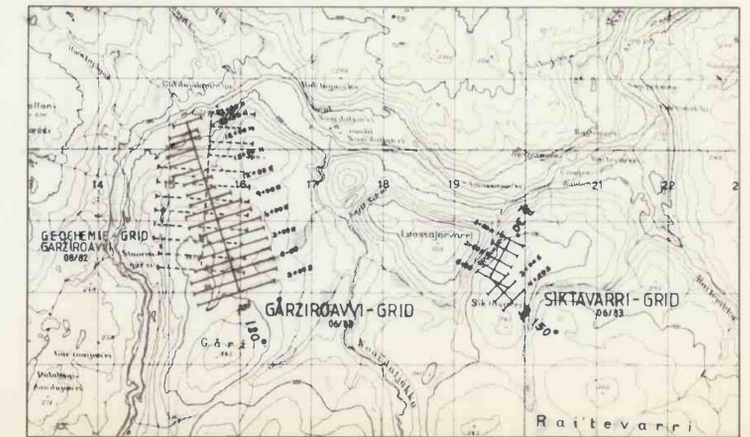
180° (400)



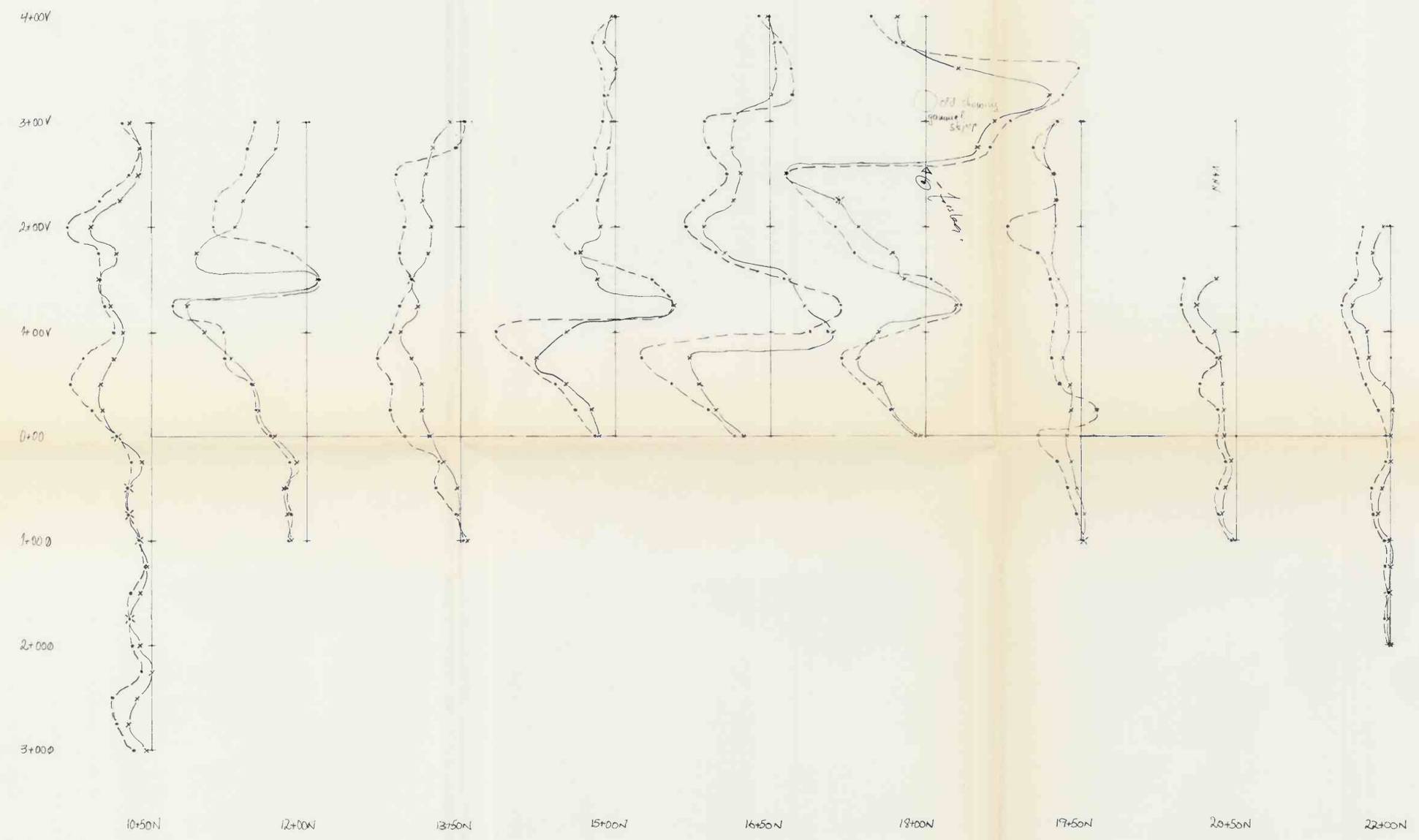
| | | |
|--------------------------------------|----------------|-----|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT A-81-2 | | |
| GÄRZIRAVVI | | |
| MAG | SHEET 2 | |
| Date MA/83 | Scale: 1: 2500 | 1.0 |
| total field measurements | | |



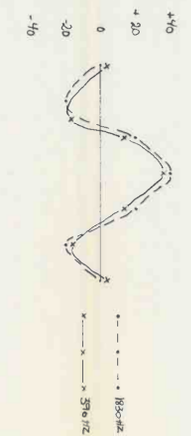
1300E 9200N LOCATION MAP 2300E 9200N



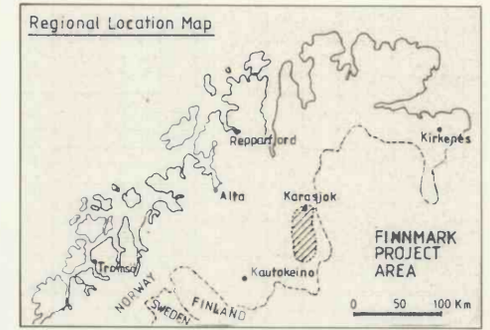
1300E 8600N Topographic map: YESYKKKA (2033IV) 2300E 8600N
1:50,000



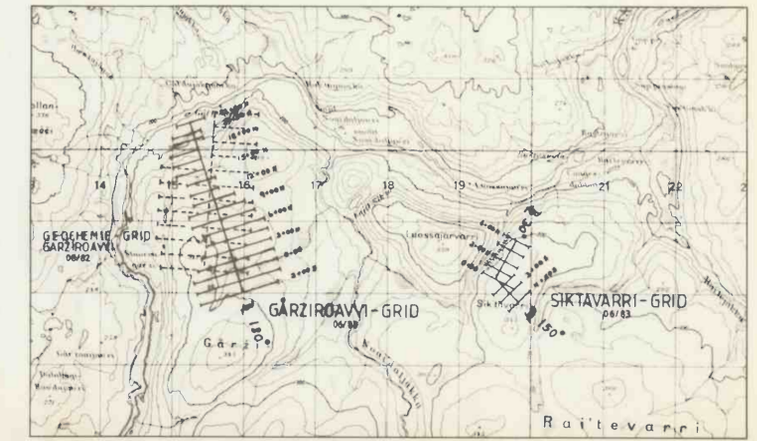
B
1:80 (4000)



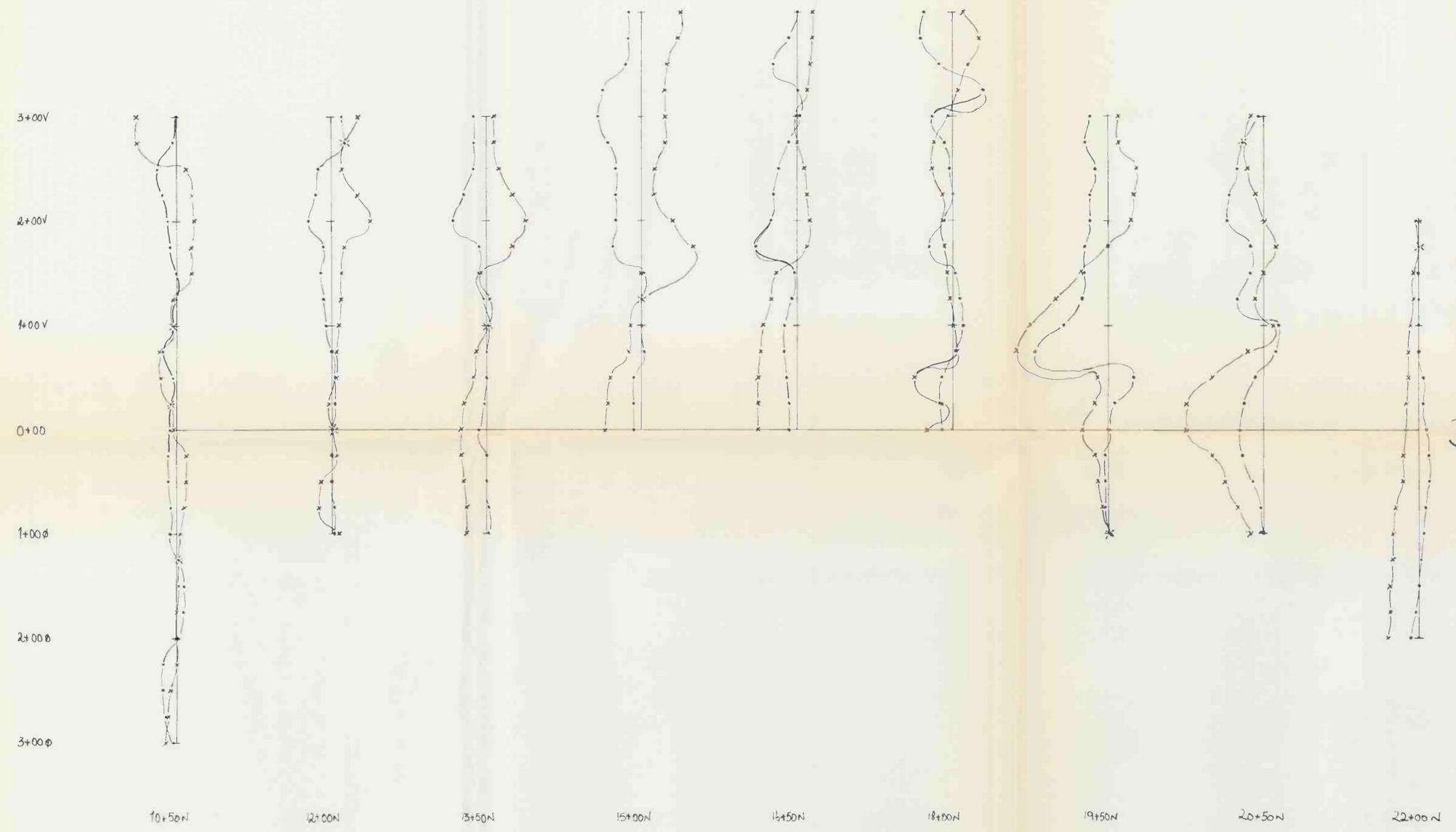
| | | |
|---|----------------|------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-21-2 | | |
| GÄRZIRAVVI | | |
| SHEET 2 | | |
| Date: MA/83 | Scale: 1: 2500 | T.O. |
| Handskild skovbase side representation: top m | | |



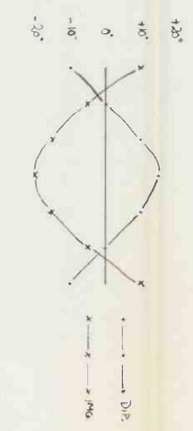
1300 E 9200 N LOCATION MAP 2300 E 9200 N



1300 E 8600 N 2300 E 8600 N
Topographic map - YES, PKN 4 (2033 IV)
1:50 000
180° (4000)

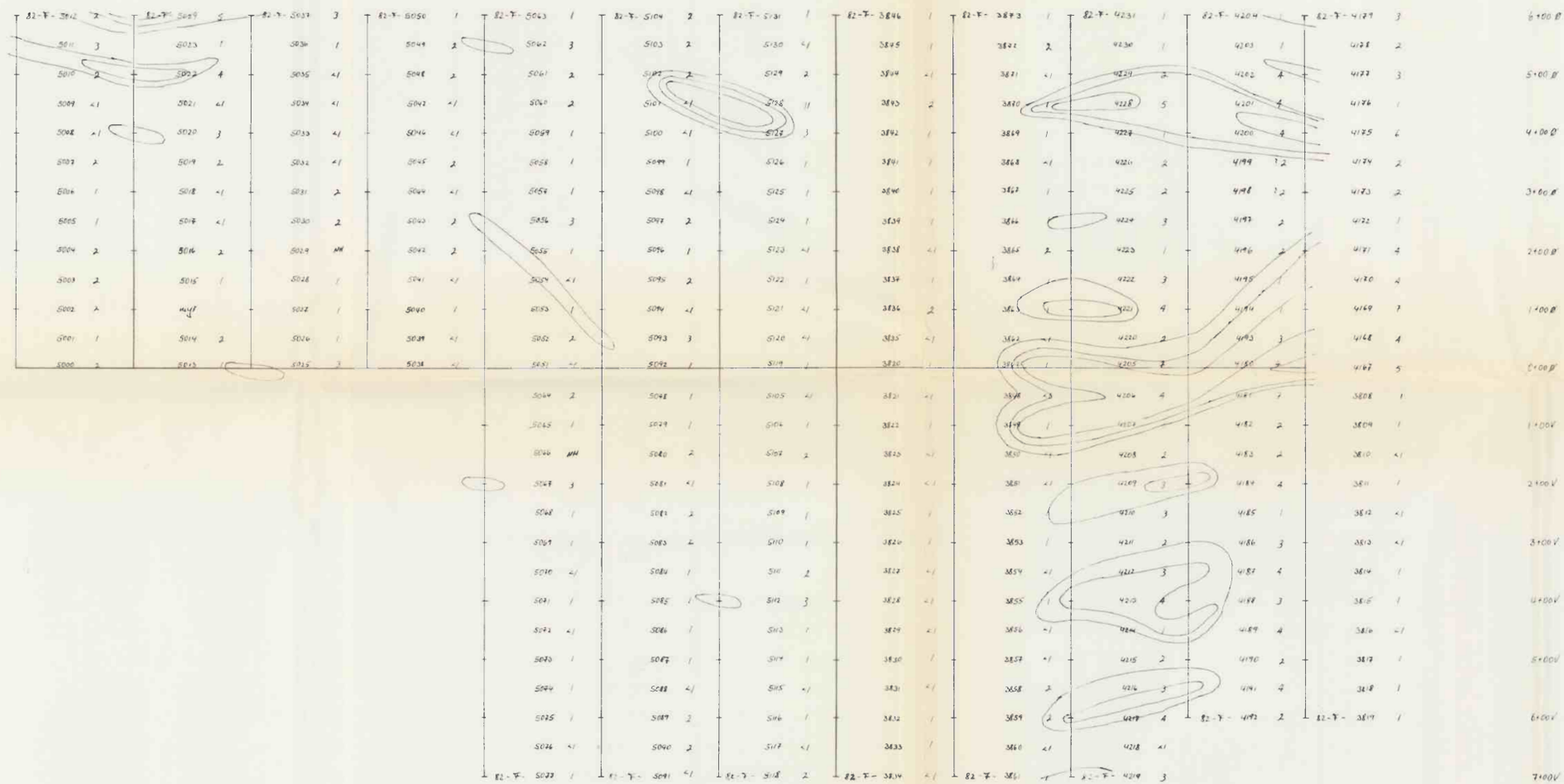


B

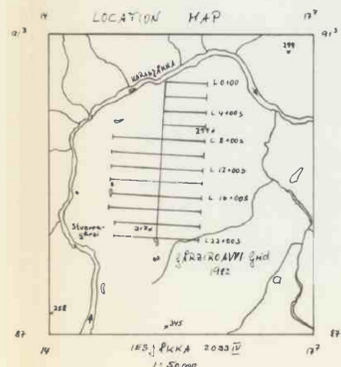
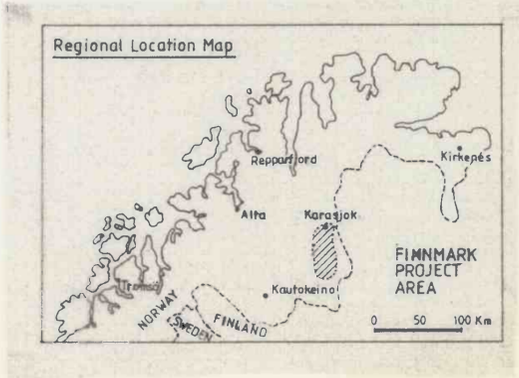


| | | |
|--------------------------------------|---------------|-----|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| GARZIROAVI | | |
| VLF SHEET 2 | | |
| Date: MAI/89 | Scale: 1:2500 | 1:2 |
| Innledning Station: GVD | | |

L 0+00 L 2+00 S L 4+00 S L 6+00 S L 8+00 S L 10+00 S L 12+00 S L 14+00 S L 16+00 S L 18+00 S L 20+00 S L 22+00 S



0+00 / 4°



LEGEND

- Sample number
- Au
- 15 ppb
- 4 "
- 3 ppb

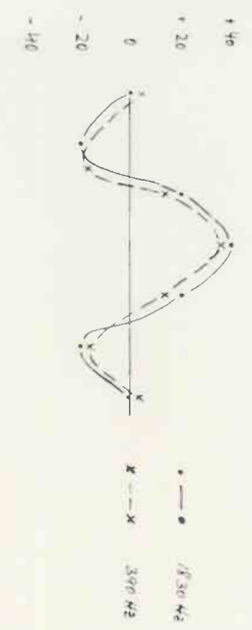
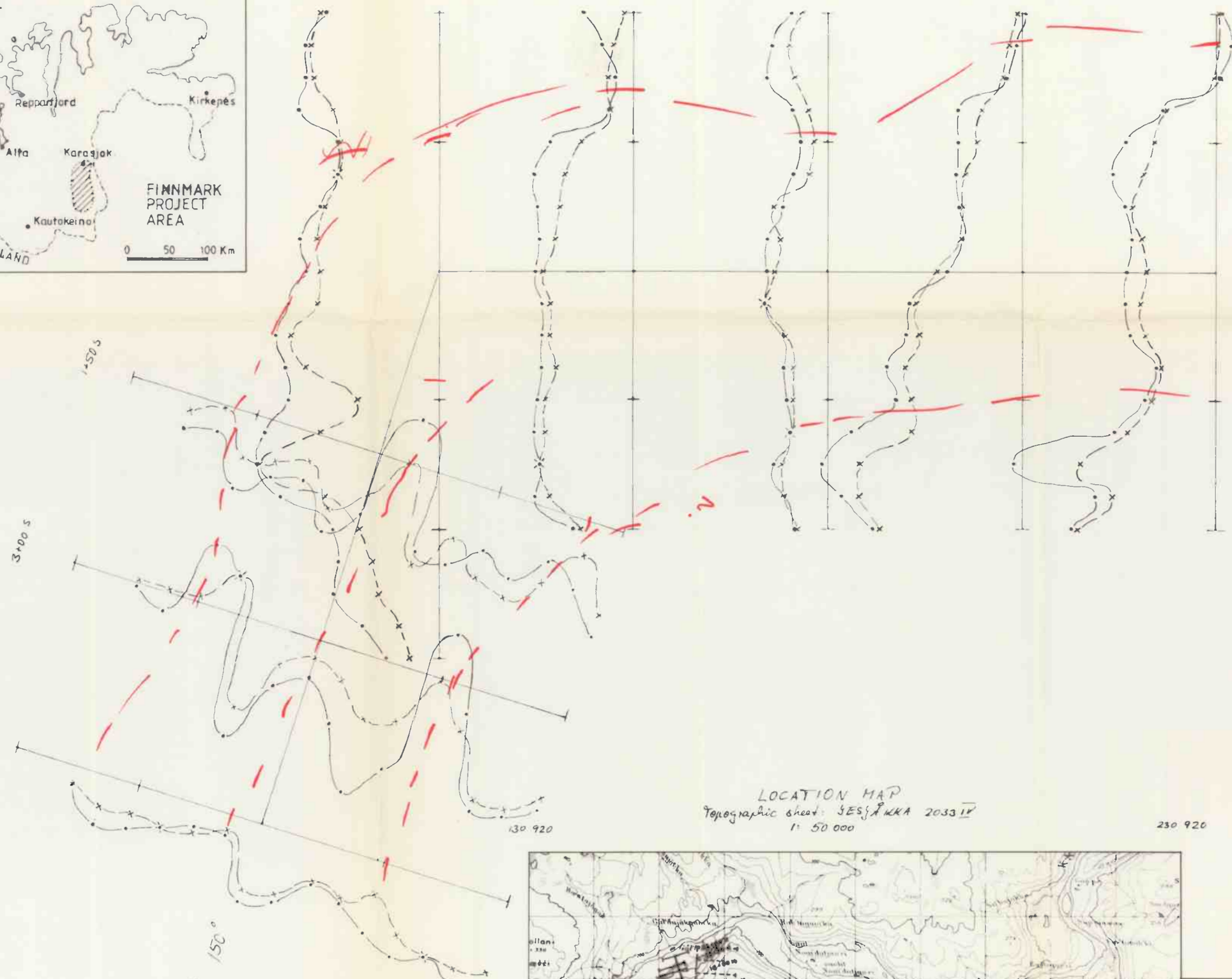
| | | |
|--------------------------------------|----------------|--------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| GARROAVI (storfassen) | | |
| geochemical survey | | |
| humus | | |
| Date Aug 82 | Scale: 1: 5000 | F.D.D. |

Siltaväri-
Grid
huossajärvari

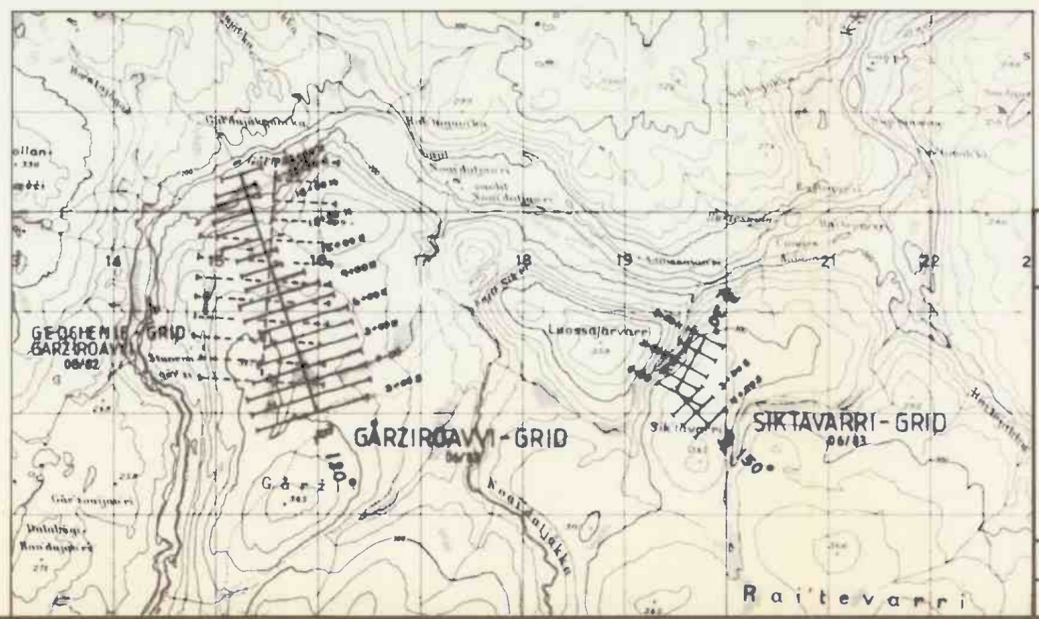
Regional Location Map



0+00 1+50N 3+00N 4+50N 6+00N



LOCATION MAP
Topographic sheet: SESJÅKKA 2033 IV
1: 50 000



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

SIKTAVARRI

C.E.M.

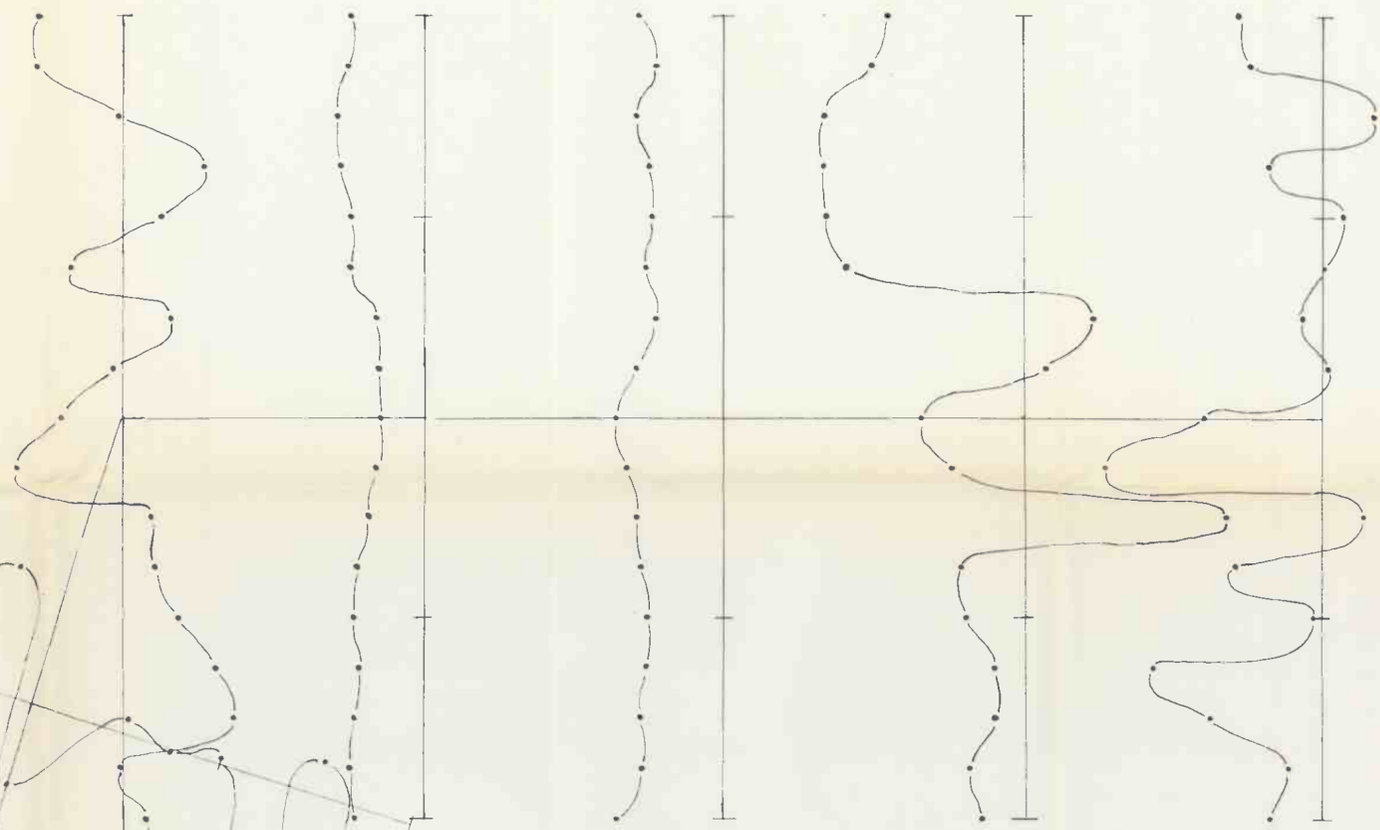
Date JUNI/83 Scale: 1: 2500 T. Ostby

Horizontal shothole coil superation team

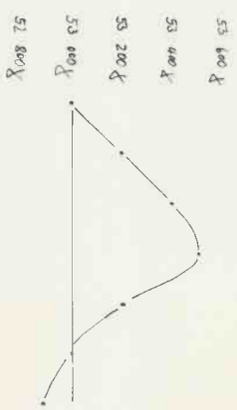
Regional Location Map



0+00 1+50N 3+00N 4+50N 6+00N



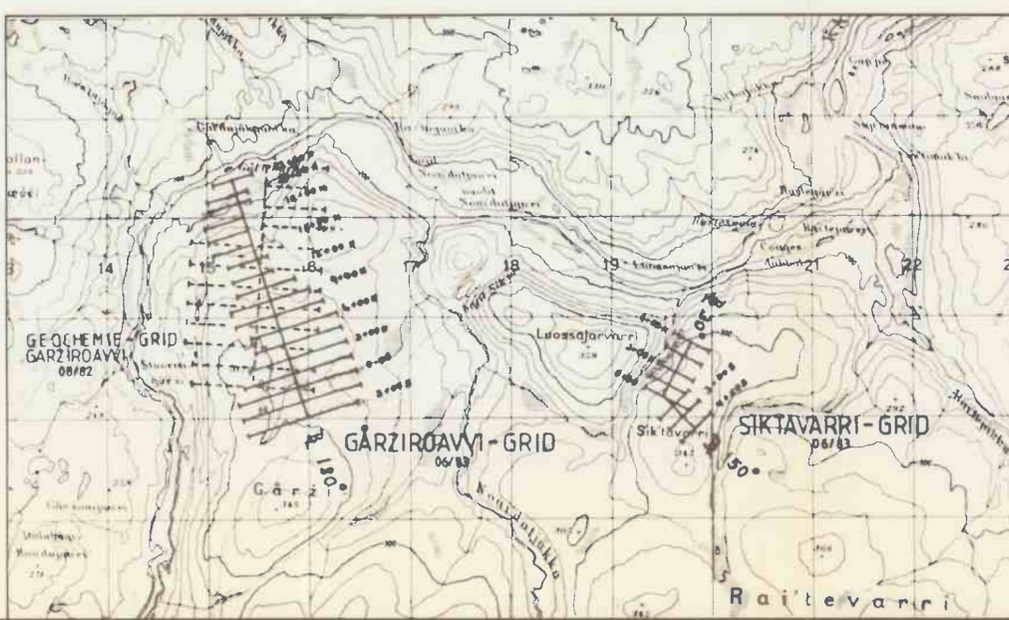
B 30°



LOCATION MAP
Topographic map: SESY FAKKA 2033 IV
1: 50 000

130 920

730 920



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

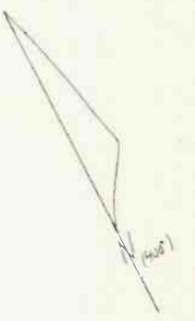
FINNMARK PROJECT N-91-2

SIKTAVARRI

MAG.

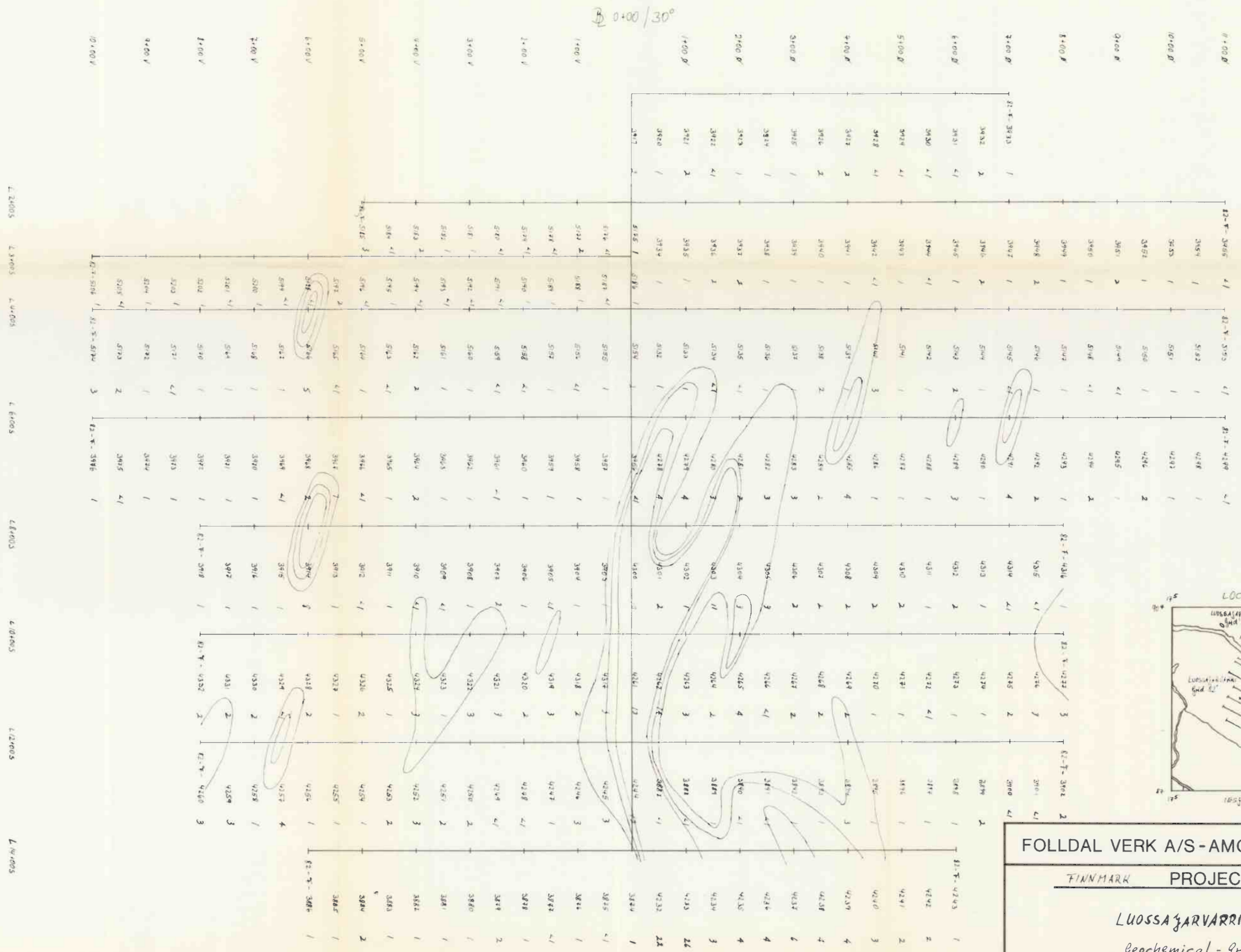
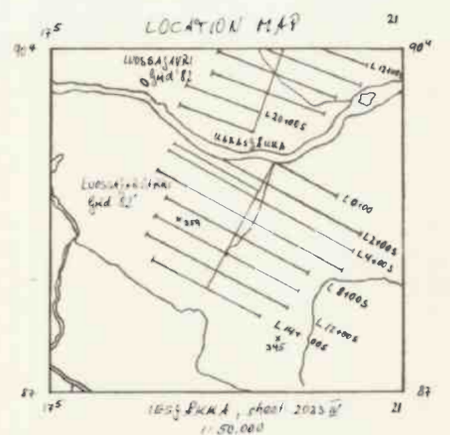
| | | | |
|--------------------------|-----------|----------------|----------|
| Date | June 1983 | Scale: 1: 2500 | T. Batty |
| total field measurements | | | |

130 860



LEGEND

- Sample number
- 4545 Au
- 4544
- 4542
- 5 ppb
- 4 "
- 3 ppb

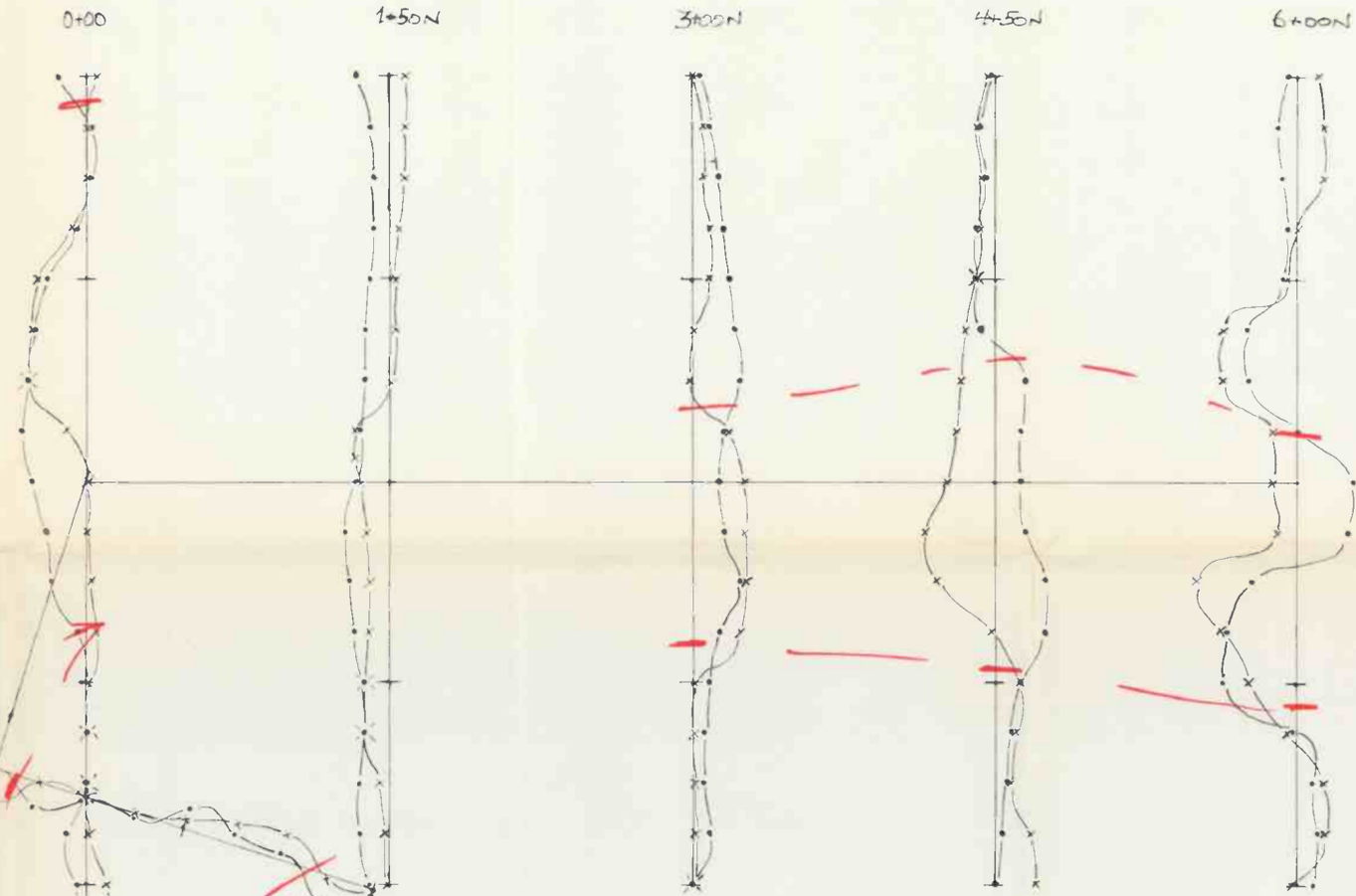
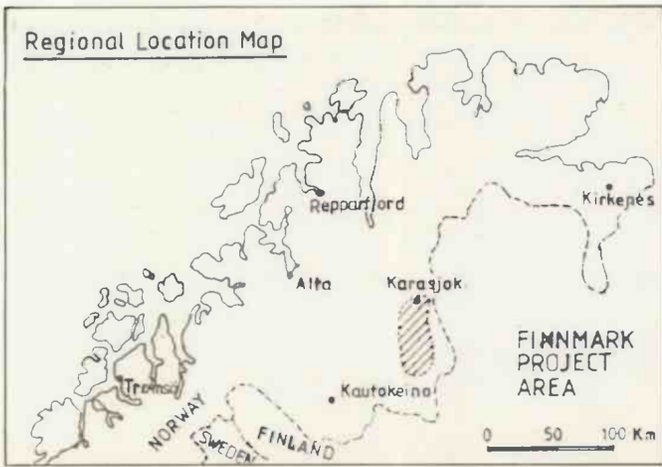


FOLLDAL VERK A/S - AMOCO NORWAY J.V.

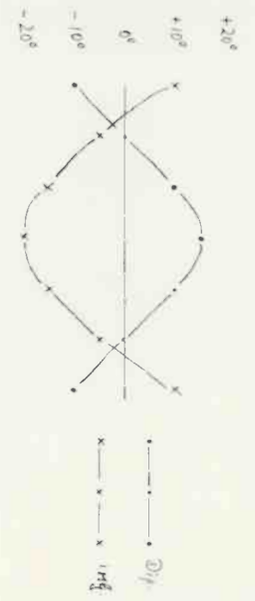
FINNMARK PROJECT N-81-2

LUOSSAJARVARI
 geochemical - grid
 humus survey

Date Aug '82 Scale: 1: 5000 FDR



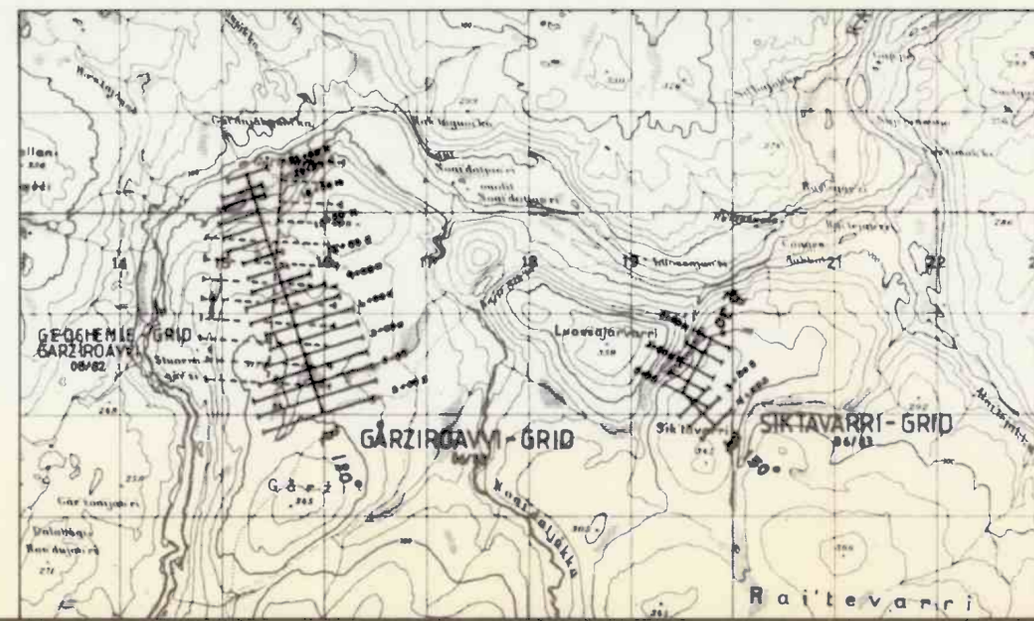
30°



LOCATION MAP
Topographic map: SESY PAKKA 2033 IV
1: 50 000

130 920

230 920



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-31-2

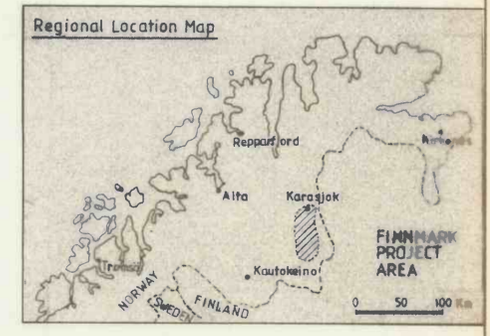
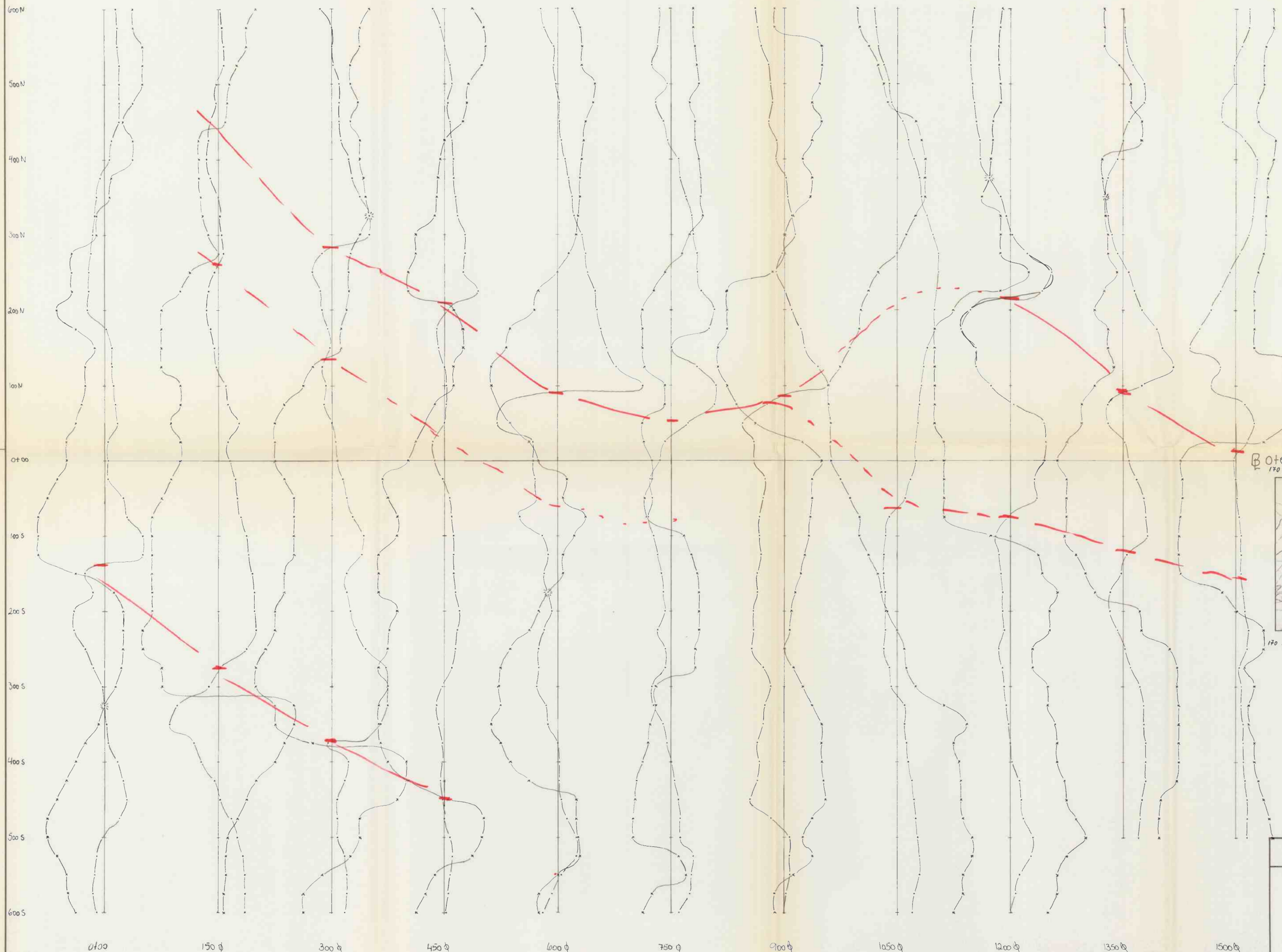
SIKTAVARRI

V.L.F.

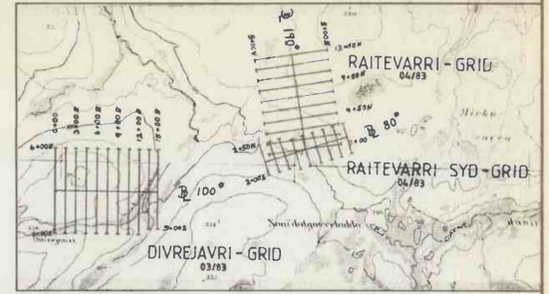
Date JUNI/83 Scale: 1: 2500 T. ØSTBY

Transmitting Station: GXP

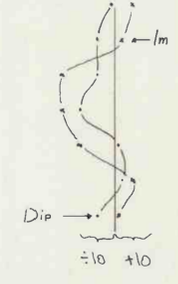
130 860



0+00 100° (400°) LOCATION MAP 170 860 245 860

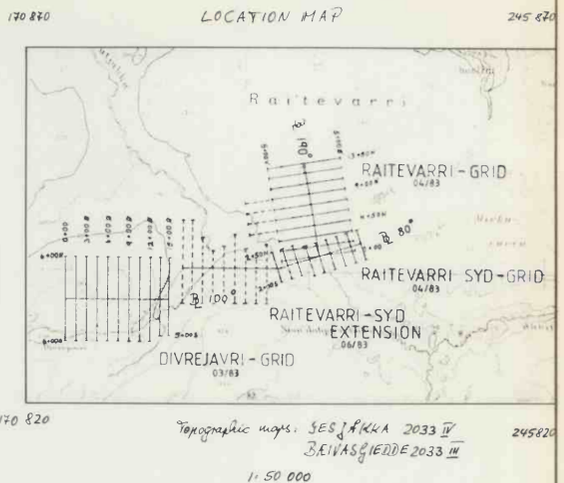
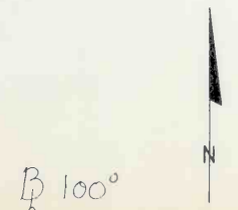


170 820 Topographic sheet: YESJÄNKÄ 2033 IV 1:50 000 3 EIMASJIEDDI 2033 III 245 820



| | | |
|--------------------------------------|---------------|----------------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK | | PROJECT N-81-2 |
| DIVREJAVRI | | |
| VLF | | |
| Date 8-4-83 | Scale: 1:2500 | UB |
| Sendestasjon: GYD | | |

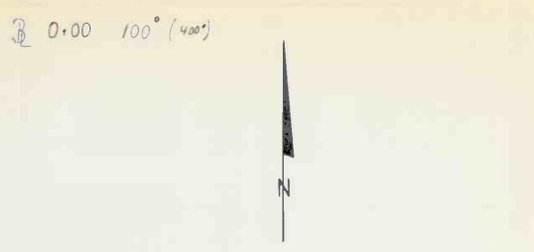
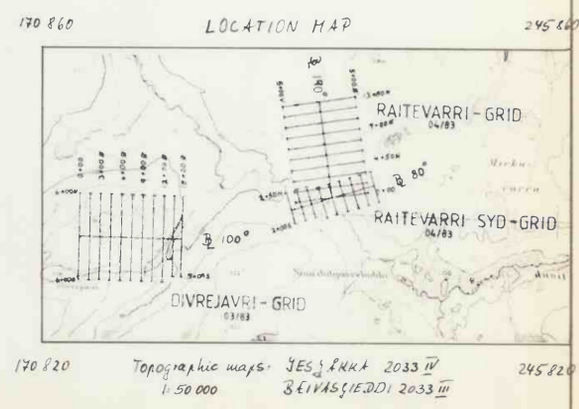
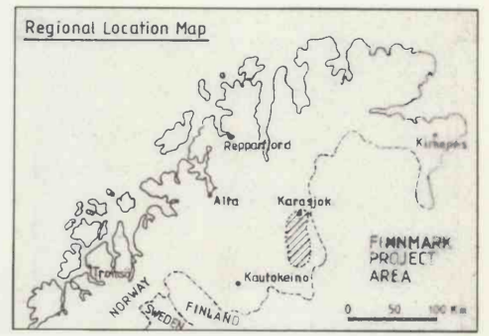
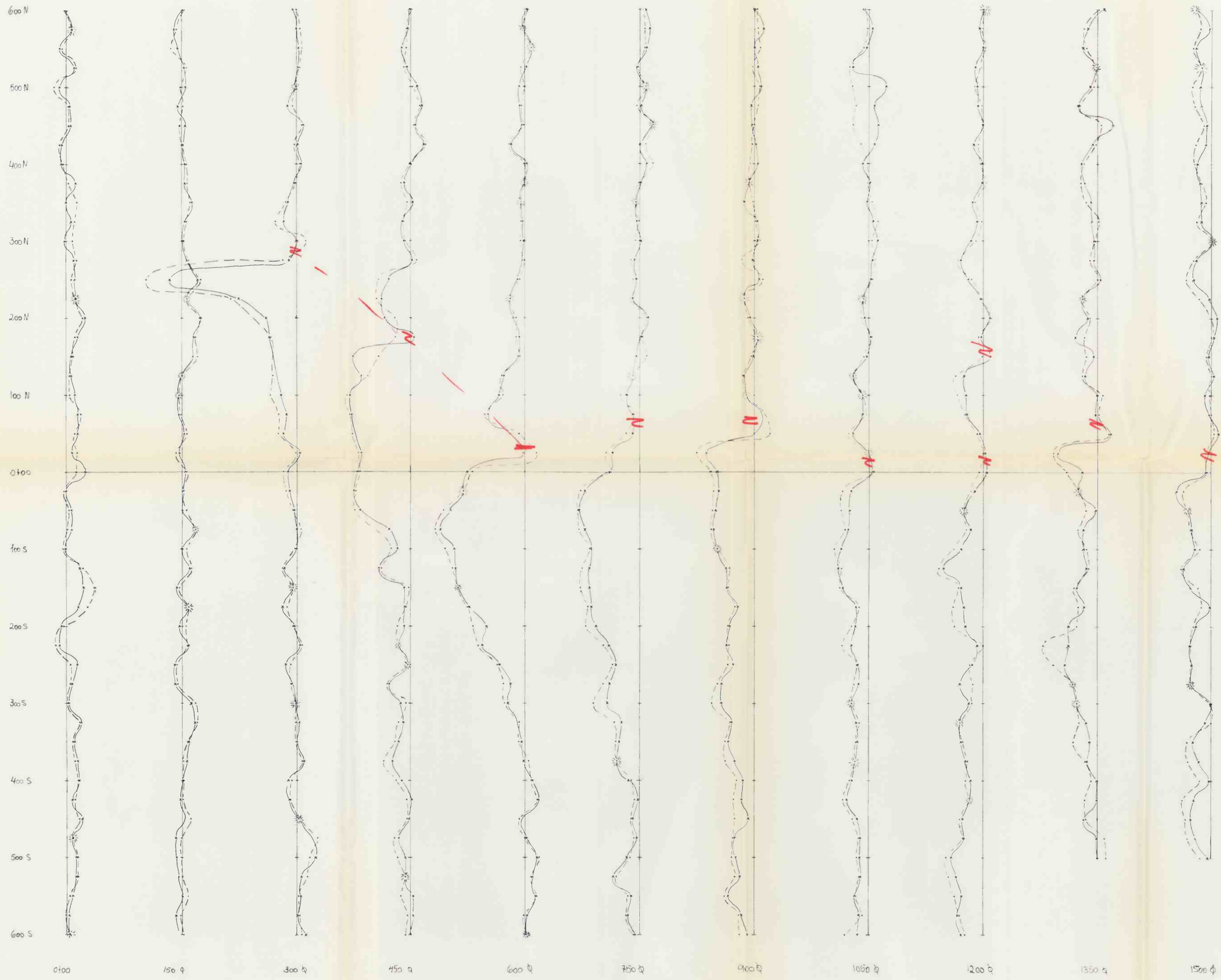
| | | | | | | | | | | | |
|-------|--|---|--|---|--|---|---|--|--|--|--|
| 6+00N | 1762(B) 2 1766(B) 3 1765(B) 2 1764(B) 3 | 1720(B) 2 1721(B) 2 1722(B) <1 1723(B) 3 | 1719(B) 4 1718(B) 1 1717(B) 2 1716(B) 4 | 1673(B) 1 1674(B) 1 1675(B) 3 1676(B) 2 | 1672(B) 2 1671(B) <1 1670(B) 4 1669(B) 1 | 1623(B) 1 1624(B) 1 1625(B) 3 1626(B) 3 | 1622(B) 2 1621(B) 1 1620(B) 3 1619(B) 2 | 1573(B) 2 1574(B) 1 1575(B) 2 1576(B) 2 | 1572(B) 4 1571(B) 1 1570(B) 7 1569(B) <1 | 1524(B) 2 1525(B) 2 1526(B) 2 1527(B) 2 | 1523(B) 2 1522(B) 2 1521(B) 1 1520(B) 2 |
| 5+00N | 1762(B) 2 1762(B) 2 1761(B) 2 1760(B) 2 | 1724(B) 2 1725(B) 2 1726(B) 2 1722(B) 1 | 1716(B) 4 1715(B) 1 1714(B) 2 1713(B) 2 | 1677(B) <1 1678(B) 2 1679(B) 1 1680(B) 1 | 1668(B) 2 1667(B) 2 1666(B) 3 1665(B) <1 | 1627(B) 2 1628(B) <1 1629(B) 2 1630(B) 1 | 1627(B) 2 1628(B) <1 1629(B) 2 1630(B) 1 | 1577(B) 2 1578(B) 2 1579(B) 2 1580(B) 1 | 1577(B) 2 1578(B) 2 1579(B) 2 1580(B) 1 | 1528(B) 2 1529(B) 2 1530(B) <1 1531(B) 2 | 1528(B) 2 1529(B) 2 1530(B) <1 1531(B) 2 |
| 4+00N | 1759(B) 6 1758(B) 3 1752(B) 3 1756(B) 2 | 1728(B) 2 1729(B) 2 1730(B) 2 1731(B) 1 | 1712(B) 1 1711(B) 1 1710(B) 2 1709(B) 3 | 1681(B) 2 1682(B) 2 1683(B) 2 1684(B) 3 | 1664(B) 2 1663(B) <1 1662(B) 2 1661(B) 3 | 1631(B) <1 1632(B) 3 1633(B) 2 1634(B) 1 | 1631(B) <1 1632(B) 3 1633(B) 2 1634(B) 1 | 1581(B) 6 1582(B) 6 1583(B) 2 1584(B) 2 | 1581(B) 6 1582(B) 6 1583(B) 2 1584(B) 2 | 1532(B) 3 1533(B) 2 1534(B) 3 1535(B) 3 | 1532(B) 3 1533(B) 2 1534(B) 3 1535(B) 3 |
| 3+00N | 1755(B) 3 1754(B) 9 1753(B) 6 1752(B) 6 | 1732(B) 1 1733(B) 1 1734(B) 1 1735(B) 1 | 1708(B) 2 1707(B) 2 1706(B) 3 1705(B) 2 | 1685(B) 2 1686(B) 2 1687(B) 2 1688(B) 3 | 1660(B) 2 1659(B) 2 1658(B) 2 1657(B) 2 | 1635(B) 2 1636(B) 1 1637(B) 3 1638(B) 1 | 1635(B) 2 1636(B) 1 1637(B) 3 1638(B) 1 | 1585(B) 2 1586(B) 4 1587(B) 5 1588(B) 2 | 1585(B) 2 1586(B) 4 1587(B) 5 1588(B) 2 | 1536(B) 2 1537(B) 1 1538(B) 3 1539(B) 3 | 1536(B) 2 1537(B) 1 1538(B) 3 1539(B) 3 |
| 2+00N | 1751(B) 4 1750(B) 3 1749(B) 3 1748(B) 7 | 1736(B) 2 1737(B) 2 1738(B) 1 1739(B) 2 | 1704(B) 1 1703(B) 1 1702(B) 3 1701(B) 3 | 1689(B) <1 1690(B) 3 1691(B) 3 1692(B) 3 | 1654(B) 1 1655(B) 1 1656(B) 3 1657(B) 3 | 1639(B) 3 1640(B) 3 1641(B) 3 1642(B) 3 | 1639(B) 3 1640(B) 3 1641(B) 3 1642(B) 3 | 1591(B) 2 1592(B) 2 1593(B) 1 1594(B) 2 | 1591(B) 2 1592(B) 2 1593(B) 1 1594(B) 2 | 1540(B) 2 1541(B) 2 1542(B) 5 1543(B) 2 | 1540(B) 2 1541(B) 2 1542(B) 5 1543(B) 2 |
| 1+00N | 1747(B) 3 1746(B) 3 1745(B) 3 1744(B) 2 | 1740(B) 1 1741(B) 1 1742(B) 3 1743(B) 2 | 1700(B) 2 1699(B) 2 1698(B) 2 1697(B) 5 | 1693(B) 2 1694(B) 2 1695(B) 1 1696(B) 1 | 1652(B) 2 1651(B) 1 1650(B) 2 1649(B) 2 | 1643(B) 3 1644(B) 3 1645(B) 3 1646(B) 2 | 1643(B) 3 1644(B) 3 1645(B) 3 1646(B) 2 | 1595(B) 2 1596(B) 3 1597(B) 3 1598(B) 3 | 1595(B) 2 1596(B) 3 1597(B) 3 1598(B) 3 | 1544(B) 2 1545(B) 1 1546(B) 5 1547(B) 2 | 1544(B) 2 1545(B) 1 1546(B) 5 1547(B) 2 |
| 0+00 | 1091(B) <1 1092(B) <1 1093(B) <1 1094(B) <1 | 1135(B) <1 1134(B) <1 1133(B) 1 1132(B) <1 | 1136(B) 1 1137(B) <1 1138(B) <1 1139(B) <1 | 1183(B) <1 1184(B) <1 1185(B) <1 1186(B) 2 | 1182(B) <1 1183(B) <1 1184(B) <1 1185(B) <1 | 1232(B) <1 1231(B) 1 1230(B) 1 1229(B) <1 | 1232(B) <1 1231(B) 1 1230(B) 1 1229(B) <1 | 1090(B) <1 1089(B) 1 1088(B) <1 1087(B) 1 | 1090(B) <1 1089(B) 1 1088(B) <1 1087(B) 1 | 1042(B) <1 1043(B) 1 1044(B) 1 1045(B) <1 | 1042(B) <1 1043(B) 1 1044(B) 1 1045(B) <1 |
| 1+00S | 1095(B) <1 1096(B) <1 1097(B) <1 1098(B) <1 | 1131(B) 1 1130(B) <1 1129(B) <1 1128(B) 1 | 1140(B) <1 1141(B) 1 1142(B) <1 1143(B) 1 | 1181(B) 1 1180(B) <1 1179(B) 1 1178(B) 1 | 1181(B) 1 1180(B) <1 1179(B) 1 1178(B) 1 | 1229(B) <1 1228(B) 1 1227(B) <1 1226(B) 1 | 1229(B) <1 1228(B) 1 1227(B) <1 1226(B) 1 | 1089(B) 1 1088(B) <1 1087(B) 1 1086(B) <1 | 1089(B) 1 1088(B) <1 1087(B) 1 1086(B) <1 | 1046(B) <1 1047(B) <1 1048(B) <1 1049(B) <1 | 1046(B) <1 1047(B) <1 1048(B) <1 1049(B) <1 |
| 2+00S | 1099(B) <1 1100(B) <1 1101(B) <1 1102(B) 1 | 1127(B) 1 1126(B) <1 1125(B) <1 1124(B) <1 | 1144(B) <1 1145(B) <1 1146(B) 1 1147(B) <1 | 1177(B) 1 1176(B) 3 1175(B) <1 1174(B) 2 | 1177(B) 1 1176(B) 3 1175(B) <1 1174(B) 2 | 1225(B) <1 1224(B) 1 1223(B) <1 1222(B) 2 | 1225(B) <1 1224(B) 1 1223(B) <1 1222(B) 2 | 1085(B) <1 1084(B) <1 1083(B) <1 1082(B) <1 | 1085(B) <1 1084(B) <1 1083(B) <1 1082(B) <1 | 1036(H) 1 1037(H) <1 1038(H) <1 1039(H) 1 | 1036(H) 1 1037(H) <1 1038(H) <1 1039(H) 1 |
| 3+00S | 1103(B) 1 1104(B) <1 1105(B) 1 1106(B) <1 | 1123(B) <1 1122(B) <1 1121(B) 1 1120(B) <1 | 1148(B) 1 1149(B) 1 1150(B) <1 1151(B) <1 | 1173(B) 1 1172(B) 1 1171(B) <1 1170(B) <1 | 1173(B) 1 1172(B) 1 1171(B) <1 1170(B) <1 | 1221(B) <1 1220(B) <1 1219(B) <1 1218(B) 1 | 1221(B) <1 1220(B) <1 1219(B) <1 1218(B) 1 | 1081(B) <1 1080(B) <1 1079(B) 1 1078(B) <1 | 1081(B) <1 1080(B) <1 1079(B) 1 1078(B) <1 | 1035(H) 1 1034(H) 1 1033(H) <1 1032(H) <1 | 1035(H) 1 1034(H) 1 1033(H) <1 1032(H) <1 |
| 4+00S | 1107(B) <1 1108(B) 1 1109(B) <1 1110(B) <1 | 1119(B) <1 1118(B) 1 1117(B) <1 1116(B) 1 | 1152(B) <1 1153(B) <1 1154(B) <1 1155(B) <1 | 1169(B) 1 1168(B) <1 1167(B) 1 1166(B) <1 | 1169(B) 1 1168(B) <1 1167(B) 1 1166(B) <1 | 1217(B) <1 1216(B) 1 1215(B) 1 1214(B) <1 | 1217(B) <1 1216(B) 1 1215(B) 1 1214(B) <1 | 1077(B) 1 1076(B) <1 1075(B) <1 1074(B) 1 | 1077(B) 1 1076(B) <1 1075(B) <1 1074(B) 1 | 1028(H) 1 1029(H) 2 1028(H) 1 1027(H) 1 | 1028(H) 1 1029(H) 2 1028(H) 1 1027(H) 1 |
| 5+00S | 1111(B) 1 1112(B) <1 1113(B) <1 1114(B) 1 | 1115(B) <1 1114(B) 1 1113(B) <1 1112(B) <1 | 1156(B) <1 1157(B) <1 1158(B) <1 1159(B) <1 | 1165(B) 1 1164(B) <1 1163(B) <1 1162(B) 1 | 1165(B) 1 1164(B) <1 1163(B) <1 1162(B) 1 | 1213(B) 1 1212(B) 1 1211(B) <1 1210(B) 1 | 1213(B) 1 1212(B) 1 1211(B) <1 1210(B) 1 | 1073(B) 1 1072(B) 1 1071(B) <1 1070(B) <1 | 1073(B) 1 1072(B) 1 1071(B) <1 1070(B) <1 | 1025(H) <1 1026(H) 2 1025(H) <1 1024(H) <1 | 1025(H) <1 1026(H) 2 1025(H) <1 1024(H) <1 |
| 6+00S | 1115(B) 1 1116(B) <1 1117(B) <1 1118(B) 1 | 1115(B) <1 1114(B) 1 1113(B) <1 1112(B) <1 | 1160(B) <1 1159(B) <1 1158(B) <1 1157(B) <1 | 1161(B) 1 1160(B) <1 1159(B) <1 1158(B) <1 | 1161(B) 1 1160(B) <1 1159(B) <1 1158(B) <1 | 1209(B) 1 1208(B) <1 1207(B) 1 1206(B) <1 | 1209(B) 1 1208(B) <1 1207(B) 1 1206(B) <1 | 1069(B) <1 1068(H) 1 1067(H) <1 1066(H) 1 | 1069(B) <1 1068(H) 1 1067(H) <1 1066(H) 1 | 1022(H) <1 1021(H) <1 1020(H) <1 1019(H) <1 | 1022(H) <1 1021(H) <1 1020(H) <1 1019(H) <1 |



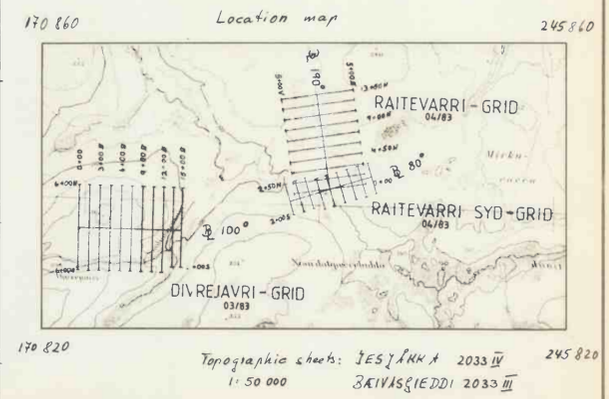
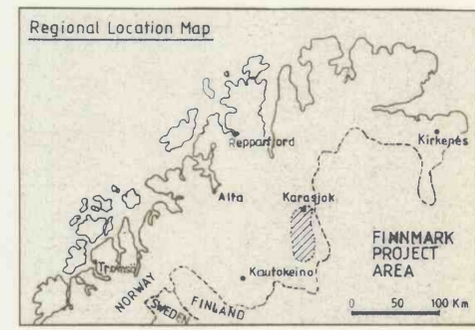
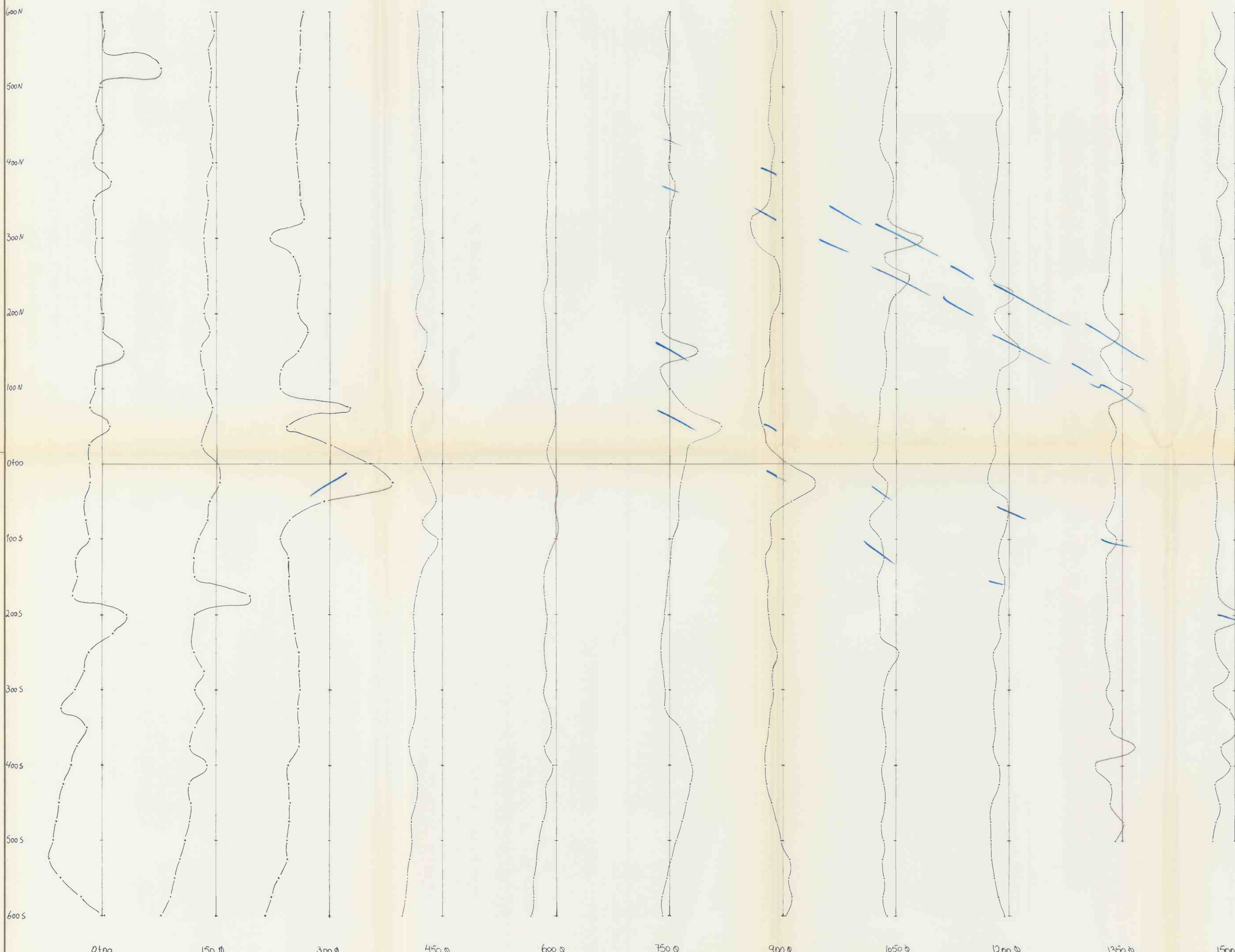
prøver 83-Fk-
 a = (B) = Bjørkeblad
 b = (H) = Humus

number of (H) = 3 = Humus in content
 sample, (B) = a. bird's nests, in part
 (H) ≥ 5 ppm Au

FOLLDAL VERK A/S - AMOCO NORWAY J.V.
 FINNMARK - PROJECT N-81-2
 DIVREJAVRI
 Biogeochemical survey
 (humus, bird's nests)
 arranged for *As*
 Date JUNE - 83 Scale: 1:2500 S. Strömberg



| | | |
|---|---------------|----------------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK | | PROJECT N-81-2 |
| DIVREJAVRI | | |
| CEM | | |
| Date 8-4-83 | Scale: 1:2500 | V.B |
| horizontal short-circuits coil separation 10m | | |

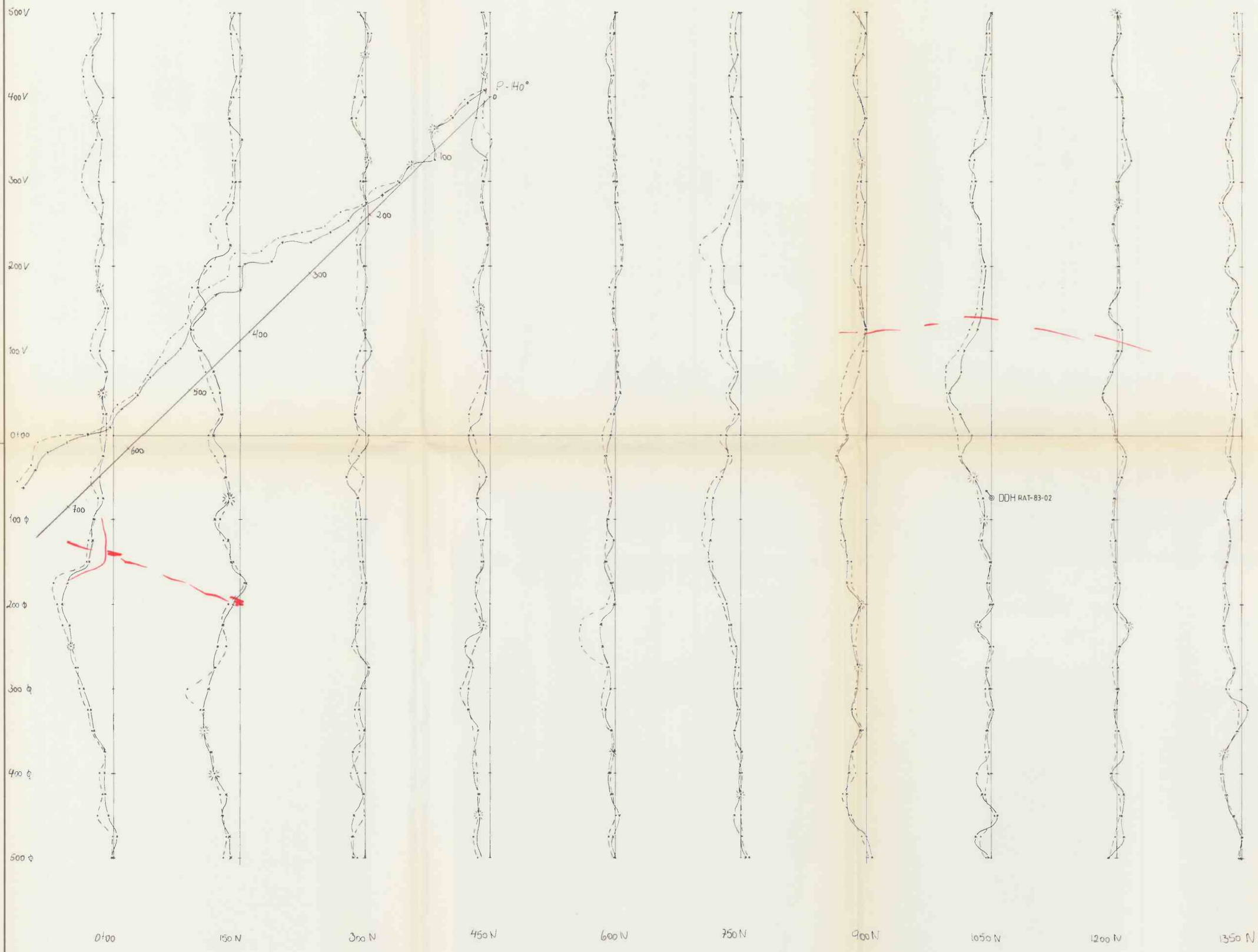
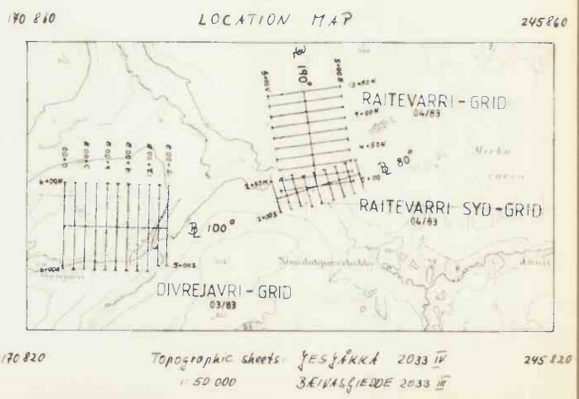
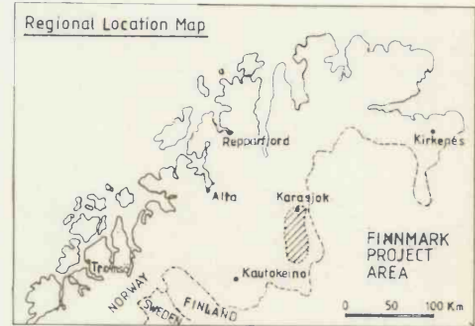


0+00 100° (400')

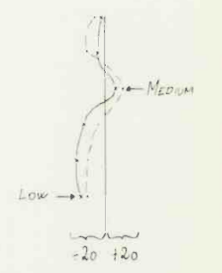


| | | |
|--------------------------------------|---------------|-----|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| DIVREJAVRI | | |
| MAG. | | |
| Date 8/4-83 | Scale: 1:2500 | V.B |

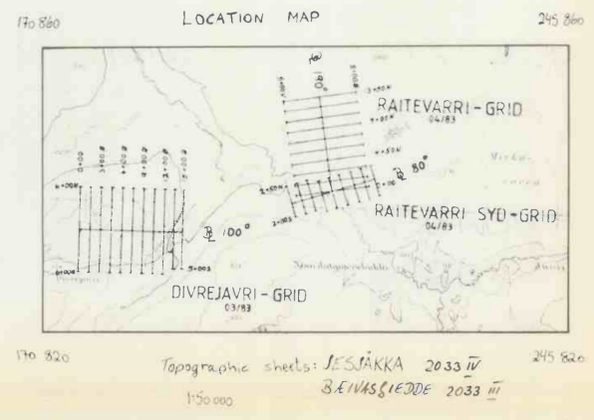
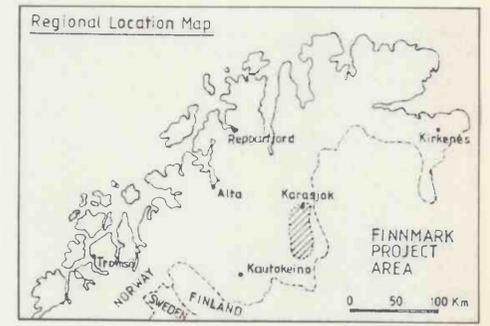
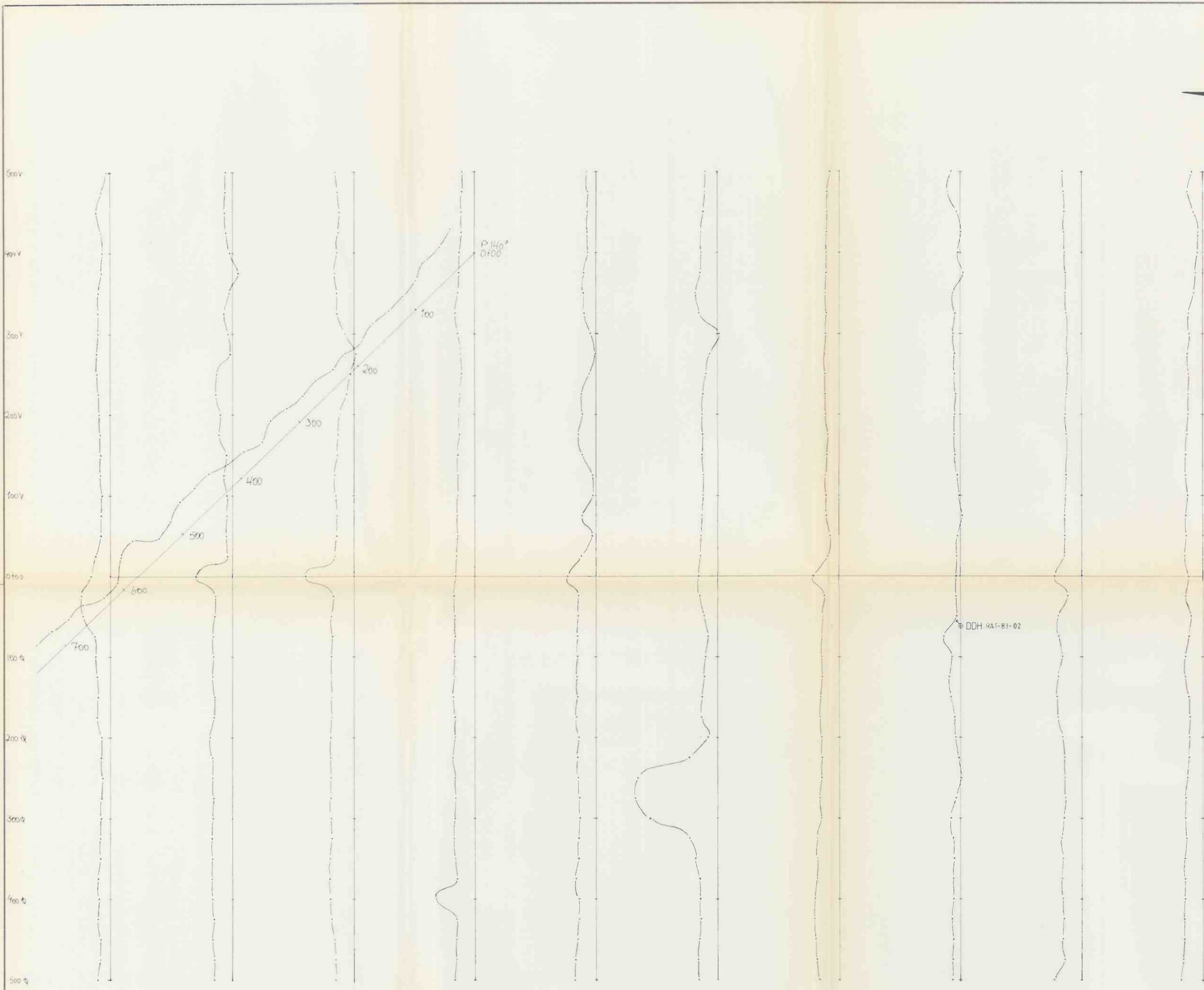
A3 TURNER



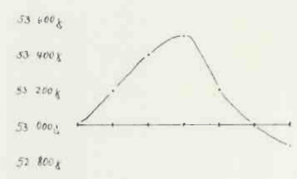
190° (400°)



| | | |
|--|---------------|----------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| RAITEVARRI | | |
| CEM | | |
| Date 20-4-83 | Scale: 1:2500 | Ulf Berg |
| horizontal shoot base coil separation 100m | | |

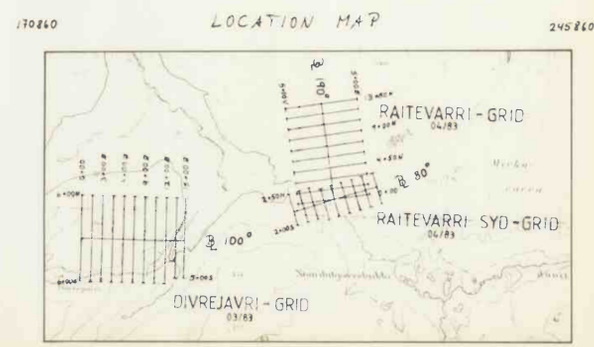
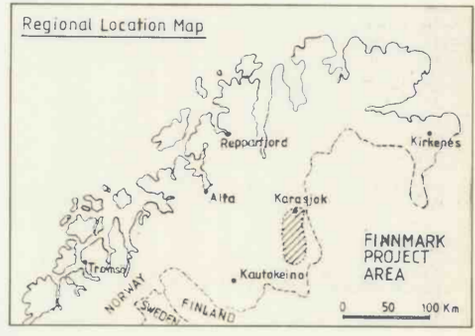
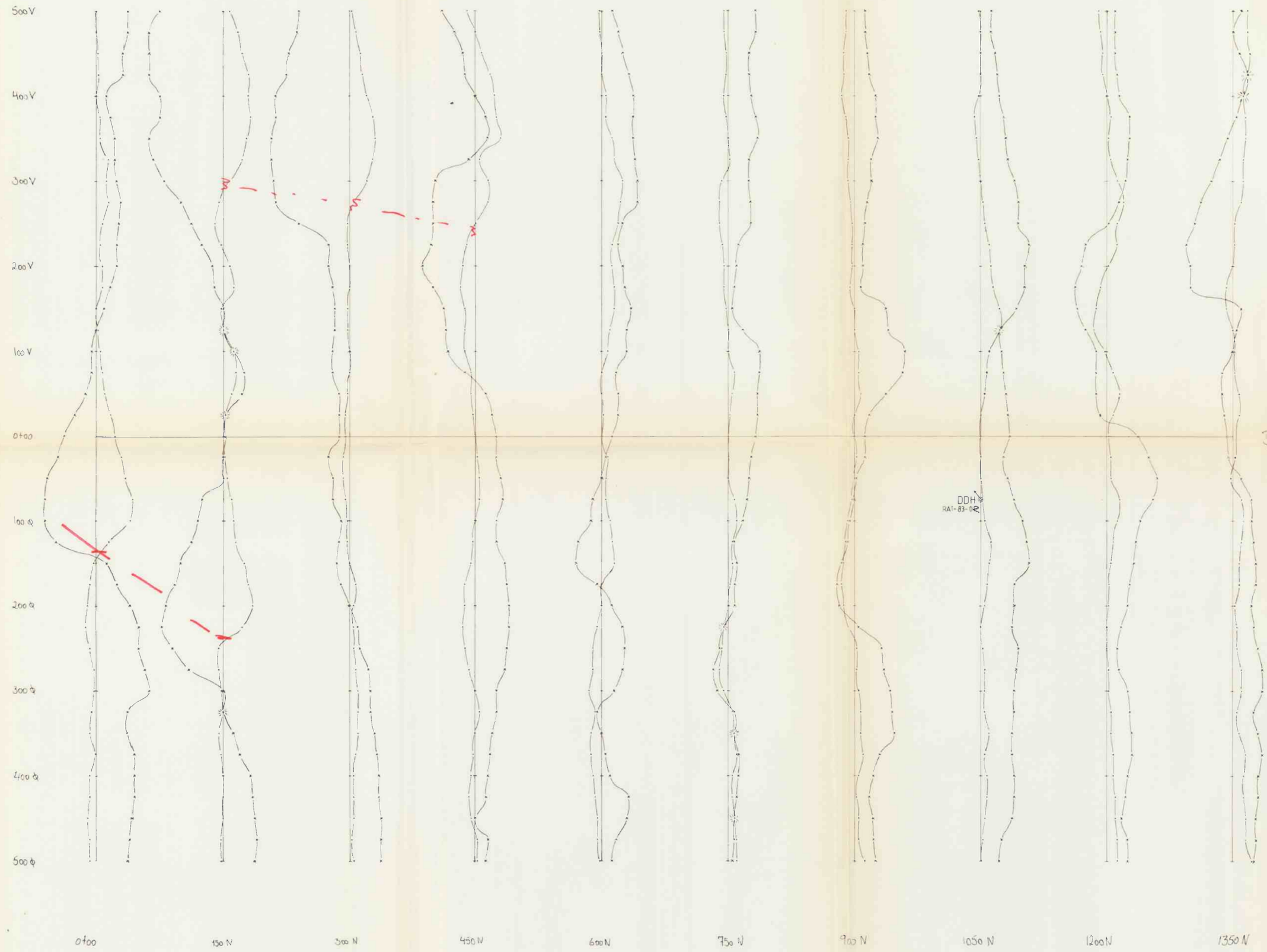


190° (400°)



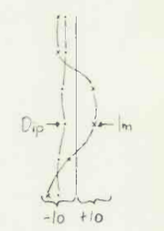
0100 150 N 300 N 450 N 600 N 750 N 900 N 1050 N 1200 N 1350 N

| | | |
|--------------------------------------|---------------|------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK - PROJECT N-81-2 | | |
| RAITEVARRI | | |
| MAG | | |
| Date 18-4 83 | Scale: 1:2500 | U.B. |



⊕ 190° (400°)

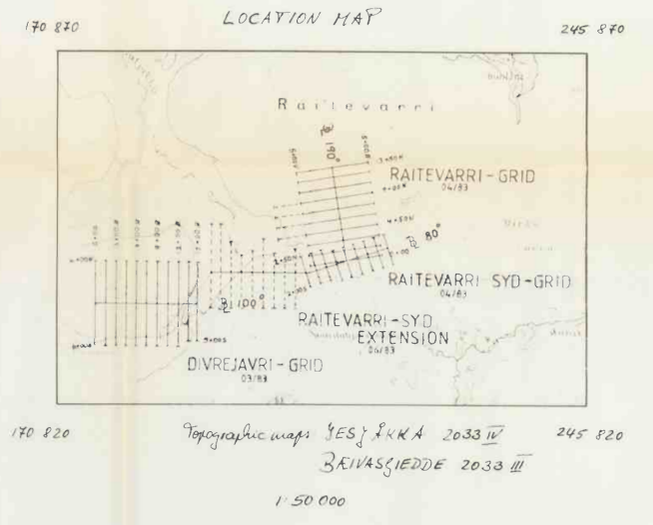
DDH
RAI-83-02



| | | |
|--------------------------------------|---------------|----------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| RAITEVARRI | | |
| VLF | | |
| Date 15-4-83 | Scale: 1:2500 | Vlf Berg |
| Sendestasjon: GVD | | |

| | 4+50N | 6+00N | 7+50N | 9+00N |
|--------|---|---|--|---|
| 10+00V | 565(B) <1 567(B) <1 | 598(B) 1 597(B) <1 | 629(B) <1 628(B) <1 | 659(B) <1 658(B) <1 |
| 9+00V | 566(B) 1 565(B) 1 | 596(B) <1 595(B) <1 | 627(B) <1 626(B) 1 | 657(B) <1 656(B) <1 |
| 8+00V | 564(B) <1 563(B) <1 | 594(B) <1 593(B) <1 | 625(B) <1 624(B) <1 | 655(B) <1 654(B) <1 |
| 7+00V | 562(B) <1 561(B) 1 | 592(B) <1 591(B) 1 | 623(B) <1 622(B) <1 | 653(B) <1 652(B) <1 |
| 6+00V | 560(B) <1 559(B) <1 | 590(B) <1 589(B) <1 | 621(B) <1 620(B) <1 | 651(B) <1 650(B) <1 |
| 5+00V | 558(B) 2 557(B) <1 556(B) <1 555(B) <1 | 588(B) <1 587(B) <1 586(B) <1 585(B) 1 | 619(B) <1 618(B) <1 617(B) <1 616(B) <1 | 649a <1 " b <1 648a 1 " b <1 647a <1 " b <1 646a <1 " b <1 |
| 4+00V | 554(B) <1 553(B) 1 552(B) 1 551(H) <1 | 584(B) <1 583(B) <1 582(B) 1 581(B) <1 | 615(B) 1 614(B) 1 613(B) <1 612(B) <1 | 645a <1 " b <1 644a 1 " b 1 643a <1 " b <1 642a <1 " b <1 |
| 3+00V | 550(B) 2 549(B) <1 548(H) <1 547(H) 1 | 580(B) <1 579(B) 1 578(B) <1 577(B) <1 | 611(B) <1 610(B) <1 609(B) <1 608(B) 1 | 641a <1 " b <1 640a 1 " b <1 639a <1 " b <1 638a <1 " b <1 |
| 2+00V | 546(H) <1 545(H) 1 544(H) <1 543(H) 2 | 576(B) <1 575(B) <1 574(B) <1 573(B) 1 | 607(B) <1 606(B) <1 605(B) <1 604(B) <1 | 637a <1 " b <1 636a <1 " b 1 635a 1 " b <1 634a <1 " b 2 |
| 1+00V | 542(H) 1 541(H) 1 540(H) 2 539(H) <1 | 572(B) <1 571(B) <1 570(B) 2 569(B) <1 | 603(B) <1 602(B) <1 601(B) <1 600(B) 1 | 633a <1 " b 1 632a <1 " b <1 631a 1 " b 1 630a <1 " b <1 |
| 0+00 | 538(H) 1 | 568(B) 1 | 599(B) <1 | 629(B) <1 |

prøver 83-FK-
a = (B) = bjørkeblad.
b = (H) = humus.

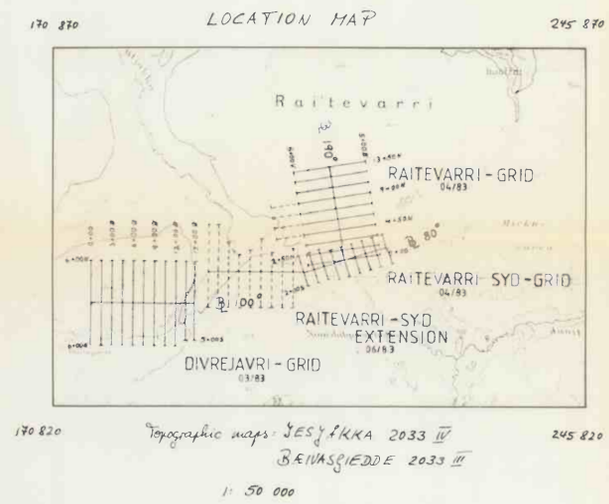
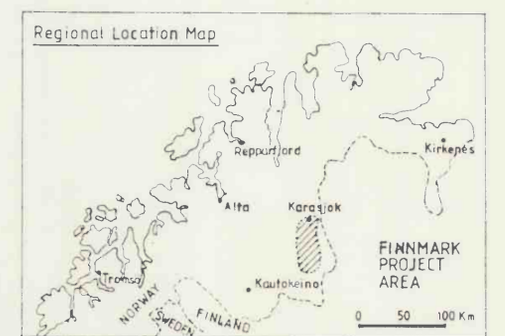


birchleaves
sample number (B) = a
(H) = b
humus
ppb (Au)

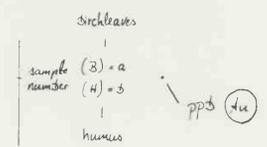
B 190°

| | | |
|---|---------------|-------------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK - PROJECT N-81-2 | | |
| RAITEVARRI Extension of Lines 4+50 to 9+00N Biogeochemical Survey (humus, birchleaves) assayed for Au | | |
| Date JUNE-83 | Scale: 1:2500 | S. Strømung |

| | | | | | | | | | | |
|-------|--|--|---|--|--|--|---|--|--|---|
| 5+000 | 174 (B) <1 173 (B) <1 172 (B) <1 171 (B) <1 | 175 (B) <1 176 (B) <1 177 (B) <1 178 (B) 1 | 134 (B) <1 135 (B) <1 136 (B) <1 137 (B) 1 | 133a 132a 131a 130a 129a 128a 127a 126a | 93 (B) <1 94 (B) 1 95 (B) 1 96 (B) <1 97 (B) <1 98 (B) 1 99 (B) <1 100 (B) 1 | 92 (B) <1 91 (B) <1 90 (B) 1 89 (B) 1 88 (B) <1 87 (B) <1 86 (B) <1 85 (B) 1 84 (B) <1 83 (B) <1 82 (B) <1 81 (B) 1 80 (B) <1 79 (B) 1 78 (B) <1 77 (B) <1 76 (B) <1 75 (B) <1 74 (B) 1 73 (B) <1 72 (B) 2 | 52 (B) <1 53 (B) <1 54 (B) <1 55 (B) 1 56 (B) <1 57 (B) 1 58 (B) 1 59 (B) 1 60 (B) 1 61 (B) <1 62 (B) 1 63 (B) 1 64 (B) <1 65 (B) <1 66 (B) <1 67 (B) <1 68 (B) <1 69 (B) 1 70 (B) <1 71 (B) 1 70 (B) 3 | 51 (H) <1 50 (H) <1 49 (H) <1 48 (H) 1 47 (H) <1 46 (H) 1 45 (H) <1 44 (H) 1 43 (H) 1 42 (H) 1 41 (H) <1 40 (H) 1 39 (H) 1 38 (H) 1 37 (H) 3 36 (H) 2 35 (H) 3 34 (H) 2 33 (H) 1 32 (H) 1 31 (H) 1 30 (H) 3 | 216 (B) <1 215 (B) <1 214 (B) <1 213 (B) <1 212 (B) <1 211 (H) 1 210 (H) 1 209 (H) 1 208 (H) 1 207 (H) <1 206 (H) <1 205 (H) 1 204 (H) <1 203 (H) <1 202 (H) <1 201 (H) <1 200 (H) <1 199 (H) 1 198 (H) <1 197 (H) <1 196 (H) <1 | 217 (B) <1 218 (B) 1 219 (B) <1 220 (B) 1 221 (B) <1 222 (B) <1 223 (B) <1 224 (B) 1 225 (B) <1 226 (H) 2 227 (H) <1 228 (H) 1 229 (H) <1 230 (H) <1 231 (H) <1 232 (H) <1 233 (H) <1 234 (H) <1 235 (H) 1 236 (H) <1 237 (H) 1 |
| 4+000 | 169 (B) <1 168 (B) 1 167 (B) <1 | 179 (B) 1 180 (B) <1 181 (B) <1 182 (B) <1 | 138 (B) 1 139 (B) <1 140 (B) <1 141 (B) 1 | 125a 124a 123a 122a 121a 120a 119a 118a 117a 116a 115a 114a | 97 (B) <1 98 (B) 1 99 (B) <1 100 (B) 1 | 92 (B) <1 91 (B) <1 90 (B) 1 89 (B) 1 88 (B) <1 87 (B) <1 86 (B) <1 85 (B) 1 84 (B) <1 83 (B) <1 82 (B) <1 81 (B) 1 80 (B) <1 79 (B) 1 78 (B) <1 77 (B) <1 76 (B) <1 75 (B) <1 74 (B) 1 73 (B) <1 72 (B) 2 | 52 (B) <1 53 (B) <1 54 (B) <1 55 (B) 1 56 (B) <1 57 (B) 1 58 (B) 1 59 (B) 1 60 (B) 1 61 (B) <1 62 (B) 1 63 (B) 1 64 (B) <1 65 (B) <1 66 (B) <1 67 (B) <1 68 (B) <1 69 (B) 1 70 (B) <1 71 (B) 1 70 (B) 3 | 51 (H) <1 50 (H) <1 49 (H) <1 48 (H) 1 47 (H) <1 46 (H) 1 45 (H) <1 44 (H) 1 43 (H) 1 42 (H) 1 41 (H) <1 40 (H) 1 39 (H) 1 38 (H) 1 37 (H) 3 36 (H) 2 35 (H) 3 34 (H) 2 33 (H) 1 32 (H) 1 31 (H) 1 30 (H) 3 | 216 (B) <1 215 (B) <1 214 (B) <1 213 (B) <1 212 (B) <1 211 (H) 1 210 (H) 1 209 (H) 1 208 (H) 1 207 (H) <1 206 (H) <1 205 (H) 1 204 (H) <1 203 (H) <1 202 (H) <1 201 (H) <1 200 (H) <1 199 (H) 1 198 (H) <1 197 (H) <1 196 (H) <1 | 217 (B) <1 218 (B) 1 219 (B) <1 220 (B) 1 221 (B) <1 222 (B) <1 223 (B) <1 224 (B) 1 225 (B) <1 226 (H) 2 227 (H) <1 228 (H) 1 229 (H) <1 230 (H) <1 231 (H) <1 232 (H) <1 233 (H) <1 234 (H) <1 235 (H) 1 236 (H) <1 237 (H) 1 |
| 3+000 | 166 (B) <1 165 (B) <1 164 (B) <1 163 (B) <1 | 183 (B) <1 184 (B) <1 185 (B) <1 186 (B) <1 | 142 (B) <1 143 (B) <1 144 (B) 1 145 (B) 1 | 125a 124a 123a 122a 121a 120a 119a 118a 117a 116a 115a 114a | 101 (B) <1 102 (B) <1 103 (B) <1 104 (B) <1 105 (B) <1 106 (B) <1 107 (B) 1 108 (B) 1 109 (B) 1 110 (B) 1 111 (B) <1 112 (B) 1 | 92 (B) <1 91 (B) <1 90 (B) 1 89 (B) 1 88 (B) <1 87 (B) <1 86 (B) <1 85 (B) 1 84 (B) <1 83 (B) <1 82 (B) <1 81 (B) 1 80 (B) <1 79 (B) 1 78 (B) <1 77 (B) <1 76 (B) <1 75 (B) <1 74 (B) 1 73 (B) <1 72 (B) 2 | 52 (B) <1 53 (B) <1 54 (B) <1 55 (B) 1 56 (B) <1 57 (B) 1 58 (B) 1 59 (B) 1 60 (B) 1 61 (B) <1 62 (B) 1 63 (B) 1 64 (B) <1 65 (B) <1 66 (B) <1 67 (B) <1 68 (B) <1 69 (B) 1 70 (B) <1 71 (B) 1 70 (B) 3 | 51 (H) <1 50 (H) <1 49 (H) <1 48 (H) 1 47 (H) <1 46 (H) 1 45 (H) <1 44 (H) 1 43 (H) 1 42 (H) 1 41 (H) <1 40 (H) 1 39 (H) 1 38 (H) 1 37 (H) 3 36 (H) 2 35 (H) 3 34 (H) 2 33 (H) 1 32 (H) 1 31 (H) 1 30 (H) 3 | 216 (B) <1 215 (B) <1 214 (B) <1 213 (B) <1 212 (B) <1 211 (H) 1 210 (H) 1 209 (H) 1 208 (H) 1 207 (H) <1 206 (H) <1 205 (H) 1 204 (H) <1 203 (H) <1 202 (H) <1 201 (H) <1 200 (H) <1 199 (H) 1 198 (H) <1 197 (H) <1 196 (H) <1 | 217 (B) <1 218 (B) 1 219 (B) <1 220 (B) 1 221 (B) <1 222 (B) <1 223 (B) <1 224 (B) 1 225 (B) <1 226 (H) 2 227 (H) <1 228 (H) 1 229 (H) <1 230 (H) <1 231 (H) <1 232 (H) <1 233 (H) <1 234 (H) <1 235 (H) 1 236 (H) <1 237 (H) 1 |
| 2+000 | 162 (B) <1 161 (B) <1 160 (B) <1 159 (B) <1 | 187 (B) 1 188 (B) <1 189 (B) <1 190 (B) <1 | 146 (B) <1 147 (B) <1 148 (B) <1 149 (B) <1 | 125a 124a 123a 122a 121a 120a 119a 118a 117a 116a 115a 114a | 105 (B) <1 106 (B) <1 107 (B) 1 108 (B) 1 109 (B) 1 110 (B) 1 111 (B) <1 112 (B) 1 | 92 (B) <1 91 (B) <1 90 (B) 1 89 (B) 1 88 (B) <1 87 (B) <1 86 (B) <1 85 (B) 1 84 (B) <1 83 (B) <1 82 (B) <1 81 (B) 1 80 (B) <1 79 (B) 1 78 (B) <1 77 (B) <1 76 (B) <1 75 (B) <1 74 (B) 1 73 (B) <1 72 (B) 2 | 52 (B) <1 53 (B) <1 54 (B) <1 55 (B) 1 56 (B) <1 57 (B) 1 58 (B) 1 59 (B) 1 60 (B) 1 61 (B) <1 62 (B) 1 63 (B) 1 64 (B) <1 65 (B) <1 66 (B) <1 67 (B) <1 68 (B) <1 69 (B) 1 70 (B) <1 71 (B) 1 70 (B) 3 | 51 (H) <1 50 (H) <1 49 (H) <1 48 (H) 1 47 (H) <1 46 (H) 1 45 (H) <1 44 (H) 1 43 (H) 1 42 (H) 1 41 (H) <1 40 (H) 1 39 (H) 1 38 (H) 1 37 (H) 3 36 (H) 2 35 (H) 3 34 (H) 2 33 (H) 1 32 (H) 1 31 (H) 1 30 (H) 3 | 216 (B) <1 215 (B) <1 214 (B) <1 213 (B) <1 212 (B) <1 211 (H) 1 210 (H) 1 209 (H) 1 208 (H) 1 207 (H) <1 206 (H) <1 205 (H) 1 204 (H) <1 203 (H) <1 202 (H) <1 201 (H) <1 200 (H) <1 199 (H) 1 198 (H) <1 197 (H) <1 196 (H) <1 | 217 (B) <1 218 (B) 1 219 (B) <1 220 (B) 1 221 (B) <1 222 (B) <1 223 (B) <1 224 (B) 1 225 (B) <1 226 (H) 2 227 (H) <1 228 (H) 1 229 (H) <1 230 (H) <1 231 (H) <1 232 (H) <1 233 (H) <1 234 (H) <1 235 (H) 1 236 (H) <1 237 (H) 1 |
| 1+000 | 158 (B) <1 157 (B) 1 156 (B) 1 155 (B) <1 154 (B) <1 | 191 (B) <1 192 (B) 1 193 (B) <1 194 (B) 1 195 (B) <1 | 150 (B) <1 151 (B) <1 152 (B) <1 153 (B) 1 | 117a 116a 115a 114a 113a 112a 111a 110a 109a 108a 107a 106a 105a | 109 (B) 1 110 (B) 1 111 (B) <1 112 (B) 1 | 92 (B) <1 91 (B) <1 90 (B) 1 89 (B) 1 88 (B) <1 87 (B) <1 86 (B) <1 85 (B) 1 84 (B) <1 83 (B) <1 82 (B) <1 81 (B) 1 80 (B) <1 79 (B) 1 78 (B) <1 77 (B) <1 76 (B) <1 75 (B) <1 74 (B) 1 73 (B) <1 72 (B) 2 | 52 (B) <1 53 (B) <1 54 (B) <1 55 (B) 1 56 (B) <1 57 (B) 1 58 (B) 1 59 (B) 1 60 (B) 1 61 (B) <1 62 (B) 1 63 (B) 1 64 (B) <1 65 (B) <1 66 (B) <1 67 (B) <1 68 (B) <1 69 (B) 1 70 (B) <1 71 (B) 1 70 (B) 3 | 51 (H) <1 50 (H) <1 49 (H) <1 48 (H) 1 47 (H) <1 46 (H) 1 45 (H) <1 44 (H) 1 43 (H) 1 42 (H) 1 41 (H) <1 40 (H) 1 39 (H) 1 38 (H) 1 37 (H) 3 36 (H) 2 35 (H) 3 34 (H) 2 33 (H) 1 32 (H) 1 31 (H) 1 30 (H) 3 | 216 (B) <1 215 (B) <1 214 (B) <1 213 (B) <1 212 (B) <1 211 (H) 1 210 (H) 1 209 (H) 1 208 (H) 1 207 (H) <1 206 (H) <1 205 (H) 1 204 (H) <1 203 (H) <1 202 (H) <1 201 (H) <1 200 (H) <1 199 (H) 1 198 (H) <1 197 (H) <1 196 (H) <1 | 217 (B) <1 218 (B) 1 219 (B) <1 220 (B) 1 221 (B) <1 222 (B) <1 223 (B) <1 224 (B) 1 225 (B) <1 226 (H) 2 227 (H) <1 228 (H) 1 229 (H) <1 230 (H) <1 231 (H) <1 232 (H) <1 233 (H) <1 234 (H) <1 235 (H) 1 236 (H) <1 237 (H) 1 |
| 0+00 | 791 (H) <1 792 (H) <1 793 (B) 1 794 (B) <1 795 (B) 1 796 (B) <1 797 (B) <1 798 (B) <1 799 (B) <1 800 (H) 1 801 (H) 1 802 (H) 1 803 (H) <1 804 (H) <1 805 (H) <1 806 (H) <1 807 (H) <1 808 (H) <1 809 (H) 2 810 (H) <1 | 771 (H) 1 772 (H) <1 773 (H) 1 774 (H) 1 775 (H) 1 776 (H) 1 777 (H) <1 778 (H) <1 779 (H) <1 780 (H) 1 781 (H) <1 782 (H) <1 783 (H) <1 784 (H) 1 785 (H) 1 786 (H) <1 787 (H) 1 788 (H) <1 789 (B) 1 790 (B) <1 | 750 (B) 1 751 (B) <1 752 (B) 1 753 (B) 1 754 (B) <1 755 (B) <1 756 (B) <1 757 (H) <1 758 (H) 1 759 (B) <1 760 (B) <1 761 (B) 1 762 (B) <1 763 (B) <1 764 (B) 2 765 (B) <1 766 (B) <1 767 (B) <1 768 (B) <1 769 (B) 1 770 (B) <1 | 630a 631a 632a 633a 634a 635a 636a 637a 638a 639a 640a 641a 642a 643a 644a 645a 646a 647a 648a 649a 650a | 599 (B) <1 600 (B) 1 601 (B) <1 602 (B) <1 603 (B) <1 604 (B) <1 605 (B) <1 606 (B) <1 607 (B) <1 608 (B) 1 609 (B) <1 610 (B) <1 611 (B) <1 612 (B) <1 613 (B) <1 614 (B) 1 615 (B) 1 616 (B) <1 617 (B) <1 618 (B) <1 619 (B) <1 | 569 (B) <1 570 (B) 2 571 (B) <1 572 (B) <1 573 (B) 1 574 (B) <1 575 (B) <1 576 (B) <1 577 (B) <1 578 (B) <1 579 (B) <1 580 (B) <1 581 (B) <1 582 (B) 1 583 (B) <1 584 (B) <1 585 (B) 1 586 (B) <1 587 (B) <1 588 (B) <1 | 538 (H) 1 539 (H) <1 540 (H) 2 541 (H) 1 542 (H) 1 543 (H) 2 544 (H) <1 545 (H) 1 546 (H) <1 547 (H) 1 548 (H) <1 549 (H) <1 550 (B) 2 551 (H) <1 552 (B) 1 553 (B) 1 554 (B) <1 555 (B) <1 556 (B) <1 557 (B) <1 558 (B) 2 | 730 (H) <1 731 (H) 1 732 (H) <1 733 (H) <1 734 (H) <1 735 (H) <1 736 (H) 2 737 (B) <1 738 (H) <1 739 (B) <1 740 (H) <1 741 (B) 1 742 (B) <1 743 (B) 1 744 (B) <1 745 (B) <1 746 (B) 1 747 (B) 1 748 (B) <1 749 (B) <1 | 710 (H) <1 711 (H) 2 712 (H) 1 713 (H) 2 714 (H) <1 715 (H) <1 716 (H) 2 717 (H) <1 718 (H) <1 719 (H) <1 720 (H) 2 721 (H) 1 722 (H) 1 723 (H) 2 724 (H) <1 725 (H) <1 726 (H) 2 727 (H) 1 728 (H) 1 729 (H) <1 | 690 (B) 1 691 (B) <1 692 (B) <1 693 (B) <1 694 (B) 1 695 (B) 1 696 (B) <1 697 (B) <1 698 (H) <1 699 (H) <1 700 (H) 1 701 (H) 1 702 (H) 1 703 (H) <1 704 (B) 1 705 (B) 2 706 (B) 1 707 (B) 2 708 (H) <1 709 (H) <1 |

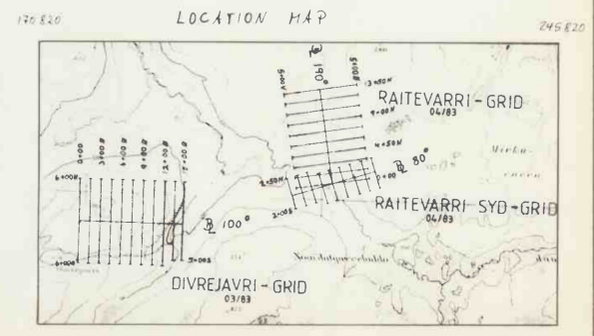
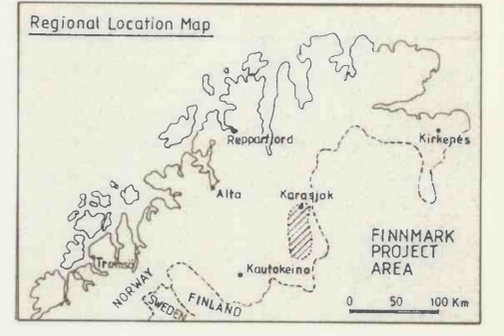
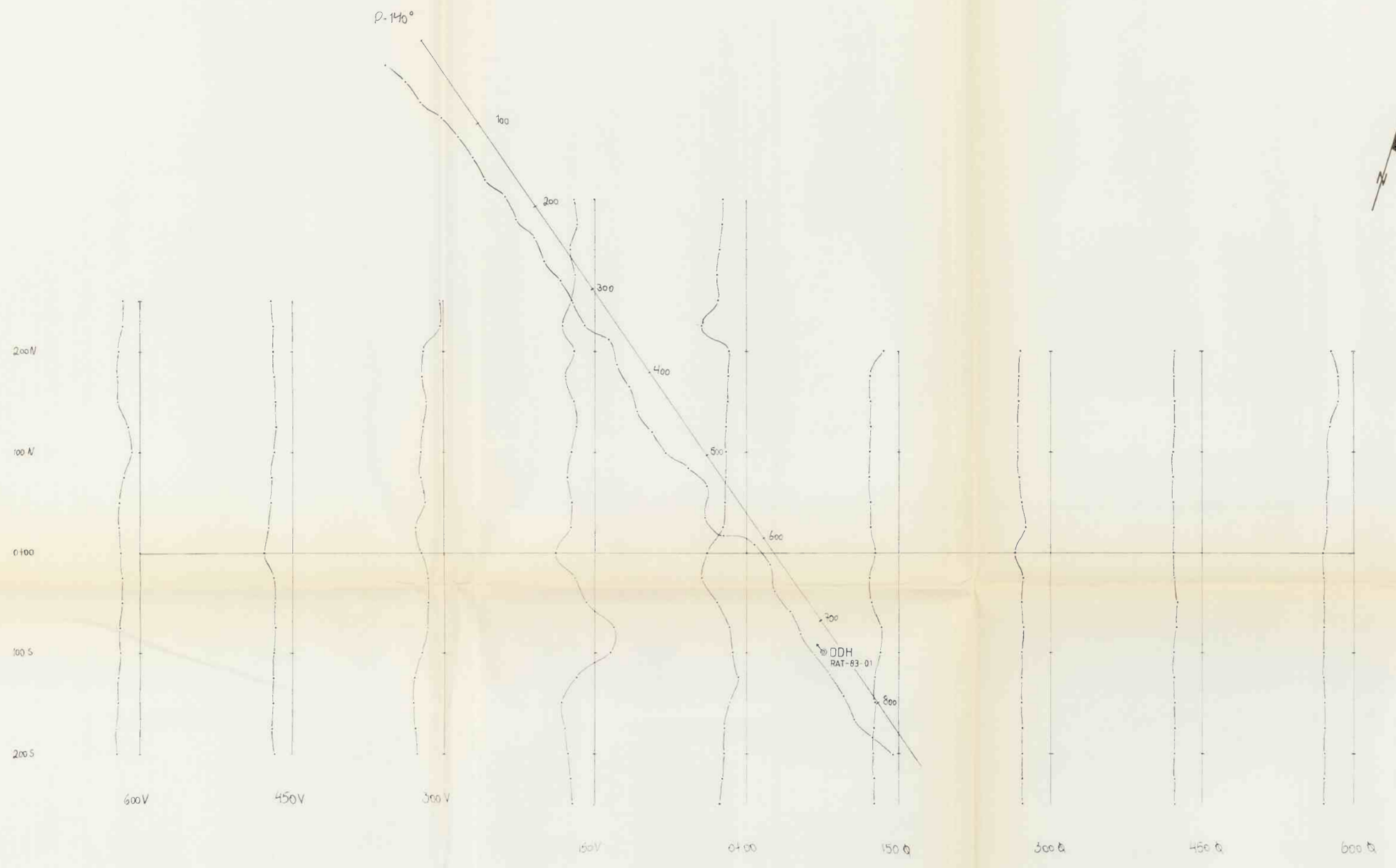


prøver 83-FK-
a = (B) = bjørkeblad
b = (H) = Humus



| | | |
|---|---------------|--------------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK - PROJECT N-81-2 | | |
| RAITEVARRI | | |
| Biogeochemical survey (humus, Birchleaves) | | |
| assayed for Au | | |
| Date JUNE-83 | Scale: 1:2500 | S. Strömberg |

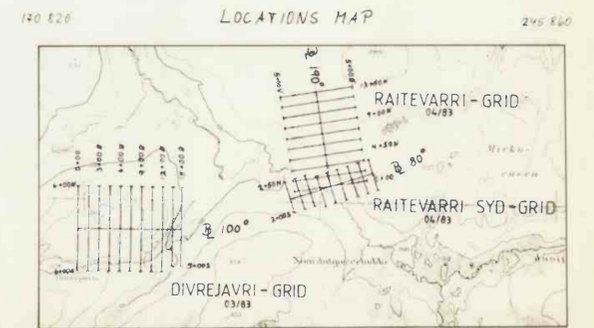
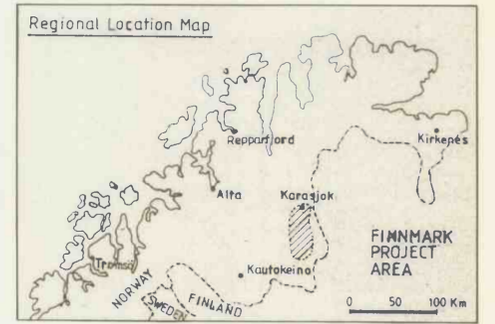
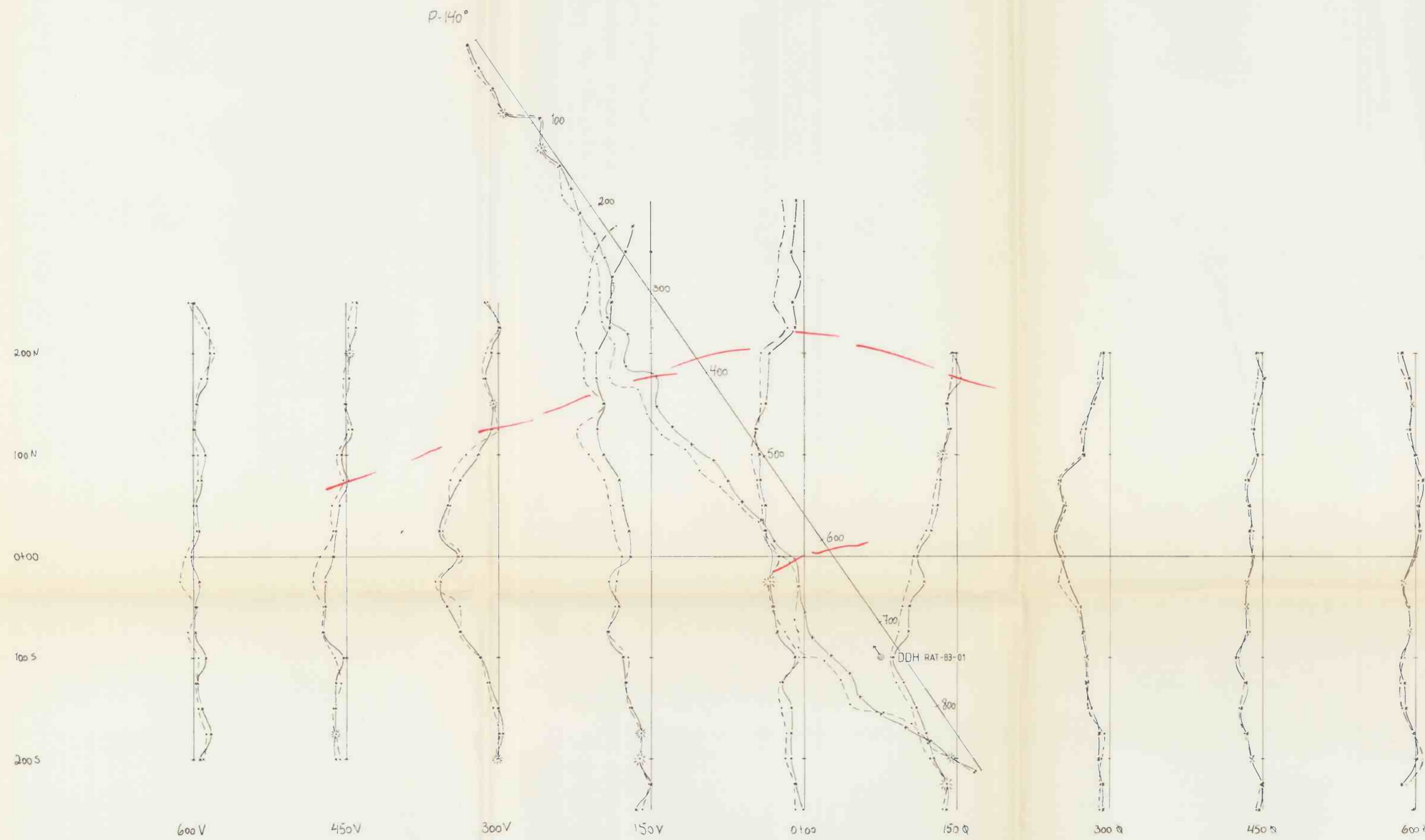
Rathbarry-
Syd-Grid



Topographic map: SES 5122 2033 IV 245 860
 1:50000 BRUNSGIETDE 2033 IV



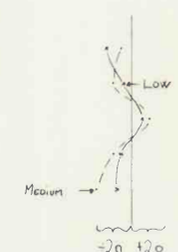
| | | |
|------------------------------------|---------------|----------|
| FOLLDAL VERK A/S-AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| RAITEVARRI SYD | | |
| MAG | | |
| Date 20-4-83 | Scale: 1:2500 | ULF BERG |



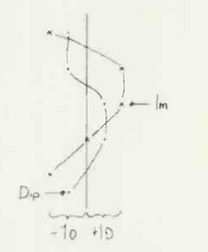
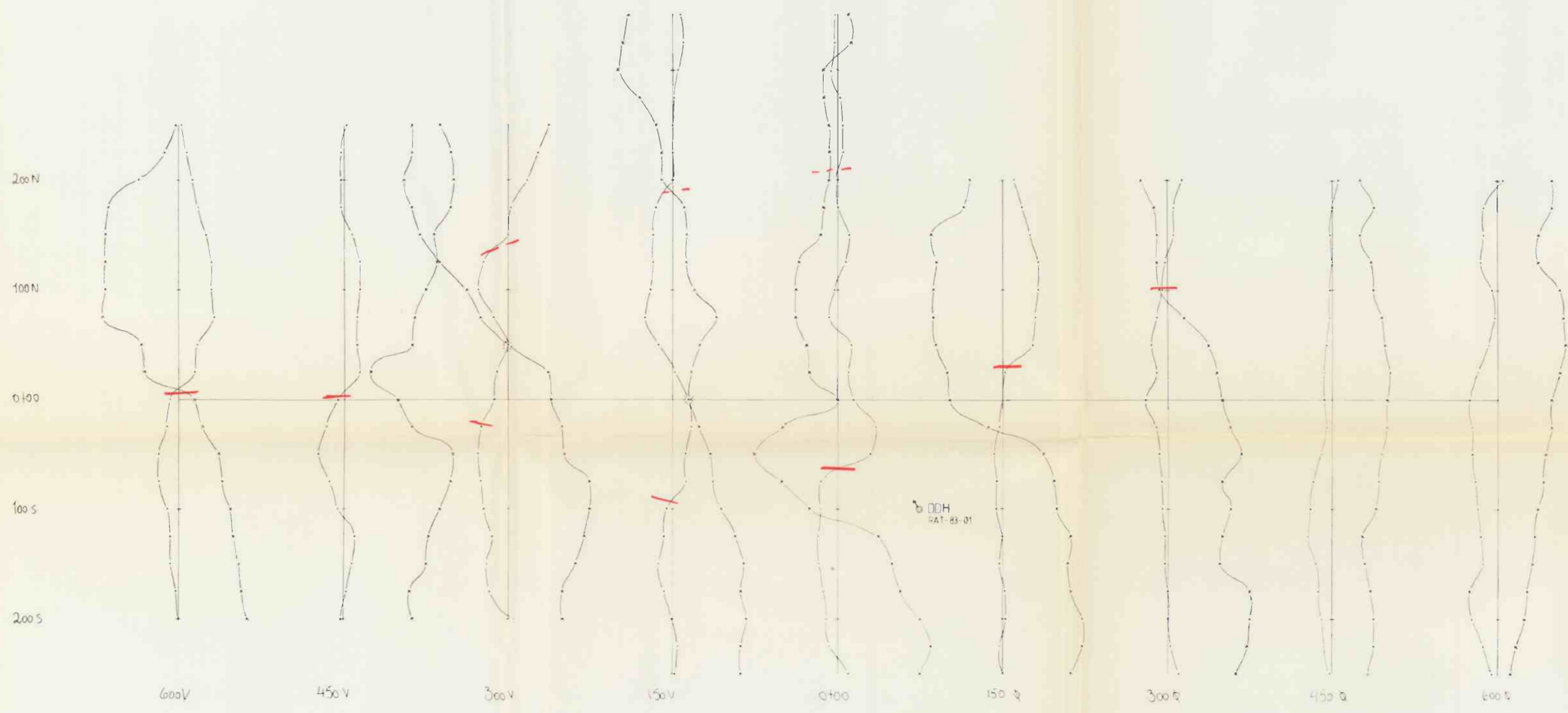
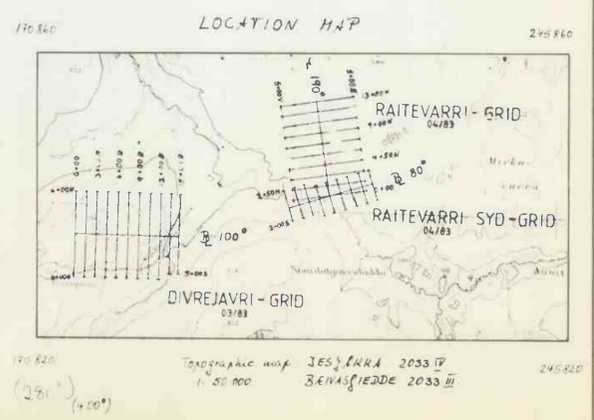
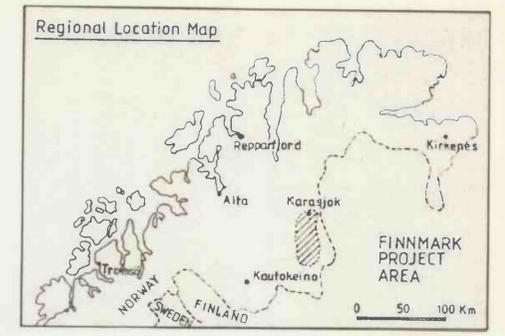
0+00 30° (280°) (400°)

Topographic map: YES/ÅKKA 2033 IV 245 860

1:50 000 BEIVASSJEDDE 2033 III



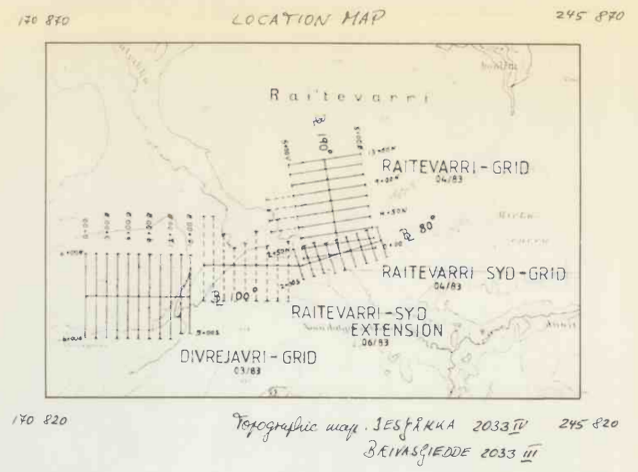
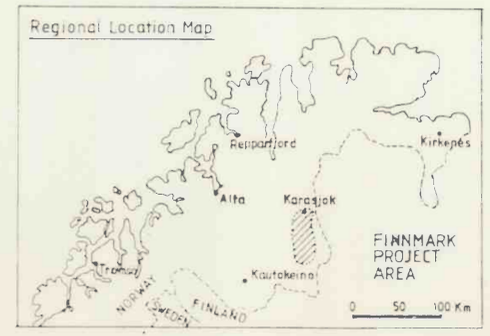
| | | |
|--|--------|----------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| RAITEVARRI SYD | | |
| CEM | | |
| Date | Scale: | Ulf Berg |
| April '83 | 1:2500 | |
| horizontal shoot each coil separation 100m | | |



| | | |
|--------------------------------------|---------------|---------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK PROJECT N-81-2 | | |
| RAITEVARRI - SYD | | |
| VLF | | |
| Date | Scale: 1:2500 | Ur 1300 |
| Sendestasjon: GYD | | |

Raitavarri.
Syd
Extension

| | | | | | | | | | | | | | | | | | | | | |
|-------|------------|-------------|-------------|-------------|-------------|------------|-----------|-----------|--|--|--|--|--|--|--|--|--|--|--|--|
| 7+00N | 1796(H) 1 | | | | | | | | | | | | | | | | | | | |
| | 1797(H) 1 | | | | | | | | | | | | | | | | | | | |
| 6+00N | 1798(H) 1 | | | | | | | | | | | | | | | | | | | |
| | 1799(H) 1 | | | | | | | | | | | | | | | | | | | |
| 5+00N | 1800(H) <1 | | | | | | | | | | | | | | | | | | | |
| | 1801(H) 1 | | | | | | | | | | | | | | | | | | | |
| 4+00N | 1802(H) 2 | | | | | | | | | | | | | | | | | | | |
| | 1803(H) <1 | | | | | | | | | | | | | | | | | | | |
| 3+00N | 1807(H) 1 | 1779 (B) 2 | | | | | | | | | | | | | | | | | | |
| | 1805(H) 1 | 1780(H) 1 | | | | | | | | | | | | | | | | | | |
| 2+00N | 1806(H) 1 | 1263(B) <1 | 1781(H) 1 | 1286(B) 1 | 1773(B) 2 | 527(B) <1 | | | | | | | | | | | | | | |
| | 1807(H) <1 | 1262(B) <1 | 1782(H) 2 | 1285(B) <1 | 1774(B) <1 | 526(B) <1 | 19 (B) 1 | | | | | | | | | | | | | |
| 1+00N | 1808(H) 1 | 1261(B) <1 | 1783(H) 1 | 1284(B) 2 | 1776(B) 2 | 525(B) <1 | 18(B) 1 | 4 (B) 1 | | | | | | | | | | | | |
| | 1809(H) <1 | 1260(B) <1 | 1784(H) <1 | 1283(B) 2 | 1777(B) 1 | 524(B) 1 | 17(B) 1 | 3 (B) 1 | | | | | | | | | | | | |
| 0+00 | 1810(H) 4 | 1259 (H) | 1785(H) <1 | 1257 (B) 1 | 1778(B) 3 | 523(B) 1 | 15 (B) 1 | 1 (B) <1 | | | | | | | | | | | | |
| | 1811(H) 2 | 1264 (H) 1 | 1786(B) 1 | 1258 (B) 2 | 1287 (B) 2 | 522(B) 1 | 20 (B) 1 | 5 (B) 1 | | | | | | | | | | | | |
| 1+00S | 1812(H) 2 | 1265 (H) 1 | 1787(B) <1 | 1279 (B) 1 | 1288 (B) <1 | 529 (B) <1 | 21 (B) <1 | 6 (B) 1 | | | | | | | | | | | | |
| | 1813(H) 2 | 1266 (H) <1 | 1788 (B) 3 | 1278 (B) 1 | 1289 (B) 1 | 530 (B) <1 | 22 (B) <1 | 7 (B) <1 | | | | | | | | | | | | |
| 2+00S | 1814(H) 5 | 1267 (B) 1 | 1789 (B) 1 | 1276 (B) 2 | 1290 (B) 1 | 531 (B) 1 | 23 (B) <1 | 8 (B) <1 | | | | | | | | | | | | |
| | 1815(H) 1 | 1268 (B) 1 | 1790 (B) 2 | 1277 (B) 2 | 1291 (B) 2 | 532 (B) 1 | 24 (B) 1 | 9 (B) 3 | | | | | | | | | | | | |
| 3+00S | 1816(H) 2 | 1269 (B) 1 | 1791 (B) 1 | 1278 (B) <1 | 1292 (B) <1 | 533 (B) <1 | 25 (B) 1 | 10 (B) 1 | | | | | | | | | | | | |
| | 1817(H) 3 | 1270 (B) 1 | 1792 (B) <1 | 1279 (B) 1 | 1293 (B) 1 | 534 (B) <1 | 26 (B) 2 | 11 (B) 1 | | | | | | | | | | | | |
| 4+00S | 1818(H) 3 | 1271 (B) <1 | 1793 (B) 1 | 1280 (B) <1 | 1294 (B) <1 | 535 (B) <1 | 27 (B) 1 | 12 (B) 1 | | | | | | | | | | | | |
| | 1819(H) 2 | 1272 (B) 1 | 1794 (B) 1 | 1281 (B) 1 | 1295 (B) <1 | 536 (B) 1 | 28 (B) 1 | 13 (B) <1 | | | | | | | | | | | | |
| 5+00S | 1820 (H) 4 | 1273 (B) <1 | 1795 (B) 2 | 1282 (B) <1 | 1296 (B) <1 | 537 (B) 1 | 29 (B) <1 | 14 (B) <1 | | | | | | | | | | | | |



B 100° (400°)

19+50V 18+00V 16+50V 15+00V 13+50V 12+00V 10+50V 9+00V 7+50V

prøver 83-FK-
(B) = bjørkeblad
(H) = humus

skillev
sample (B)
number (H)
humus

| | | |
|---|----------------|-------------|
| FOLLDAL VERK A/S - AMOCO NORWAY J.V. | | |
| FINNMARK - PROJECT N-81-2 | | |
| RAITEVARRI - SYD EXTENSION | | |
| Biogeodimical survey (humus, Birch leaves) assayed for <i>Alc</i> | | |
| Date JUNE-83 | Scale: 1: 2500 | S. Stromeng |