

COMMITTENTE:



PROGETTAZIONE:



DIREZIONE TECNICA

U.O. GALLERIE

PROGETTO DEFINITIVO

Nuova linea Ferrandina - Matera La Martella per il collegamento di Matera con la rete ferroviaria nazionale

INDAGINI 2005

Profilo dell'indagine georadar

SCALA:

-

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

I A 5 F 0 1 D 0 7 D Z G N 0 0 0 0 0 0 1 A

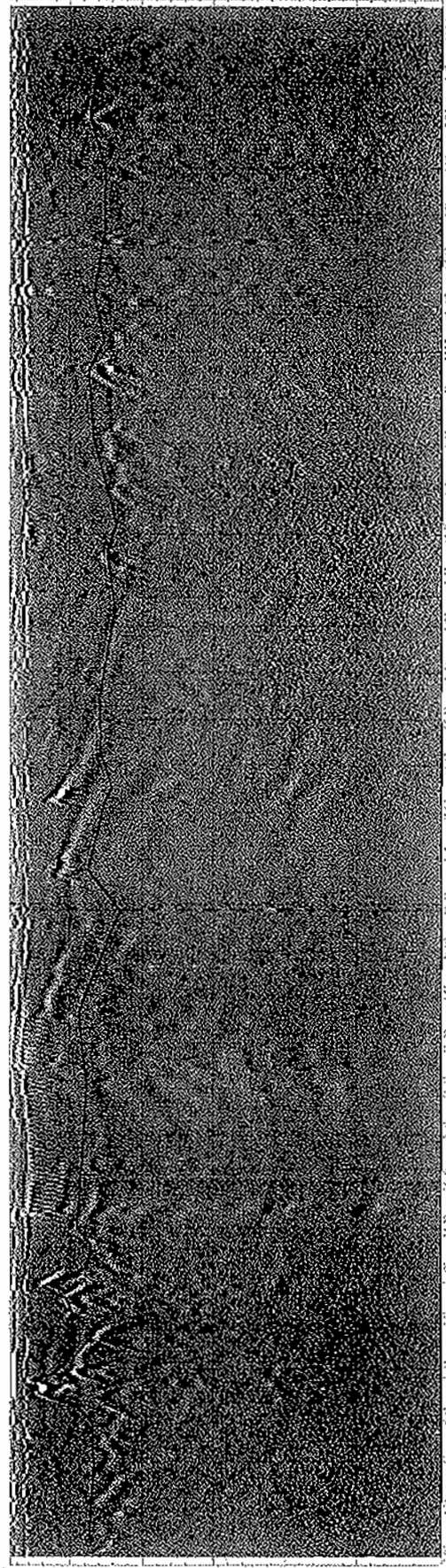
Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione esecutiva	A. DUZI NULLI 	Luglio 2019	G. MAGLI 	Luglio 2019	F. GERNONE 	Luglio 2019	A. SCIOTTI Luglio 2019 ITALFERR S.P.A. U.O. GALLERIE Dott. Ing. Alessandra Sciotti Ordine degli Ingegneri di Roma n° 19848

File: IA5F01D07DZGN0000001A

n. Elab.:

DISPARI RENE

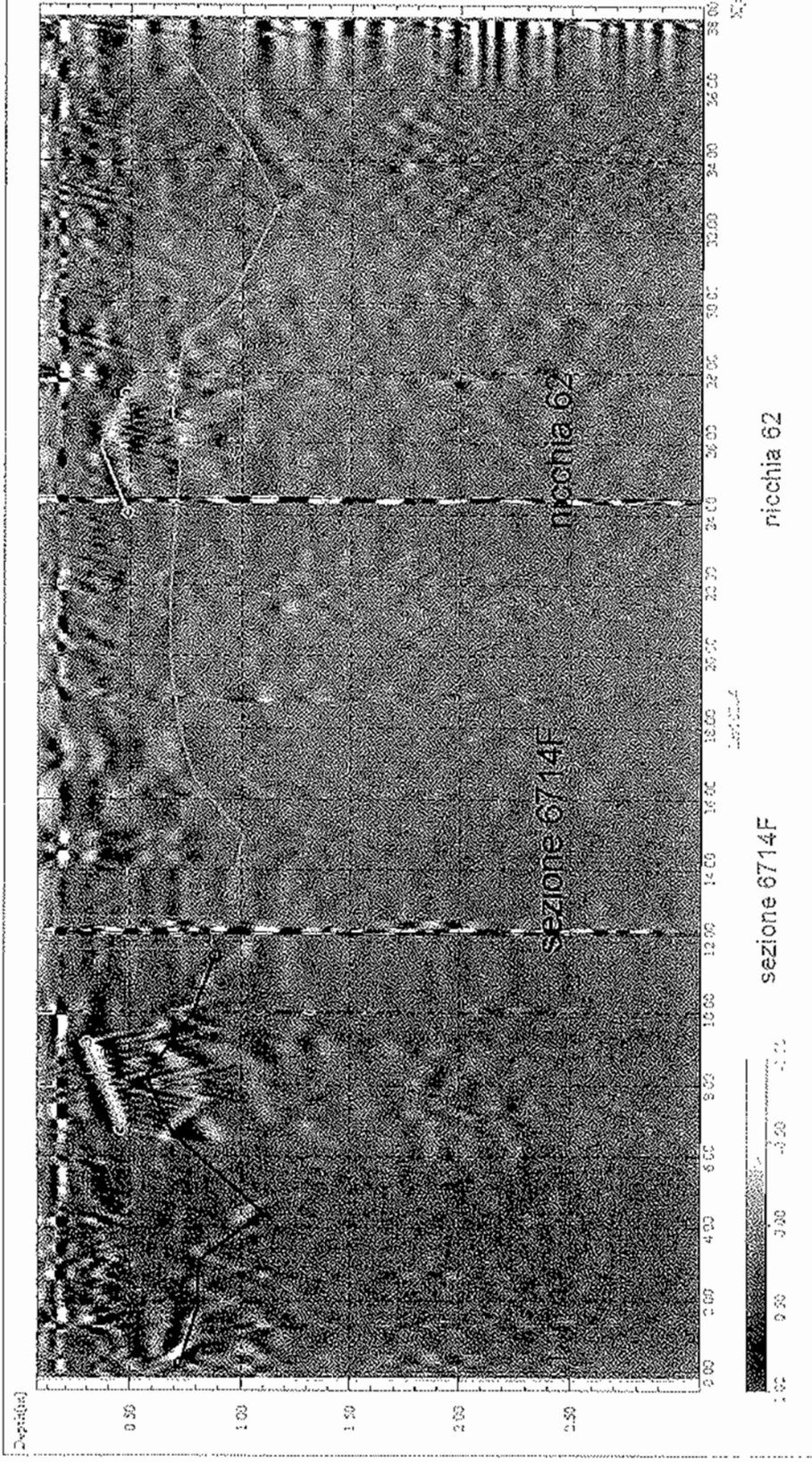
Map 12, 2nd Ed.
Background
Distance 100
Scale 1:50,000
Projection UTM



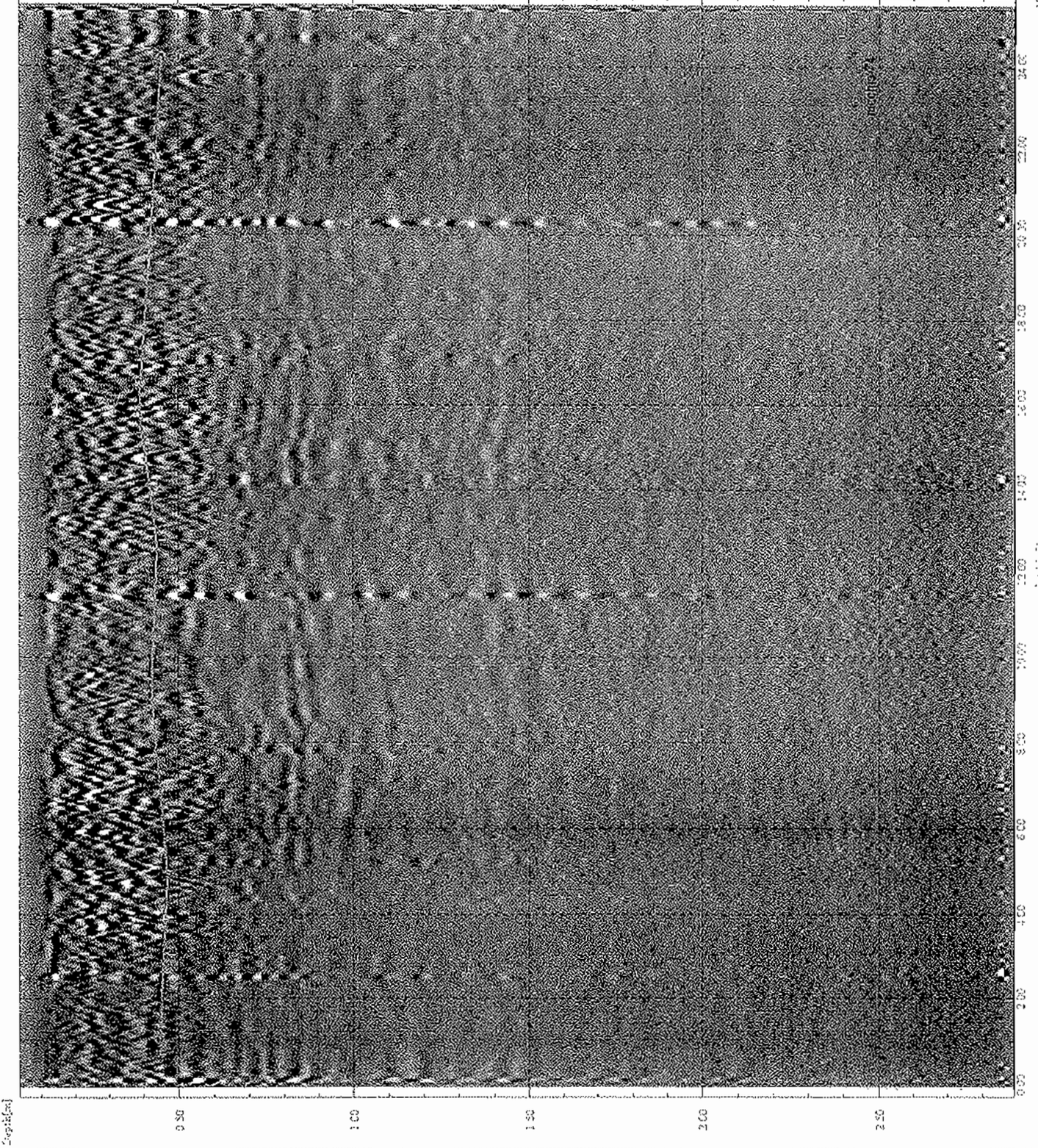
nicchia 54

nicchia 50

Yuma - 0.21, Xmas 38 16
Motion correction
Background removal
Smoothed data
Vertical bandpass filter (12)
Horizontal bandpass filter (6)

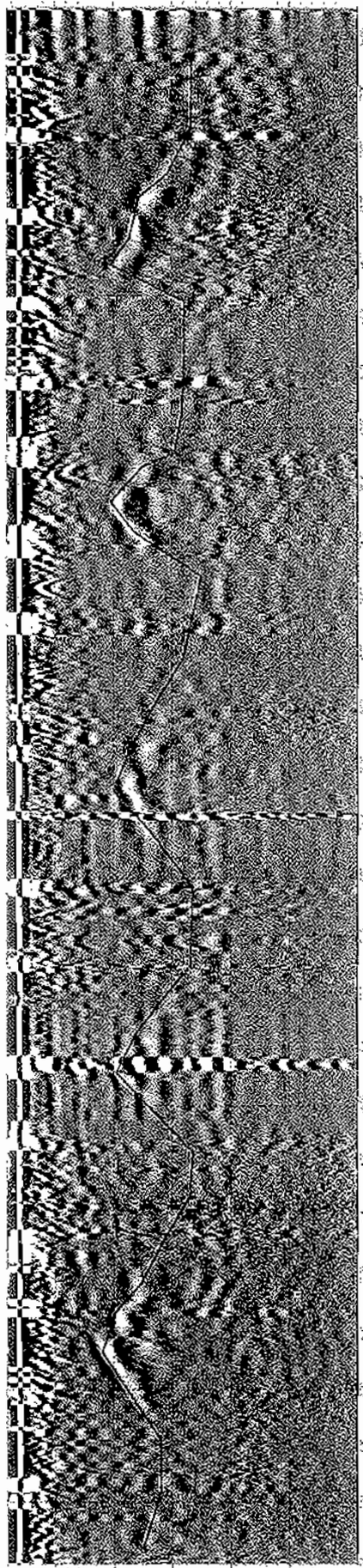


Mass: 0.02, Nmax: 25.53
Motion: none
Background removal:
Smoothed gain:
Vertical bandpass filter (Hz):
Horizontal bandpass filter (Hz):



nicchia 74

1. 2000 10.0
2. 2000 10.0
3. 2000 10.0
4. 2000 10.0
5. 2000 10.0



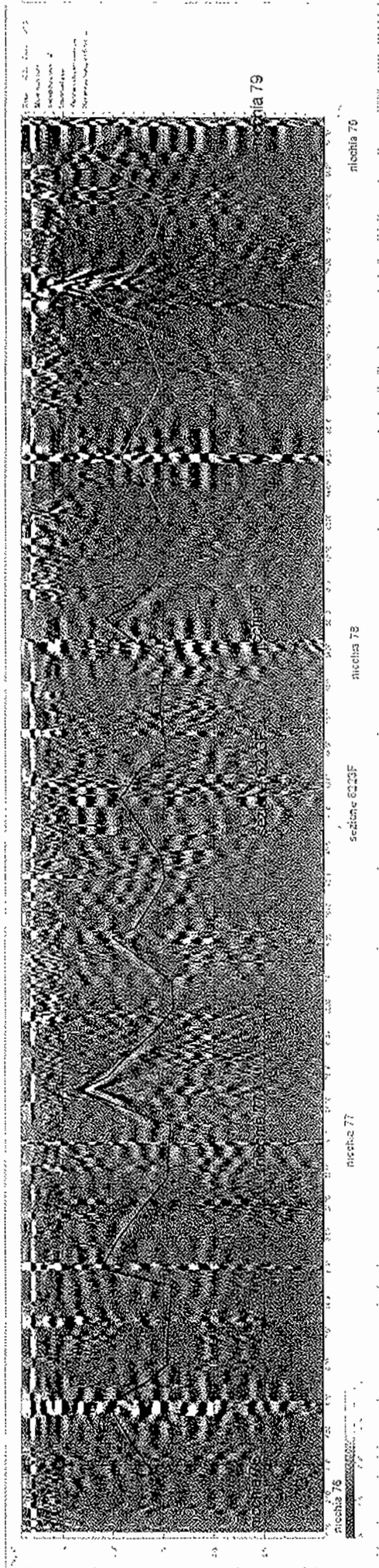
nicchia 76

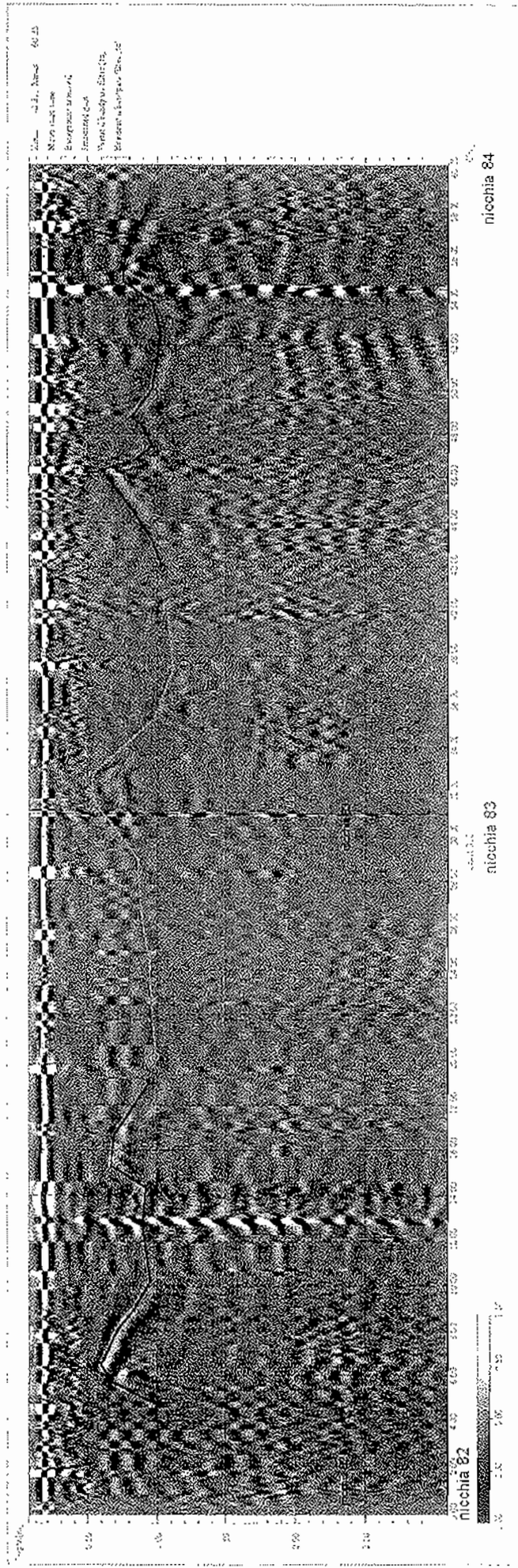
nicchia 75

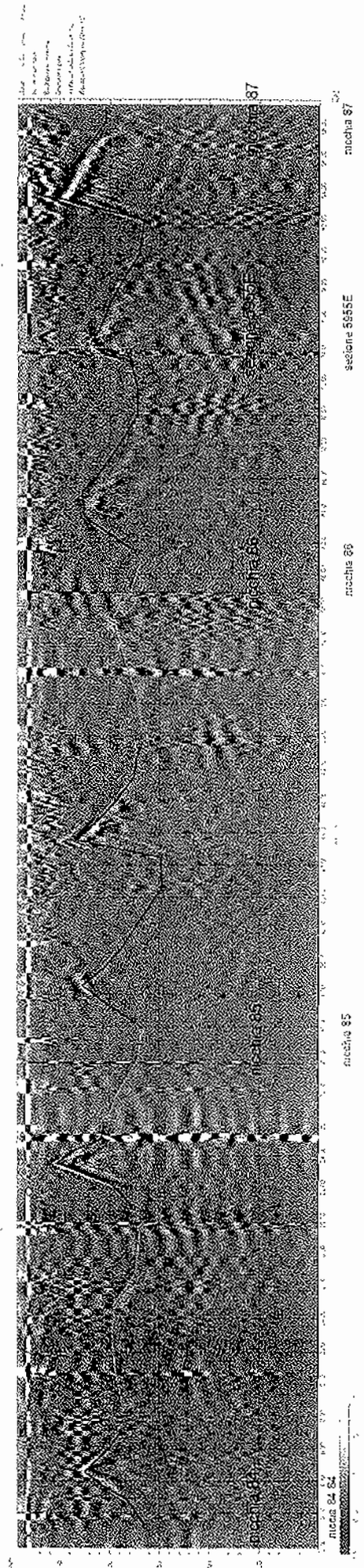
nicchia 74

100 200 300 400 500

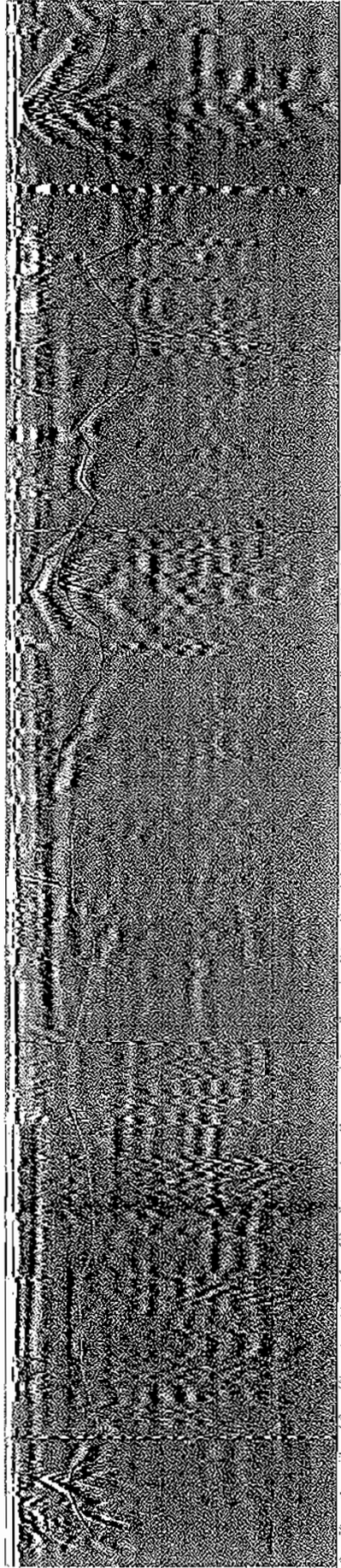
100 200 300 400 500







Scale 1:50,000
200 m
North-South
East-West
Topographic



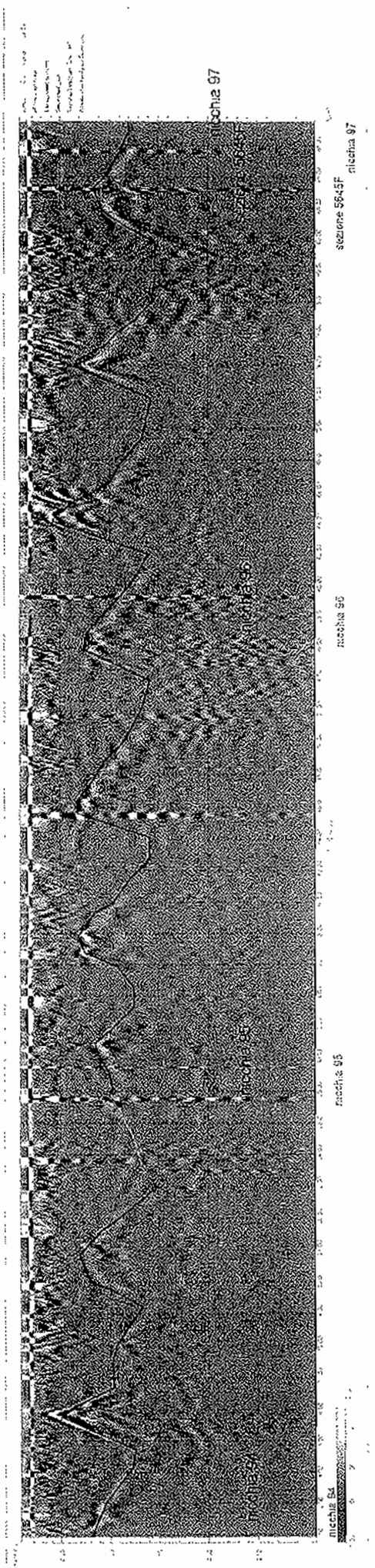
stazione 87

sezione 88

stazione 89

stazione 90

stazione 91



Frische 97

sezione 5645F
Frische 97

Frische 96

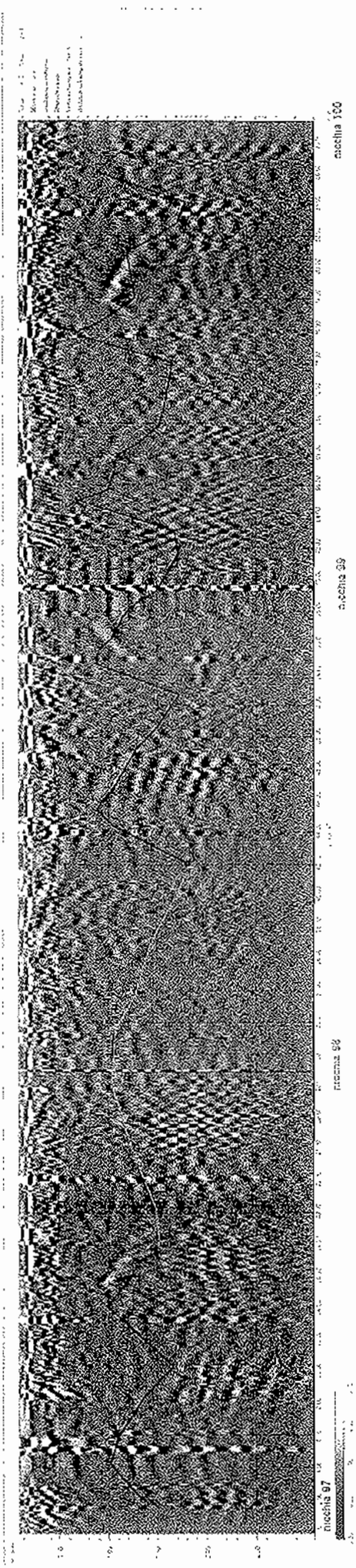
Frische 95

Frische 55

Frische 56

Frische 54

1. P. 1000
 2. P. 1000
 3. P. 1000
 4. P. 1000
 5. P. 1000
 6. P. 1000
 7. P. 1000
 8. P. 1000
 9. P. 1000
 10. P. 1000
 11. P. 1000
 12. P. 1000
 13. P. 1000
 14. P. 1000
 15. P. 1000
 16. P. 1000
 17. P. 1000
 18. P. 1000
 19. P. 1000
 20. P. 1000
 21. P. 1000
 22. P. 1000
 23. P. 1000
 24. P. 1000
 25. P. 1000
 26. P. 1000
 27. P. 1000
 28. P. 1000
 29. P. 1000
 30. P. 1000
 31. P. 1000
 32. P. 1000
 33. P. 1000
 34. P. 1000
 35. P. 1000
 36. P. 1000
 37. P. 1000
 38. P. 1000
 39. P. 1000
 40. P. 1000
 41. P. 1000
 42. P. 1000
 43. P. 1000
 44. P. 1000
 45. P. 1000
 46. P. 1000
 47. P. 1000
 48. P. 1000
 49. P. 1000
 50. P. 1000
 51. P. 1000
 52. P. 1000
 53. P. 1000
 54. P. 1000
 55. P. 1000
 56. P. 1000
 57. P. 1000
 58. P. 1000
 59. P. 1000
 60. P. 1000
 61. P. 1000
 62. P. 1000
 63. P. 1000
 64. P. 1000
 65. P. 1000
 66. P. 1000
 67. P. 1000
 68. P. 1000
 69. P. 1000
 70. P. 1000
 71. P. 1000
 72. P. 1000
 73. P. 1000
 74. P. 1000
 75. P. 1000
 76. P. 1000
 77. P. 1000
 78. P. 1000
 79. P. 1000
 80. P. 1000
 81. P. 1000
 82. P. 1000
 83. P. 1000
 84. P. 1000
 85. P. 1000
 86. P. 1000
 87. P. 1000
 88. P. 1000
 89. P. 1000
 90. P. 1000
 91. P. 1000
 92. P. 1000
 93. P. 1000
 94. P. 1000
 95. P. 1000
 96. P. 1000
 97. P. 1000
 98. P. 1000
 99. P. 1000
 100. P. 1000



Riechta 97
 Firma 98
 Riechta 99
 Riechta 100

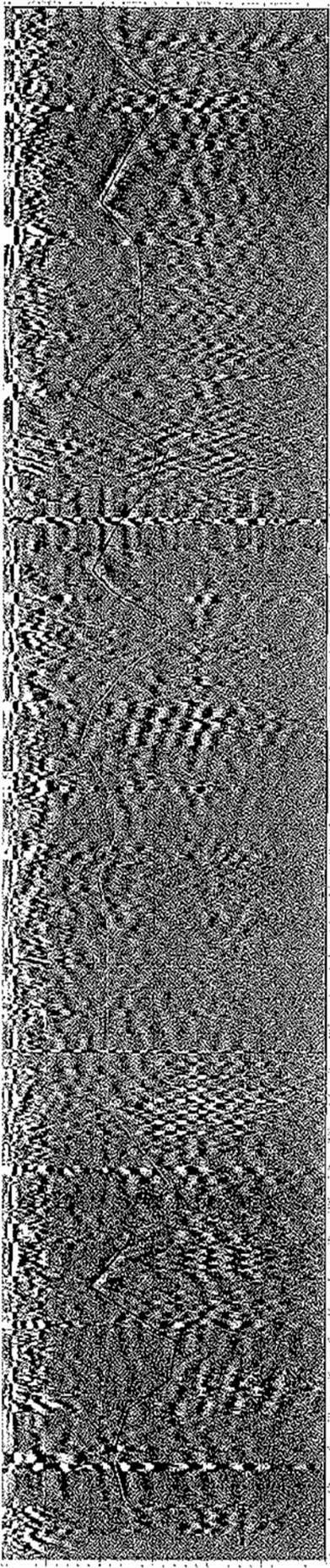
Riechta 97

Firma 98

Riechta 99

Riechta 100

Scale: 1:10000
Projection: UTM
Datum: WGS 84
Units: Meter



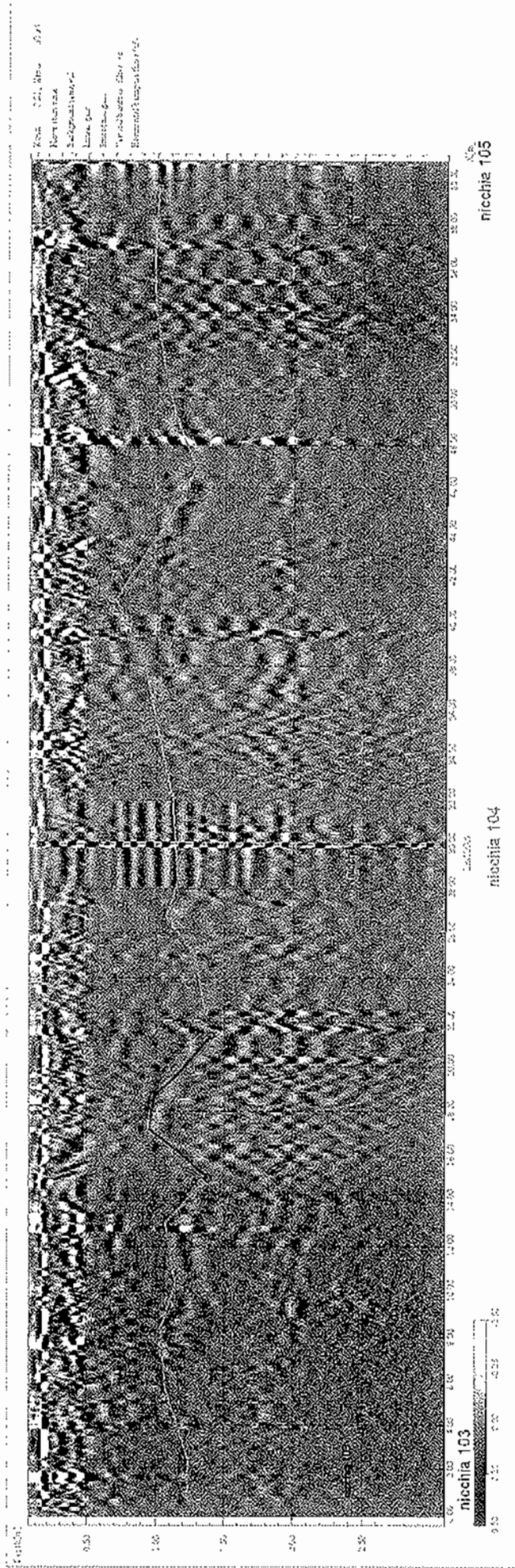
recebida 100

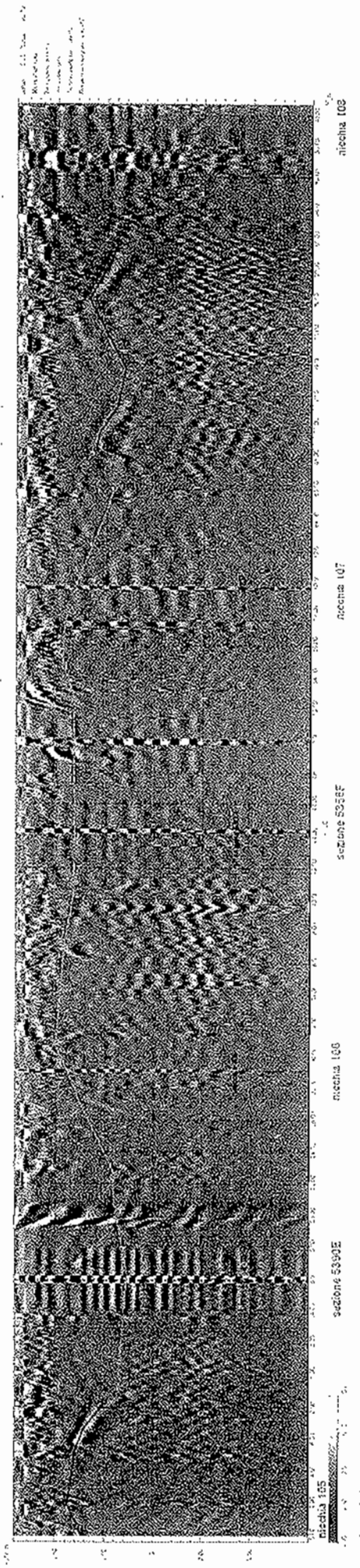
recebida 102

recebida 101

recebida 103

0 100 200 300 400 500





nicchia 105
 sezione 533EF
 nicchia 100
 sezione 535EF
 nicchia 102

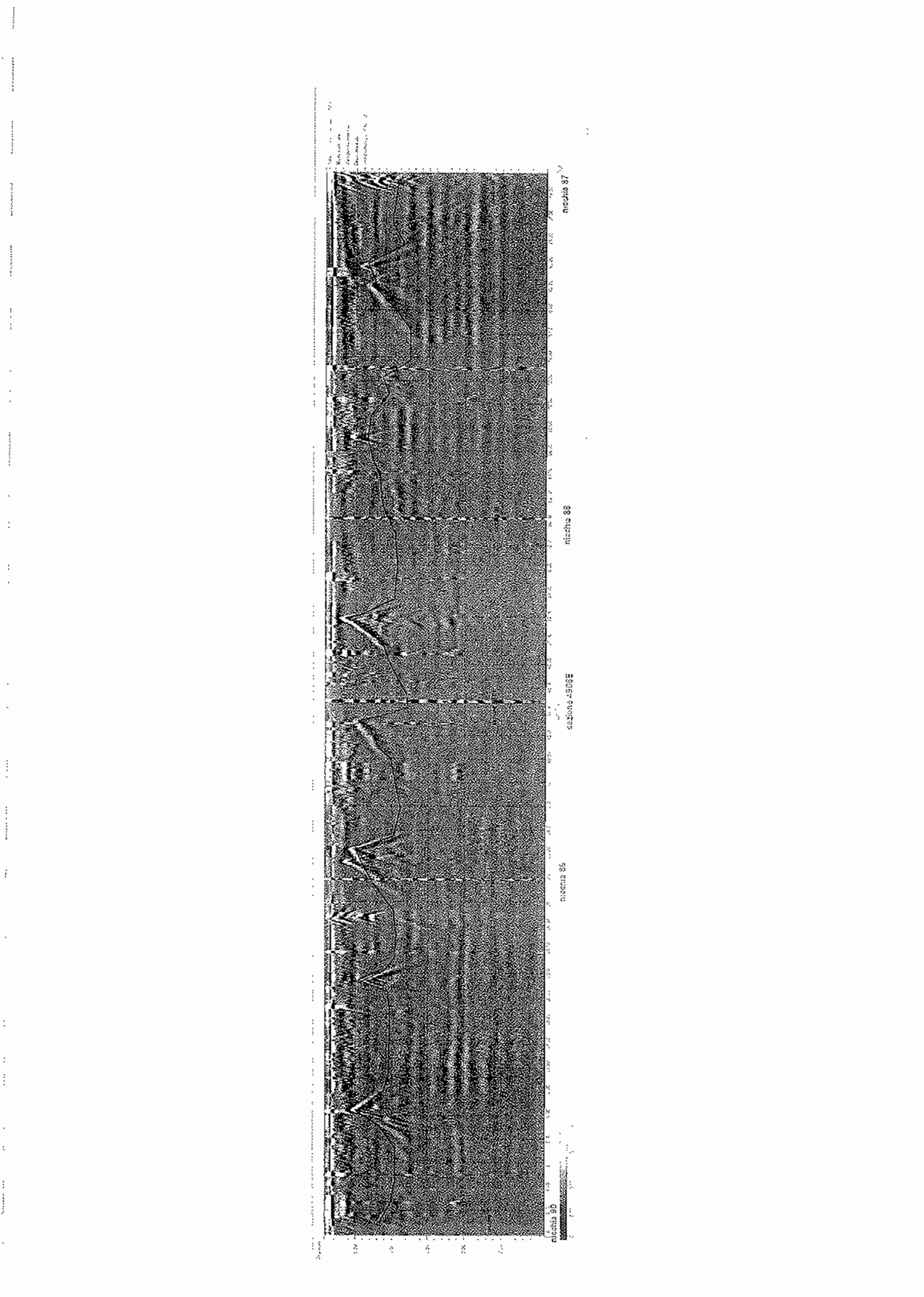
0
 200
 400
 600
 800
 1000
 1200
 1400
 1600
 1800
 2000

0
 100
 200
 300
 400
 500
 600
 700
 800
 900
 1000
 1100
 1200
 1300
 1400
 1500
 1600
 1700
 1800
 1900
 2000

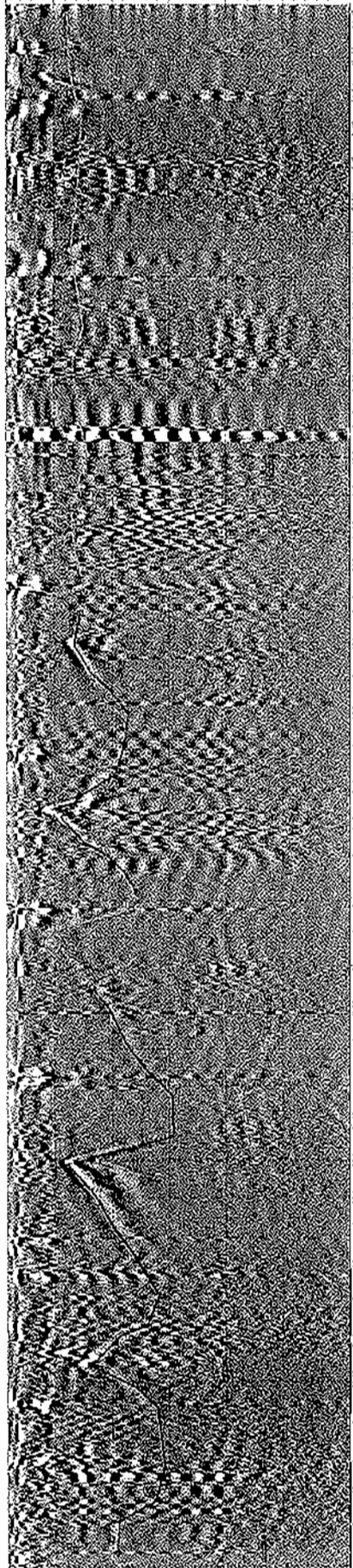
0
 100
 200
 300
 400
 500
 600
 700
 800
 900
 1000
 1100
 1200
 1300
 1400
 1500
 1600
 1700
 1800
 1900
 2000

0
 100
 200
 300
 400
 500
 600
 700
 800
 900
 1000
 1100
 1200
 1300
 1400
 1500
 1600
 1700
 1800
 1900
 2000

0
 100
 200
 300
 400
 500
 600
 700
 800
 900
 1000
 1100
 1200
 1300
 1400
 1500
 1600
 1700
 1800
 1900
 2000

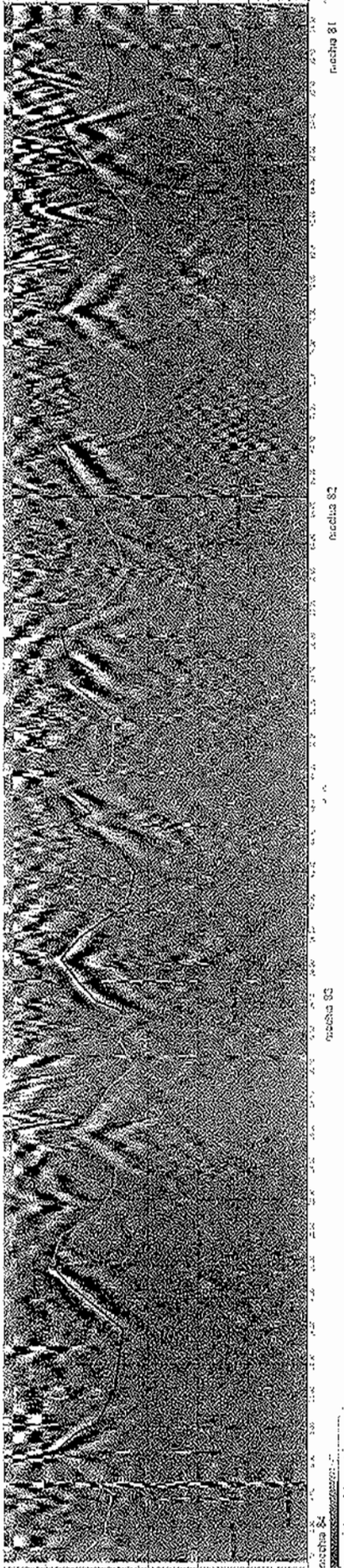


Time: 20.000 24.000
1000000
1000000
1000000
1000000
1000000

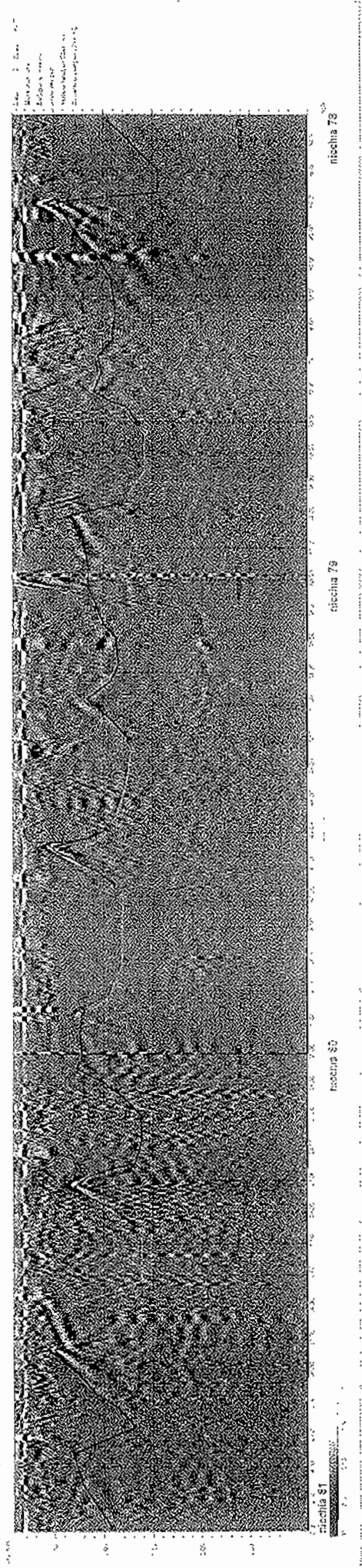


nicchia 37
nicchia 36
nicchia 35

12. 7. 78
M. 12. 7. 78
12. 7. 78
12. 7. 78
12. 7. 78



nachig 81
nachig 82
nachig 83
nachig 84



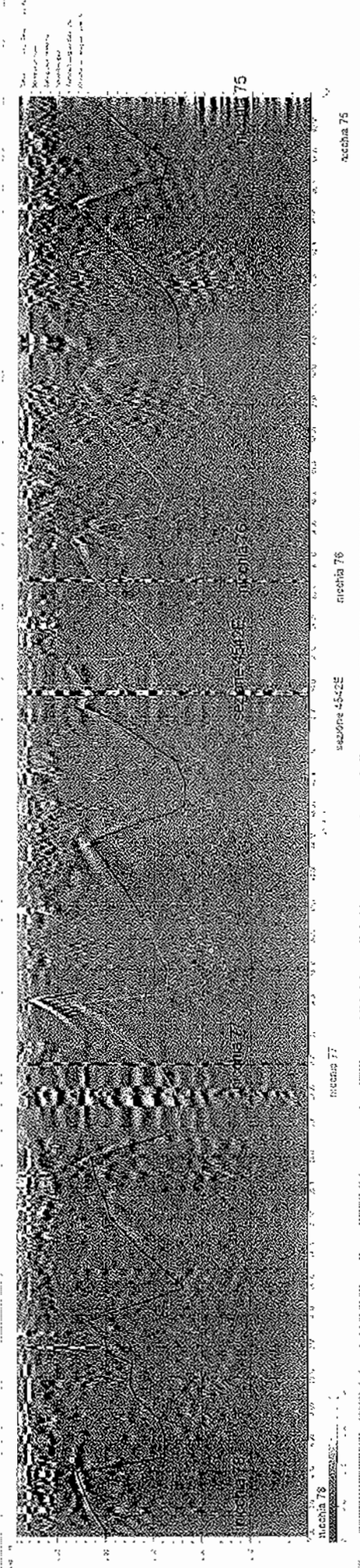
1. ...
2. ...
3. ...
4. ...
5. ...

nischia 78

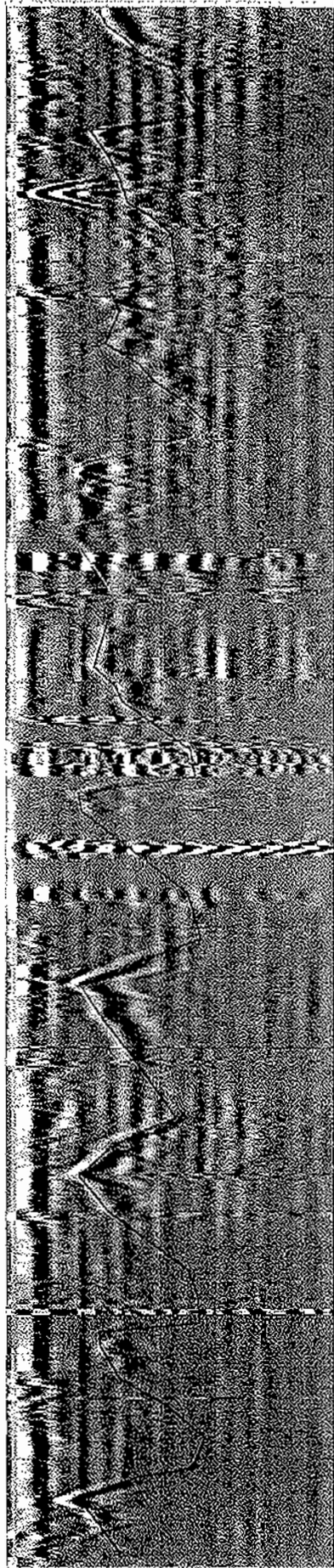
nischia 79

nischia 80

nischia 81

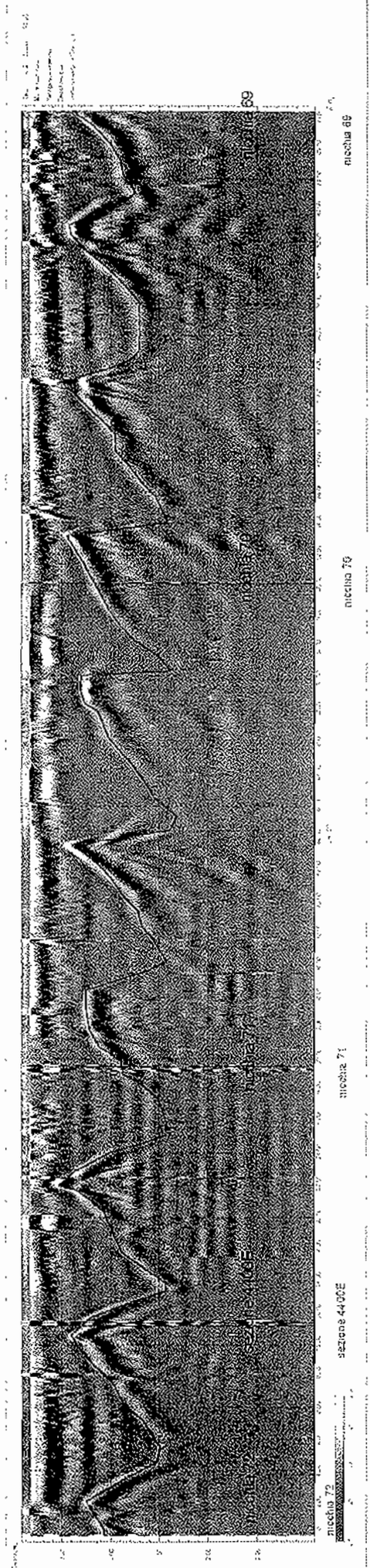


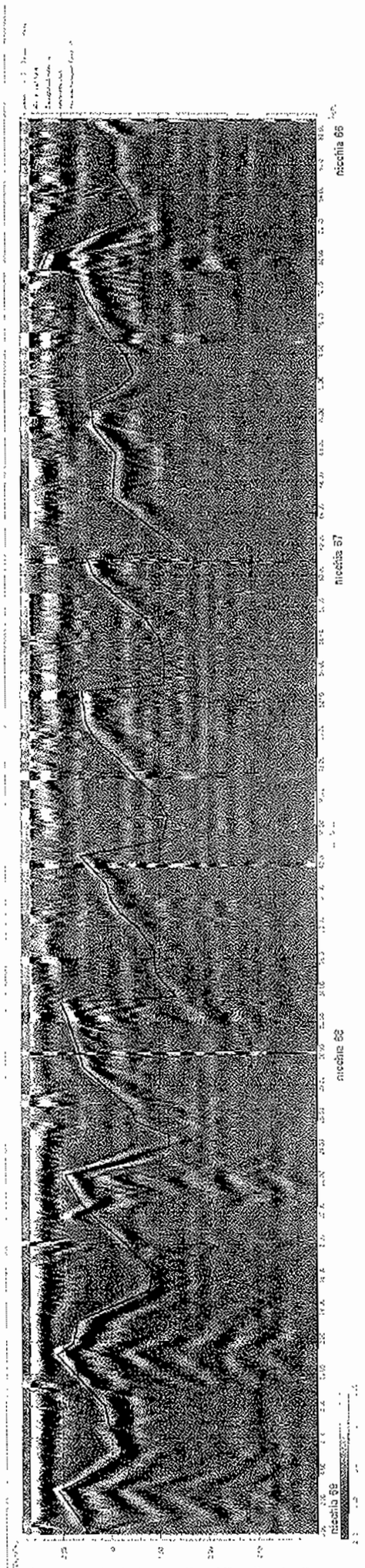
Scale: 1:50,000
 Date: 11/15/88
 Project: RUECHIA
 Station: RUECHIA
 Contour Interval: 10'
 Vertical Datum: NAVD 83



16
 150
 100
 50
 0
 0
 20
 40
 60
 80
 100
 120
 140
 160
 180
 200
 220
 240
 260
 280
 300
 320
 340
 360
 380
 400
 420
 440
 460
 480
 500
 520
 540
 560
 580
 600
 620
 640
 660
 680
 700
 720
 740
 760
 780
 800
 820
 840
 860
 880
 900
 920
 940
 960
 980
 1000
 1020
 1040
 1060
 1080
 1100
 1120
 1140
 1160
 1180
 1200
 1220
 1240
 1260
 1280
 1300
 1320
 1340
 1360
 1380
 1400
 1420
 1440
 1460
 1480
 1500
 1520
 1540
 1560
 1580
 1600
 1620
 1640
 1660
 1680
 1700
 1720
 1740
 1760
 1780
 1800
 1820
 1840
 1860
 1880
 1900
 1920
 1940
 1960
 1980
 2000
 2020
 2040
 2060
 2080
 2100
 2120
 2140
 2160
 2180
 2200
 2220
 2240
 2260
 2280
 2300
 2320
 2340
 2360
 2380
 2400
 2420
 2440
 2460
 2480
 2500
 2520
 2540
 2560
 2580
 2600
 2620
 2640
 2660
 2680
 2700
 2720
 2740
 2760
 2780
 2800
 2820
 2840
 2860
 2880
 2900
 2920
 2940
 2960
 2980
 3000
 3020
 3040
 3060
 3080
 3100
 3120
 3140
 3160
 3180
 3200
 3220
 3240
 3260
 3280
 3300
 3320
 3340
 3360
 3380
 3400
 3420
 3440
 3460
 3480
 3500
 3520
 3540
 3560
 3580
 3600
 3620
 3640
 3660
 3680
 3700
 3720
 3740
 3760
 3780
 3800
 3820
 3840
 3860
 3880
 3900
 3920
 3940
 3960
 3980
 4000
 4020
 4040
 4060
 4080
 4100
 4120
 4140
 4160
 4180
 4200
 4220
 4240
 4260
 4280
 4300
 4320
 4340
 4360
 4380
 4400
 4420
 4440
 4460
 4480
 4500
 4520
 4540
 4560
 4580
 4600
 4620
 4640
 4660
 4680
 4700
 4720
 4740
 4760
 4780
 4800
 4820
 4840
 4860
 4880
 4900
 4920
 4940
 4960
 4980
 5000
 5020
 5040
 5060
 5080
 5100
 5120
 5140
 5160
 5180
 5200
 5220
 5240
 5260
 5280
 5300
 5320
 5340
 5360
 5380
 5400
 5420
 5440
 5460
 5480
 5500
 5520
 5540
 5560
 5580
 5600
 5620
 5640
 5660
 5680
 5700
 5720
 5740
 5760
 5780
 5800
 5820
 5840
 5860
 5880
 5900
 5920
 5940
 5960
 5980
 6000
 6020
 6040
 6060
 6080
 6100
 6120
 6140
 6160
 6180
 6200
 6220
 6240
 6260
 6280
 6300
 6320
 6340
 6360
 6380
 6400
 6420
 6440
 6460
 6480
 6500
 6520
 6540
 6560
 6580
 6600
 6620
 6640
 6660
 6680
 6700
 6720
 6740
 6760
 6780
 6800
 6820
 6840
 6860
 6880
 6900
 6920
 6940
 6960
 6980
 7000
 7020
 7040
 7060
 7080
 7100
 7120
 7140
 7160
 7180
 7200
 7220
 7240
 7260
 7280
 7300
 7320
 7340
 7360
 7380
 7400
 7420
 7440
 7460
 7480
 7500
 7520
 7540
 7560
 7580
 7600
 7620
 7640
 7660
 7680
 7700
 7720
 7740
 7760
 7780
 7800
 7820
 7840
 7860
 7880
 7900
 7920
 7940
 7960
 7980
 8000
 8020
 8040
 8060
 8080
 8100
 8120
 8140
 8160
 8180
 8200
 8220
 8240
 8260
 8280
 8300
 8320
 8340
 8360
 8380
 8400
 8420
 8440
 8460
 8480
 8500
 8520
 8540
 8560
 8580
 8600
 8620
 8640
 8660
 8680
 8700
 8720
 8740
 8760
 8780
 8800
 8820
 8840
 8860
 8880
 8900
 8920
 8940
 8960
 8980
 9000
 9020
 9040
 9060
 9080
 9100
 9120
 9140
 9160
 9180
 9200
 9220
 9240
 9260
 9280
 9300
 9320
 9340
 9360
 9380
 9400
 9420
 9440
 9460
 9480
 9500
 9520
 9540
 9560
 9580
 9600
 9620
 9640
 9660
 9680
 9700
 9720
 9740
 9760
 9780
 9800
 9820
 9840
 9860
 9880
 9900
 9920
 9940
 9960
 9980
 10000

nicchia 72
 nicchia 73
 nicchia 74
 sezione 4388F
 16





nicchia 69
 nicchia 68
 nicchia 67
 nicchia 66

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000



The figure shows four seismic reflection profiles, labeled 'traccia 66', 'traccia 65', 'traccia 64', and 'traccia 63' from bottom to top. The profiles show a series of peaks and troughs, characteristic of seismic reflections from geological layers. A scale bar at the top left indicates a range from 0 to 100. A legend at the top right shows a scale from 0 to 100 with a corresponding amplitude range.

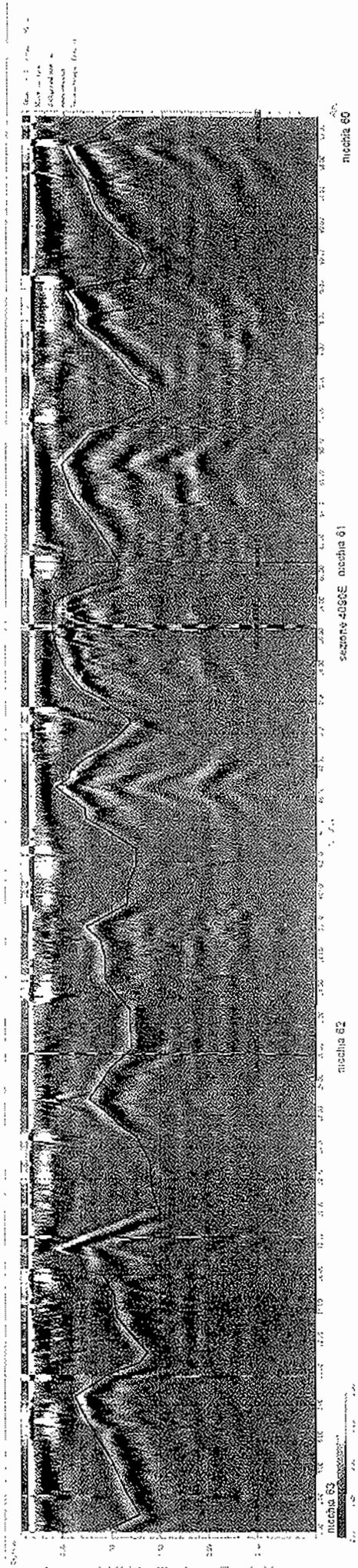
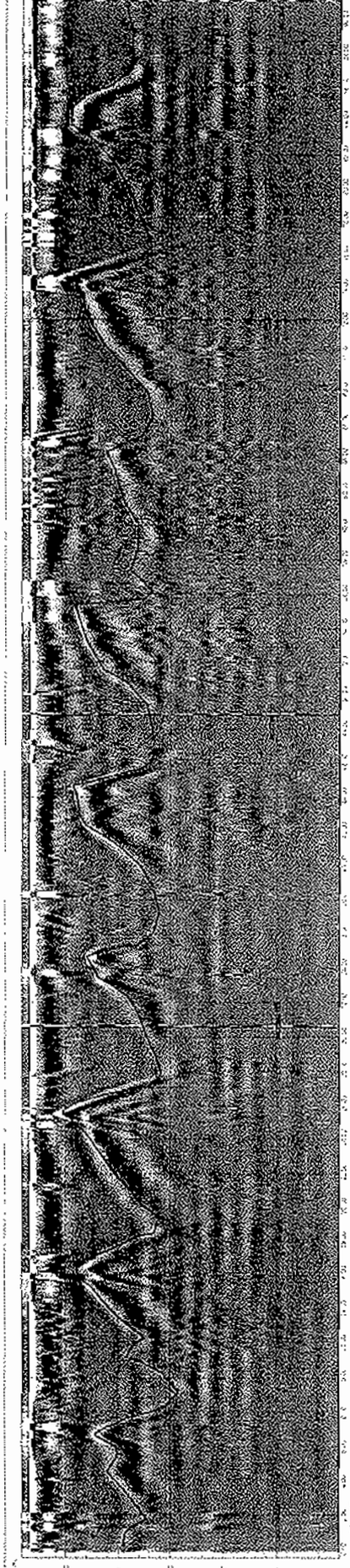


Fig. 2. Plan of the
excavation of the
niches 56-59.
1928-1929. Scale 1:100.



niche 56

niche 57

niche 58

niche 59

niche 56

niche 59

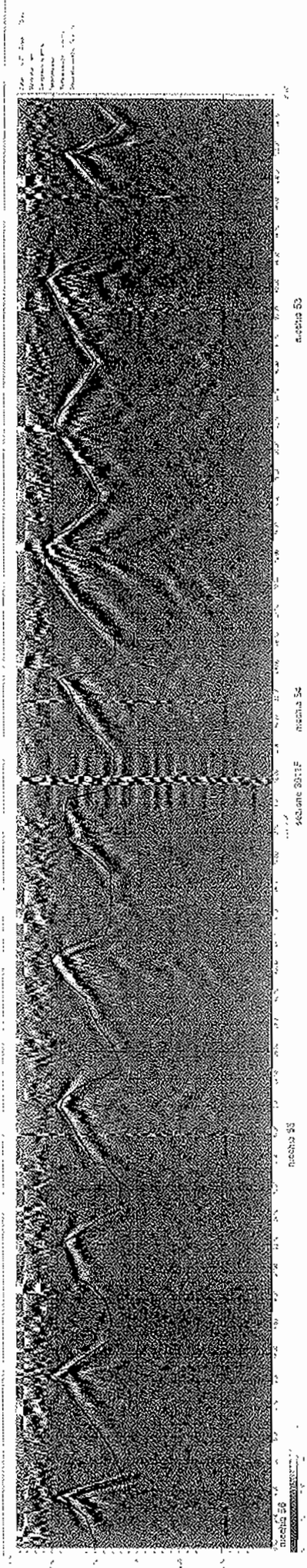
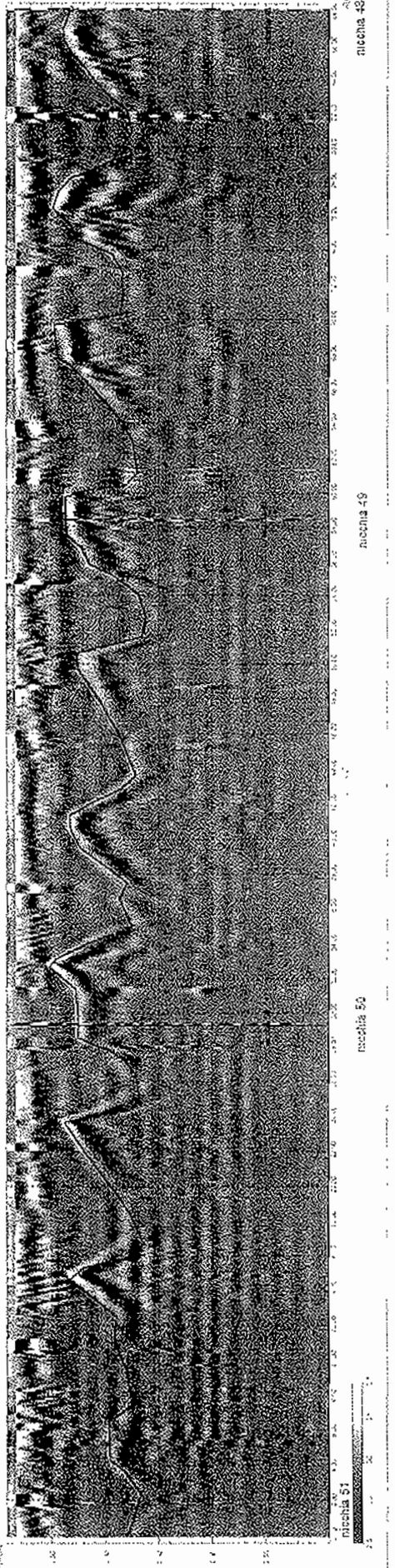


Fig. 12. Top. 42.1
Scale 1:50,000
M. S. P. 1950

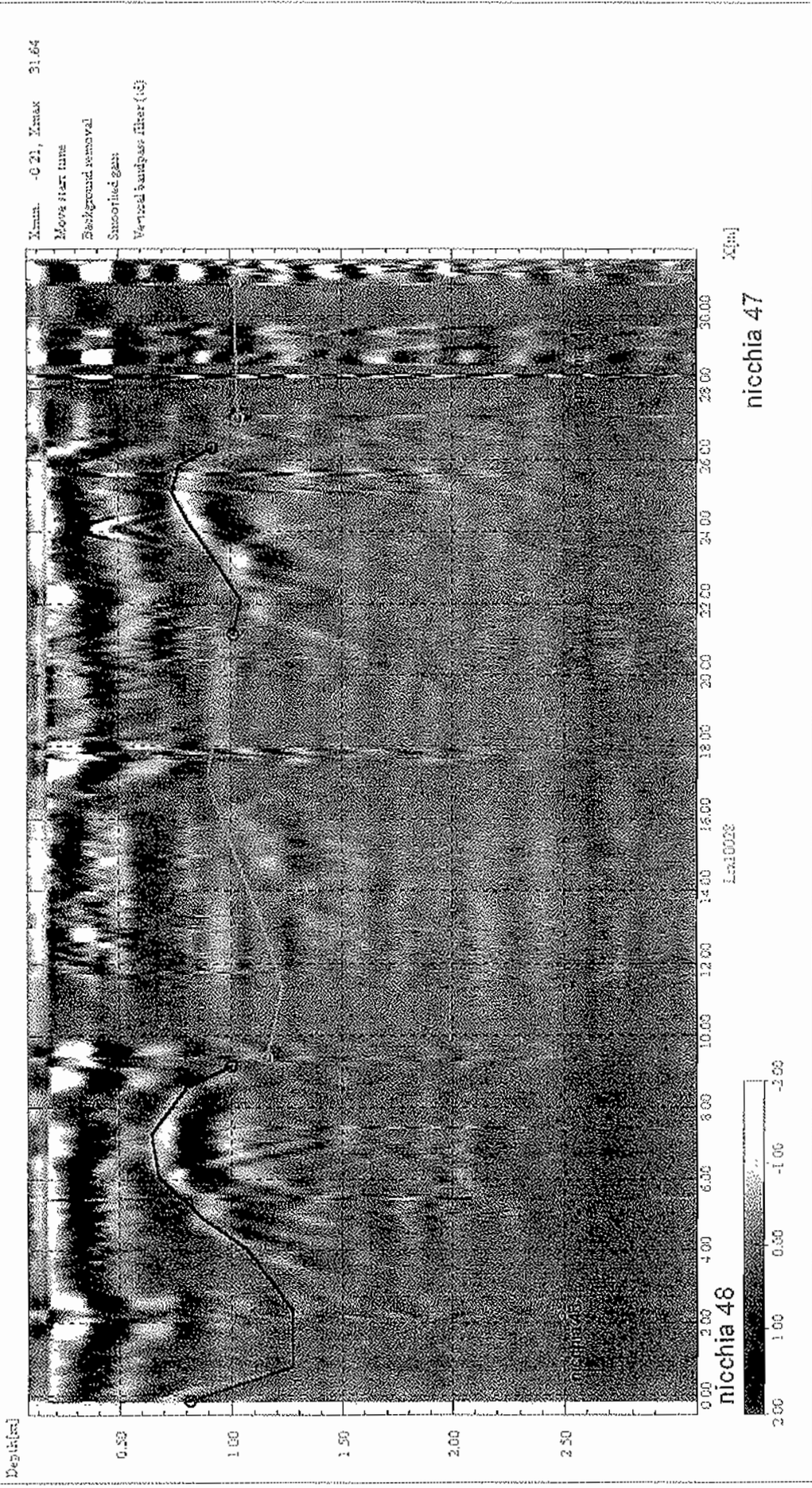


nichia 51

nichia 50

nichia 49

nichia 48



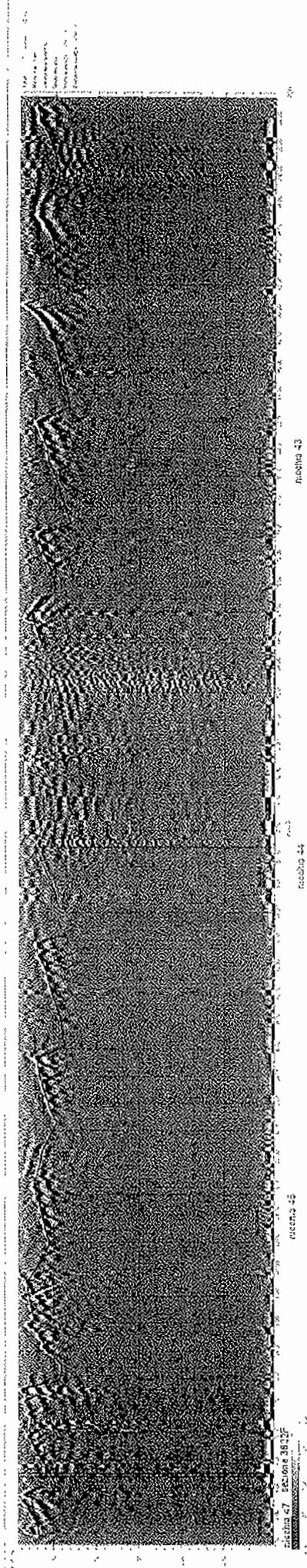
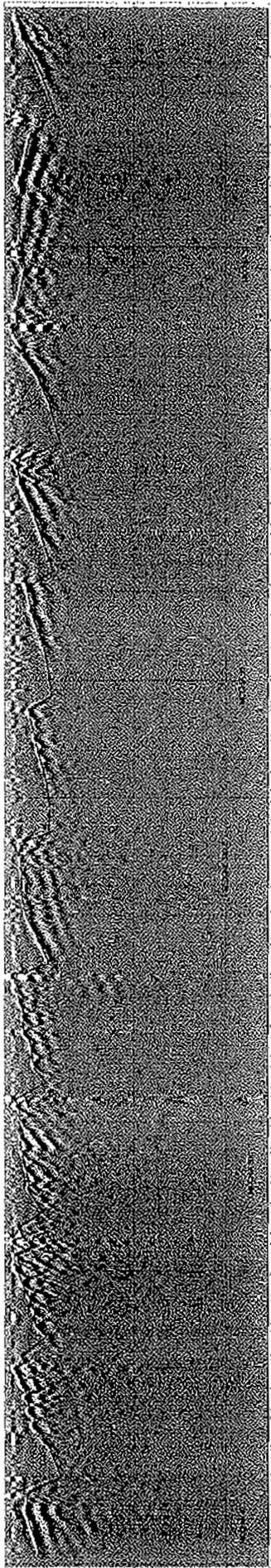


Fig. 1. Seismic profile.
Scale: 1 cm = 1 sec.
1 cm = 100 m.
1 cm = 100 m.
1 cm = 100 m.

Fig. 1. Seismic profile.



Roccha 40

Roccha 39

Roccha 38

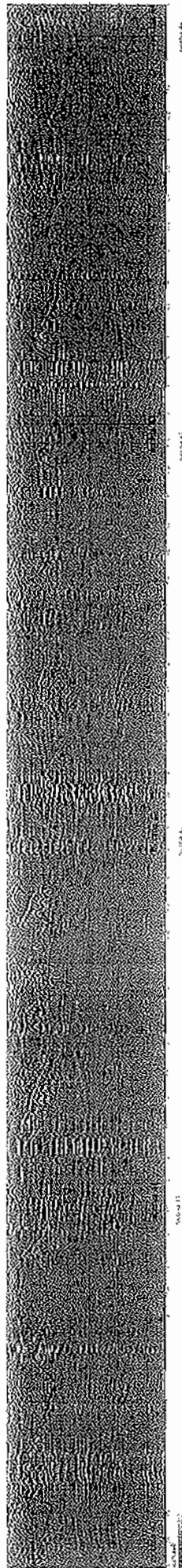
Roccha 37

Roccha 36

Scale 1:1000
Photograph taken
on 10/10/1998
at 10:00 AM
from a height of 100m

PARI RENE

1
2
3
4
5



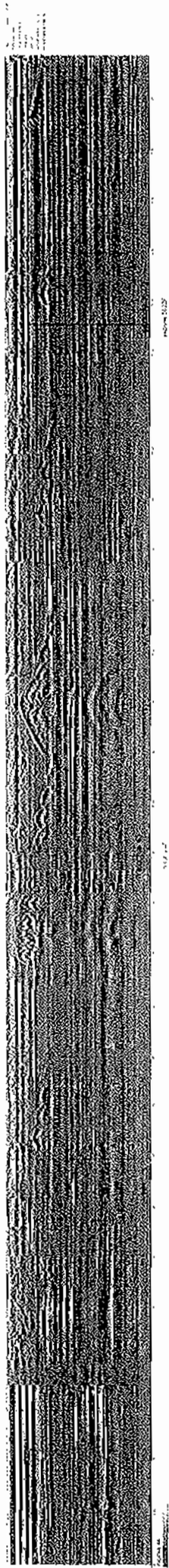
1000/14

2000/14

3000/14

4000/14

5000/14



Xmin: -0.02; Xmax: 12.44

Move start time

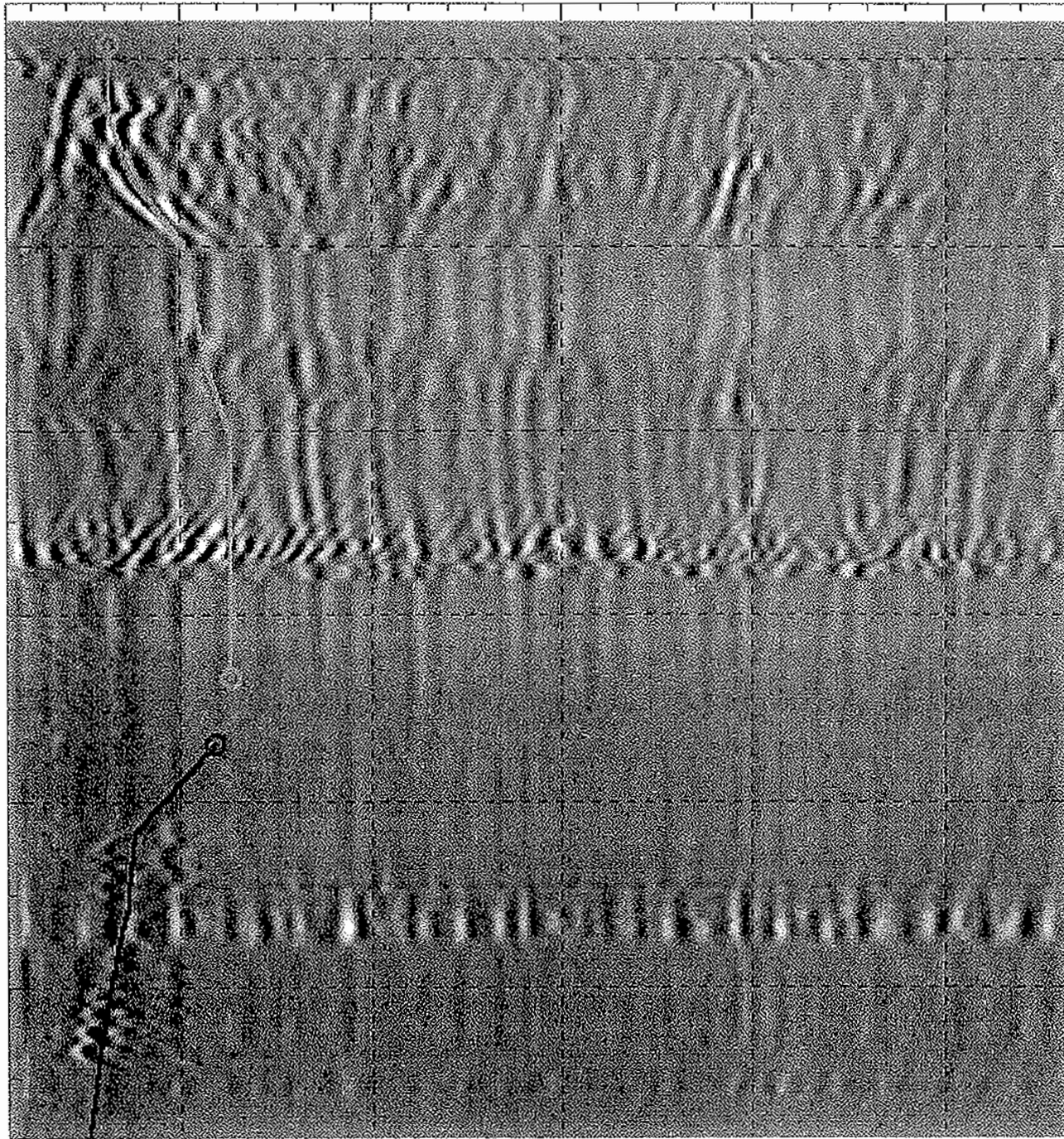
Background removal

Linear gain

Smoothed gain

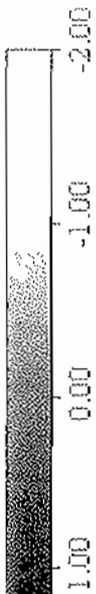
Vertical bandpass filter (td)

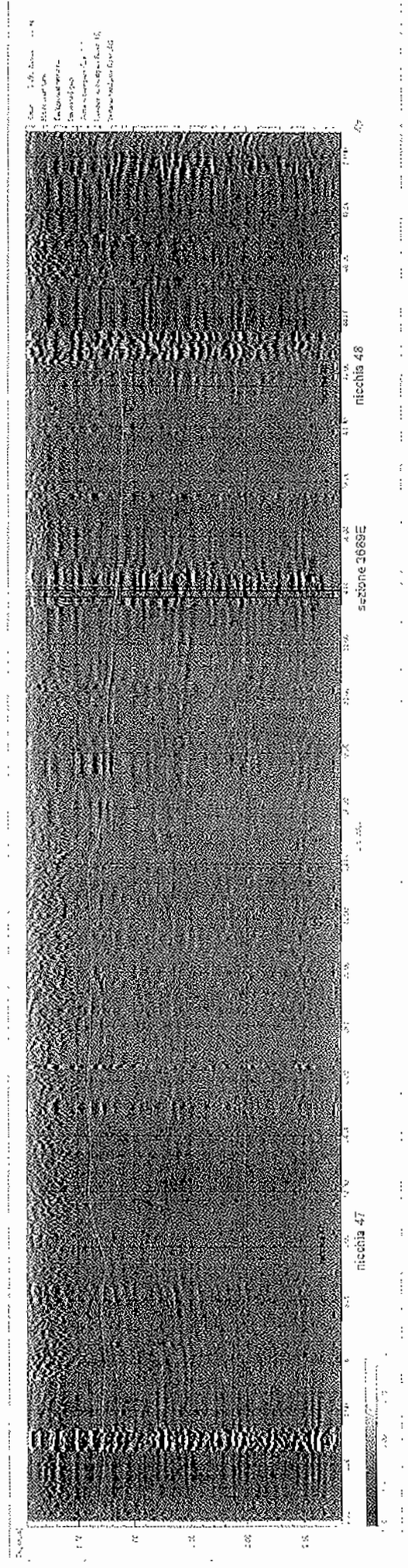
Horizontal bandpass filter (td)



X[μ]

1e-001

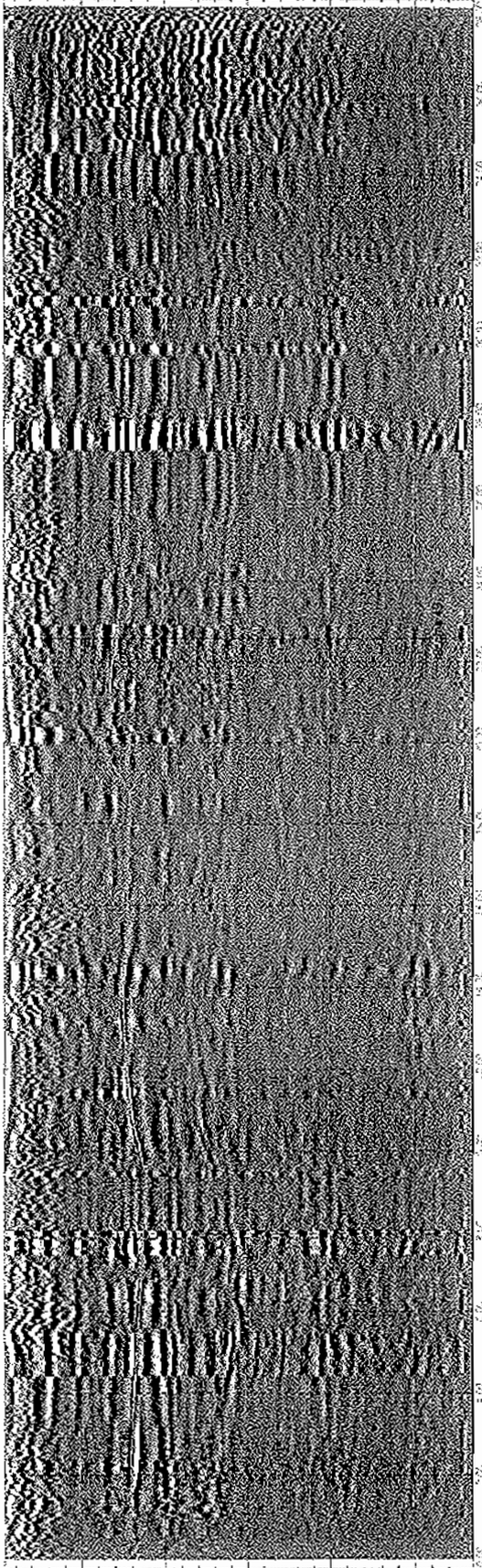




Prof. 1.00 km
 1.00 km
 2.00 km
 3.00 km
 4.00 km
 5.00 km
 6.00 km
 7.00 km
 8.00 km
 9.00 km
 10.00 km
 11.00 km
 12.00 km
 13.00 km
 14.00 km
 15.00 km
 16.00 km
 17.00 km
 18.00 km
 19.00 km
 20.00 km
 21.00 km
 22.00 km
 23.00 km
 24.00 km
 25.00 km
 26.00 km
 27.00 km
 28.00 km
 29.00 km
 30.00 km

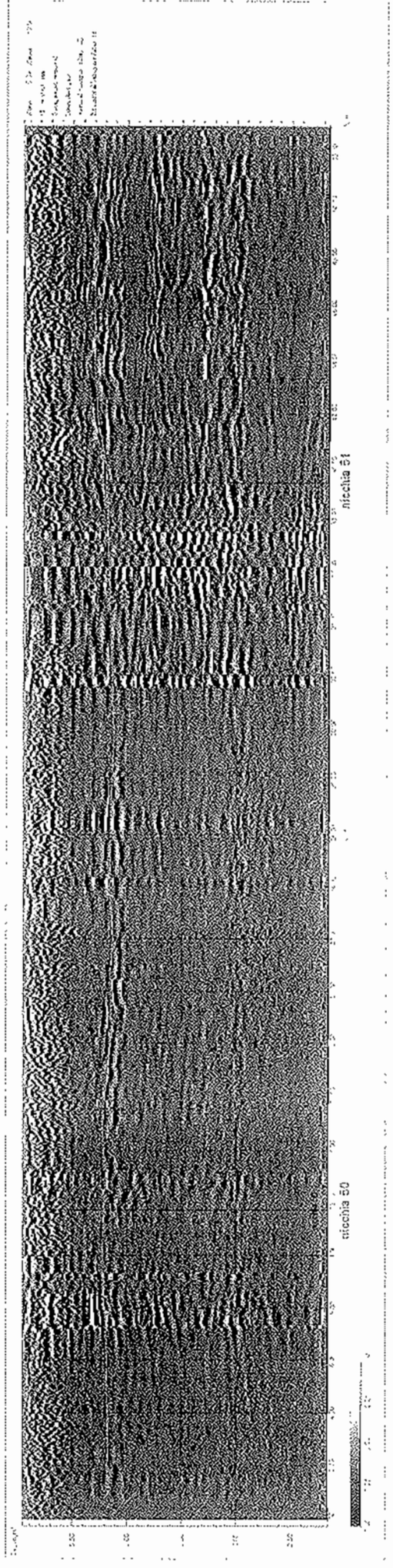
0 10 20 30 40 50 60 70 80
 sezione 3689E nicchia 48

Sheet No. 10, Zone N. 25
Horizontal scale
Vertical scale
Reference point
Reference point of line 10
Reference point of line 11
Reference point of line 12

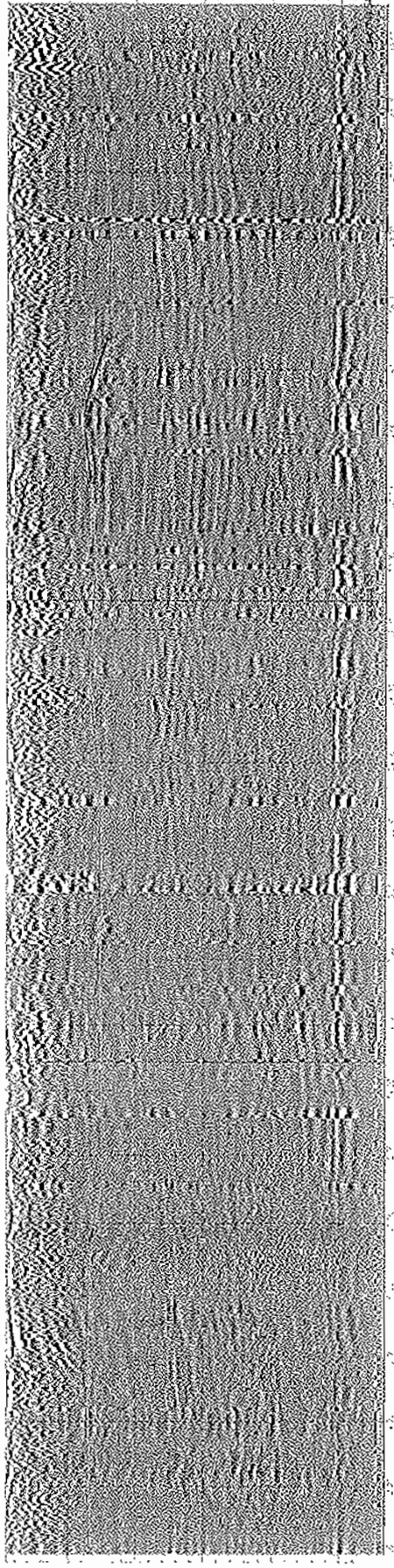


Time



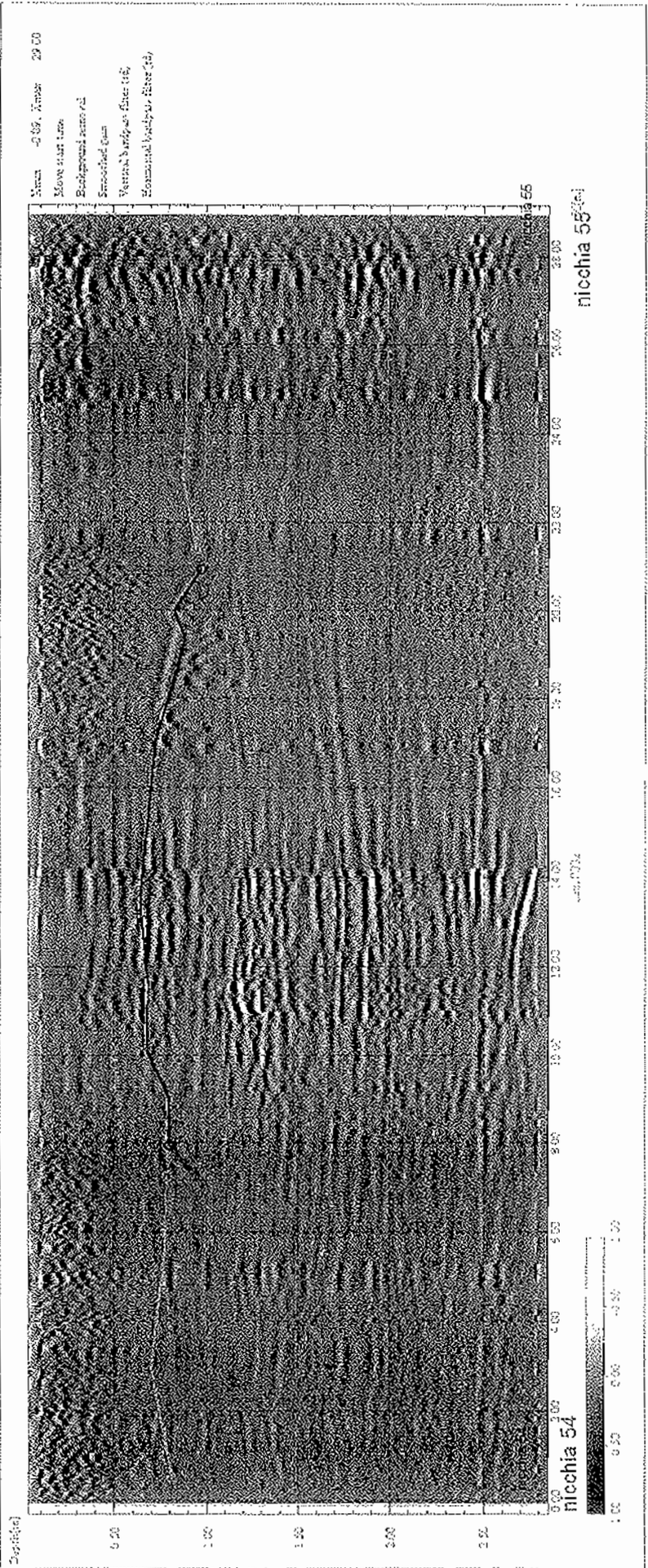


Site: 170 Area 412
Date: 10/10/00
Time: 10:00
Operator: J. J. ...
Station: ...

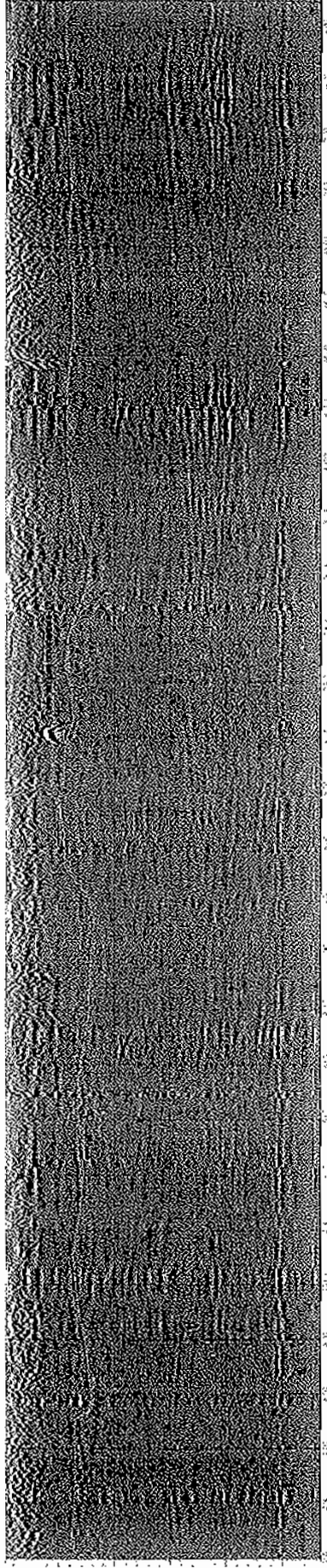


nicchia 54

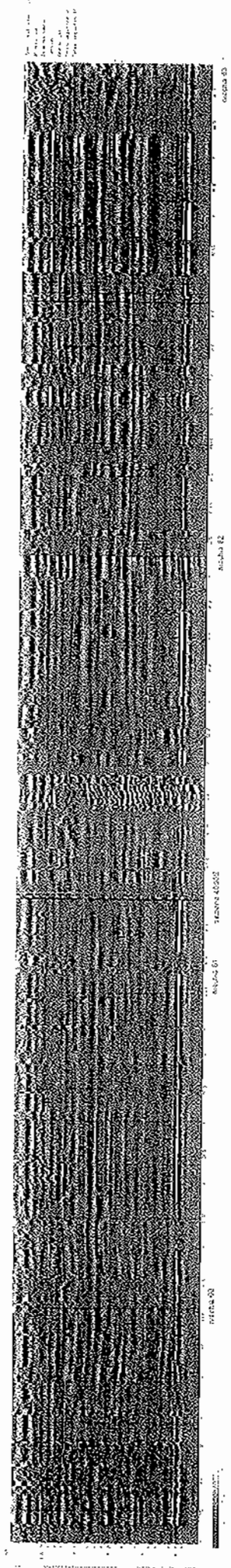
nicchia 52

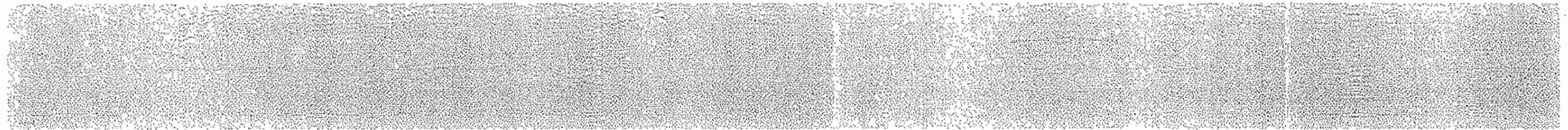


2000 2.0 4.0 8.0 16.0
2000 2.0 4.0 8.0 16.0
2000 2.0 4.0 8.0 16.0
2000 2.0 4.0 8.0 16.0
2000 2.0 4.0 8.0 16.0



нищия 57
нищия 58
нищия 59
нищия 60
нищия 61
нищия 62
нищия 63
нищия 64
нищия 65
нищия 66
нищия 67
нищия 68
нищия 69
нищия 70
нищия 71
нищия 72
нищия 73
нищия 74
нищия 75
нищия 76
нищия 77
нищия 78
нищия 79
нищия 80
нищия 81
нищия 82
нищия 83
нищия 84
нищия 85
нищия 86
нищия 87
нищия 88
нищия 89
нищия 90
нищия 91
нищия 92
нищия 93
нищия 94
нищия 95
нищия 96
нищия 97
нищия 98
нищия 99
нищия 100





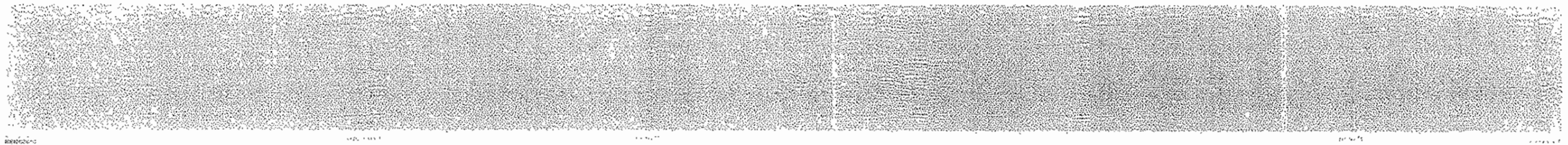
00000000

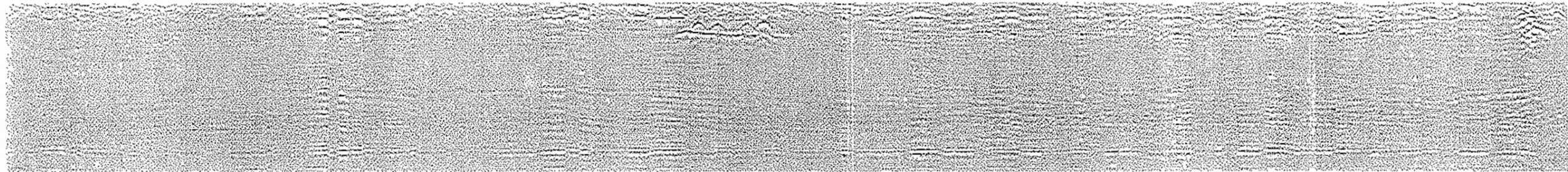
00000000

00000000

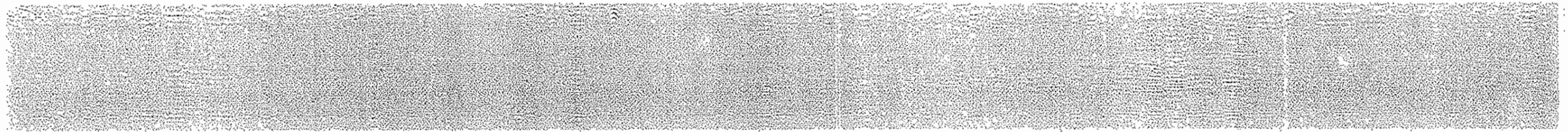








Small, illegible text or markings located at the bottom edge of the textured strip.



Year: 09, Name: 2813

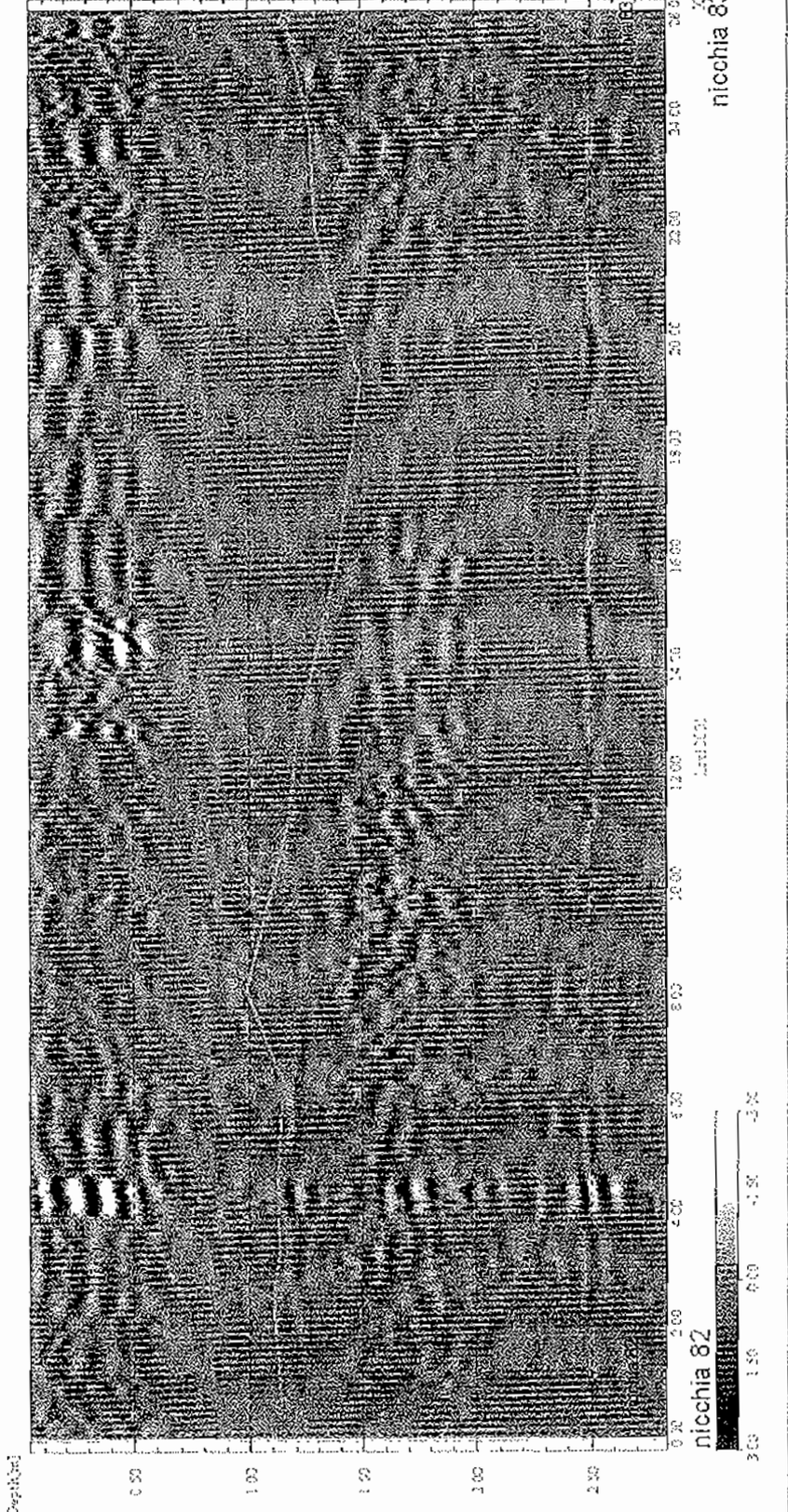
Movie start time

Background removed

Smoothing: 4px

Vertical bandpass: 0.04 (id)

Horizontal bandpass: 0.04 (id)



Area 72, Year 117
Ruler in use
Excavation Area 2
Excavation Area 1
Excavation Area 3
Excavation Area 4

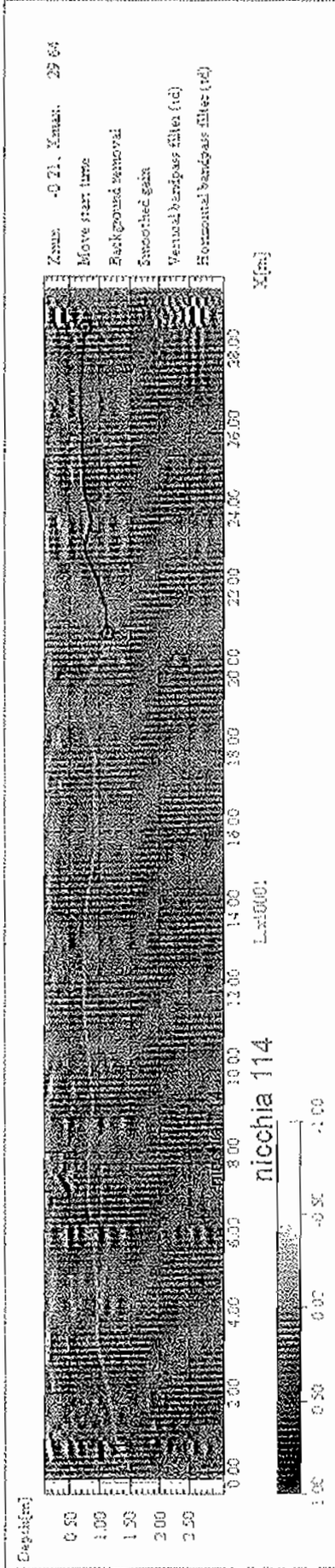


1000000

1000000

1000000

1000000
1000000
1000000
1000000
1000000



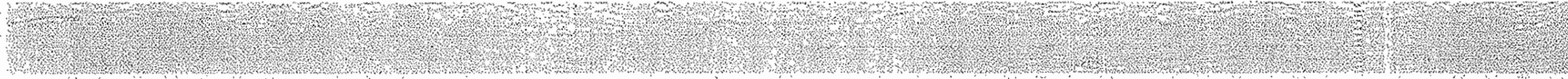


nicchia 93

nicchia 118

sezione 5096E

nicchia 115

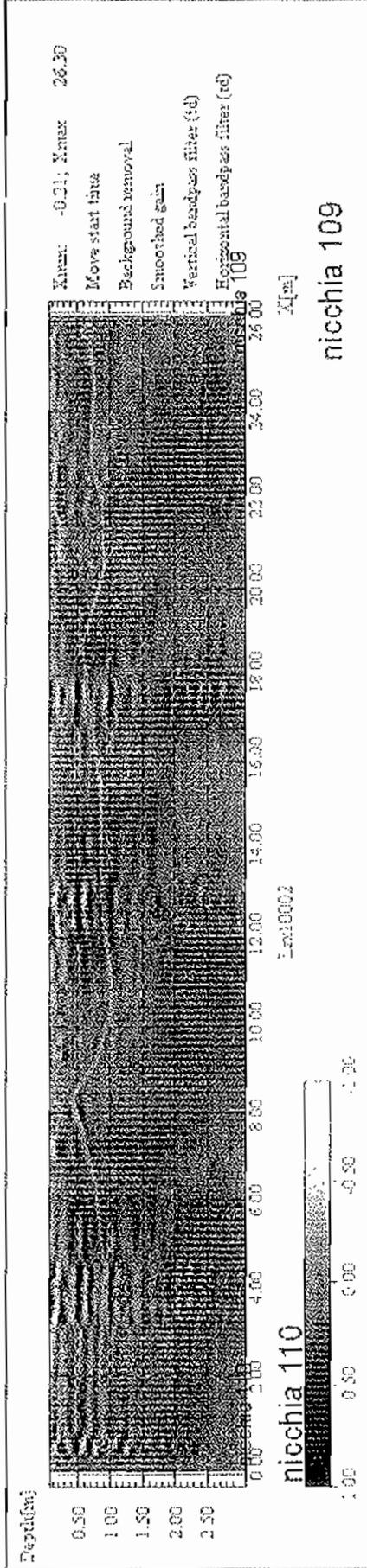


nicchia 113

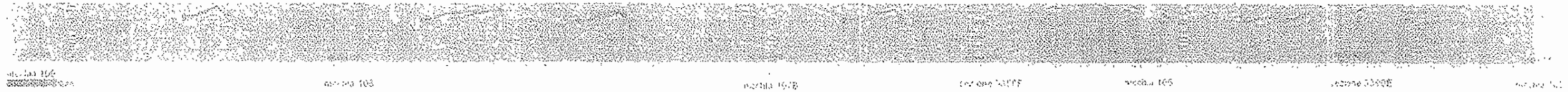
nicchia 112

nicchia 111

nicchia 110



nicchia 109



0000000000

0000000000

0000000000

0000000000

0000000000

0000000000

0000000000



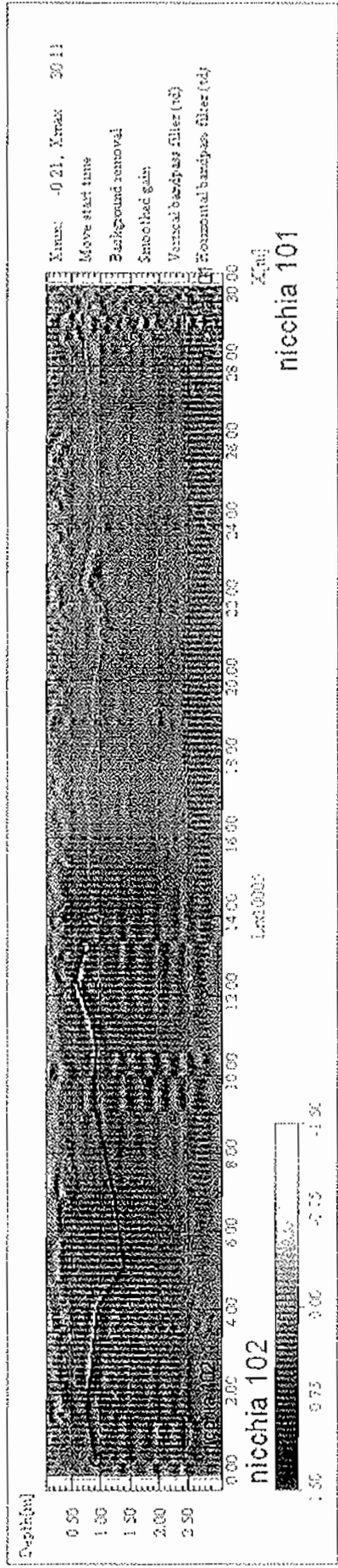
noche 101

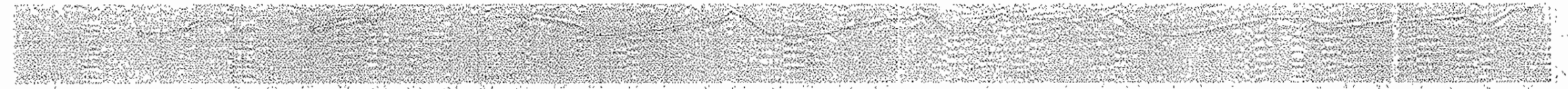
noche 101

noche 104

noche 103

noche 102





niebia 101

niebia 100

niebia 99

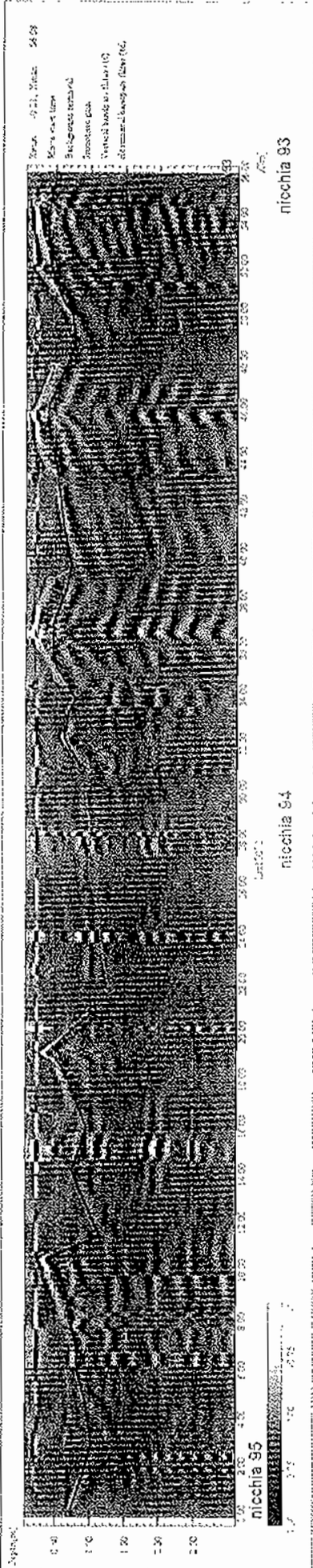
niebia 98

12.2
12.1
12.0
11.9
11.8
11.7
11.6
11.5
11.4
11.3
11.2
11.1
11.0
10.9
10.8
10.7
10.6
10.5
10.4
10.3
10.2
10.1
10.0
9.9
9.8
9.7
9.6
9.5
9.4
9.3
9.2
9.1
9.0
8.9
8.8
8.7
8.6
8.5
8.4
8.3
8.2
8.1
8.0
7.9
7.8
7.7
7.6
7.5
7.4
7.3
7.2
7.1
7.0
6.9
6.8
6.7
6.6
6.5
6.4
6.3
6.2
6.1
6.0
5.9
5.8
5.7
5.6
5.5
5.4
5.3
5.2
5.1
5.0
4.9
4.8
4.7
4.6
4.5
4.4
4.3
4.2
4.1
4.0
3.9
3.8
3.7
3.6
3.5
3.4
3.3
3.2
3.1
3.0
2.9
2.8
2.7
2.6
2.5
2.4
2.3
2.2
2.1
2.0
1.9
1.8
1.7
1.6
1.5
1.4
1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0



nicchia 98
nicchia 95
nicchia 96
sezione 5545F
nicchia 57
nicchia 95

12.2
12.1
12.0
11.9
11.8
11.7
11.6
11.5
11.4
11.3
11.2
11.1
11.0
10.9
10.8
10.7
10.6
10.5
10.4
10.3
10.2
10.1
10.0
9.9
9.8
9.7
9.6
9.5
9.4
9.3
9.2
9.1
9.0
8.9
8.8
8.7
8.6
8.5
8.4
8.3
8.2
8.1
8.0
7.9
7.8
7.7
7.6
7.5
7.4
7.3
7.2
7.1
7.0
6.9
6.8
6.7
6.6
6.5
6.4
6.3
6.2
6.1
6.0
5.9
5.8
5.7
5.6
5.5
5.4
5.3
5.2
5.1
5.0
4.9
4.8
4.7
4.6
4.5
4.4
4.3
4.2
4.1
4.0
3.9
3.8
3.7
3.6
3.5
3.4
3.3
3.2
3.1
3.0
2.9
2.8
2.7
2.6
2.5
2.4
2.3
2.2
2.1
2.0
1.9
1.8
1.7
1.6
1.5
1.4
1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0



0.40
1.00
1.20
1.30
2.20

Mura - 1921, Mura 24 28
Mura rest line
Basilica rest line
Zonazione p.m.
Venti Nord e Sud (10)

nicchia 95

0.00 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.20

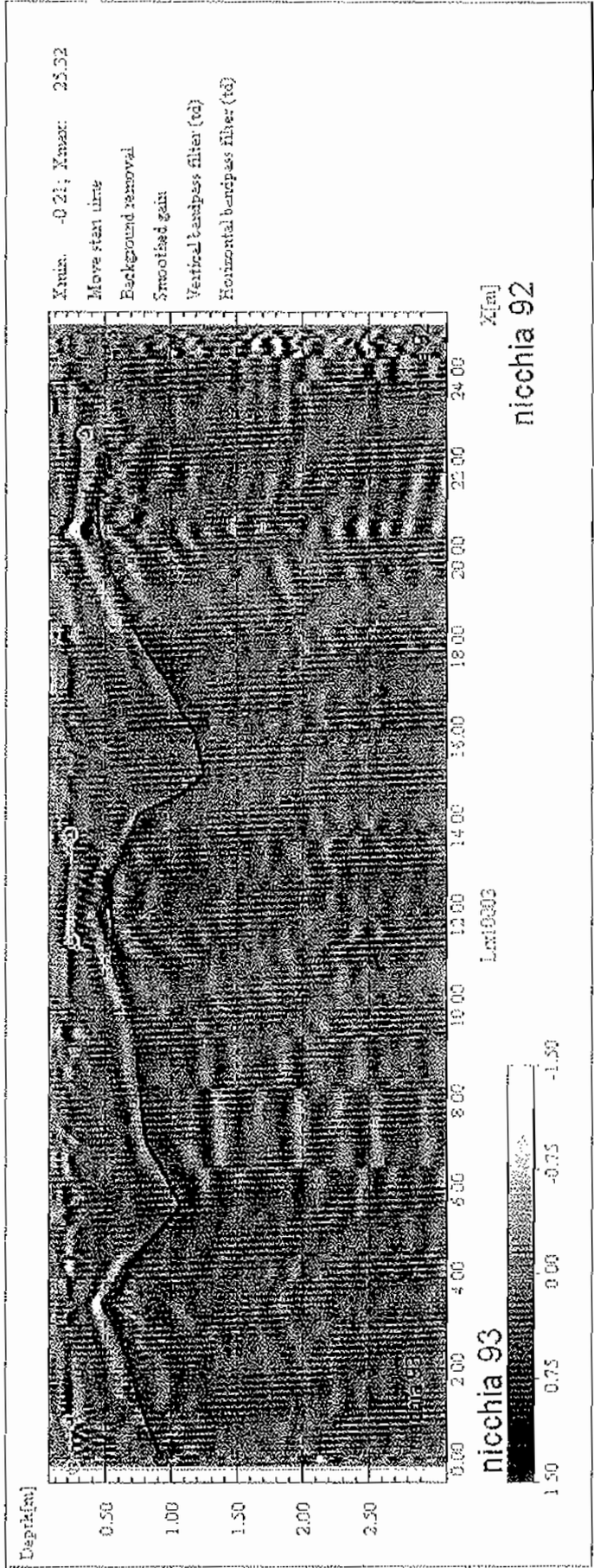
nicchia 94

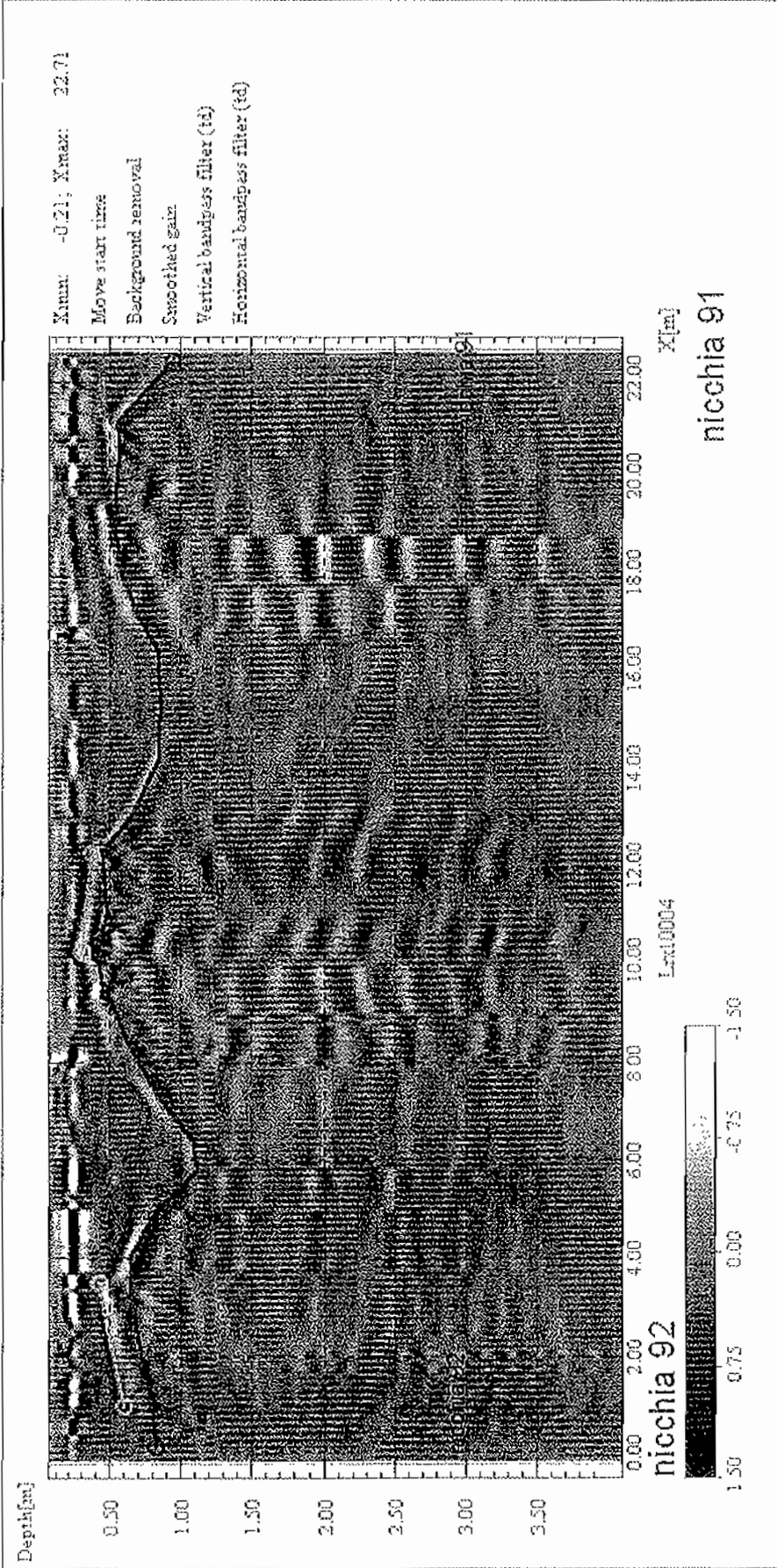
nicchia 93

0.00 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.20

0.00 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.20

0.00 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.20







sezione 211

sezione 22

sezione 23

sezione 24

sezione 25

sezione 26

Scala: 0.20 - 1:2000 24.38

- Moody flat top
- Subsidiary mound
- Central ear
- Vertical earthen barrier
- Horizontal earthen ridge (H)



nicchia 87

0.00 0.50 1.00 1.50 2.00 2.50 3.00

sezione 5955E

1:2000

nicchia 86

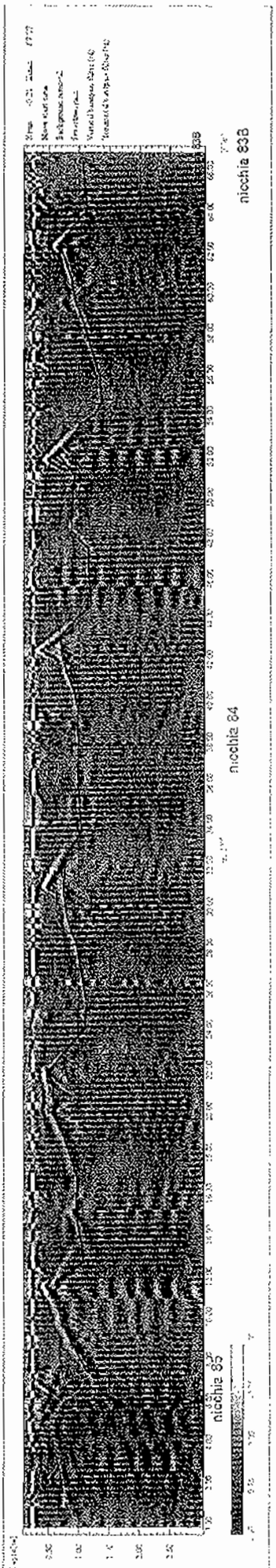


Plate 15, Top 27
National Library
of Medicine
Bethesda, Md. 20892

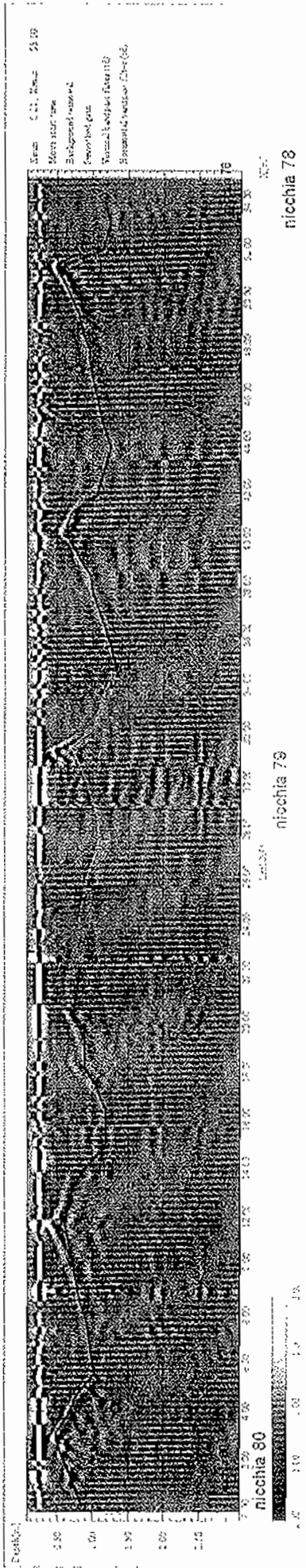


recchia 80B

recchia 82

recchia 81

recchia 80



Sheet 011, Number 58

Very faint
Engraving removed
Engraving cut
Engraving removed (Sheet 10)
Engraving removed (Sheet 11)



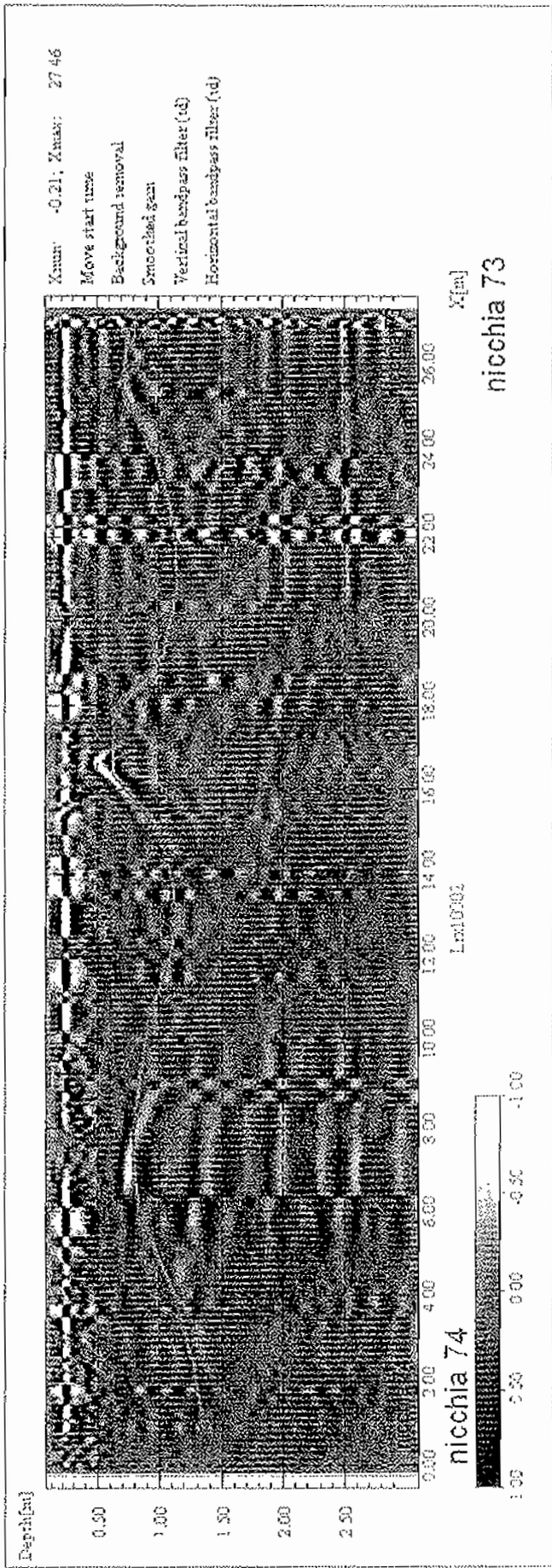
nicchia 75

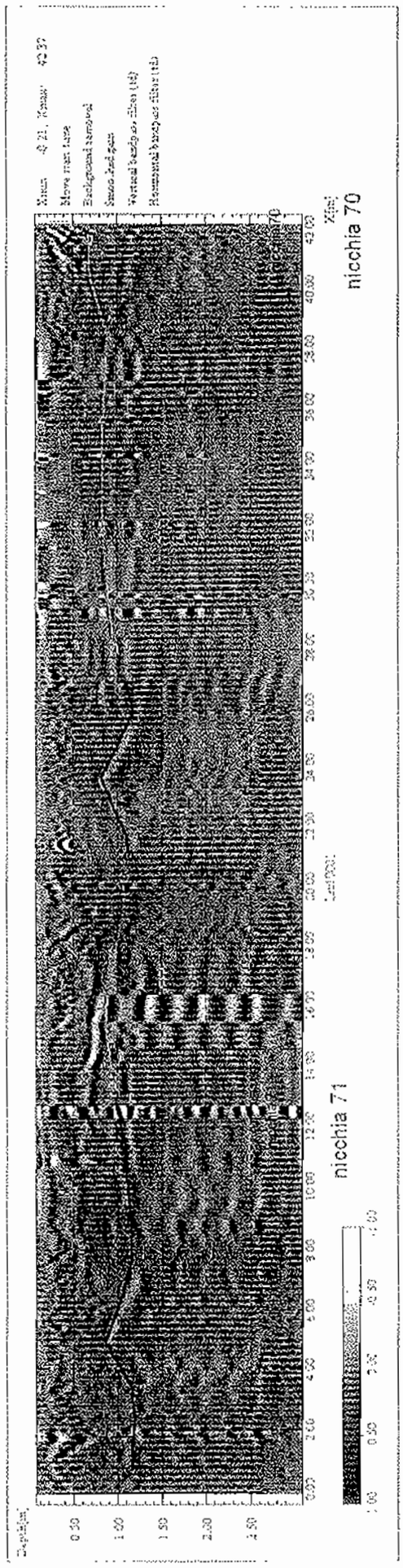


nicchia 74

nicchia 73

0.50
1.00
1.50
2.00
2.50





2000 01 25 09:54
MAY 2000
RADIOGRAPH
WINDUPTON CHURCH
RADIOGRAPH

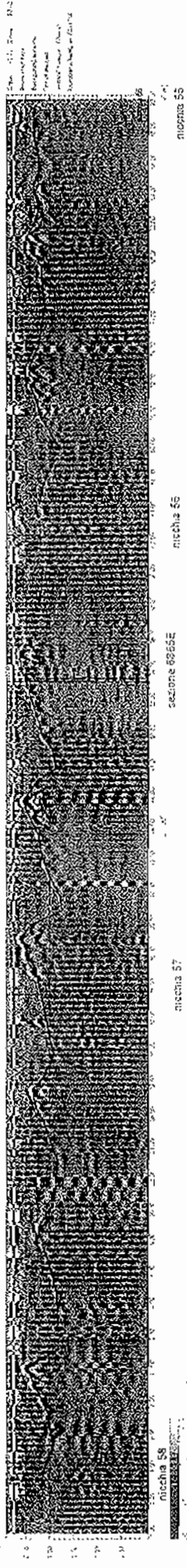


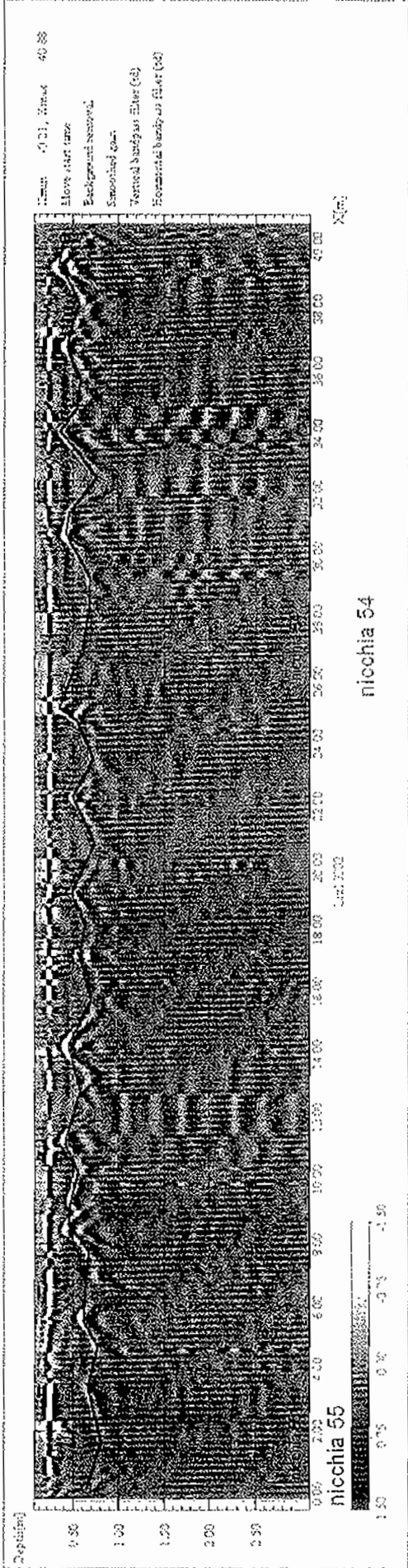
nicchia 64

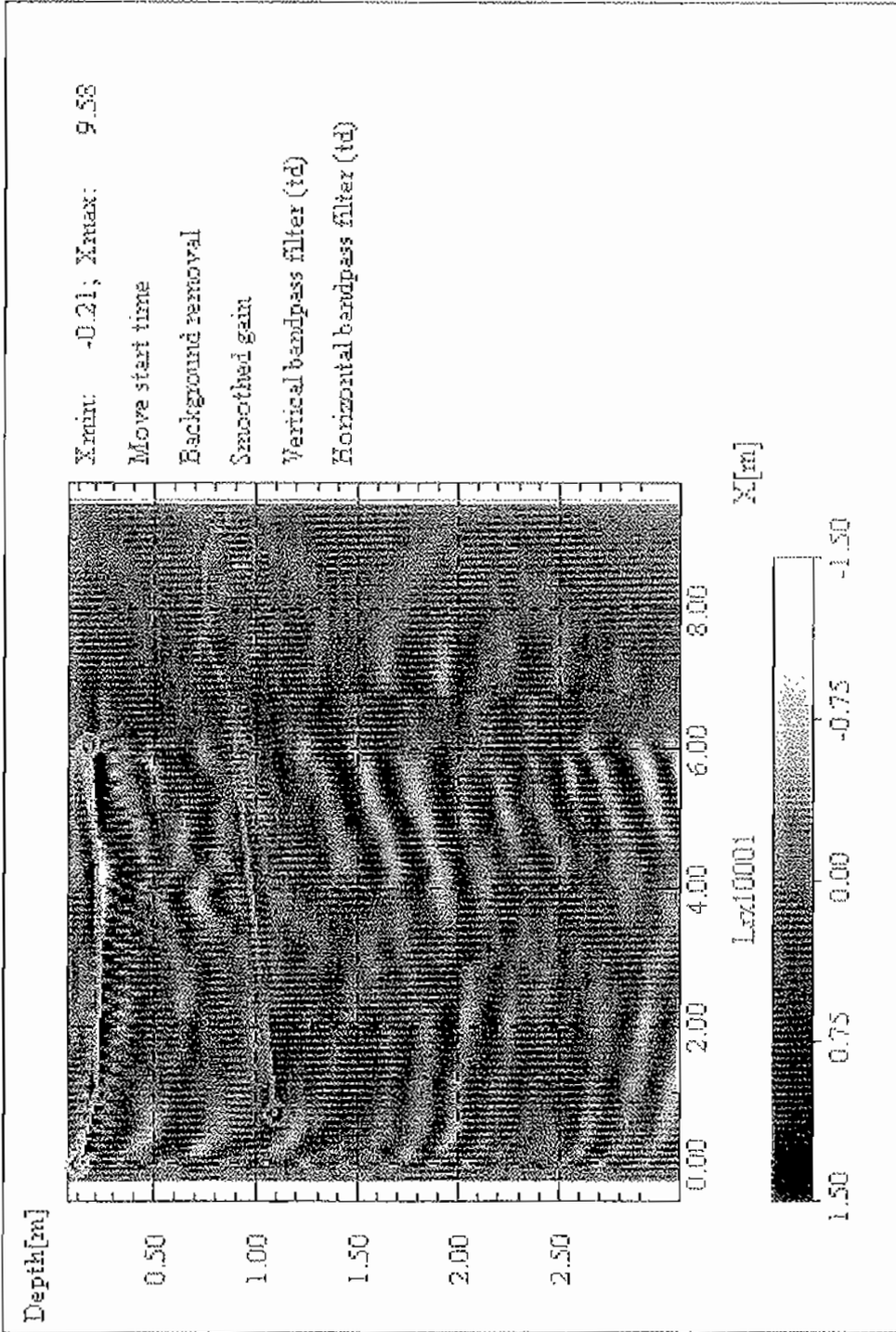
nicchia 63

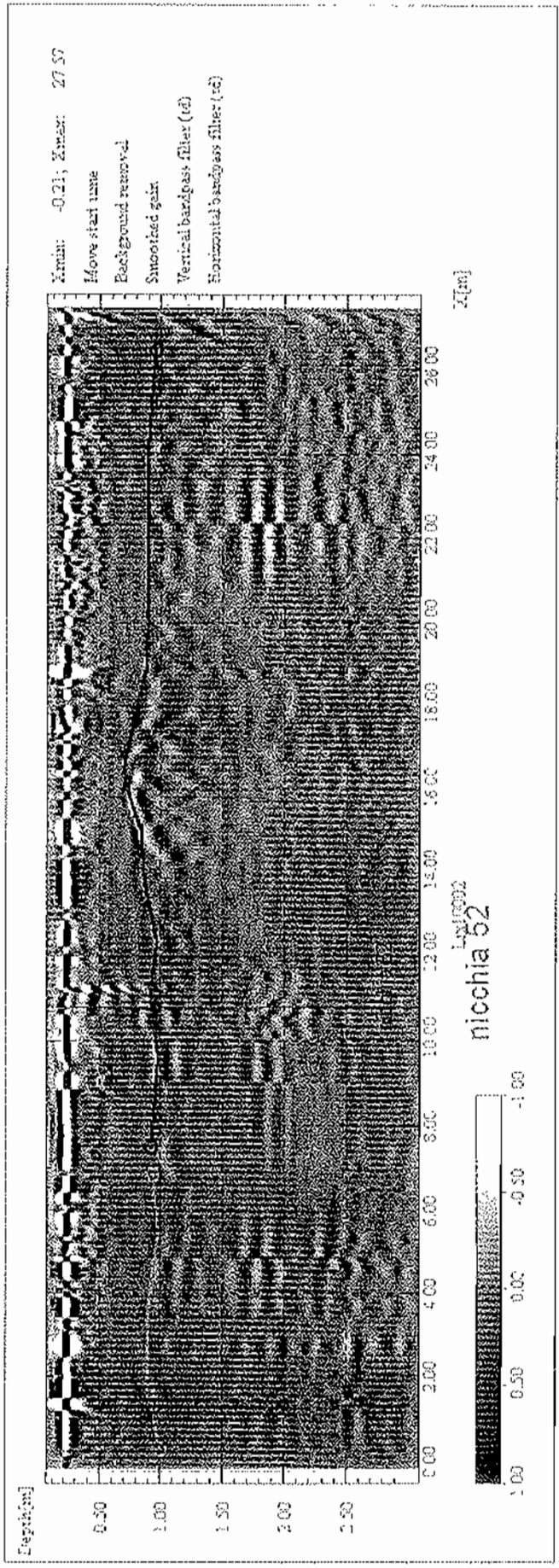
nicchia 62

1.00

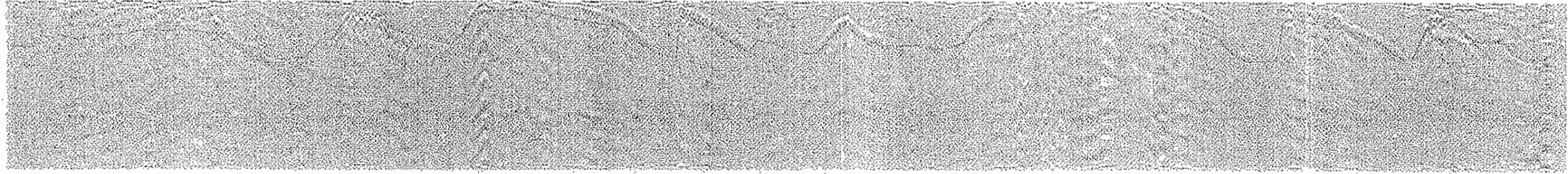




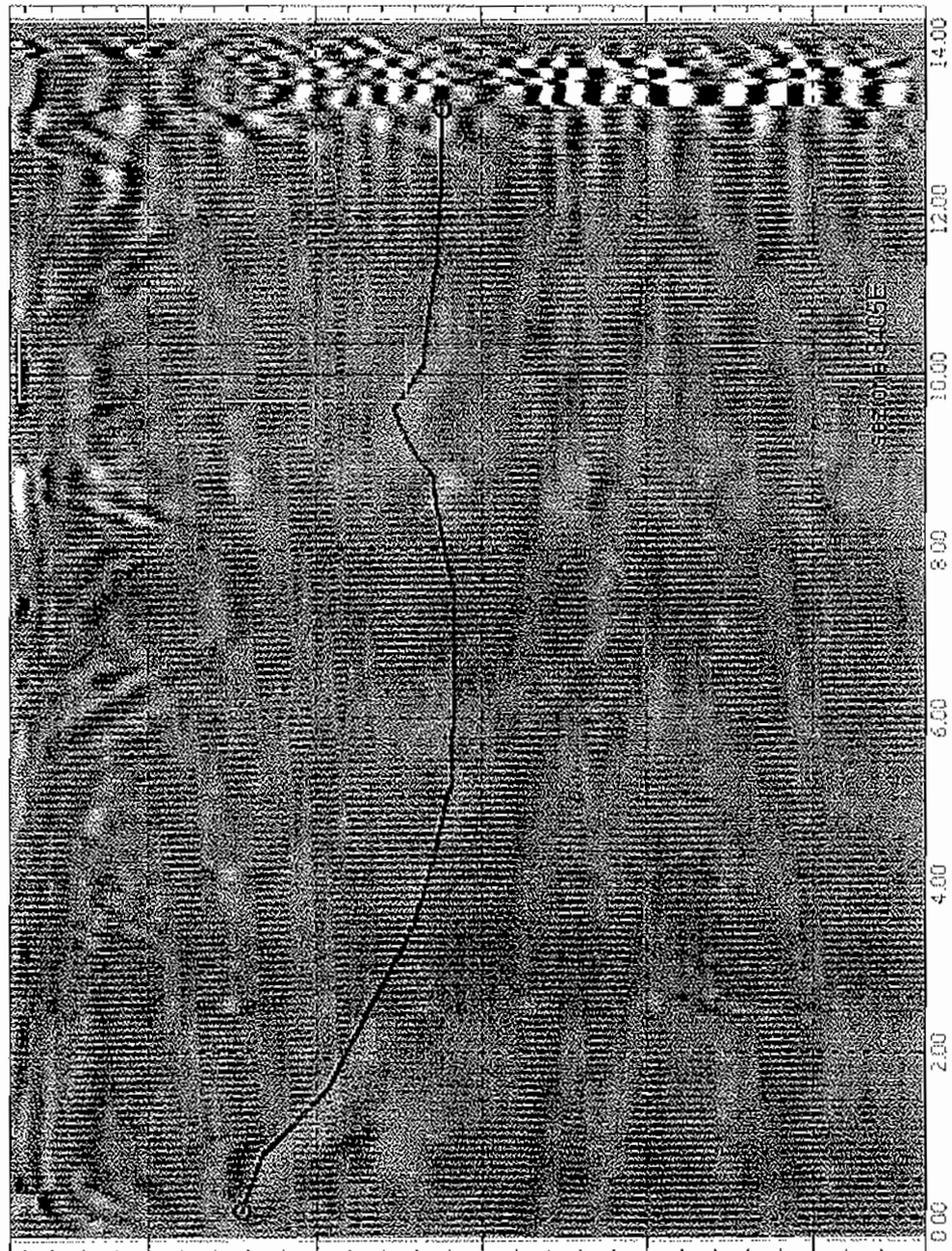




CALOTTA



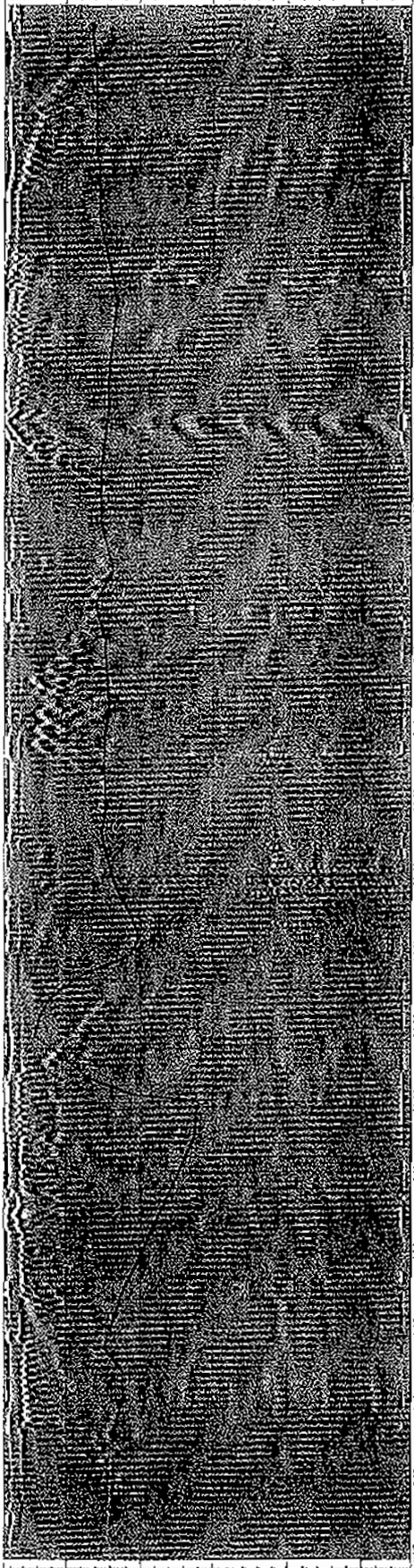
Depth[m]



X[m]
sezione 3405E
Lkht0002

Xmin: -0.21; Xmax: 14.34
Move start time
Background removal
Linear gain
Smoothed gain
Vertical bandpass filter (1d)
Horizontal bandpass filter (1d)

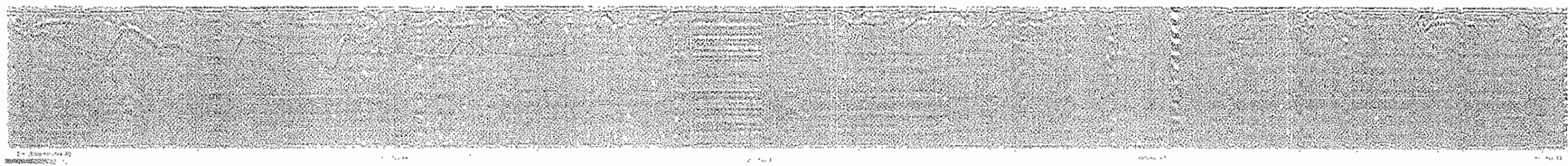
March 19 11. 1904
S. W. Wood
S. W. Wood
S. W. Wood
S. W. Wood



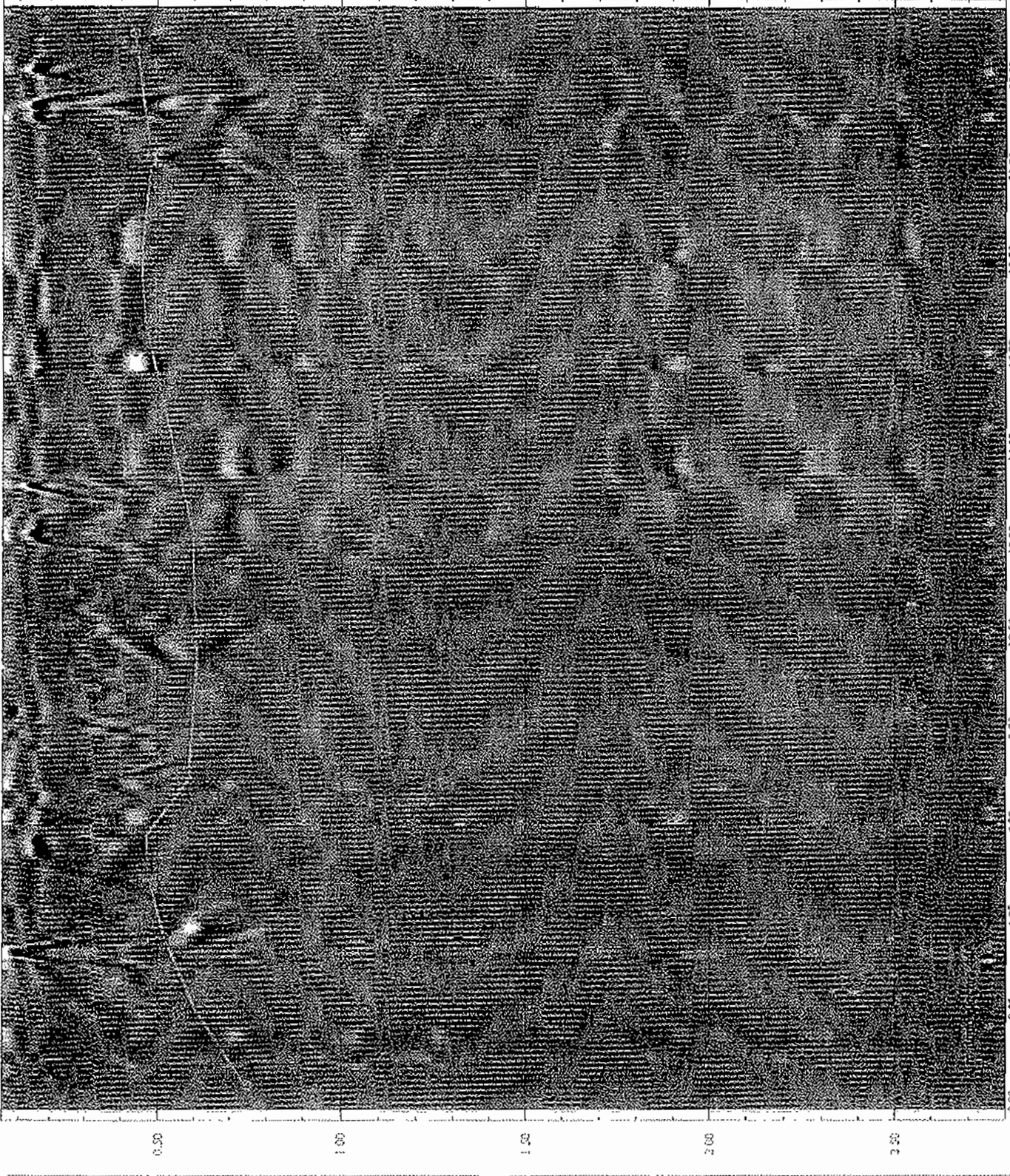
100 200 300 400 500 600 700 800 900 1000

nielchia 39C

100 200 300 400 500 600 700 800 900 1000



Xmax -0.21 Xmax 19.51
Move start time
Background removal
Smoothed gain
Vertical bandpass filter (td)
Horizontal bandpass filter (td)



X[cm]

nicchia 45

12:00

4 m dopo nicchia 44

1.50 0.75 0.00 -0.75 -1.50

Zona: -0.21, N. 27.16

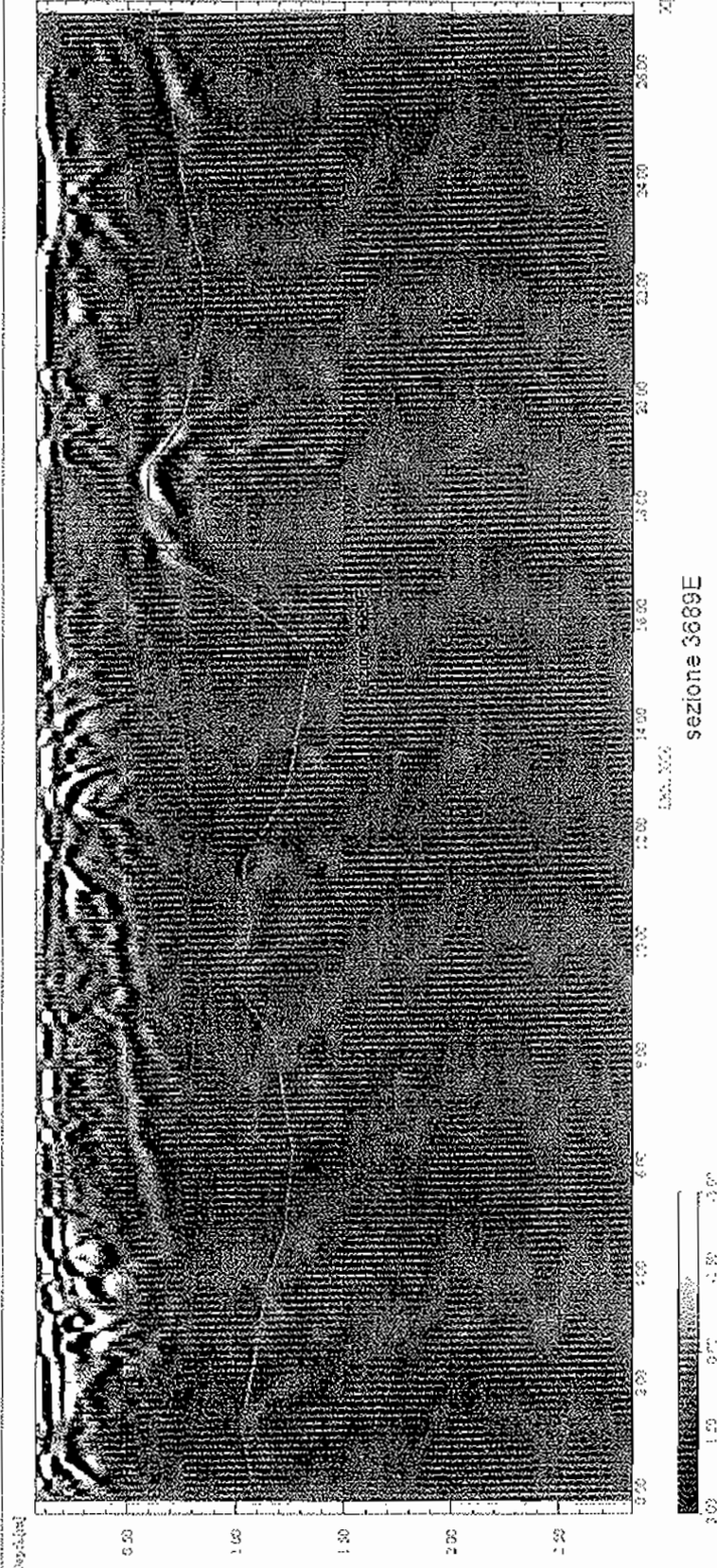
Move flat top

Background removal

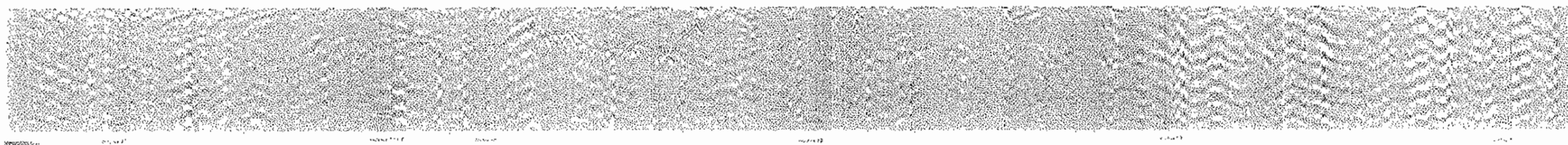
Lower gain

Vertical bandpass filter (40)

Horizontal bandpass filter (10)



sezione 3689E



00000000

00000000

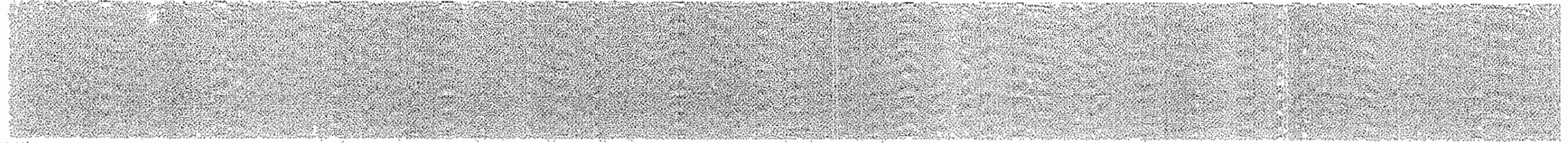
00000000

00000000

00000000

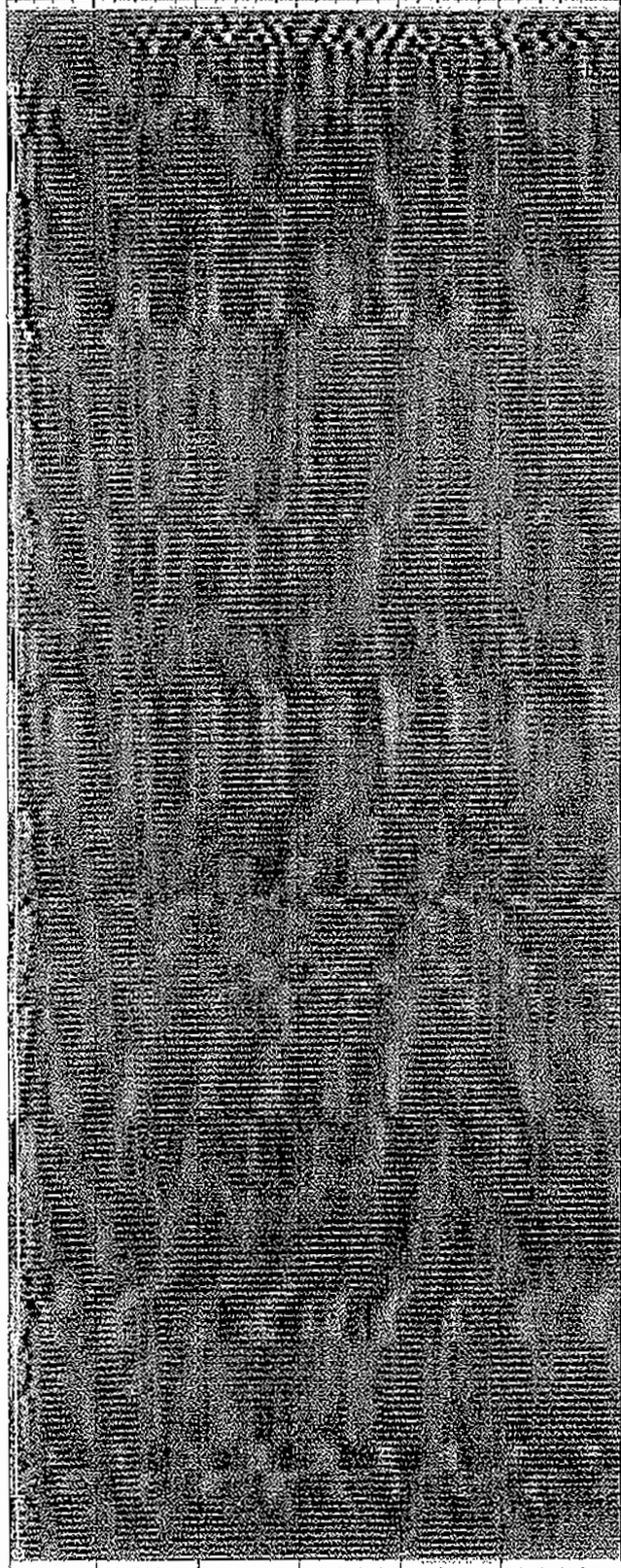
00000000

00000000



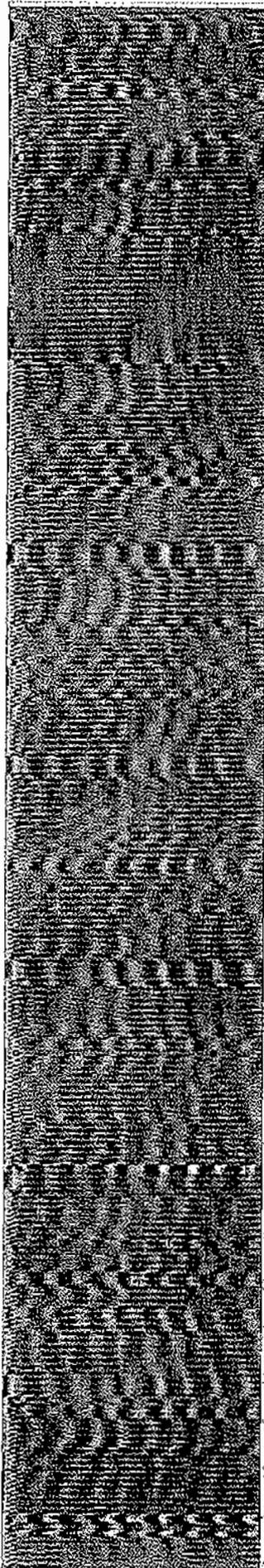
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000

Time: 07.21.2008 21:30
More start time
Background removal
Smoothed count
Vertical Smoothing: 200 (100)
Horizontal Smoothing: 100 (50)



nicchia 57 X[m]

1.513222



Handwritten notes or labels at the top of the page, partially obscured by the strip.

Vertical text labels on the right side of the strip, including "mochina 56", "mochina 55", and "mochina 54".

1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950

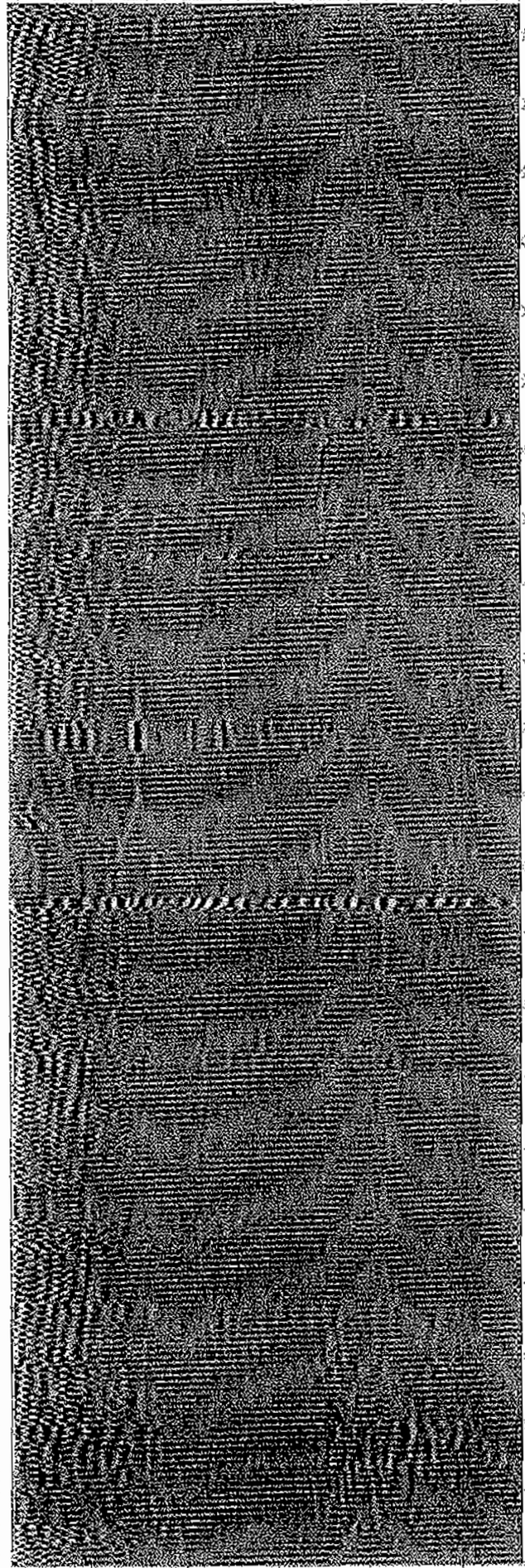
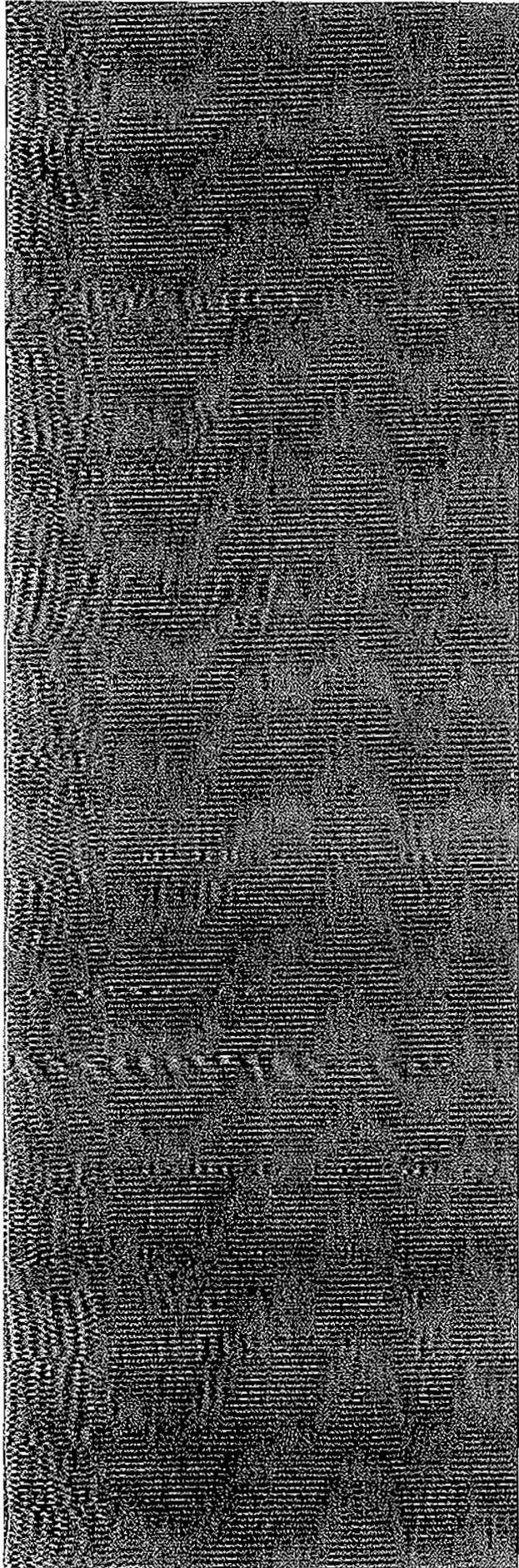


FIGURE 58

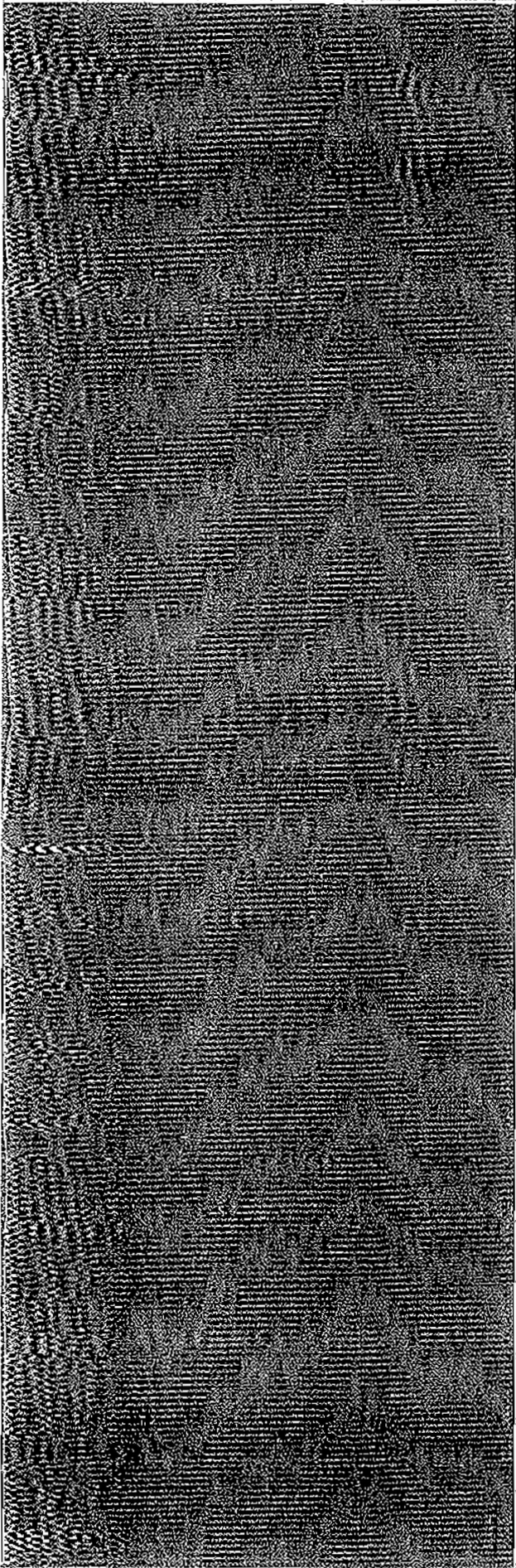
1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950

Page 10 of 100
10/10/2008
10/10/2008
10/10/2008
10/10/2008



Page 10 of 100
10/10/2008
10/10/2008
10/10/2008
10/10/2008

Page 100 of 100
10/10/2008 10:00 AM
10/10/2008 10:00 AM
10/10/2008 10:00 AM
10/10/2008 10:00 AM



100

100

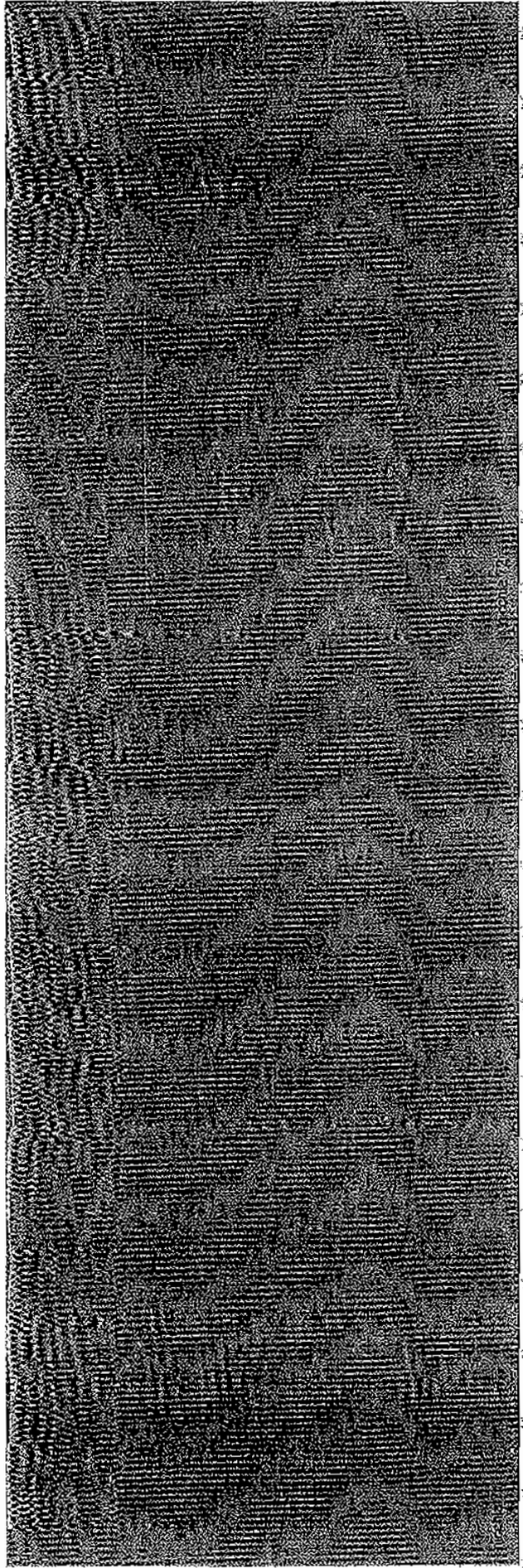
100

100

100

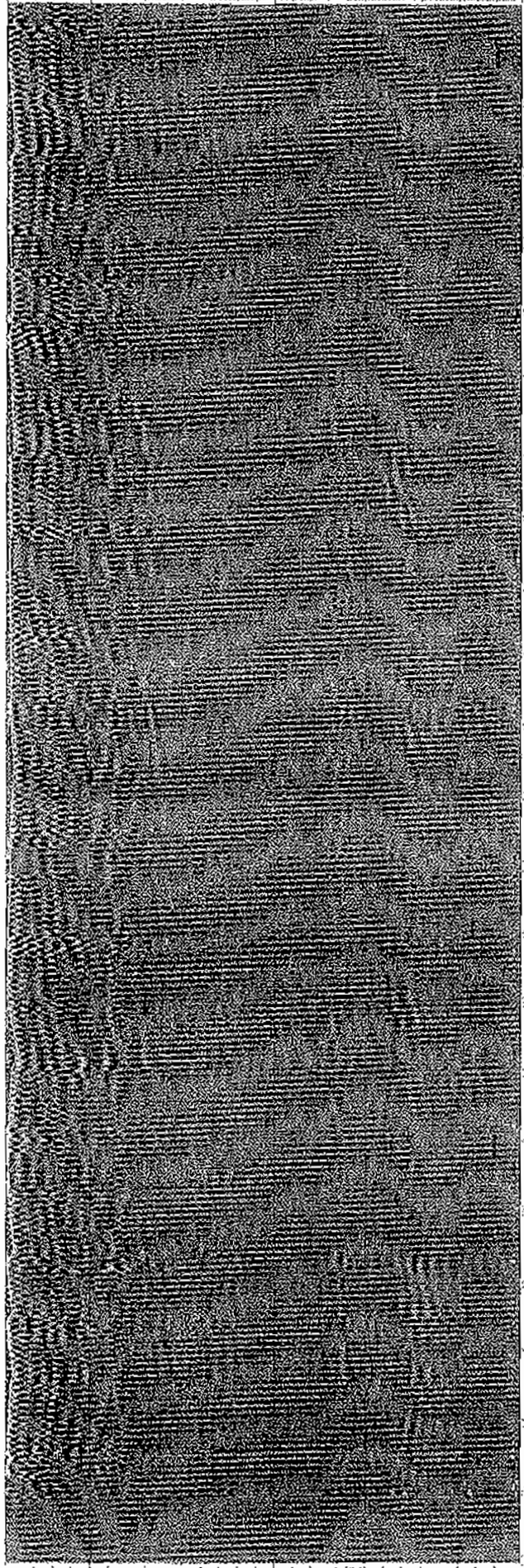
100

Page 1 of 1
Date: 10/10/2010
Time: 10:10:10 AM
User: Administrator
IP: 192.168.1.100



Page 1 of 1
Date: 10/10/2010
Time: 10:10:10 AM
User: Administrator
IP: 192.168.1.100

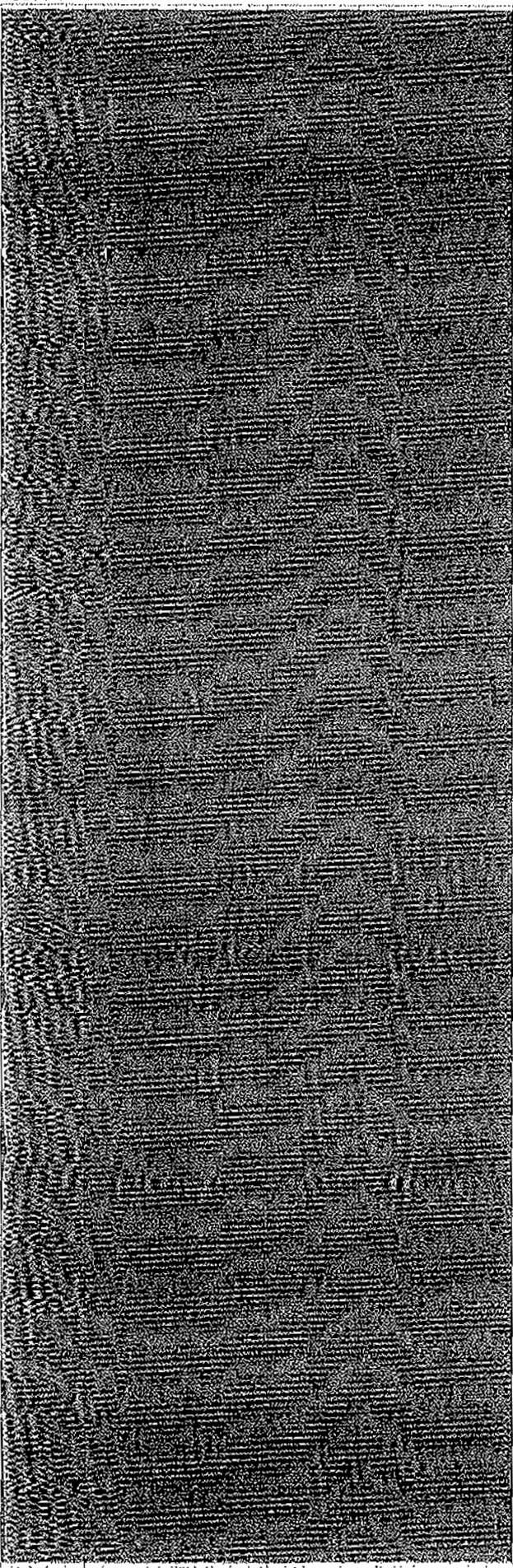
Page 1 of 1
Date: 10/10/2010
Time: 10:10:10
Printer: [unclear]



Page 1 of 1

Page 1 of 1

Page 1 of 1

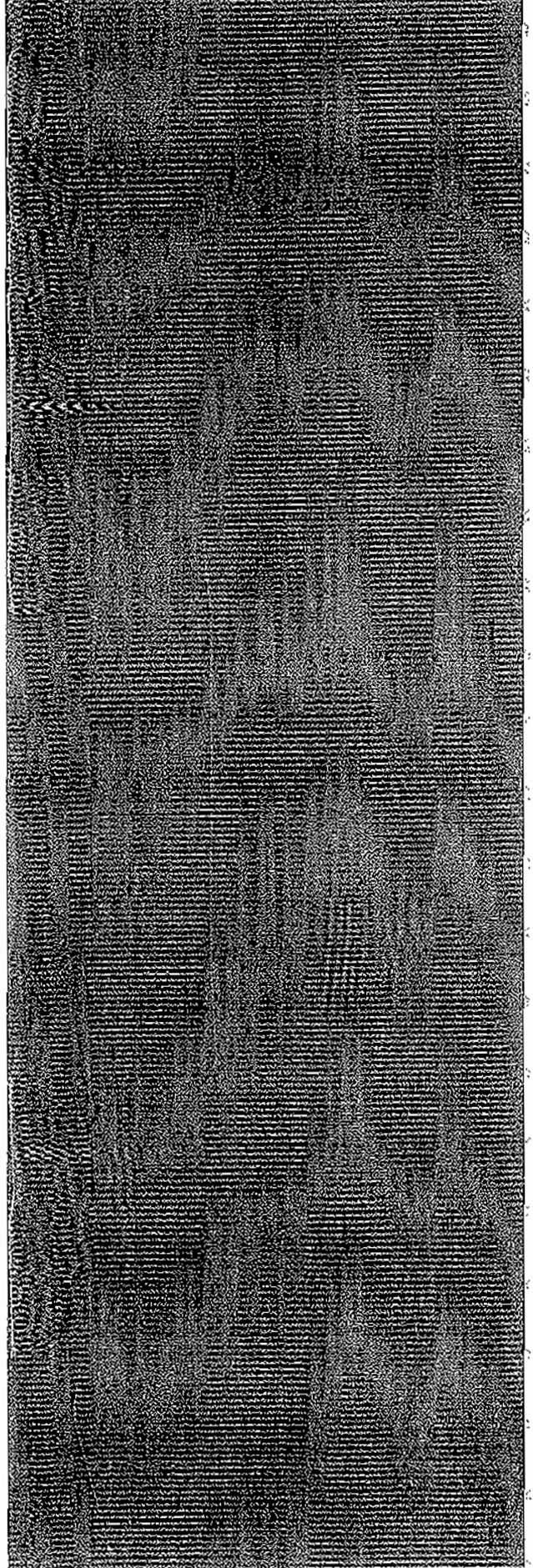


Page 1 of 1
Date: 10/10/2010
Time: 10:10:10
User: Administrator

Page 78

Page 77

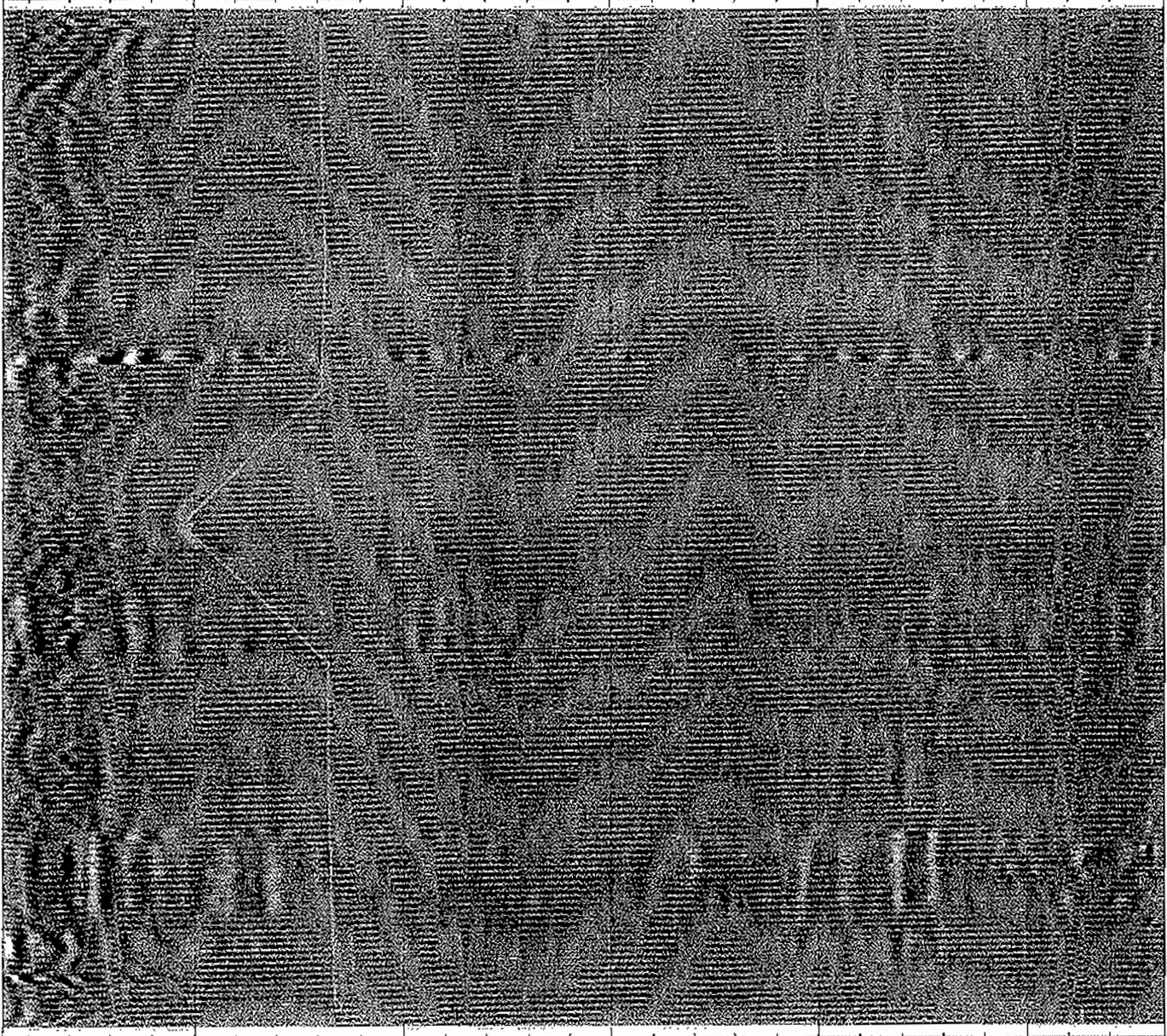
Page 107 of 108
Date: 10/10/2008
Time: 10:10:10 AM
User: Administrator
System: Microsoft Dynamics CRM 4.0



Page 107 of 108

Page 107 of 108

X min: -0.09, X max: 12.91
Move start time
Background removed
Smoothed gain
Vertical banding in Silver 11d
Horizontal banding in Silver 11d



0.20

1.00

1.50

2.00

2.50

12.00

16.00

8.00

5.00

2.00

2.00

X[m]

1.50:0.008

sezione 4776F

1.50 0.75 0.00 -0.75 -1.50



21-11-2011

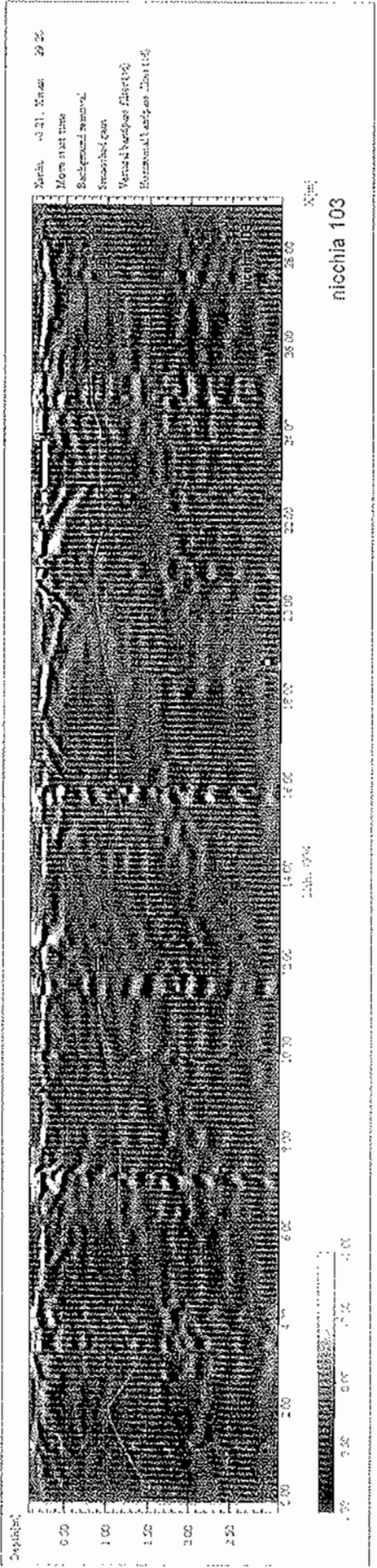
11-11-2011

11-11-2011

11-11-2011



Page 10





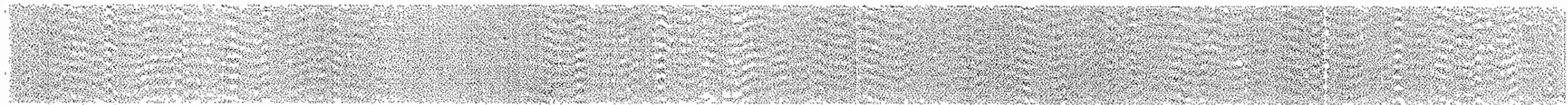
Page 01

Page 02

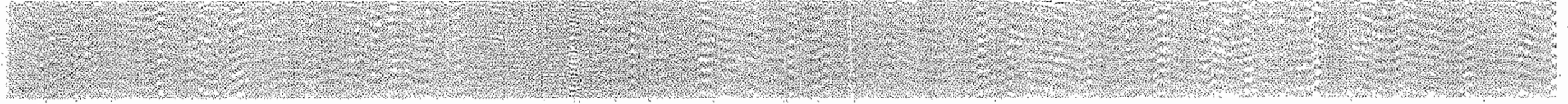
Page 03

Page 04

Page 05



110-104-100
110-104-100
110-104-100
110-104-100



00-214 25

00-214 25

00-214 25



Small, faint text or markings located directly beneath the textured bar, possibly serving as a label or a series of data points.



szólok 70

szólok 72

szólok 74

szólok 75





01-08-2018

10:00 - 10:05

10:05 - 10:10

10:10 - 10:15

10:15 - 10:20

10:20 - 10:25

100 90 80 70 60 50 40 30 20 10 0



Temp. - 100.00 F
Humidity - 50.00 %
Pressure - 1013.25 hPa
Altitude - 0.00 m
Date - 2023-10-27 10:10:10

Nicchia 53

2023-10-27 10:10:10

Nicchia 52

100 90 80 70 60 50 40 30 20 10 0