

MINISTERIO DE INDUSTRIA Y ENERGIA
SECRETARIA DE LA ENERGIA Y RECURSOS MINERALES

CAMPAÑA DE GEOFISICA ELECTRICA CON EL METODO ELECTROMAG-
NETICO EN TENERIFE (CANARIAS) PARA EL "PROYECTO PARA IN-
VESTIGACION GEOTERMICA EN LAS ISLAS CANARIAS Y EVALUACION
DE RECURSOS Y RESERVAS GEOTERMICAS EN ESPAÑA".

ANEXO II - ZONA NORTE

INSTITUTO GEOLOGICO Y MINERO DE ESPAÑA

DICIEMBRE, 1.987

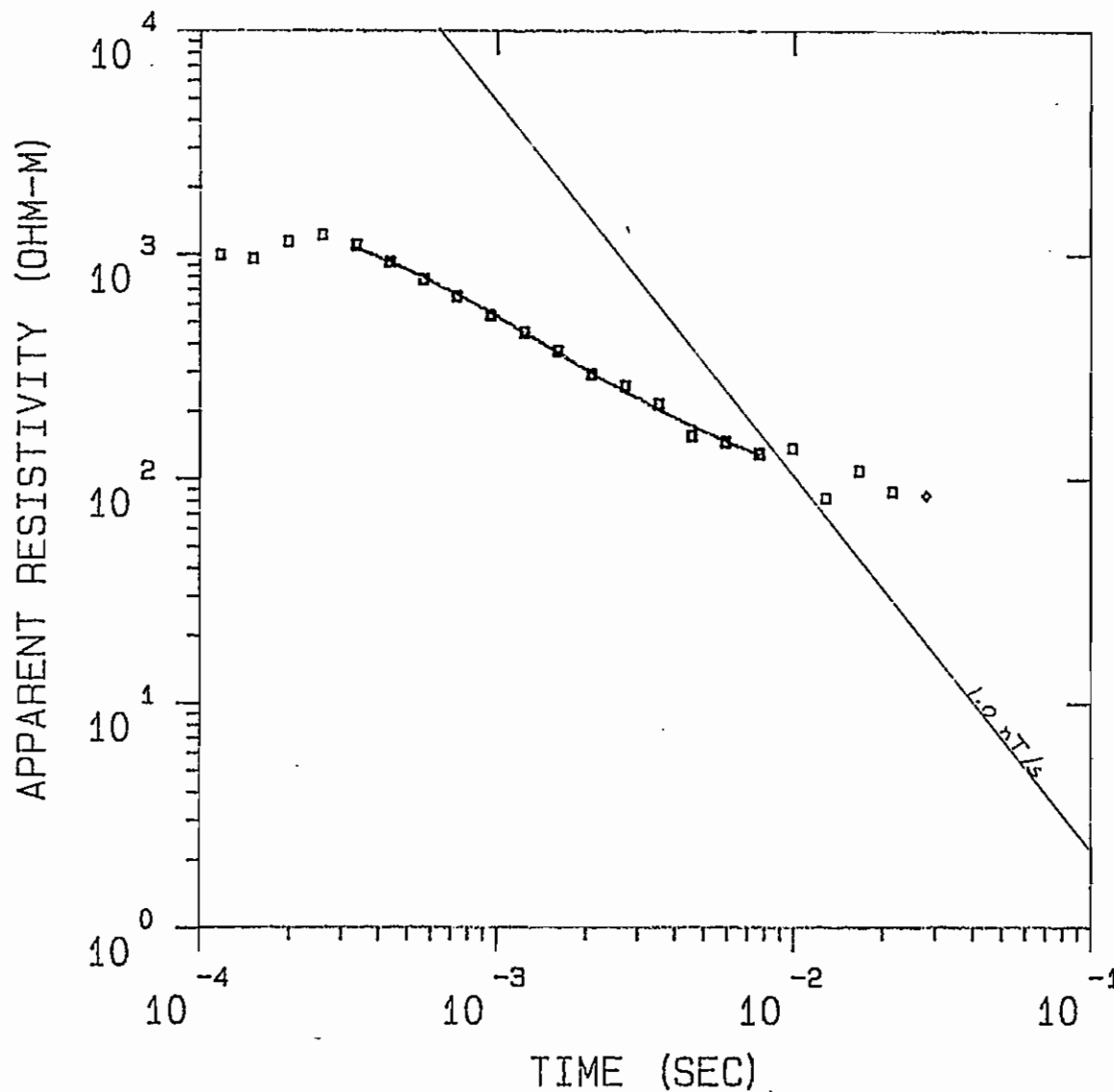


INSTITUTO GEOLOGICO Y MINERO DE ESPAÑA

70428

TN100N

MODEL:



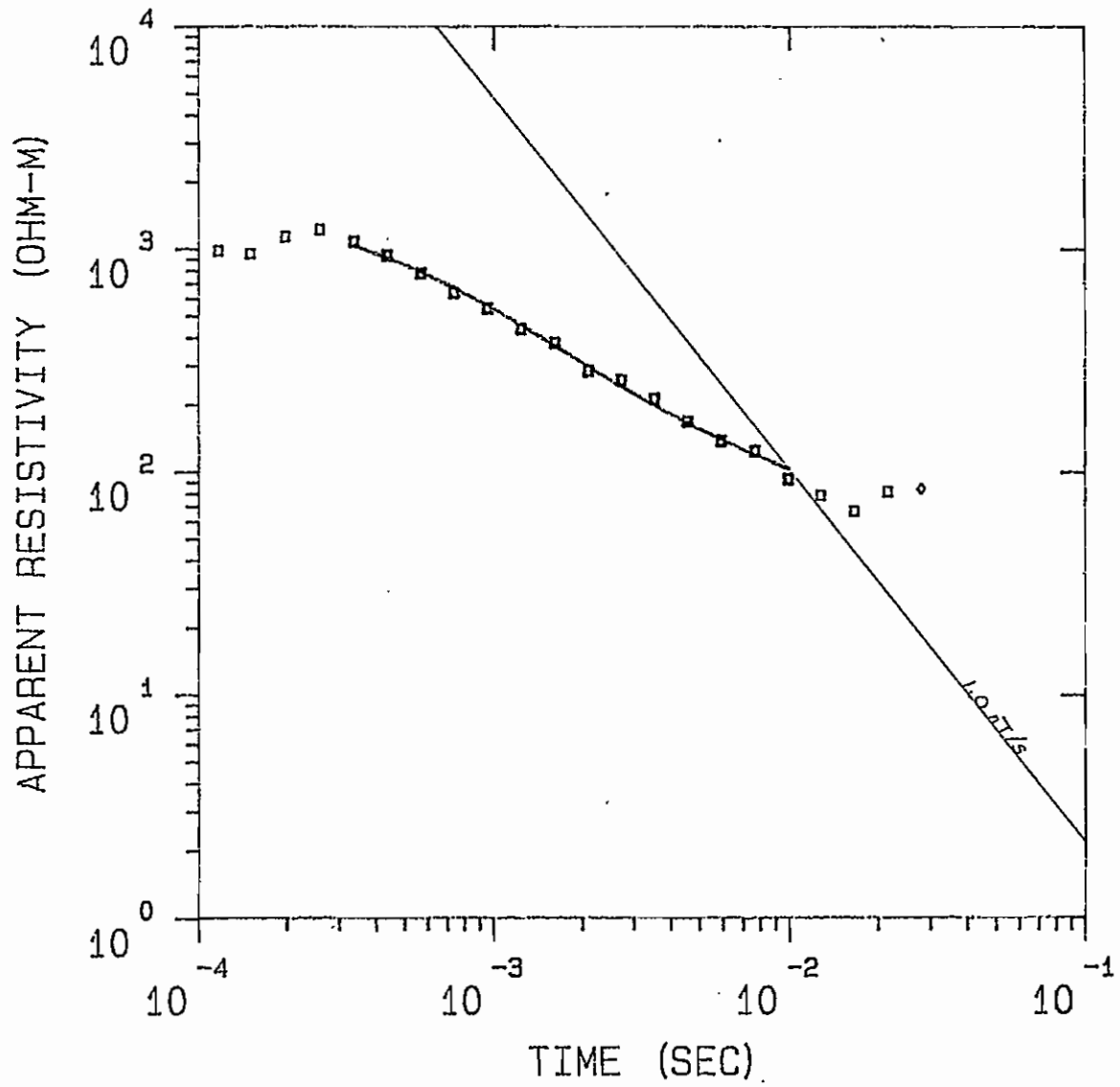
330.
OHM-M 493. M

38.3
OHM-M

% ERROR: 6.12
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN101N

MODEL:



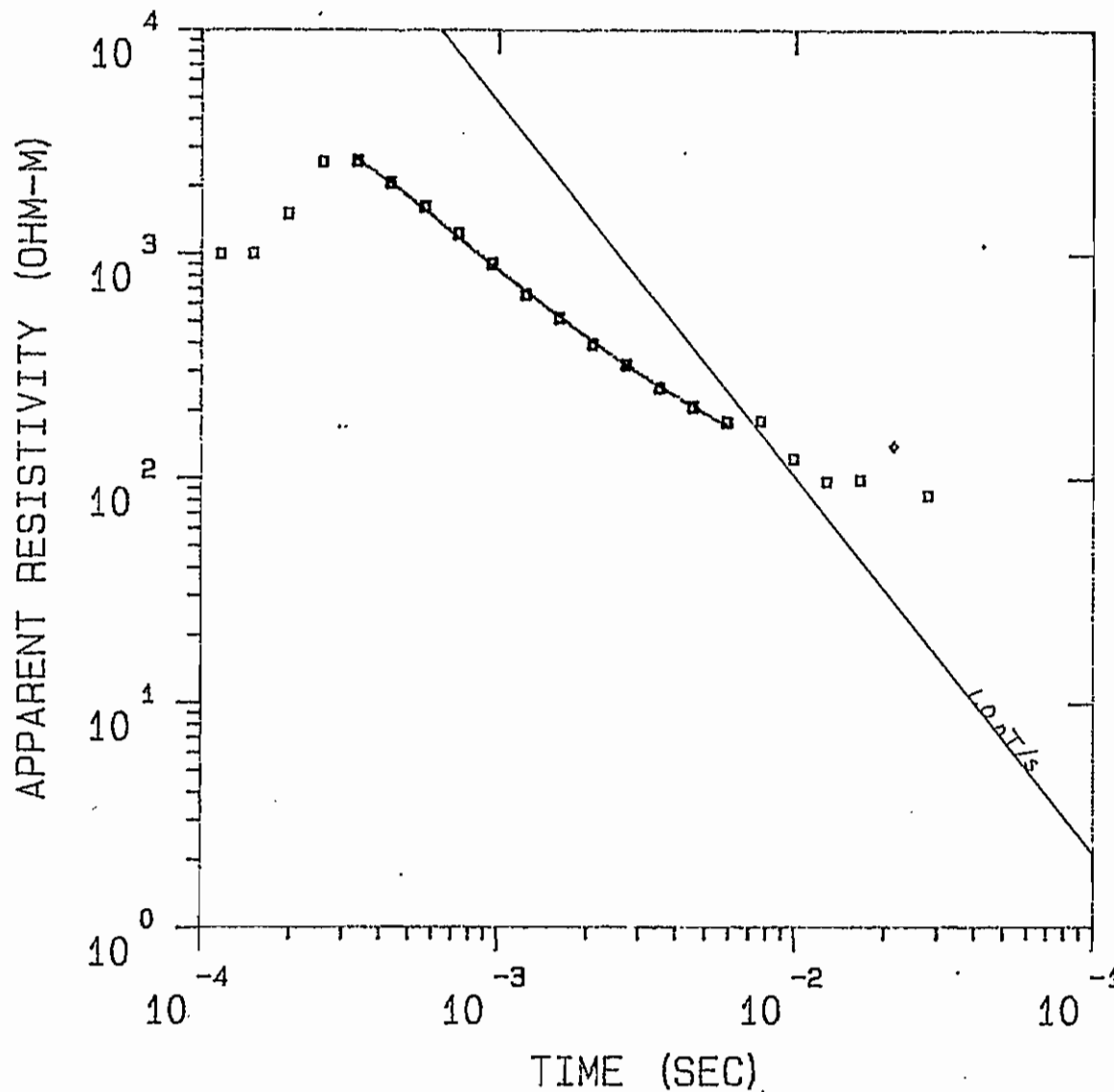
318.	
OHM-M	508. M

29.9
OHM-M

% ERROR: 7.49
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN200N

MODEL:



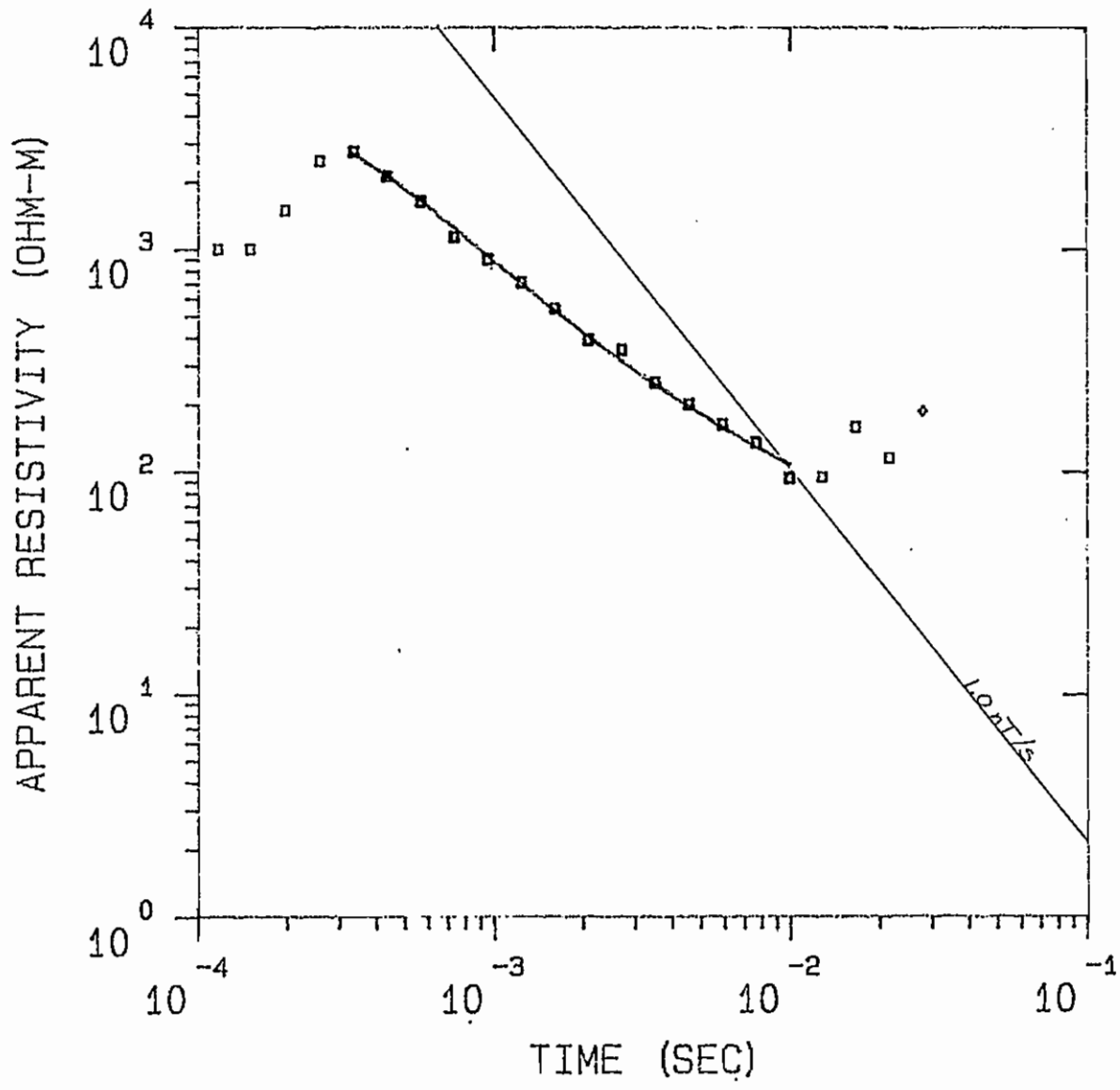
851.
OHM-M 558. M

30.1
OHM-M

% ERROR: 3.33
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN201N

MODEL:



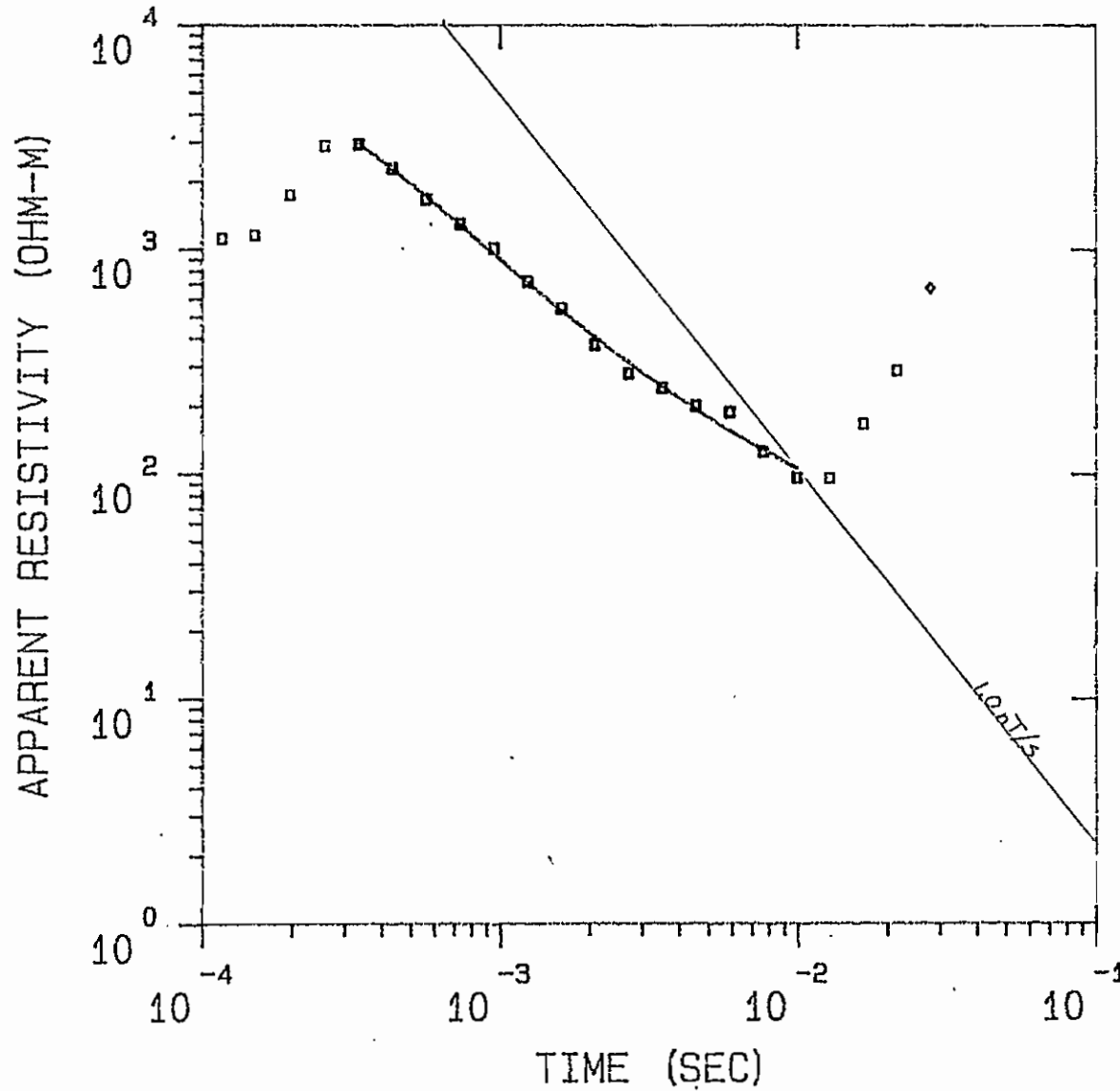
783.
OHM-M 572. M

19.6
OHM-M

% ERROR: 9.30
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN300N

MODEL:



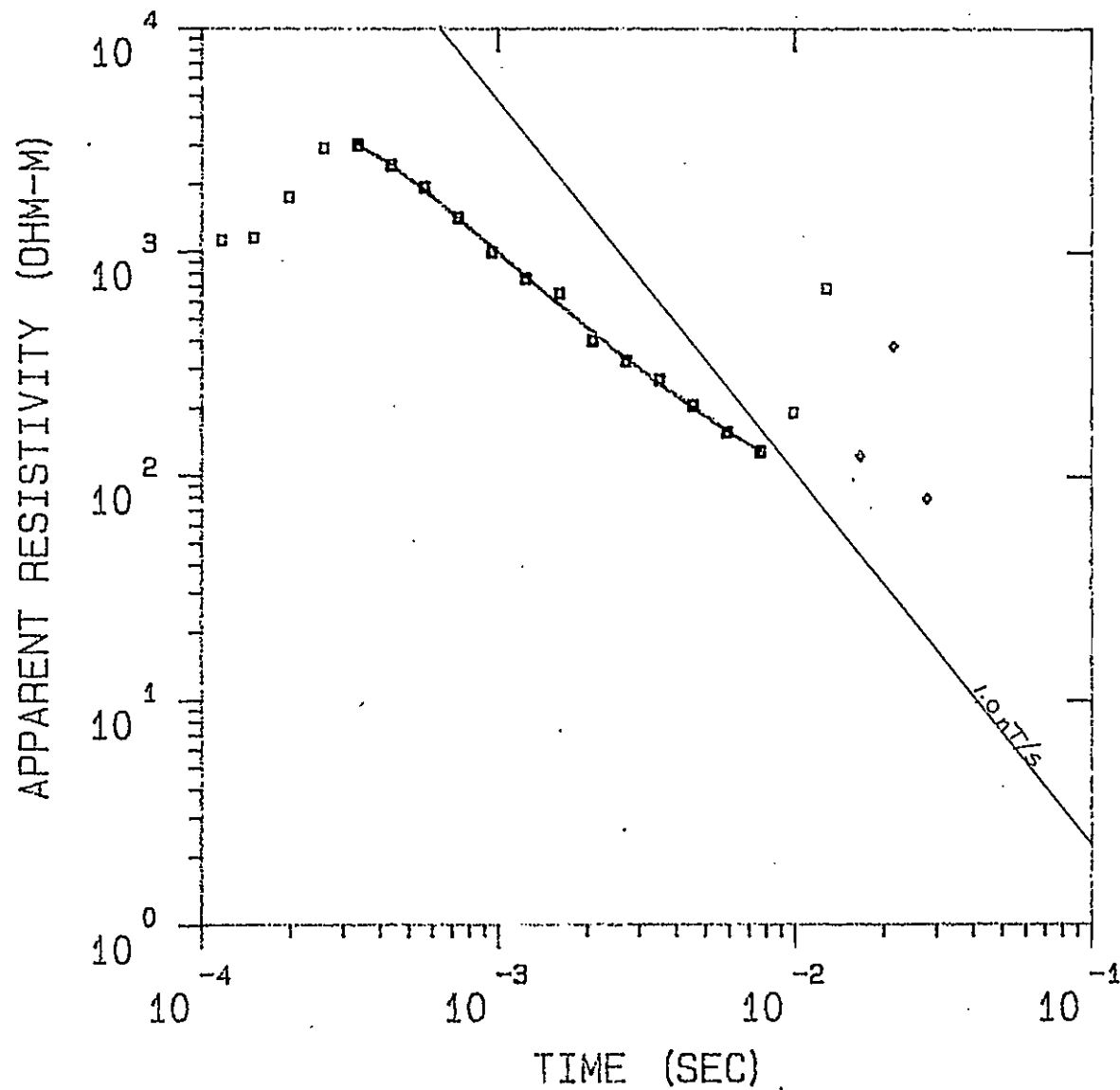
894.	
OHM-M	569. M

18.6
OHM-M

% ERROR: 11.1
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN301N

MODEL:



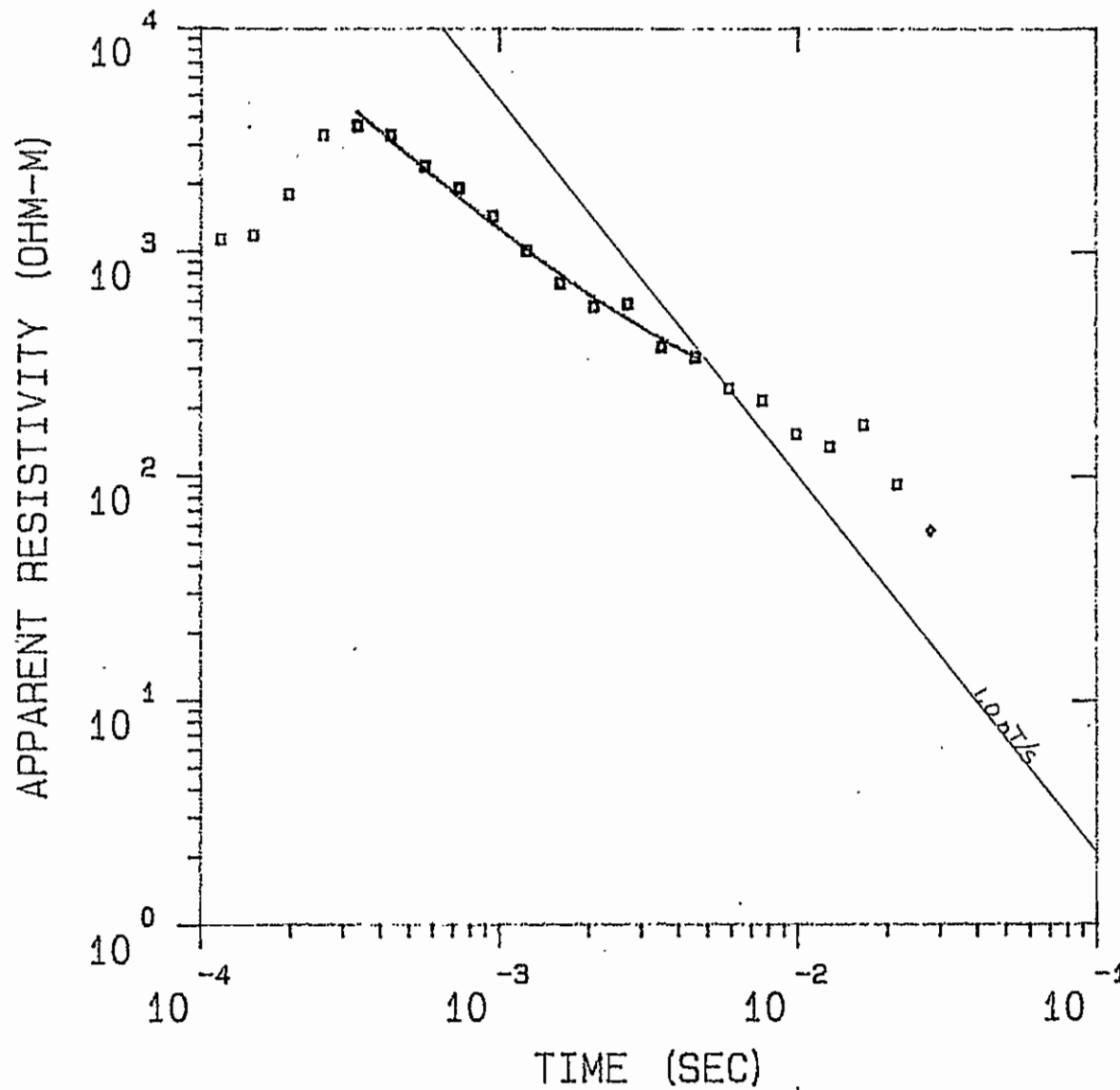
838.	
OHM-M	595. M

14.5
OHM-M

% ERROR: 7.14
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN400N

MODEL:



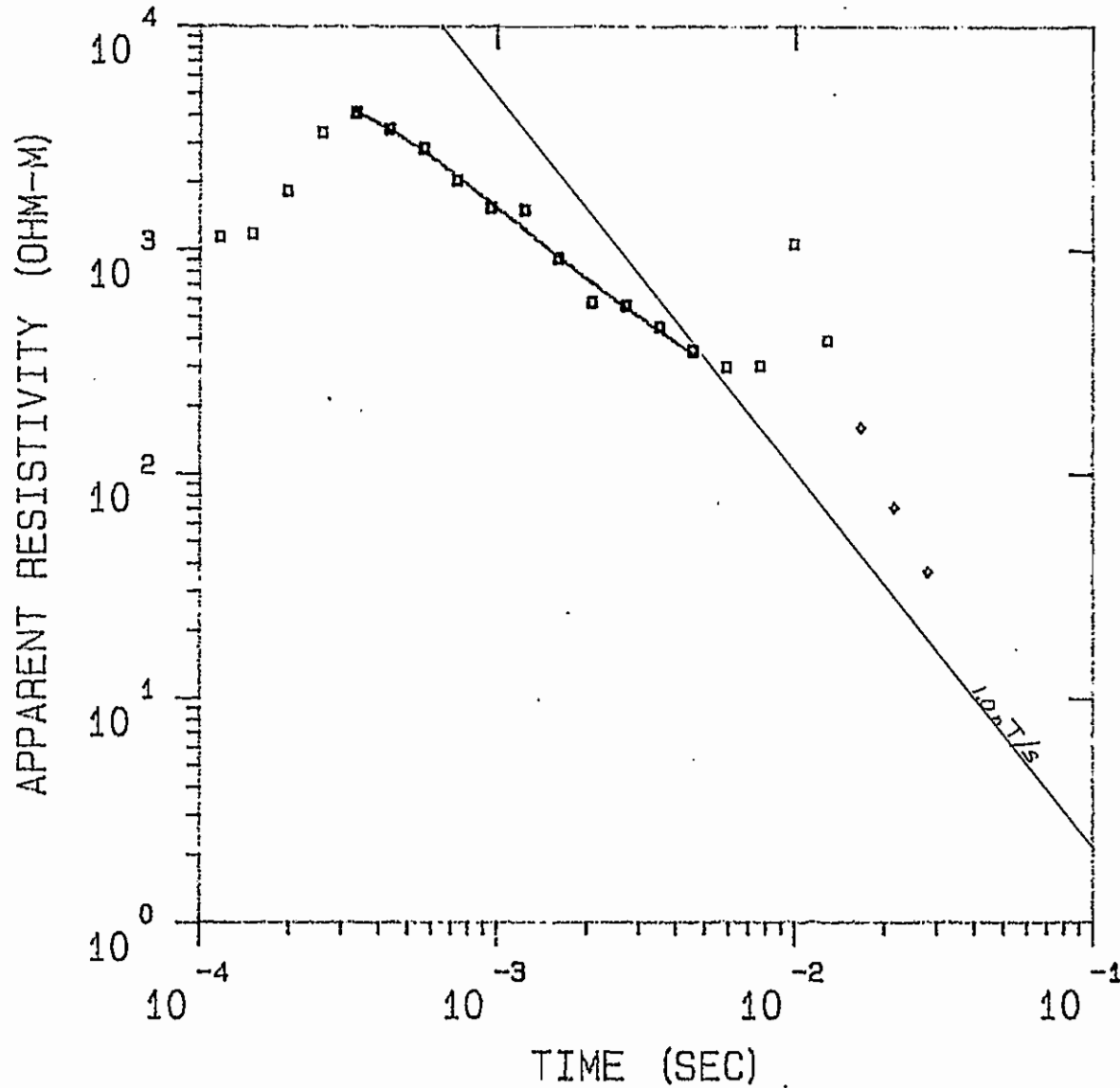
1746.
OHM-M 657. M

65.5
OHM-M

% ERROR: 14.1
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN401N

MODEL:



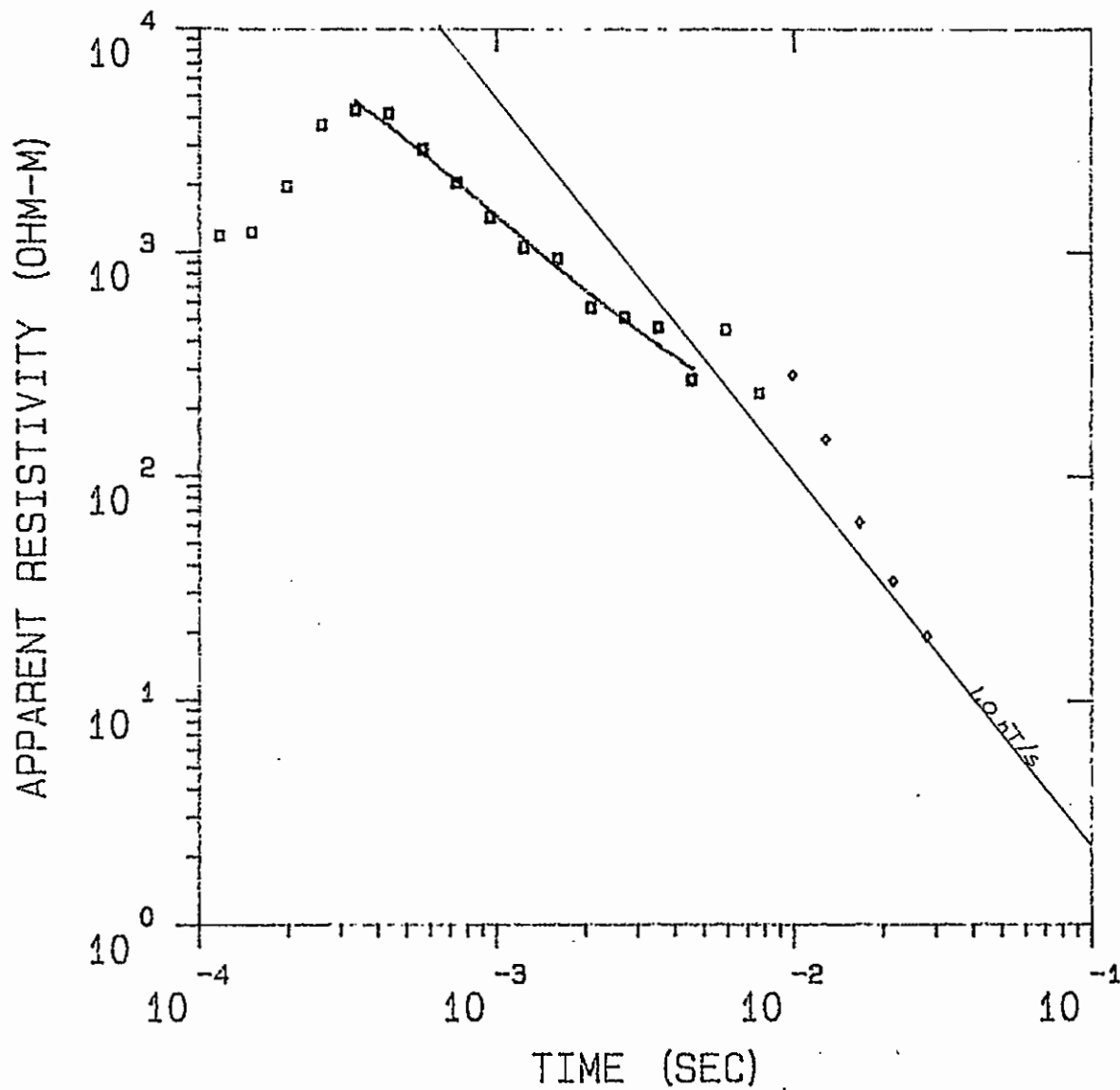
1175.
OHM-M 765. M

34.1
OHM-M

% ERROR: 14.5
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN501N

MODEL:



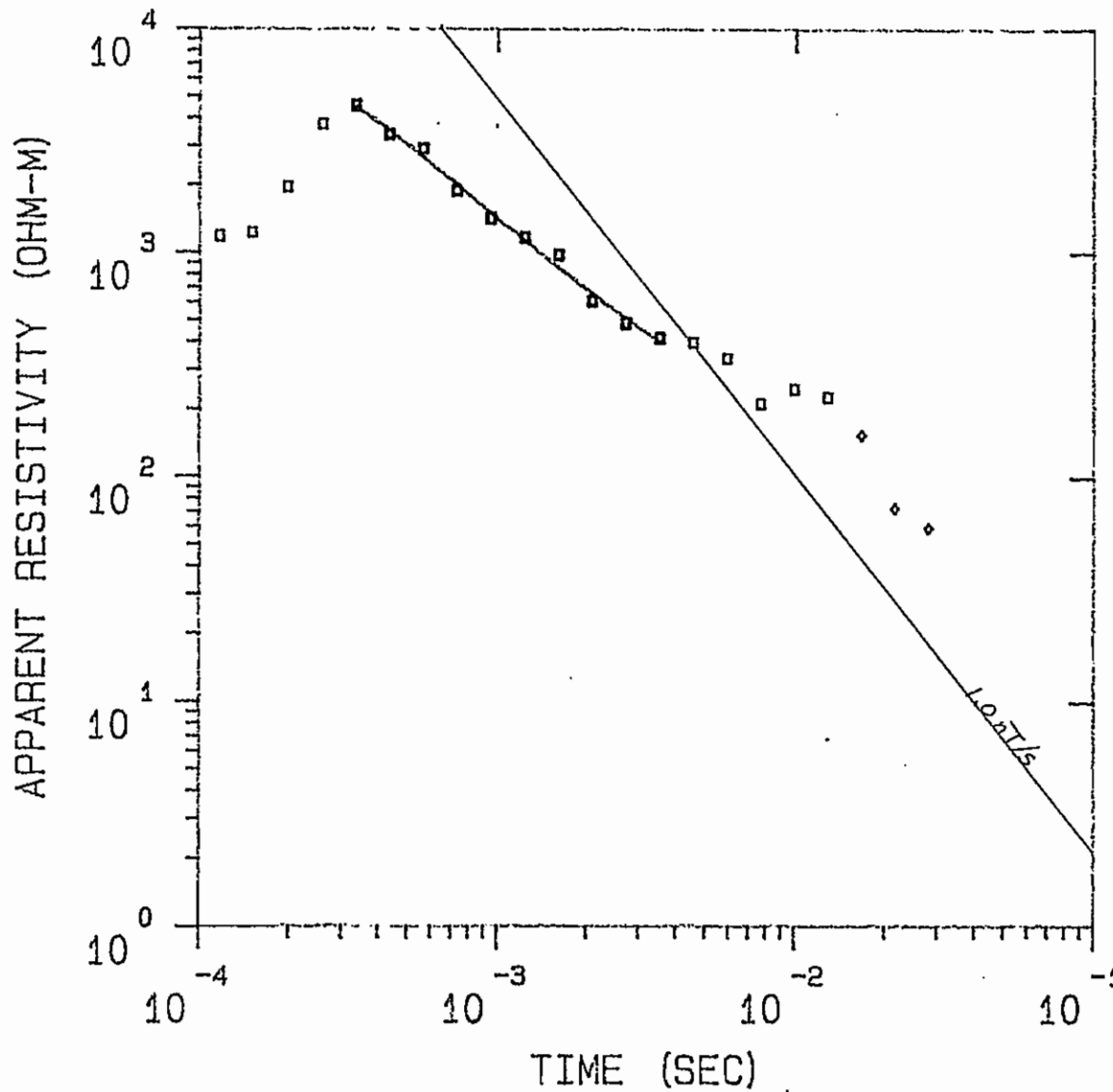
1373.
OHM-M 720. M

25.0
OHM-M

% ERROR: 16.1
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN502N

MODEL:



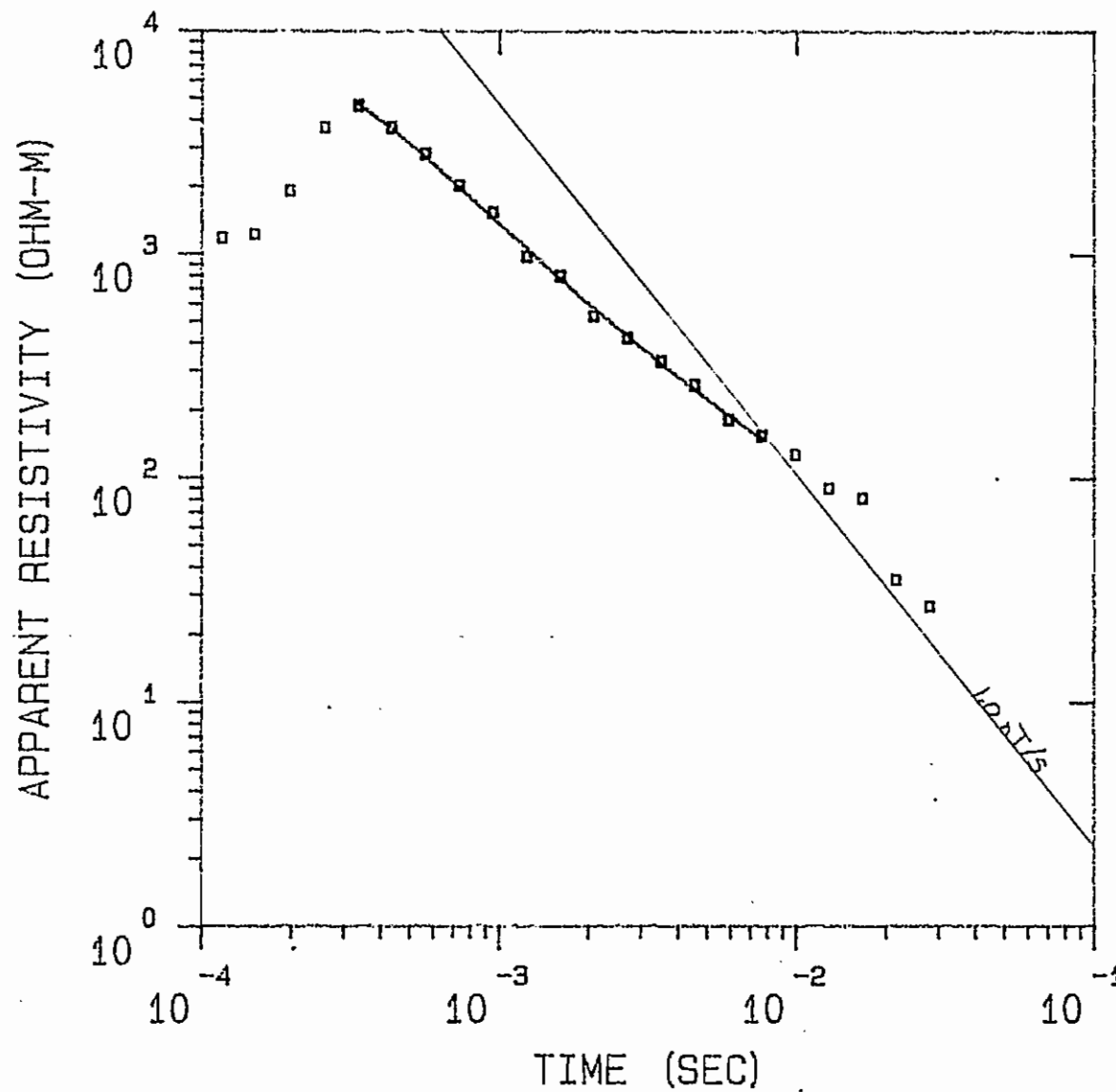
1371.
OHM-M 721. M

35.4
OHM-M

% ERROR: 10.3
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN503N

MODEL:



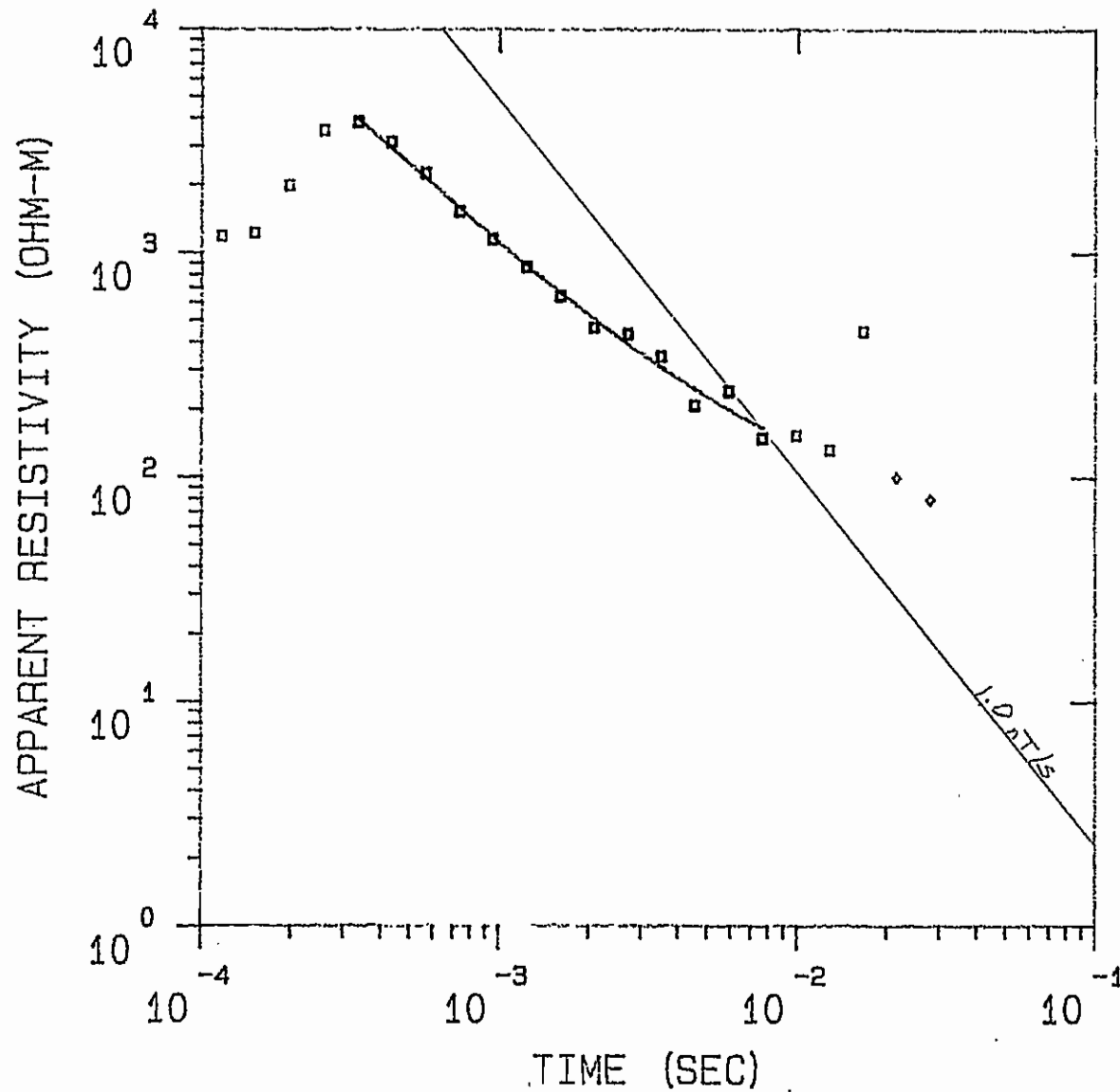
1243.
OHM-M 668. M

10.9
OHM-M

% ERROR: 6.77
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN600N

MODEL:



1448.
OHM-M

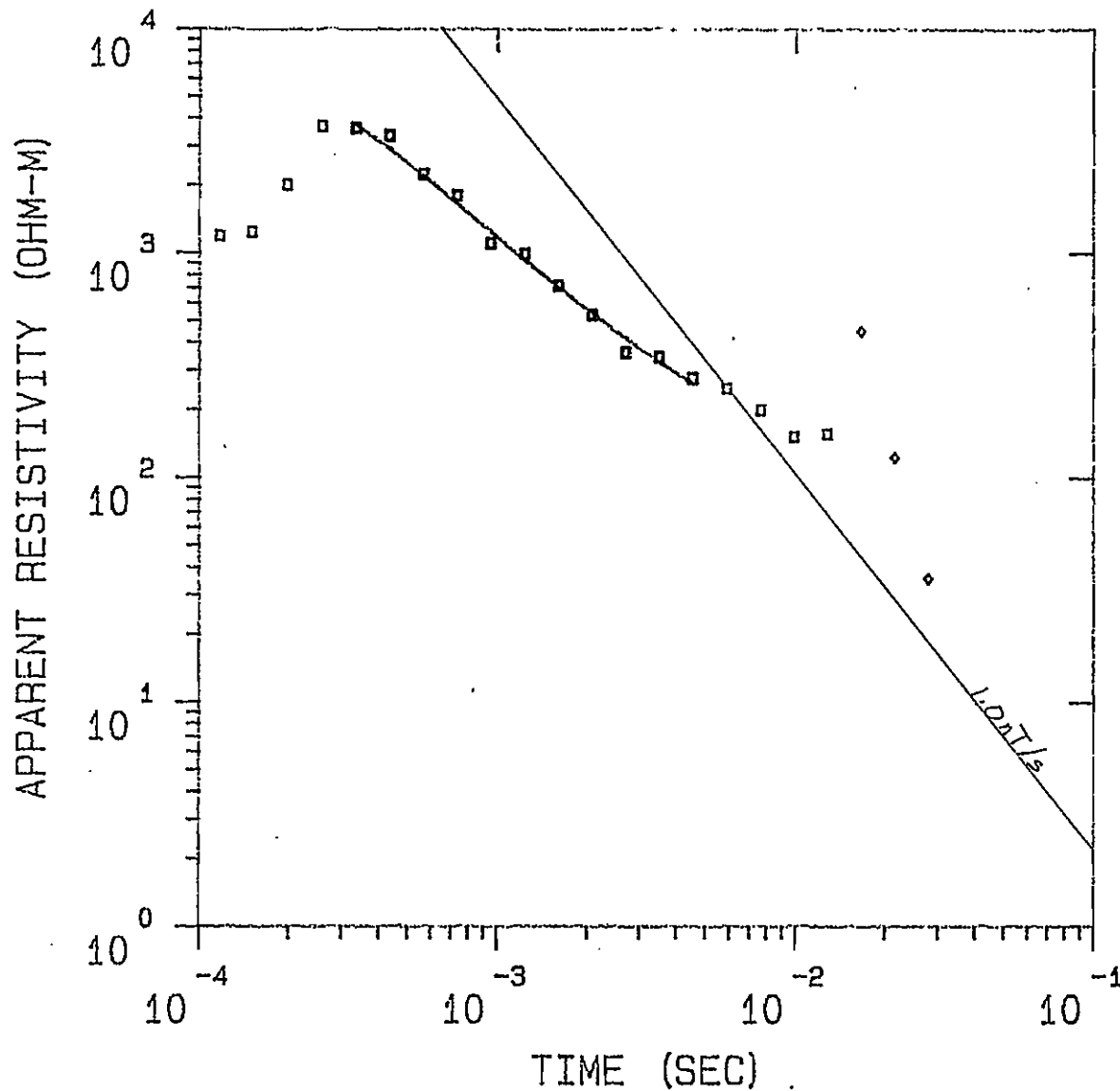
625. M

28.0
OHM-M

% ERROR: 15.0
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN601N

MODEL:



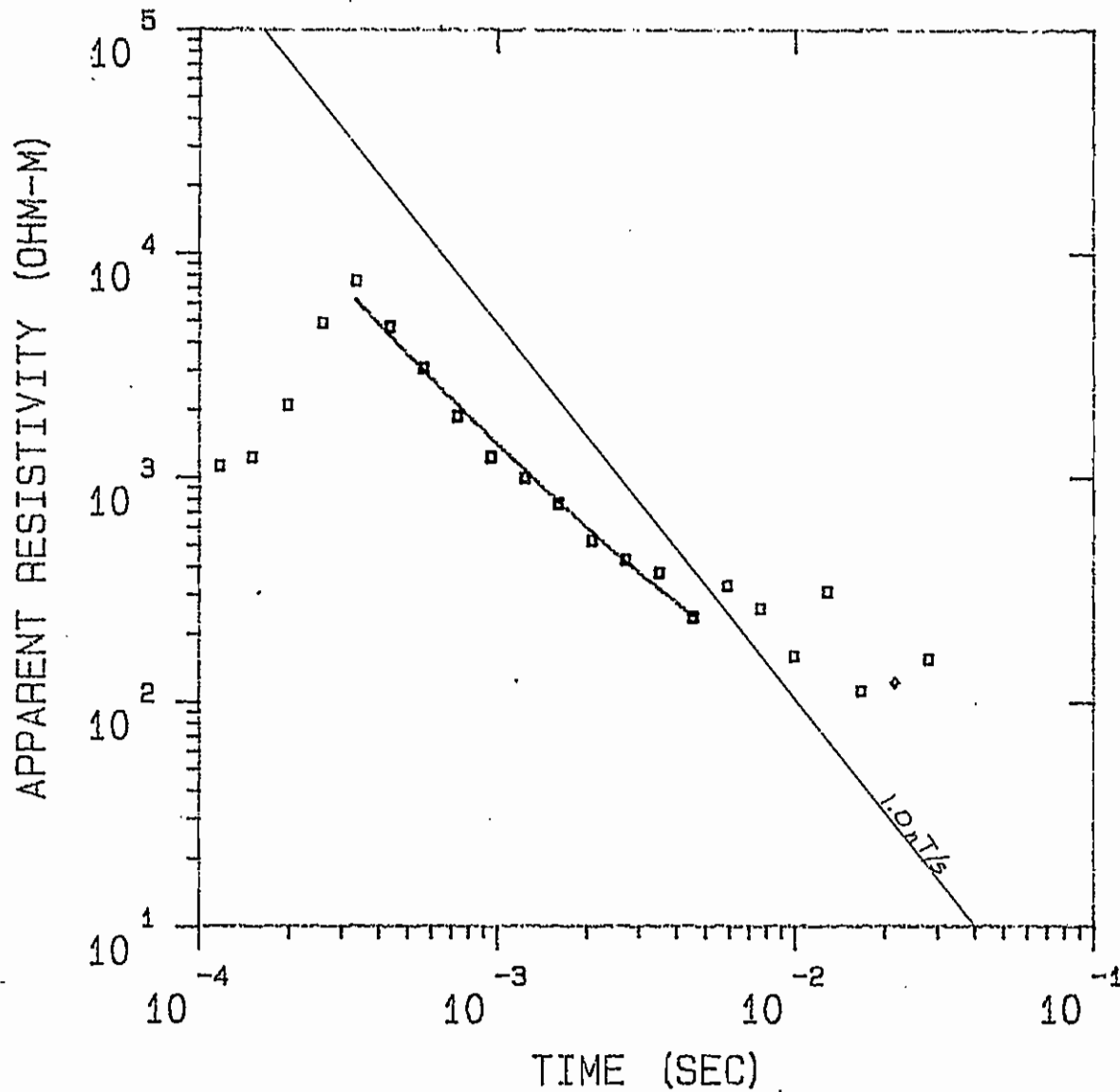
1125.
OHM-M 654. M

27.5
OHM-M

% ERROR: 12.8
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN700N

MODEL:



343132.

OHM-M

649. M

10.1

OHM-M

% ERROR: 18.7

CALIBRATION: 1

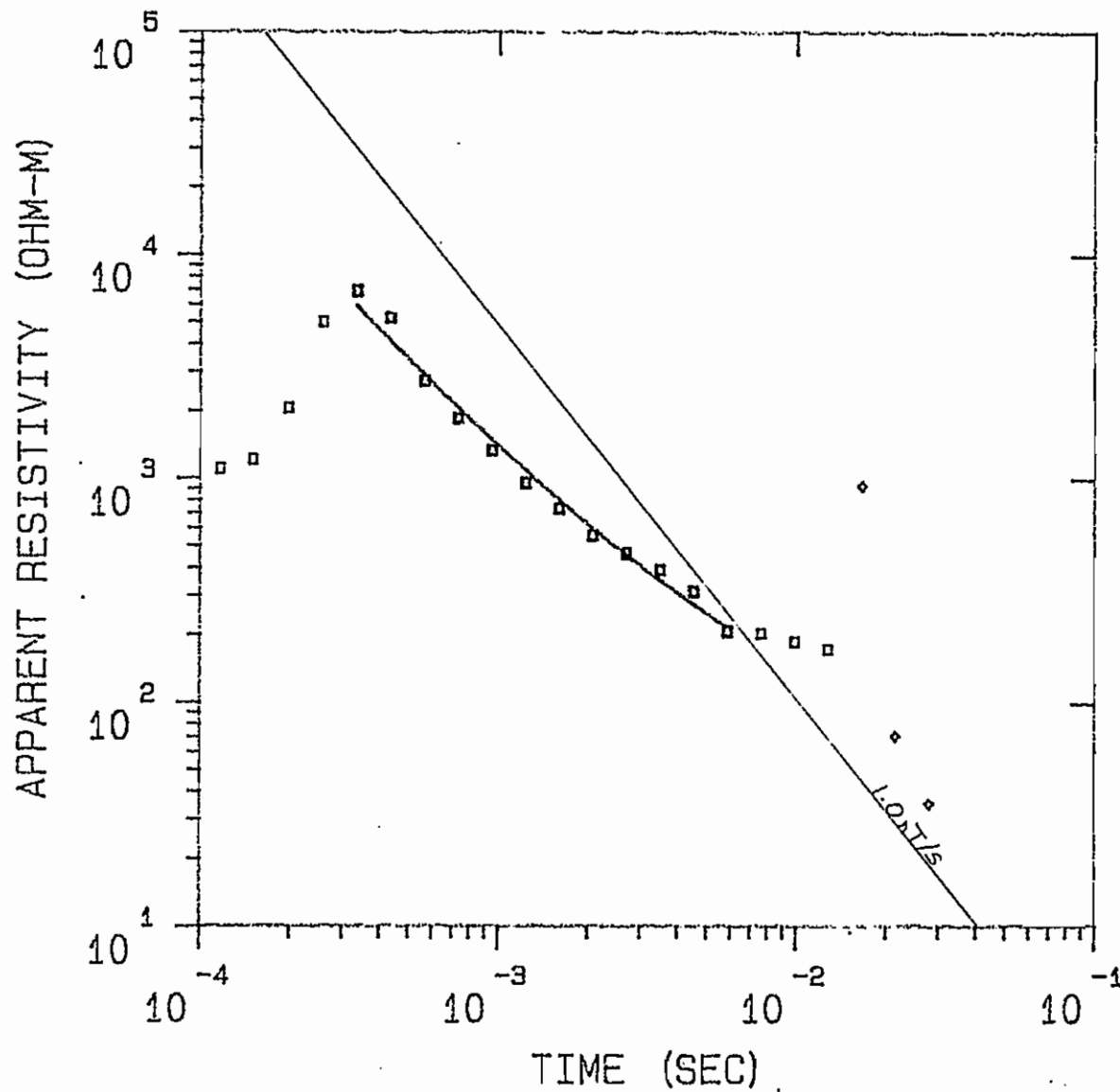
OFFSET: 100 M

RAMP: 1000.0

IGS: ARTTI

TN701N

MODEL:



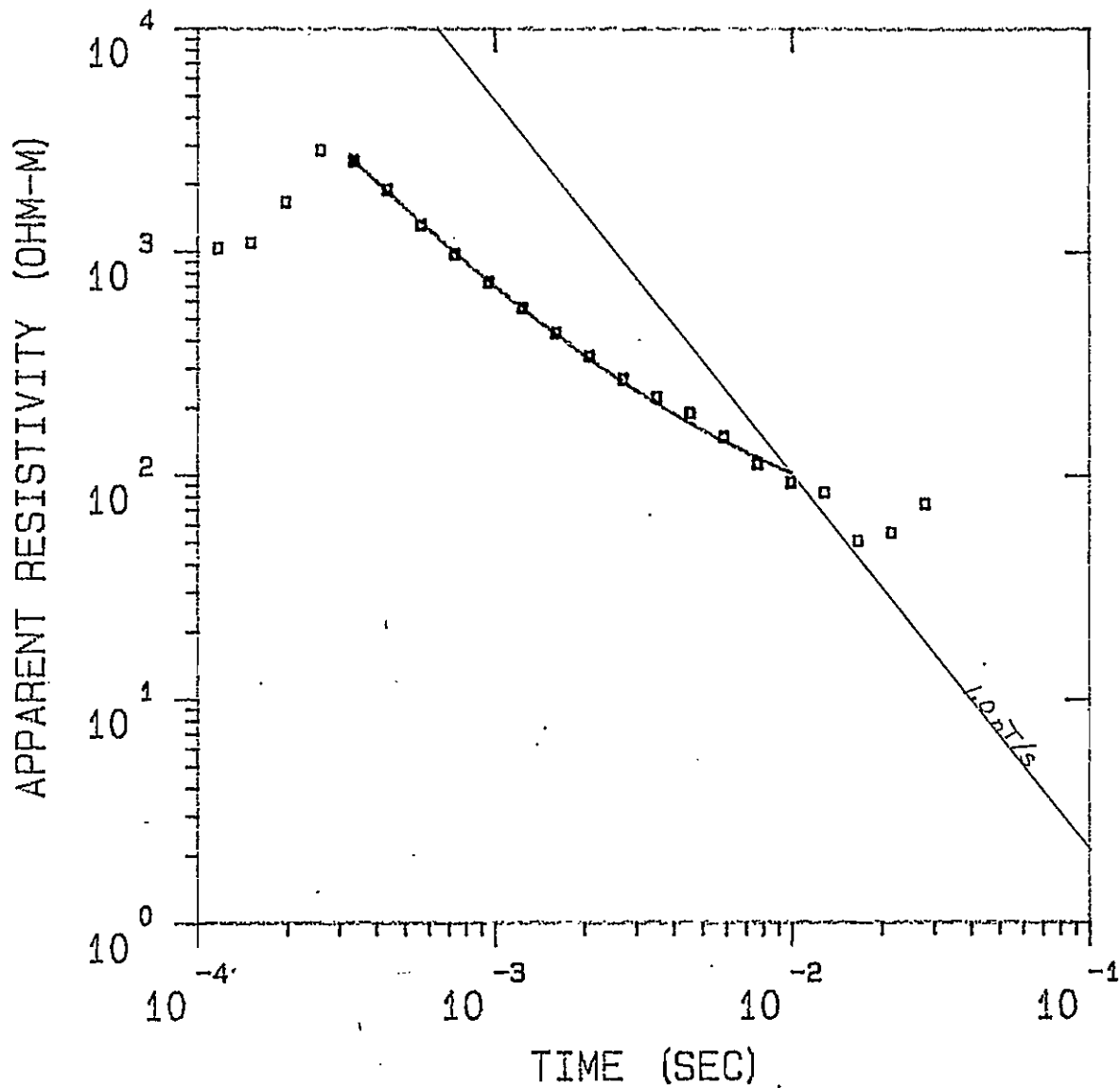
308900.
OHM-M 670. M

21.3
OHM-M

% ERROR: 19.5
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN800N

MODEL:



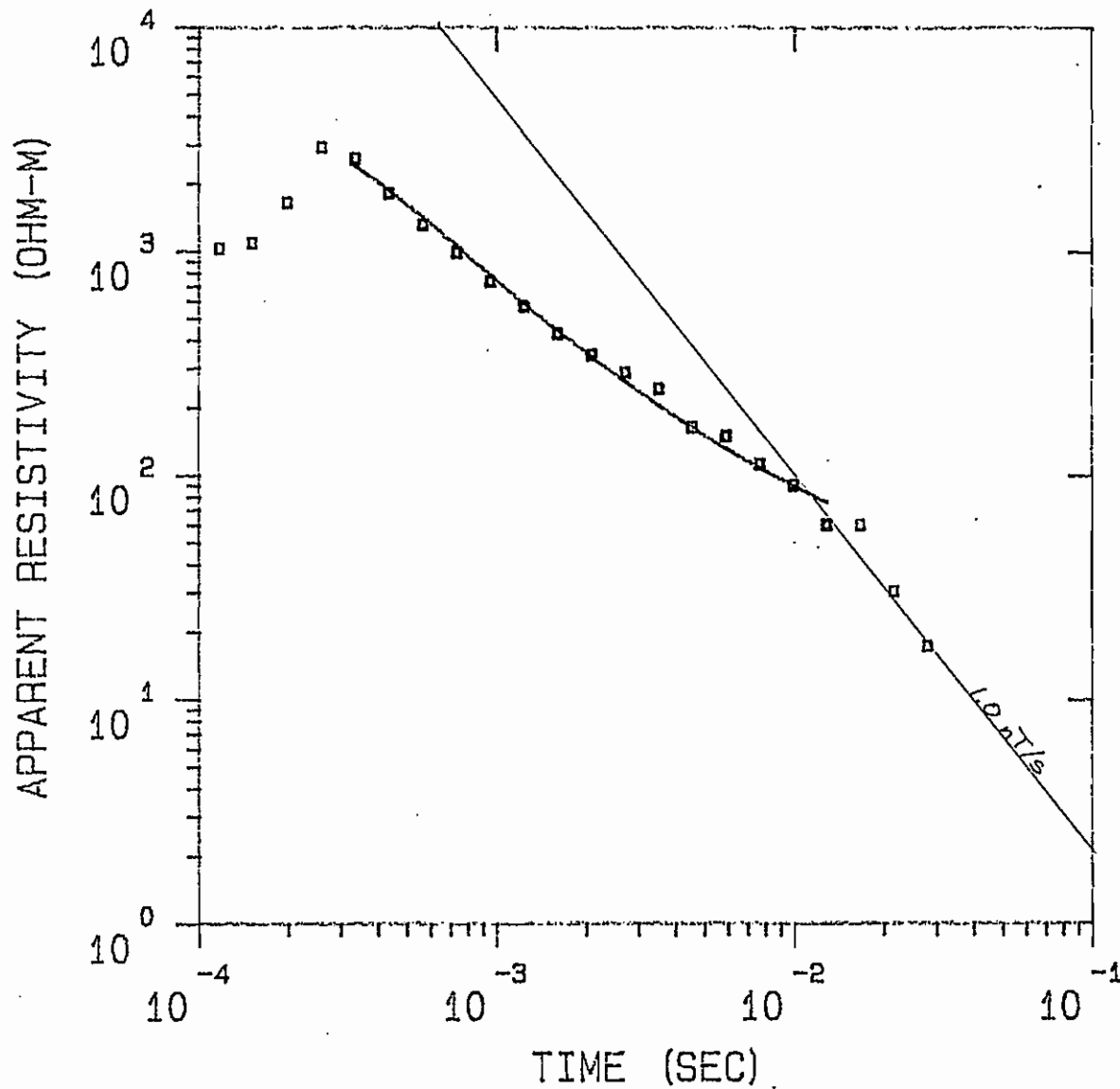
1710.
OHM-M 480. M

27.3
OHM-M

% ERROR: 7.47
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTTI

TN801N

MODEL:



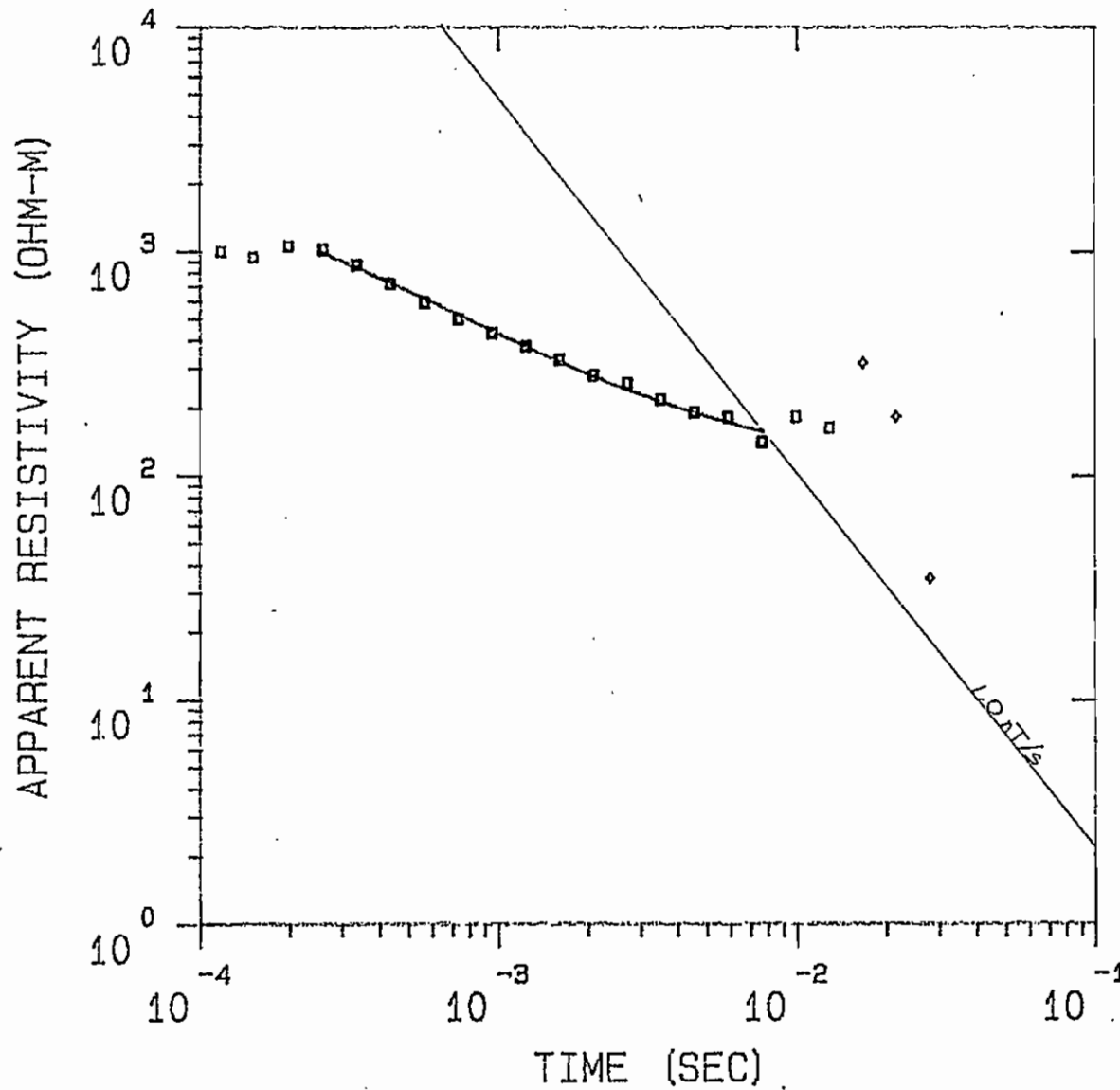
744.	
OHM-M	518. M

16.8
OHM-M

% ERROR: 15.1
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN900N

MODEL:



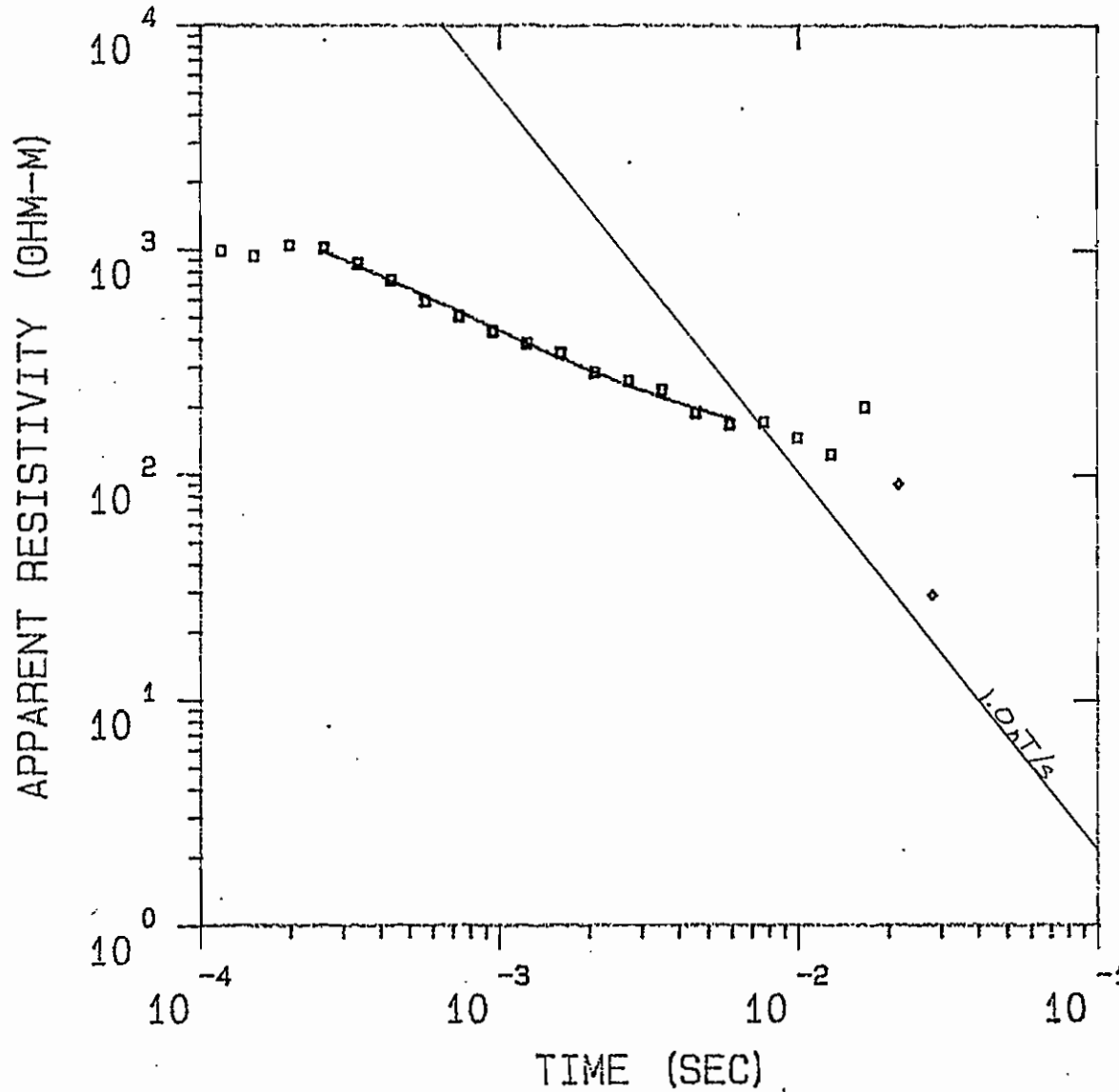
275.
OHM-M 420. M

82.2
OHM-M

% ERROR: 6.86
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTTI

TN901N

MODEL:



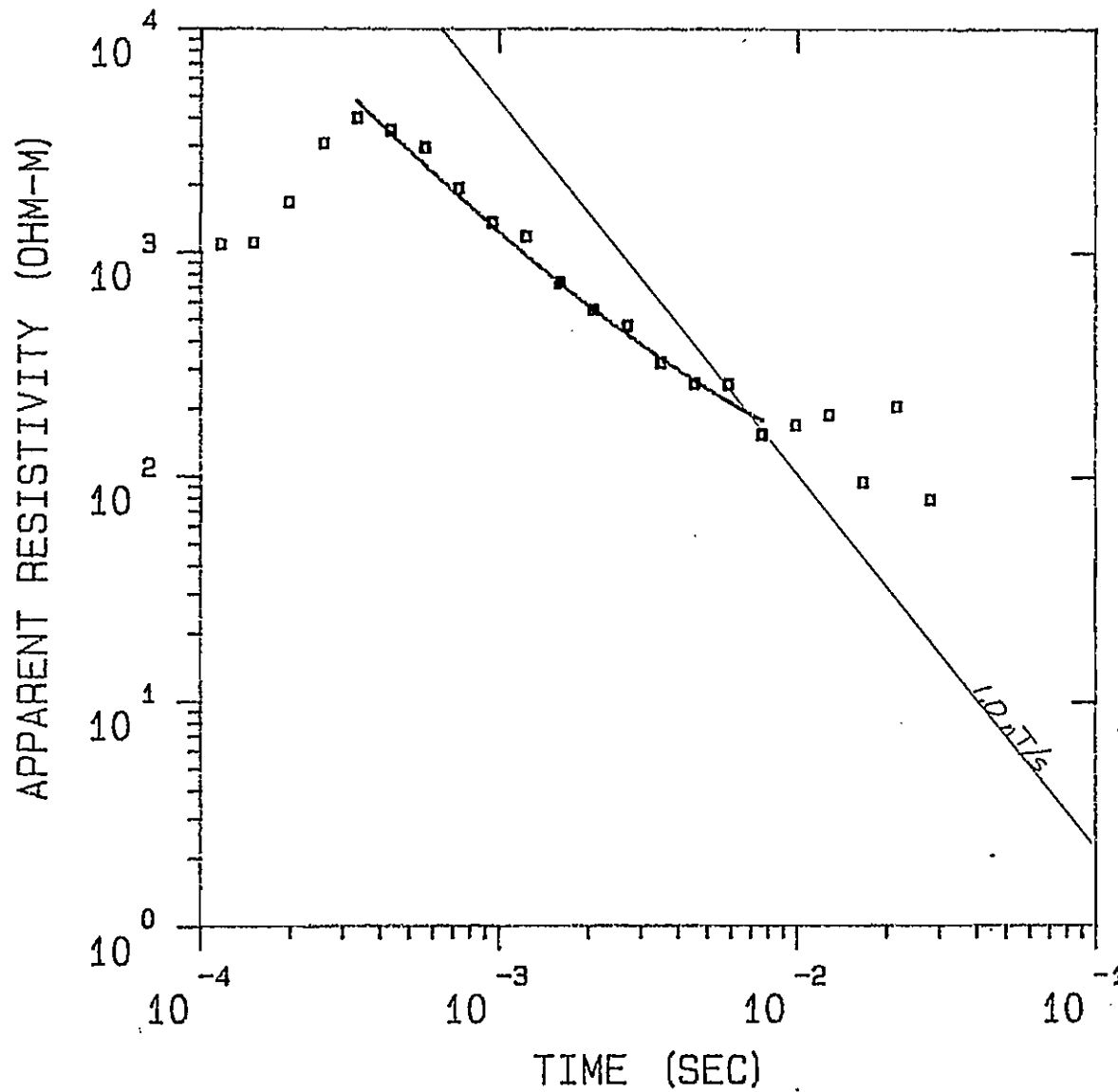
276.	
OHM-M	430. M

86.2
OHM-M

% ERROR: 6.92
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1000N

MODEL:



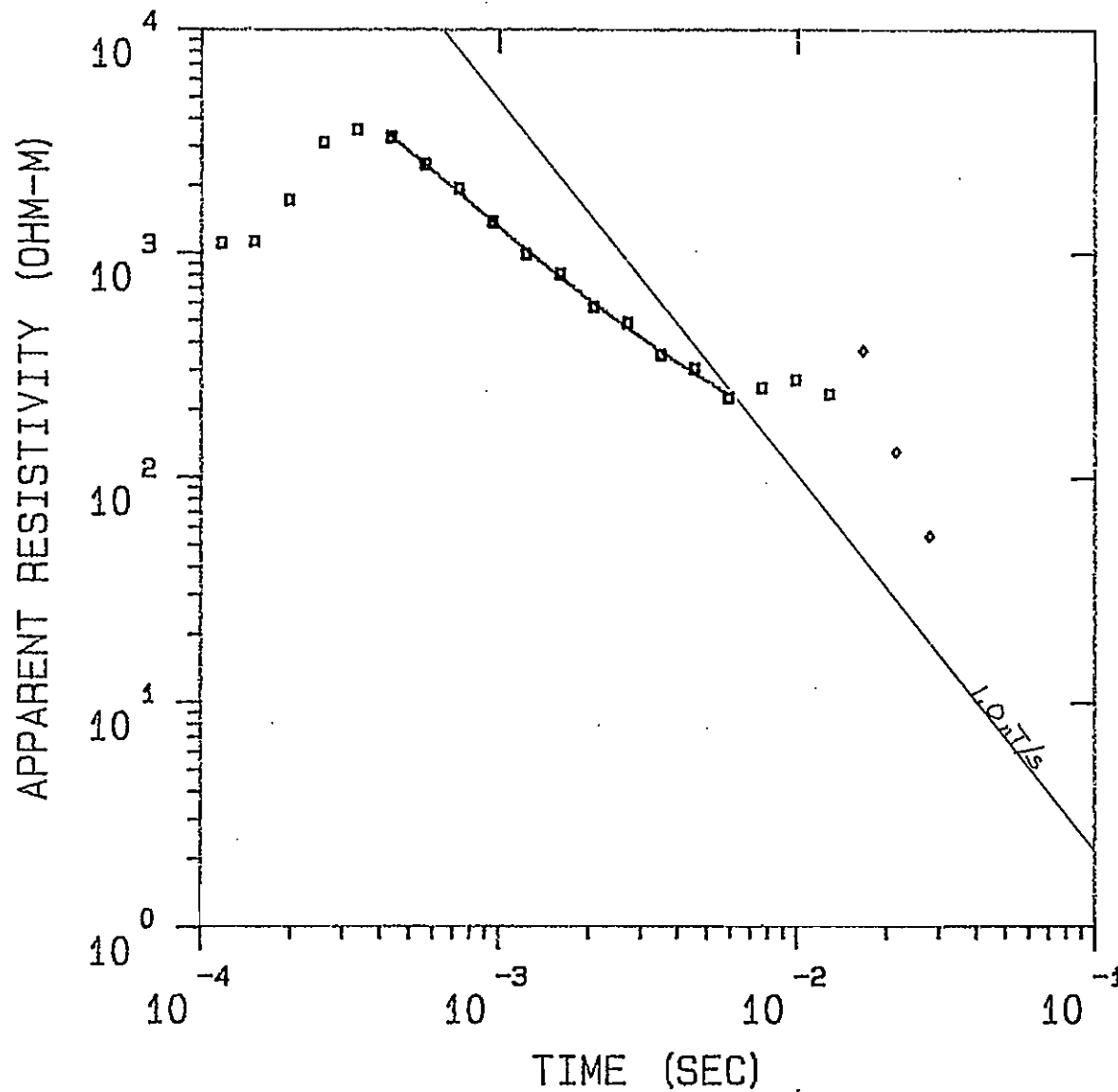
2139.
OHM-M 650. M

28.3
OHM-M

% ERROR: 18.4
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTTI

TN1001N

MODEL:



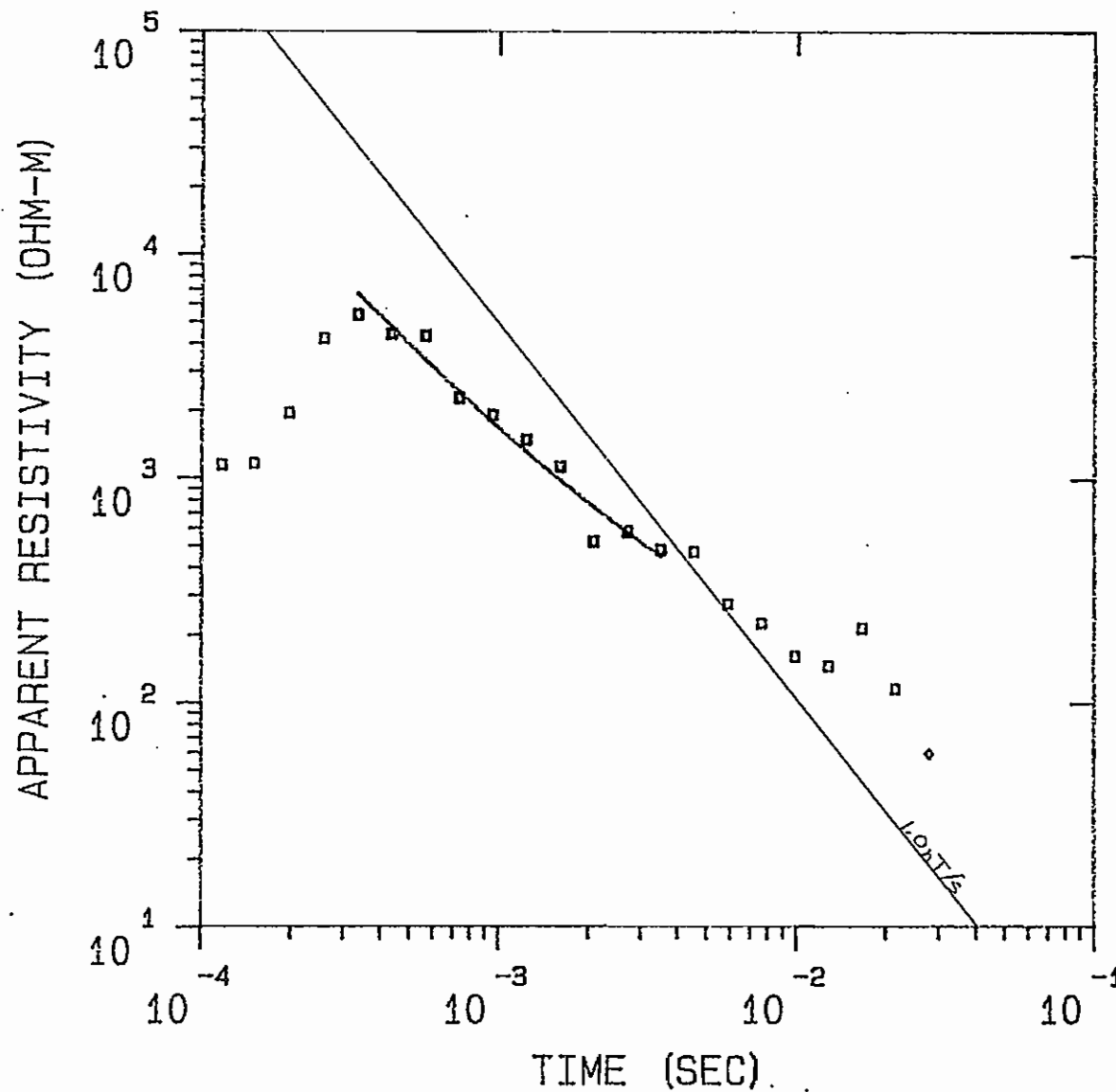
1386.	
OHM-M	684. M

31.4
OHM-M

% ERROR: 5.58
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN1100N

MODEL:



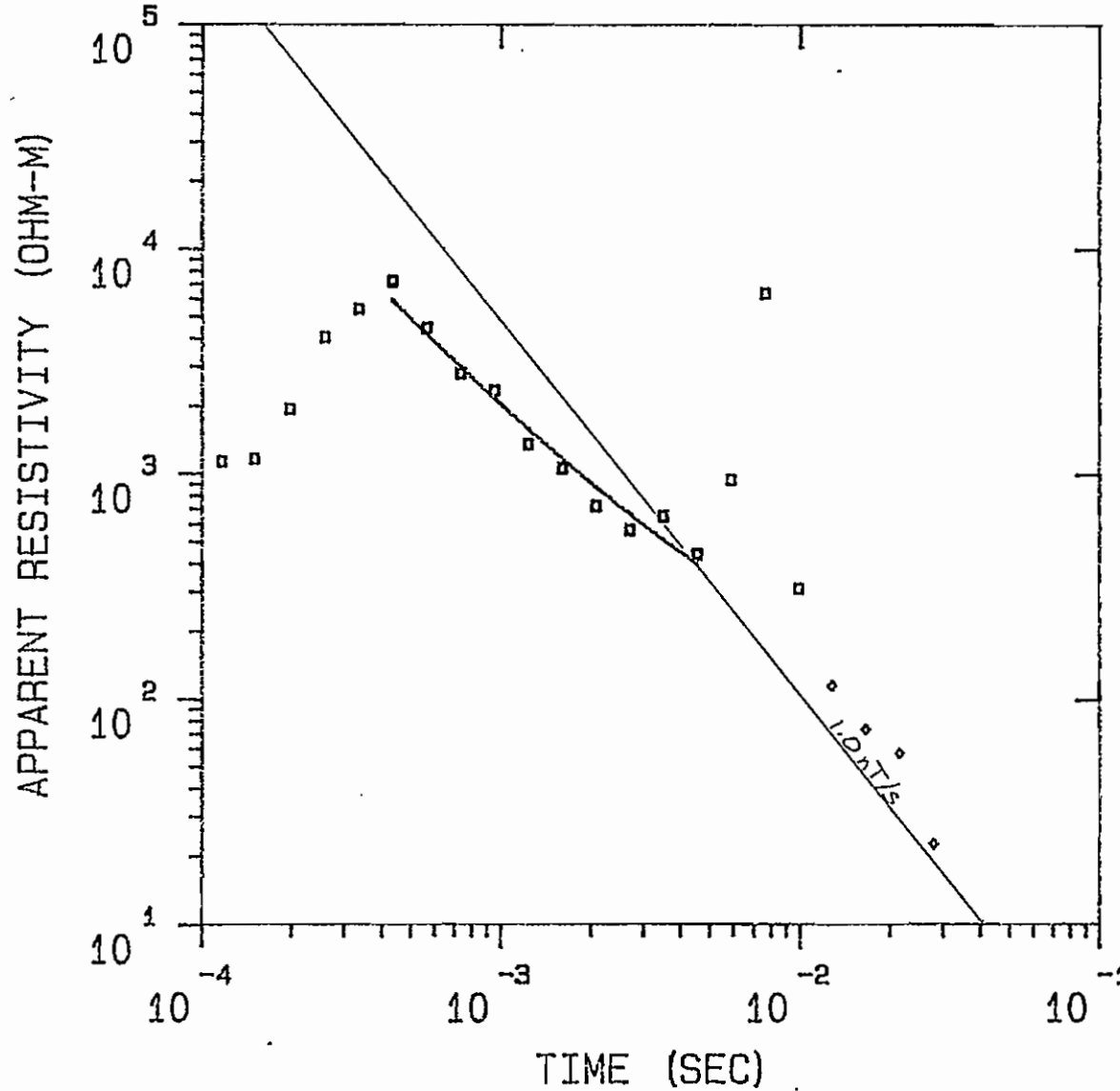
8802.
OHM-M 739. M

38.7
OHM-M

% ERROR: 28.9
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1101N

MODEL:



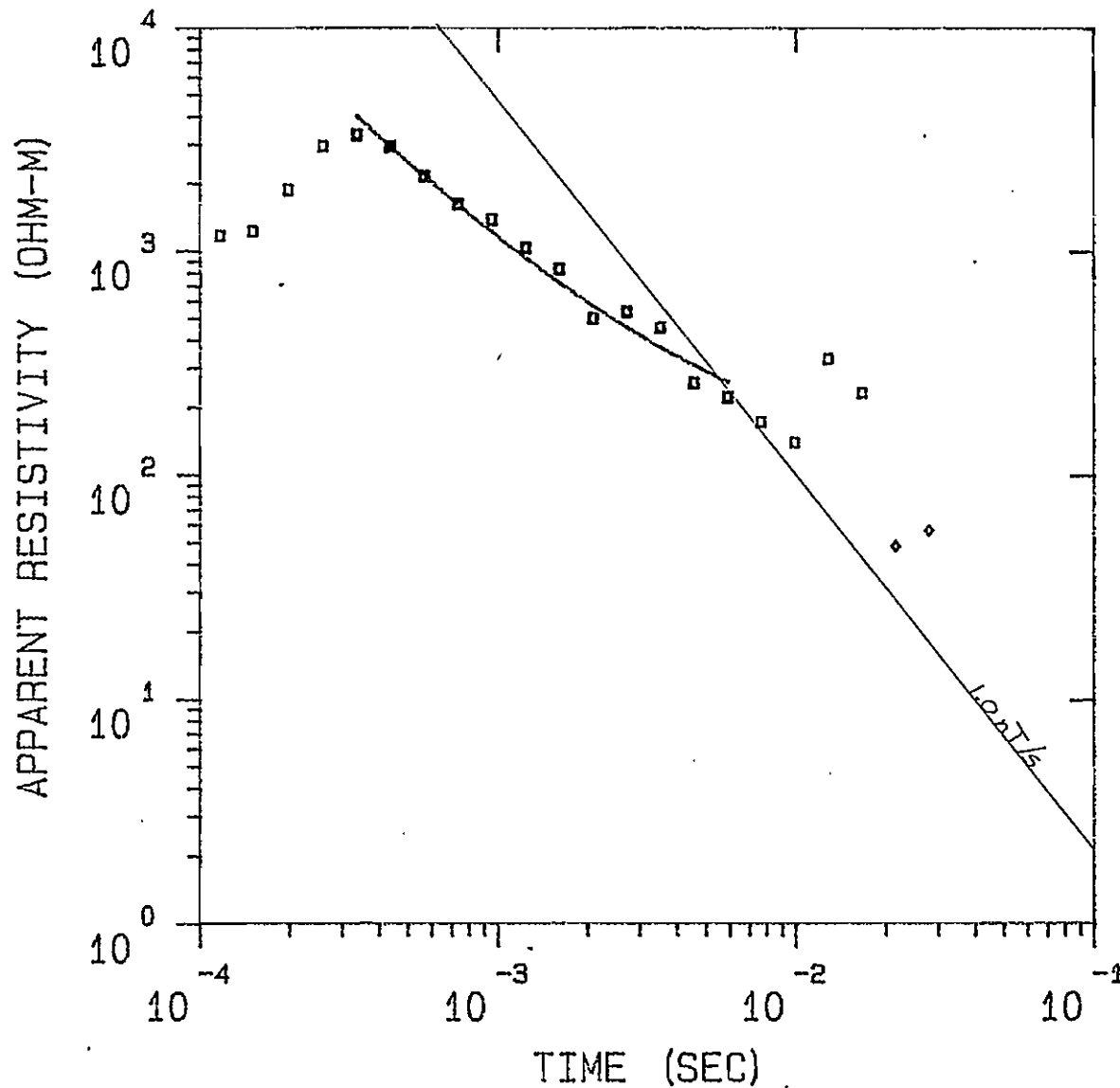
11698.	
OHM-M	812. M

31.4
OHM-M

% ERROR: 24.9
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1200N

MODEL:



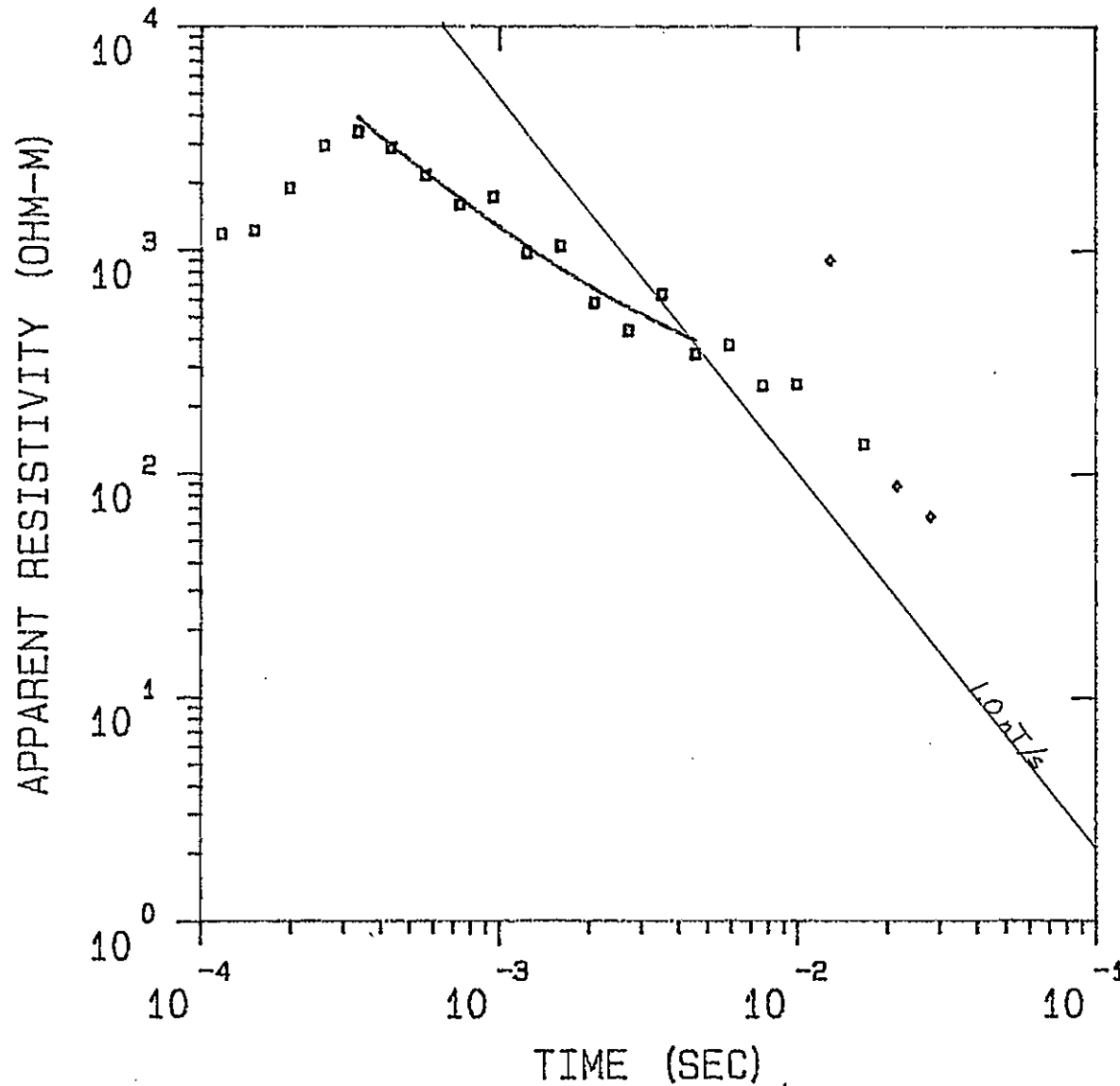
2279.
OHM-M 613. M

60.9
OHM-M

% ERROR: 22.7
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1201N

MODEL:



1760.
OHM-M

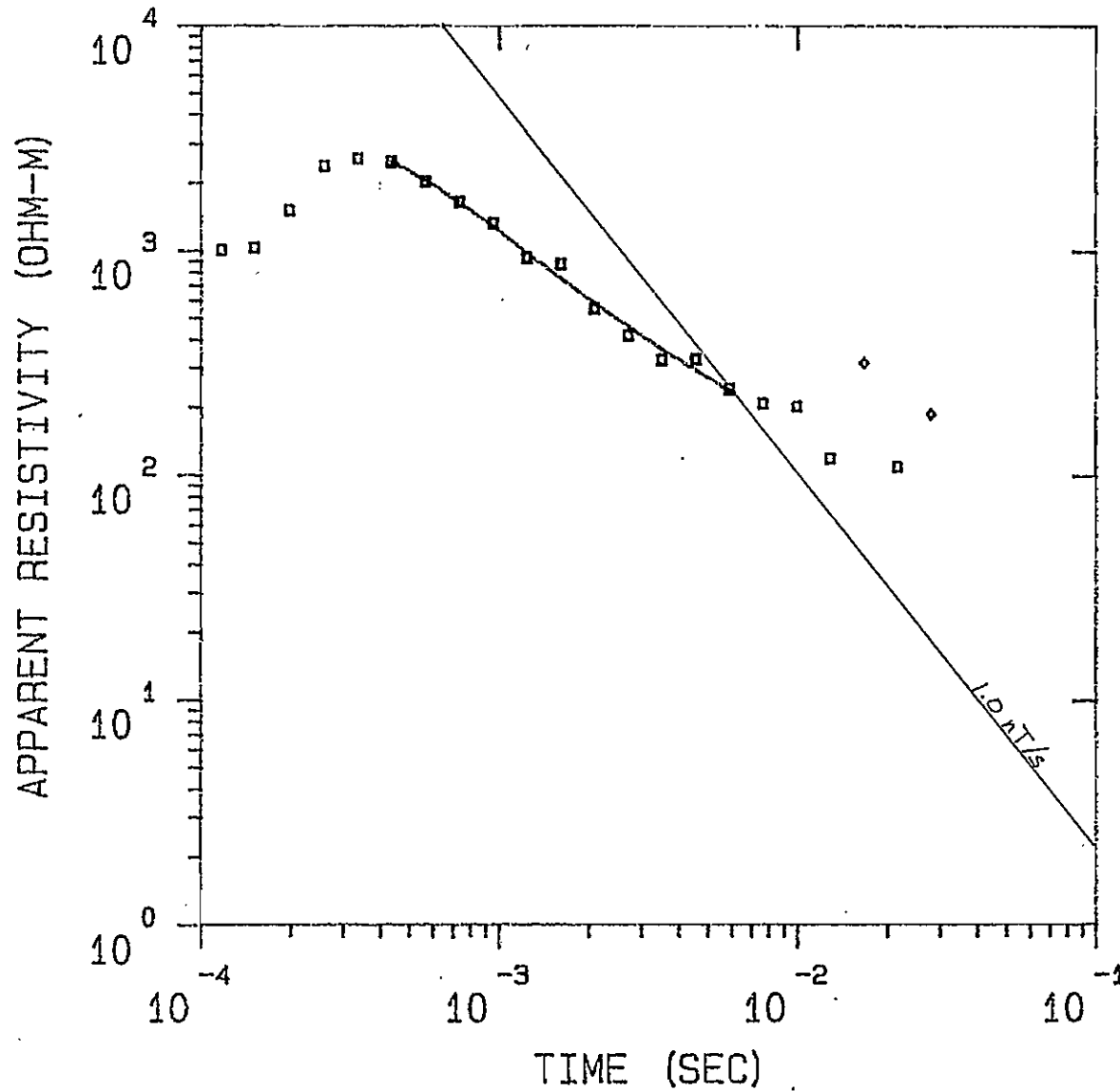
627. M

107.
OHM-M

% ERROR: 30.9
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN1300N

MODEL:



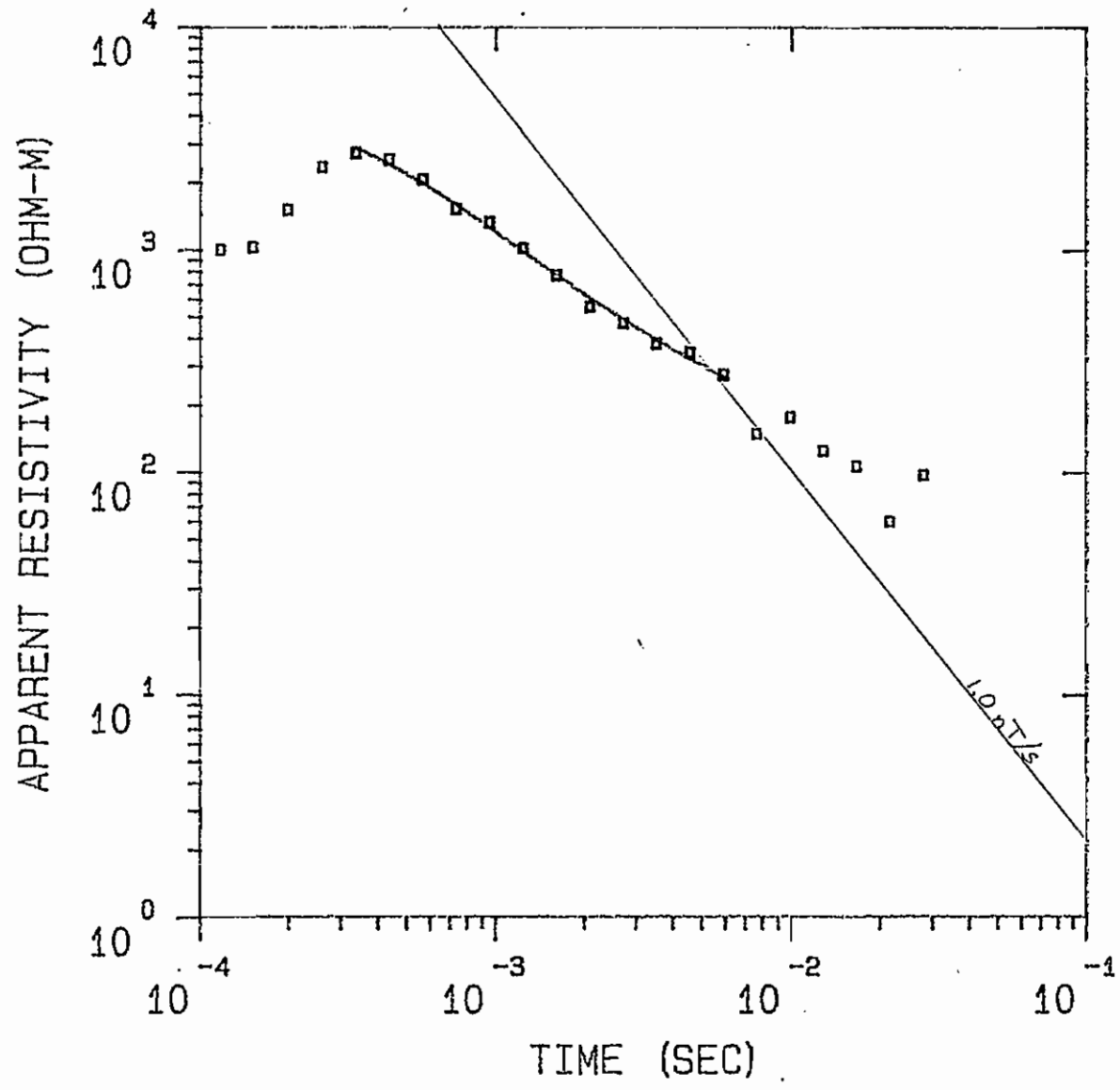
846.	
OHM-M	696. M

33.8
OHM-M

% ERROR: 11.9
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1301N

MODEL:



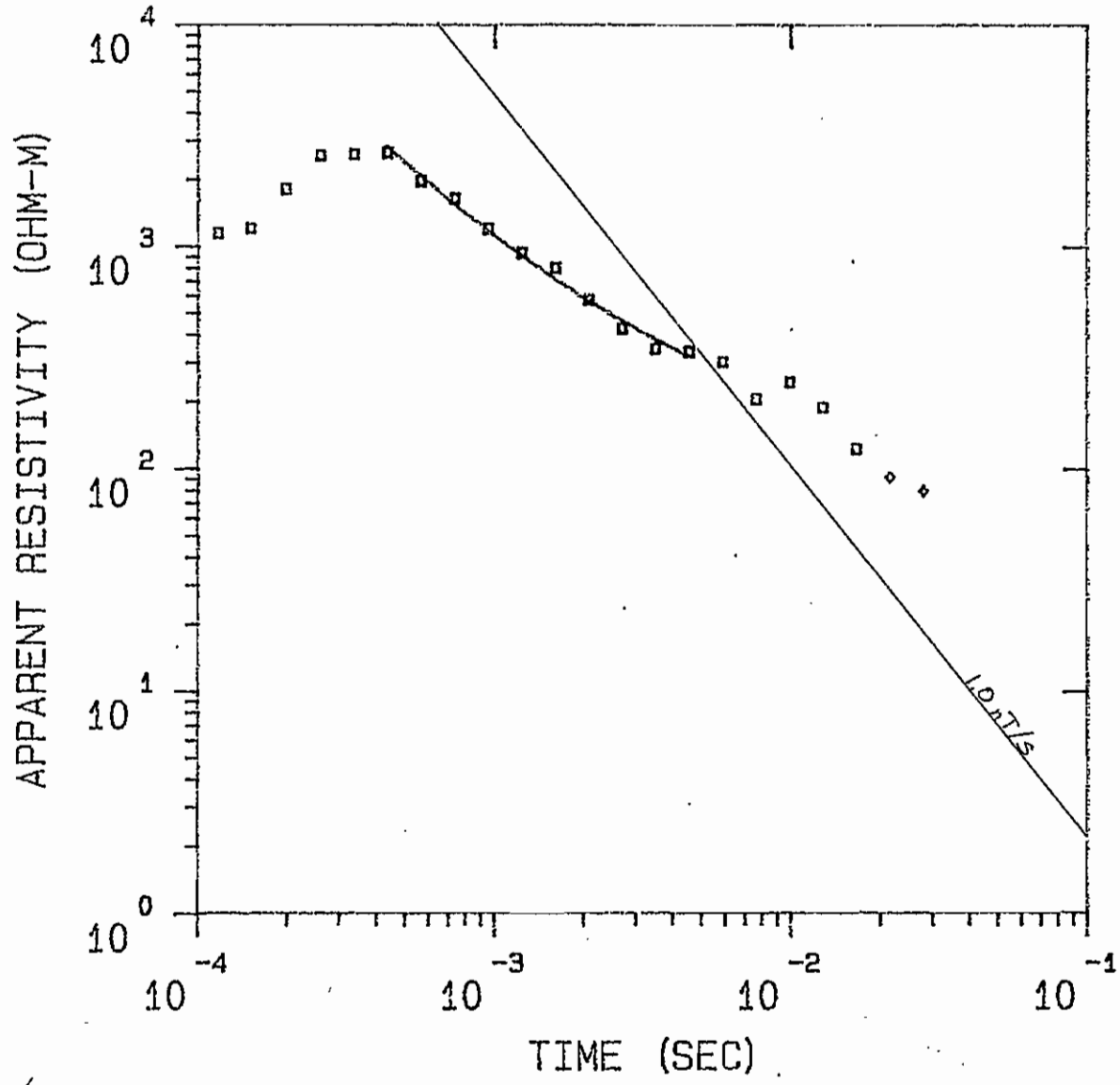
862.
OHM-M 699. M

51.8
OHM-M

% ERROR: 7.74
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTTI

TN1400N

MODEL:



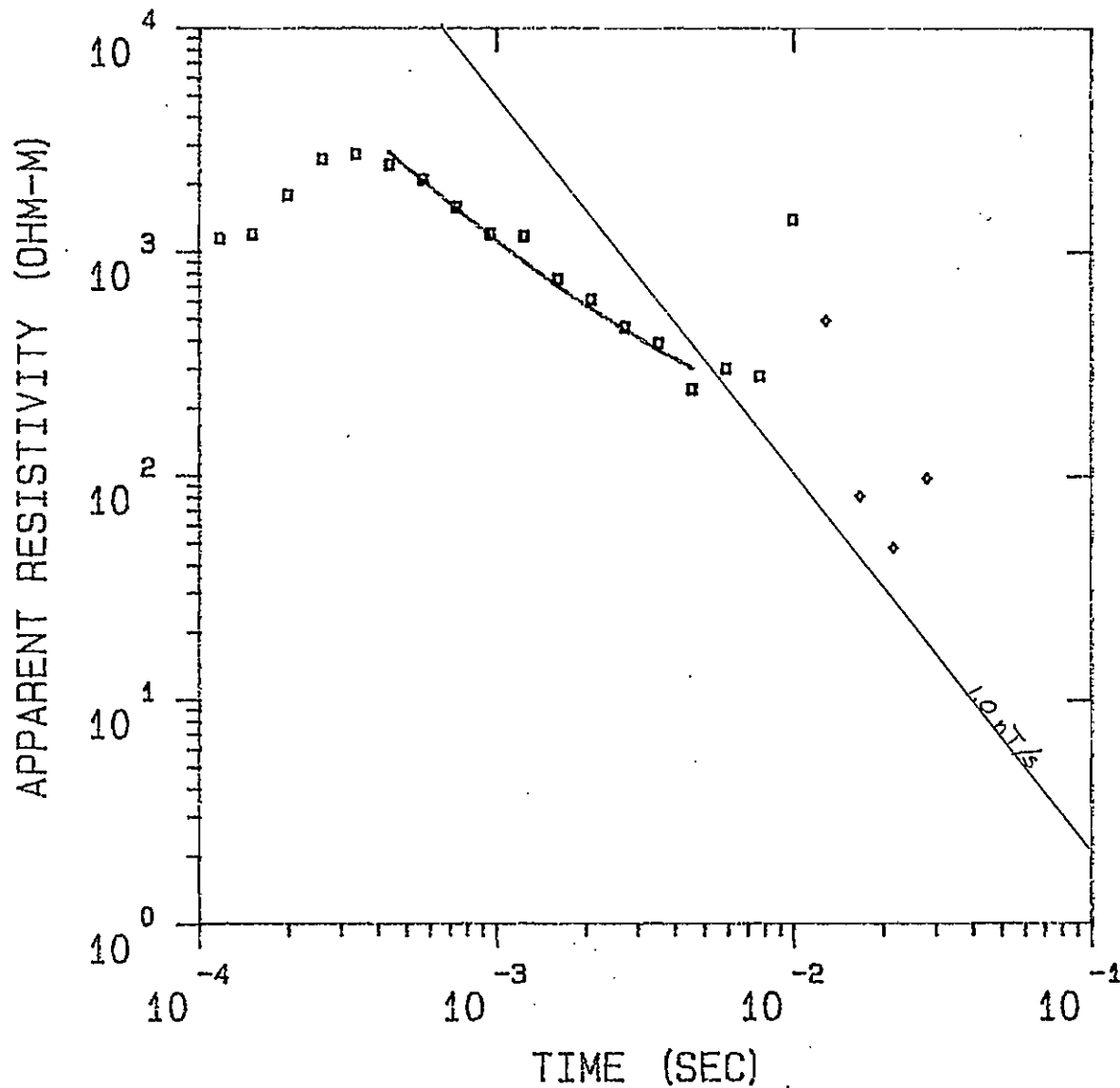
6319.
OHM-M 568. M

76.2
OHM-M

% ERROR: 10.3
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1401N

MODEL:



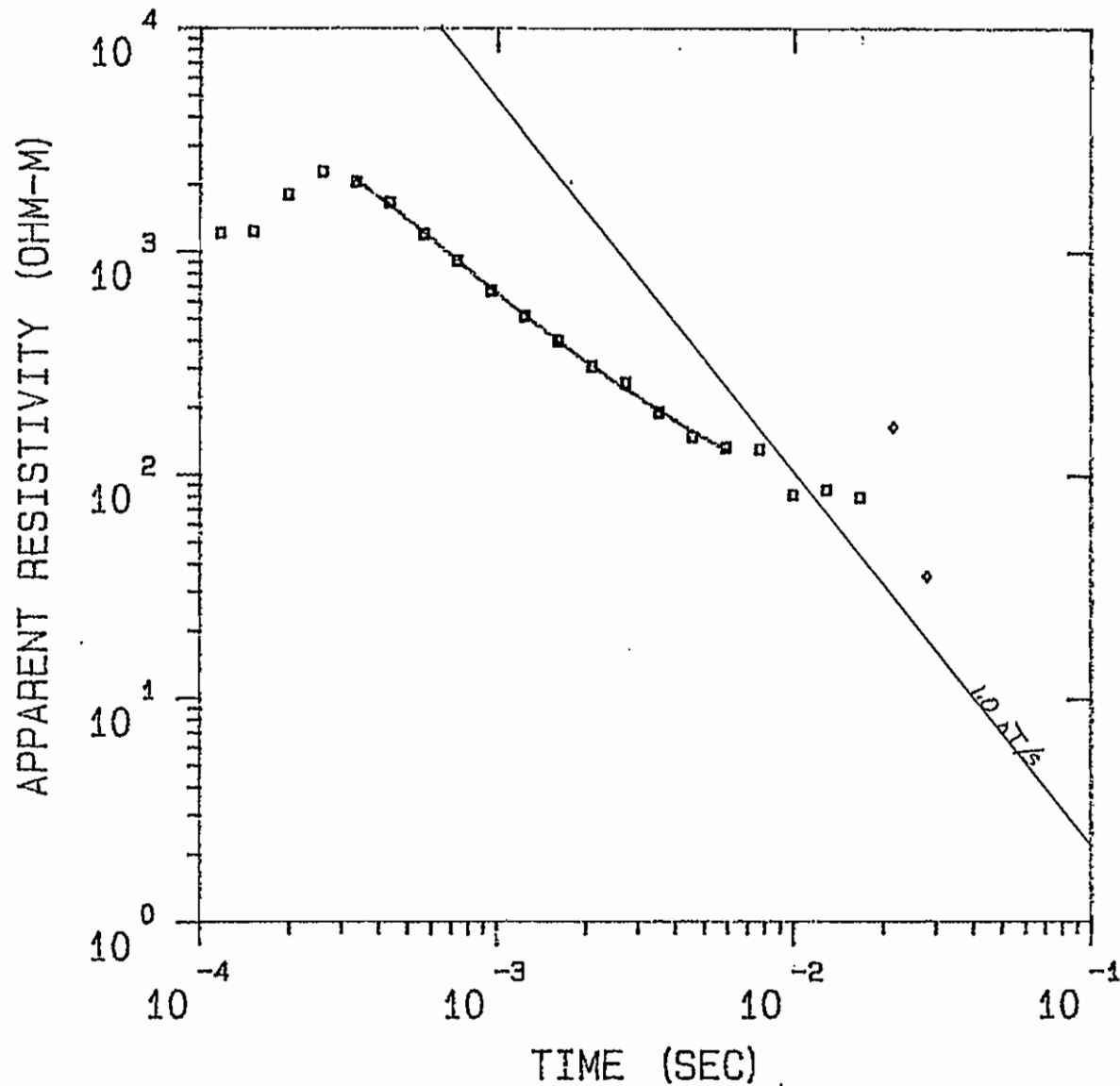
1593.
OHM-M 614. M

58.7
OHM-M

% ERROR: 20.3
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN1500N

MODEL:



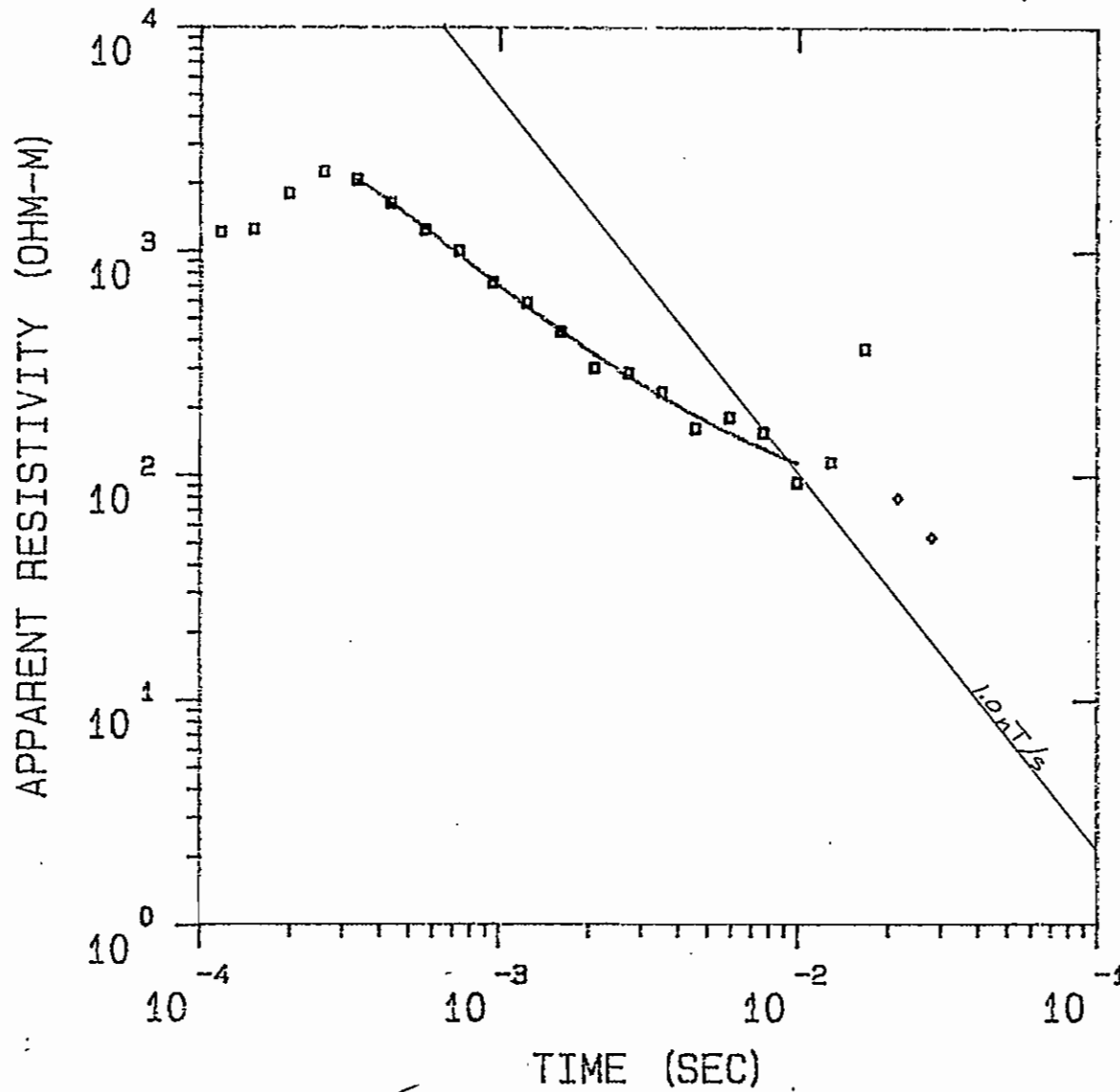
685.
OHM-M 484. M

21.8
OHM-M

% ERROR: 4.43
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1501N

MODEL:



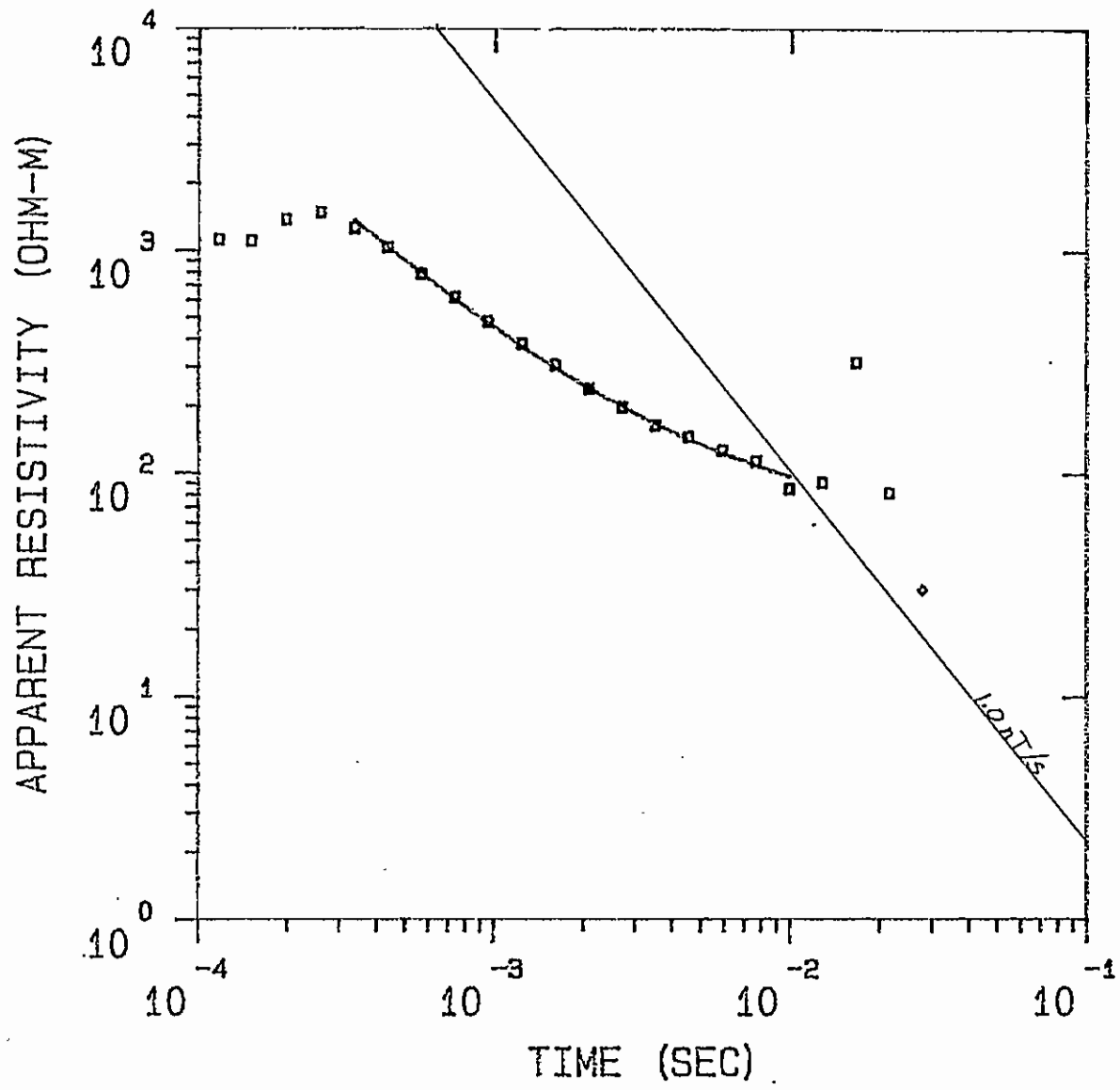
675.	
OHM-M	506. M

32.2
OHM-M

% ERROR: 16.0
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTTI

TN1600N

MODEL:



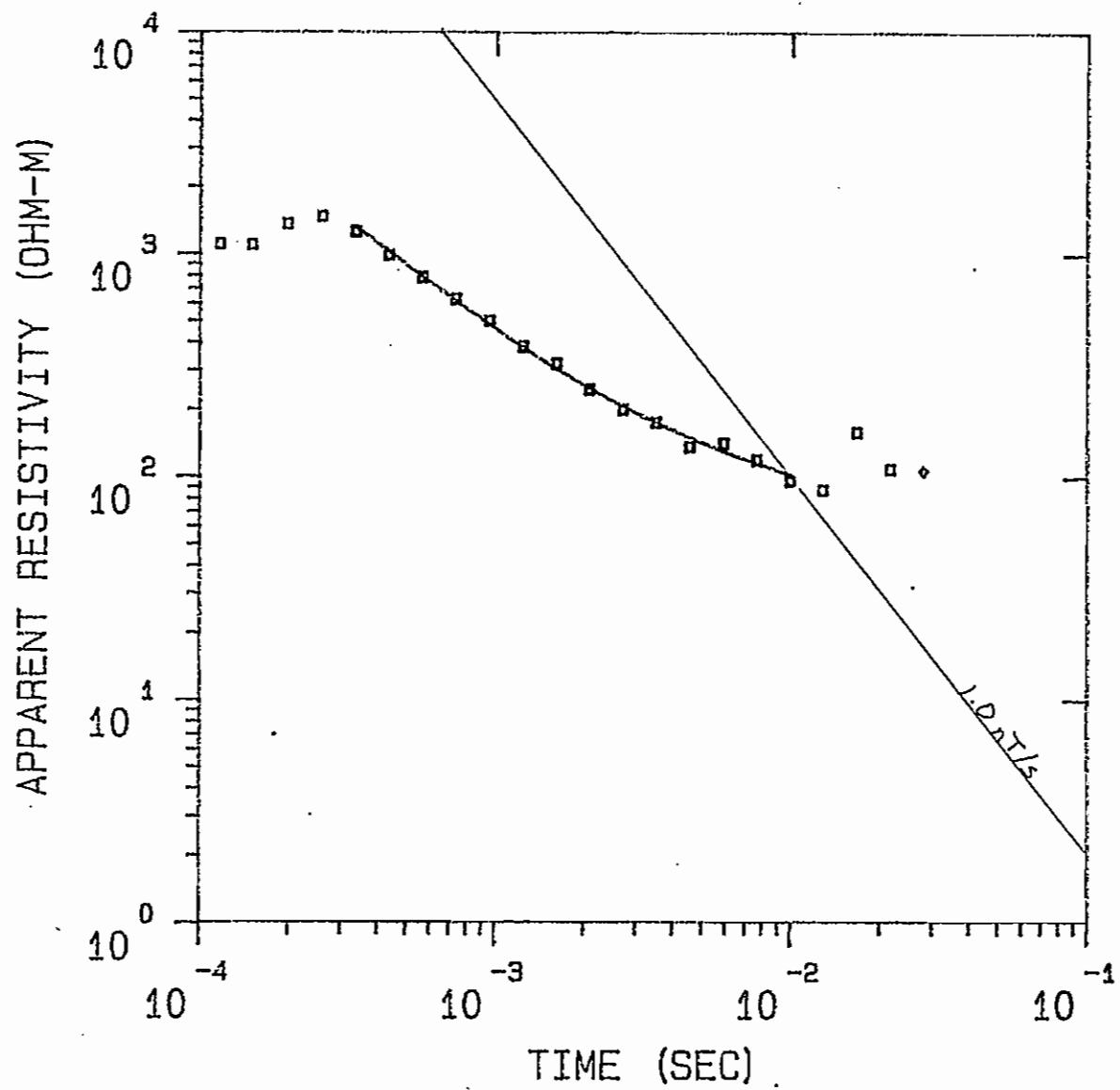
579.	
OHM-M	374. M

39.7
OHM-M

% ERROR: 6.89
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1601N

MODEL:



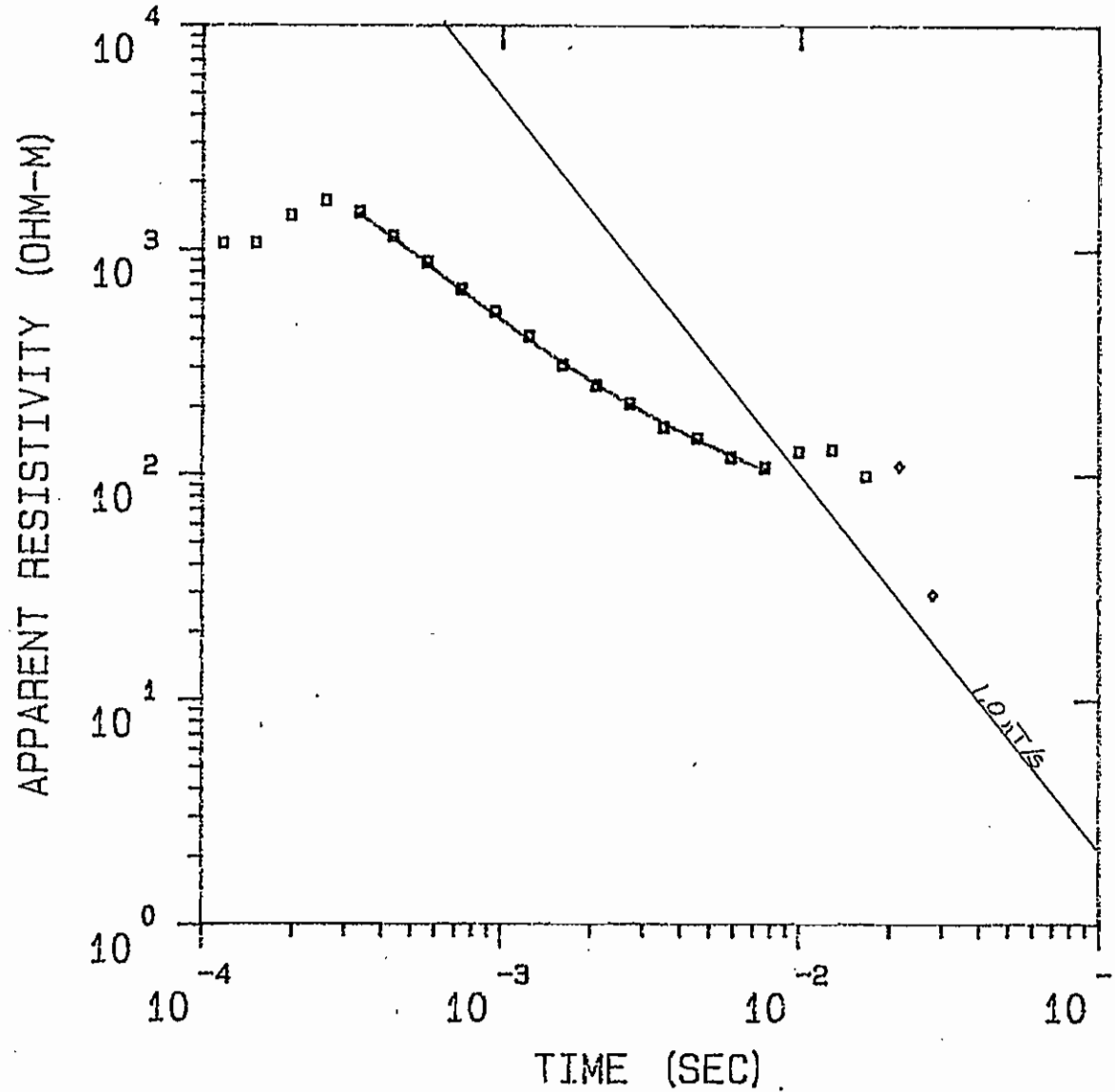
504.	
OHM-M	382. M

43.5
OHM-M

% ERROR: 7.32
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1700N

MODEL:



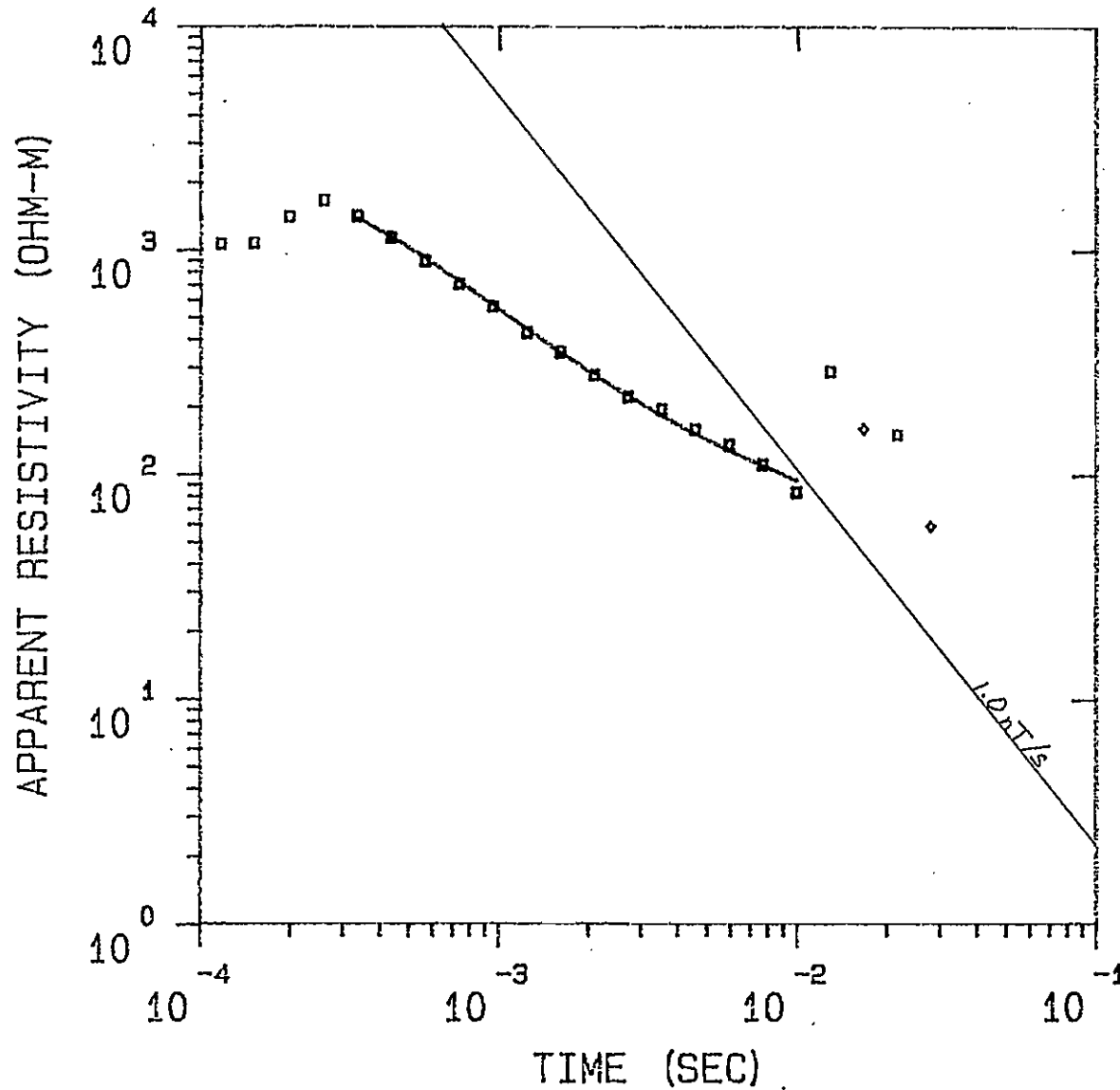
513.
OHM-M 409. M

32.6
OHM-M

% ERROR: 3.89
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN1701N

MODEL:



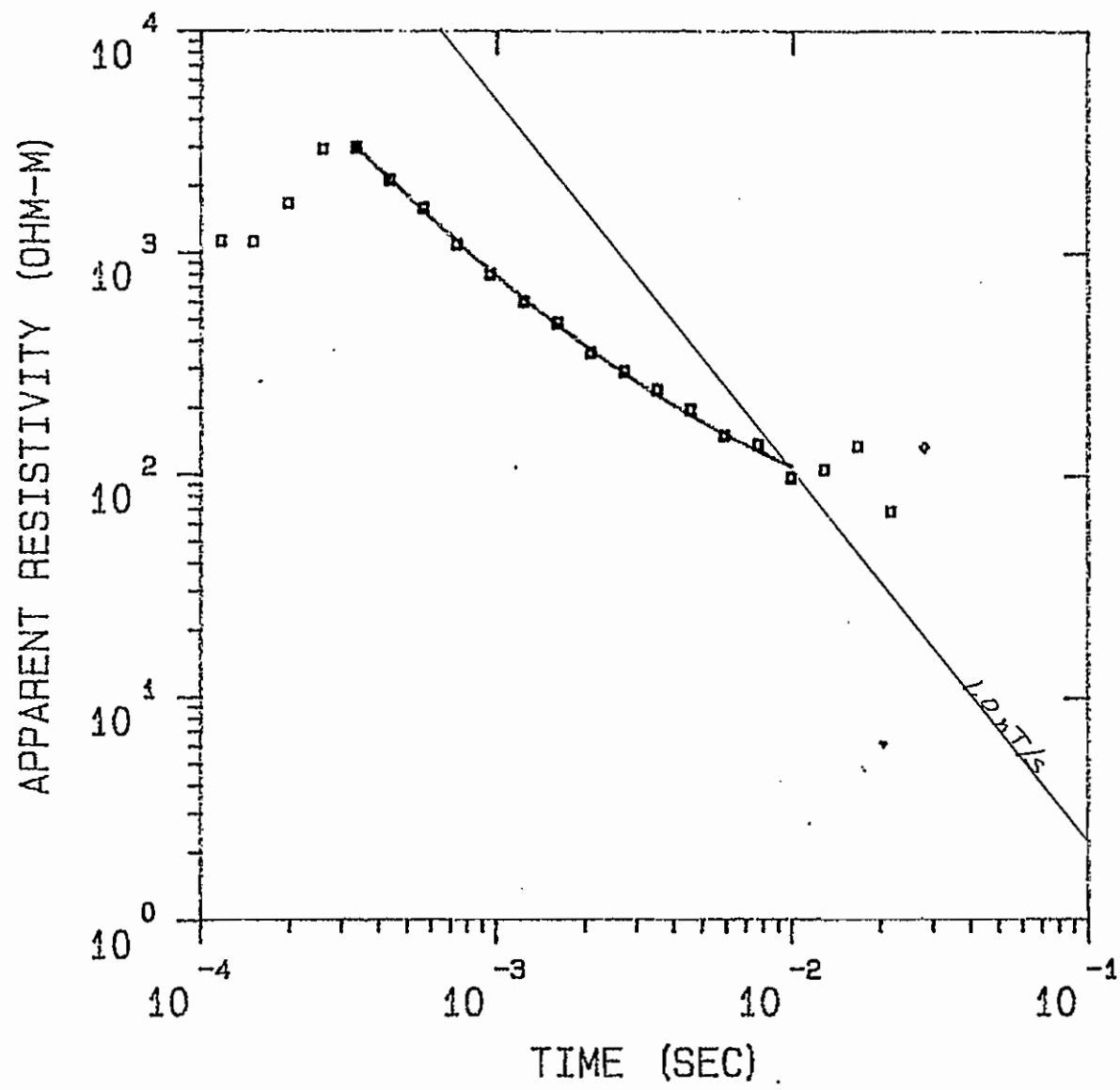
423.	
OHM-M	459. M

28.5
OHM-M

% ERROR: 7.06
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1800N

MODEL:



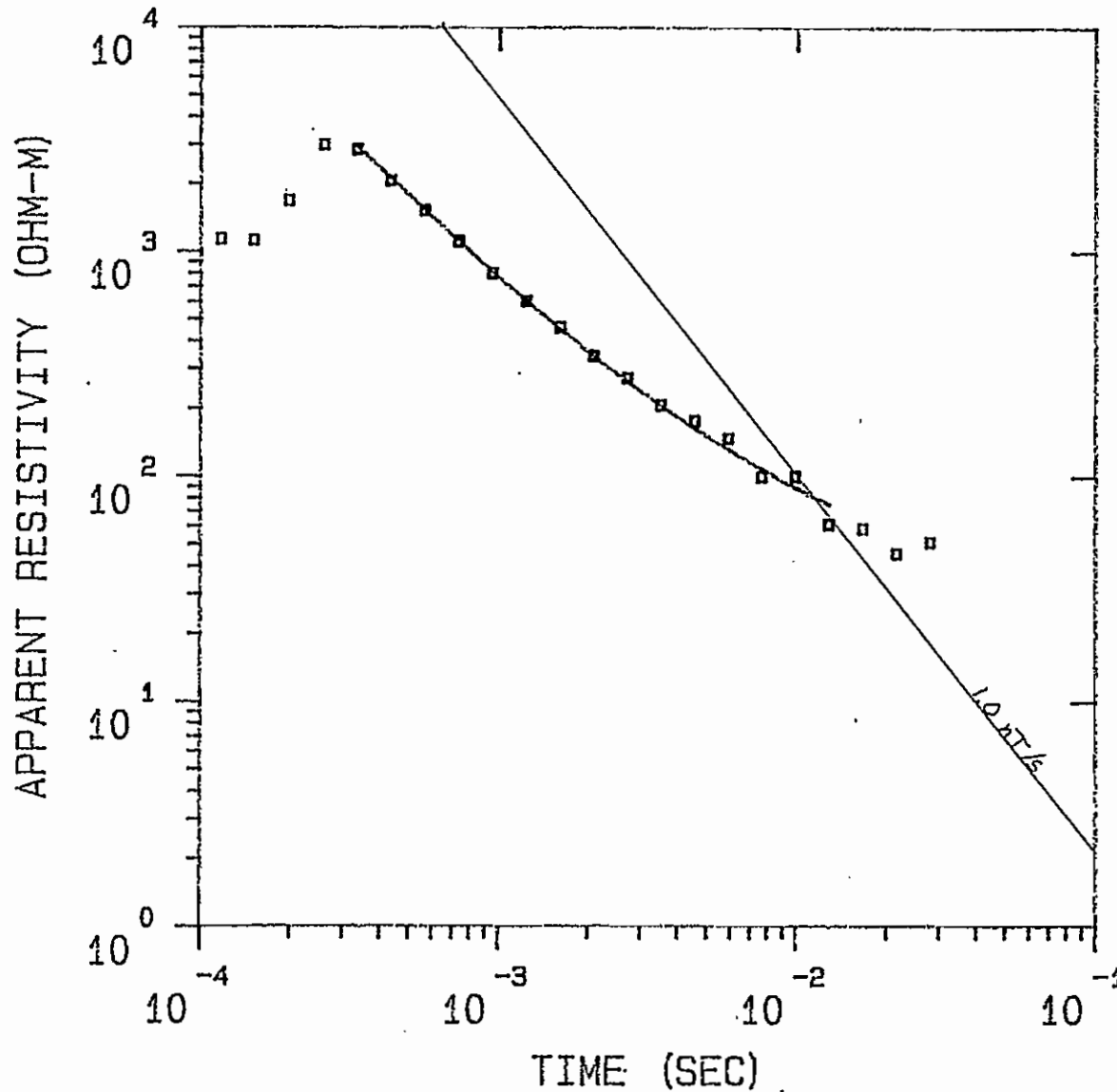
10747.	
OHM-M	496. M

27.9
OHM-M

% ERROR: 7.10
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN1801N

MODEL:



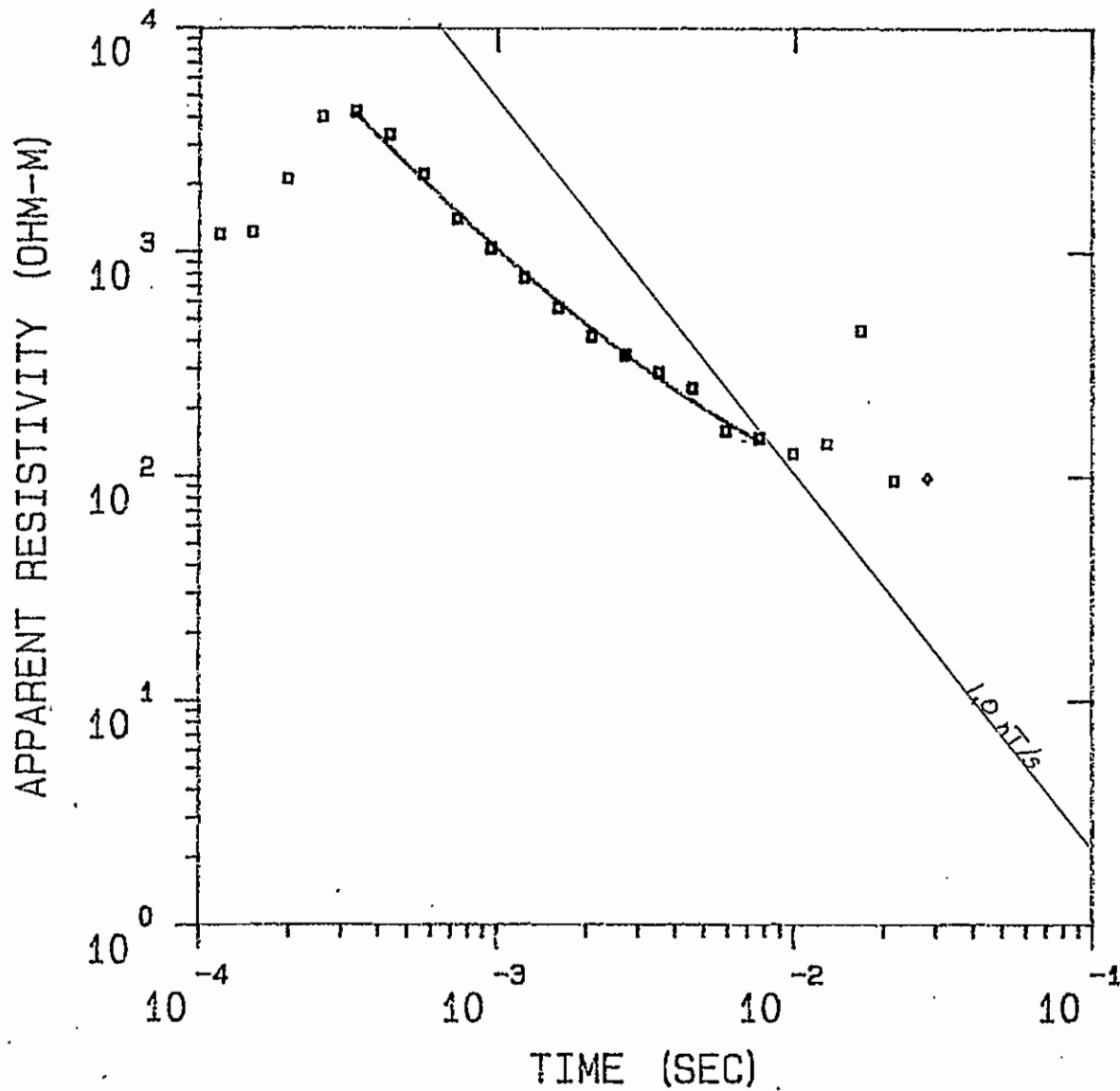
1246.	
OHM-M	511. M

16.2
OHM-M

% ERROR: 11.6
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN1900N

MODEL:



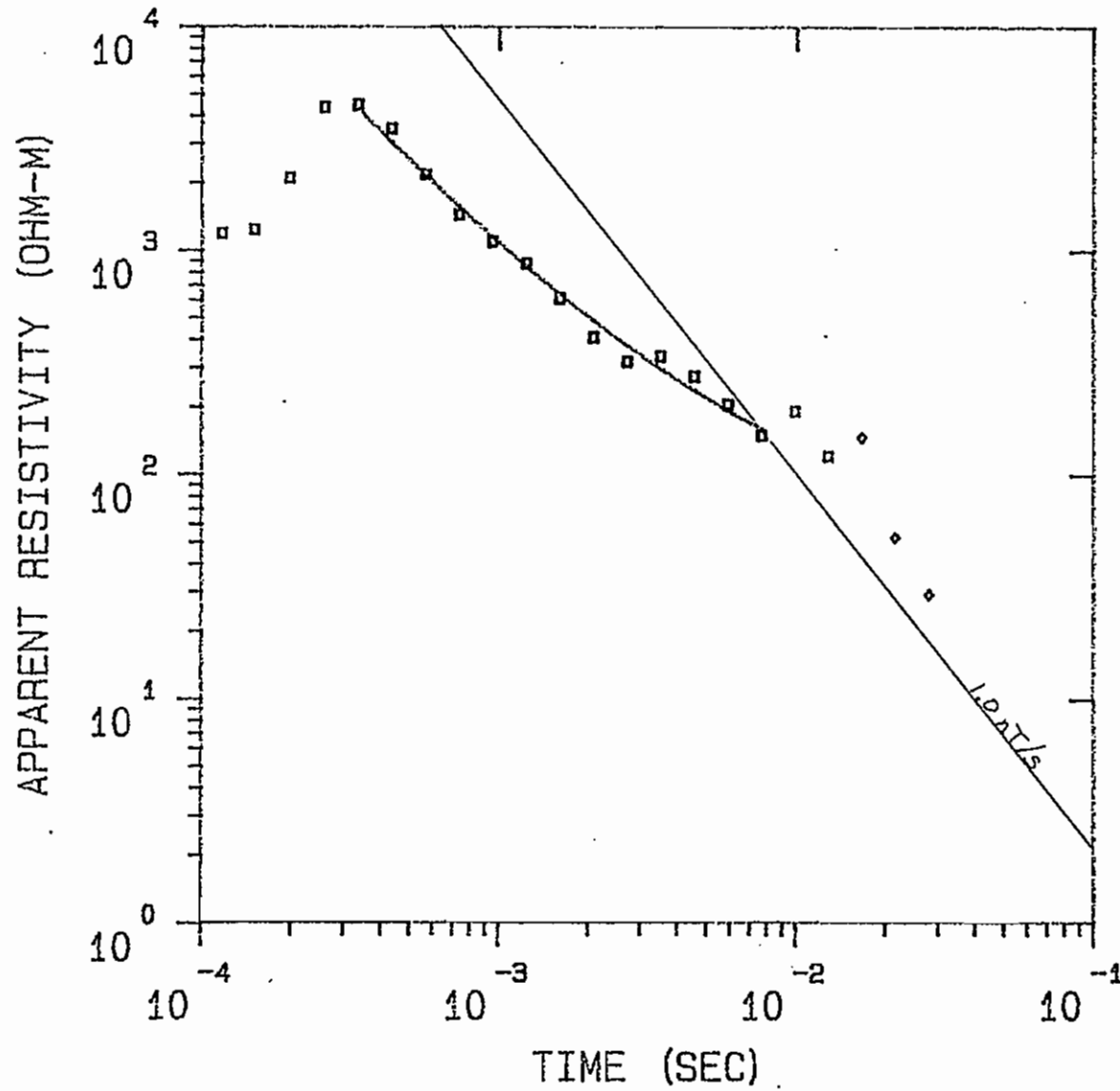
43976.
OHM-M 572. M

22.7
OHM-M

% ERROR: 11.6
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN1901N

MODEL:



83423.
OHM-M

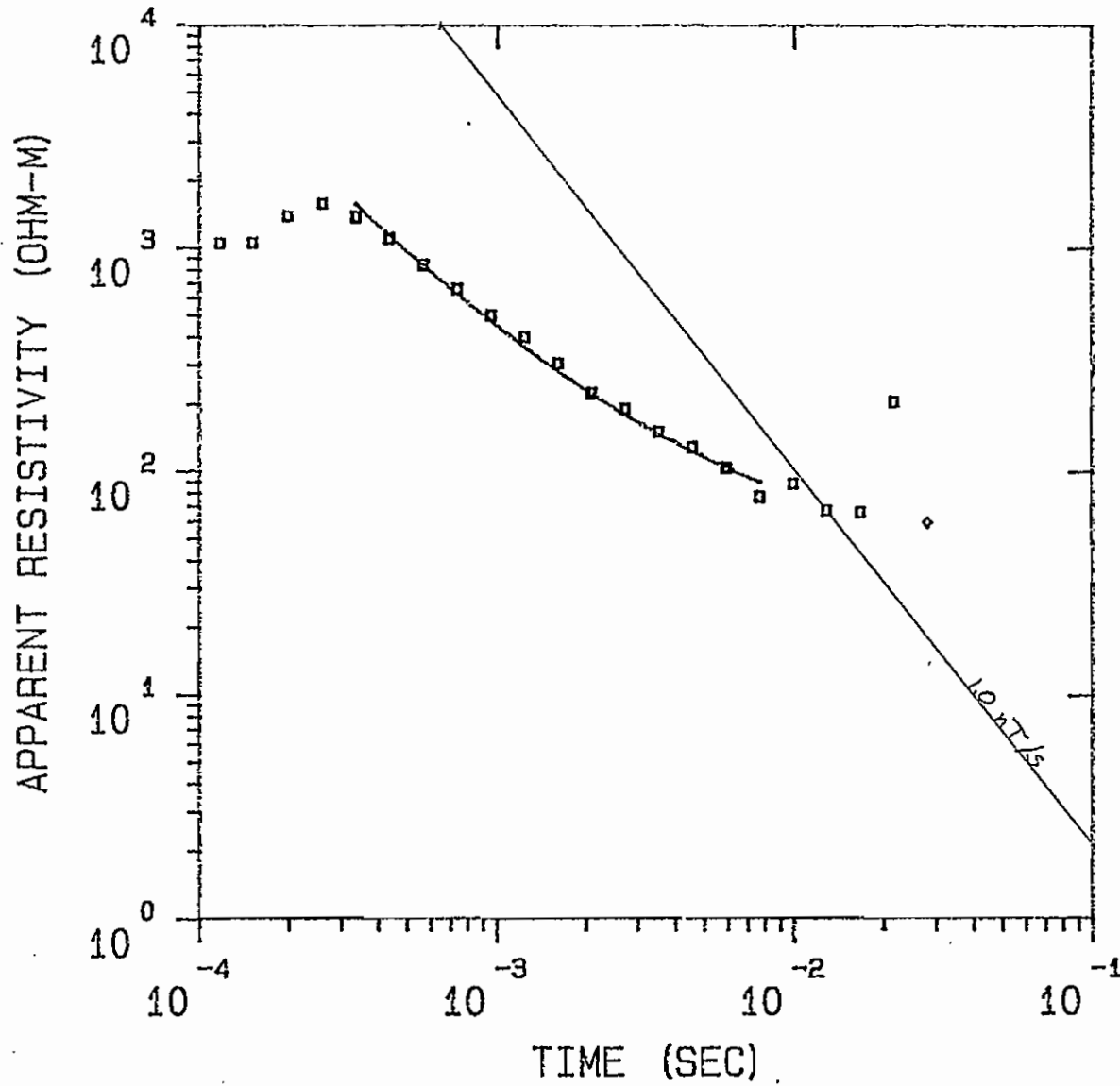
586. M

28.6
OHM-M

% ERROR: 16.5
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN2000N

MODEL:



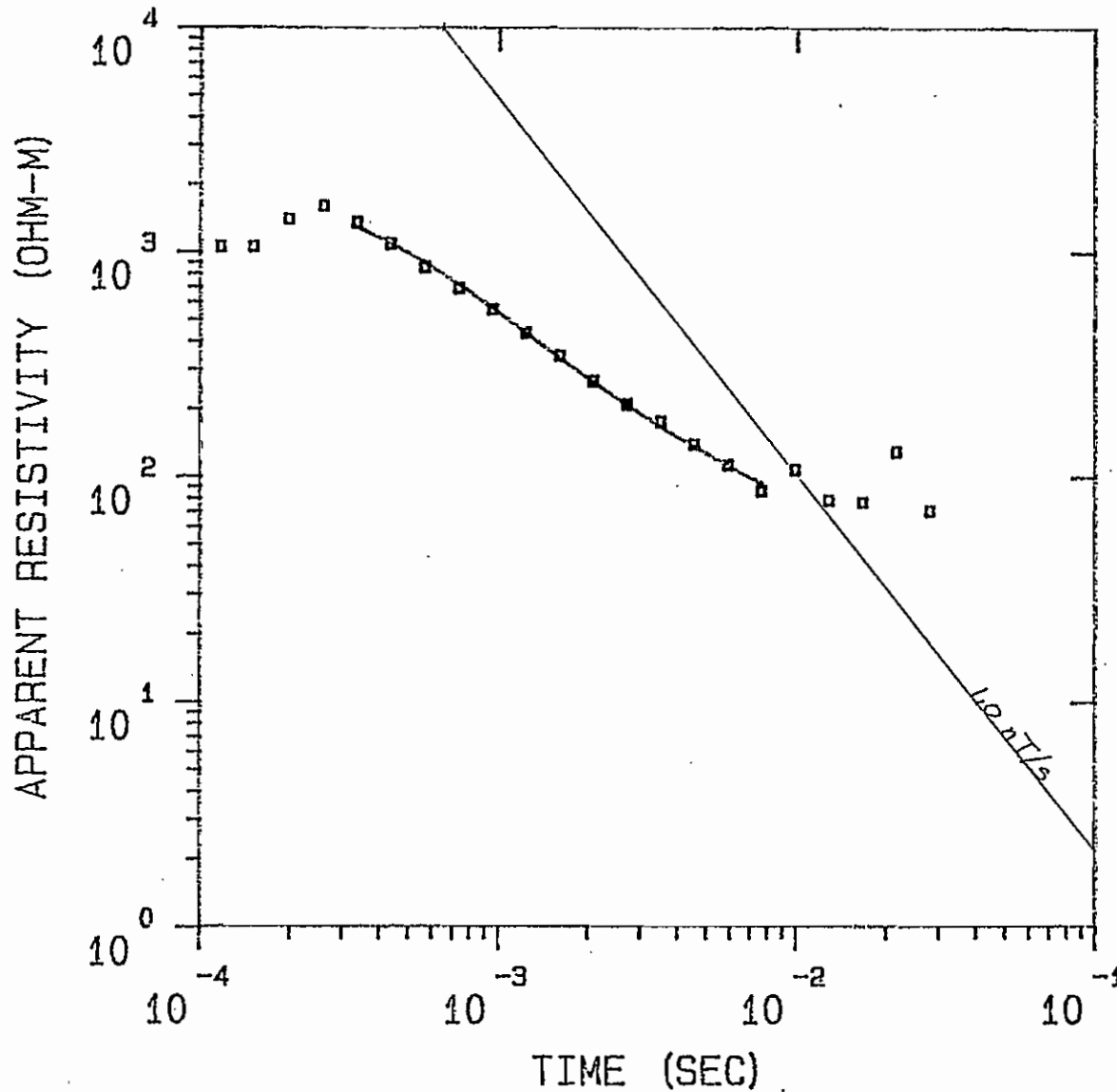
1472.
OHM-M 367. M

26.6
OHM-M

% ERROR: 11.5
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN2001N

MODEL:



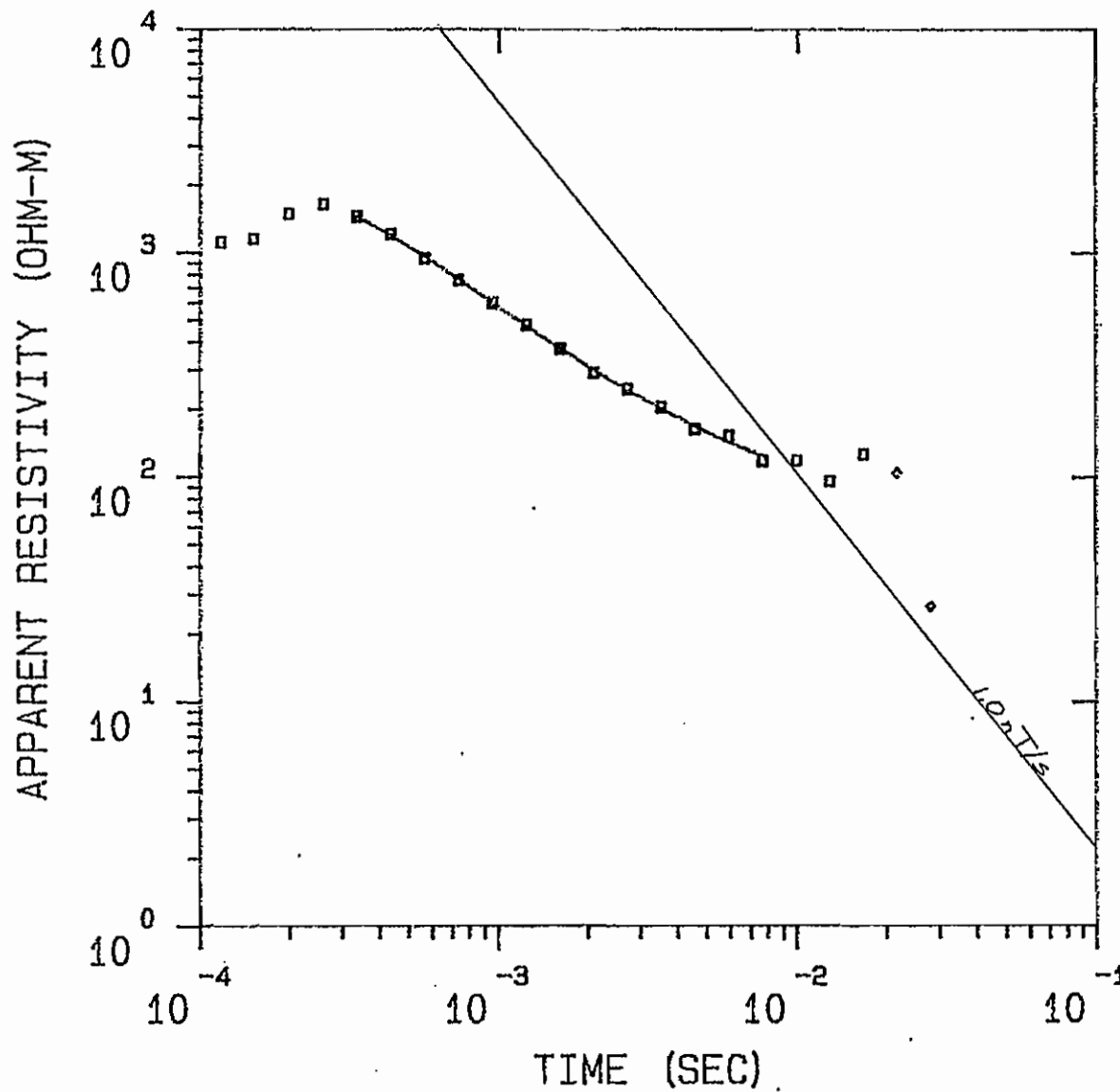
373.
OHM-M 464. M

18.4
OHM-M

% ERROR: 5.42
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN2100N

MODEL:



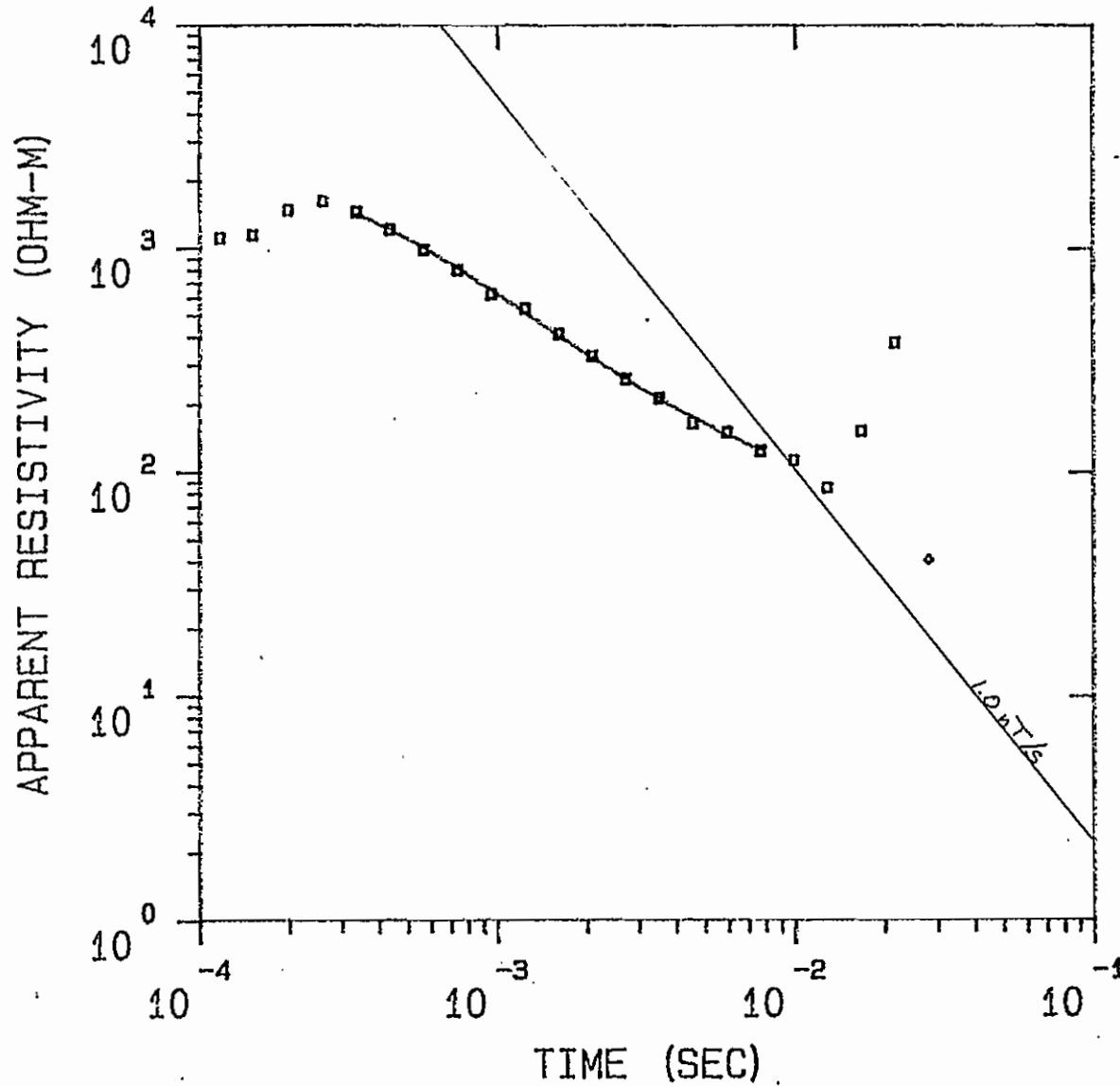
453.
OHM-M 469. M

36.0
OHM-M

% ERROR: 4.10
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN2101N

MODEL:



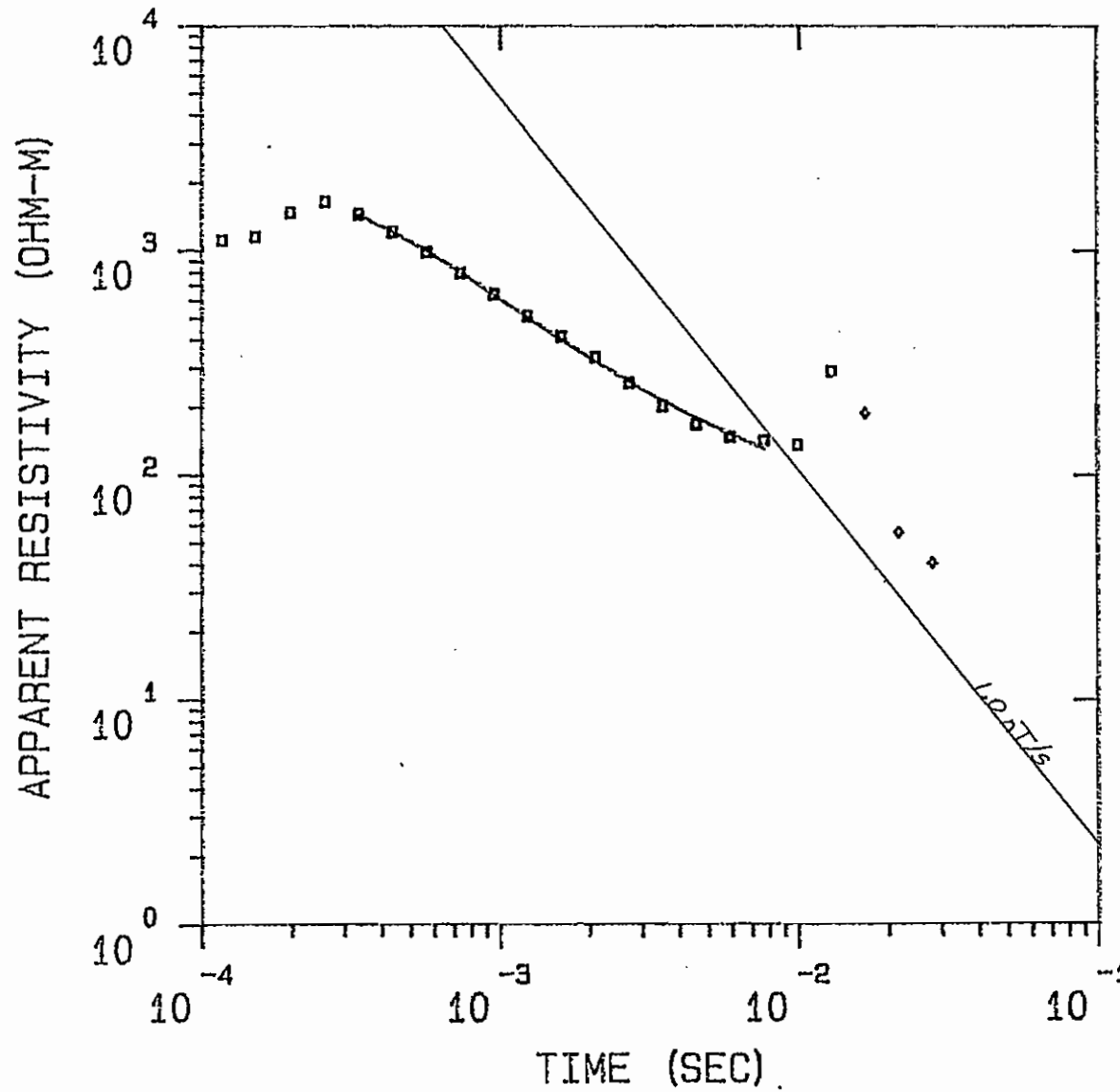
427.
OHM-M 510. M

30.6
OHM-M

% ERROR: 4.27
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

TN2102N

MODEL:



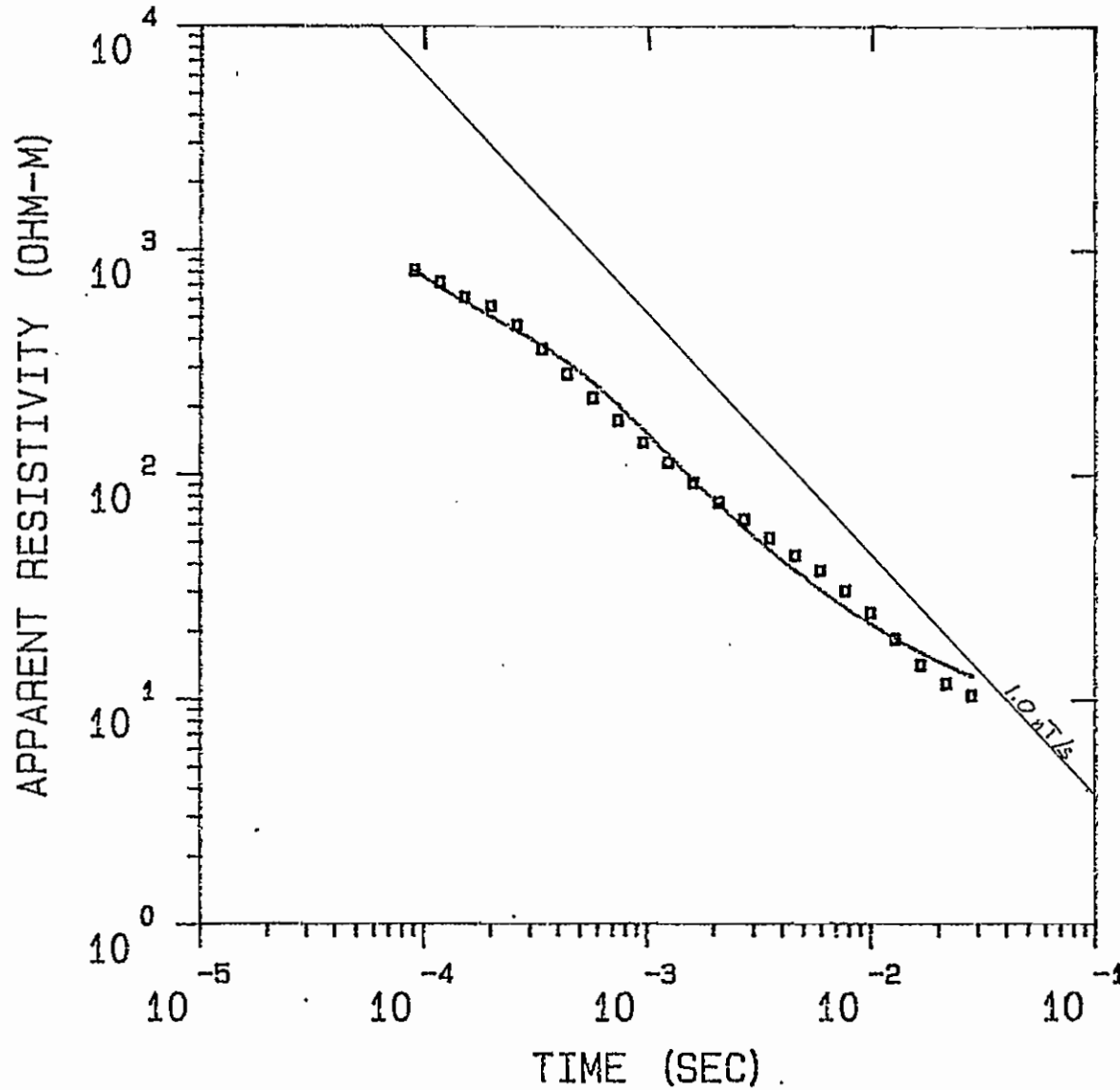
442.	
OHM-M	497. M

36.3
OHM-M

% ERROR: 5.87
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARTI

TN2200N

MODEL:



105.
OHM-M 242. M

4.97
OHM-M

% ERROR: 19.6
CALIBRATION: 1
OFFSET: 100 M
RAMP: 1000.0
IGS: ARRTI

Center Loop Sounding - Crone Digital FEM

Grid: Tenerife - North

Station: 1

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Date:          Sept 8, 1967          File:          N2004023.PX
Loop Size:     200m X 200m          Time Base:     40.0 ms
Voltage:       70 V                  Sync Mode:     Cable
Peak Current:  16 A                  Coil Delay:    100 usec
Ramp Time:     1.0 ms                Zts:          1021 usec (174)
Topo. Slope:   9 deg N              Coil Area:     4000 sq m

Designation:   100N                  # Samples:     512
Component:     Z                      Gain Mode:     Automatic 6
PP:           9.897E-05
23 Channels:   3.982E-06  2.174E-06  1.224E-06  4.750E-07  2.190E-07
                1.343E-07  9.181E-08  6.211E-08  4.221E-08  2.936E-08
                1.995E-08  1.332E-08  1.031E-08  6.420E-09  4.442E-09
                3.779E-09  2.162E-09  1.345E-09  6.524E-10  7.265E-10
                2.519E-10  1.812E-10  -9.804E-11

Designation:   101N                  # Samples:     512
Component:     Z (Repeat)             Gain Mode:     Automatic 6
PP:           9.902E-05
23 Channels:   4.211E-06  2.220E-06  1.232E-06  4.793E-07  2.194E-07
                1.384E-07  9.022E-08  6.161E-08  4.353E-08  2.892E-08
                2.069E-08  1.336E-08  1.082E-08  6.448E-09  4.515E-09
                3.347E-09  2.356E-09  1.438E-09  1.158E-09  7.781E-10
                5.209E-10  1.988E-10  -9.702E-11

Designation:   100N                  # Samples:     512
Component:     X - North              Gain Mode:     Automatic 6
PP:           2.499E-05
23 Channels:   1.061E-06  5.202E-07  2.840E-07  1.047E-07  4.796E-08
                2.588E-08  1.804E-08  1.548E-08  1.146E-08  5.383E-09
                5.412E-09  3.275E-09  2.420E-09  1.673E-09  1.257E-09
                2.602E-10  -4.305E-10  -1.002E-10  1.861E-10  5.112E-11
                -1.226E-10  -3.465E-10  -6.727E-11

```

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 2

Date: Sept 8, 1987 File: N2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 70 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 5 deg W40N Coil Area: 4000 sq m

Designation: 200N # Samples: 512
 Component: Z Gain Mode: Automatic 6
 PP: 1.203E-04
 23 Channels: 4.521E-06 2.172E-06 1.143E-06 3.151E-07 7.195E-08
 3.691E-08 2.747E-08 2.059E-08 1.619E-08 1.337E-08
 1.122E-08 8.407E-09 6.535E-09 4.672E-09 3.465E-09
 2.434E-09 1.595E-09 8.165E-10 7.702E-10 5.698E-10
 2.948E-10 -8.596E-11 1.041E-10

Designation: 201N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 6
 PP: 1.203E-04
 23 Channels: 4.496E-06 2.153E-06 1.146E-06 3.170E-07 7.459E-08
 3.372E-08 2.607E-08 2.011E-08 1.820E-08 1.334E-08
 9.938E-09 7.797E-09 6.592E-09 4.030E-09 3.488E-09
 2.556E-09 1.819E-09 1.257E-09 1.143E-09 5.912E-10
 1.388E-10 1.157E-10 -2.571E-11

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 3

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Date:           Sept 8, 1987           File:           N2004023.RX
Loop Size:      200m X 200m           Time Base:      40.0 ms
Voltage:        68 V                   Sync Mode:      Cable
Peak Current:   16 A                   Coil Delay:     100 uscc
Ramp Time:      1.0 ms                 Zts:           1021 usec (174)
Topo. Slope:    14 deg N               Coil Area:      4000 sq m

Designation:    300N                   # Samples:      512
Component:      Z                       Gain Mode:      Automatic 5
PP:            1.039E-04
23 Channels:    3.927E-06  1.841E-06  9.270E-07  2.520E-07  6.034E-08
                3.067E-08  2.349E-08  1.966E-08  1.490E-08  1.134E-08
                9.799E-09  7.727E-09  7.038E-09  5.708E-09  3.717E-09
                2.549E-09  1.474E-09  1.412E-09  1.086E-09  5.776E-10
                1.279E-10  2.670E-11  -4.405E-12

Designation:    301N                   # Samples:      512
Component:      Z (Repeat)             Gain Mode:      Automatic 5
PP:            1.040E-04
23 Channels:    3.926E-06  1.818E-06  9.294E-07  2.507E-07  6.004E-08
                2.962E-08  2.134E-08  1.565E-08  1.303E-08  1.148E-08
                9.020E-09  5.923E-09  6.384E-09  4.566E-09  3.179E-09
                2.471E-09  1.926E-09  1.368E-09  3.899E-10  2.928E-11
                -2.119E-10 -2.082E-11 -1.093E-10

Designation:    300N                   # Samples:      512
Component:      X - North              Gain Mode:      Automatic 5
PP:            1.592E-05
23 Channels:    5.885E-07  2.760E-07  1.280E-07  4.166E-08  4.409E-09
                5.215E-09  -9.125E-10  8.703E-10  8.298E-10  1.608E-09
                -5.025E-10  8.972E-10  -1.448E-10  -7.610E-10  3.204E-10
                -4.173E-10  -4.369E-10  -5.725E-10  -4.572E-10  -5.745E-11
                -7.261E-10  -4.821E-10  2.655E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 4

Date: Sept 8, 1987 File: N2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 68 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 7 deg N15E Coil Area: 4000 sq m

Designation: 400N # Samples: 512
 Component: Z Gain Mode: Automatic 5
 FP: 1.017E-04
 23 Channels: 3.888E-06 1.811E-06 9.035E-07 2.417E-07 4.947E-08
 2.219E-08 1.346E-09 1.131E-08 8.299E-09 6.657E-09
 5.887E-09 5.069E-09 3.781E-09 1.889E-09 1.918E-09
 1.189E-09 9.983E-10 6.279E-10 5.474E-10 3.458E-10
 1.309E-10 1.657E-10 -1.792E-10

Designation: 401N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 FP: 1.015E-04
 23 Channels: 3.919E-06 1.787E-06 9.095E-07 2.377E-07 4.913E-08
 1.873E-08 1.267E-08 8.904E-09 7.628E-09 6.017E-09
 3.269E-09 3.594E-09 3.657E-09 2.010E-09 1.461E-09
 1.095E-09 7.354E-10 3.781E-10 2.541E-11 7.224E-11
 -1.381E-10 -2.517E-10 -3.529E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 5

Date: Sept 7, 1987 File: N2004023.RX

Loop Size: 200m X 200m Time Base: 40.0 ms
Voltage: 70 V Sync Mode: Cable
Peak Current: 16 A Coil Delay: 100 usec
Ramp Time: 1.0 ms Zts: 1021 usec (174)
Topo. Slope: 7 deg N15E Coil Area: 4000 sq m

Designation: 500N # Samples: 512
Component: Z Gain Mode: Automatic 5
PP: 1.026E-04
23 Channels: 1.381E-06 2.214E-07 4.992E-07 1.670E-07 8.419E-09
1.427E-08 1.013E-08 8.904E-09 8.014E-09 6.425E-09
5.463E-09 3.883E-09 3.671E-09 2.669E-09 1.765E-09
1.277E-09 9.466E-10 8.338E-10 3.583E-10 4.079E-10
2.823E-10 1.515E-10 -2.624E-10

Designation: 501N # Samples: 512
Component: Z (Repeat) Gain Mode: Automatic 5
Note: Reading taken 2m from station.
PP: 1.027E-04
23 Channels: 3.649E-06 1.688E-06 8.524E-07 2.131E-07 4.199E-08
1.716E-08 9.569E-09 8.635E-09 7.568E-09 6.758E-09
5.577E-09 3.458E-09 2.835E-09 2.314E-09 1.415E-09
1.652E-09 4.040E-10 5.592E-10 -2.245E-10 -3.128E-10
-5.757E-10 -7.478E-10 -9.248E-10

Designation: 502N # Samples: 512
Component: Z (Repeat) Gain Mode: Automatic 5
Note: Reading taken 2m from station.
PP: 1.025E-04
23 Channels: 3.703E-06 1.696E-06 8.534E-07 2.140E-07 4.114E-08
1.600E-08 1.320E-08 6.594E-09 6.537E-09 6.808E-09
4.775E-09 3.256E-09 3.441E-09 2.525E-09 1.661E-09
9.312E-10 6.168E-10 6.503E-10 2.693E-10 1.565E-10
-1.486E-10 -2.426E-10 -1.704E-10

Designation: 503N # Samples: 512
Component: Z (Repeat) Gain Mode: Automatic 5
Note: Reading taken on road, 10m from station.
PP: 1.012E-04
23 Channels: 3.707E-06 1.706E-06 8.545E-07 2.214E-07 4.221E-08
1.564E-08 1.153E-08 8.987E-09 7.655E-09 6.079E-09
6.230E-09 4.389E-09 4.217E-09 3.092E-09 2.313E-09
1.738E-09 1.551E-09 1.035E-09 7.292E-10 6.388E-10
3.923E-10 7.133E-10 5.649E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 6

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Date:          Sept 7, 1987          File:          N2004023.RX
Loop Size:     200m X 200m          Time Base:     40.0 ms
Voltage:       70 V                 Sync Mode:     Cable
Peak Current:  16 A                 Coil Delay:    100 usec
Ramp Time:     1.0 ms               Zts:          1021 usec (174)
Topo. Slope:   8 deg N15W          Coil Area:     4000 sq m

Designation:   600N                 # Samples:    512
Component:     Z                     Gain Mode:    Automatic 5
PF:           1.061E-04
23 Channels:   3.594E-06  1.686E-06  8.550E-07  2.084E-07  4.539E-08
                2.062E-08  1.478E-08  1.244E-08  1.169E-08  9.298E-09
                7.409E-09  6.084E-09  5.141E-09  2.961E-09  2.168E-09
                2.413E-09  1.011E-09  1.094E-09  5.525E-10  3.598E-10
                2.615E-11 -1.503E-10 -1.132E-10

Designation:   601N                 # Samples:    512
Component:     Z (Repeat)           Gain Mode:    Automatic 5
PF:           1.062E-04
23 Channels:   3.508E-06  1.678E-06  8.476E-07  2.065E-07  4.264E-08
                2.272E-08  1.341E-08  1.262E-08  9.131E-09  9.948E-09
                6.084E-09  5.164E-09  4.228E-09  3.918E-09  2.187E-09
                1.592E-09  9.751E-10  7.054E-10  5.571E-10  2.833E-10
                -2.966E-11 -1.081E-10 -3.743E-10

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Center Loop Sounding - Crone Digital FEM

Grid: Tenerife - North

Station: 7

Date: Sept 7, 1987 File: N2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 70 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 12 deg NEOW Coil Area: 4000 sq m

Designation: 700N # Samples: 512
 Component: Z Gain Mode: Automatic 5
 FP: 1.093E-04
 23 Channels: 4.127E-06 1.818E-06 8.507E-07 1.917E-07 2.770E-08
 7.489E-09 7.987E-09 7.875E-09 8.606E-09 8.417E-09
 5.982E-09 4.660E-09 4.281E-09 2.990E-09 1.921E-09
 1.986E-09 6.403E-10 4.786E-10 5.239E-10 9.530E-11
 2.406E-10 -1.148E-10 4.362E-11

Designation: 701N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 FP: 1.094E-04
 23 Channels: 4.139E-06 1.889E-06 8.663E-07 1.978E-07 2.669E-08
 8.567E-09 6.847E-09 9.398E-09 8.721E-09 7.422E-09
 6.402E-09 4.955E-09 3.908E-09 2.670E-09 1.806E-09
 1.324E-09 1.271E-09 6.941E-10 4.126E-10 2.428E-10
 -1.417E-11 -2.482E-10 -3.678E-10

Designation: 700N # Samples: 512
 Component: X - NEOW Gain Mode: Automatic 5
 FP: 1.969E-05
 23 Channels: 8.696E-07 3.783E-07 1.606E-07 3.442E-08 2.801E-09
 4.444E-09 1.831E-09 5.632E-09 -2.464E-10 3.020E-09
 5.635E-11 -5.688E-10 2.546E-09 5.046E-10 -4.399E-10
 5.298E-10 -4.844E-10 -9.208E-10 -1.722E-10 -5.752E-10
 -5.552E-10 -3.321E-10 -6.155E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: B

Date: Sept 7, 1987 File: N2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 70 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 9 deg N Coil Area: 4000 sq m

Designation: B00N # Samples: 512
 Component: Z Gain Mode: Automatic 6
 PP: 1.108E-04
 23 Channels: 4.612E-06 2.064E-06 1.003E-06 2.718E-07 6.216E-08
 3.779E-08 3.133E-08 2.795E-08 2.291E-08 1.837E-08
 1.430E-08 1.095E-08 8.181E-09 6.083E-09 4.183E-09
 2.801E-09 2.095E-09 1.672E-09 1.161E-09 7.107E-10
 7.757E-10 3.627E-10 1.156E-10

Designation: B01N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 6
 PP: 1.108E-04
 23 Channels: 4.601E-06 2.081E-06 1.010E-06 2.747E-07 5.949E-08
 3.670E-08 3.324E-08 2.796E-08 2.234E-08 1.819E-08
 1.393E-08 1.105E-08 8.010E-09 5.493E-09 3.670E-09
 3.471E-09 2.071E-09 1.672E-09 1.211E-09 1.159E-09
 6.070E-10 8.861E-10 1.079E-09

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 9

Date:	Sept 10, 1987	File:	N2004023.RX		
Loop Size:	200m X 200m	Time Base:	40.0 ms		
Voltage:	70 V	Sync Mode:	Cable		
Peak Current:	16 A	Coil Delay:	100 usec		
Ramp Time:	1.0 ms	Zts:	1021 usec (174)		
Topo. Slope:	10 deg N50E	Coil Area:	4000 sq m		
Designation:	900N	# Samples:	512		
Component:	Z	Gain Mode:	Automatic 5		
PP:	9.838E-05				
23 Channels:	3.973E-06	2.174E-06	1.259E-06	5.381E-07	2.677E-07
	1.919E-07	1.339E-07	9.328E-08	6.268E-08	4.027E-08
	2.583E-08	1.657E-08	1.074E-08	6.503E-09	4.337E-09
	2.772E-09	1.546E-09	1.189E-09	4.179E-10	2.626E-10
	-5.031E-11	-6.213E-11	-3.800E-10		
Designation:	901N	# Samples:	512		
Component:	Z (Repeat)	Gain Mode:	Automatic 5		
PP:	9.784E-05				
23 Channels:	3.952E-06	2.187E-06	1.260E-06	5.389E-07	2.866E-07
	1.915E-07	1.302E-07	9.336E-08	6.097E-08	4.036E-08
	2.509E-08	1.515E-08	1.071E-08	6.300E-09	3.815E-09
	2.803E-09	1.754E-09	8.854E-10	5.893E-10	3.963E-10
	1.028E-10	-1.645E-10	-4.913E-10		
Designation:	900H	# Samples:	512		
Component:	X - N50E	Gain Mode:	Automatic 5		
PP:	1.782E-05				
23 Channels:	5.129E-07	2.895E-07	1.698E-07	6.352E-08	3.091E-08
	2.451E-08	1.487E-08	1.132E-08	1.023E-08	6.221E-09
	6.907E-09	1.586E-09	1.340E-09	5.542E-10	4.606E-10
	-1.185E-10	8.948E-10	-4.932E-10	3.427E-10	-2.507E-10
	8.177E-11	-5.141E-10	-2.929E-11		

Center Loop Sounding - Crone Digital FEM

Grid: Tenerife - North

Station: 10

Date: Sept 4, 1987 File: D2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 56 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 7 deg N30W Coil Area: 4000 sq m

Designation: 1000N # Samples: 512
 Component: Z Gain Mode: Automatic 6
 FP: 1.042E-04
 23 Channels: 3.976E-06 1.922E-06 9.952E-07 2.704E-07 5.534E-08
 1.949E-08 1.245E-08 8.417E-09 8.280E-09 7.301E-09
 4.698E-09 4.976E-09 3.940E-09 2.636E-09 2.434E-09
 1.738E-09 9.151E-10 1.037E-09 4.733E-10 2.103E-10
 3.136E-10 5.192E-11 1.068E-10

Designation: 1001N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 FP: 1.041E-04
 23 Channels: 4.128E-06 1.874E-06 9.685E-07 2.584E-07 5.397E-08
 2.315E-08 1.356E-08 1.078E-08 8.242E-09 7.183E-09
 6.147E-09 4.318E-09 3.756E-09 2.508E-09 2.126E-09
 1.375E-09 1.122E-09 4.993E-10 2.343E-10 1.548E-10
 -4.070E-11 -9.962E-11 -1.931E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 11

Date: Sept 4, 1987 File: D2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 66 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Pamp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 16 deg N Coil Area: 4000 sq m

Designation: 1100N # Samples: 512
 Component: Z Gain Mode: Automatic 5
 PP: 1.141E-04
 23 Channels: 3.812E-06 1.785E-06 9.238E-07 2.137E-07 3.457E-08
 1.252E-08 8.900E-09 4.728E-09 6.428E-09 4.269E-09
 3.334E-09 2.620E-09 4.298E-09 1.921E-09 1.325E-09
 7.219E-10 8.352E-10 5.945E-10 5.062E-10 3.118E-10
 8.773E-11 1.249E-10 -1.687E-10

Designation: 1101N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 PP: 1.145E-04
 23 Channels: 3.685E-06 1.785E-06 9.110E-07 2.146E-07 3.643E-08
 1.234E-08 4.219E-09 4.528E-09 4.718E-09 3.190E-09
 3.796E-09 2.877E-09 2.670E-09 1.996E-09 8.444E-10
 7.907E-10 1.315E-10 3.878E-12 1.899E-10 -4.376E-10
 -4.477E-10 -3.431E-10 -7.061E-10

Designation: 1100N # Samples: 512
 Component: X - North Gain Mode: Automatic 5
 PP: 5.083E-06
 23 Channels: 1.715E-07 8.988E-08 5.475E-08 1.263E-08 1.244E-08
 -1.212E-10 4.366E-10 8.173E-10 -1.867E-09 -3.595E-10
 3.778E-09 -8.914E-10 -5.784E-10 -3.739E-10 -5.493E-11
 -2.061E-09 -8.005E-10 -1.554E-09 -2.747E-10 -1.156E-09
 -4.537E-10 8.127E-11 -1.124E-09

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 12

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Date:          Sept 4, 1987      File:          D2004023.RX

Loop Size:     200m X 200m      Time Base:     40.0 ms
Voltage:       66 V             Sync Mode:     Cable
Peak Current:  16 A             Coil Delay:    100 usec
Ramp Time:     1.0 ms           Zts:          1021 usec (174)
Topo. Slope:   14 deg N        Coil Area:     4000 sq m

Designation:   1200N           # Samples:     512
Component:     Z               Gain Mode:     Automatic 5
FP:           1.014E-04
23 Channels:  3.327E-06  1.710E-06  8.445E-07  2.252E-07  5.862E-08
               2.565E-08  1.623E-08  1.335E-08  1.070E-08  7.133E-09
               5.730E-09  4.129E-09  4.604E-09  2.151E-09  1.444E-09
               1.774E-09  1.154E-09  8.754E-10  6.308E-10  8.737E-11
               8.432E-11 -4.356E-10 -1.789E-10

Designation:   1201N           # Samples:     512
Component:     Z (Repeat)      Gain Mode:     Automatic 5
FP:           1.012E-04
23 Channels:  3.377E-06  1.690E-06  8.535E-07  2.229E-07  5.897E-08
               2.490E-08  1.669E-08  1.333E-08  1.089E-08  5.046E-09
               6.240E-09  2.931E-09  3.682E-09  2.951E-09  8.744E-10
               1.148E-09  5.153E-10  5.088E-10  2.598E-10  -2.241E-11
               1.771E-10 -1.772E-10 -1.456E-10

Designation:   1200N           # Samples:     512
Component:     X - North       Gain Mode:     Automatic 5
FP:           2.236E-05
23 Channels:  6.948E-07  3.654E-07  1.829E-07  4.825E-08  1.494E-08
               6.657E-09  5.241E-09  4.545E-09 -4.573E-10  1.503E-09
               2.060E-09 -7.531E-10  1.170E-09  3.153E-10 -5.821E-10
               1.121E-09 -8.004E-10 -7.456E-10  2.918E-10 -3.994E-10
               -4.395E-10  1.493E-10 -5.519E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 13

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Date:          Sept 4, 1987      File:          D2004023.RX
Loop Size:     200m X 200m      Time Base:     40.0 ms
Voltage:       56 V             Sync Mode:     Cable
Peak Current:  16 A             Coil Delay:    100 usec
Ramp Time:     1.0 ms           Zts:          1021 usec (174)
Topo. Slope:   8 deg N20W      Coil Area:    4000 sq m

Designation:   1300N            # Samples:    512
Component:     Z                Gain Mode:    Automatic 6
FP:           1.136E-04
23 Channels:  4.190E-06  2.147E-06  1.099E-06  3.131E-07  8.106E-08
               3.759E-08  2.071E-08  1.467E-08  1.053E-08  7.575E-09
               6.729E-09  3.864E-09  3.979E-09  3.154E-09  2.386E-09
               1.240E-09  1.023E-09  6.567E-10  3.588E-10  4.214E-10
               -5.150E-11  1.537E-10 -2.761E-11

Designation:   1301N            # Samples:    512
Component:     Z (Repeat)      Gain Mode:    Automatic 6
FP:           1.139E-04
23 Channels:  4.369E-06  2.162E-06  1.106E-06  3.125E-07  8.173E-08
               3.440E-08  2.014E-08  1.426E-08  1.175E-08  7.522E-09
               5.823E-09  4.644E-09  3.971E-09  2.664E-09  1.918E-09
               1.143E-09  8.413E-10  1.102E-09  4.423E-10  3.925E-10
               2.644E-10  3.206E-10  7.905E-11

Designation:   1300N            # Samples:    512
Component:     X - N20W        Gain Mode:    Automatic 3
FP:           2.689E-05
23 Channels:  9.939E-07  4.696E-07  2.368E-07  5.817E-08  1.981E-08
               9.557E-09  8.811E-09  3.517E-09  5.059E-09  -8.339E-10
               2.395E-09  1.675E-09  3.143E-09  -8.929E-10  -7.253E-10
               -5.762E-10 -2.042E-10 -1.381E-09  -8.751E-10  -1.163E-09
               -1.245E-09 -1.376E-09 -5.843E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 14

Date: Sept 4, 1987 File: D2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 66 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 9 deg W30N Coil Area: 4000 sq m

Designation: 1400N # Samples: 512
 Component: Z Gain Mode: Automatic 5
 PP: 1.114E-04
 23 Channels: 3.278E-06 1.769E-06 8.696E-07 2.394E-07 7.213E-08
 3.717E-08 1.891E-08 1.553E-08 1.056E-08 8.819E-09
 6.645E-09 4.376E-09 3.736E-09 3.058E-09 2.180E-09
 1.196E-09 7.339E-10 6.845E-10 2.696E-10 2.073E-10
 2.093E-10 -1.718E-10 -1.081E-10

Designation: 1401N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 PP: 1.113E-04
 23 Channels: 3.358E-06 1.766E-06 8.817E-07 2.437E-07 7.087E-08
 3.445E-08 2.129E-08 1.399E-08 1.113E-08 8.827E-09
 4.751E-09 4.778E-09 3.426E-09 2.739E-09 1.834E-09
 1.938E-09 7.294E-10 4.346E-10 1.918E-11 -4.927E-11
 -3.851E-10 -4.519E-10 -7.781E-11

Designation: 1400N # Samples: 512
 Component: X - W30N Gain Mode: Automatic 5
 PP: 2.512E-05
 23 Channels: 1.846E-07 1.039E-07 1.425E-07 4.182E-08 1.312E-08
 8.791E-09 6.034E-09 5.908E-09 2.904E-10 3.623E-09
 -7.463E-10 1.335E-09 9.132E-10 1.439E-10 2.556E-10
 1.376E-10 -3.135E-10 -5.684E-10 -6.637E-10 -4.522E-10
 -2.984E-10 -6.258E-11 -3.757E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 15

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-----
Date:          Sept 3, 1987      File:          D2004023.RX

Loop Size:     200m X 200m      Time Base:     40.0 ms
Voltage:       70 V             Sync Mode:     Cable
Peak Current:  16 A             Coil Delay:    100 usec
Ramp Time:     1.0 ms           Zts:          1021 usec (174)
Topo. Slope:  15 deg N         Coil Area:    4000 sq m

Designation:   1500N            # Samples:     512
Component:     Z                Gain Mode:     Automatic 5
PP:           9.963E-05
23 Channels:   3.053E-06  1.628E-06  8.415E-07  2.403E-07  8.596E-08
               5.263E-08  3.803E-08  3.246E-08  2.542E-08  2.093E-08
               1.629E-08  1.245E-08  9.617E-09  6.467E-09  5.354E-09
               4.050E-09  2.512E-09  1.342E-09  1.408E-09  6.803E-10
               4.011E-10 -7.103E-11 -3.736E-10

Designation:   1501N            # Samples:     512
Component:     Z (Repeat)       Gain Mode:     Automatic 5
PP:           9.967E-05
23 Channels:   3.030E-06  1.625E-06  8.273E-07  2.404E-07  8.753E-08
               5.187E-08  3.917E-08  3.083E-08  2.208E-08  1.871E-08
               1.328E-08  1.084E-08  9.881E-09  5.566E-09  3.882E-09
               3.546E-09  1.559E-09  1.026E-09  1.163E-09  4.352E-10
               4.122E-11 -2.085E-10 -2.005E-10

Designation:   1500N            # Samples:     512
Component:     X - North        Gain Mode:     Automatic 5
PP:           2.700E-05
23 Channels:   7.503E-07  4.165E-07  2.059E-07  5.779E-08  1.636E-08
               7.393E-09  1.658E-09  9.234E-09  3.049E-09  3.789E-09
               2.815E-09  1.292E-09  1.414E-09  7.843E-10 -3.640E-10
               -2.327E-11 -9.167E-10  7.786E-10 -3.020E-10 -7.708E-10
               4.215E-10 -5.820E-10 -8.206E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 16

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-----
Date:          Sept 3, 1987          File:          D2004023.RX
Loop Size:     200m X 200m          Time Base:     40.0 ms
Voltage:       66 V                 Sync Mode:     Cable
Peak Current:  16 A                 Coil Delay:    100 usec
Pamp Time:     1.0 ms               Zts:          1921 usec (174)
Topo. Slope:   18 deg W30N          Coil Area:     4000 sq m

Designation:   1600N                # Samples:     512
Component:     Z                    Gain Mode:     Automatic 5
PP:           9.569E-05
23 Channels:   3.556E-06  1.840E-06  9.982E-07  3.612E-07  1.653E-07
               1.102E-07  7.793E-08  6.094E-08  4.554E-08  3.487E-08
               2.560E-08  1.850E-08  1.390E-08  9.637E-09  6.673E-09
               4.161E-09  2.673E-09  1.655E-09  1.318E-09  6.192E-10
               5.393E-11  2.017E-10 -4.663E-10

Designation:   1601N                # Samples:     512
Component:     Z (Repeat)           Gain Mode:     Automatic 5
PP:           9.589E-05
23 Channels:   3.621E-06  1.864E-06  1.008E-06  3.651E-07  1.661E-07
               1.102E-07  8.347E-08  6.123E-08  4.476E-08  3.258E-08
               2.537E-08  1.714E-08  1.335E-08  9.471E-09  6.005E-09
               4.618E-09  2.272E-09  1.541E-09  1.104E-09  6.623E-10
               1.413E-10  1.336E-10 -6.583E-11

Designation:   1600N                # Samples:     512
Component:     X - W30N             Gain Mode:     Automatic 5
PP:           3.742E-05
23 Channels:   1.313E-06  6.568E-07  3.569E-07  1.143E-07  4.768E-08
               2.957E-08  2.163E-08  1.304E-08  1.014E-08  8.716E-09
               6.563E-09  3.865E-09  4.499E-09  2.804E-09  1.325E-09
               1.538E-09  1.023E-09  1.096E-10 -8.440E-11 -1.450E-10
               -2.993E-11 -4.516E-10 -2.636E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 17

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Date:          Sept 3, 1987      File:          D2004023.RX
Loop Size:     200m X 200m      Time Base:     40.0 ms
Voltage:       64 V             Sync Mode:     Cable
Peak Current:  16 A             Coil Delay:    100 usec
Ramp Time:     1.0 ms           Zts:          1021 usec (174)
Topo. Slope:   8 deg W30N      Coil Area:    4000 sq m

Designation:   1700N           # Samples:    512
Component:     Z               Gain Mode:    Automatic 5
PP:           1.067E-04
23 Channels:   3.916E-06  1.972E-06  1.041E-06  3.441E-07  1.403E-07
               8.783E-08  6.683E-08  5.143E-08  4.048E-08  2.987E-08
               2.274E-08  1.845E-08  1.316E-08  9.093E-09  6.779E-09
               4.190E-09  2.943E-09  1.789E-09  7.262E-10  3.719E-10
               2.924E-10 -1.260E-10 -4.872E-10

Designation:   1701N           # Samples:    512
Component:     Z (Repeat)      Gain Mode:    Automatic 5
PP:           1.065E-04
23 Channels:   3.889E-06  1.983E-06  1.040E-06  3.482E-07  1.387E-07
               9.221E-08  6.779E-08  5.023E-08  3.721E-08  2.754E-08
               2.151E-08  1.510E-08  1.116E-08  8.157E-09  5.170E-09
               3.673E-09  2.429E-09  1.714E-09  1.368E-09  1.113E-10
               -1.401E-10  7.960E-11 -1.664E-10

Designation:   1700N           # Samples:    512
Component:     X - W30N        Gain Mode:    Automatic 7
PP:           1.567E-05
23 Channels:   2.766E-07  6.219E-08  9.526E-08  4.042E-08  7.145E-09
               3.331E-09  4.770E-09  4.654E-09  5.143E-09  1.123E-09
               1.170E-09  1.612E-09  1.919E-09  9.640E-10  6.563E-10
               -8.566E-11  1.778E-10  4.724E-11 -1.102E-10  2.417E-10
               -5.192E-11  1.653E-10 -1.013E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North Station: 18

Date: Sept 2, 1987 File: D2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 70 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 8 deg N40W Coil Area: 4000 sq m

Designation: 1800N # Samples: 512
 Component: Z Gain Mode: Automatic 6
 PP: 1.012E-04
 23 Channels: 4.000E-06 1.822E-06 9.795E-07 2.712E-07 5.925E-08
 3.034E-08 2.453E-08 2.135E-08 1.954E-08 1.615E-08
 1.291E-08 9.384E-09 7.769E-09 5.429E-09 3.769E-09
 2.676E-09 2.080E-09 1.250E-09 1.084E-09 5.050E-10
 1.820E-10 2.588E-10 -4.959E-11

Designation: 1801N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 6
 PP: 1.011E-04
 23 Channels: 3.924E-06 1.803E-06 9.768E-07 2.673E-07 5.743E-08
 3.244E-08 2.776E-08 2.262E-08 1.907E-08 1.610E-08
 1.286E-08 1.011E-08 8.092E-09 5.935E-09 4.702E-09
 3.140E-09 2.139E-09 2.001E-09 1.040E-09 1.133E-09
 6.287E-10 4.833E-10 2.096E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 19

Date: Sept 2, 1987 File: D2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 70 V Sync Mode: Cable
 Peak Current: 16 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 10 deg W30N Coil Area: 4000 sq m

Designation: 1900N # Samples: 512
 Component: Z Gain Mode: Automatic 5
 PP: 1.128E-04
 23 Channels: 3.372E-06 1.664E-06 8.527E-07 1.876E-07 3.691E-08
 1.798E-08 1.346E-08 1.293E-08 1.337E-08 1.098E-08
 8.950E-09 7.472E-09 6.038E-09 4.188E-09 2.863E-09
 1.899E-09 1.906E-09 1.117E-09 7.433E-10 3.276E-10
 2.716E-11 1.635E-10 -8.270E-11

Designation: 1901N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 PP: 1.128E-04
 23 Channels: 3.304E-06 1.671E-06 8.397E-07 1.908E-07 3.278E-08
 1.648E-08 1.252E-08 1.322E-08 1.277E-08 1.016E-08
 7.348E-09 6.602E-09 6.255E-09 4.739E-09 2.278E-09
 1.620E-09 1.304E-09 1.092E-09 3.885E-10 4.079E-10
 -1.573E-10 -3.925E-10 -4.947E-10

Designation: 1900N # Samples: 512
 Component: X - W30N Gain Mode: Automatic 4
 PP: 1.391E-05
 23 Channels: 6.247E-08 1.483E-08 5.915E-08 1.618E-08 7.728E-10
 2.824E-09 1.472E-09 4.678E-10 -2.757E-10 -3.823E-10
 8.185E-11 2.509E-10 1.504E-09 -5.944E-10 -1.332E-09
 -3.540E-10 -1.260E-10 -8.095E-10 -5.410E-11 -1.489E-10
 -6.384E-11 -1.191E-09 -8.658E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 20

Date: Sept 2, 1987 File: D2004023.RX
 Loop Size: 200m X 200m Time Base: 40.0 ms
 Voltage: 70 V Sync Mode: Cable
 Peak Current: 15 A Coil Delay: 100 usec
 Ramp Time: 1.0 ms Zts: 1021 usec (174)
 Topo. Slope: 5 deg S Coil Area: 4000 sq m

Designation: 2000N # Samples: 512
 Component: Z Gain Mode: Automatic 5
 PP: 1.135E-04
 23 Channels: 3.772E-04 2.015E-06 1.061E-06 3.532E-07 1.497E-07
 9.627E-08 7.097E-08 5.536E-08 4.169E-08 3.269E-08
 2.394E-08 1.879E-08 1.540E-08 1.027E-08 7.560E-09
 5.061E-09 3.611E-09 2.950E-09 1.254E-09 9.942E-10
 5.267E-10 5.000E-11 -1.673E-10

Designation: 2001N # Samples: 512
 Component: Z (Repeat) Gain Mode: Automatic 5
 PP: 1.136E-04
 23 Channels: 3.786E-06 2.012E-06 1.066E-06 3.522E-07 1.476E-07
 9.962E-08 7.304E-08 5.408E-08 3.871E-08 2.800E-08
 2.088E-08 1.551E-08 1.192E-08 8.887E-09 6.054E-09
 4.479E-09 3.195E-09 2.465E-09 9.315E-10 7.793E-10
 4.175E-10 9.506E-11 1.288E-10

Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North

Station: 21

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Date:          Sept 2, 1987      File:          D2004023.RX
Loop Size:     200m X 200m      Time Base:     40.0 ms
Voltage:       68 V             Sync Mode:     Cable
Peak Current:  16 A             Coil Delay:    100 usec
Ramp Time:     1.0 ms           Zts:          1021 usec (174)
Topo. Slope:   0                Coil Area:     4000 sq m

Designation:   2100N            # Samples:     512
Component:     Z                Gain Mode:     Automatic 5
PP:           1.063E-04
23 Channels:   3.384E-06  1.846E-06  9.299E-07  3.194E-07  1.410E-07
               8.918E-08  6.172E-08  4.666E-08  3.381E-08  2.491E-08
               1.827E-08  1.377E-08  1.041E-08  6.958E-09  4.801E-09
               3.524E-09  2.034E-09  1.558E-09  8.071E-10  5.770E-10
               2.039E-10 -1.406E-10 -5.689E-10

Designation:   2101N            # Samples:     512
Component:     Z (Repeat)       Gain Mode:     Automatic 5
PP:           1.062E-04
23 Channels:   3.453E-06  1.844E-06  9.383E-07  3.223E-07  1.432E-07
               8.893E-08  6.126E-08  4.347E-08  3.091E-08  2.347E-08
               1.527E-08  1.182E-08  8.604E-09  6.429E-09  4.496E-09
               3.440E-09  2.074E-09  1.440E-09  8.656E-10  6.924E-10
               1.466E-10  2.117E-11 -2.988E-10

Designation:   2102N            # Samples:     512
Component:     Z (Repeat)       Gain Mode:     Automatic 5
PP:           1.062E-04
23 Channels:   3.481E-06  1.854E-06  9.329E-07  3.242E-07  1.404E-07
               8.906E-08  6.163E-08  4.350E-08  3.119E-08  2.260E-08
               1.658E-08  1.178E-08  8.460E-09  6.563E-09  4.878E-09
               3.363E-09  2.132E-09  1.176E-09  6.649E-10  1.051E-10
               -1.117E-10 -3.600E-10 -2.987E-10

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Center Loop Sounding - Crone Digital PEM

Grid: Tenerife - North
(Ucanca)

Station: 22

Date: Sept 1, 1987 File: N2004023.RX

Loop Size: 200m X 200m Time Base: 40.0 ms
Voltage: 68 V Sync Mode: Cable
Peak Current: 16 A Coil Delay: 100 usec
Ramp Time: 1.0 ms Zts: 1021 usec (174)
Topo. Slope: 0 Coil Area: 4000 sq m

Designation: 2200N # Samples: 512
Component: Z Gain Mode: Automatic 5
PP: 1.116E-04
23 Channels: 5.704E-06 3.561E-06 2.386E-06 1.391E-06 9.582E-07
7.223E-07 5.552E-07 4.156E-07 3.056E-07 2.229E-07
1.583E-07 1.123E-07 7.894E-08 5.353E-08 3.717E-08
2.522E-08 1.675E-08 1.192E-08 8.685E-09 6.812E-09
5.282E-09 3.683E-09 2.307E-09

Designation: 2201N # Samples: 512
Component: Z (Repeat) Gain Mode: Automatic 5
PP: 1.116E-04
23 Channels: 5.725E-06 3.549E-06 2.395E-06 1.392E-06 9.549E-07
7.252E-07 5.468E-07 4.136E-07 3.061E-07 2.180E-07
1.570E-07 1.088E-07 7.592E-08 5.161E-08 3.361E-08
2.355E-08 1.550E-08 1.046E-08 7.639E-09 5.680E-09
4.254E-09 3.243E-09 2.145E-09