

Y 15,000

20°15'

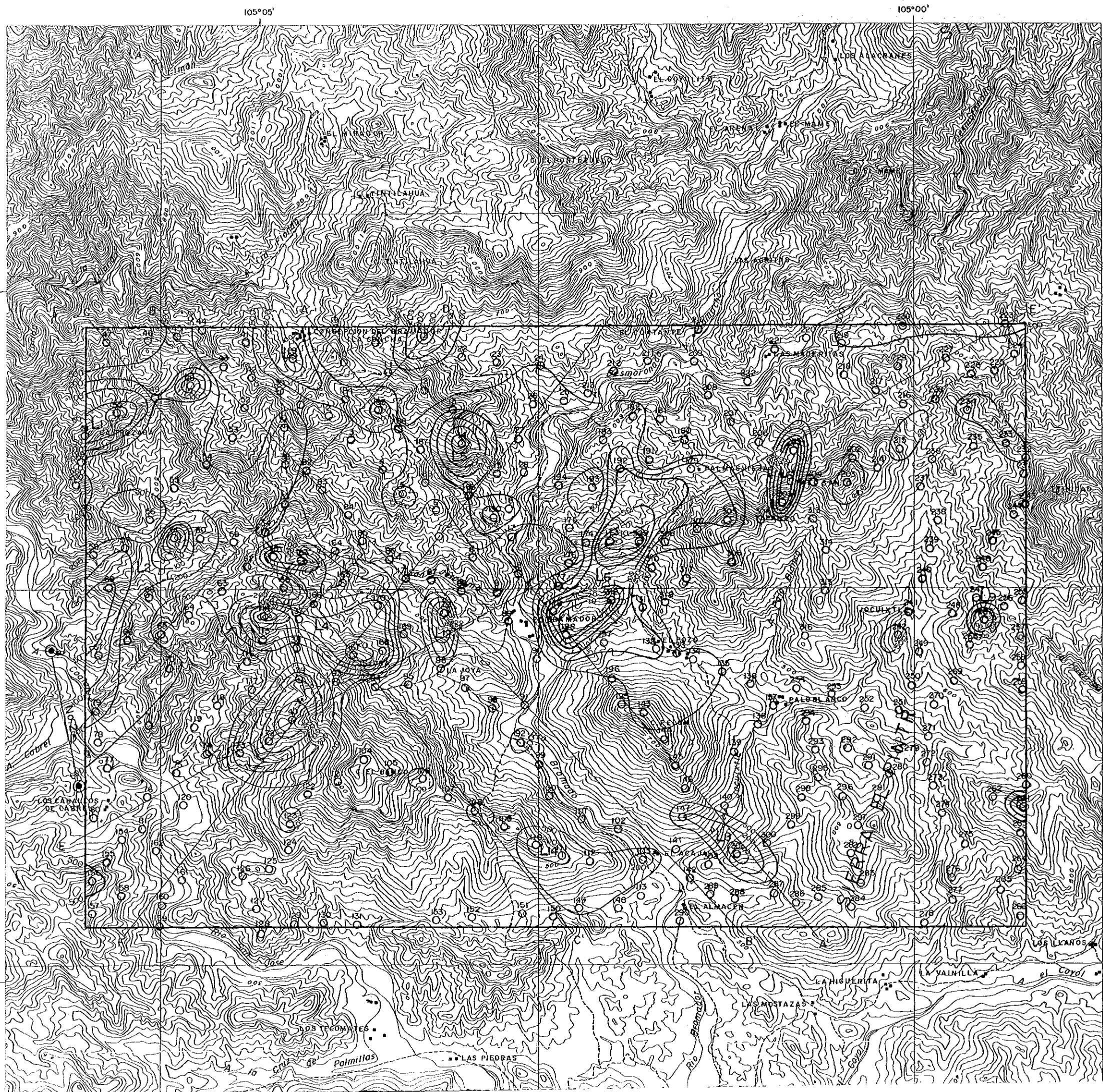
Y 10,000

Y 5,000

20°10'

LEGEND

- Station Point, No
- Transmitter Dipole
- 100 Contour of Resistivity (Ω·m)



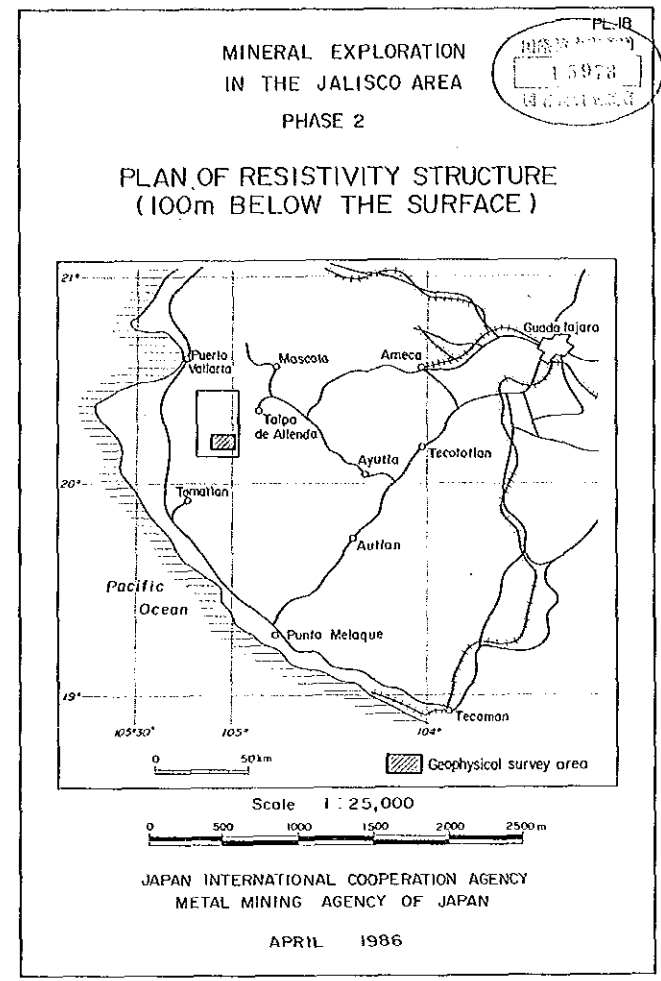
Y 15,000

20°15'

Y 10,000

Y 5,000

20°10'

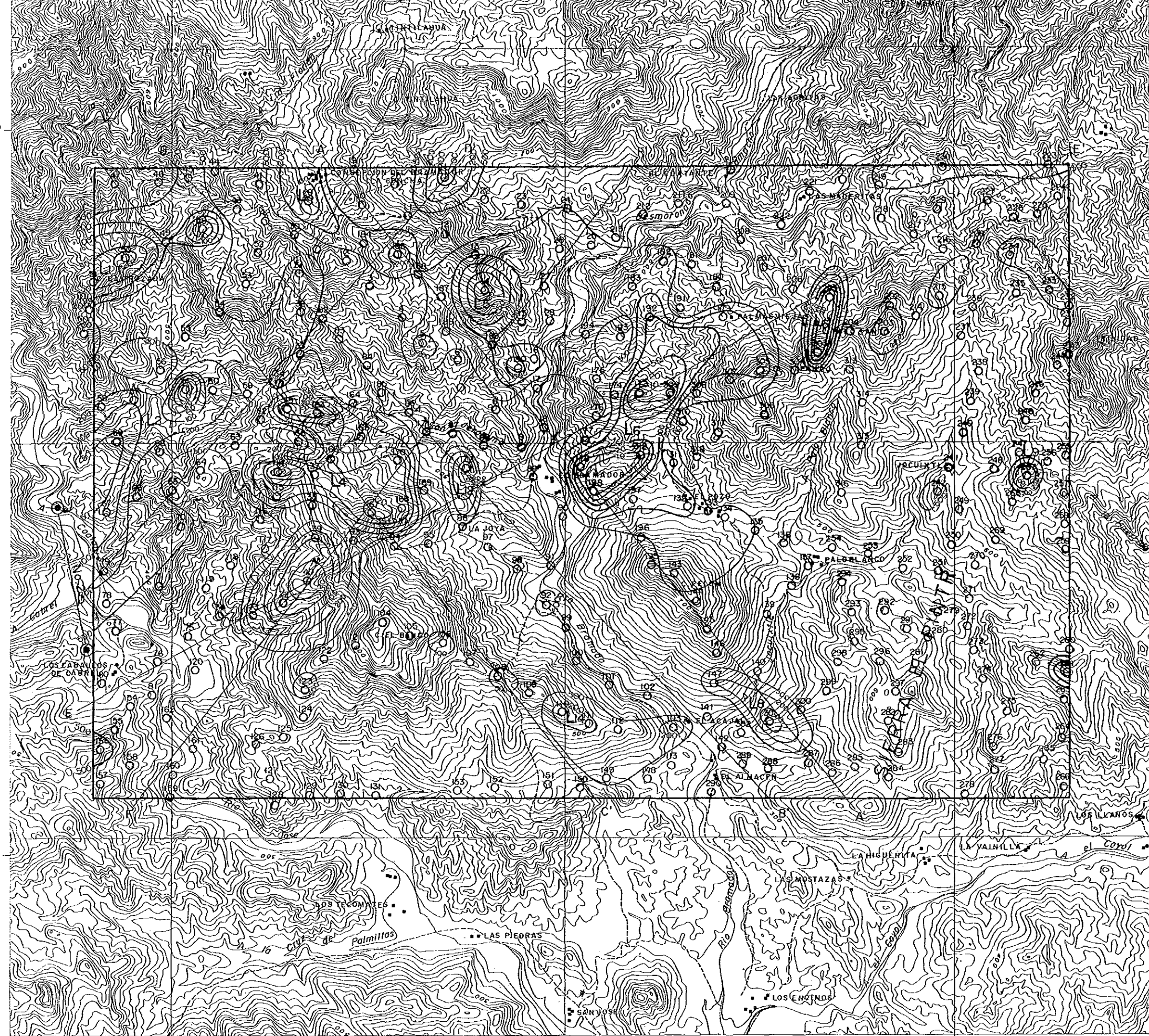


LEGEND

- 210
○ Station Point, No
- ⊙—⊙ Transmitter Dipole
- 100
○ Contour of Resistivity (Ωm)

20°15'

Y 15,000



20°15'

Y 10,000

20°10'

Y 5,000

20°10'

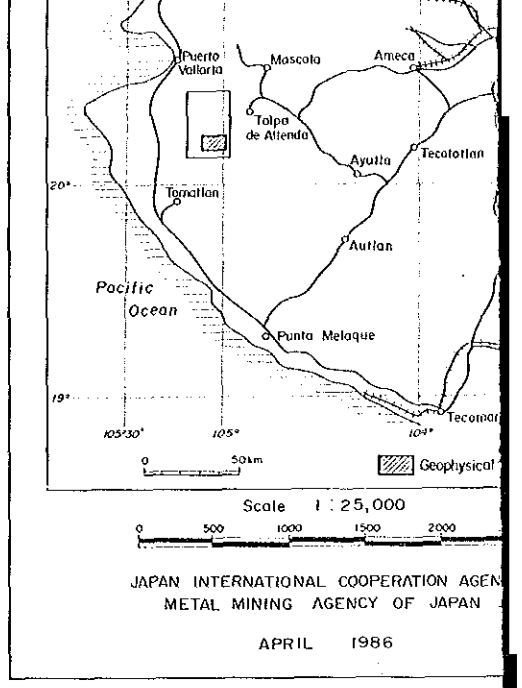
X-15,000

105°05'

X-10,000

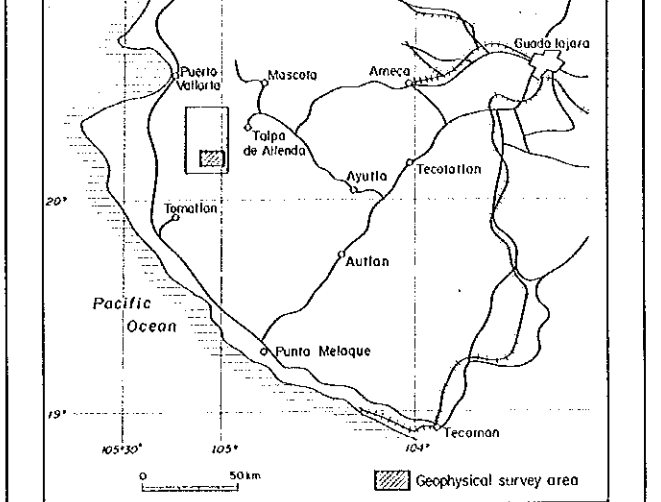
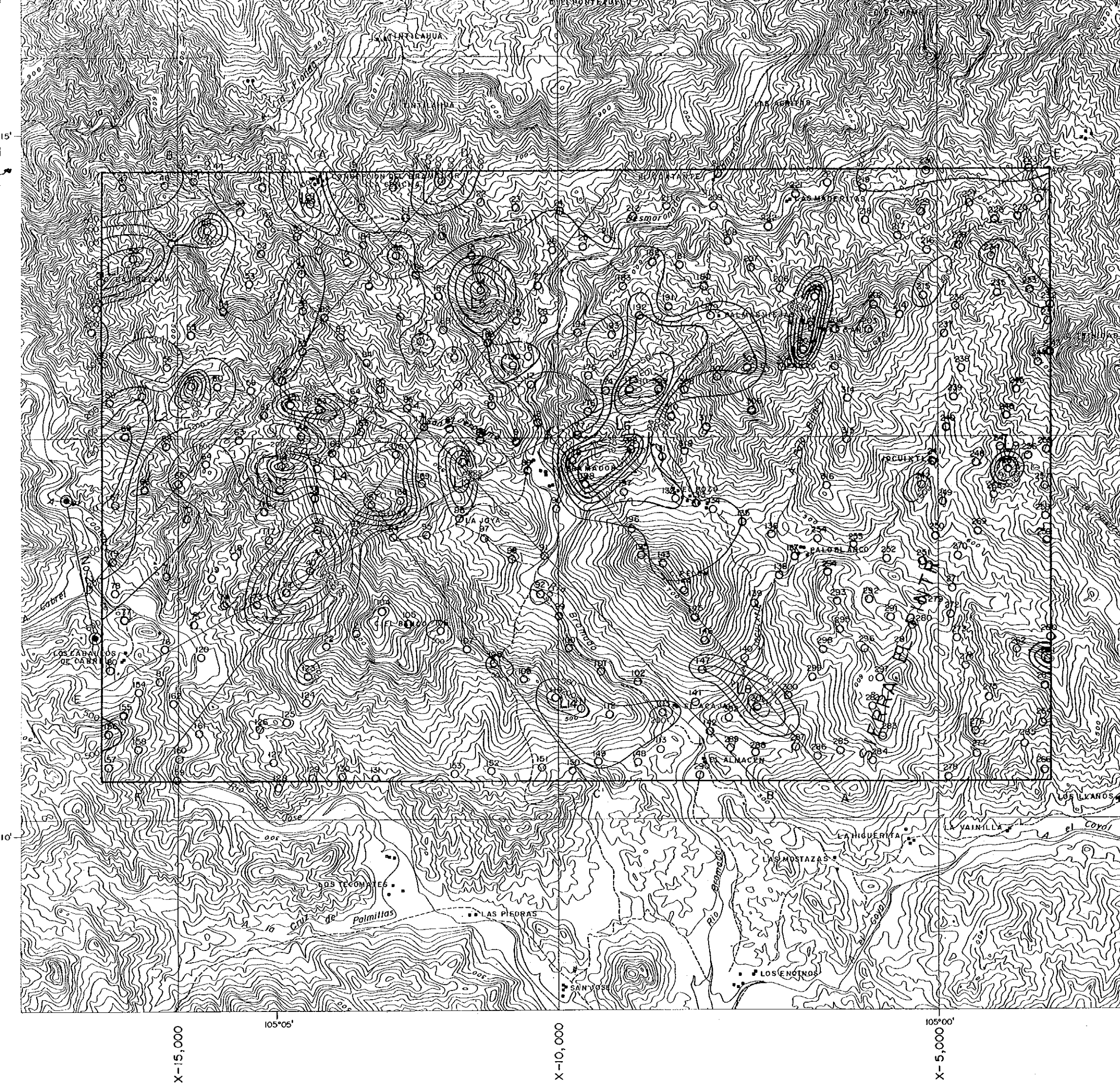
105°00'

X-5,000



LEGEND

- 210
○ Station Point, No
- ⊖—⊖ Transmitter Dipole
- 100
○ Contour of Resistivity (Ω)



Scale 1 : 25,000
 0 500 1000 1500 2000 2500 m

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 APRIL 1986

LEGEND

- 210 Station Point, No
- Transmitter Dipole
- 100 Contour of Resistivity (Ω.m)

X-15,000

105°05'

X-10,000

X-5,000

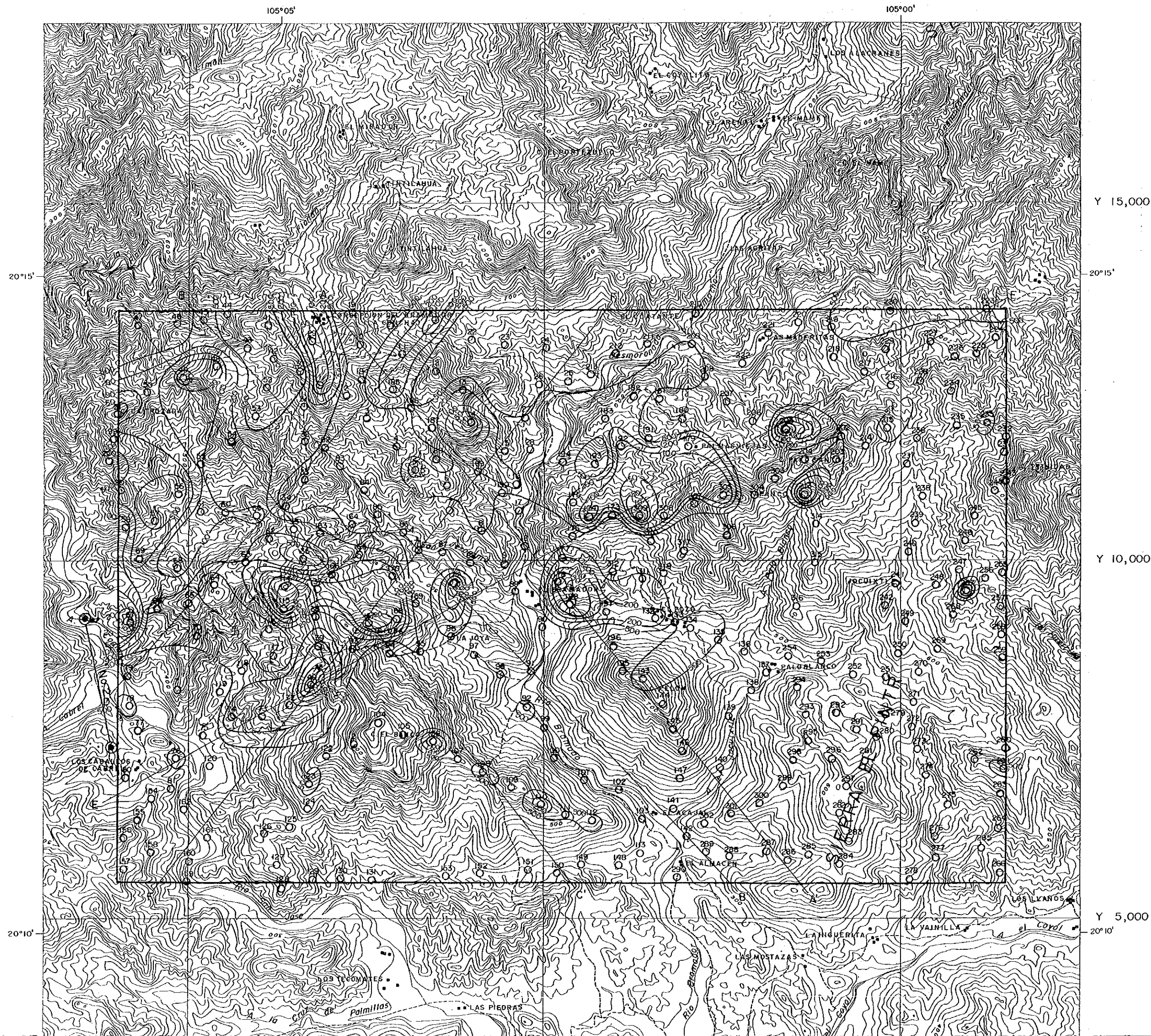
Y 5,000

20°10'

Y 10,000

Y 15,000

20°15'

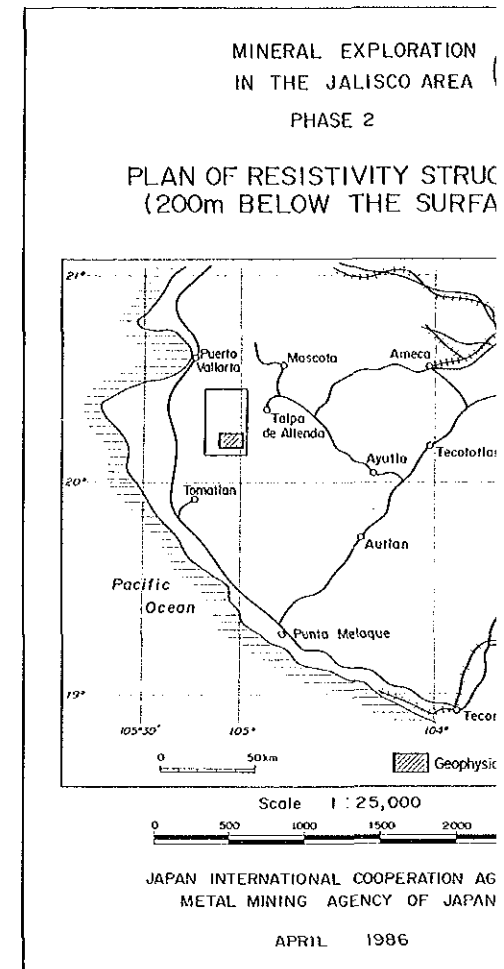


Y 15,000

20°15'

Y 10,000

Y 5,000

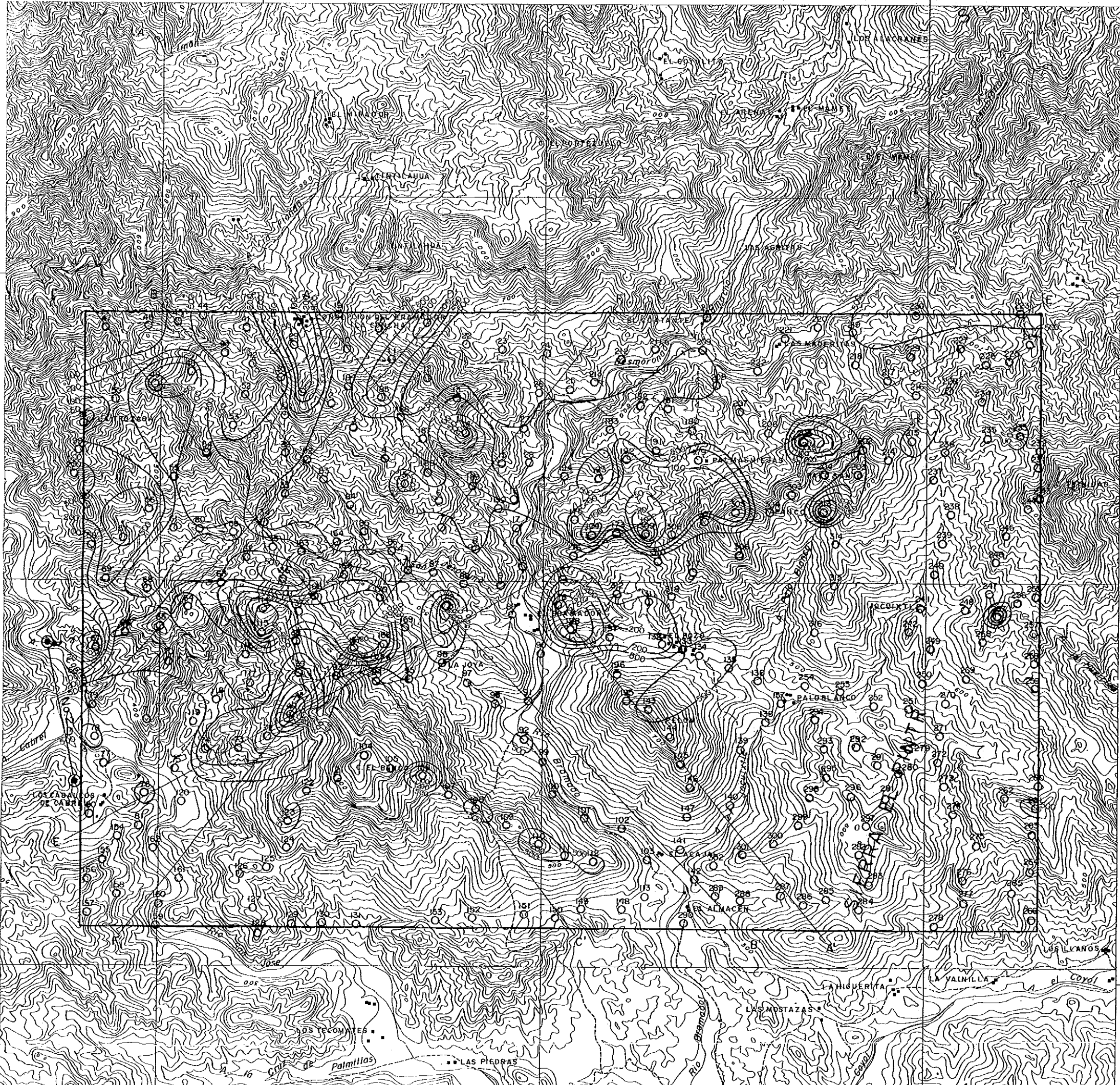


LEGEND

- Station Point, No
- ⊖ Transmitter Dipole
- Contour of Resistivity

105°05'

105°00'



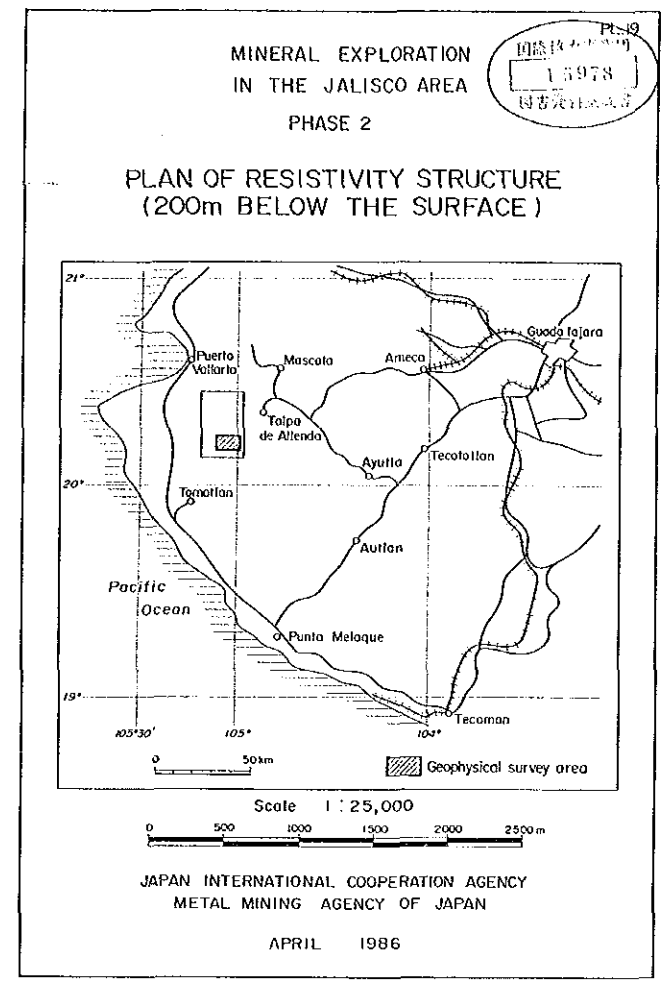
Y 15,000

20°15'

Y 10,000

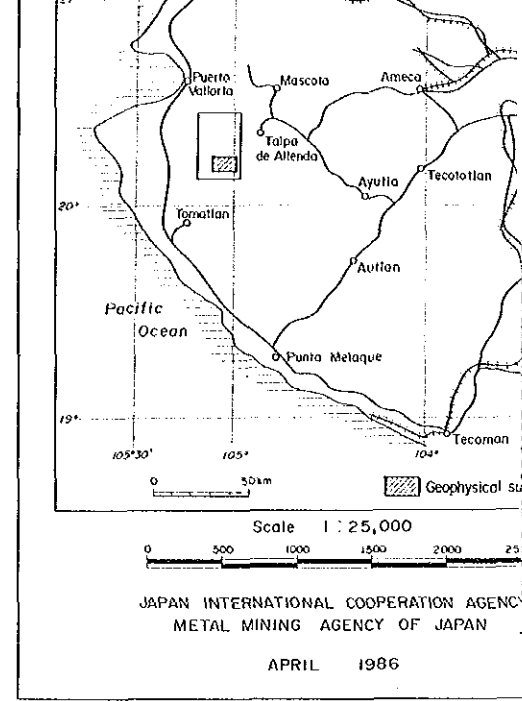
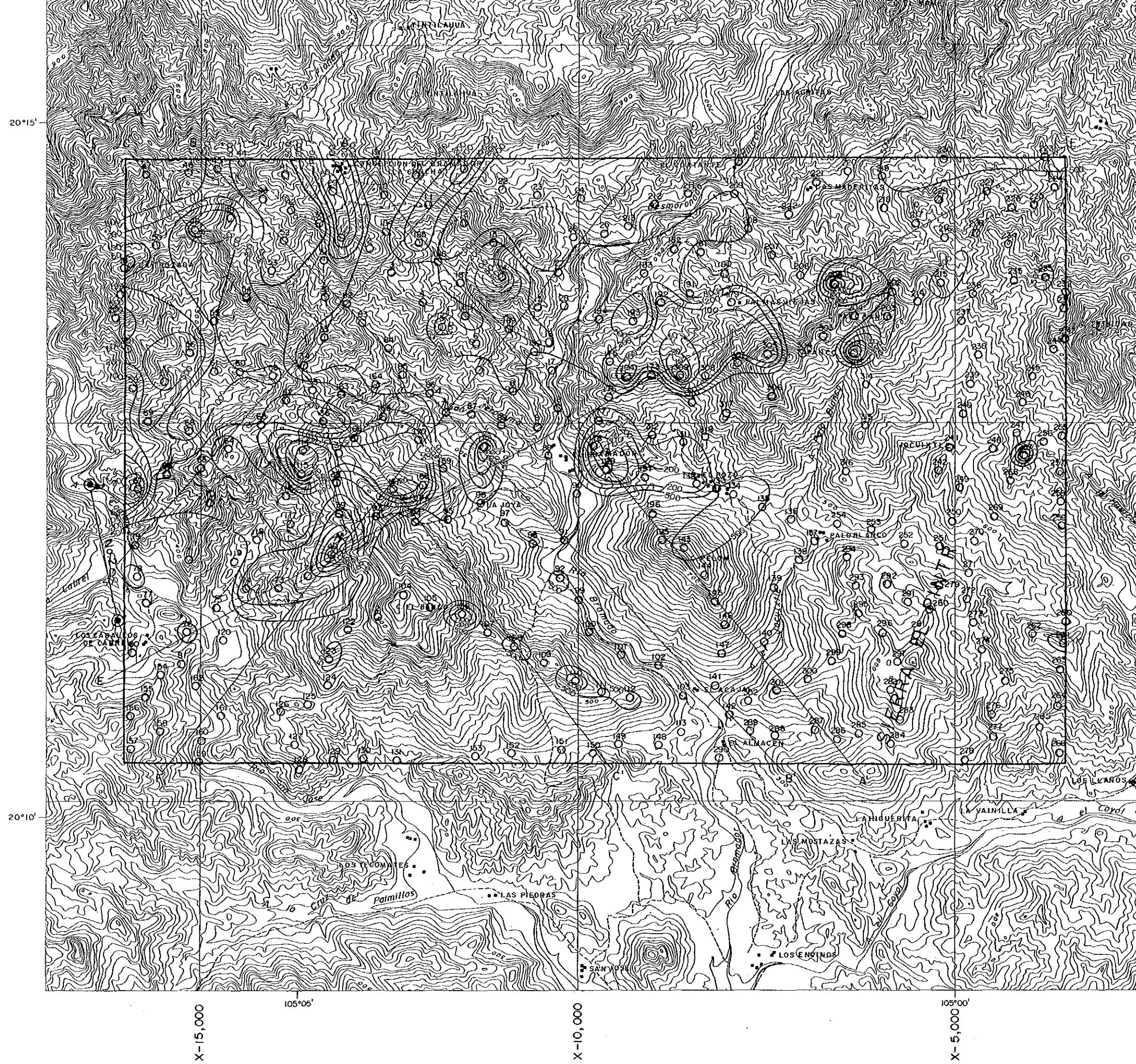
Y 5,000

20°10'



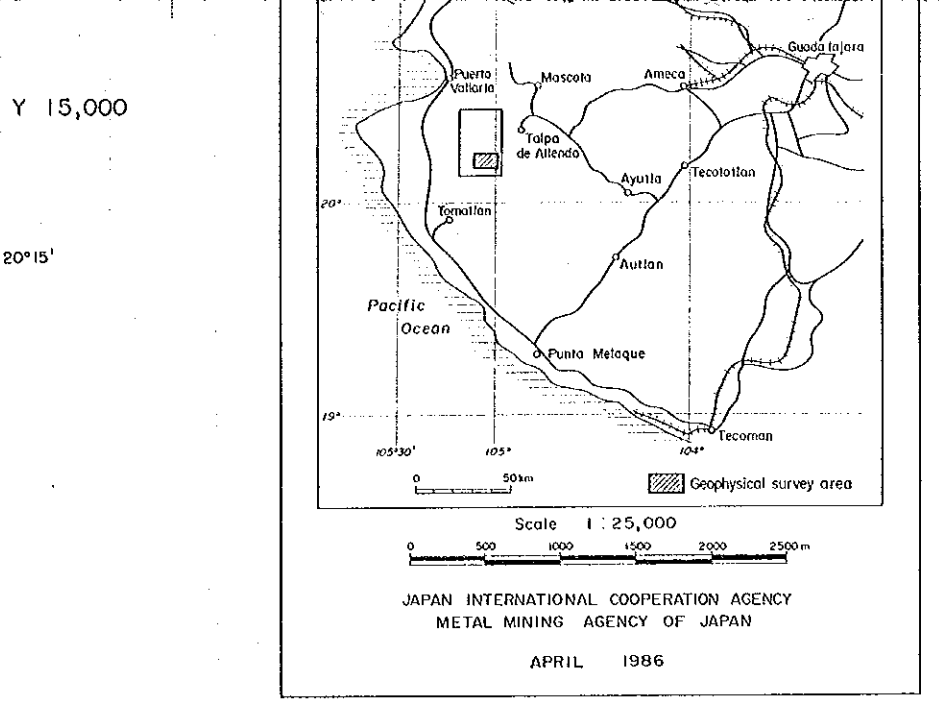
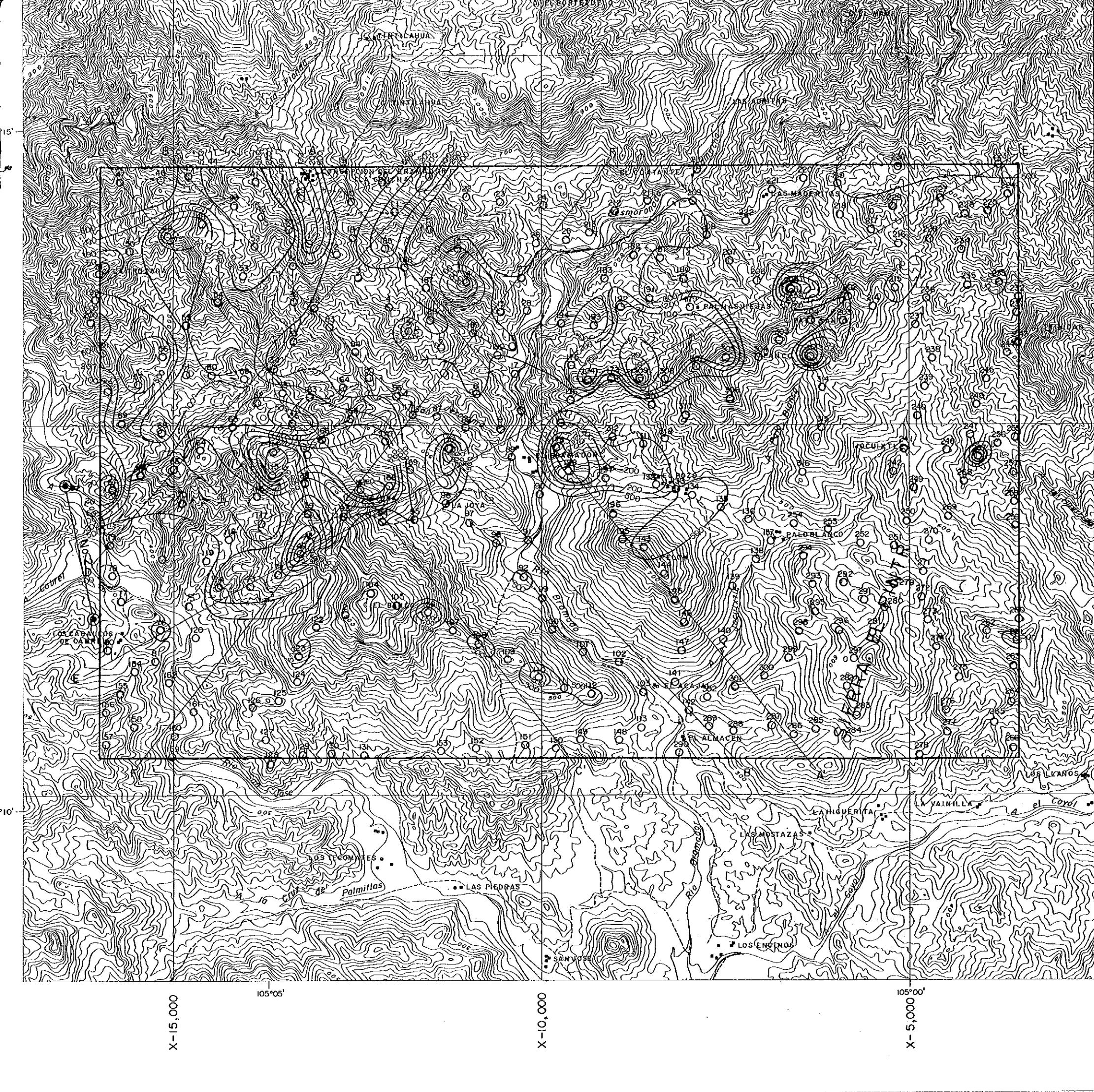
LEGEND

- Station Point, No
- Transmitter Dipole
- Contour of Resistivity (Ω-m)



LEGEND

- Station Point, No
- ⊖ Transmitter Dipole
- 100 Contour of Resistivity (Ω·m)



- LEGEND**
- 210 Station Point, No
 - Transmitter Dipole
 - 100 Contour of Resistivity (Ω-m)

X-15,000

105°05'

X-10,000

105°00'

X-5,000

Y 15,000

20°15'

Y 10,000

Y 5,000

20°10'