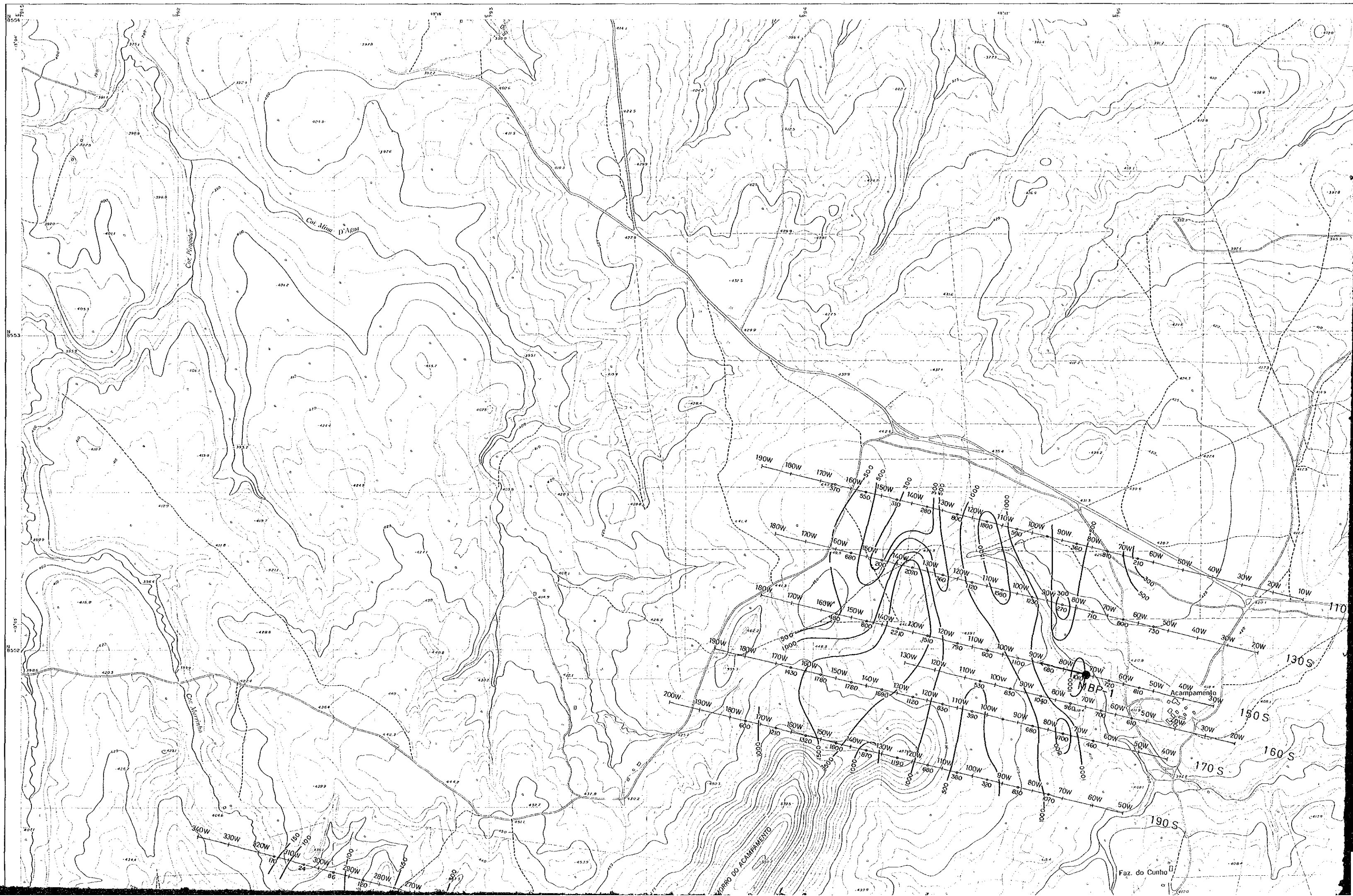
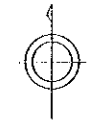
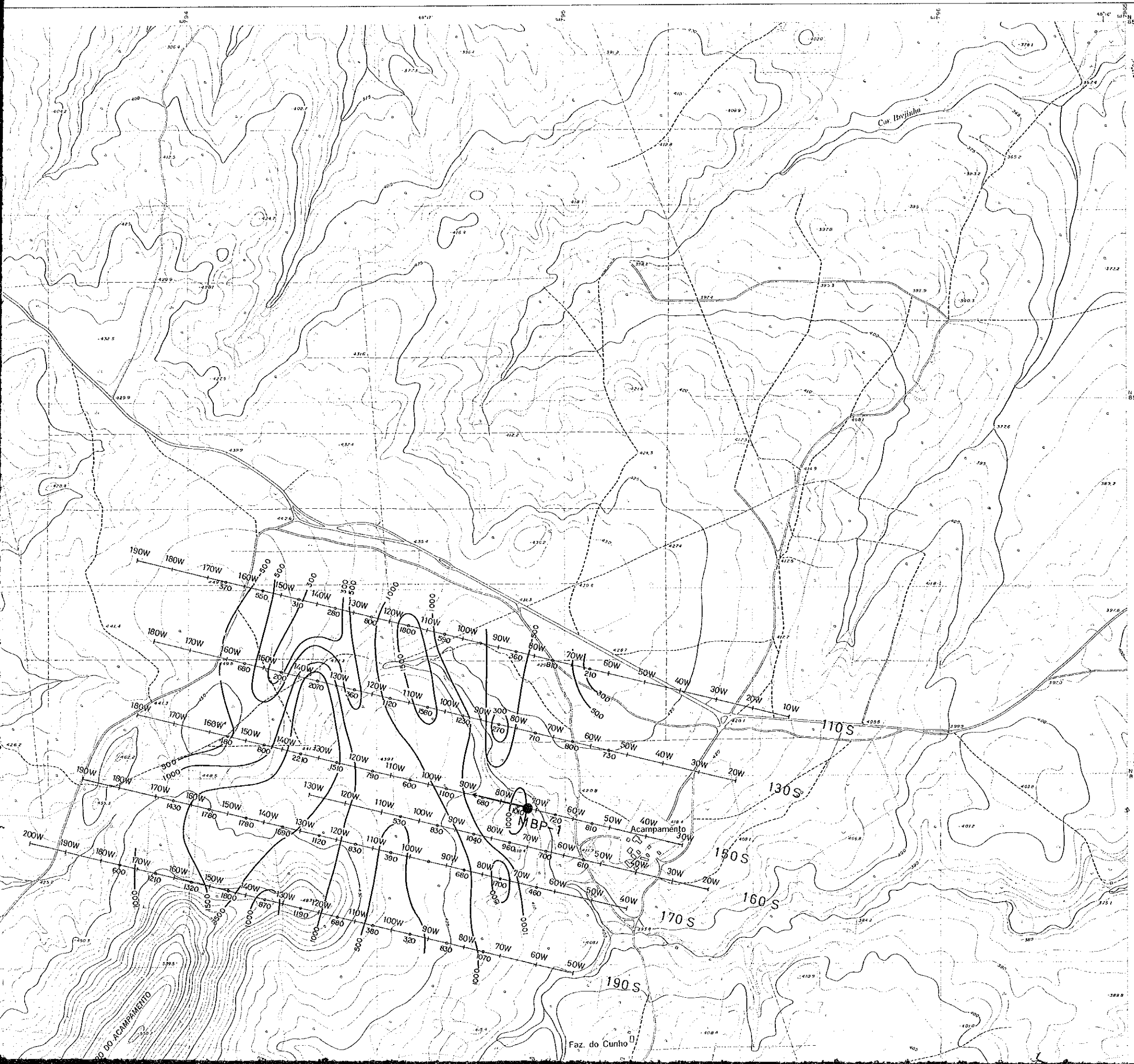


PALMEIRÓPOLIS



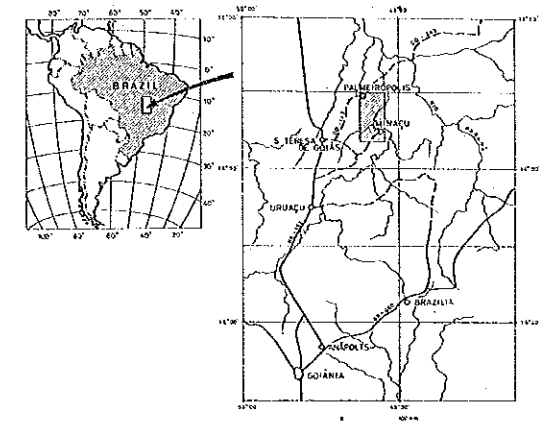
PALMEIROPOLIS



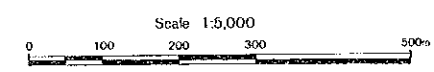
GEOLOGICAL SURVEY
IN
PALMEIROPOLIS, BRAZIL
PHASE II

PL-II-3-13

Apparent Resistivity Map [n-spread 3]

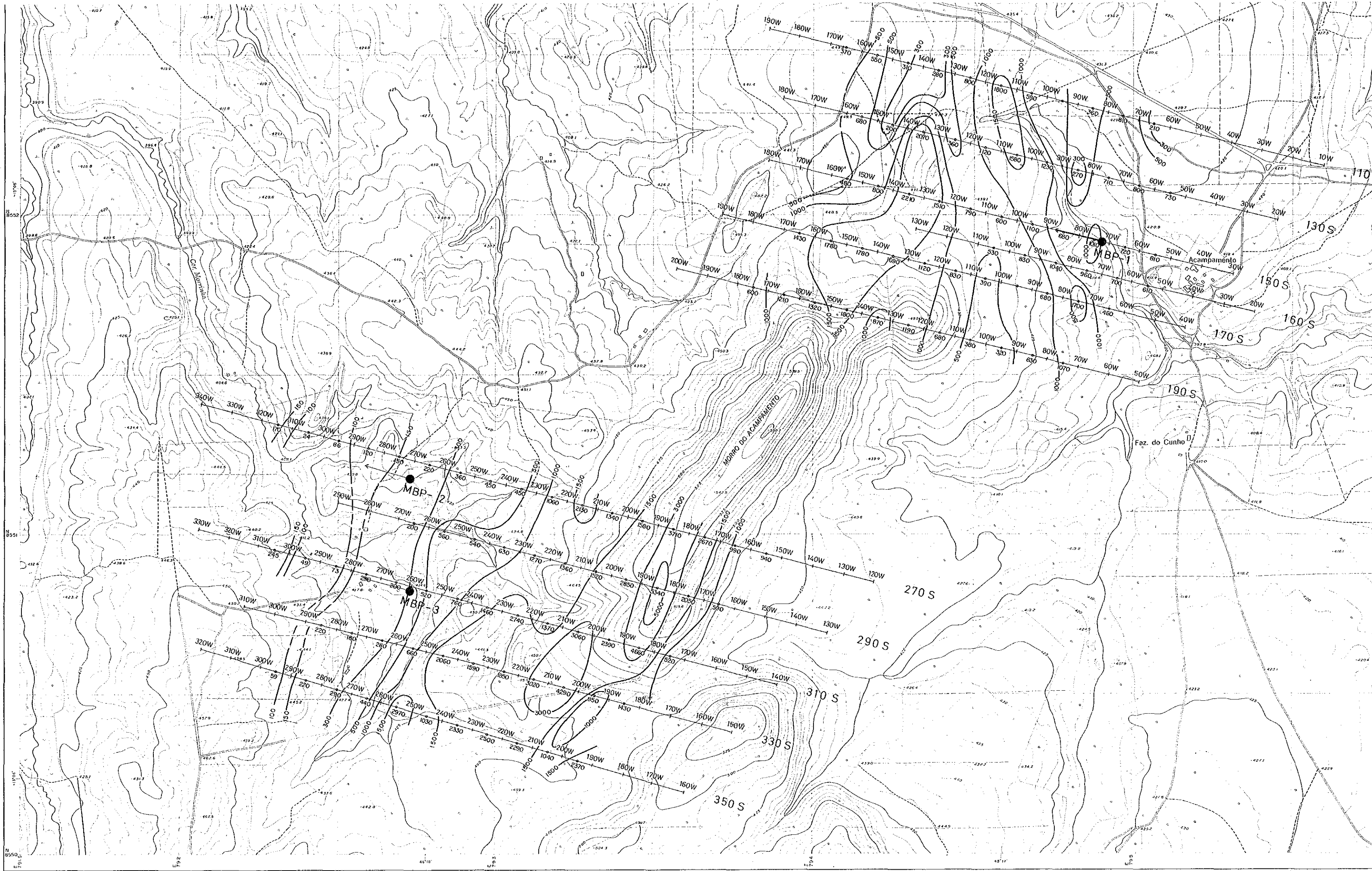


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEB. 1988

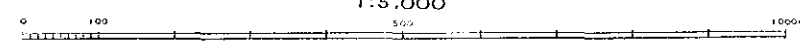


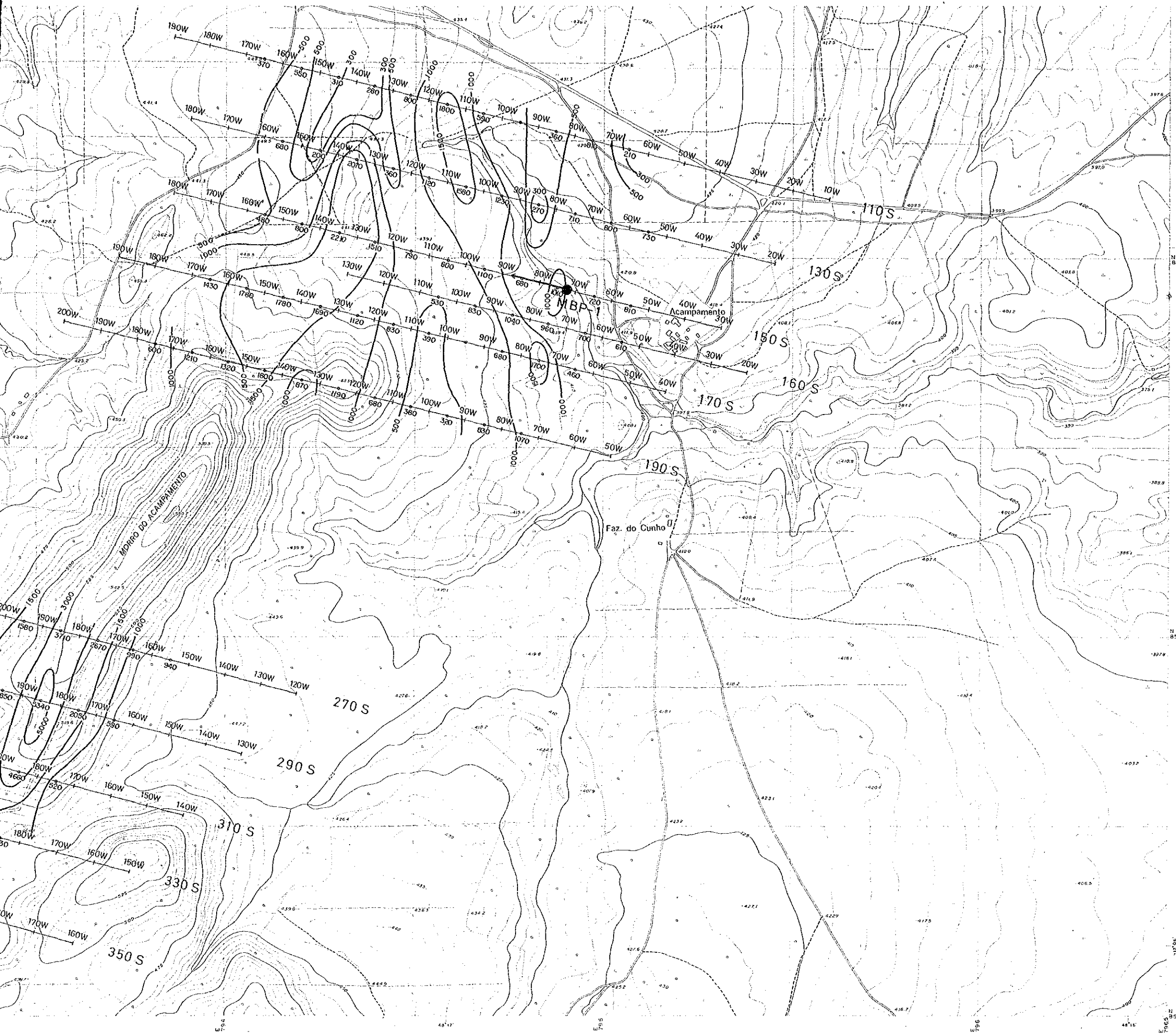
LEGEND

- SIP LINE
- DRILLING POINT
- RESISTIVITY CONTOUR (ohm-m)



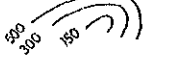


1:5.000



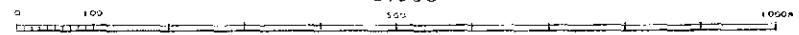


LEGEND

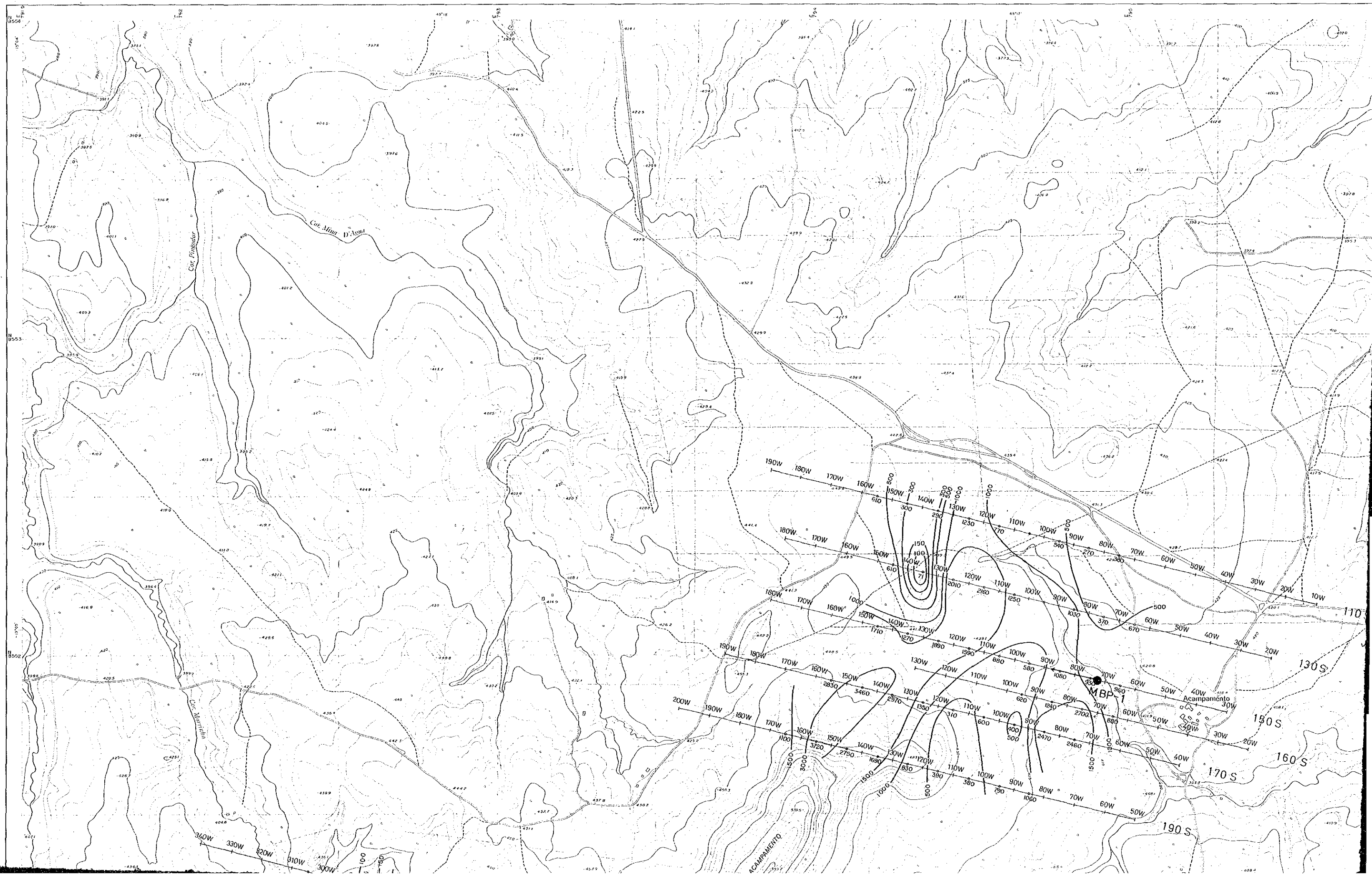
-  SIP LINE
-  DRILLING POINT
-  RESISTIVITY CONTOUR (ohm·m)

金屬鉱業事業団

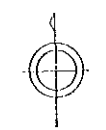
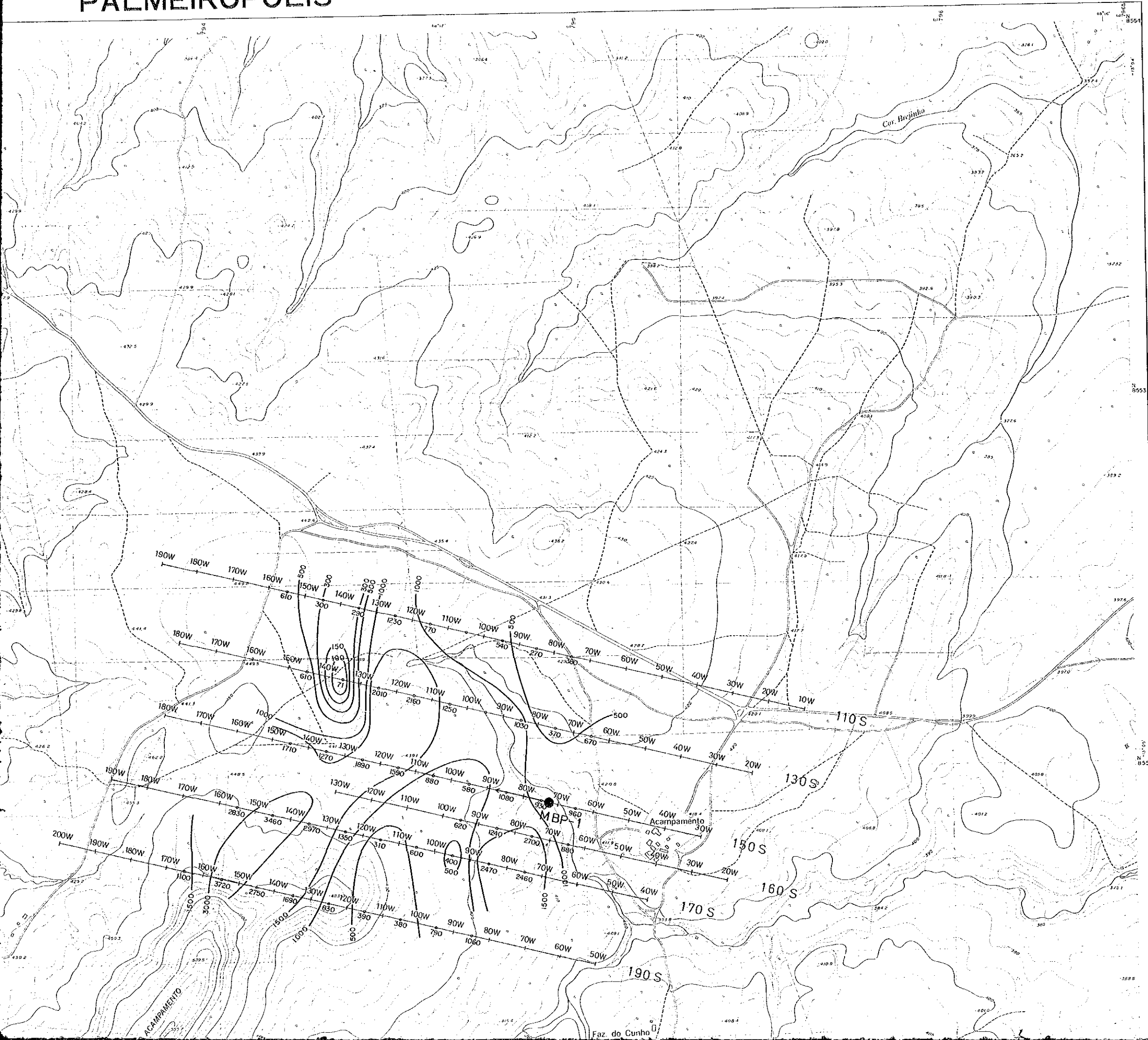
1:5,000



PALMEIRÓPOLIS



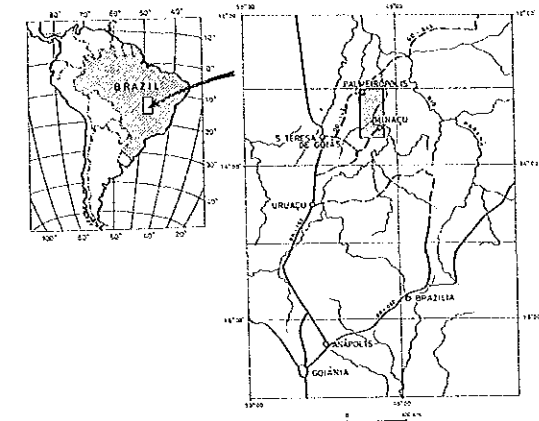
PALMEIRÓPOLIS



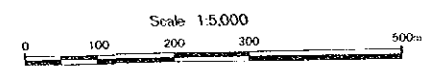
GEOLOGICAL SURVEY
IN
PALMEIROPOLIS, BRAZIL
PHASE II

PL. II-3-14

Apparent Resistivity Map [n-spread 5]

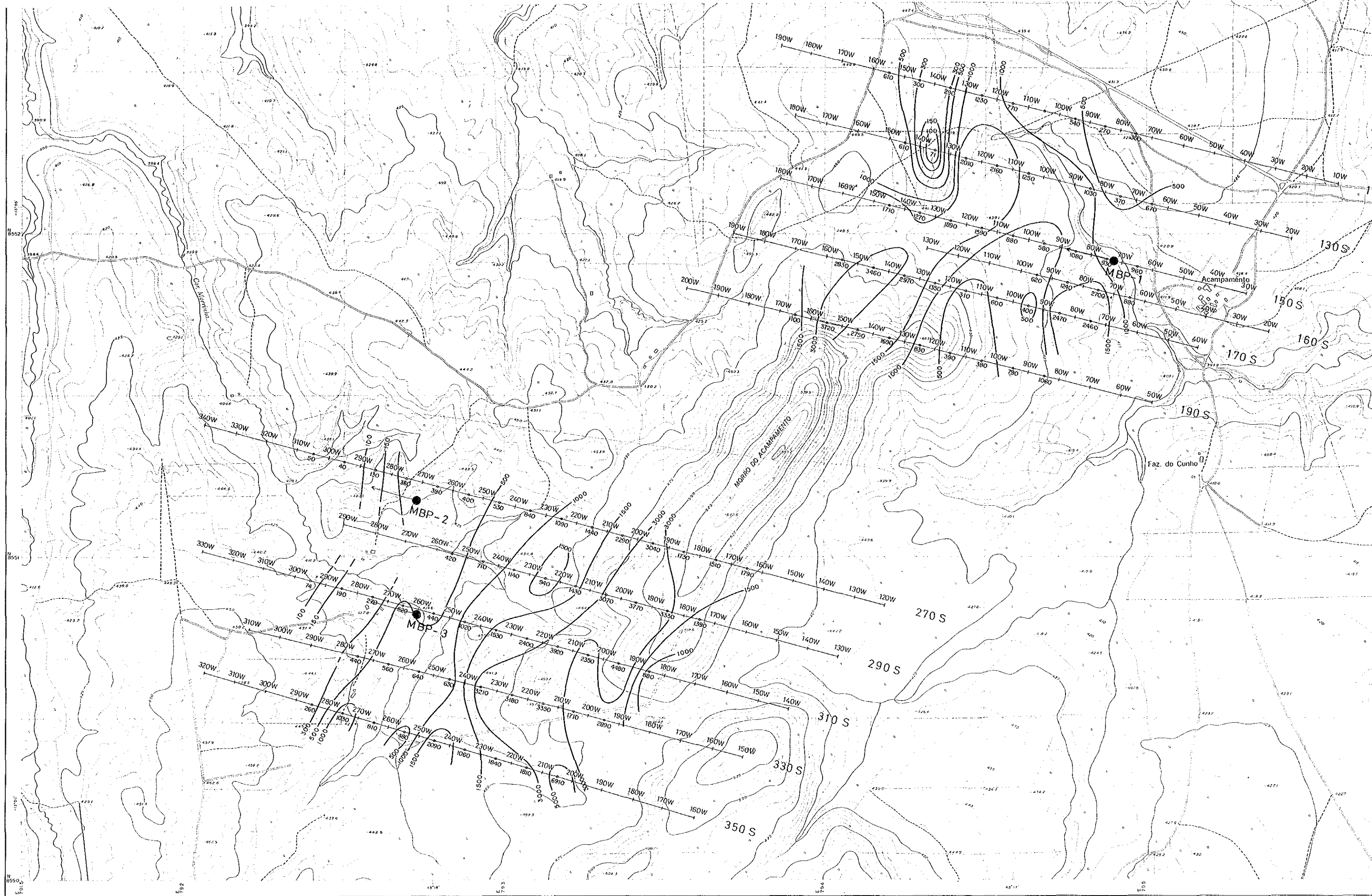


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEB. 1988

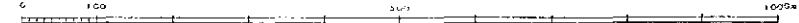


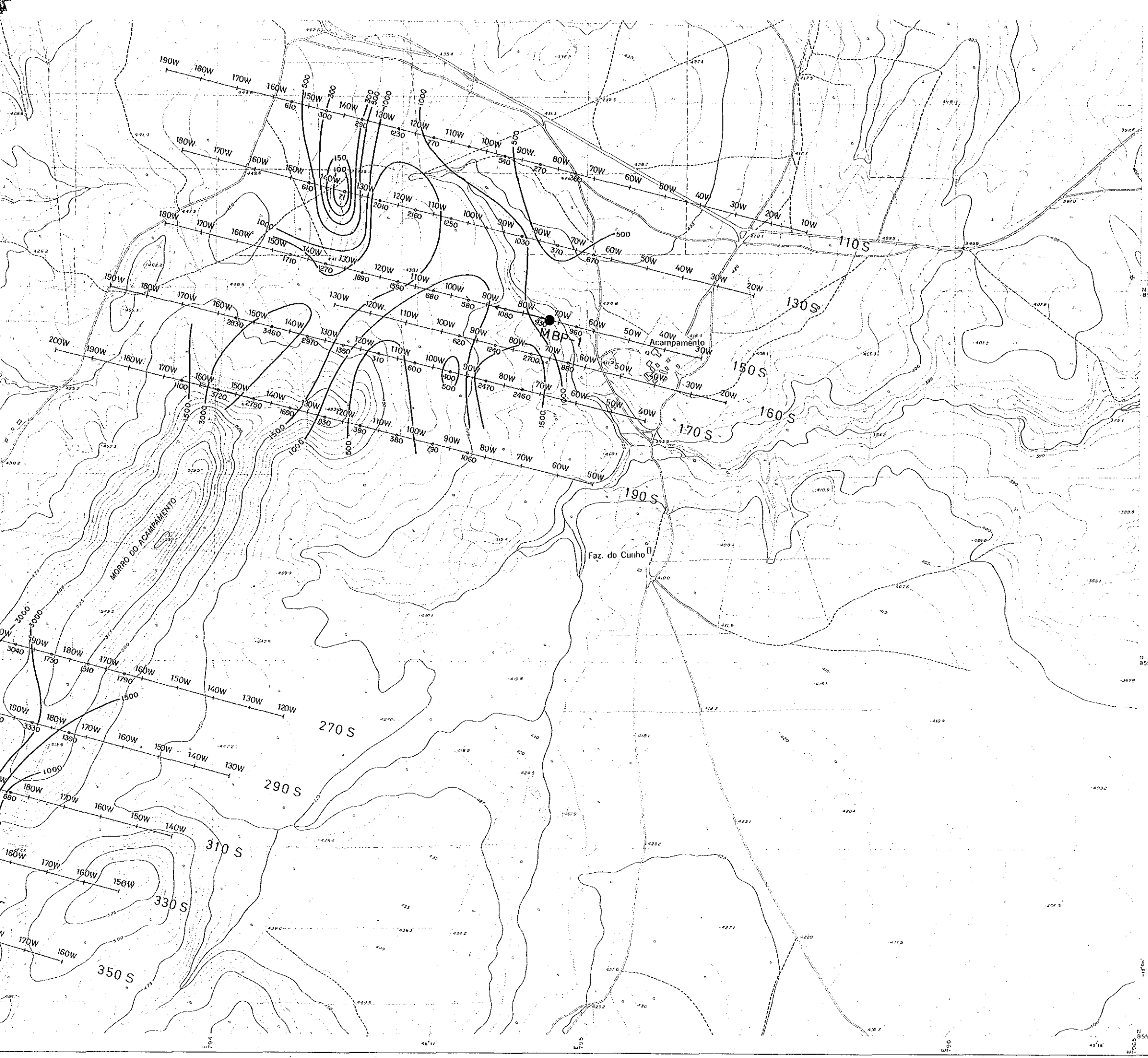
LEGEND

- SIP LINE
- DRILLING POINT
- RESISTIVITY CONTOUR (ohm-m)



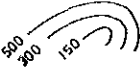


1:5.000





LEGEND

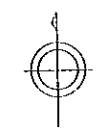
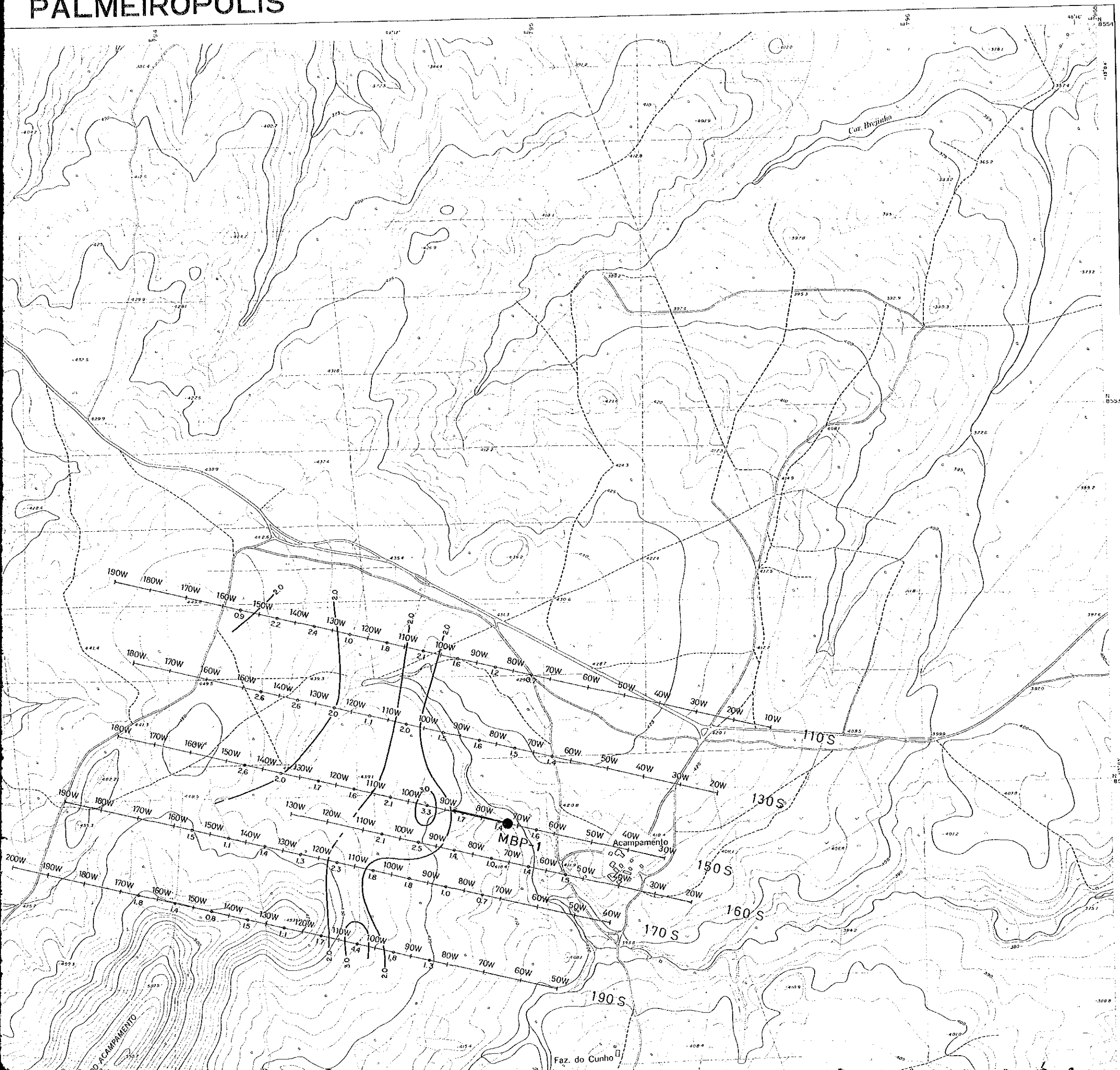
-  SIP LINE
-  DRILLING POINT
-  RESISTIVITY CONTOUR (ohm-m)

金屬鉍業事業團

PALMEIRÓPOLIS



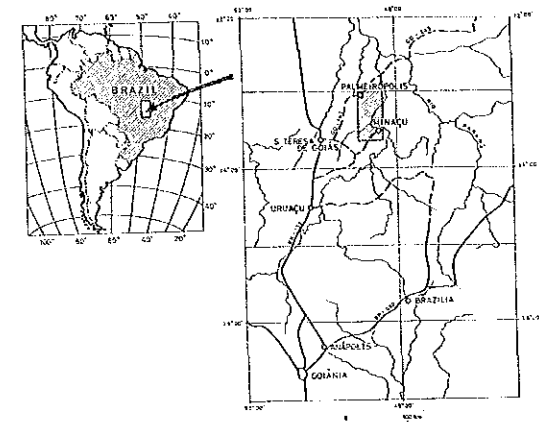
PALMEIRÓPOLIS



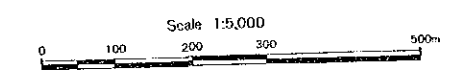
GEOLOGICAL SURVEY
IN
PALMEIROPOLIS, BRAZIL
PHASE II

PL. II-3-15

Frequency Effect Map [In-spread 1]

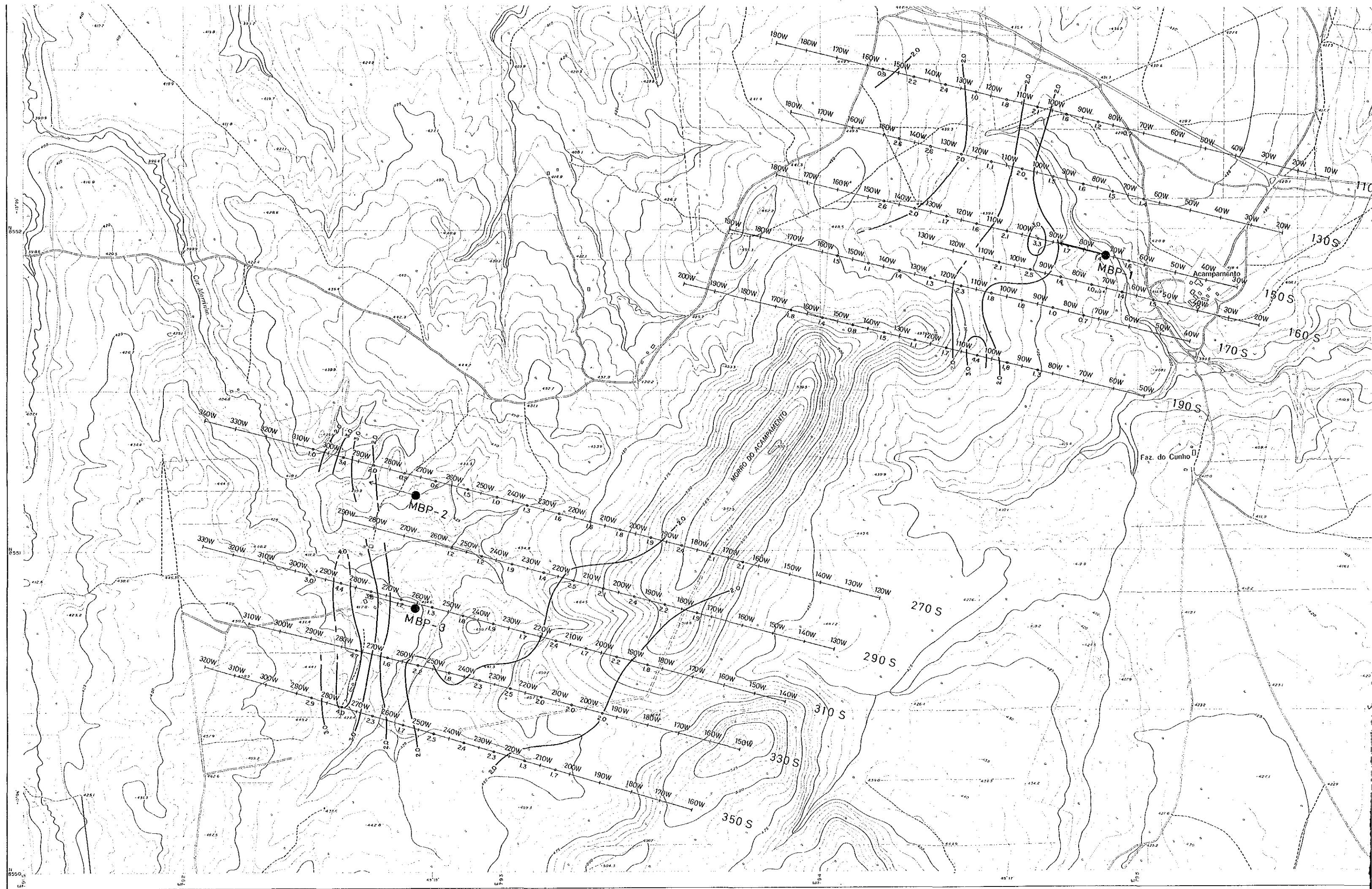


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEB. 1988

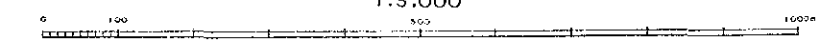


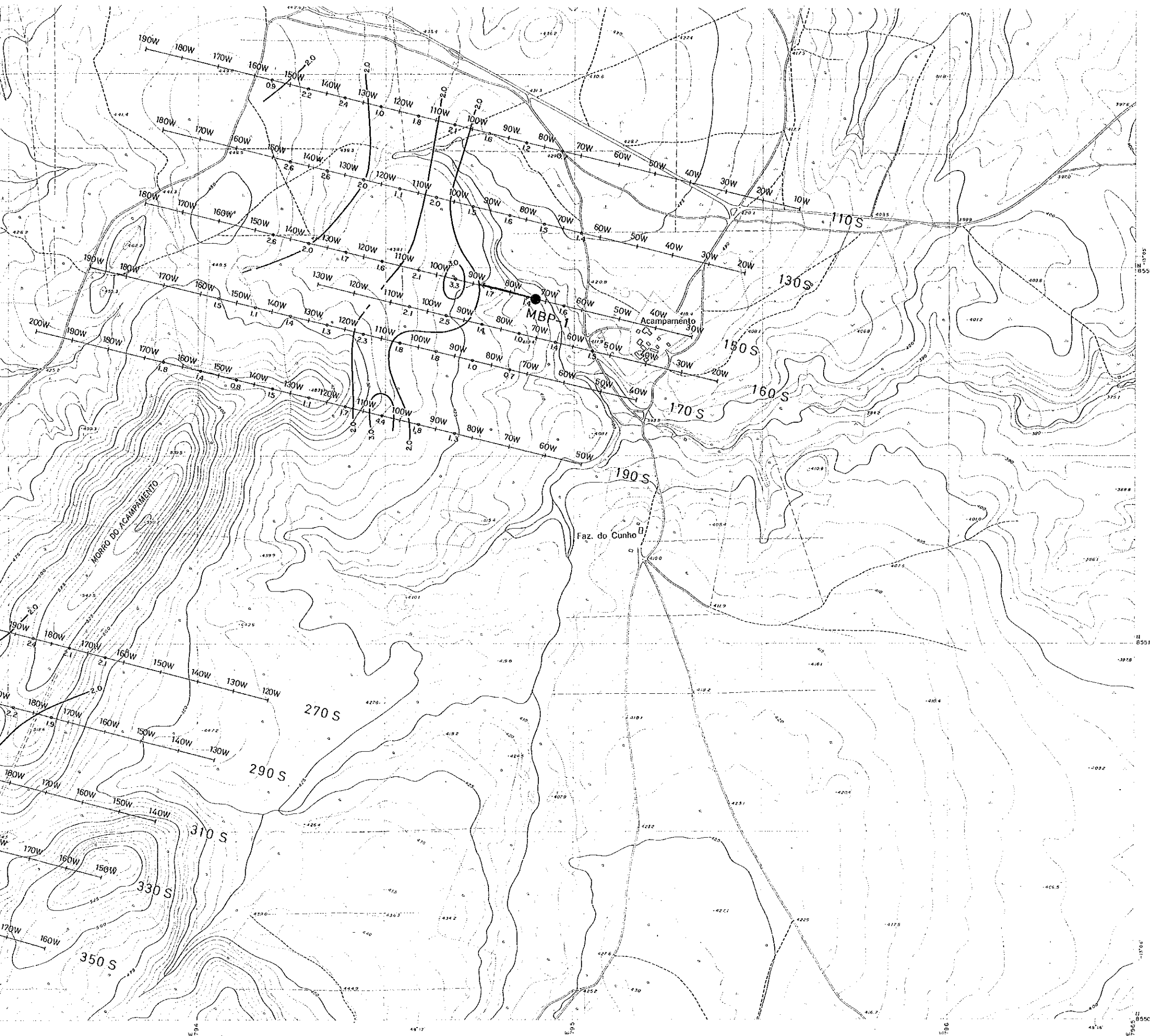
LEGEND

- SIP LINE
- DRILLING POINT
- PFE CONTOUR (%)

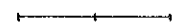

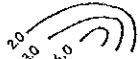


1:5,000





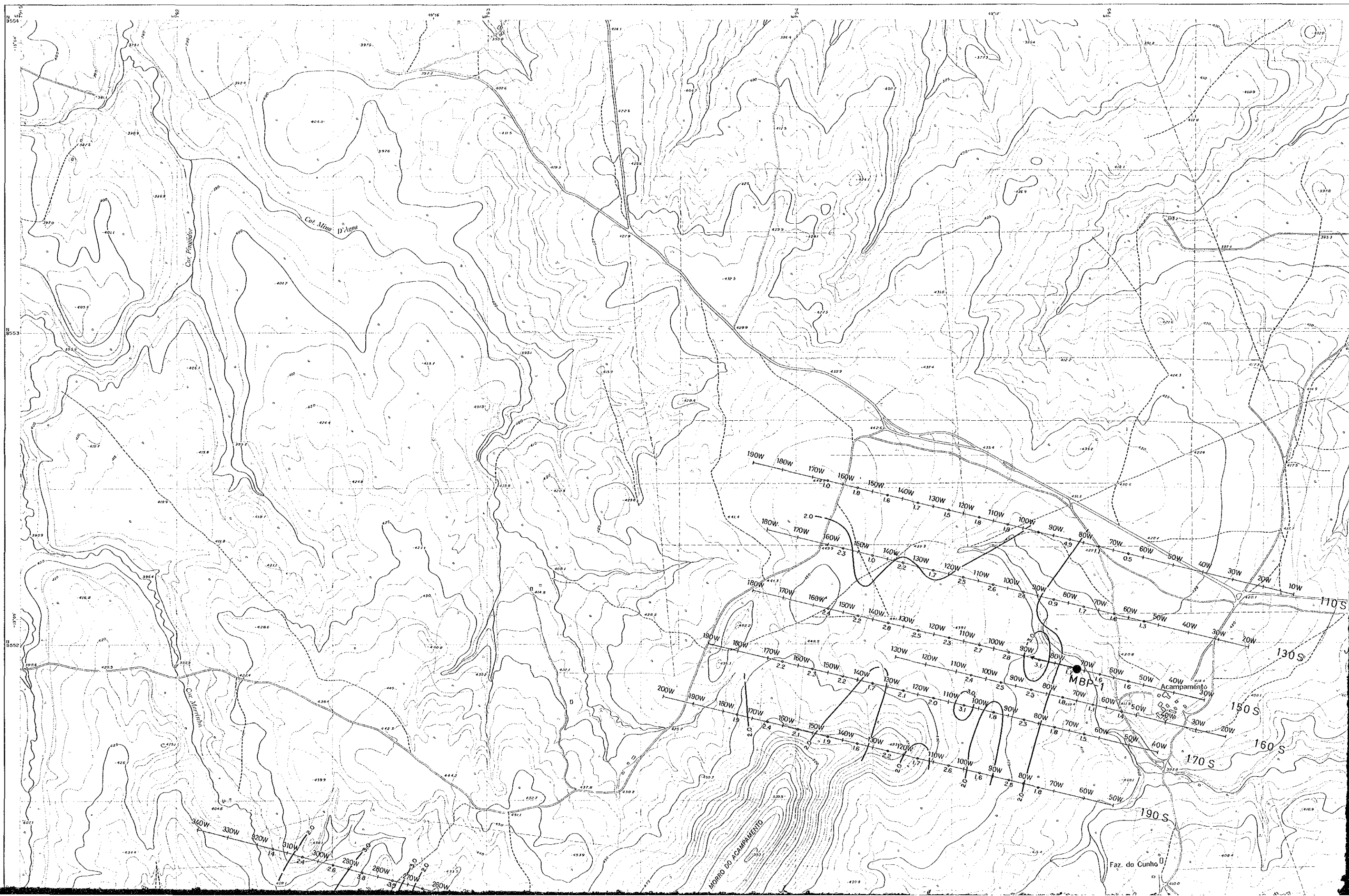
LEGEND

-  SIP LINE
-  DRILLING POINT
-  PFE CONTOUR (1/4)

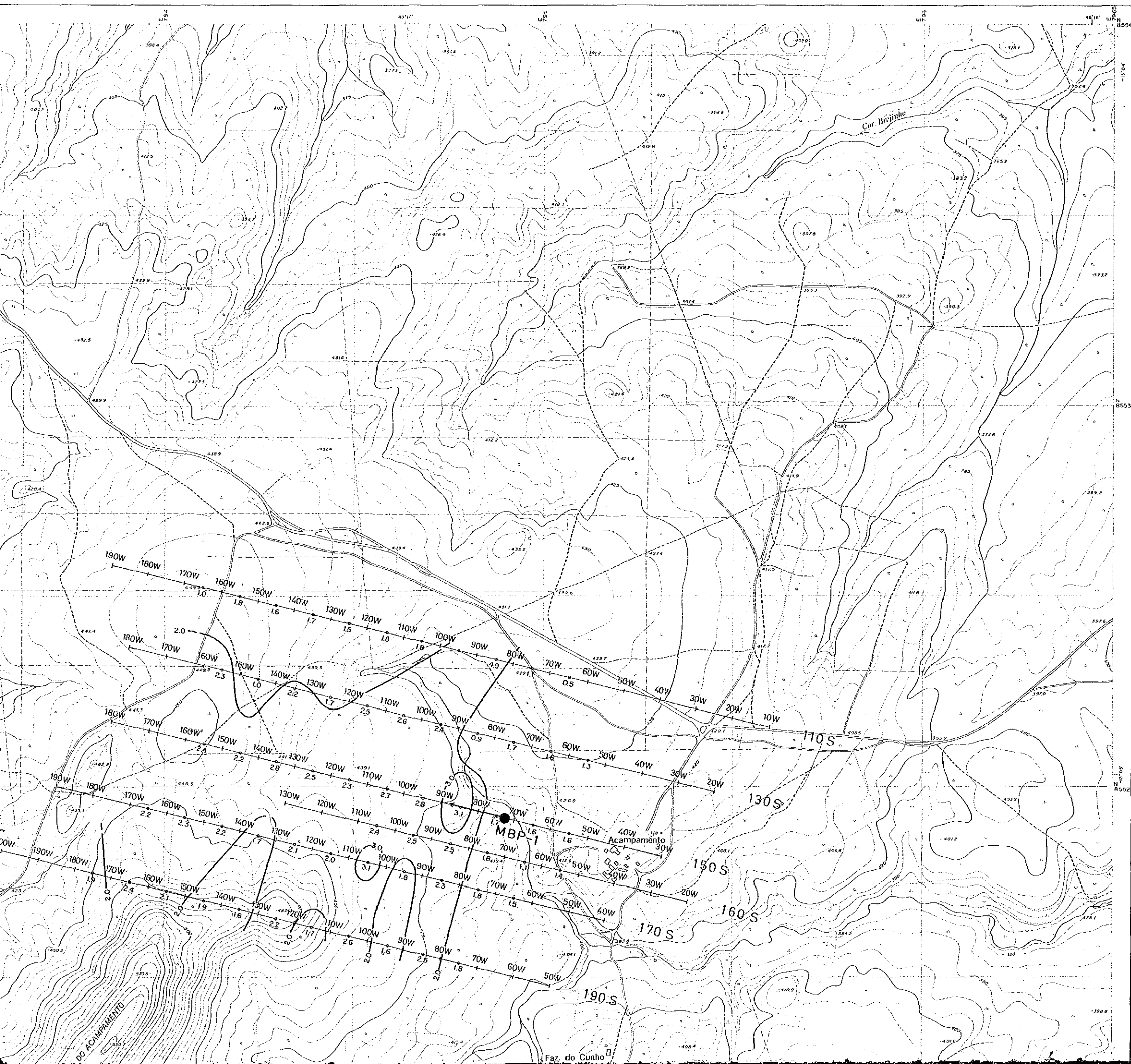
金属鉱業事業団

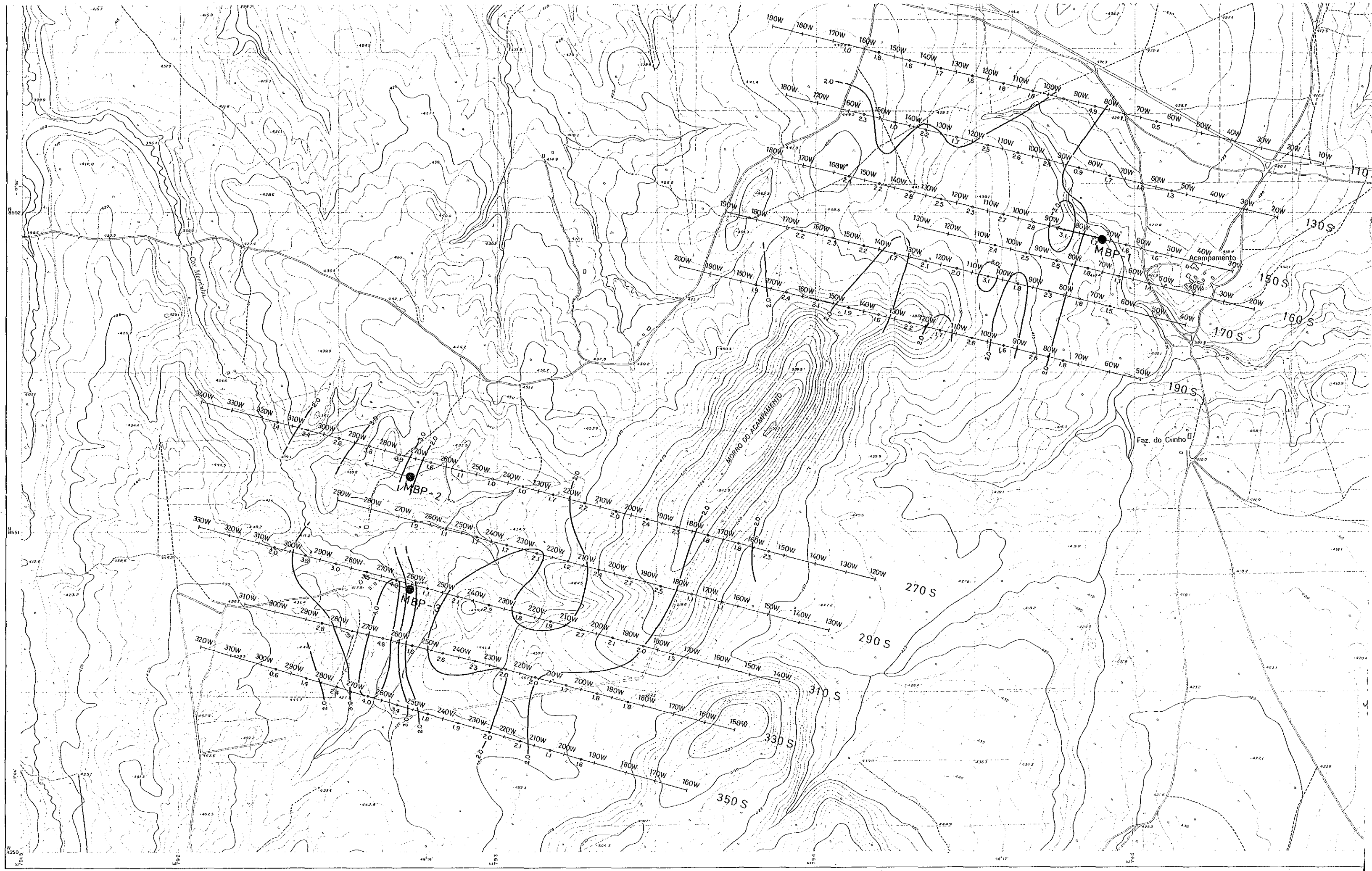
1:5,000

PALMEIRÓPOLIS

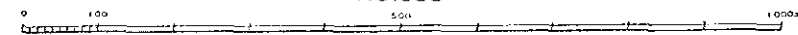


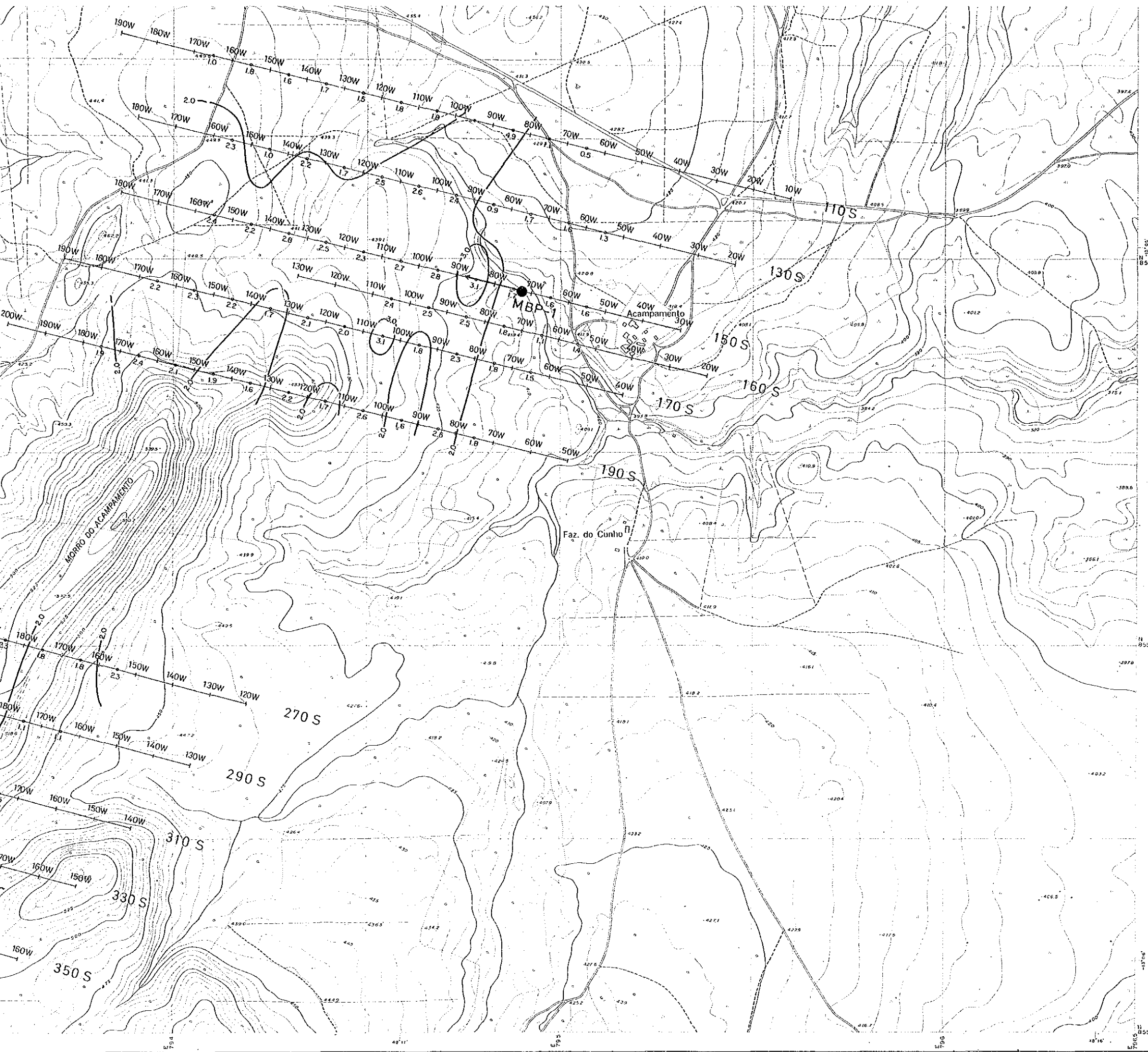
PALMEIRÓPOLIS



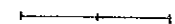




1:5,000



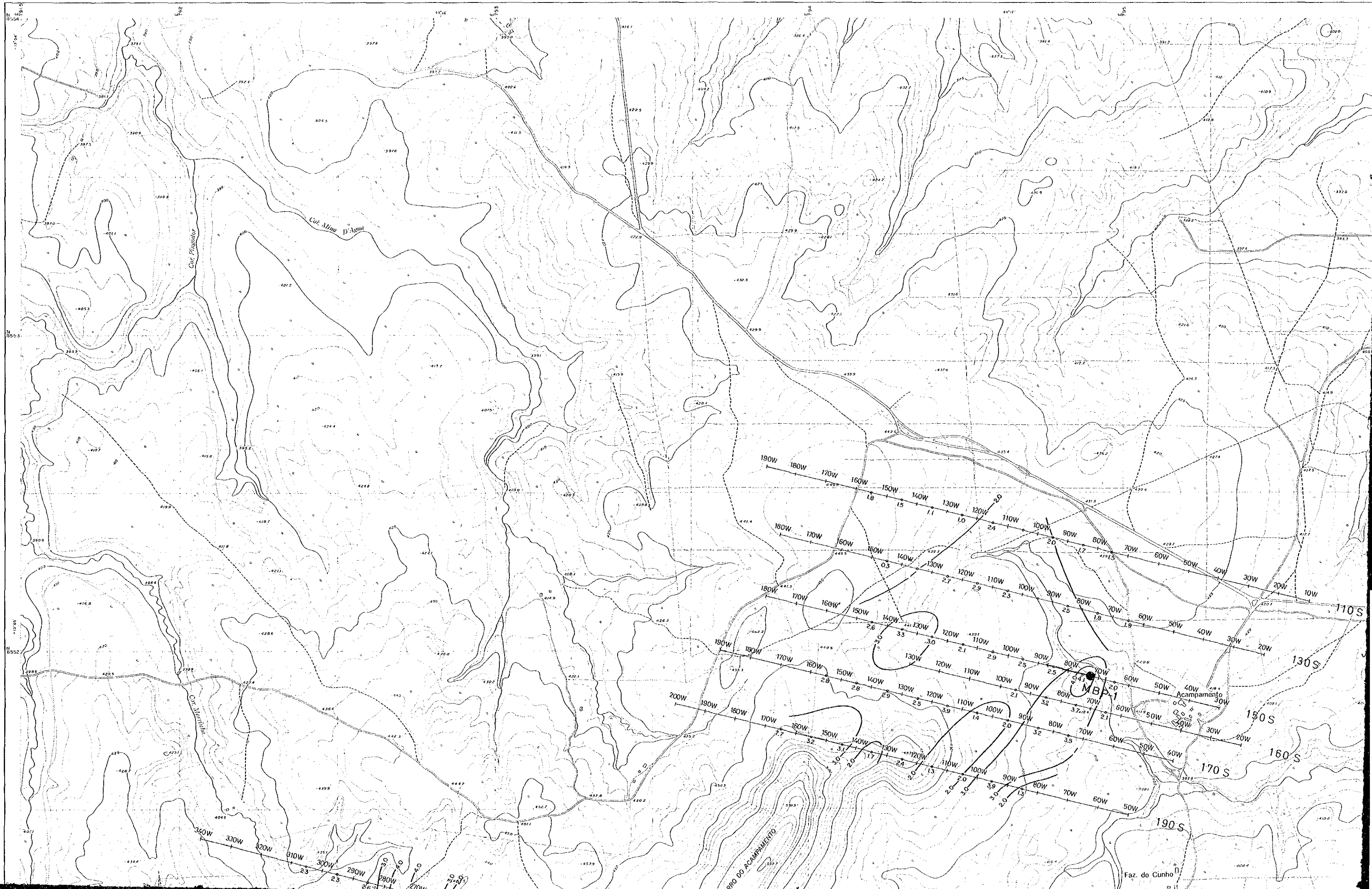


LEGEND

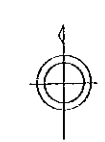
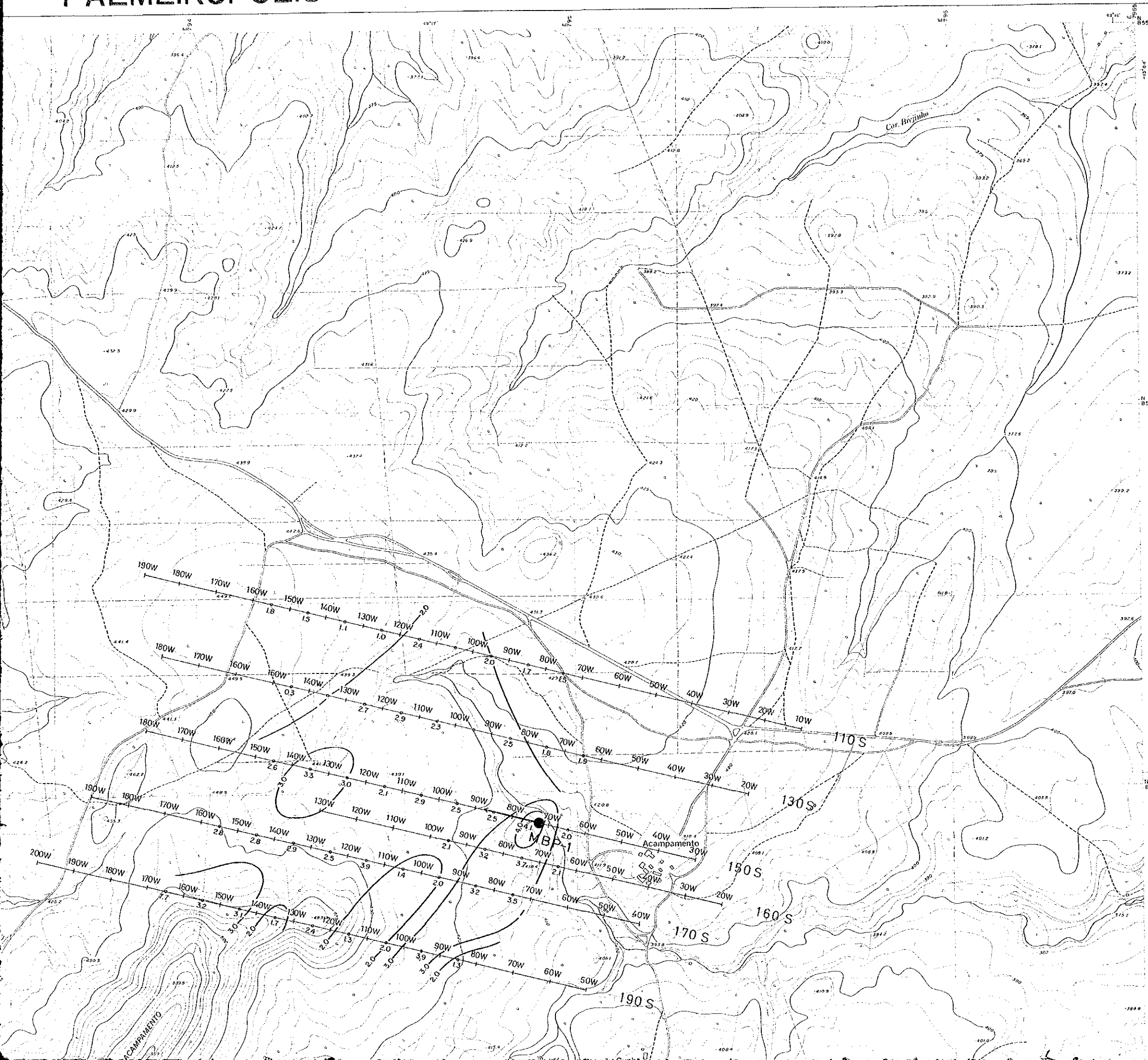
-  SIP LINE
-  DRILLING POINT
-  PFE CONTOUR (1/4)

金屬鉱業事業団

PALMEIROPOLIS



PALMEIROPOLIS

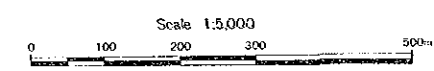


PL. II-3-17

GEOLOGICAL SURVEY
IN
PALMEIROPOLIS, BRAZIL
PHASE II

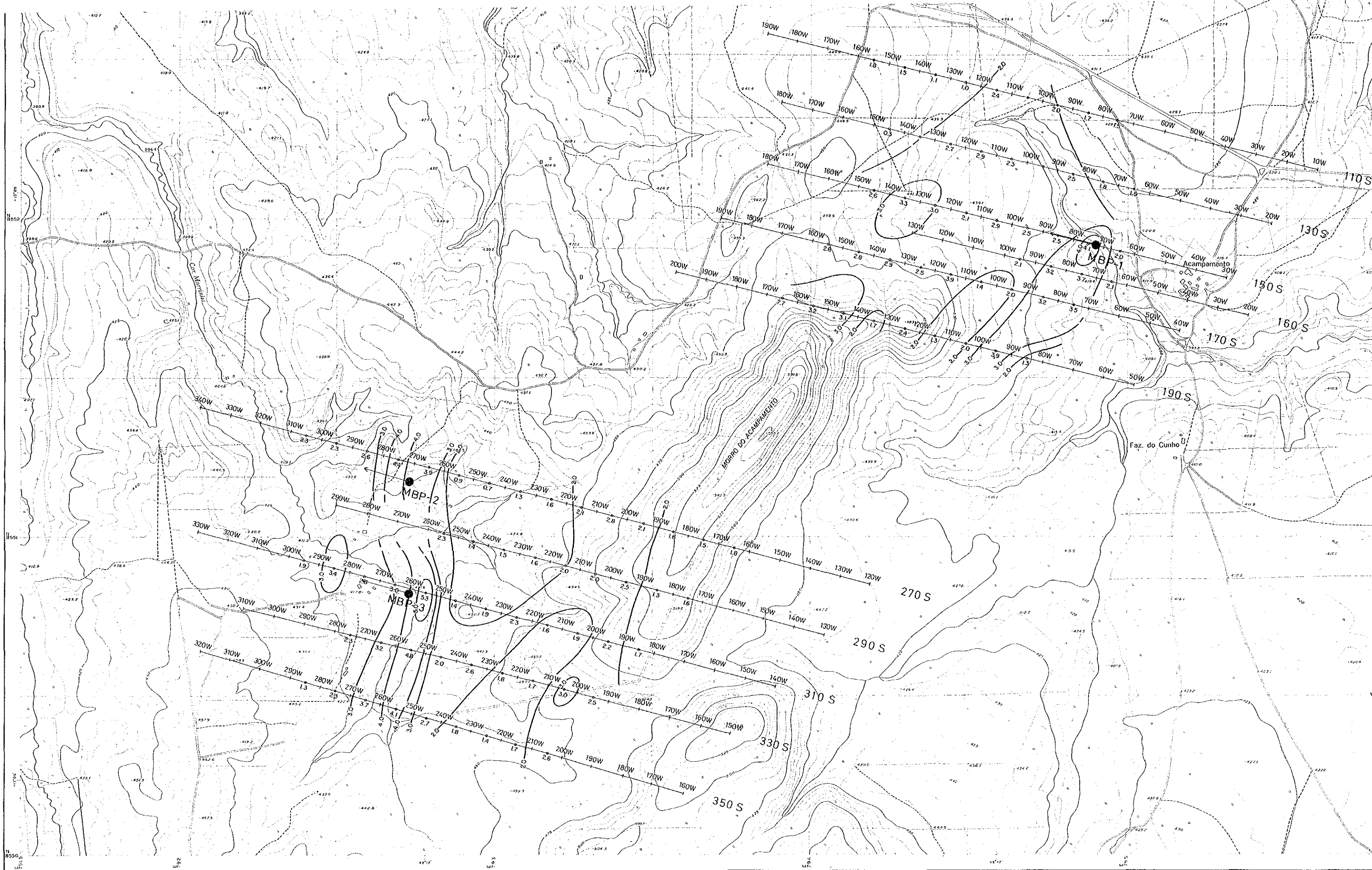
Frequency Effect Map [n-spread 5]

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEB. 1988

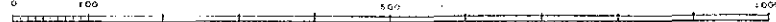


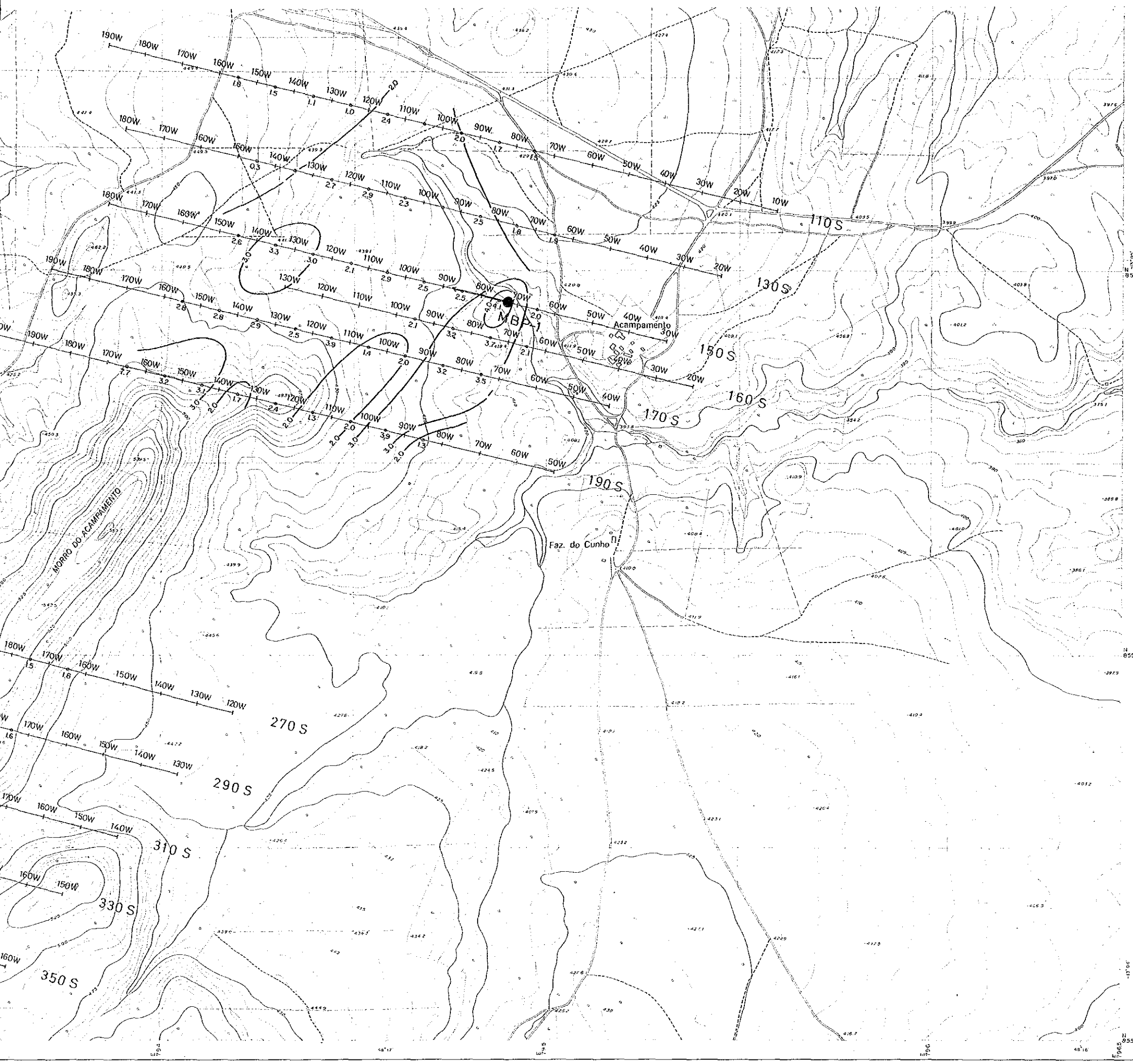
LEGEND

- SIP LINE
- DRILLING POINT
- PFE CONTOUR (%)

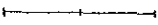




1:5,000





LEGEND

-  SIP LINE
-  DRILLING POINT
-  PFE CONTOUR (%)

1:5,000

金屬鉱業事業団



國際協力事業團

17499

圖書資料室藏書

