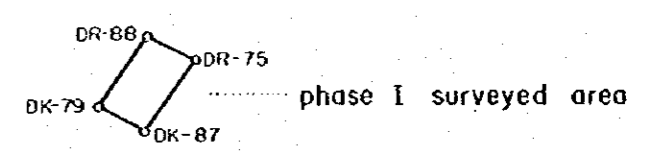


Scale 1:2,000

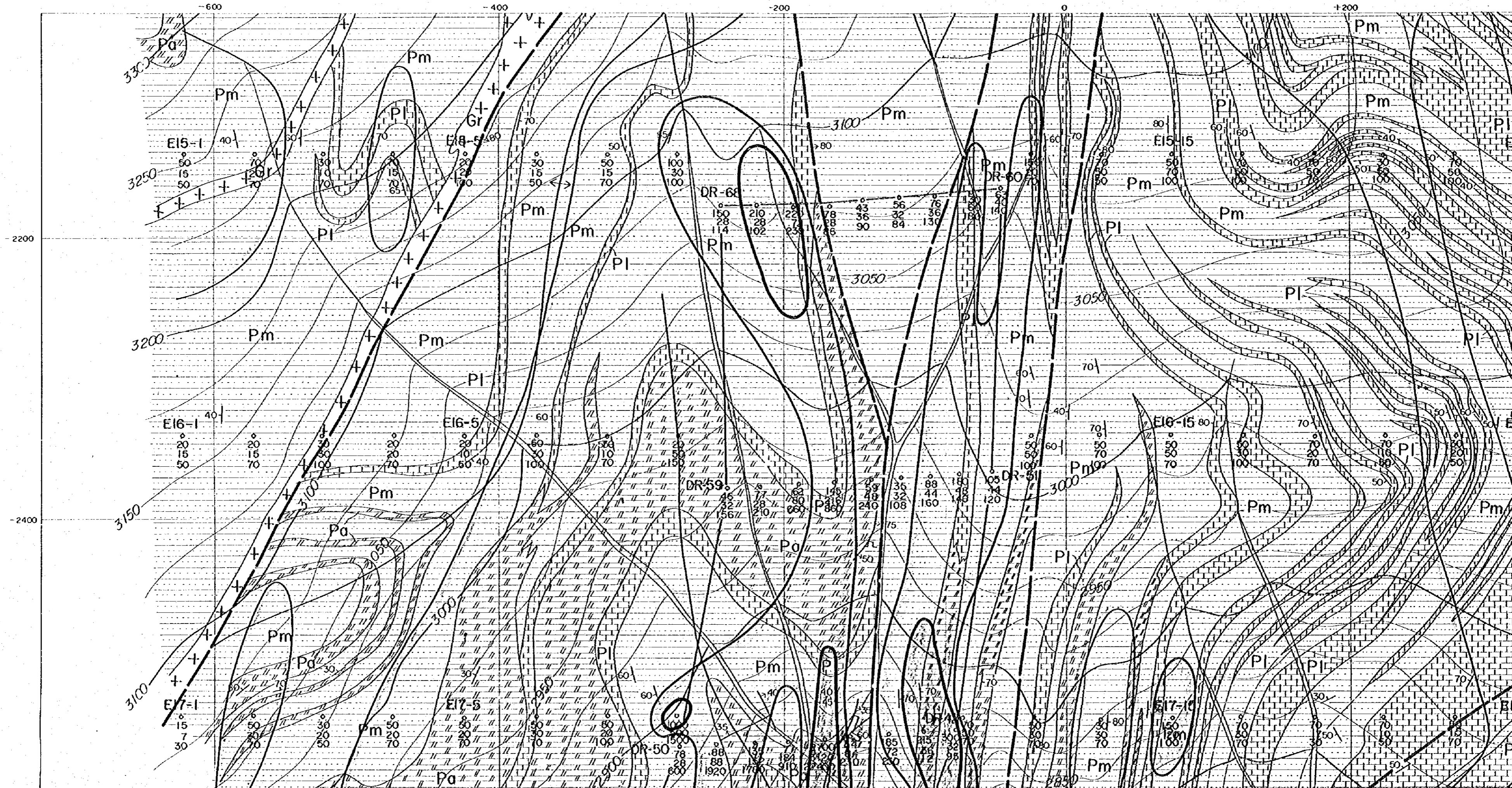
LEGEND

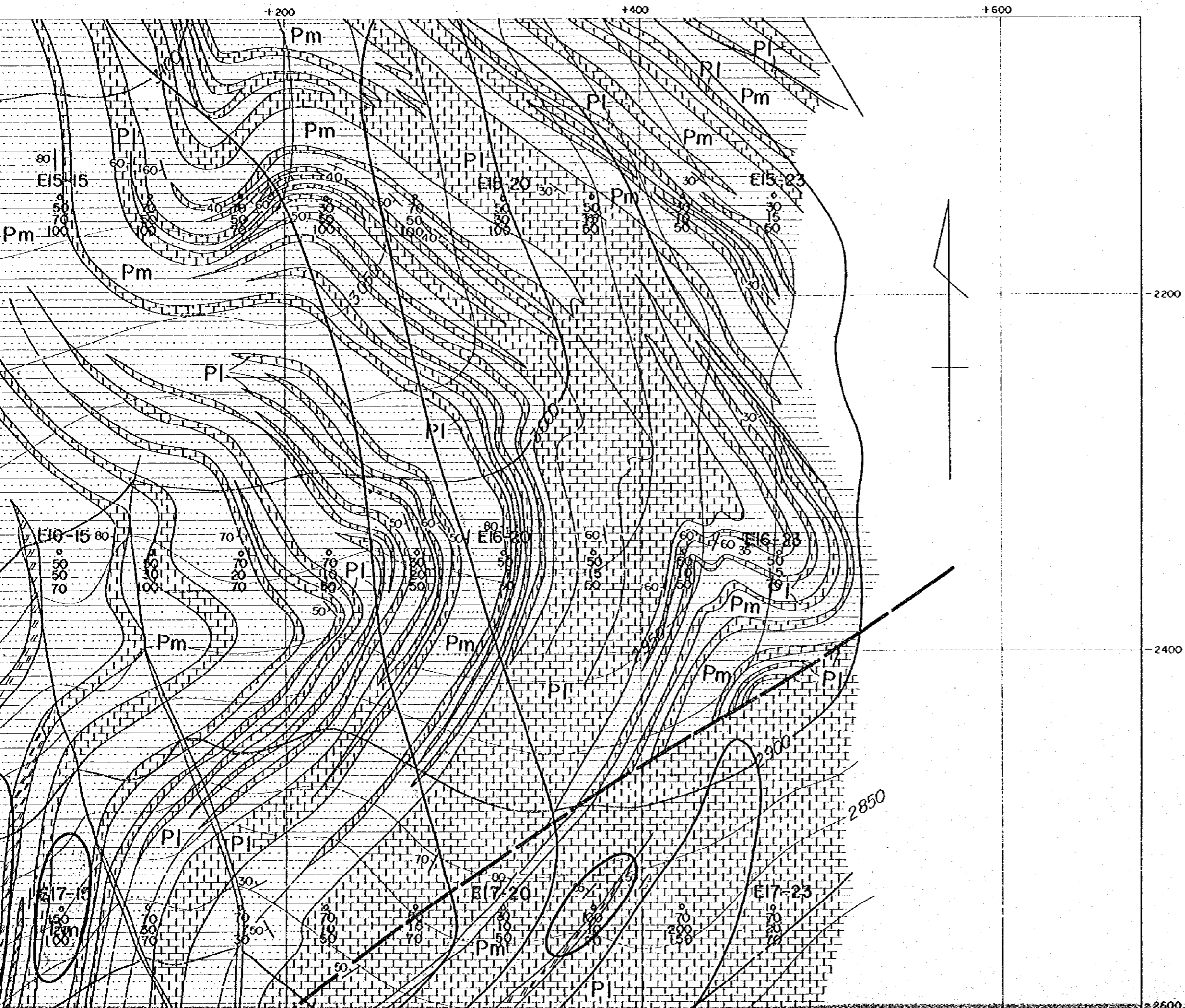
- Pp pelitic schist
- Pm psammitic schist
- Pa calcareous schist
- Pl limestone
- Gr granite
- Po porphyrite
- vein
- fault
- anticlinal axis / synclinal axis
- bedding plane

- E4-23
- sample location
- 20 Cu ppm
- 50 Pb ppm
- 100 Zn ppm



- Cu \geq 188 ppm
- 188 ppm > Cu \geq 84 ppm
- 84 ppm > Cu \geq 38 ppm



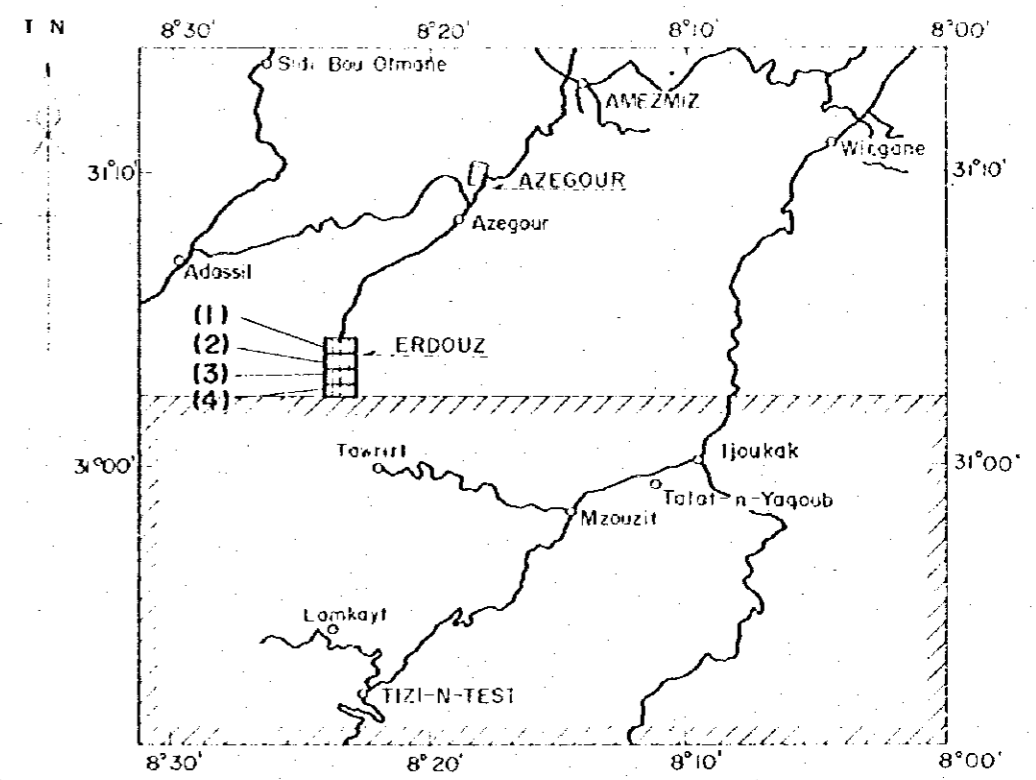


国際協力事業団
11637
図書資料室蔵書

PL.I-7 (4)

GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE II)

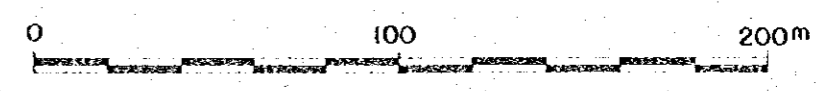
GEOCHEMICAL MAP FOR Cu
IN ERDOUZ SECTOR



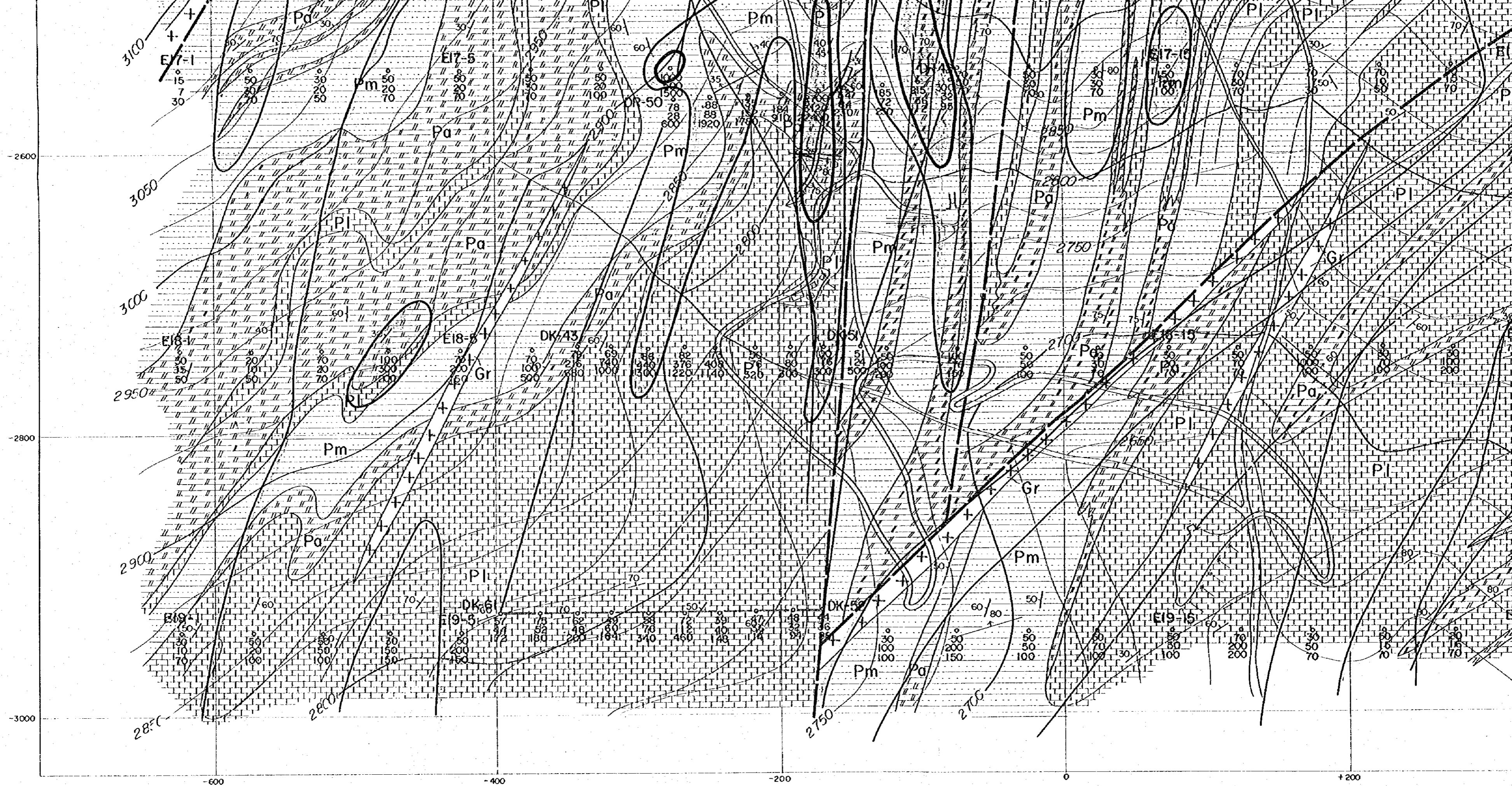
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

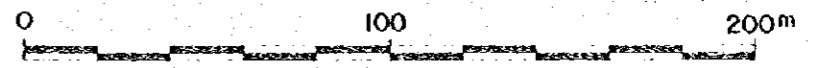
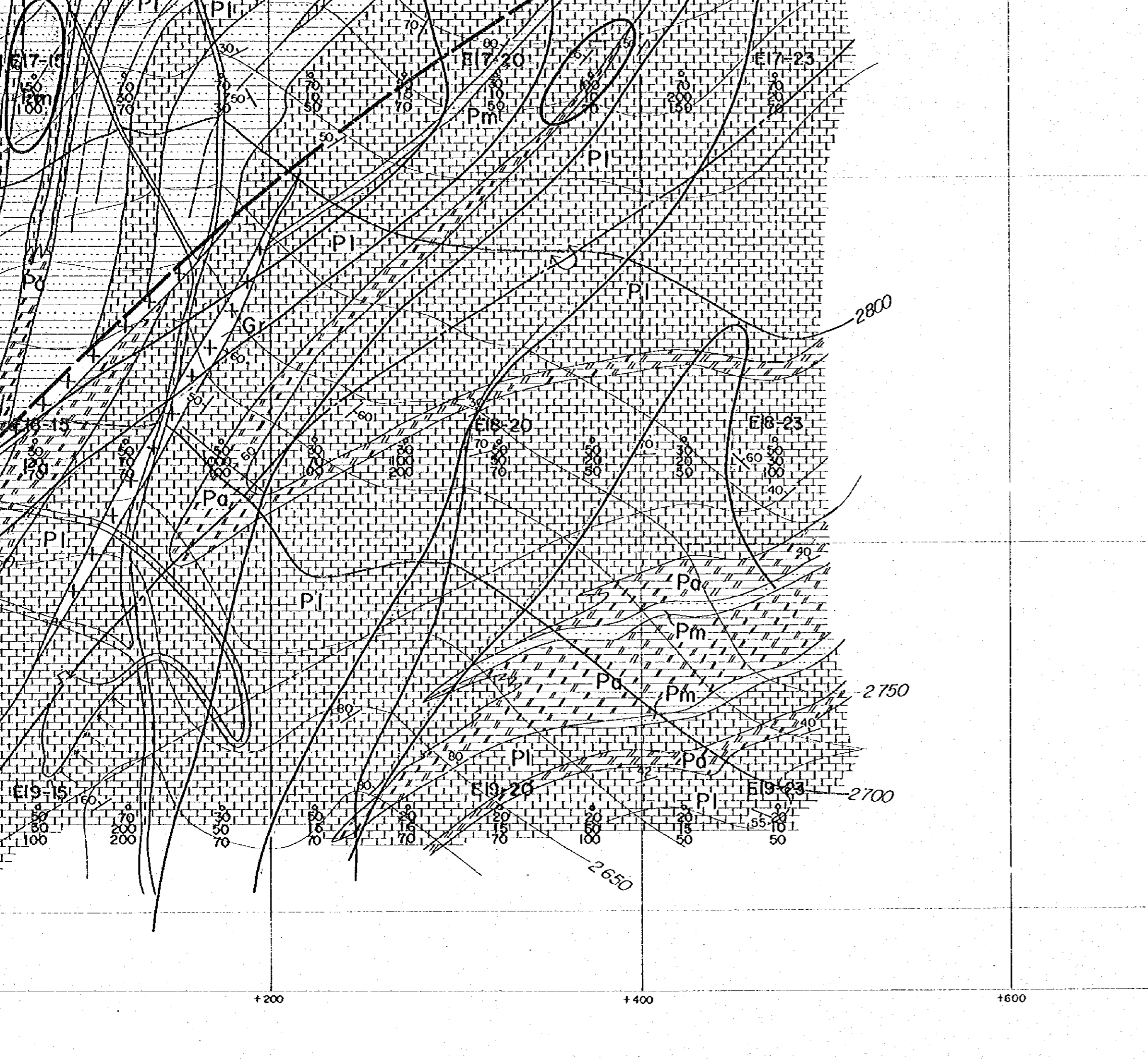
FEBRUARY 1985

Prepared by MINDECO



Scale 1 : 2,000



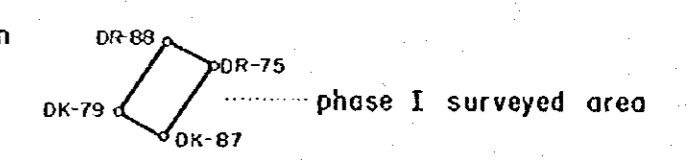


Scale 1 : 2,000

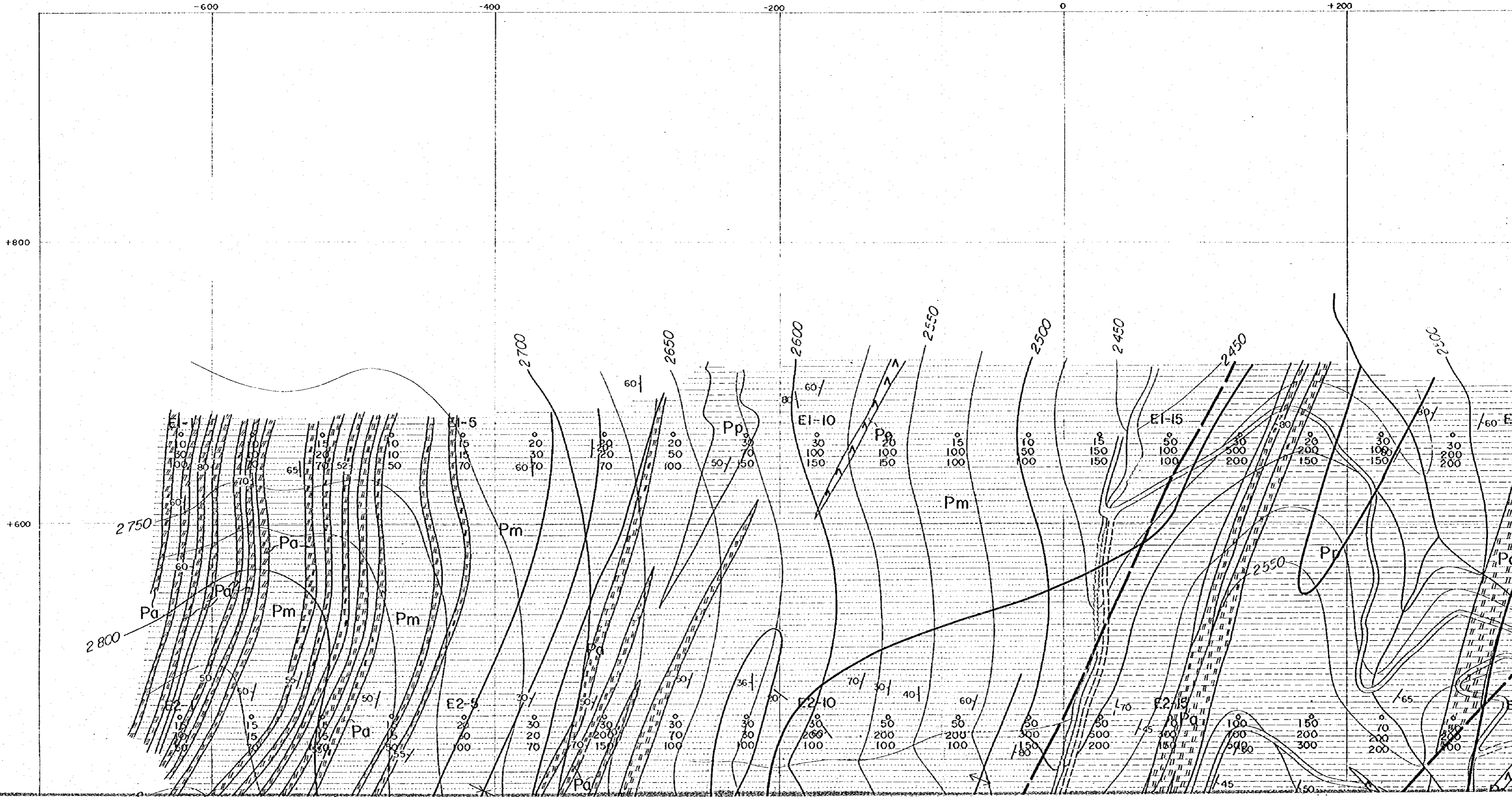
LEGEND

- Pp pelitic schist
- Pm psammitic schist
- Po calcareous schist
- Pl limestone
- Gr granite
- Po porphyrite
- vein
- fault
- anticlinal axis / synclinal axis
- bedding plane

- E4-23
- sample location
 - 20 Cu ppm
 - 50 Pb ppm
 - 100 Zn ppm



- Cu ≅ 188ppm
- 188 ppm > Cu ≅ 84ppm
- 84ppm > Cu ≅ 38ppm



国際協力事業団

11637

図書資料室蔵書

PL.I-8 (1)

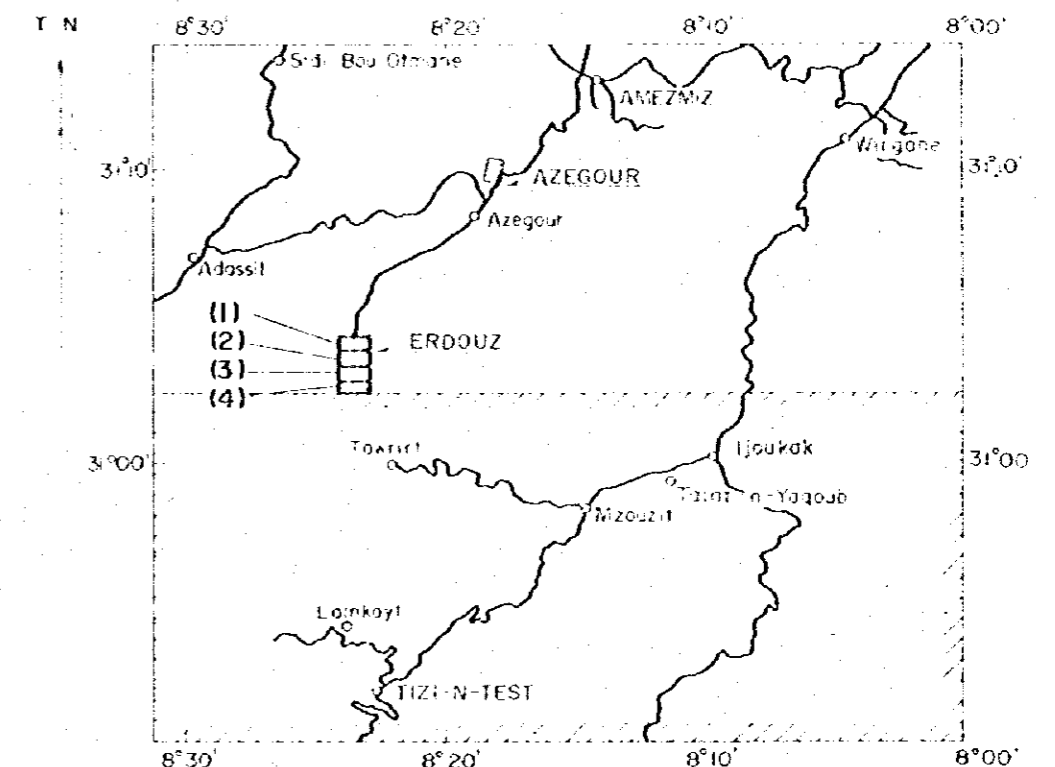
GEOLOGICAL SURVEY

OF

HAUT ATLAS OCCIDENTAL AREA, MOROCCO

(PHASE II)

GEOCHEMICAL MAP FOR Pb IN ERDOUZ SECTOR

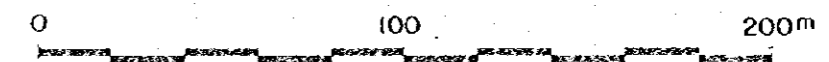


JAPAN INTERNATIONAL COOPERATION AGENCY

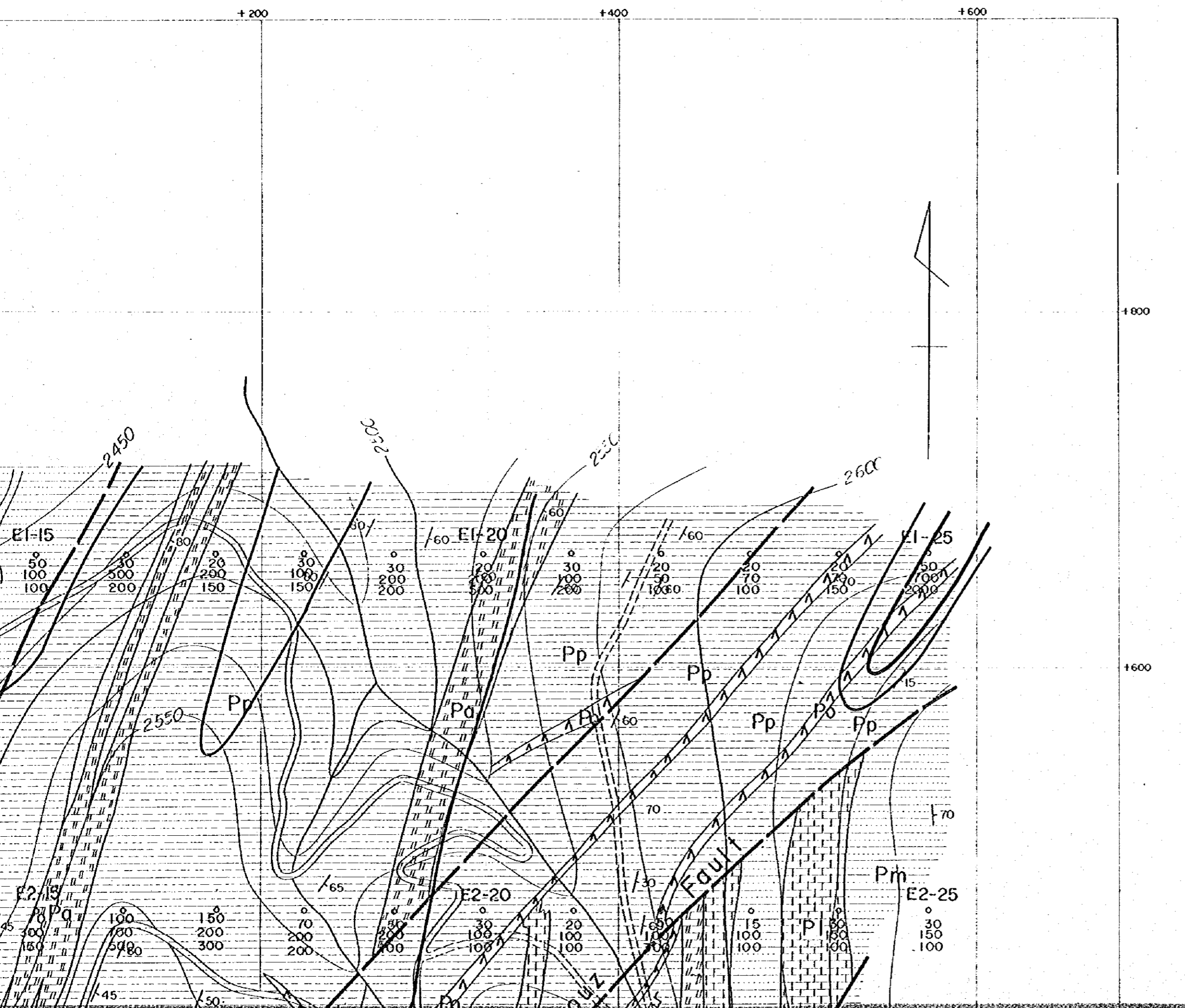
METAL MINING AGENCY OF JAPAN

FEBRUARY 1985

Prepared by MINDECO



Scale 1 : 2,000



+400

+200

0

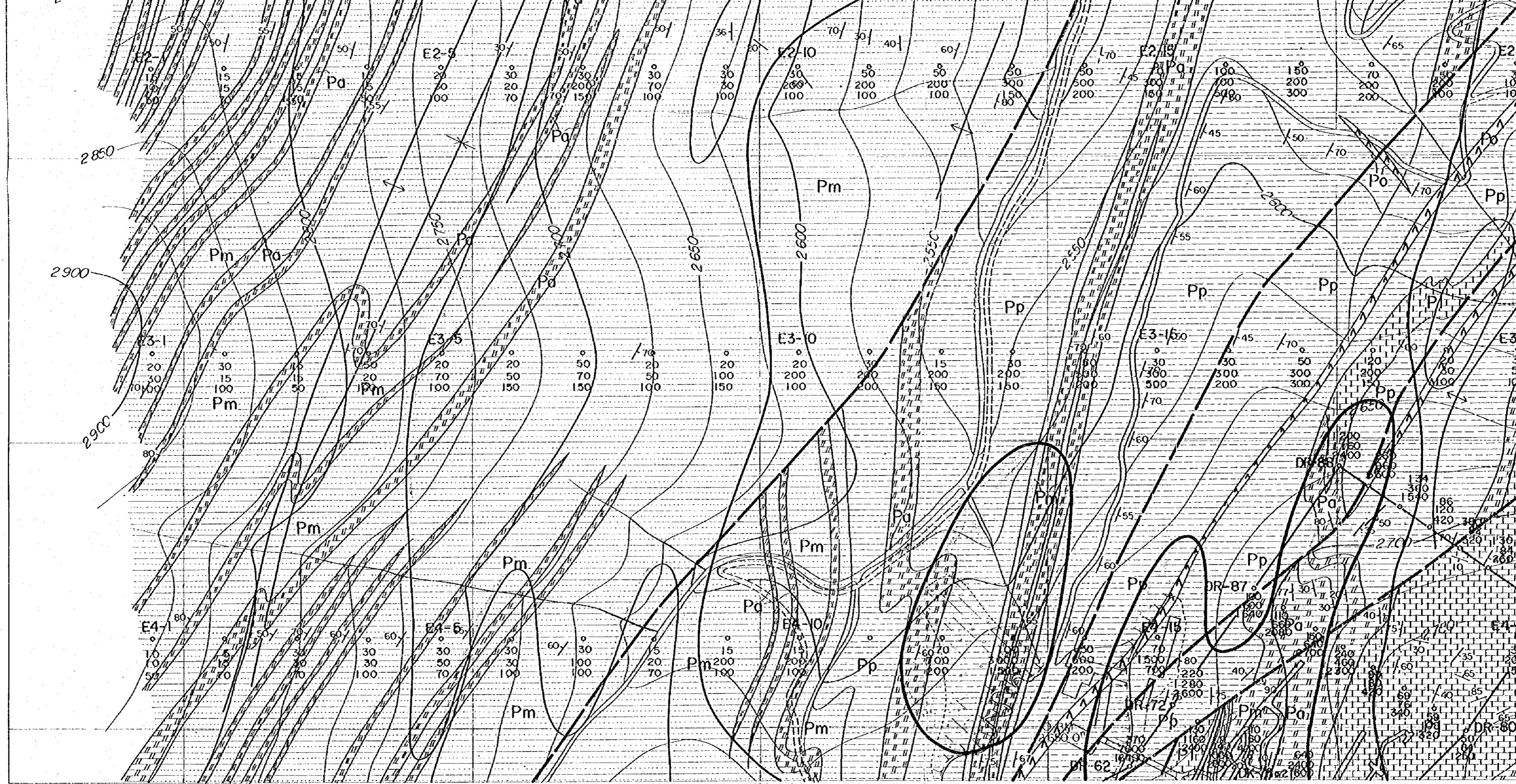
-600

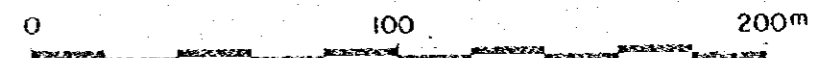
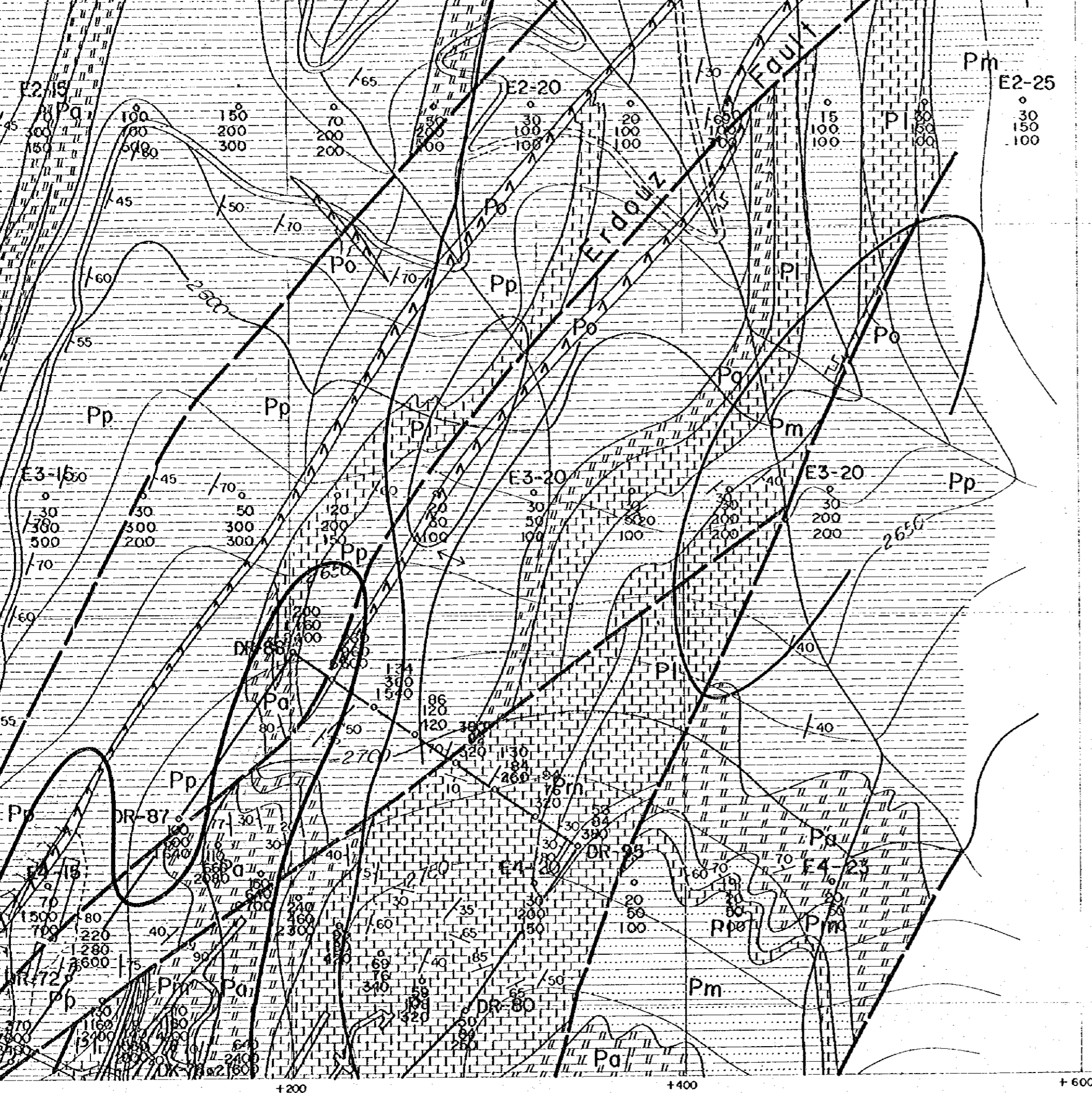
-400

-200

0

+200





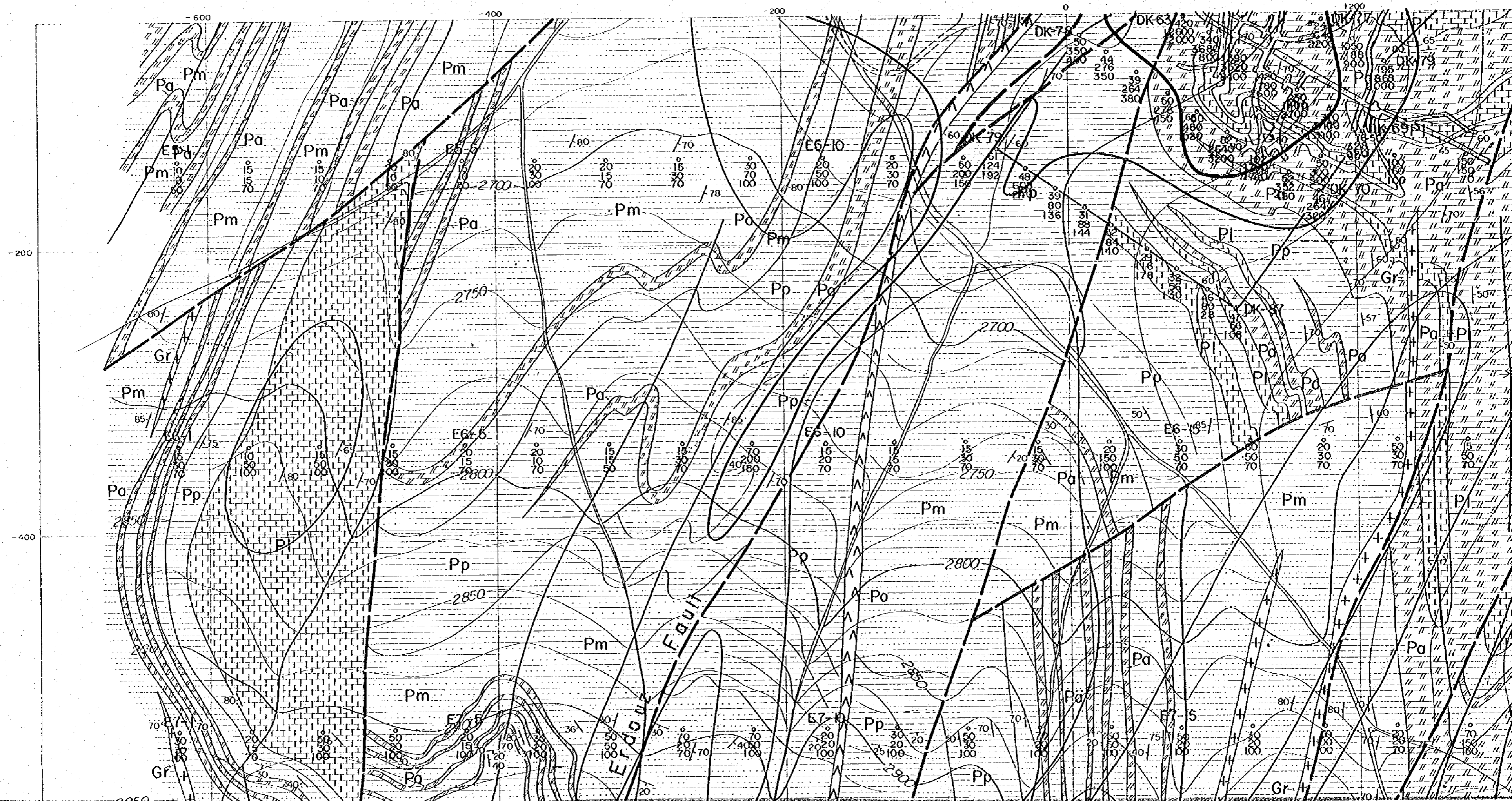
Scale 1 2,000

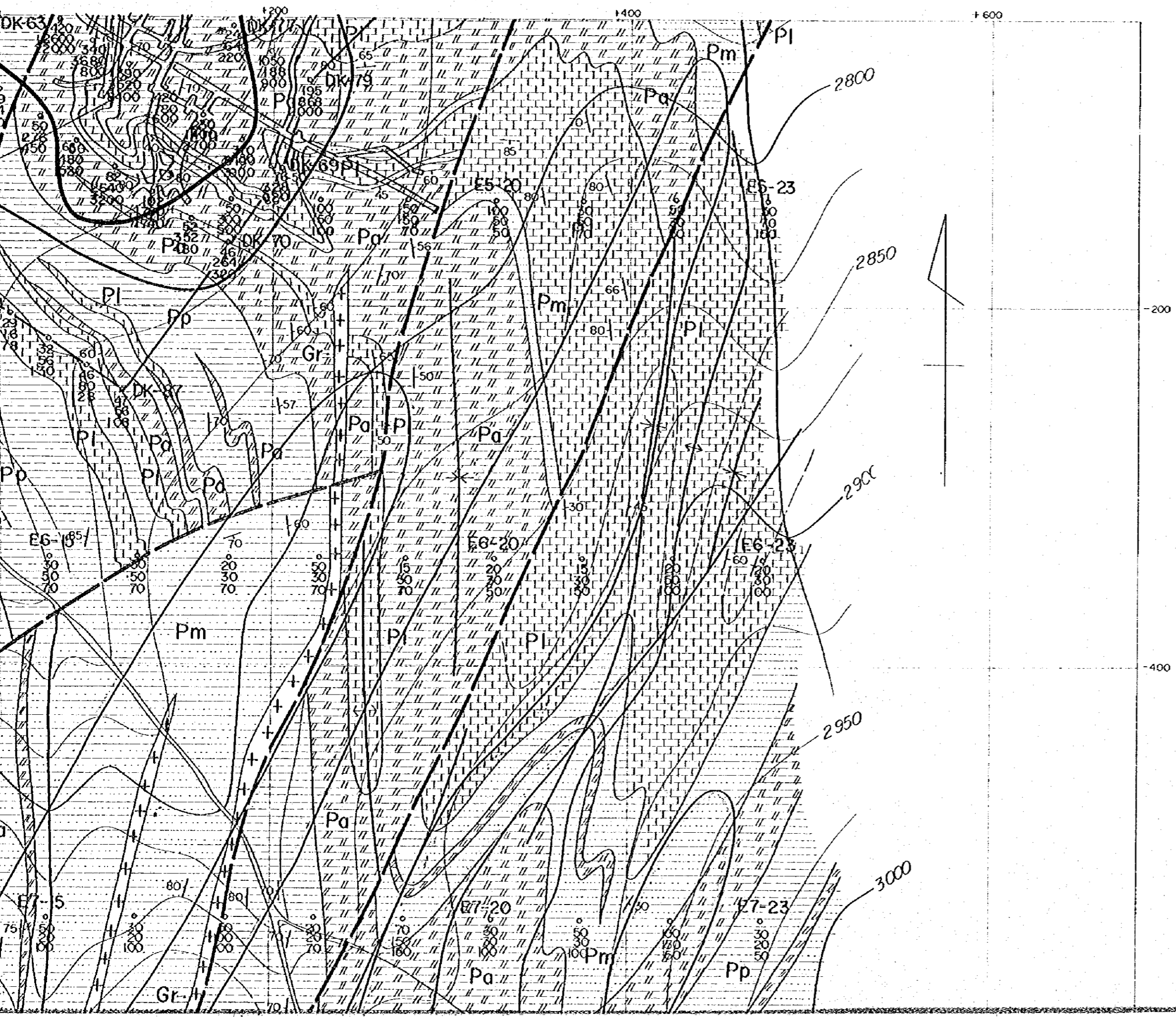
LEGEND

- Pp pelitic schist
- Pm psammitic schist
- Pa calcareous schist
- Pl limestone
- Gr granite
- Po porphyrite
- vein
- fault
- anticlinal axis / synclinal axis
- bedding plane

- E4-23
- sample location
- 20 Cu ppm
- 50 Pb ppm
- 100 Zn ppm
- phase I surveyed area

- Pb \geq 635 ppm
- 635 ppm > Pb \geq 172 ppm
- 172 ppm > Pb \geq 47 ppm



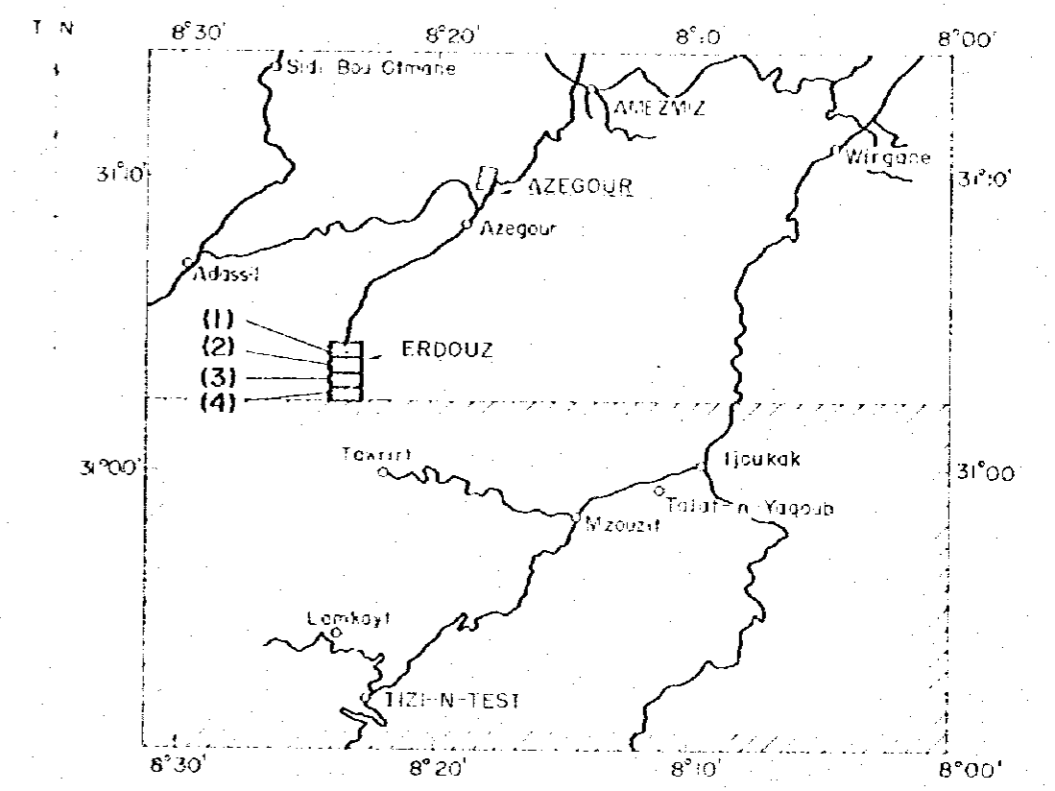


国際協力事業団
11637
図書資料室蔵書

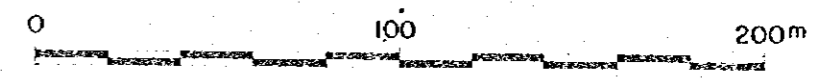
PL. I-8 (2)

GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE II)

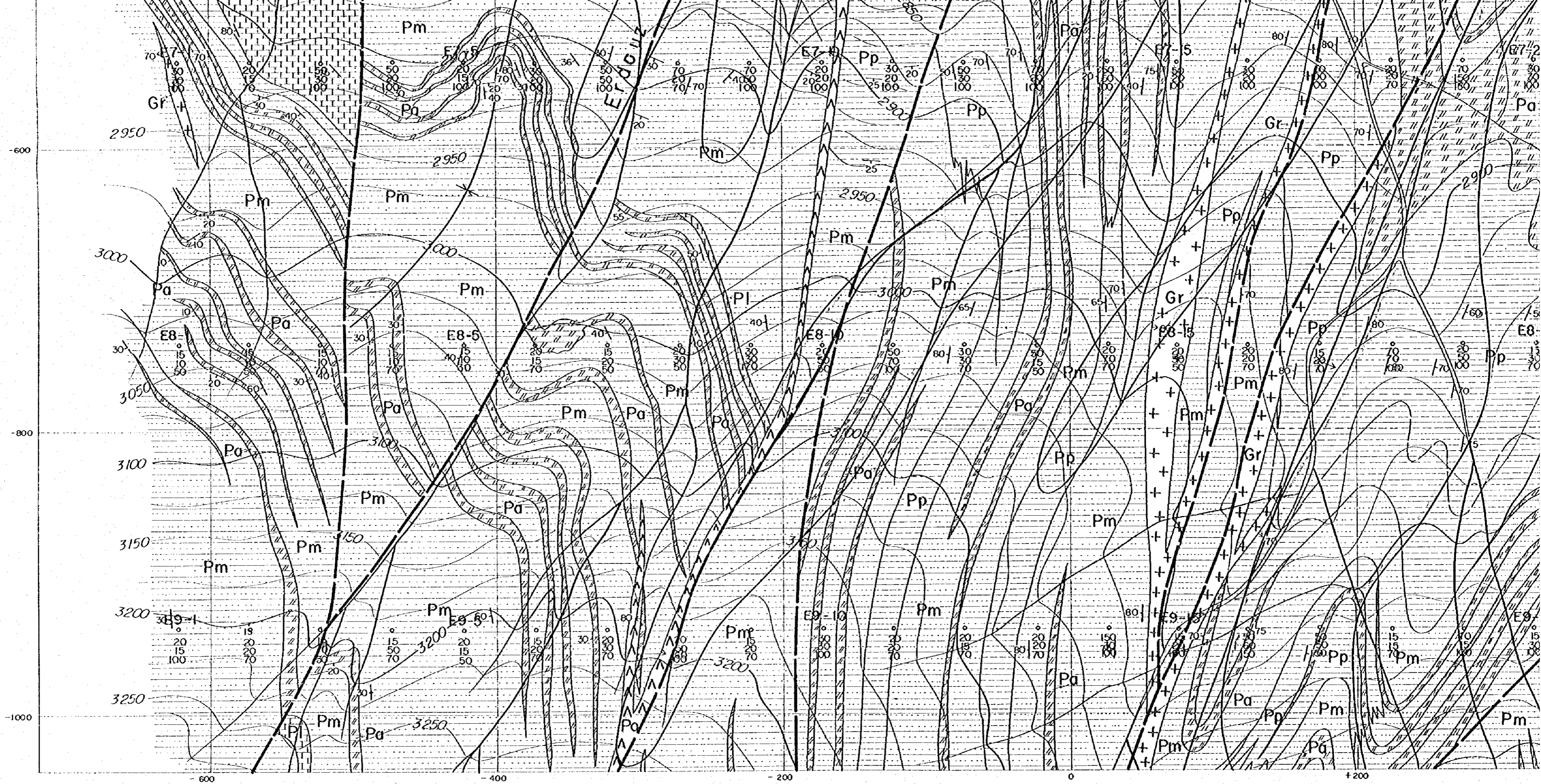
GEOCHEMICAL MAP FOR Pb
IN ERDOUZ SECTOR

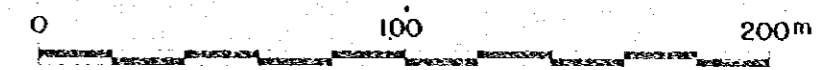
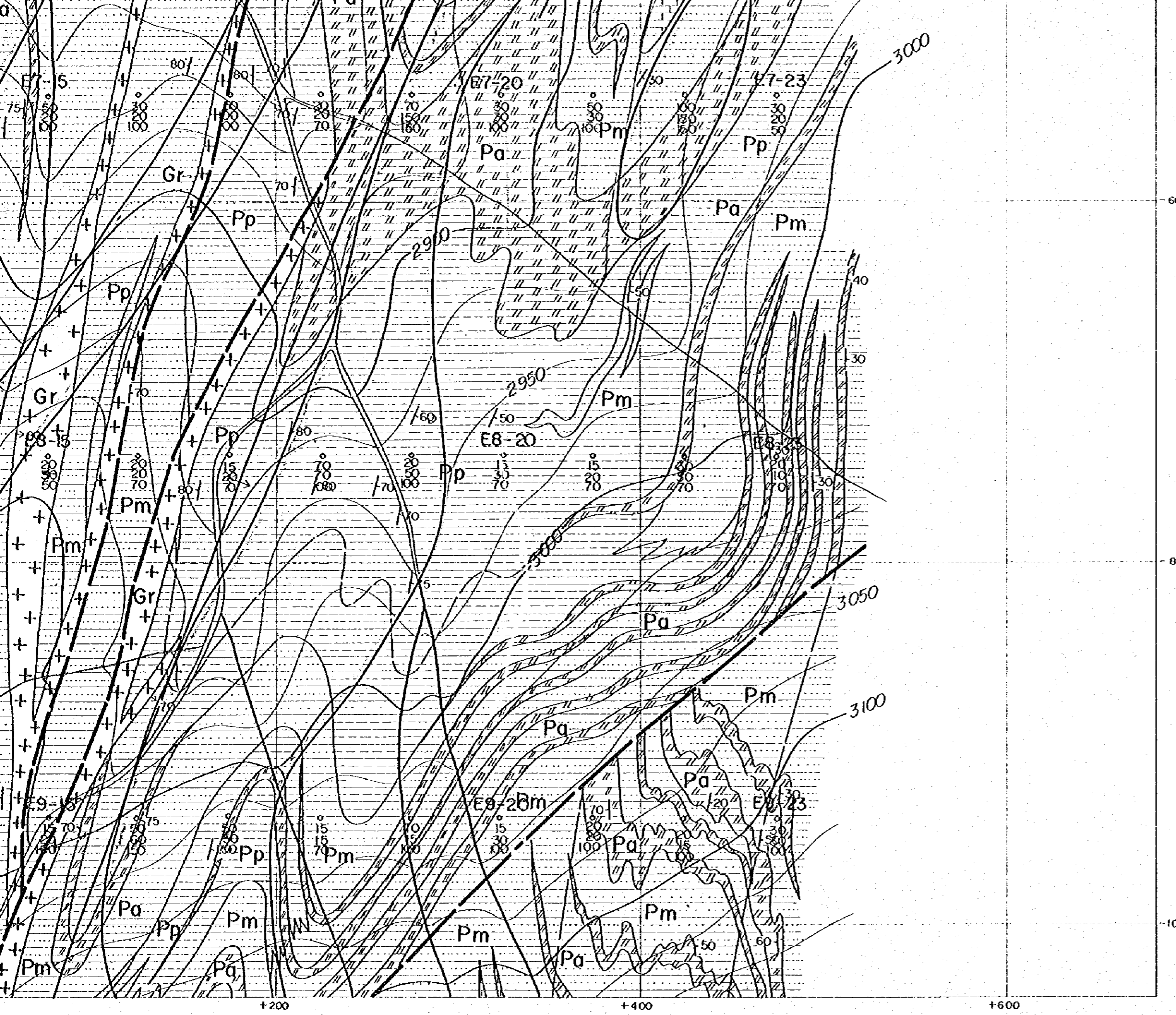


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEBRUARY 1985
Prepared by MINDECO



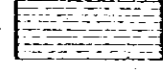
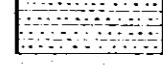
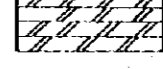
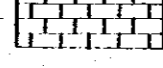
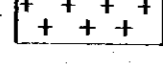
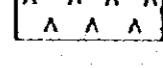

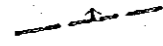
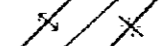
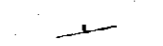
Scale 1 : 2,000



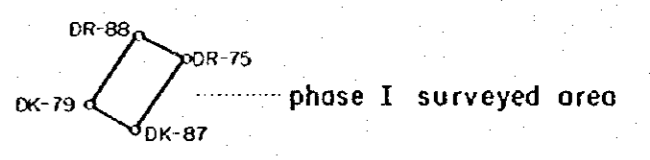





Scale 1 : 2,000

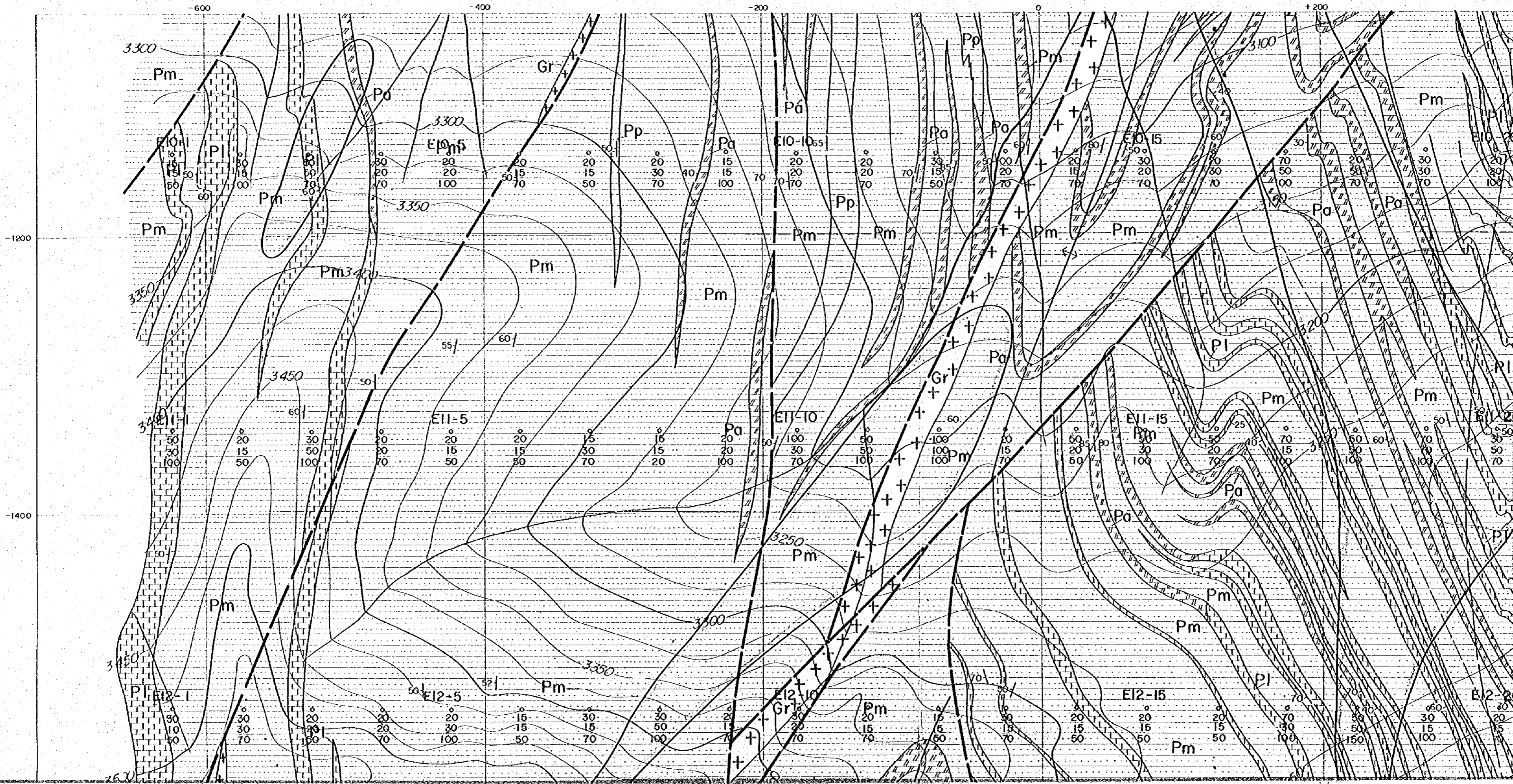
LEGEND

-  Pp pelitic schist
-  Pm psammitic schist
-  Pa calcareous schist
-  Pl limestone
-  Gr granite
-  Po porphyrite
-  vein
-  fault
-  anticlinal axis / synclinal axis
-  bedding plane

- E4-23
 o sample location
 20 Cu ppm
 50 Pb ppm
 100 Zn ppm



-  Pb \approx 635ppm
-  635 ppm > Pb \approx 172ppm
-  172 ppm > Pb \approx 47ppm



GEOLOGICAL SURVEY

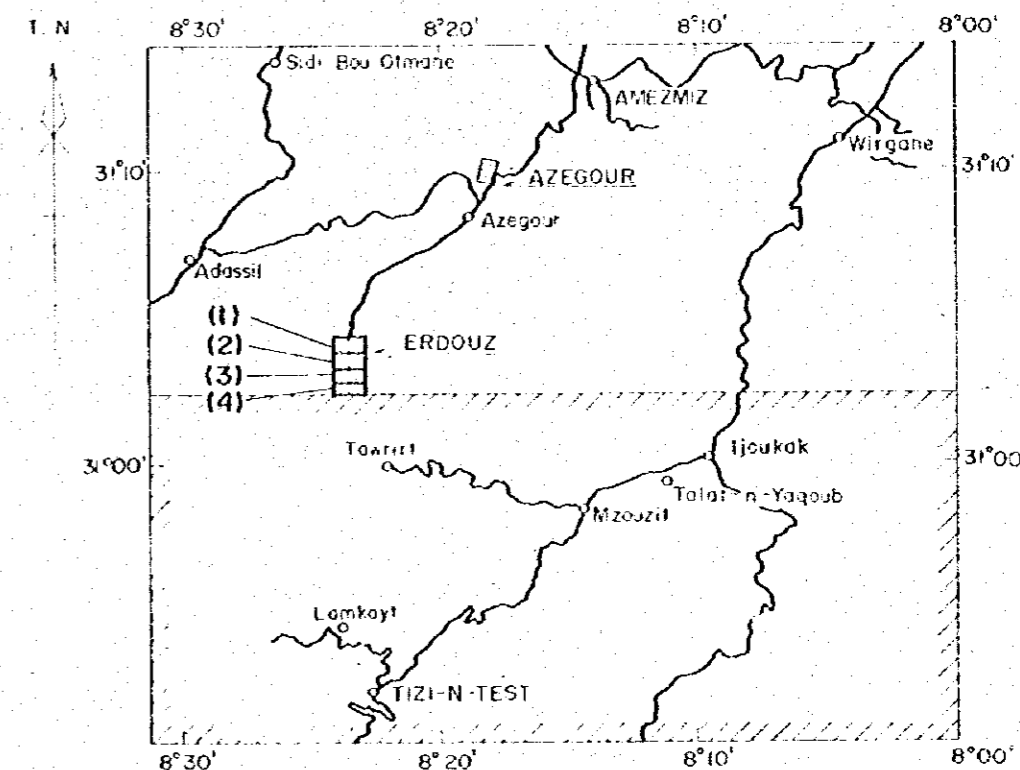
OF

HAUT ATLAS OCCIDENTAL AREA, MOROCCO

(PHASE II)

GEOCHEMICAL MAP FOR Pb

IN ERDOUZ SECTOR

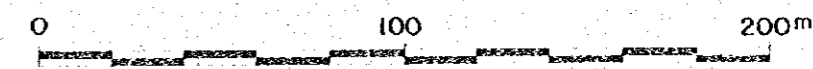


JAPAN INTERNATIONAL COOPERATION AGENCY

METAL MINING AGENCY OF JAPAN

FEBRUARY 1985

Prepared by MINDECO



Scale 1 : 2,000

