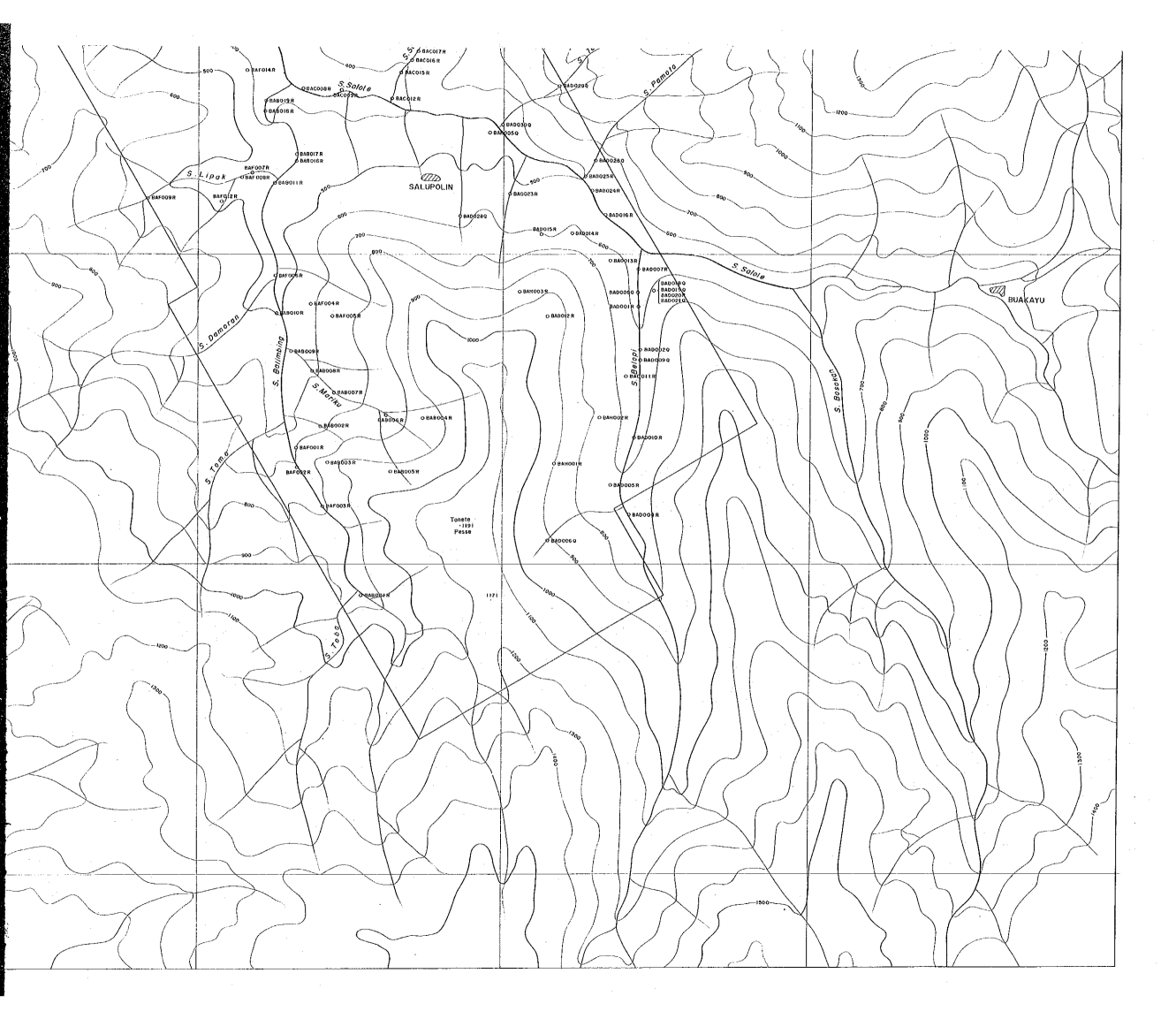


0 200 600 600 Scale 1 : 10,000

LEGEND

O 8A8 001 Location of Rock-chip Sample

- R Rock-chip Sample
- Q Quart chip Sample

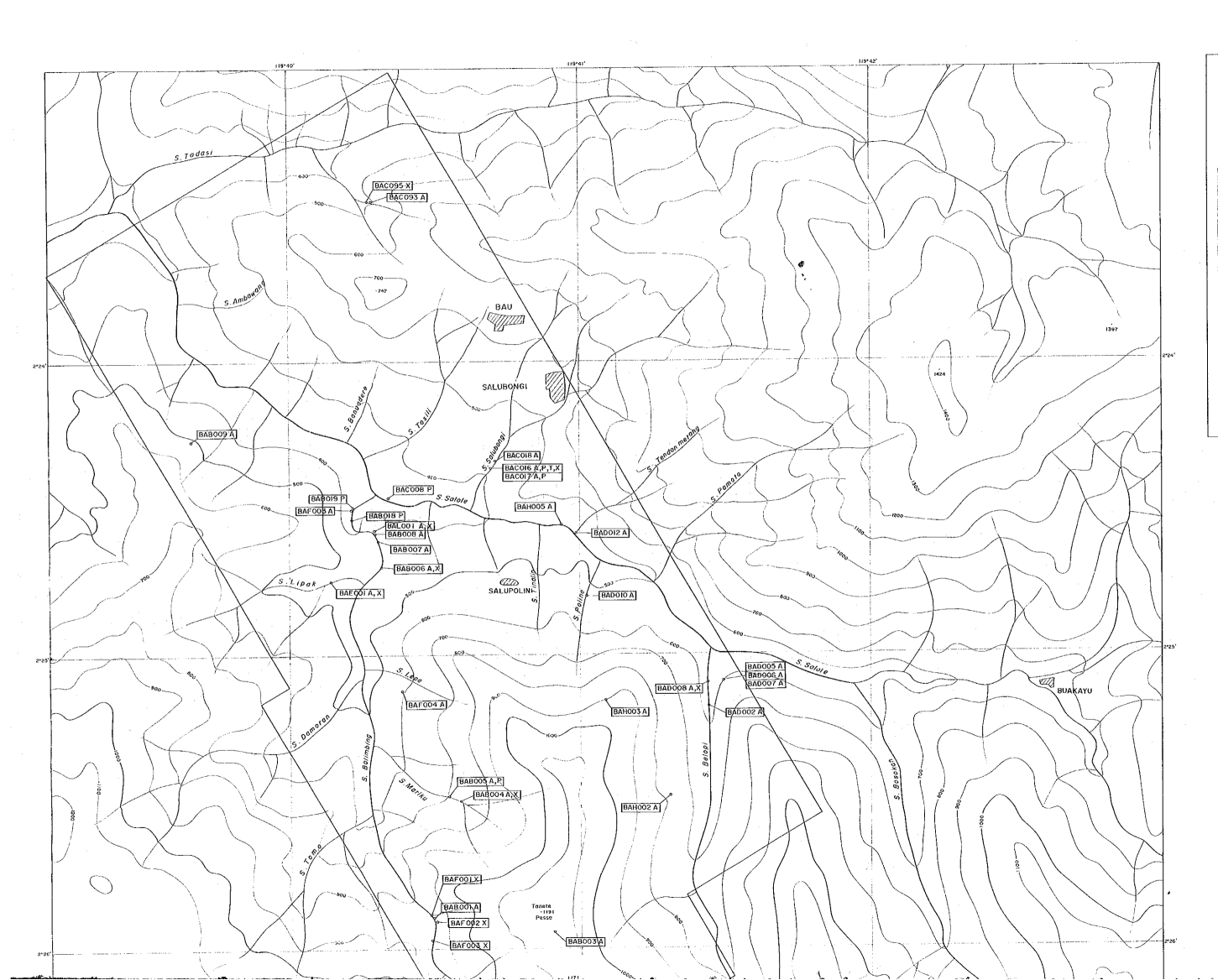


0 200 400 630 820 1500m Scale 1 : 10,000

LEGEND

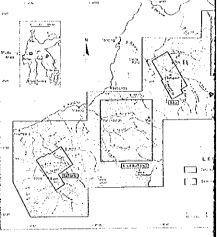
O BAB 001 Location of Rock-chip Sample

- R Rock-chip Sample
- Q Quart-chip Sample



REPORT ON THE COOPERATIVE MINERAL EXPLOR IN THE TORAJA AREA, THE REPUBLIC OF INDOM

LOCATION MAP OF ROCK AND ORE SAMPLIN THE BAU PROSPECT



FEBRUARY · 1993

JAPAN INTERNATIONAL COOPERATION AGE: METAL MINING AGENCY OF JAPAN

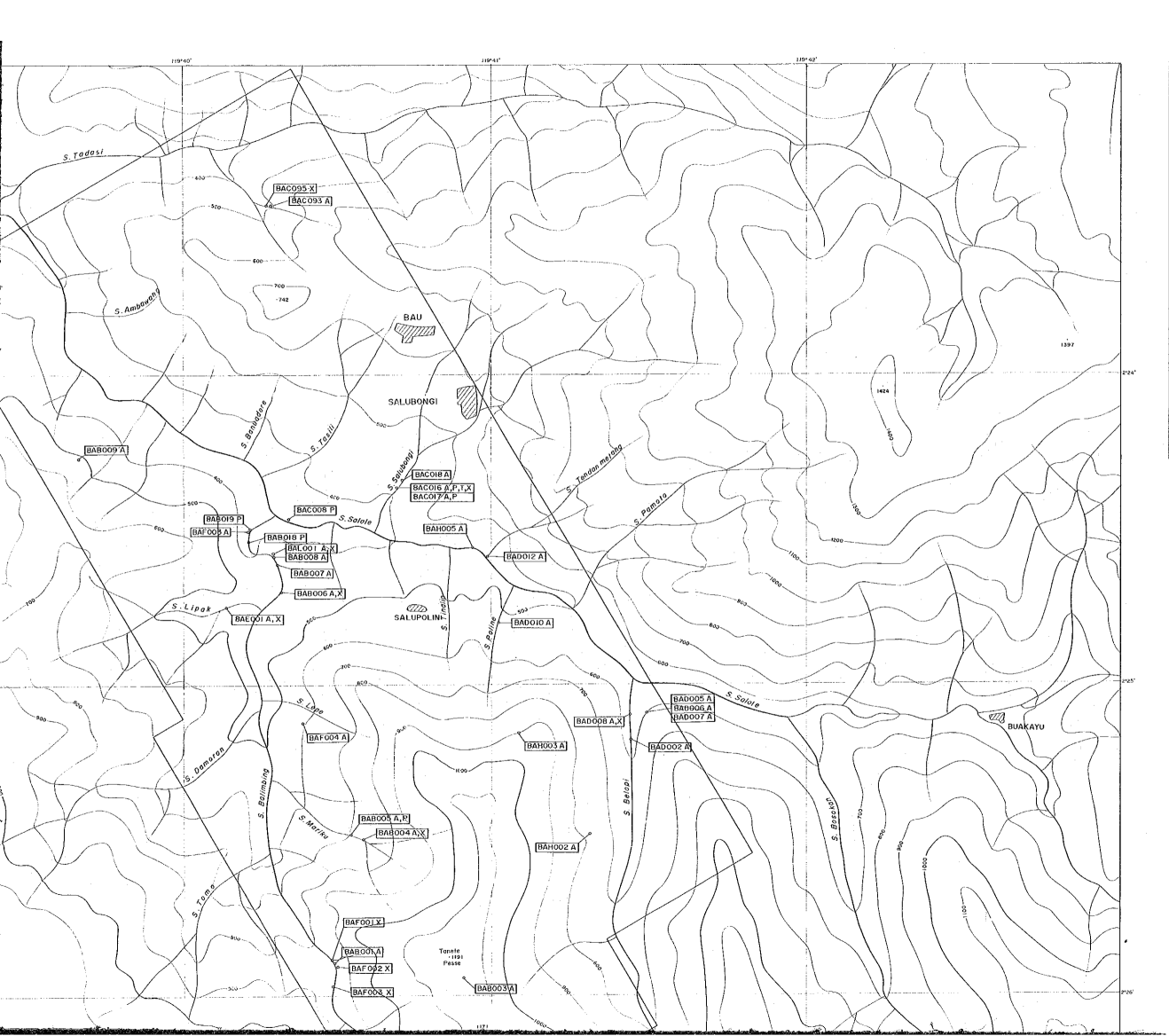
5 220 420 500 Scale 1:10,000

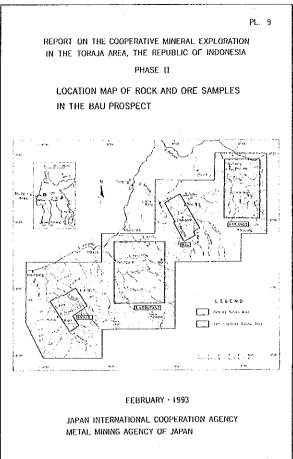
LEGEND

Abbreviation of Laboratory Works

- A : Ore ossay
- T : Thin section
- P : Polished section

 X : X-Ray diffraction analysis





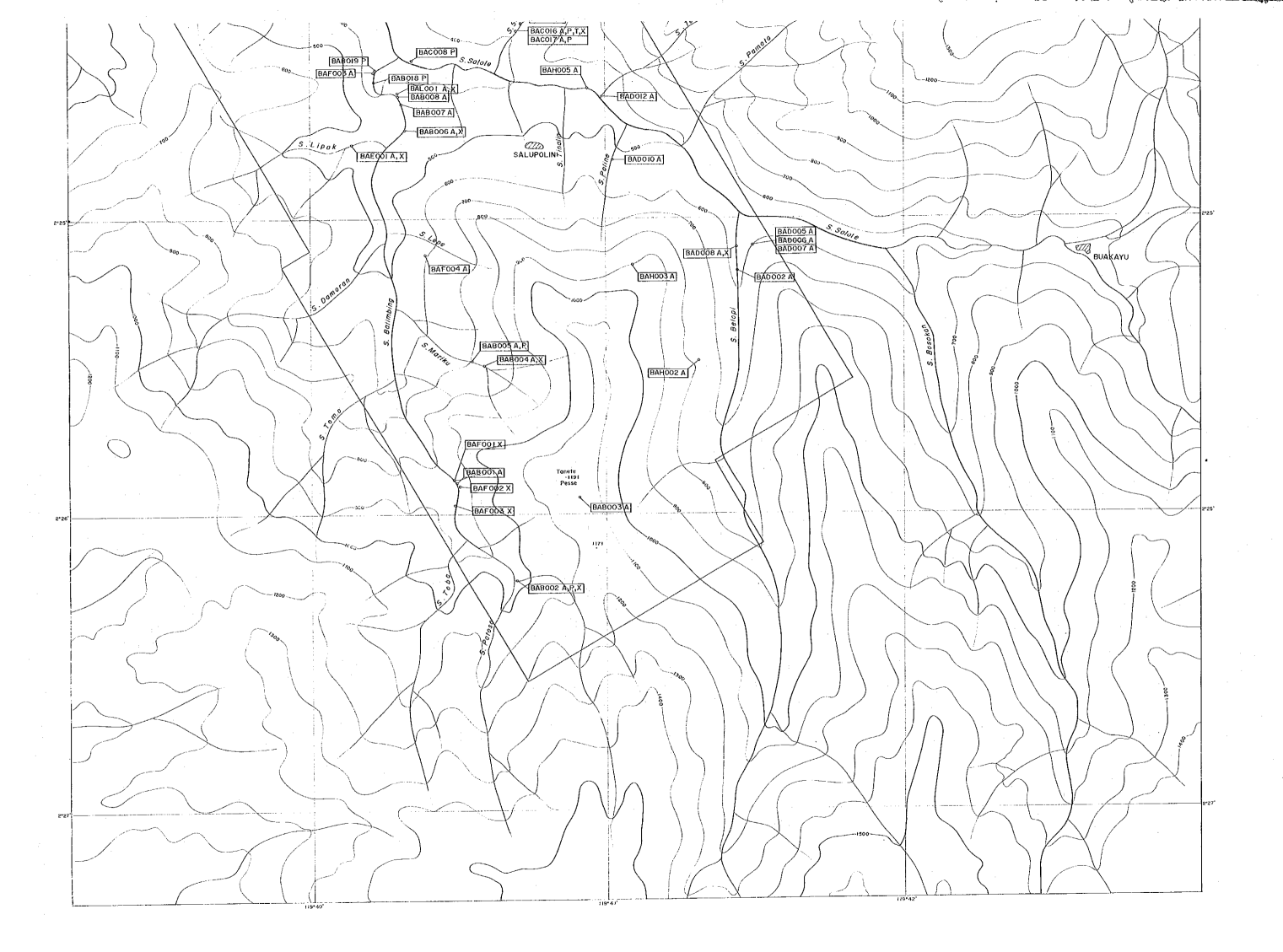
LEGEND
Abbreviation of Laboratory Works

Scale 1: 10,000

T : Thin section

P : Polished section

X : X-Ray diffraction analysis

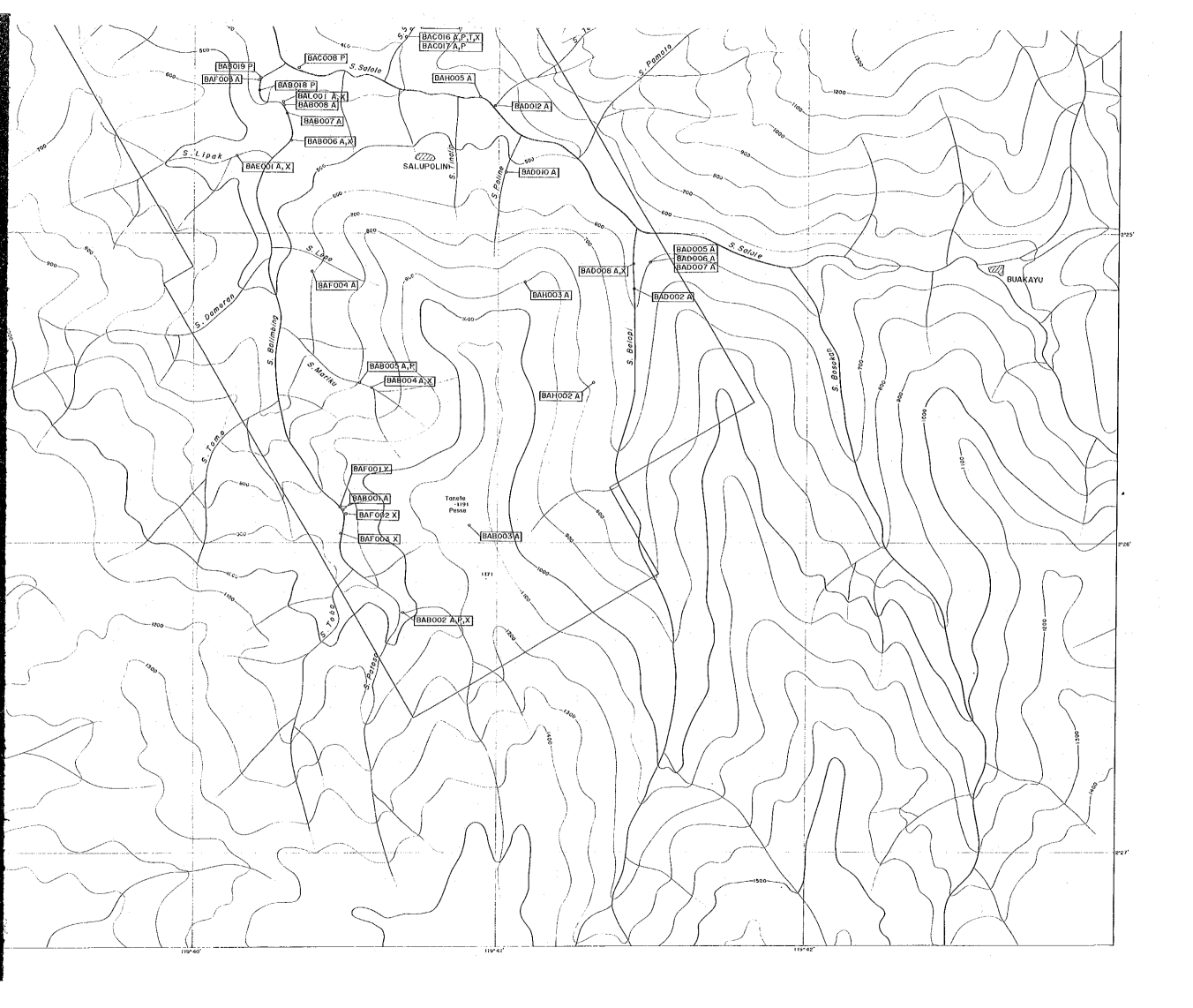


\$60 490 690 Scale 1 : 10,000

LEGEND

Abbreviation of Laboratory Works

- A : Ore ossay
- T : Thin section
- P : Polished section
- X : X~Ray diffraction analysis

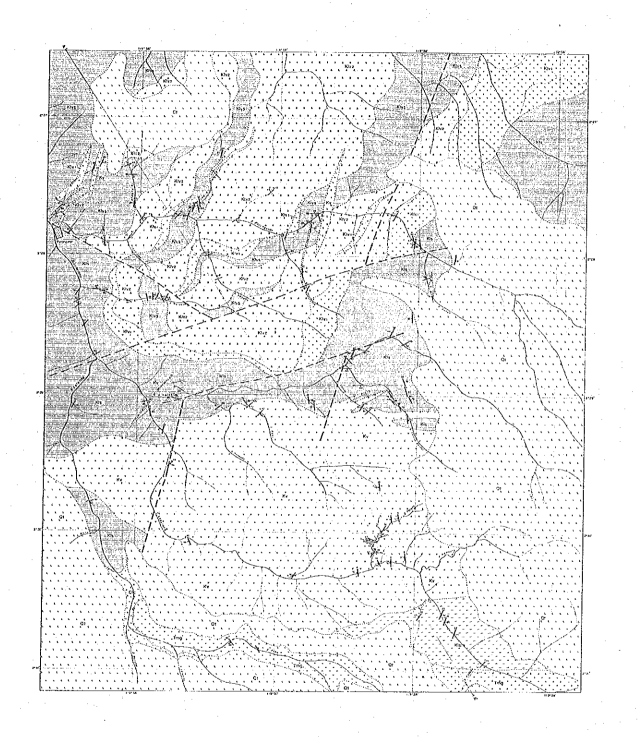


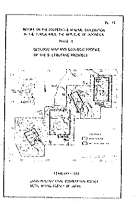
6 890 150 860 850 1000 Scale 1 : 10,000

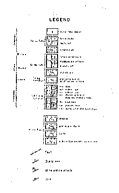
LEGEND

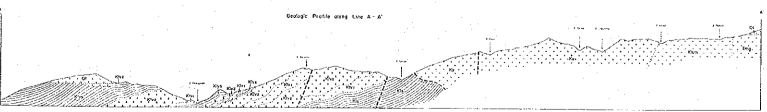
Abbreviation of Laboratory Works

- A : Ore assay
- T Thin section
- P : Polished section
- X : X-Ray diffraction analysis

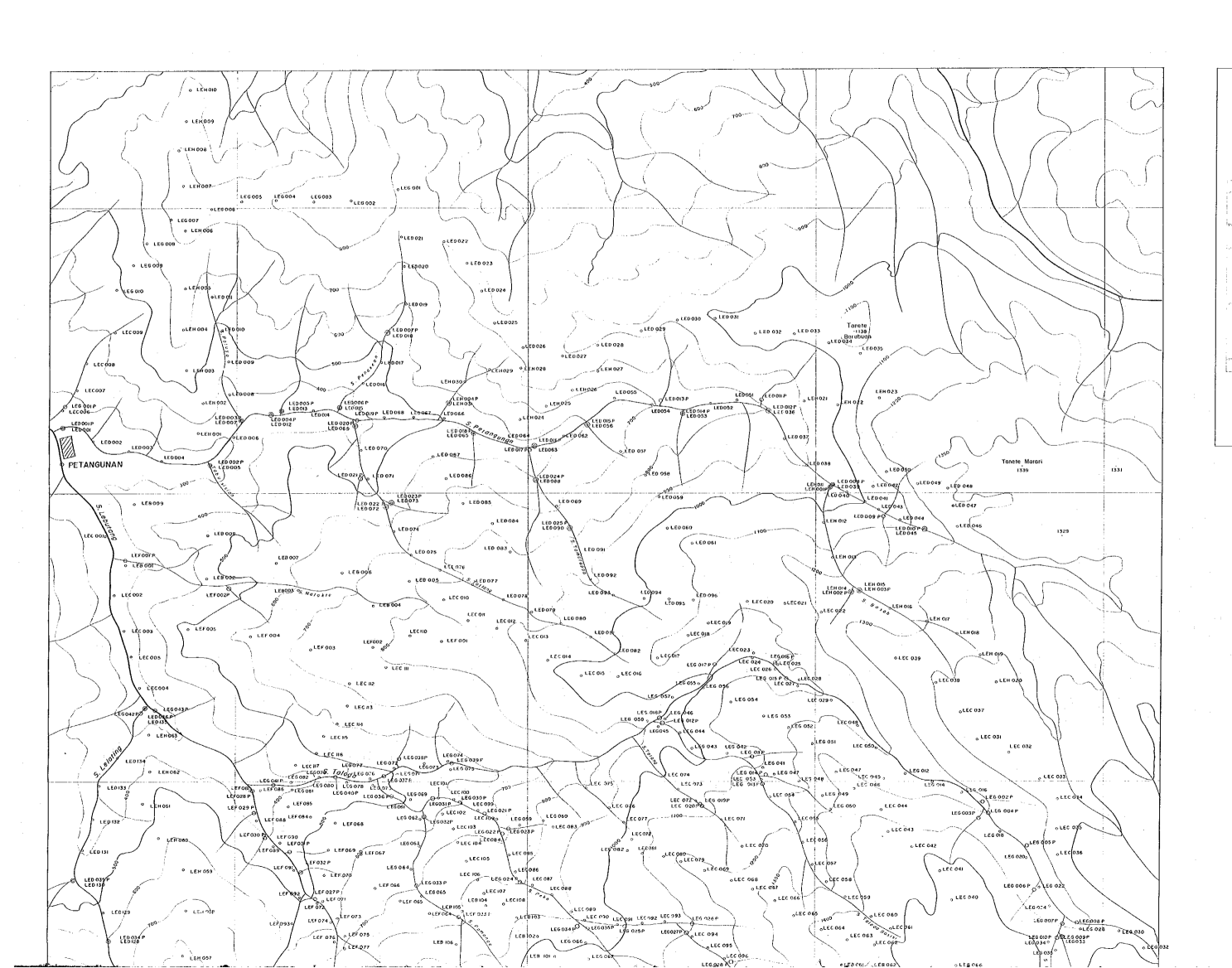






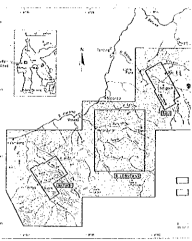


.



REPORT ON THE COOPERATIVE MINERAL EX-IN THE TORAJA AREA, THE REPUBLIC OF I

LOCATION MAP OF SOIL AND PAN CONCENTS
IN THE S. LEBUTANG PROSPECT



FEBRUARY • 1993

JAPAN INTERNATIONAL COOPERATION A METAL MINING AGENCY OF JAPAN

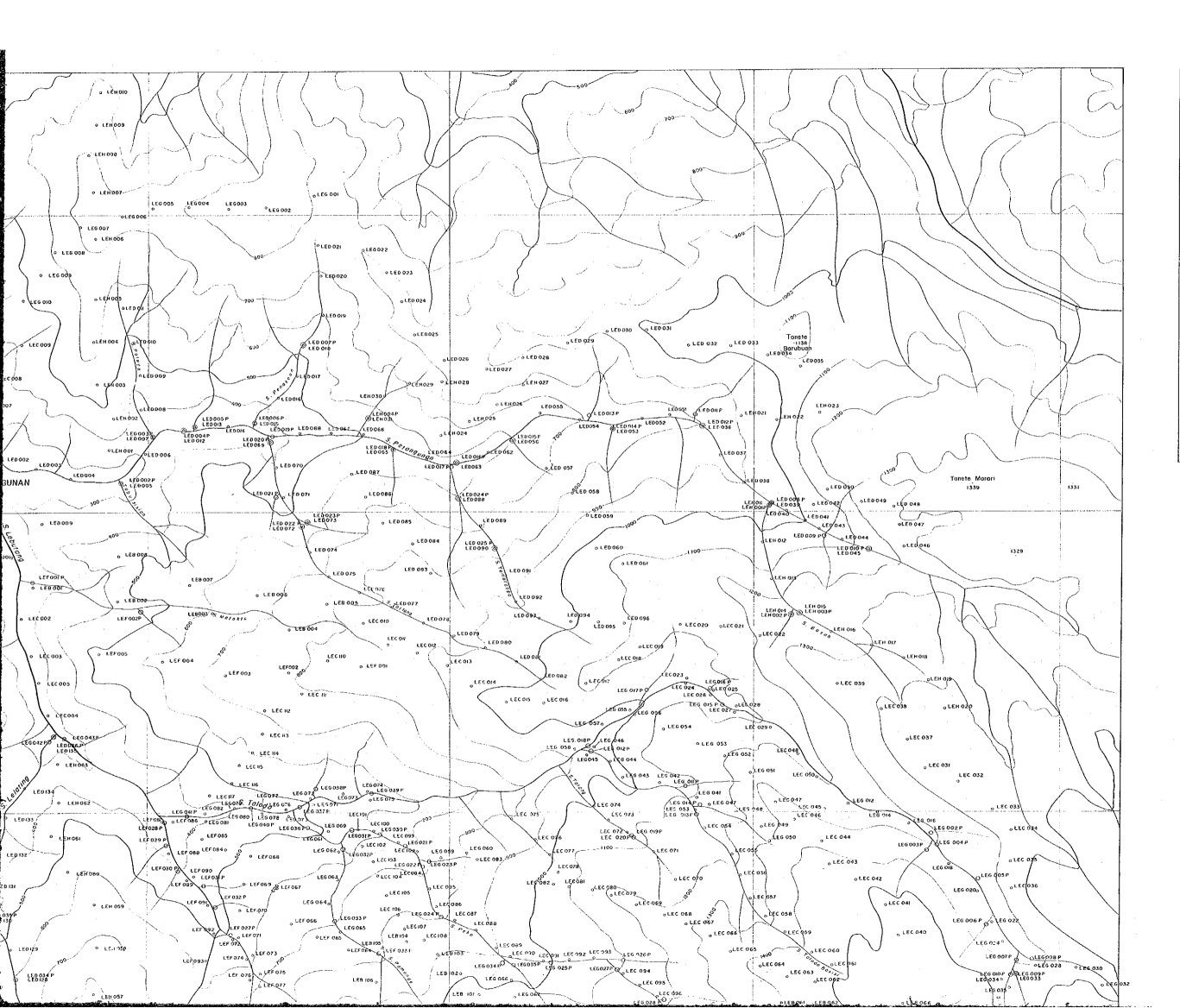
Scale 1: 10,000

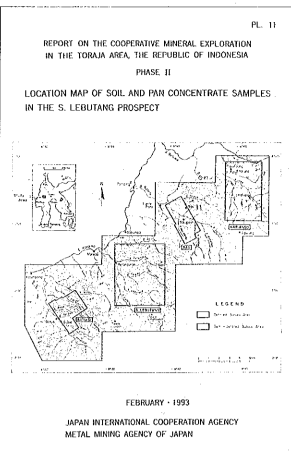
L<u>E</u>GEND

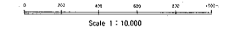
- Lecation of Soil Sample
- O Location of Pan Concentrate San

LEBOO≀ Sample Number

P Pon Concentrate Sample



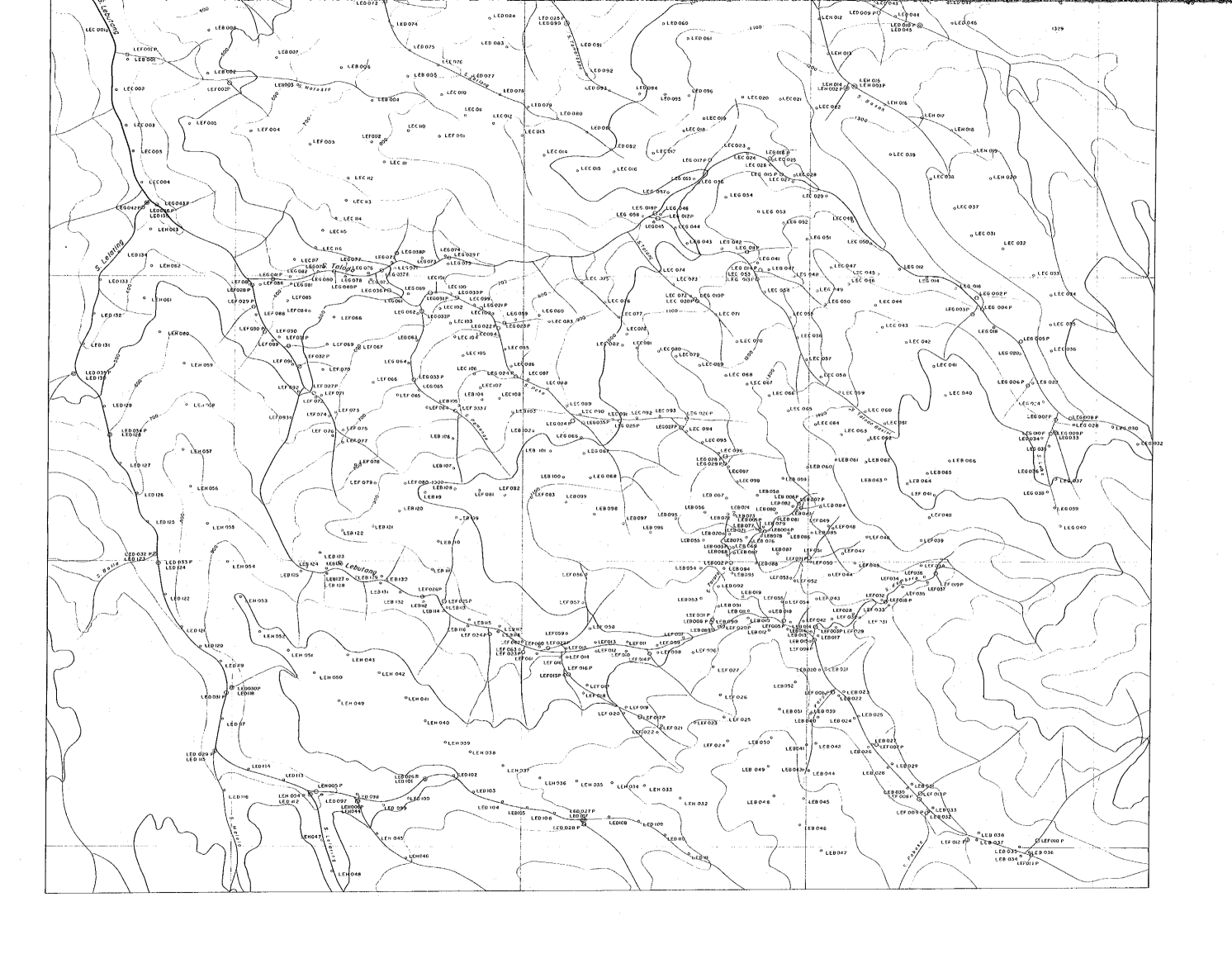




- Location of Soil Sample
- O Location of Pan Concentrate Samp

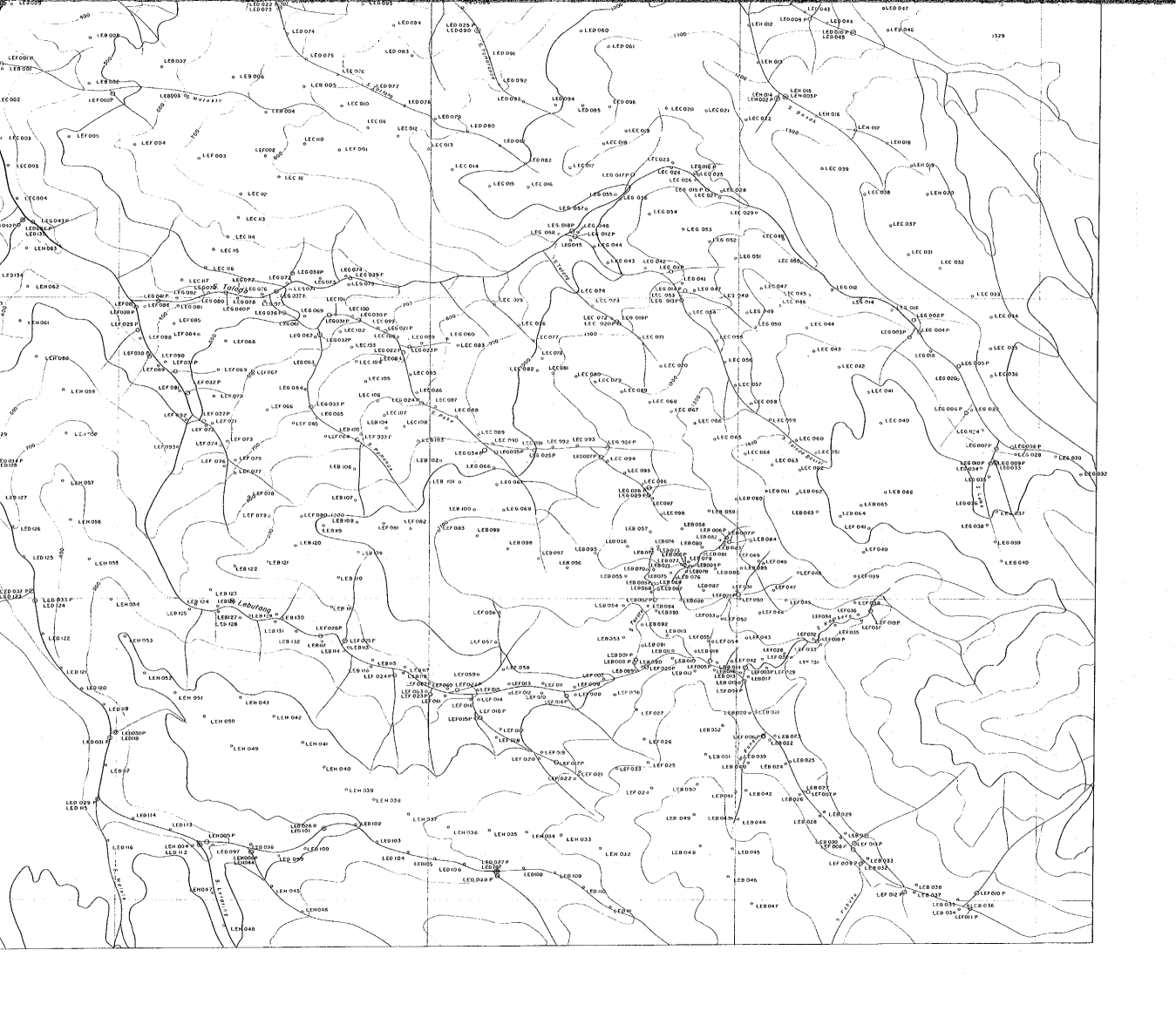
LEBOOI Sample Numi

P Pon Concentrate Samp

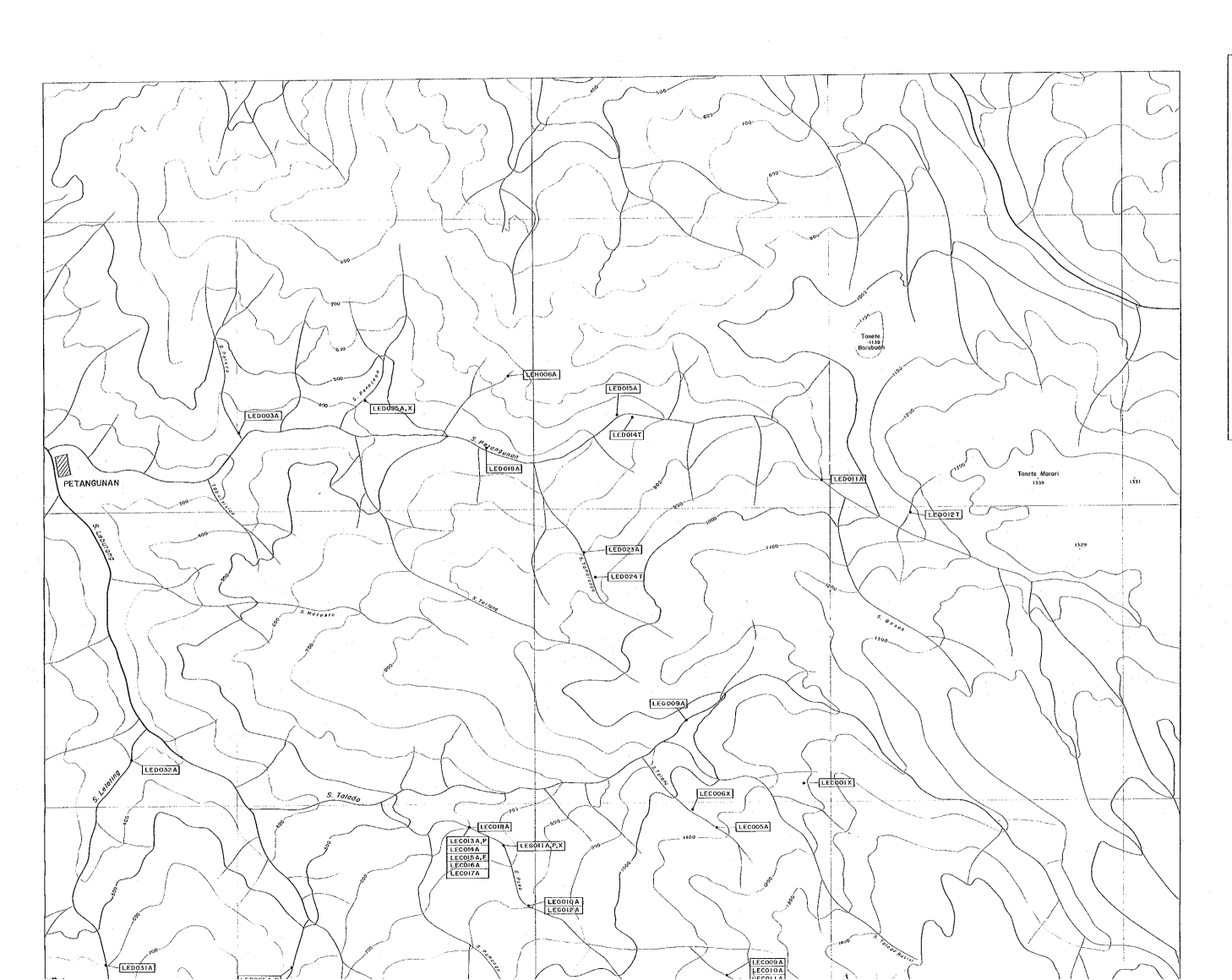


Location of Soil Sample

LEBOOI Sample Number



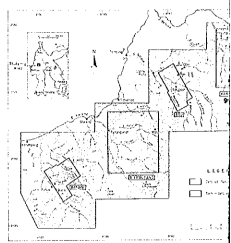
- Location of Soil Semale
- Ω Lecation of Pon Concentrate Sample
- EBOO! Sample Number
- Pro Concentrate Sample



REPORT ON THE COOPERATIVE MINERAL EXPLORATION THE TORAJA AREA, THE REPUBLIC OF INDONES PHASE II

LOCATION MAP OF ROCK AND ORE SAMPLES

IN THE S. LEBUTANG PROSPECT



FEBRUARY - 1993

JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

Scale 1:10,000

LEGEND

Abbreviation of Laboratry W

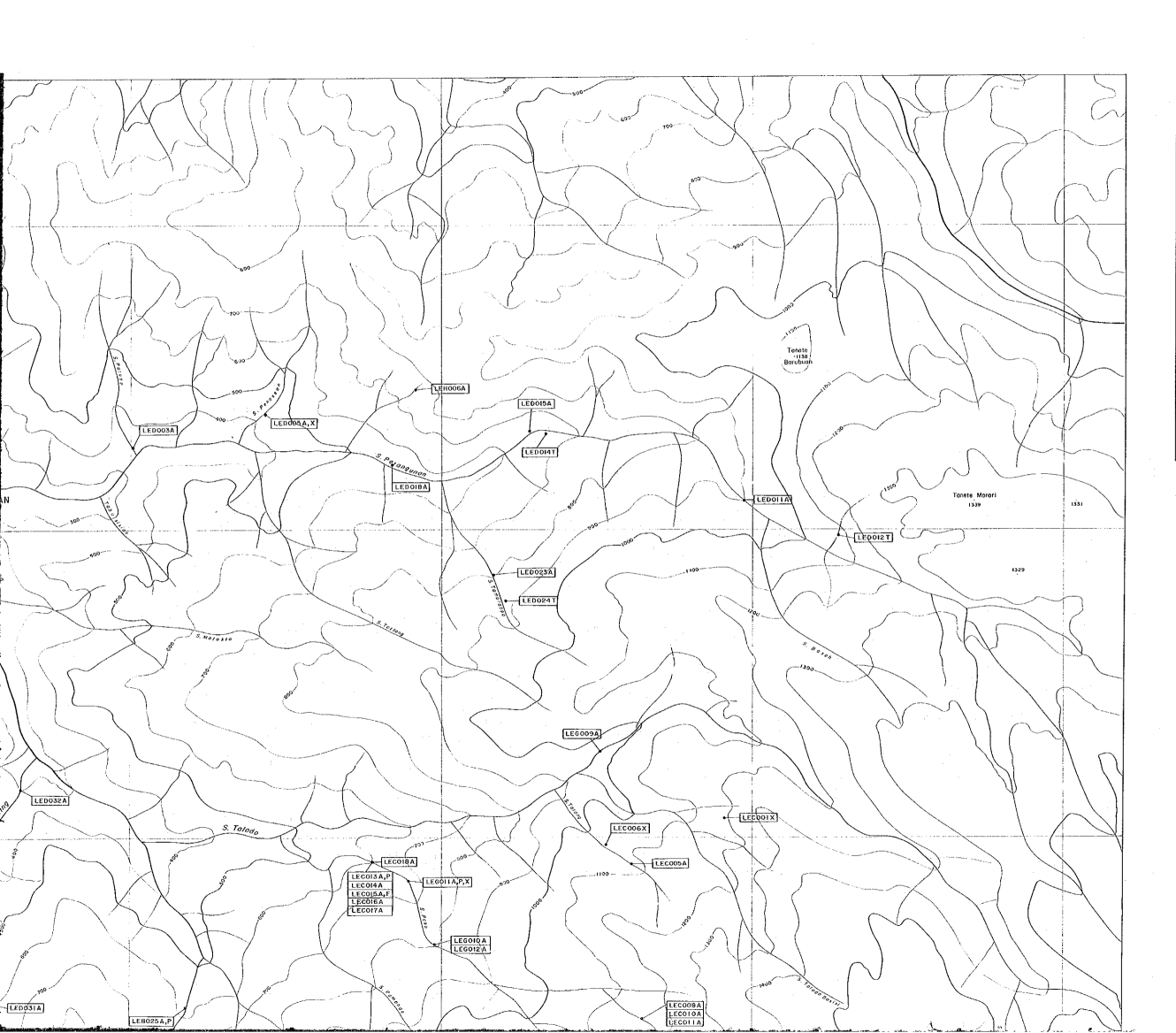
Location of sample

LEBOO1 Number of sample

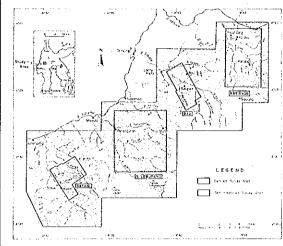
A : Ote ossoy

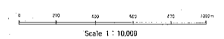
P : Palished section
T : Thin section

X : X~Ray diffraction analysis



PL. 12
REPORT ON THE COOPERATIVE MINERAL EXPLORATION
IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA
PHASE II
LOCATION MAP OF ROCK AND ORE SAMPLES
IN THE S. LEBUTANG PROSPECT





FEBRUARY • 1993

JAPAN INTERNATIONAL COOPERATION AGENCY

METAL MINING AGENCY OF JAPAN

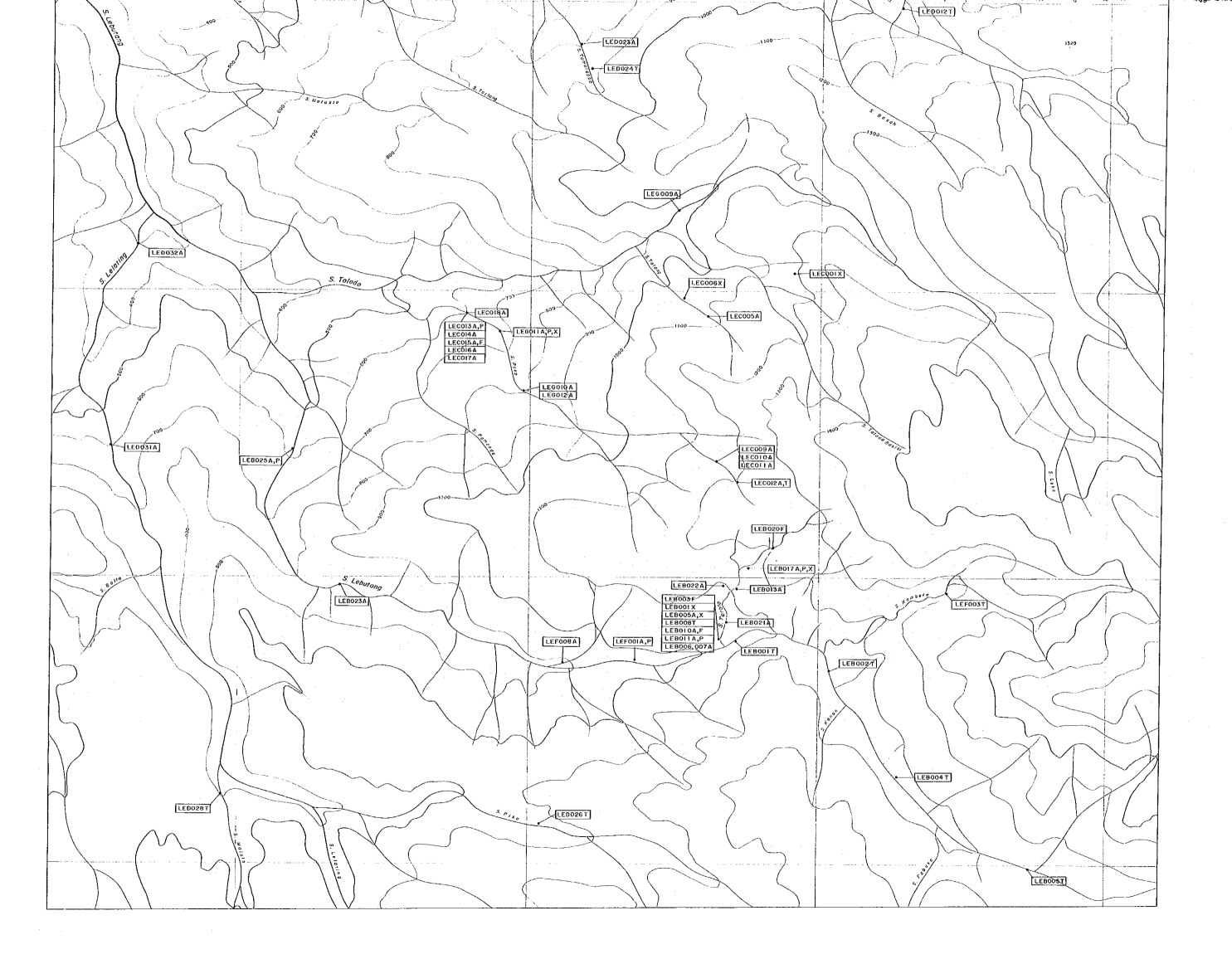
LEGEND

Abbreviation of Laboratry Works

•-{ l.ocotion of sample

LEBOOI Number of sample

- à : Ore assay
- P Polished section
- T : Thin section
- X X-Roy diffraction analysis



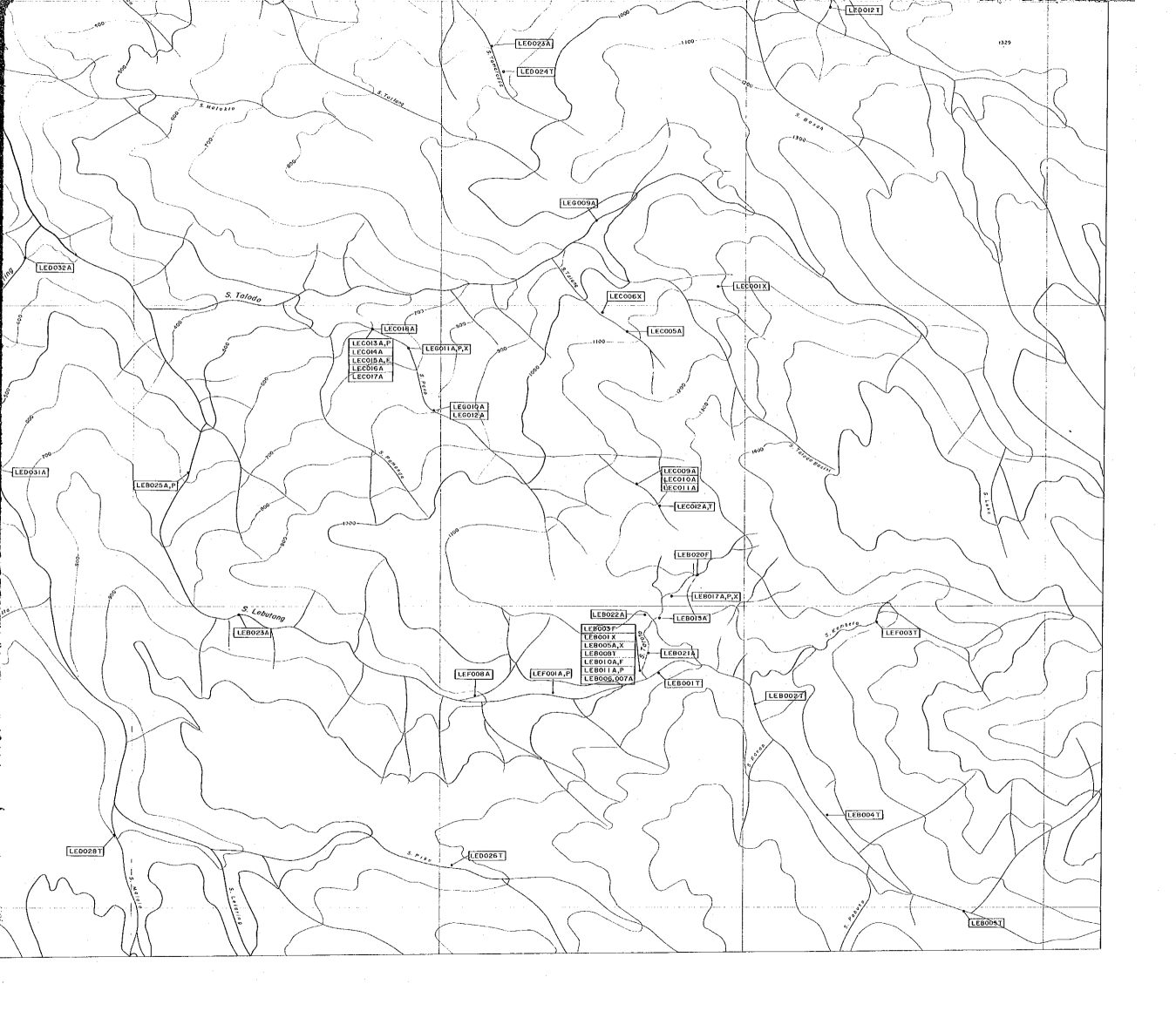
Abbreviotion of Laboratry Works

• Location of sample

LEBOOI Number of sample

A : Ore assay

T : Thin section X = X-Ray diffraction analysis

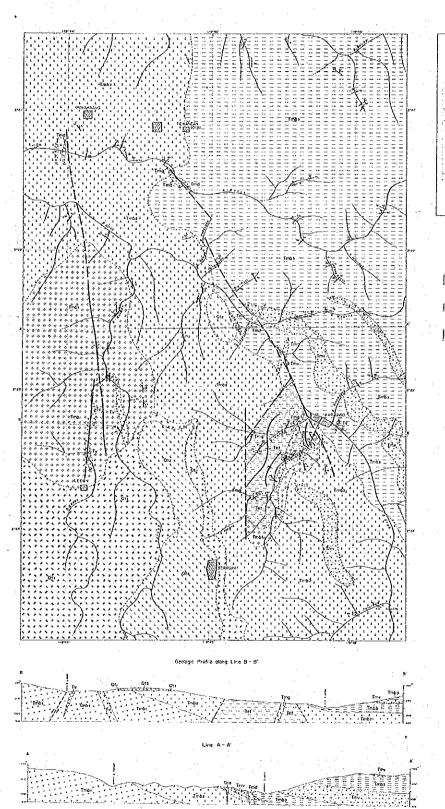


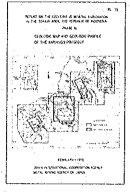
Abbreviation of Laboratry Works

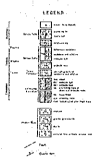
Location of sample

LEBOOI Number of sompte

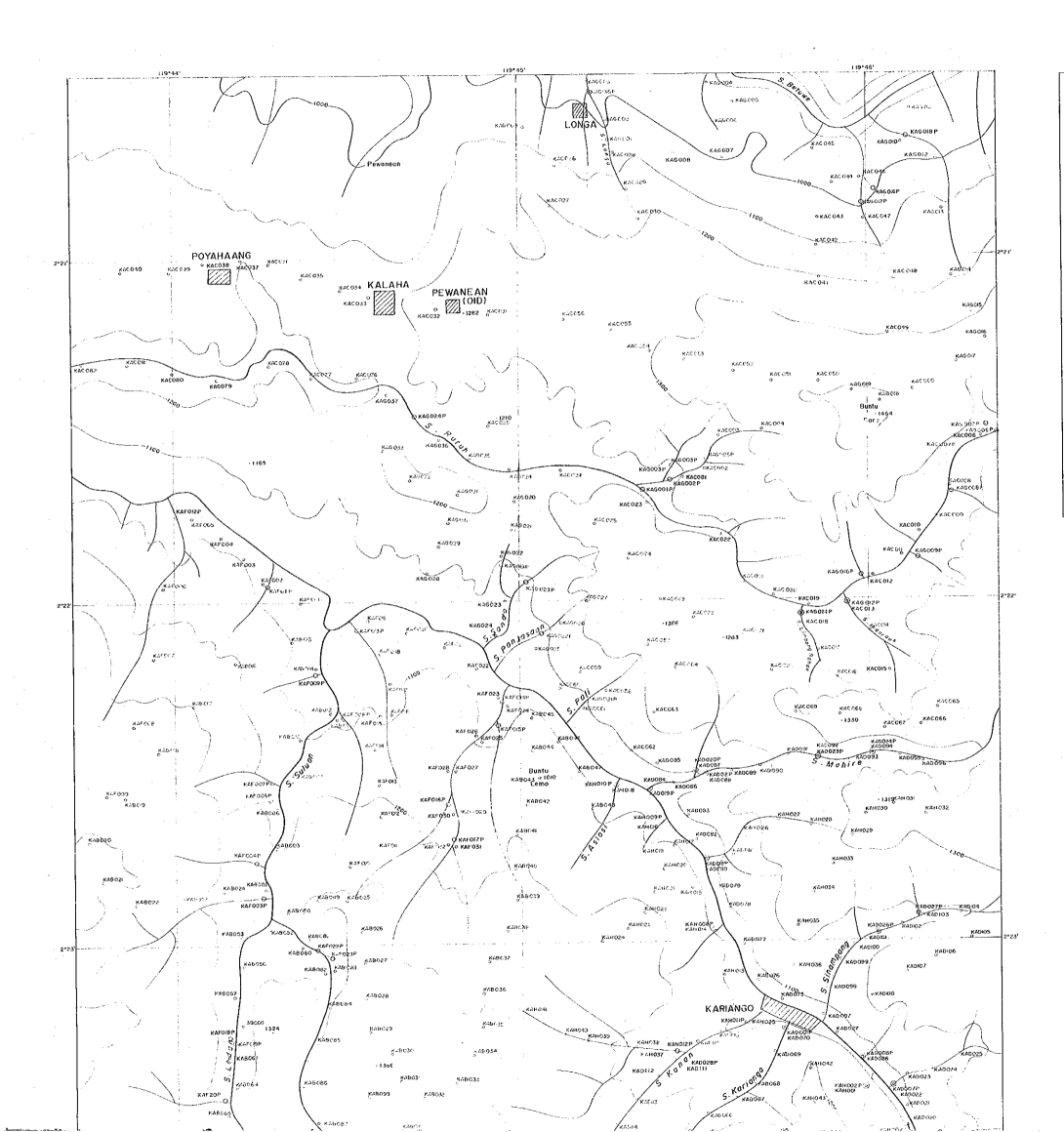
- A : Ore assay
- P : Polished section
- T : Thin section
- X : X-Ray diffraction analysis

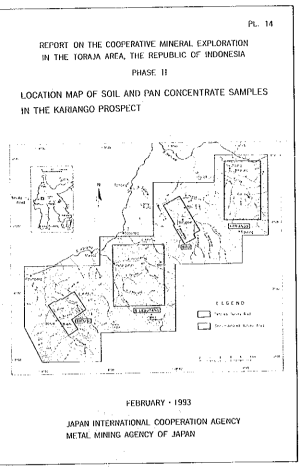






المان الموادي الموادي



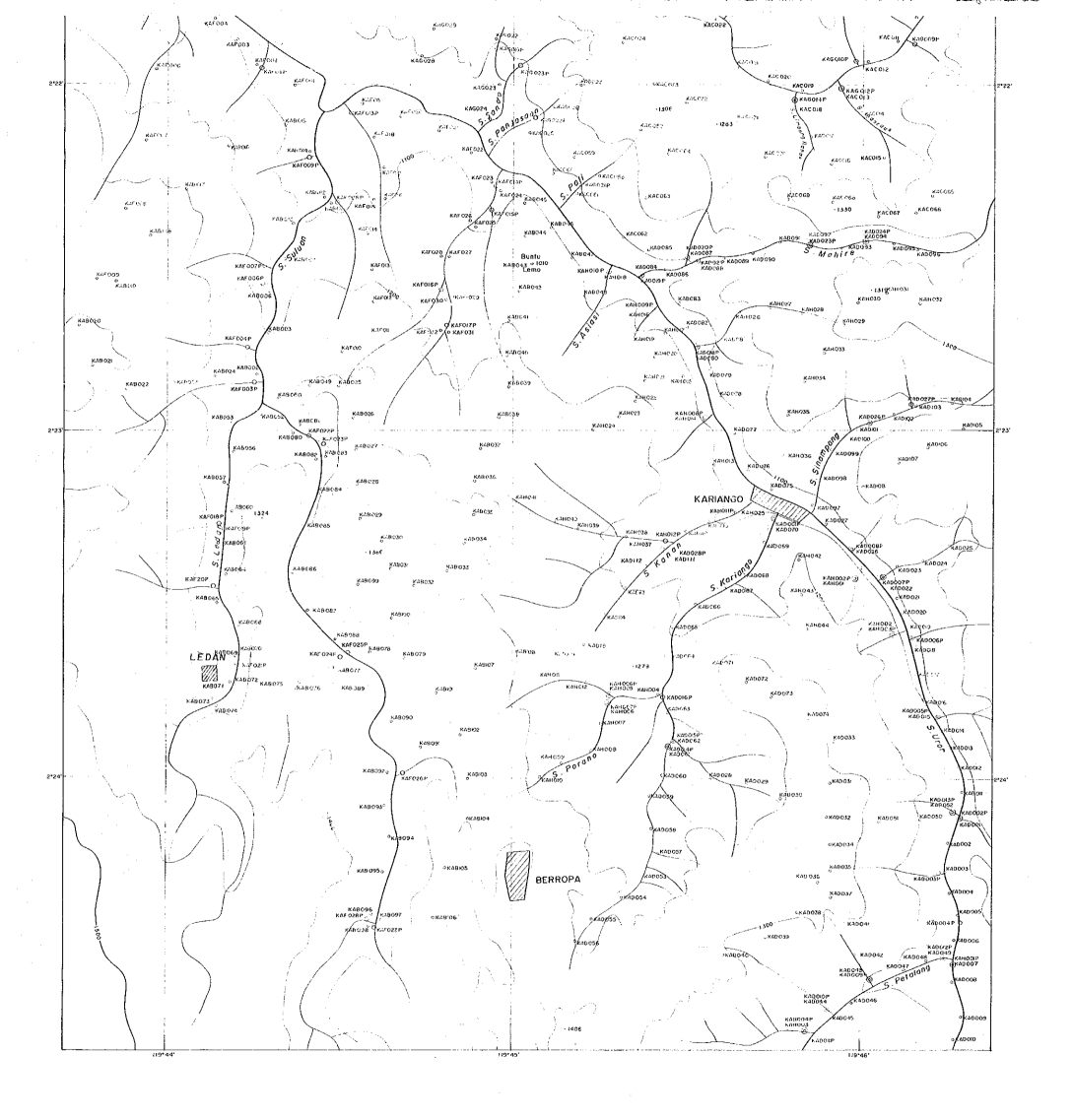


Scale 1: 10,000

- O Location of Soil Sample
- O Location of Pan Concentrate Sample

KA8001 Somple Number

P . Pan Concentrate Samp!



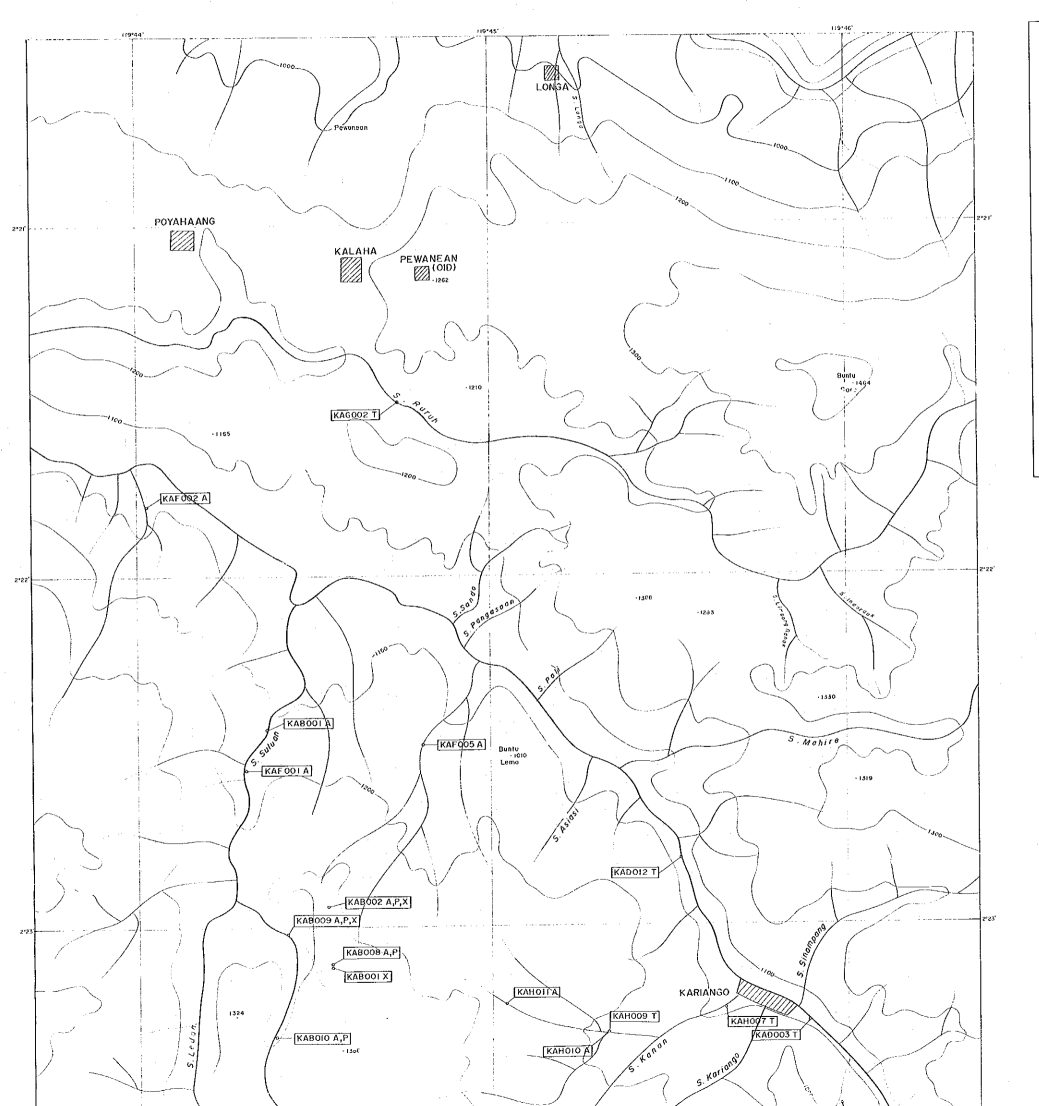
5 750 405 455 100/s.

LEGEND

- Location of Soil Sample
- Location of Pan Concentrate Sample

KABOOT Somple Number

P Pon Concentrate Sample



PL. 15

REPORT ON THE COOPERATIVE MINICIPAL EXPLORATION
IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA
PHASE II

LOCATION MAP OF ROCK AND ORE SAMPLES
IN THE KARIANGO PROSPECT

FEBRUARY - 1993

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 : 10,000

LEGEND

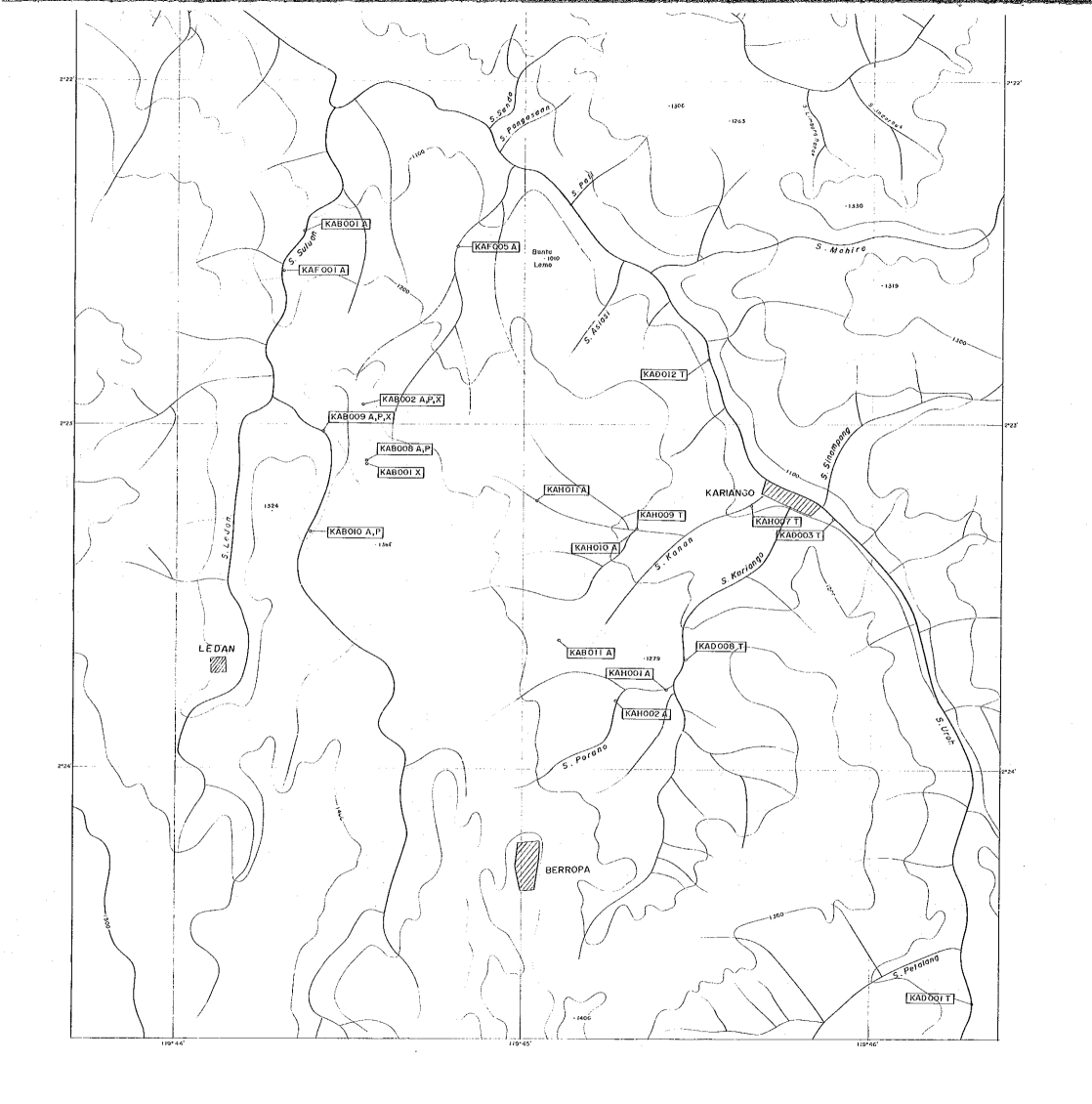
o- Location of sample

A Ora accou

P : Polished section

T : Thin section

X : X-Ray diffraction analysis



LEGEND Abbreviation of Labratry Works

9 89 40 60 60 500 Scale 1 10,000

KABOOI Number of sample

Polished section

: Thin section

: X~Rey diffraction analysis

