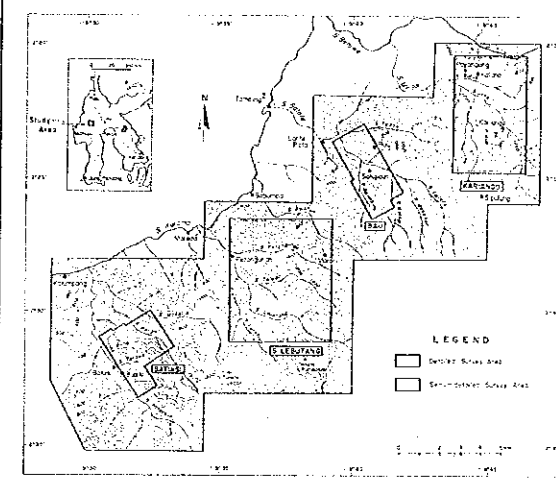
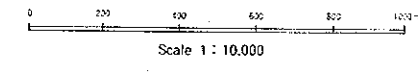


REPORT ON THE COOPERATIVE MINERAL EXPLORATION
IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA
PHASE II
LOCATION MAP OF ROCK-CHIP SAMPLES
IN THE BAU PROSPECT



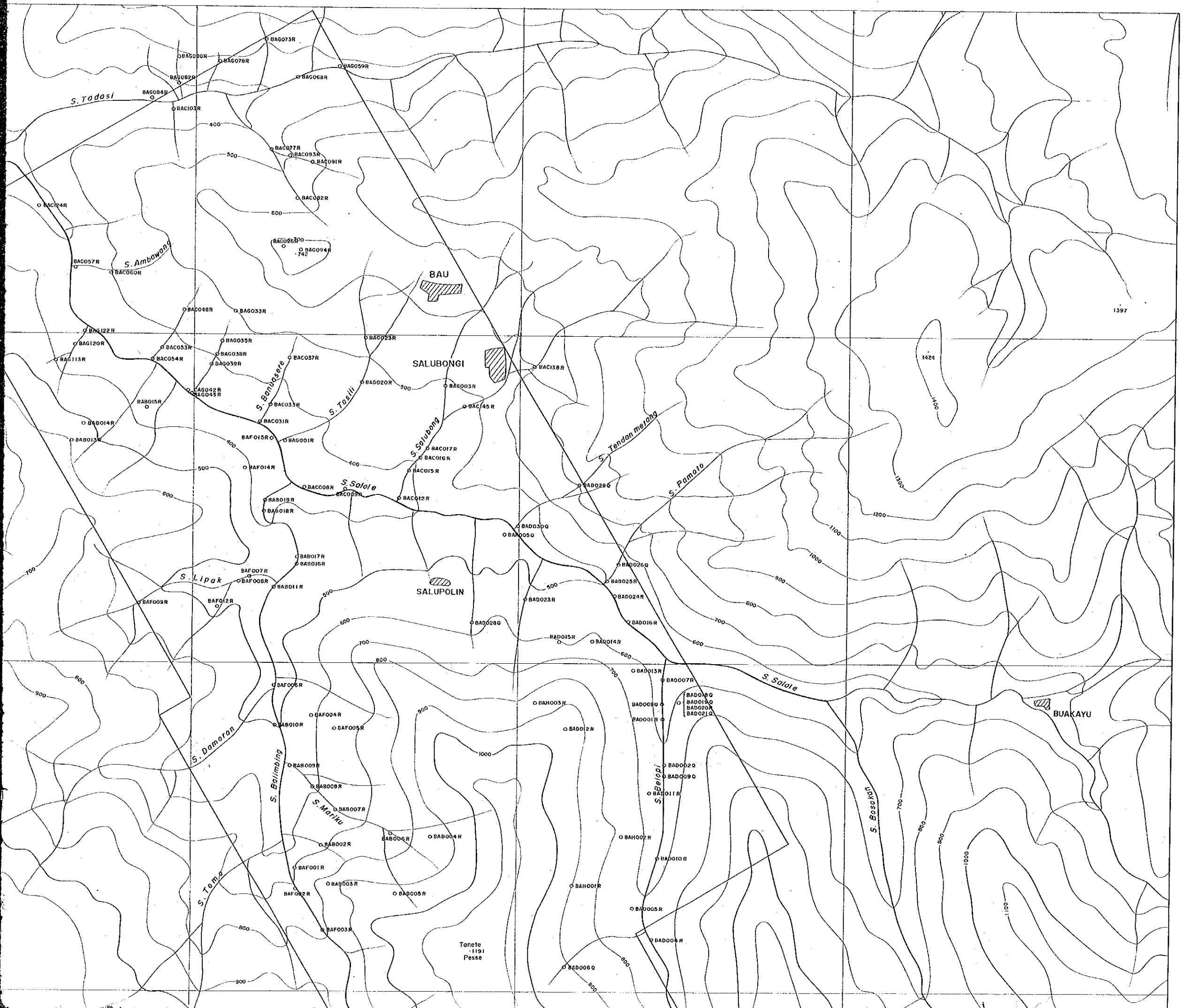
FEBRUARY 1993

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

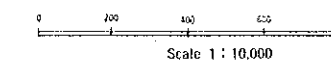


LEGEND

- BAB001 Location of Rock-chip Sample
- R Rock-chip Sample
- Quar1-chip Sample

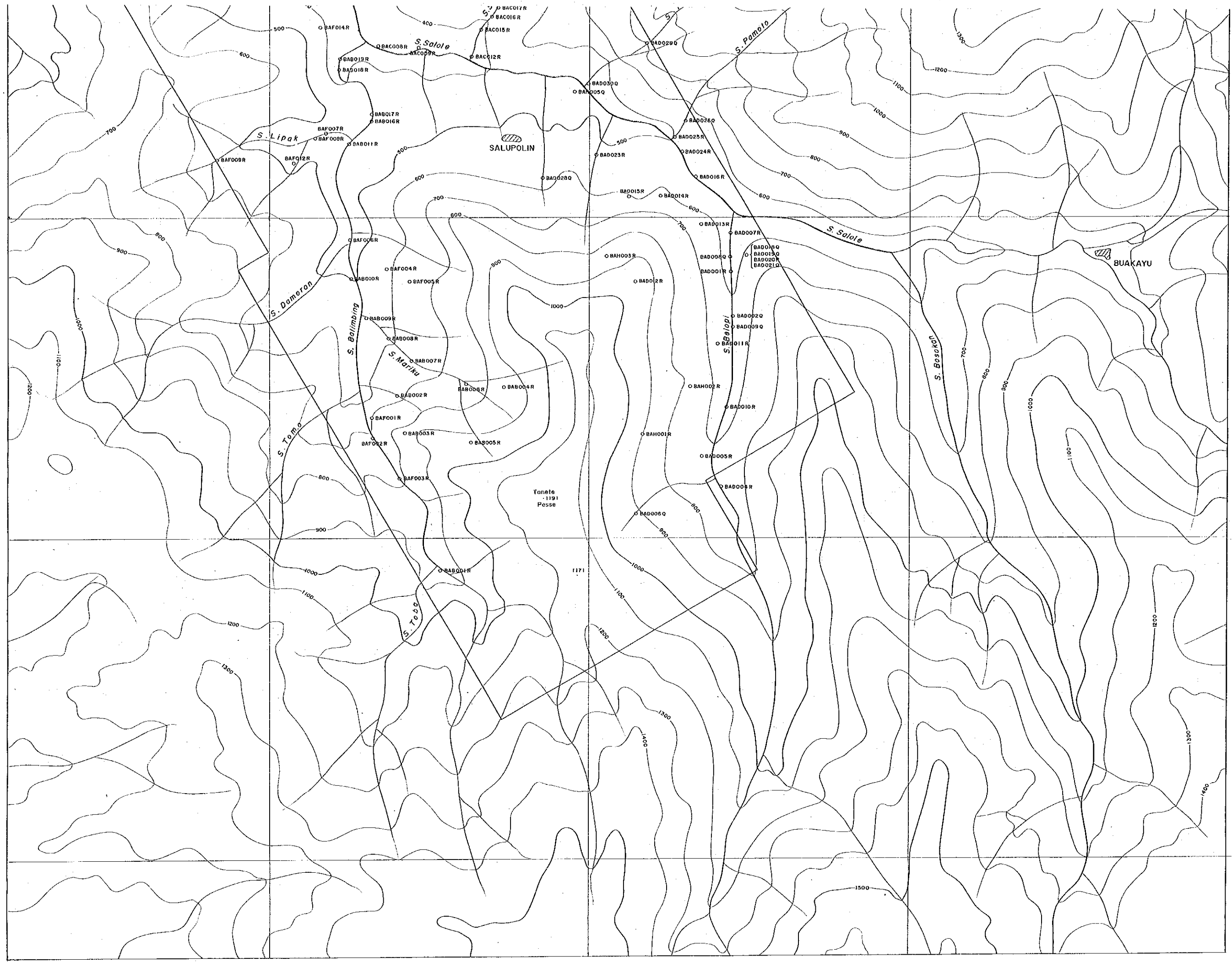


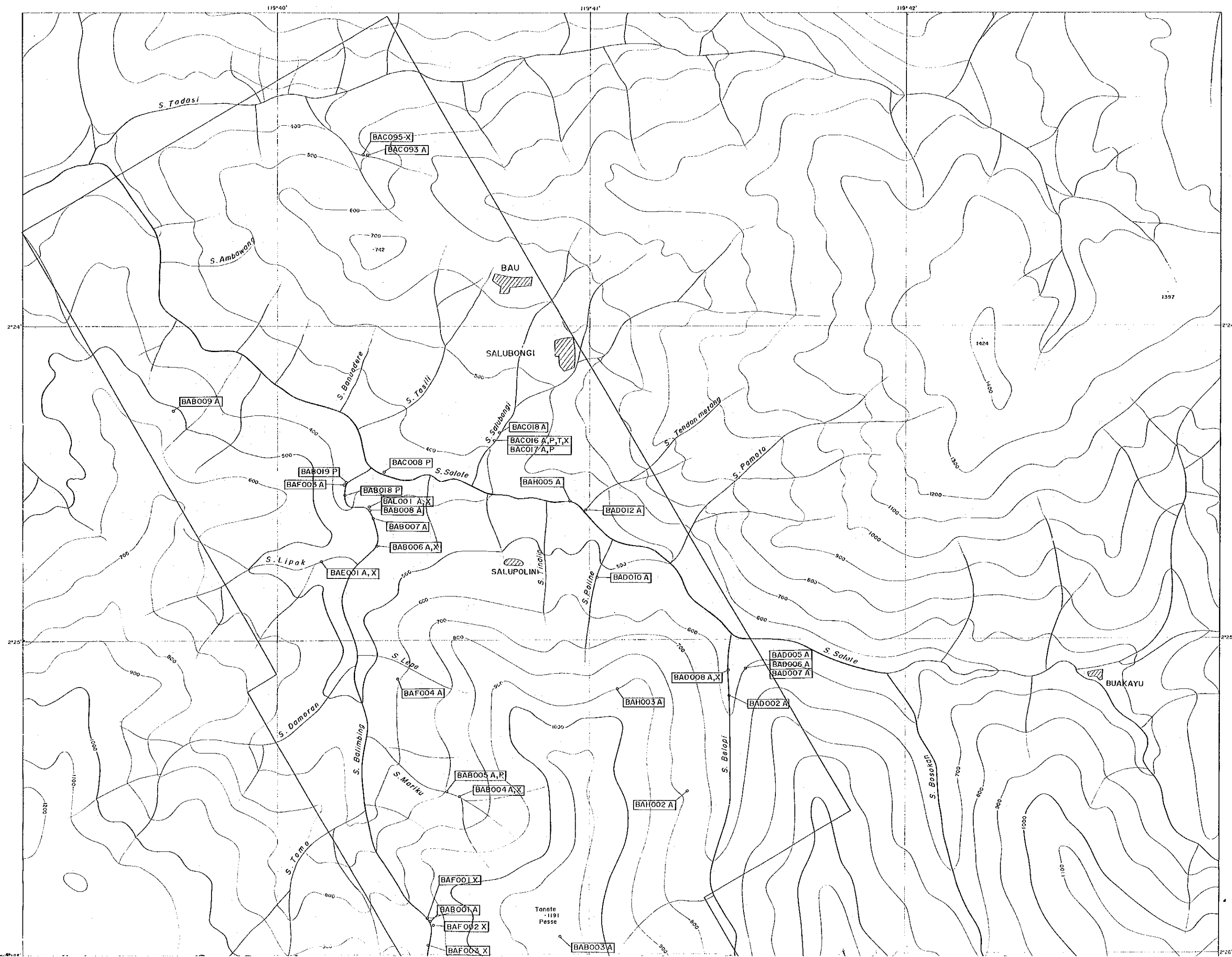
Tonete
1191
Pesse



LEGEND

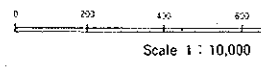
- BAO001 Location of Rock-chip Sample
- R Rock-chip Sample
- Quor1-chip Sample



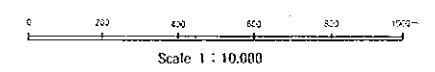
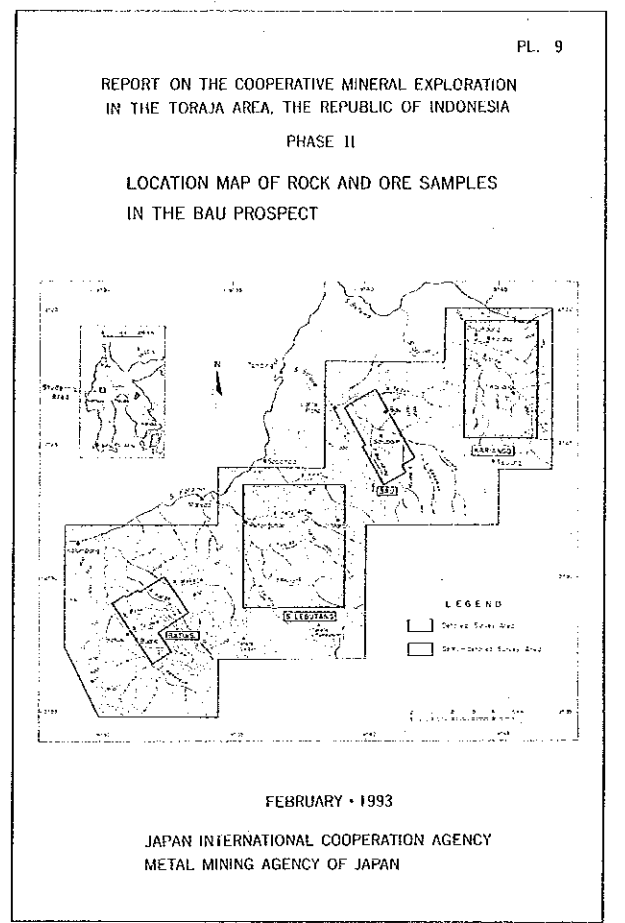
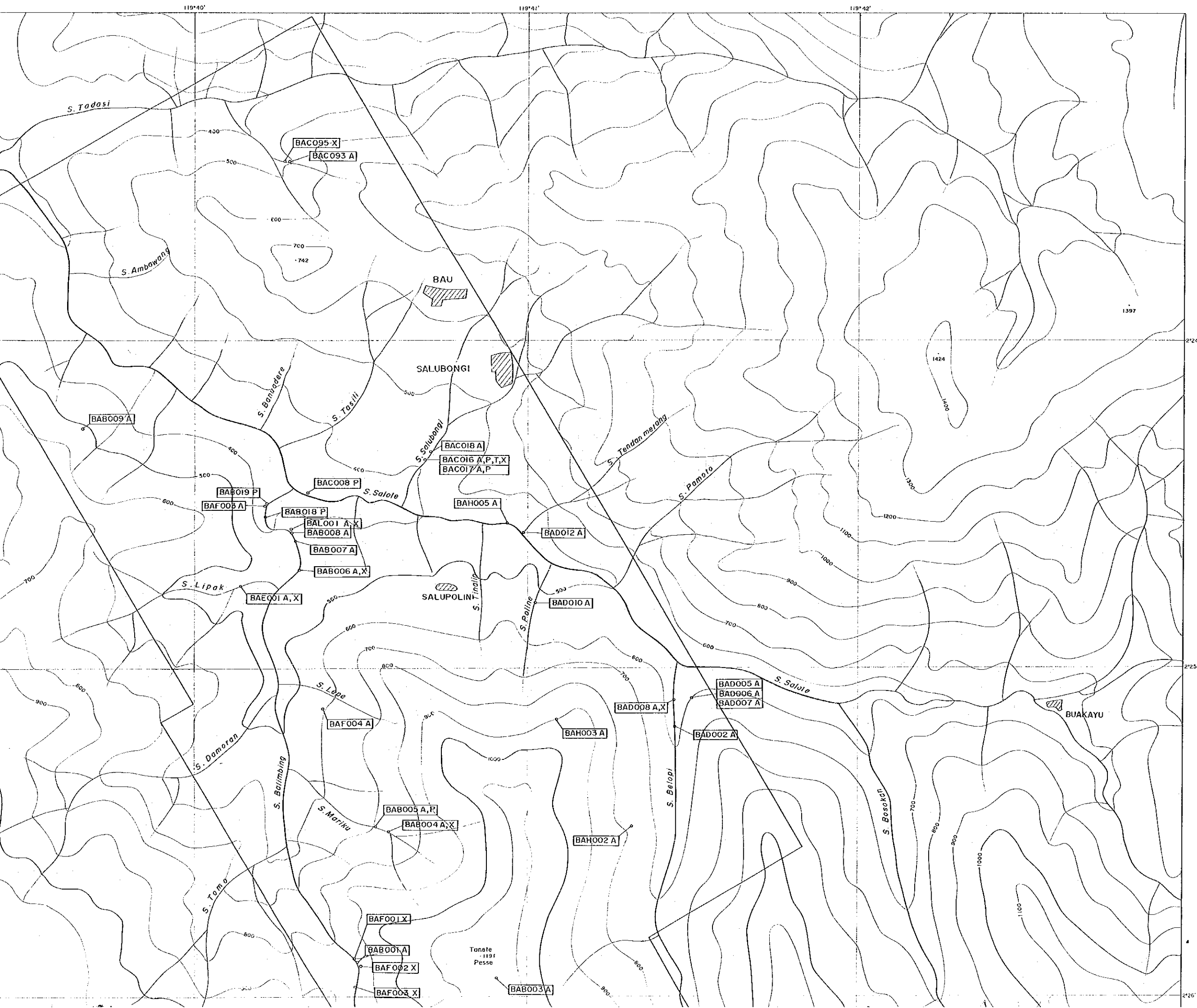


REPORT ON THE COOPERATIVE MINERAL EXPLORATION
 IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA
 PHASE II
 LOCATION MAP OF ROCK AND ORE SAMPLES
 IN THE BAU PROSPECT

FEBRUARY - 1993
 JAPAN INTERNATIONAL COOPERATION METAL MINING AGENCY OF JAPAN



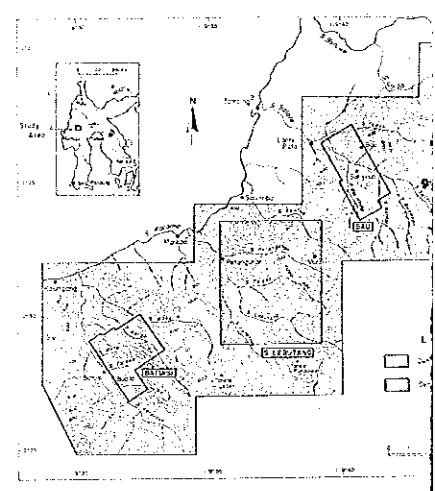
- LEGEND**
 Abbreviation of Laboratory Works
- A : Ore assay
 - T : Thin section
 - P : Polished section
 - X : X-Ray diffraction analysis



LEGEND
Abbreviation of Laboratory Works

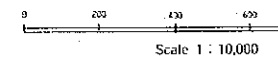
A : Ore assay
T : Thin section
P : Polished section
X : X-Ray diffraction analysis

REPORT ON THE COOPERATIVE MINERAL EXPLORATION
 IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA
 PHASE II
 LOCATION MAP OF SOIL AND PAN CONCENTRATE SAMPLES
 IN THE S. LEBUTANG PROSPECT



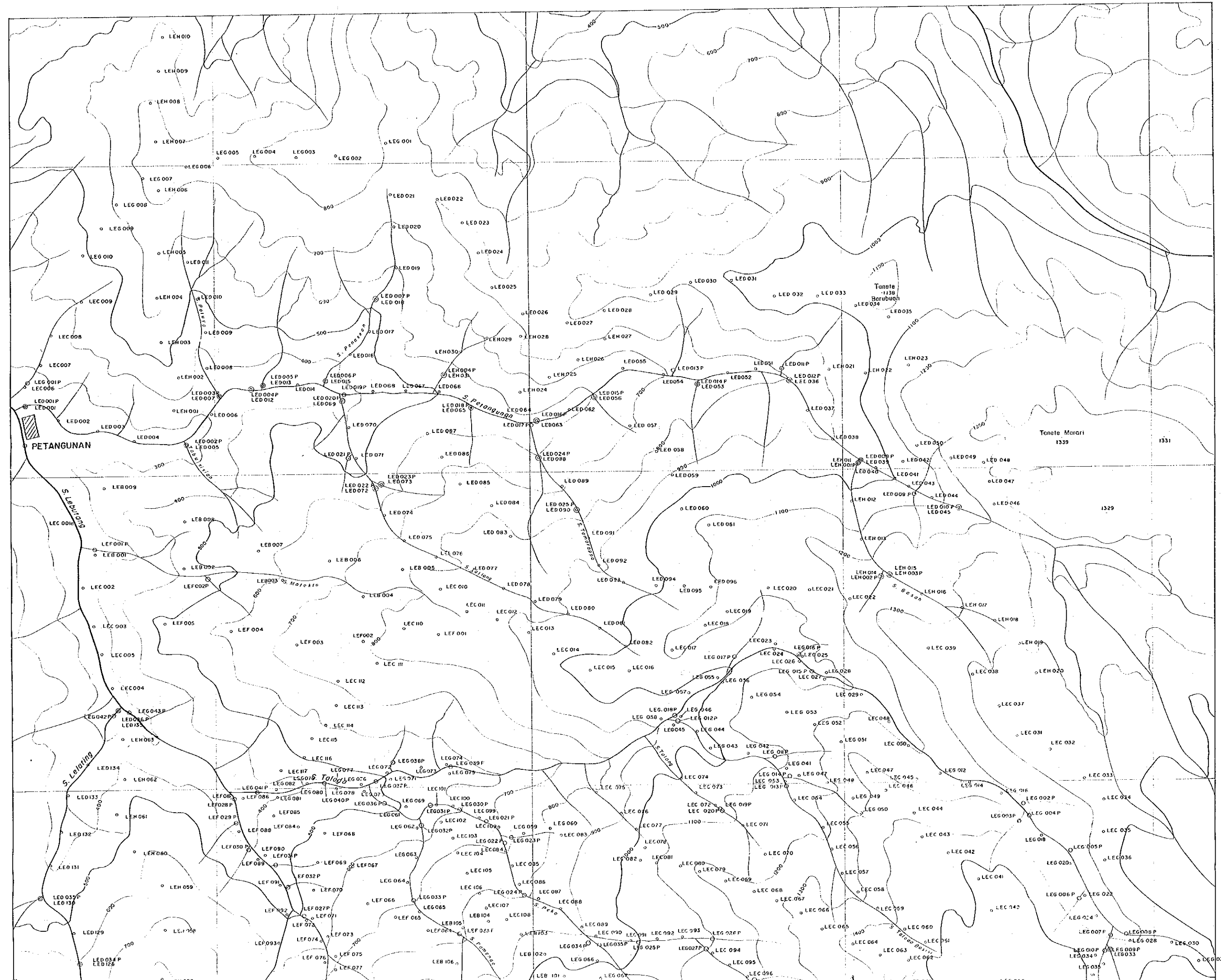
FEBRUARY - 1993

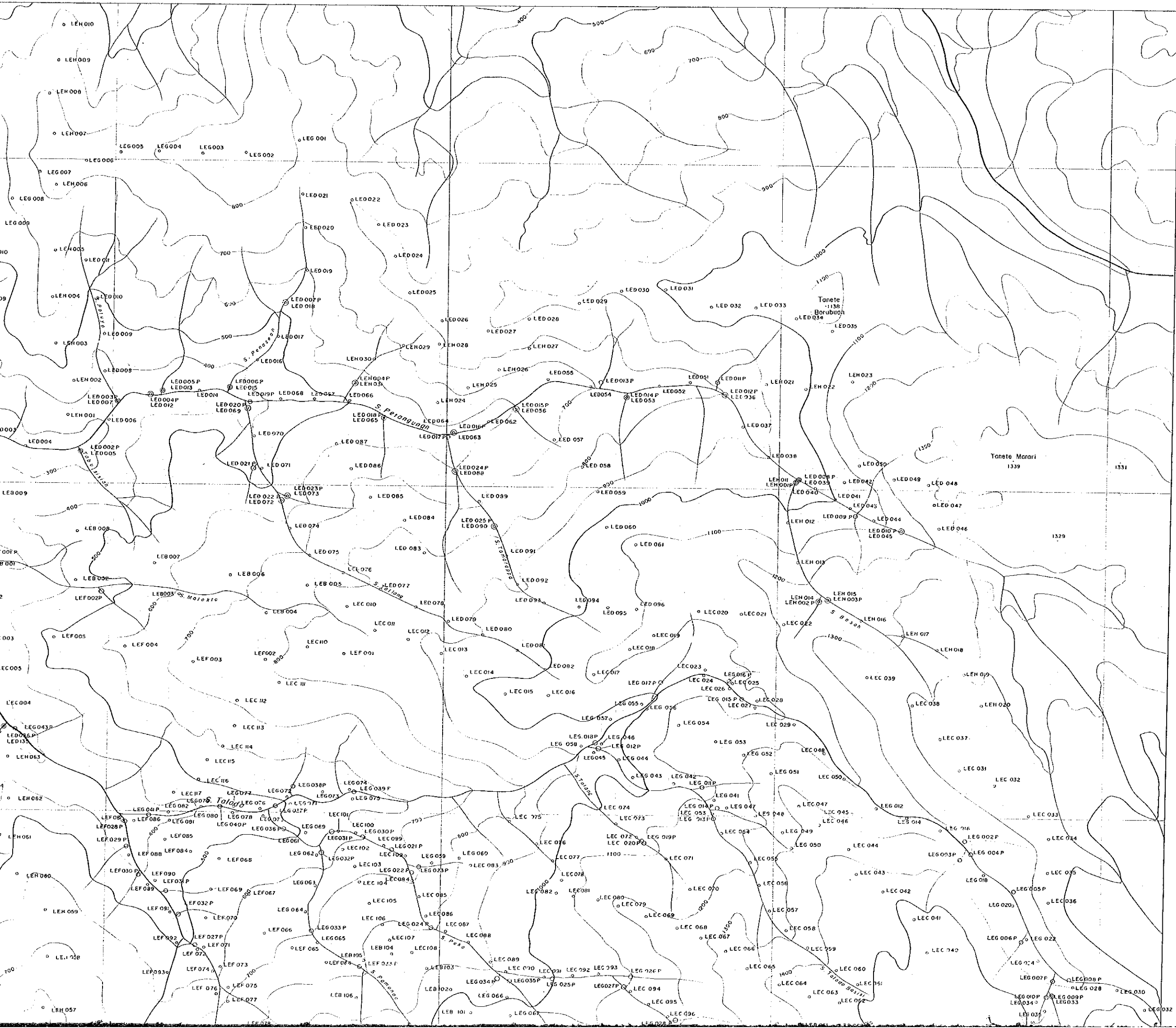
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN



LEGEND

- Location of Soil Sample
- Location of Pan Concentrate Sample
- LEB001 Sample Number
- P Pan Concentrate Sample





PL. 11

REPORT ON THE COOPERATIVE MINERAL EXPLORATION
IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA

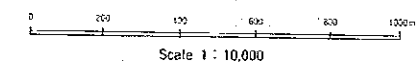
PHASE II

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

LEGEND
 [Symbol] 1:50,000 Scale Map
 [Symbol] 1:10,000 Scale Map

FEBRUARY - 1993

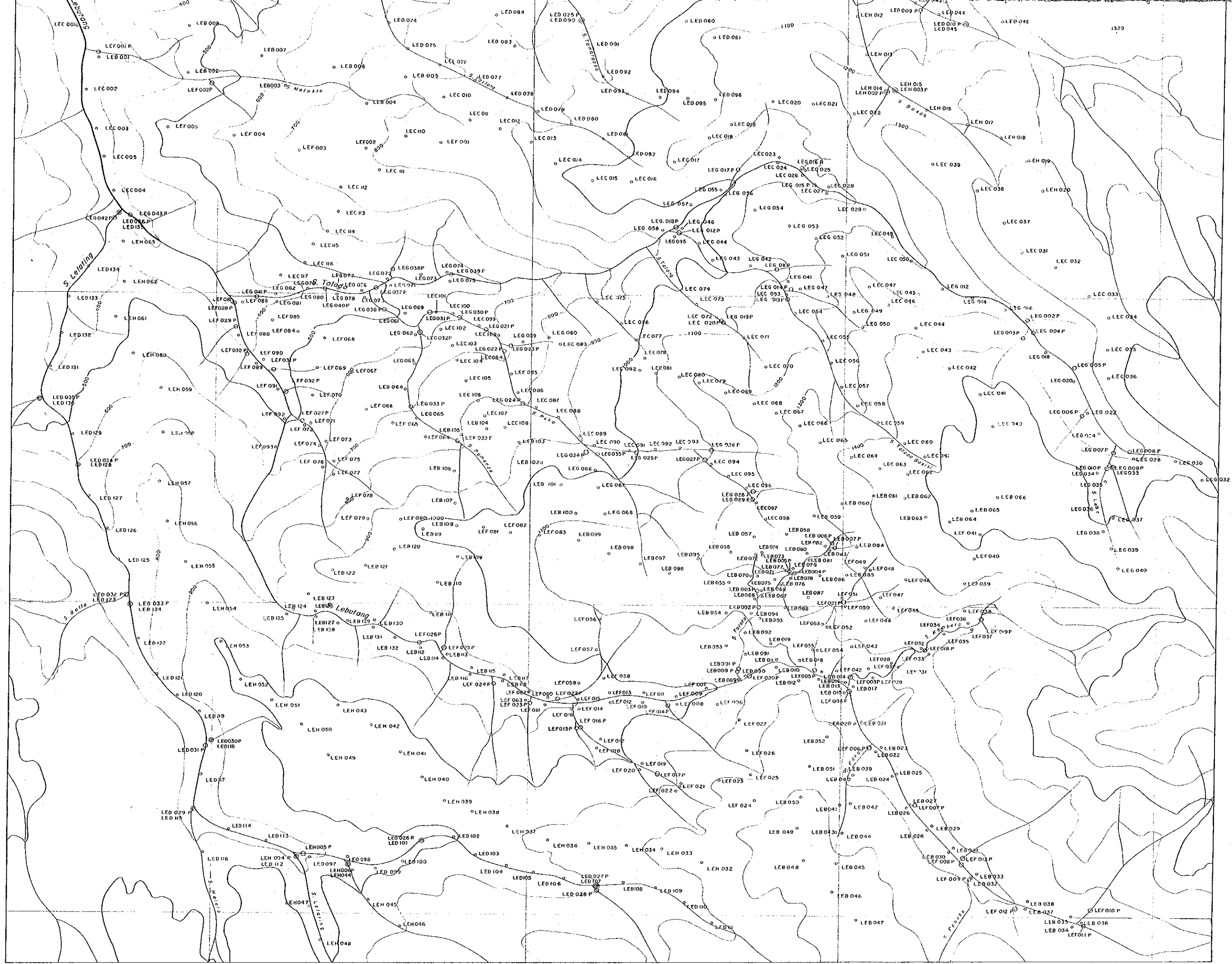
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN



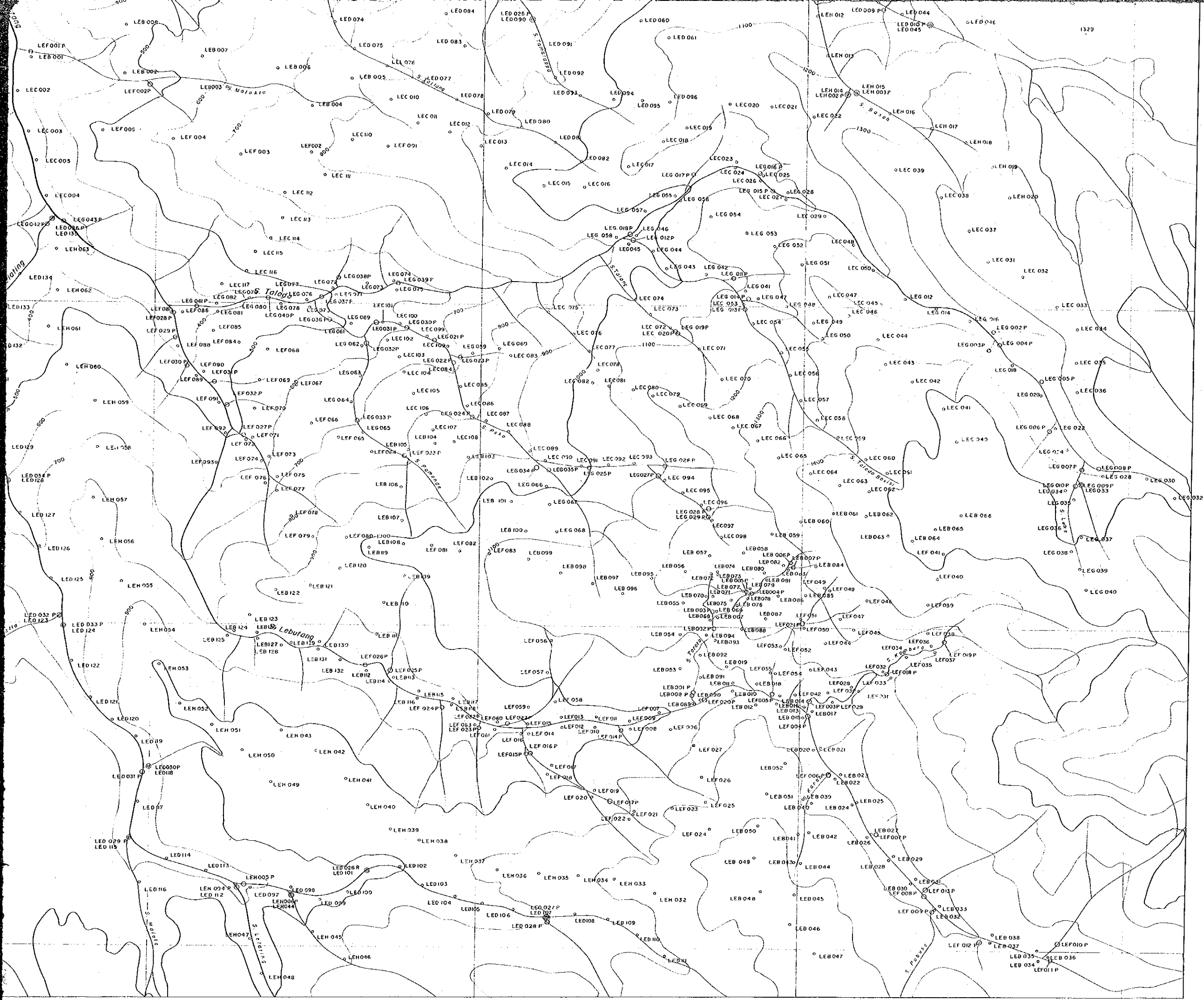
- LEGEND**
- Location of Soil Sample
 - Location of Pan Concentrate Sample
 - LEB001 Sample Number
 - P Pan Concentrate Sample

LEGEND

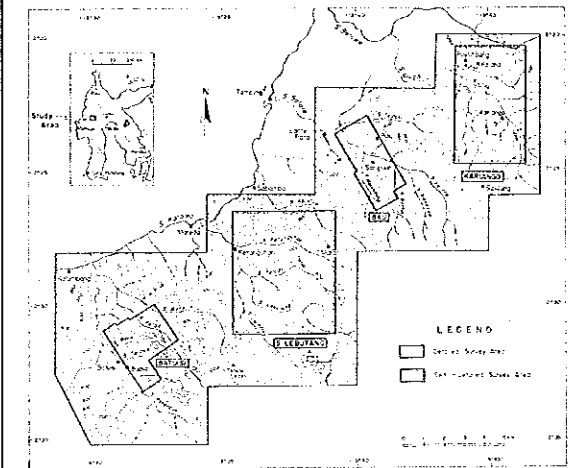
- Location of Soil Sample
- Location of Pan Concentrate Sample
- LEB001 Sample Number
- P Pan Concentrate Sample



- LEGEND**
- Location of Soil Sample
 - Location of Pan Concentrate Sample
 - LEB001 Sample Number
 - P Pan Concentrate Sample

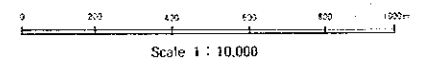


REPORT ON THE COOPERATIVE MINERAL EXPLORATION
IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA
PHASE II
LOCATION MAP OF ROCK AND ORE SAMPLES
IN THE S. LEBUTANG PROSPECT



FEBRUARY - 1993

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN



LEGEND

Abbreviation of Laboratory Works

●— Location of sample

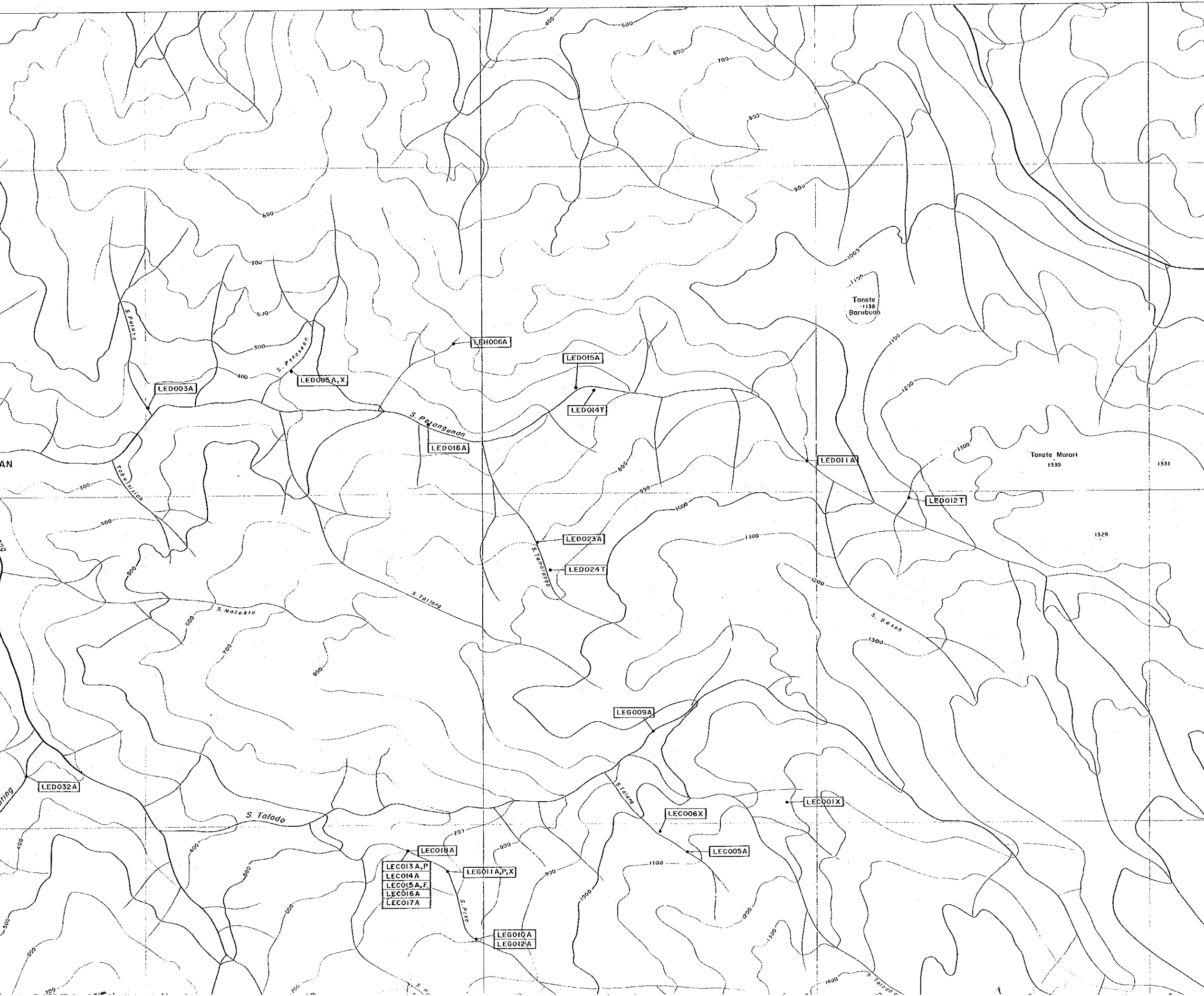
LEB001 Number of sample

A : Ore assay

P : Polished section

T : Thin section

X : X-Ray diffraction analysis



LEGEND

Abbreviation of Laboratory Works

• Location of sample

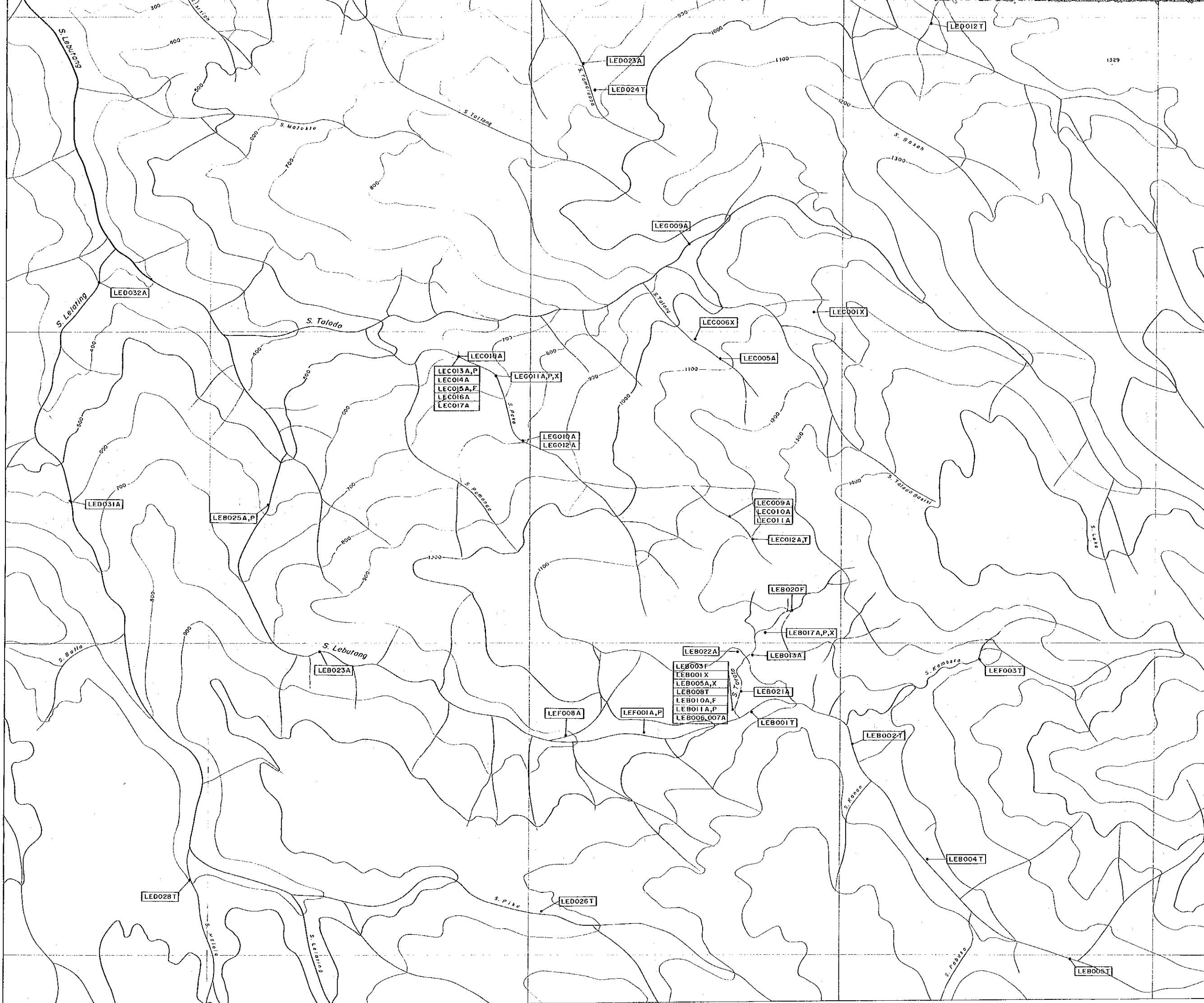
LEB001 Number of sample

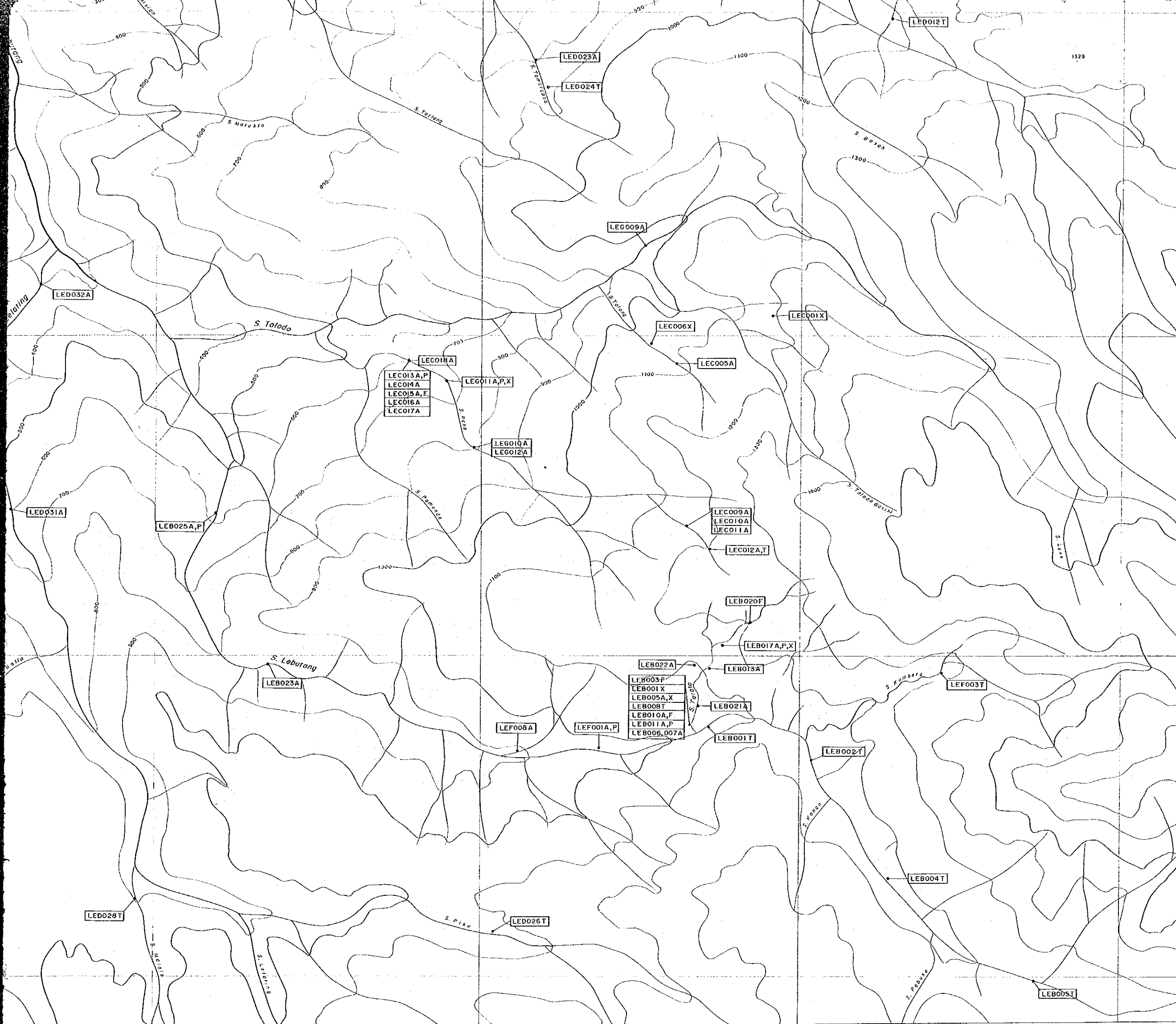
A : Ore assay

P : Polished section

T : Thin section

X : X-Ray diffraction analysis





LEGEND

- Abbreviation of Laboratory Works
- ◻ Location of sample
 - LEB001 Number of sample
 - A : Ore assay
 - P : Polished section
 - T : Thin section
 - X : X-Ray diffraction analysis

LED023A

LED024T

LED012T

LEG009A

LED032A

LEC006X

LEC001X

LECO18A
LECO13A,P
LECO14A
LECO15A,F
LECO16A
LECO17A

LEG011A,P,X

LECO05A

LEG010A
LEG012A

LEC009A
LEC010A
LEC011A

LECO12A,T

LEB020F

LEB017A,P,X

S. Lebutang

LEB023A

LEB022A

LEB003F
LEB001X
LEB005A,X
LEB008T
LEB010A,F
LEB011A,P
LEB006,007A

LEB013A

LEF003T

LEF008A

LEF001A,P

LEB021A

LEB001T

LEB002T

LEB004T

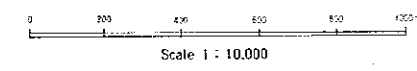
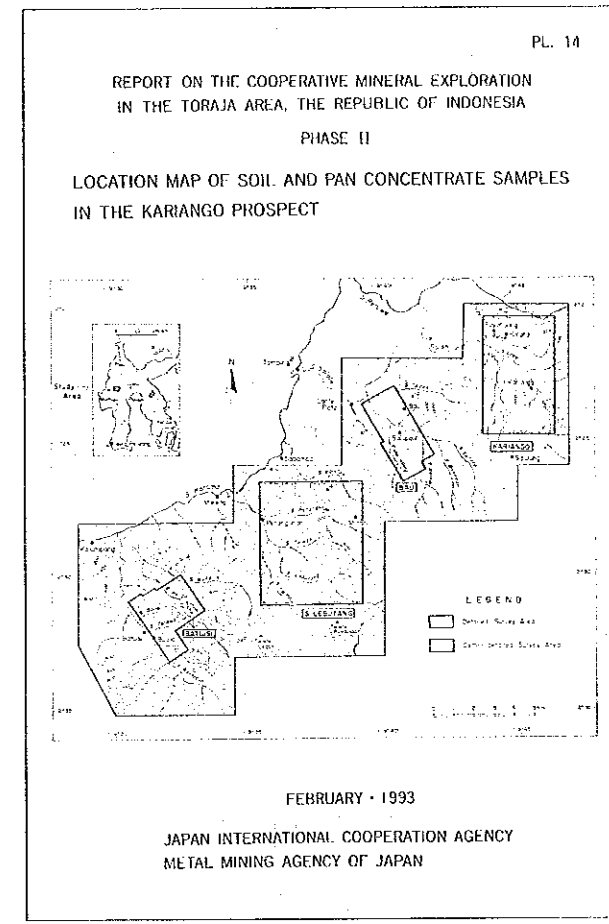
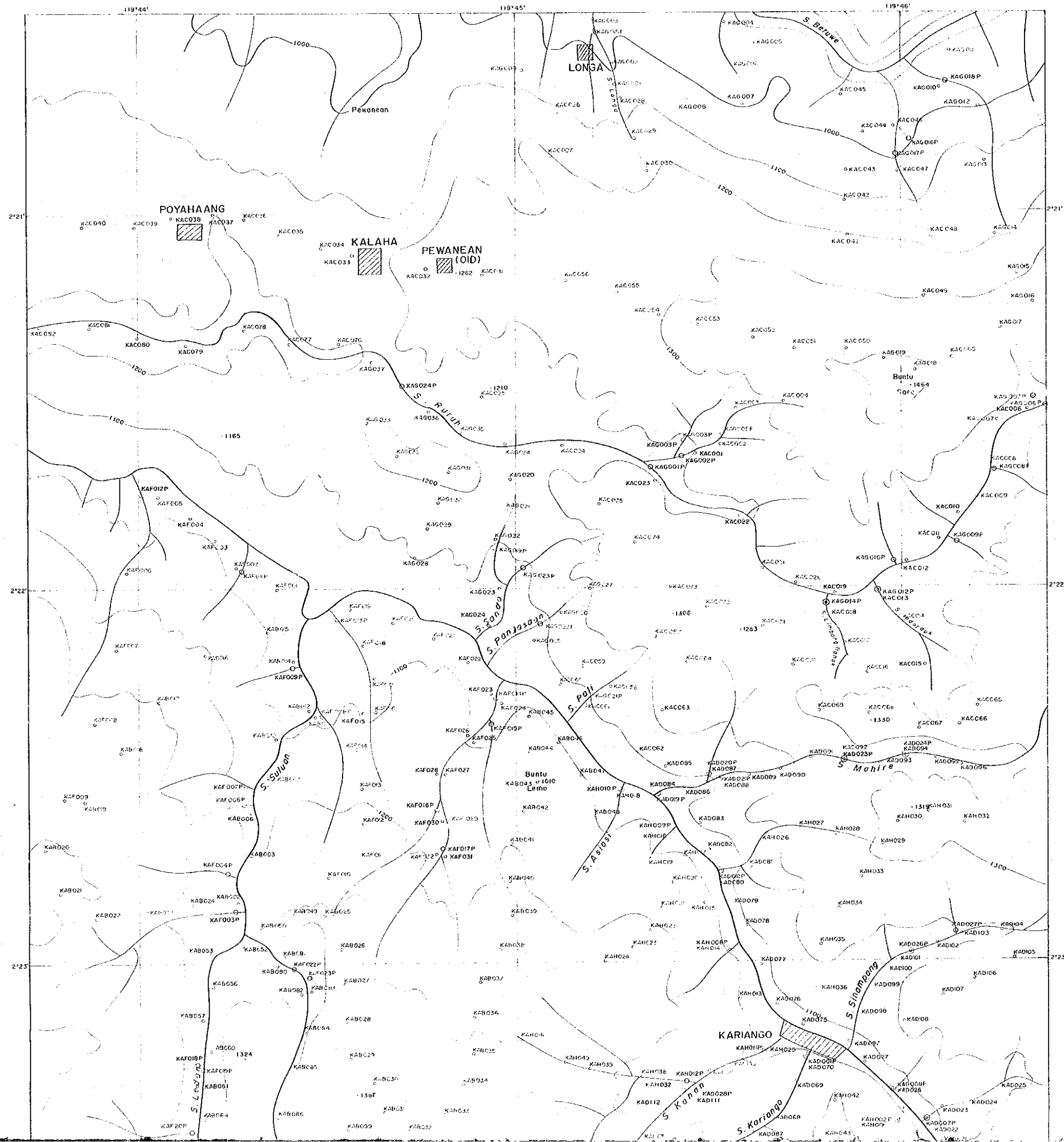
S. PIKU

LED026T

LED028T

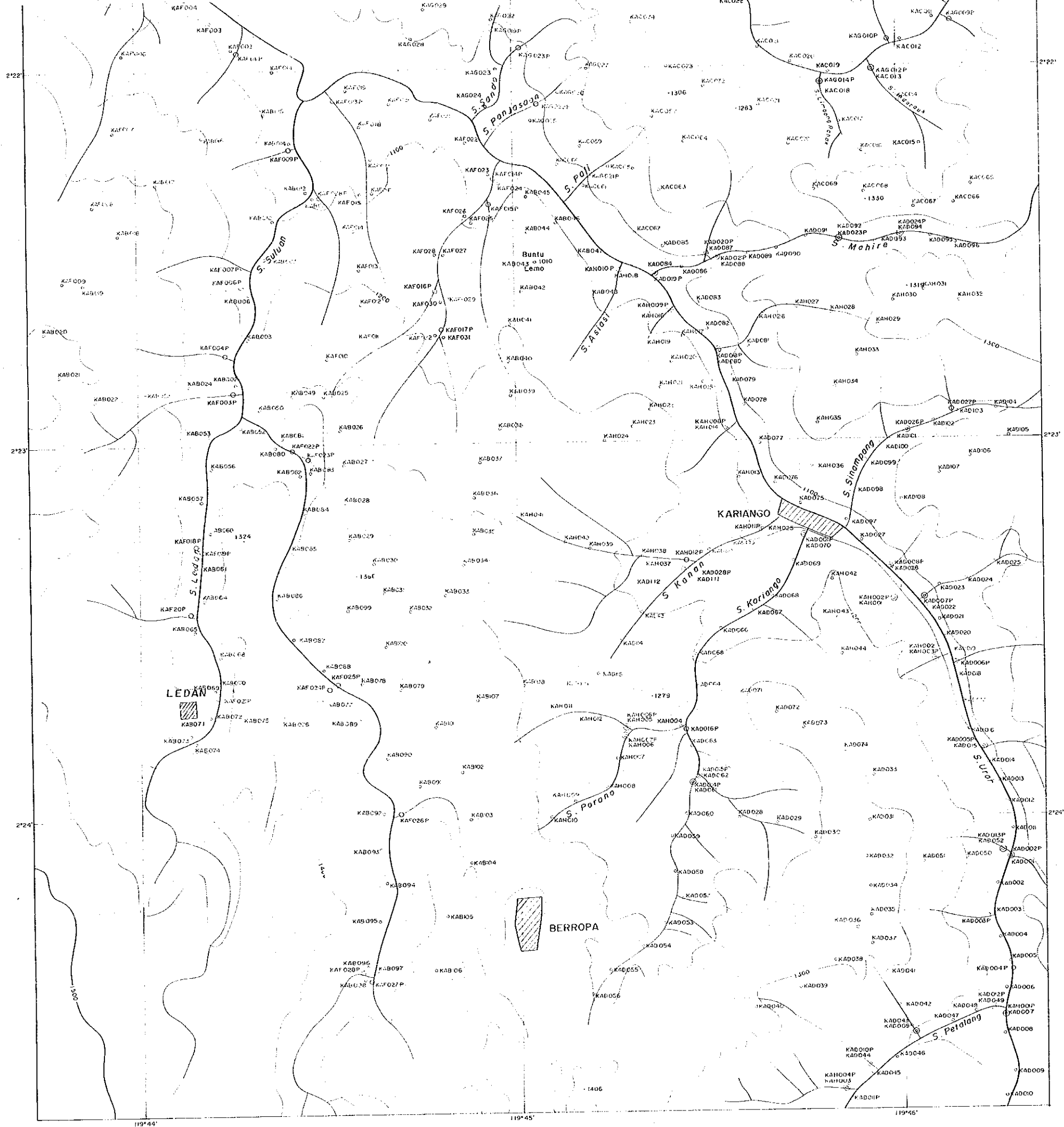
LEB005T

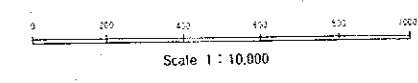
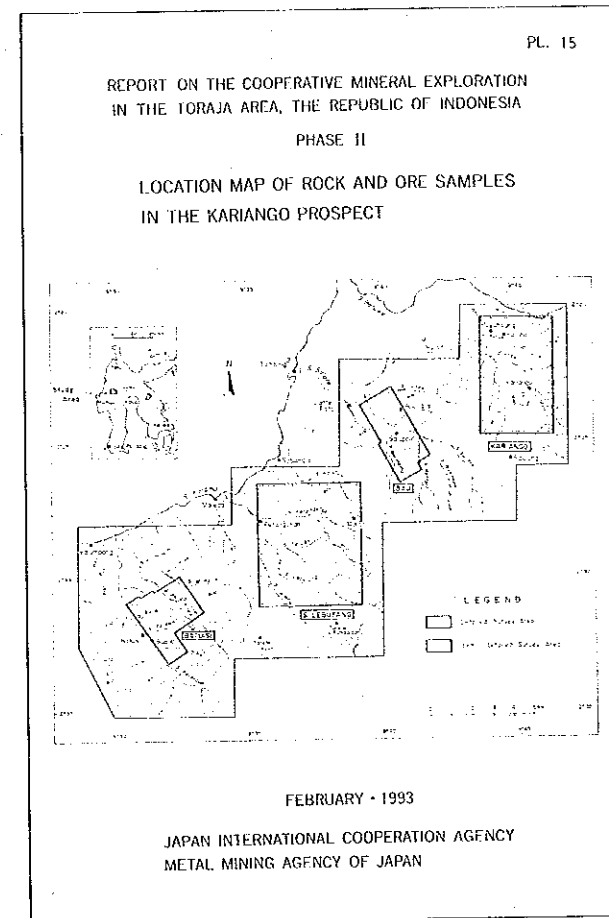
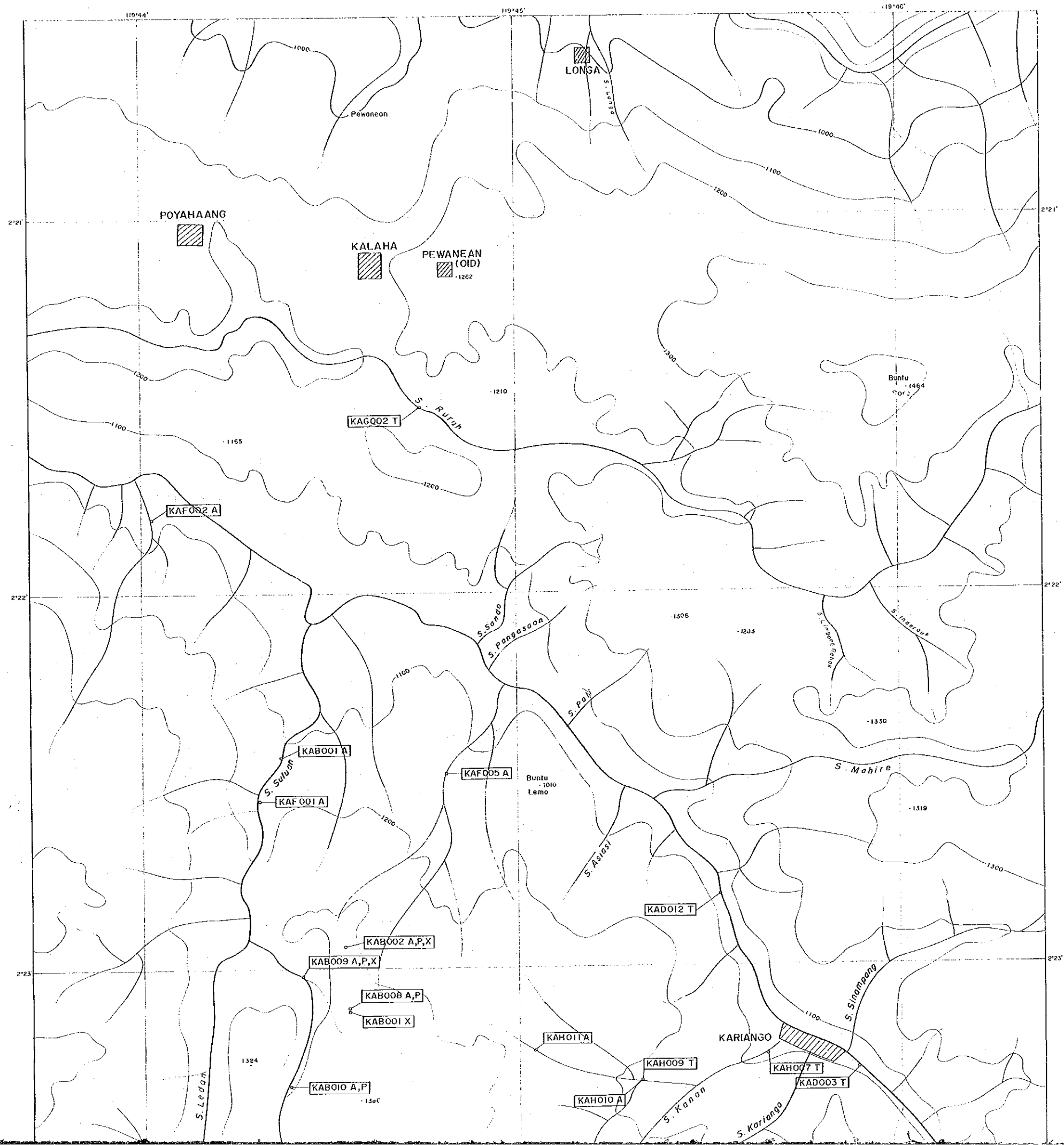
1329



- LEGEND**
- Location of Soil Sample
 - Location of Pan Concentrate Sample
 - KAB001 Sample Number
 - P Pan Concentrate Sample

LEGEND
○ Location of Soil Sample
○ Location of Pan Concentrate Sample
KAB001 Sample Number
P Pan Concentrate Sample

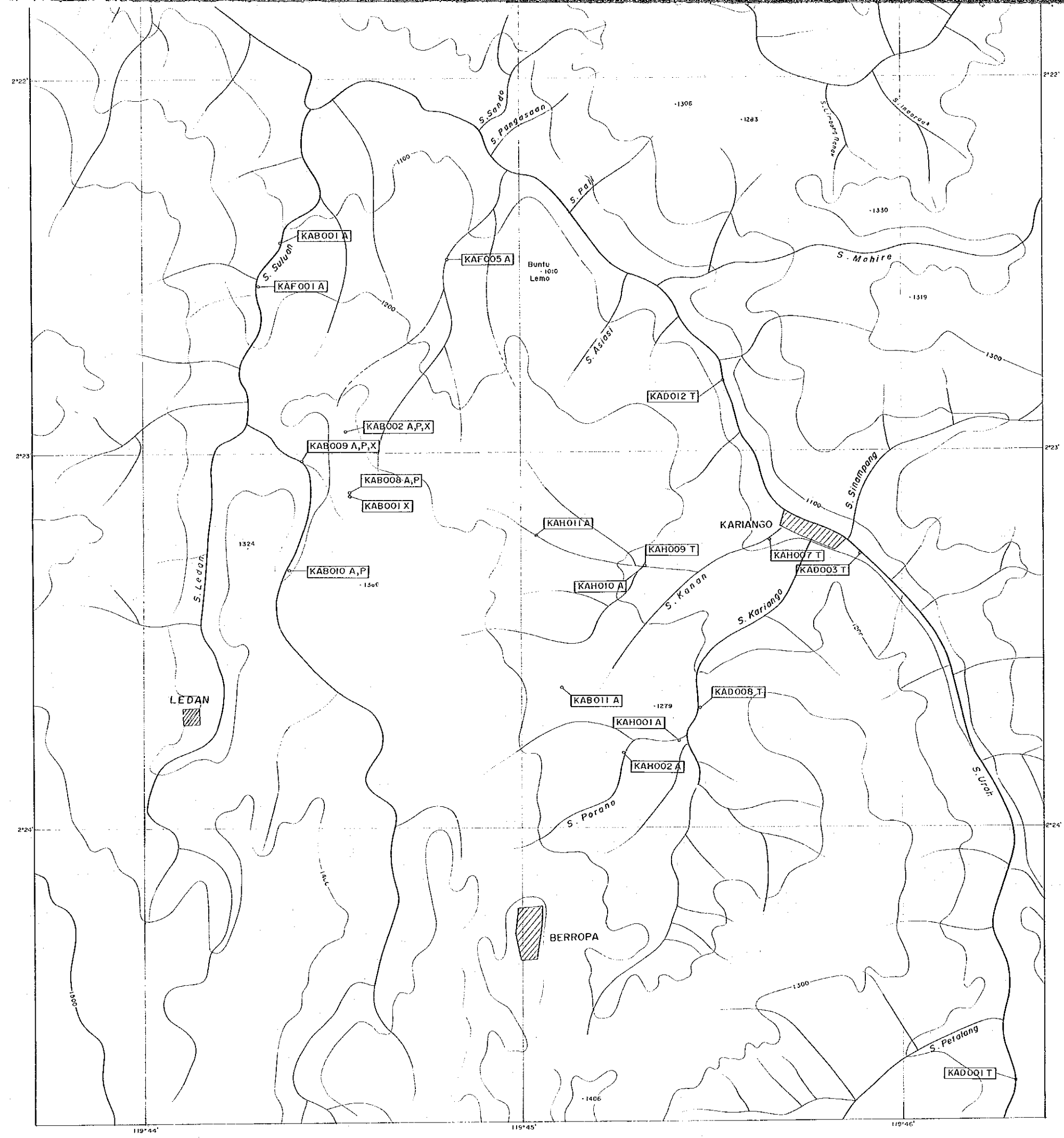




- LEGEND**
Abbreviation of Labratry Works
- □ Location of sample
 - KAB001 Number of sample
 - A : Ore assay
 - P : Polished section
 - T : Thin section
 - X : X-Ray diffraction analysis

LEGEND

- Abbreviation of Labratry Works
- □ Location of sample
 - KAB001 Number of sample
 - A Ore assay
 - P Polished section
 - T Thin section
 - X X-Ray diffraction analysis



臺灣通志卷之九

卷之九

卷之九

卷之九