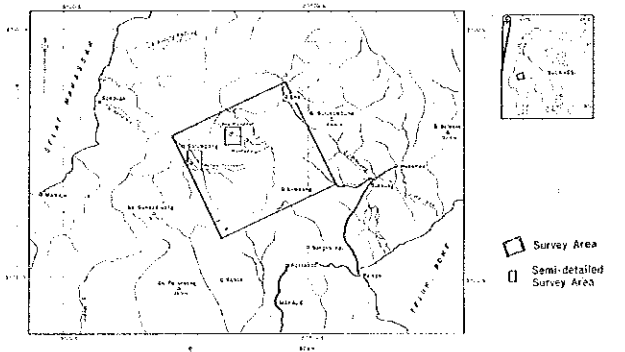


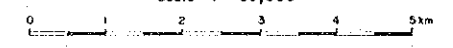
LOCATION MAP OF PAN CONCENTRATE SAMPLES



FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1 : 50,000

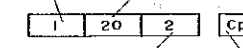


LEGEND

- Observation by Loupe
- Observation by Binocular - Microscope
- ⊙ Au Observed by Binocular - Microscope
- ⊙ Au Observed by Loupe

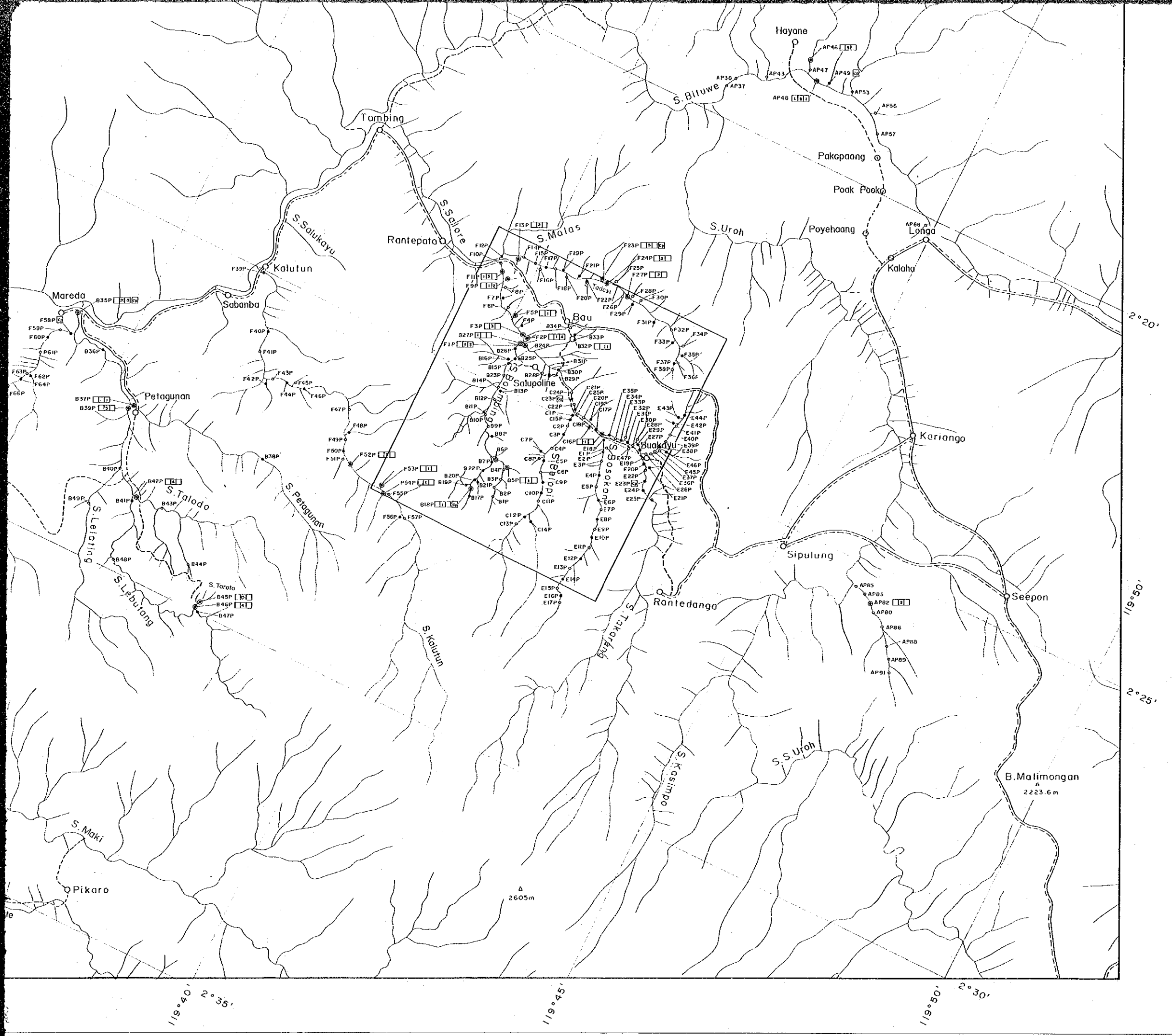
Observation of Binocular - Microscope

Number of medium-grains gold  
Number of fine-grains gold



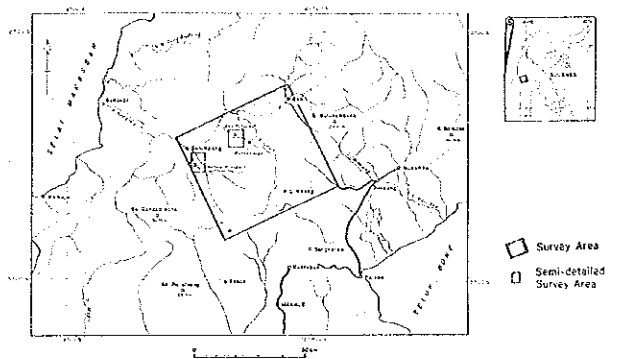
Number of cinnabar      Contain of sulfid minerals

- Cp : Chalcopyrite
- Go : Galena
- As : Arsenopyrite



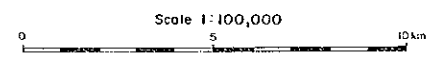
REPORT ON THE COOPERATIVE MINERAL EXPLORATION  
IN THE TORAJA AREA, THE REPUBLIC OF INDONESIA  
PHASE I

LOCATION MAP OF ROCK AND ORE SAMPLES



FEBRUARY - 1992

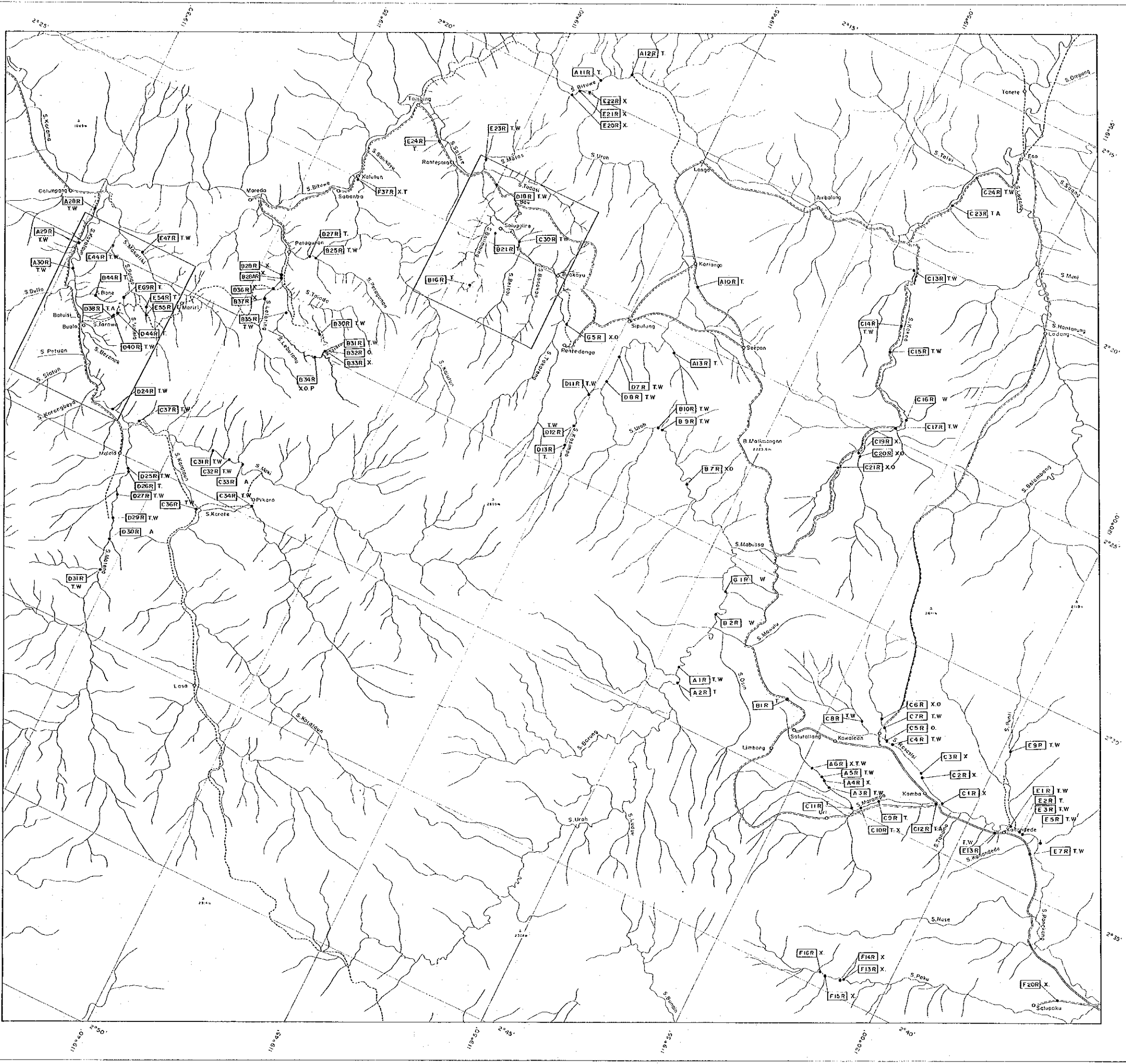
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN



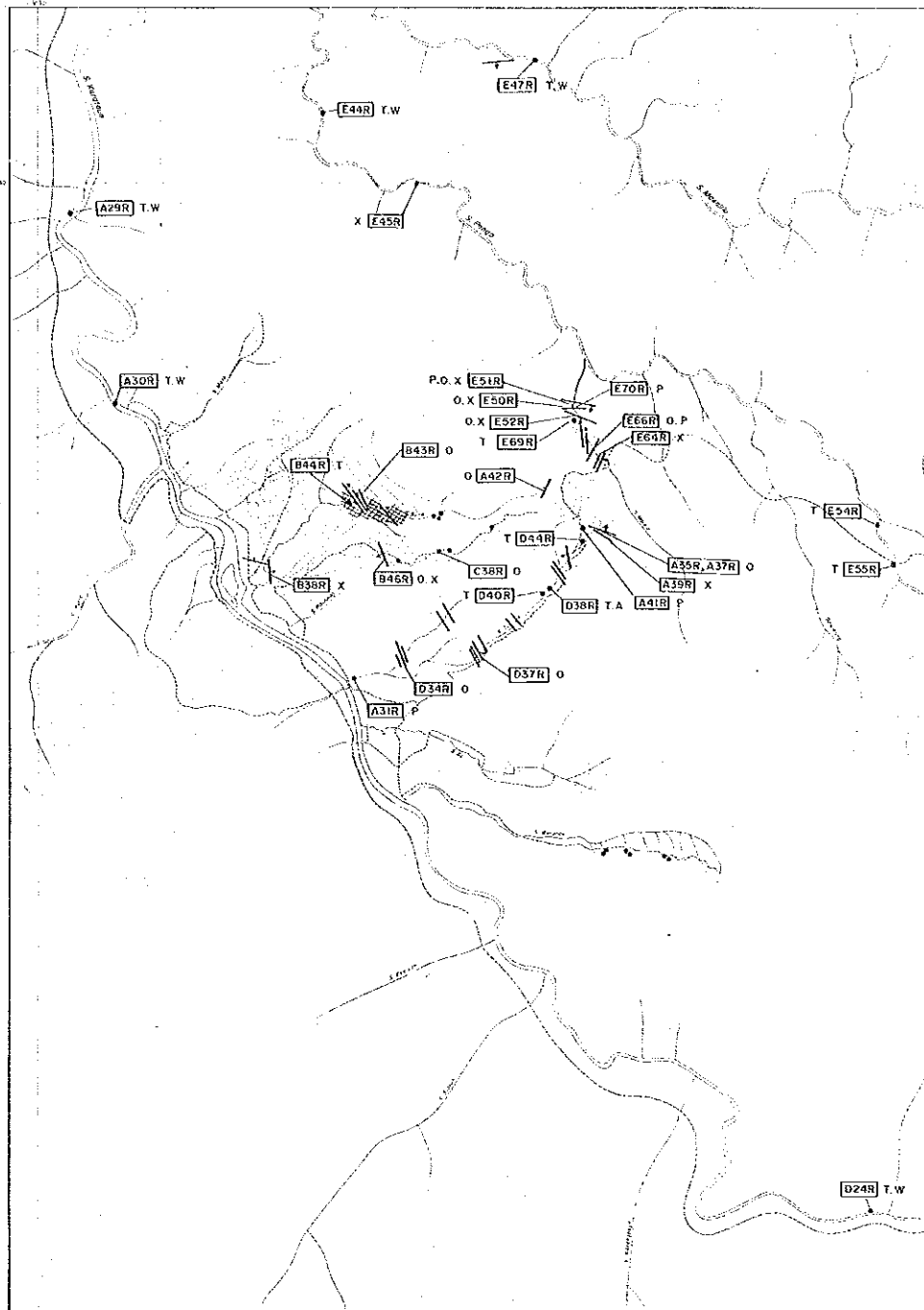
LEGEND

Abbreviation of Laboratory Works

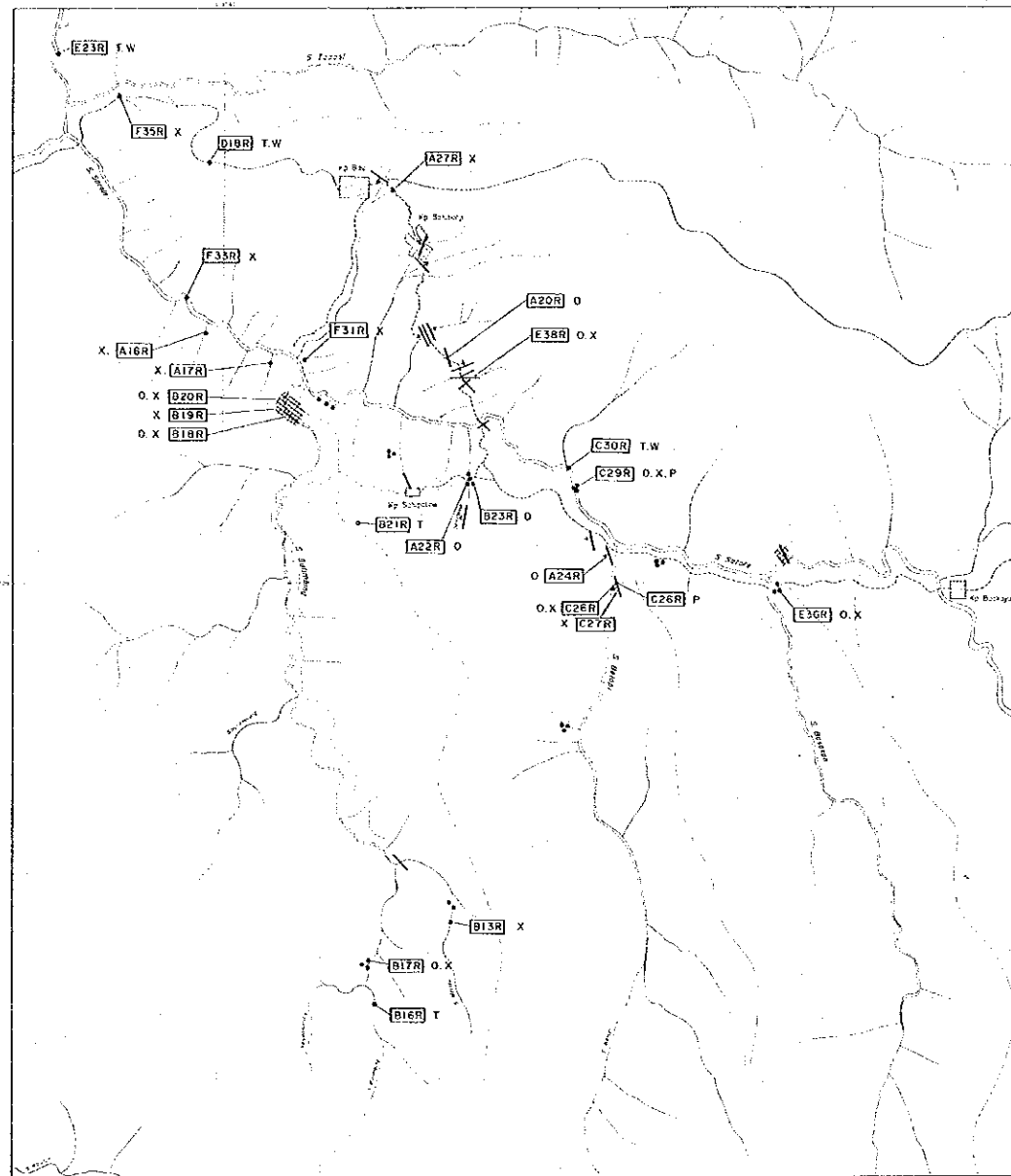
- X : X-Ray Diffraction Analysis
  - O : Ores Assay
  - W : Whole Rocks Assay
  - T : Thin Section
  - P : Polished Section
  - A : Age Determination (K-Ar method)
- [A28R] → Sample number



Batuisi Prospect Area

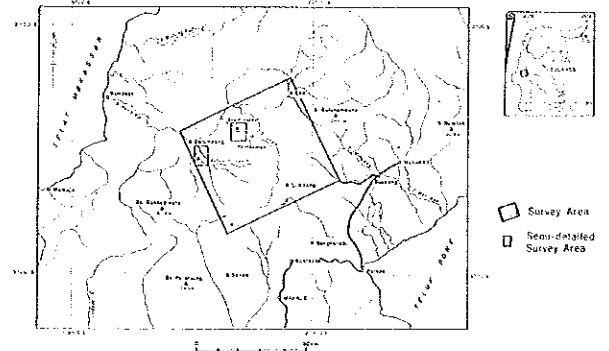


Bau Prospect Area



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

LOCATION MAP OF ROCK AND ORE SAMPLES  
IN THE SEMI-DETAILED SURVEY AREA



FEBRUARY · 1992

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1: 25,000



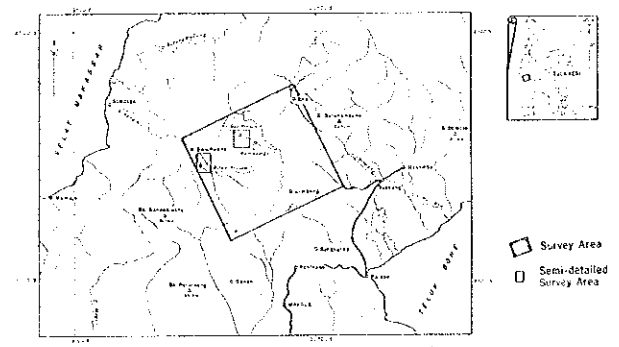
LEGEND

Abbreviation of Laboratory Works  
X : X-Ray Diffraction Analysis  
O : Ore Assay  
W : Whole Rocks Assay  
T : Thin Section  
P : Polished Section  
A : Age Determination (K-Ar method)

Sample Number  
Quartz Vein  
Float of Quartz  
Silicified Zone

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

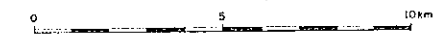
DISTRIBUTION MAP OF MINERALIZED ZONES  
AND ALTERED ROCKS



FEBRUARY - 1992

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1 : 100,000



LEGEND

- Silicified rock
- Argillaceous rock
- Chemical assay of ore samples
- Polished ore specimen
- Thin section
- X-ray diffraction analysis
- Mineralized zone
- Quartz float

