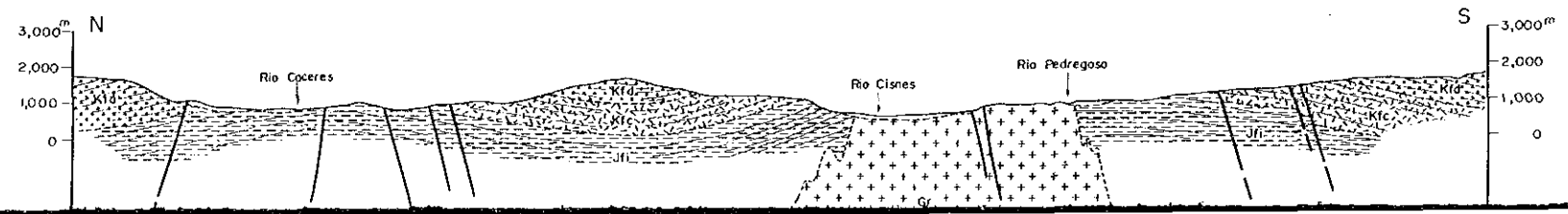
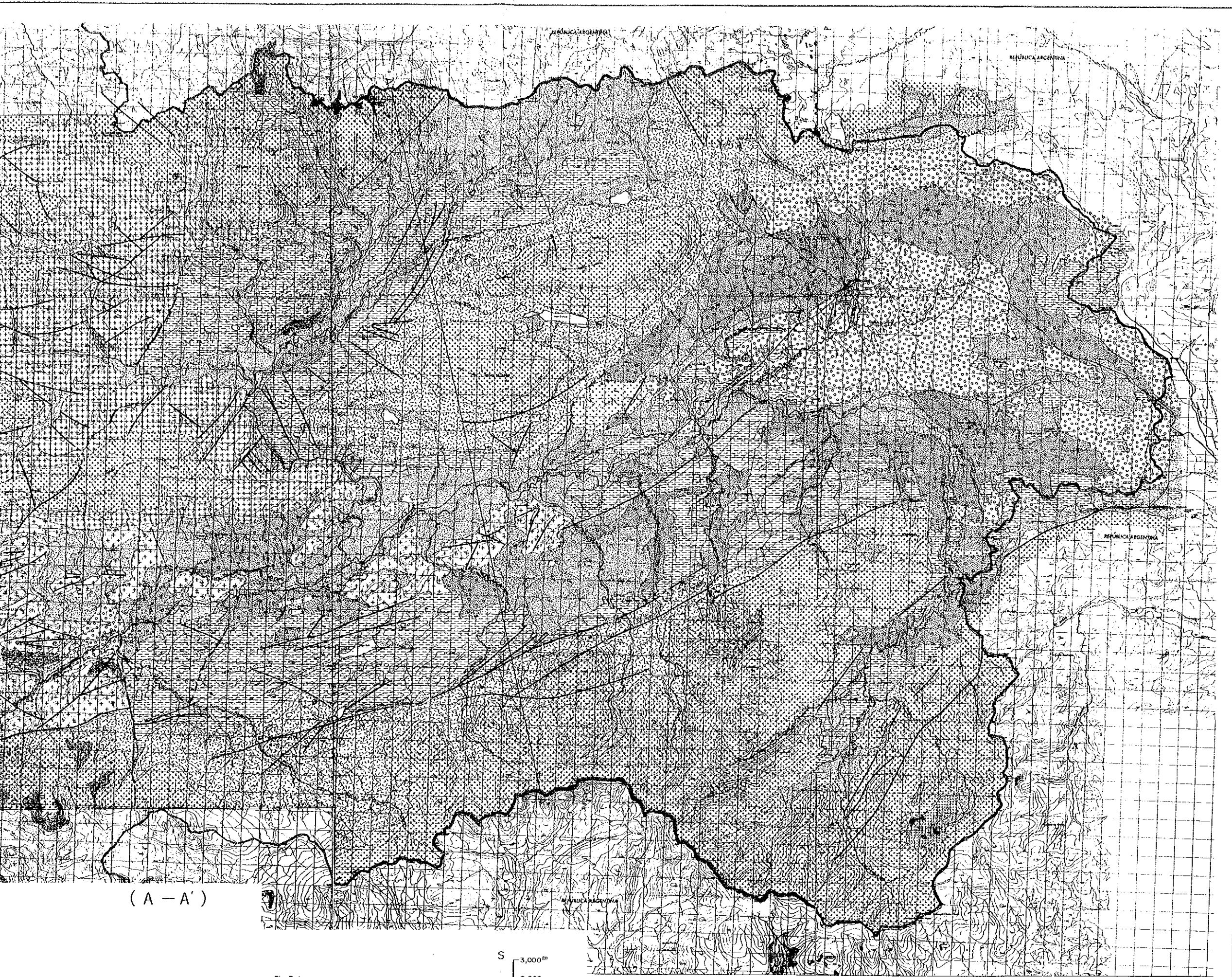
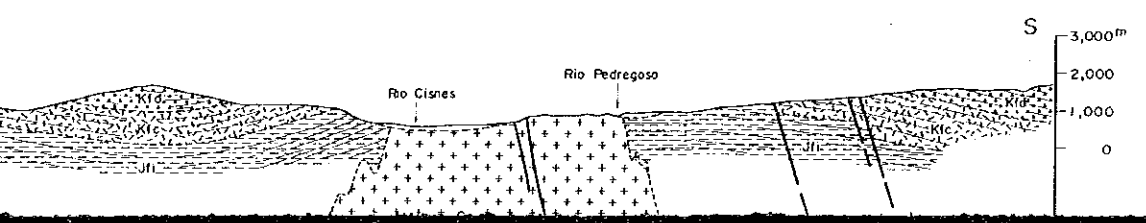


(A - A')





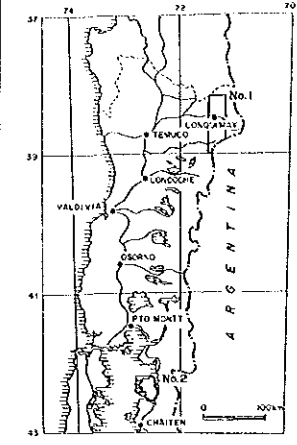
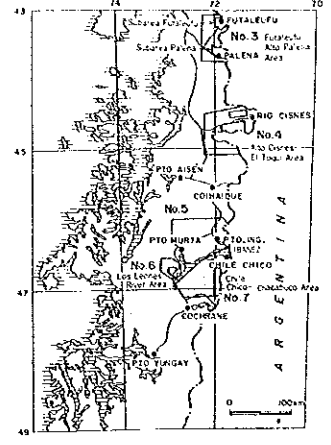
(A - A')



PL. 4

THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LOQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
PHASE II

AERIAL PHOTOGEOLOGICAL INTERPRETATION MAP OF
ALTO CISNES-EL TOQUI AREA (No.1)

PHASE I
 PHASE II

FEBRUARY 1991

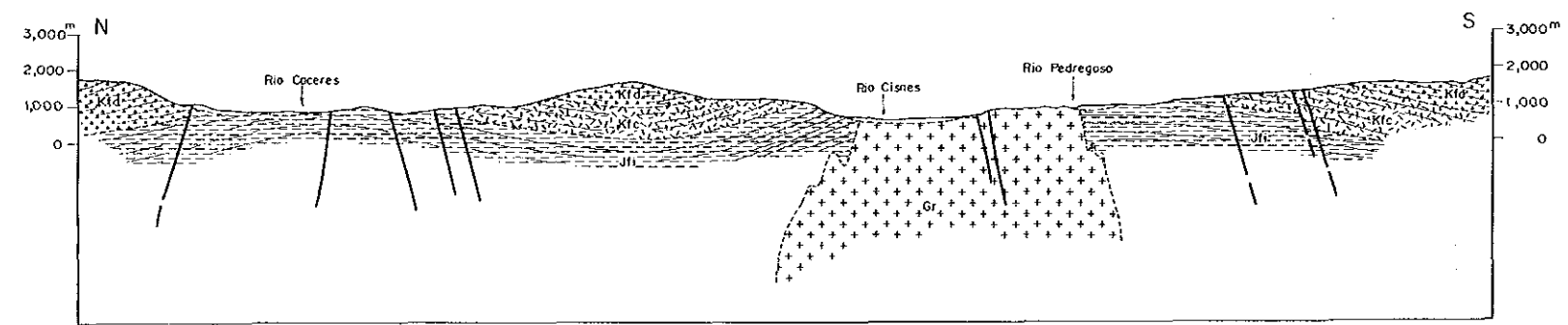
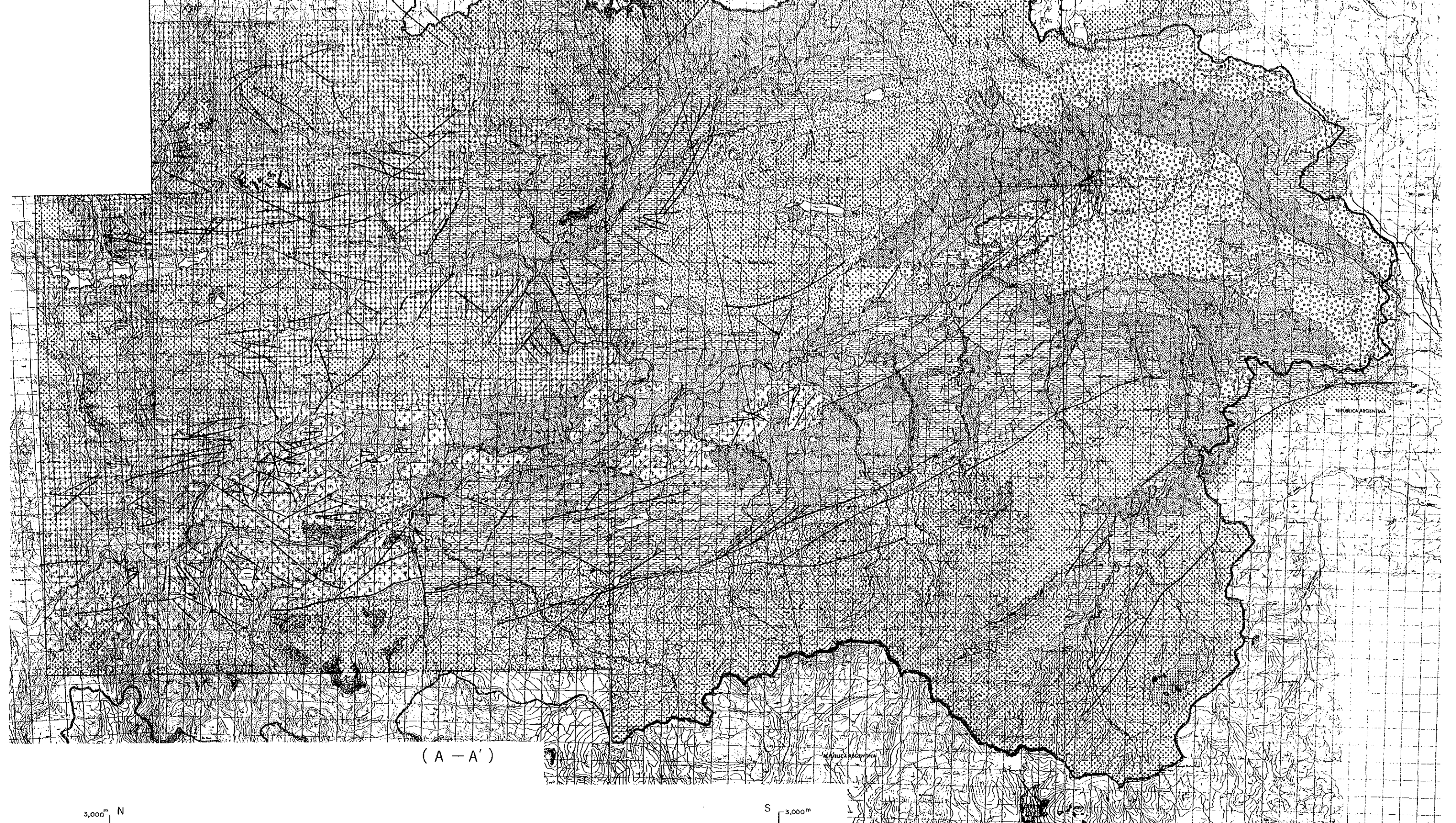
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 : 100,000

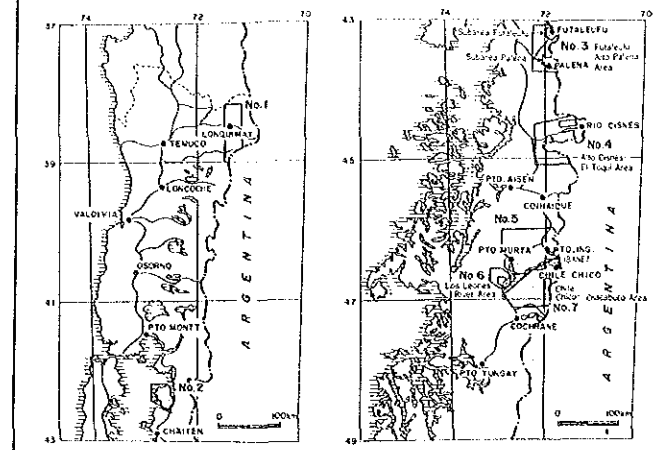
0 8km

LEGEND

- G Alluvium, glacial, fluvium
- F Terrace deposits
- E Sedimentary rocks
- D Volcanic rocks
- C Volcanic rocks
- B Volcanic rocks
- A Volcanic rocks
- H Dyke
- I Dyke
- J Intrusive rocks
- K Intrusive rocks
- Lineament (fault, joint)
- Lake



AERIAL PHOTOGEOLOGICAL INTERPRETATION MAP OF
ALTO CISNES-EL TOQUI AREA (No.1)

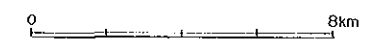


PHASE I
PHASE II

FEBRUARY 1991

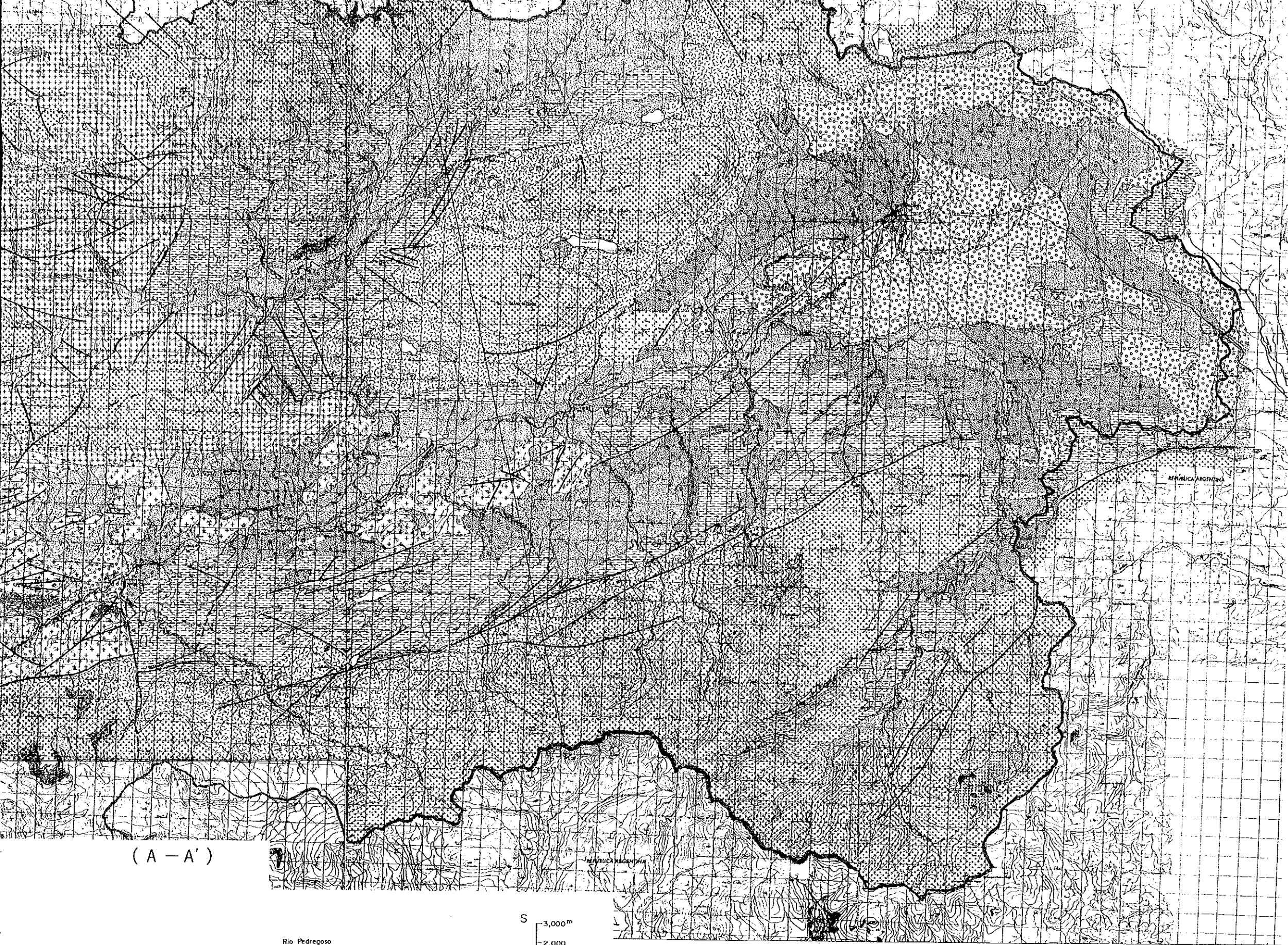
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 : 100,000

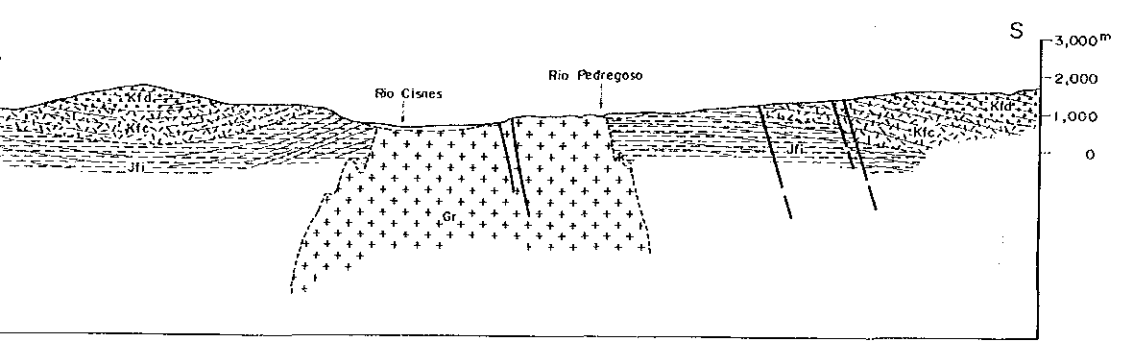


LEGEND

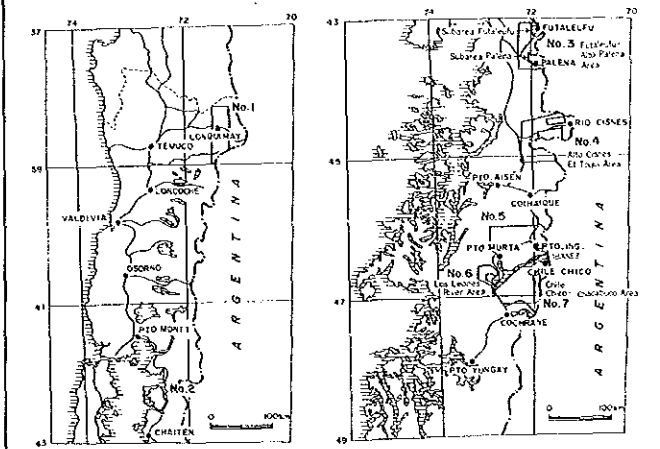
- G Alluvium, glacial, fluvium
- F Terrace deposits
- E Sedimentary rocks
- D Volcanic rocks
- C Volcanic rocks
- B Volcanic rocks
- A Volcanic rocks
- H Dyke
- I Dyke
- J Intrusive rocks
- K Intrusive rocks
- Lineament (fault, joint)
- Lake



(A - A')



THE INVESTIGATION OF MINERAL POTENTIAL
 IN THE LOQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
 PHASE II
 AERIAL PHOTOGEOLOGICAL INTERPRETATION MAP OF
 ALTO CISNES-EL TOQUI AREA (No. 2)

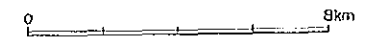


FEBRUARY 1991

PHASE I
 PHASE II

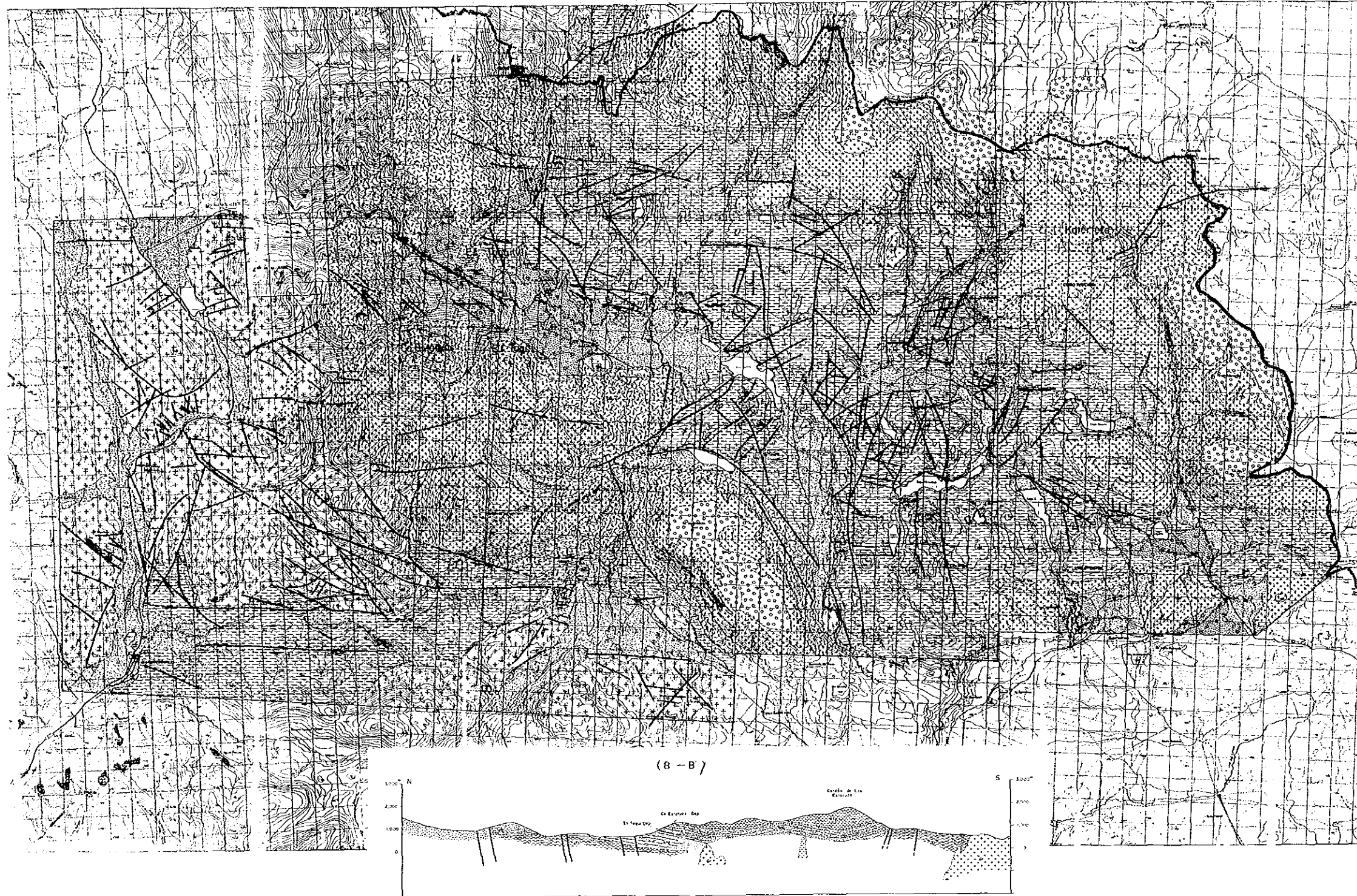
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN

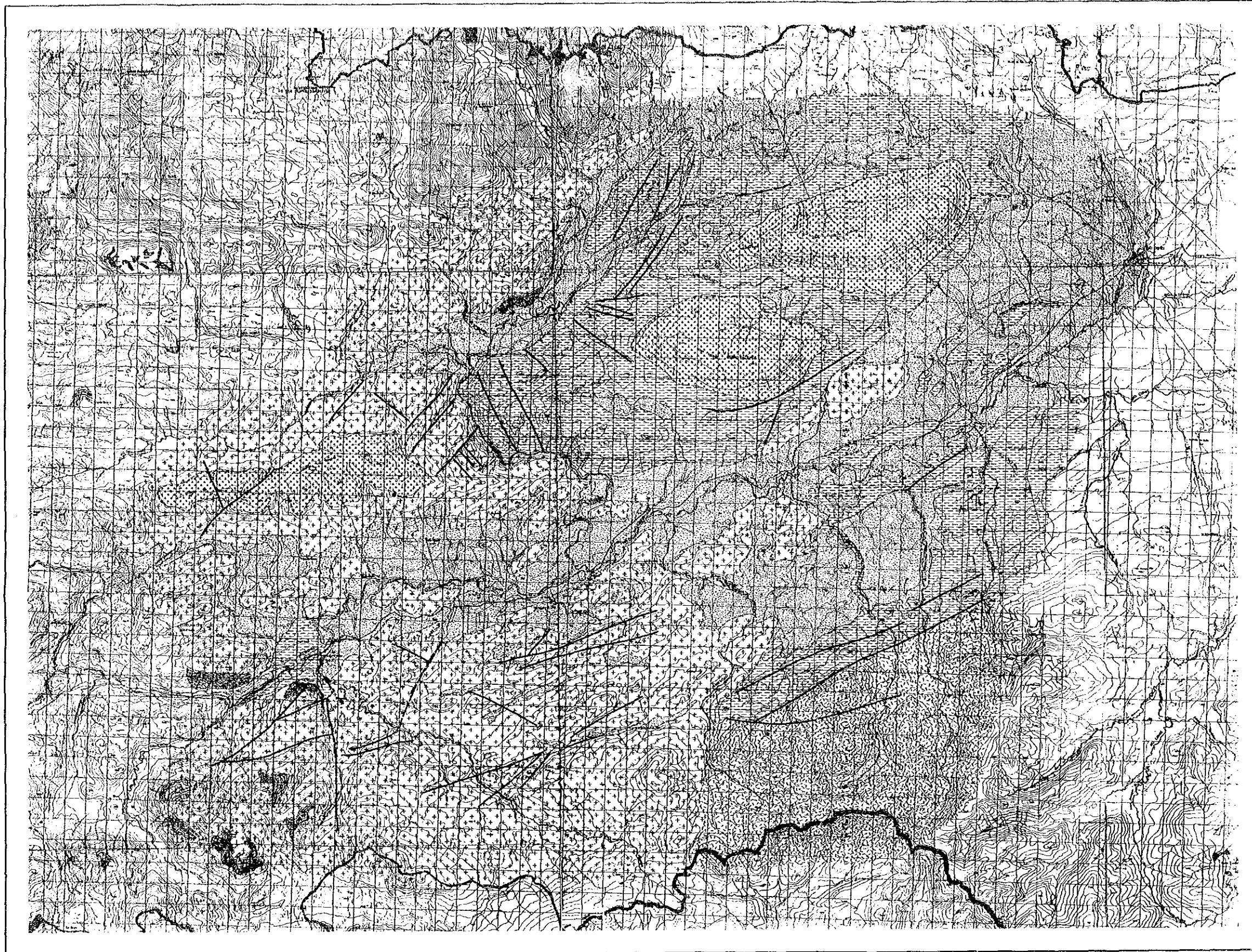
Scale 1 : 100,000



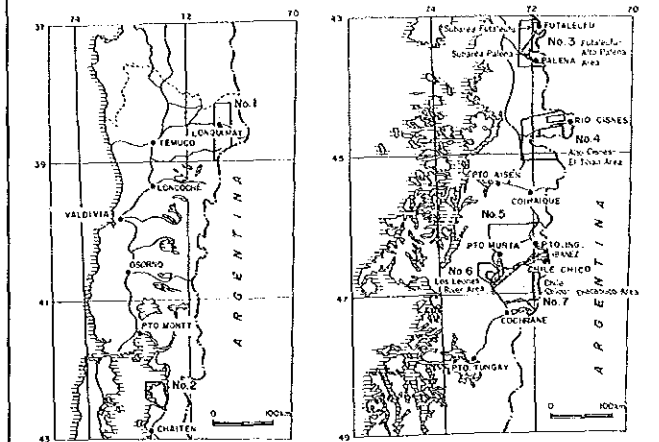
LEGEND

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THE INVESTIGATION OF MINERAL POTENTIAL
 IN THE LOQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
 PHASE II
 AERIAL PHOTOGEOLOGICAL RE-INTERPRETATION MAP OF
 ALTO CISNES-EL TOQUI AREA



PHASE I
 PHASE II

FEBRUARY 1991

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN

Scale 1 : 100,000



Legend

Stratified Unit

- Unit D Alluvial, Terrace and Talus deposits
- Unit C Volcanic rock
- Unit B Volcanic rock
- Unit A Volcanic rock

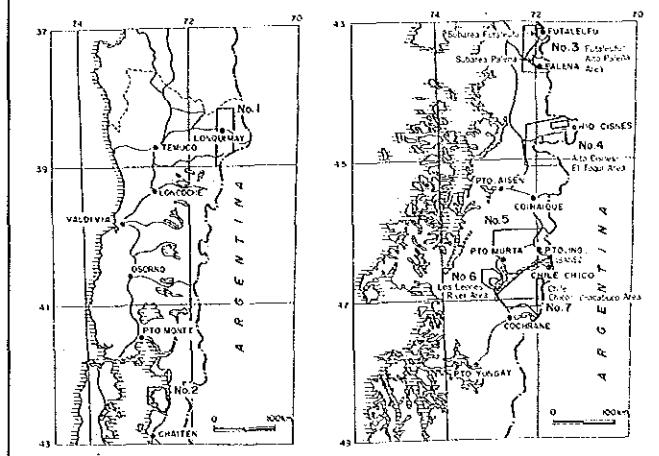
Intrusive Unit

- Unit E Granitic rock

Lineament

THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LOQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
PHASE II

GEOLOGICAL MAP OF FUTALEUFU-ALTO PALENA AREA
(SUB-AREA FUTALEUFU)



PHASE I
PHASE II

FEBRUARY 1991

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 : 50,000



LEGEND

- Quaternary Alluvium, Terraces and Moraines a
- Late Cretaceous Divisadero Formation D
- Late Jurassic Ibañez F. lu (Upper member)
 ll (Lower member)
- Intrusive Rocks
 - Rhyolite RI
 - Lonconma Stock TI
 - Futaleufu-Palena Batholith Gt
- Fault
- Bedding
- Vein
- Hydrothermal Alteration
- Mineralization

