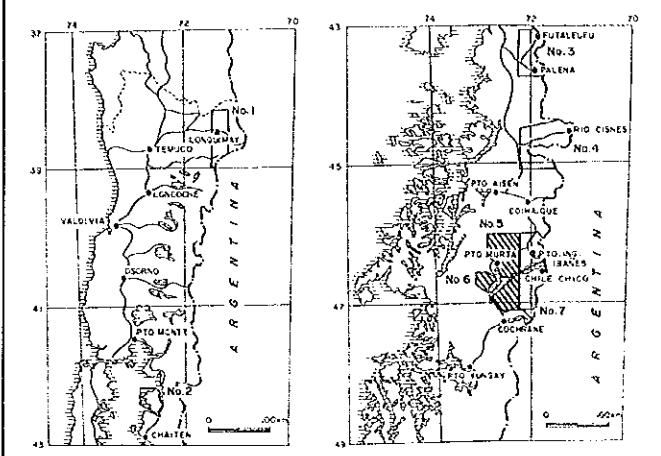
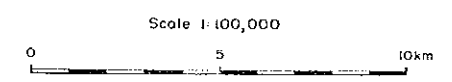


THE INVESTIGATION OF MINERAL POTENTIAL
 IN THE LOQUIMAY AREA AND REGIONS LOS LAGOS AND AYSEN
 PHASE I
 LOCATION MAP OF SAMPLES AND MINES/PROSPECTS IN AREAS
 NO. 5 (IBAÑEZ-MURTA AREA), NO. 6 (LOS LEONES AREA)
 AND NO. 7 (CHILE CHICO-CHACABUCO AREA) : WESTERN PART



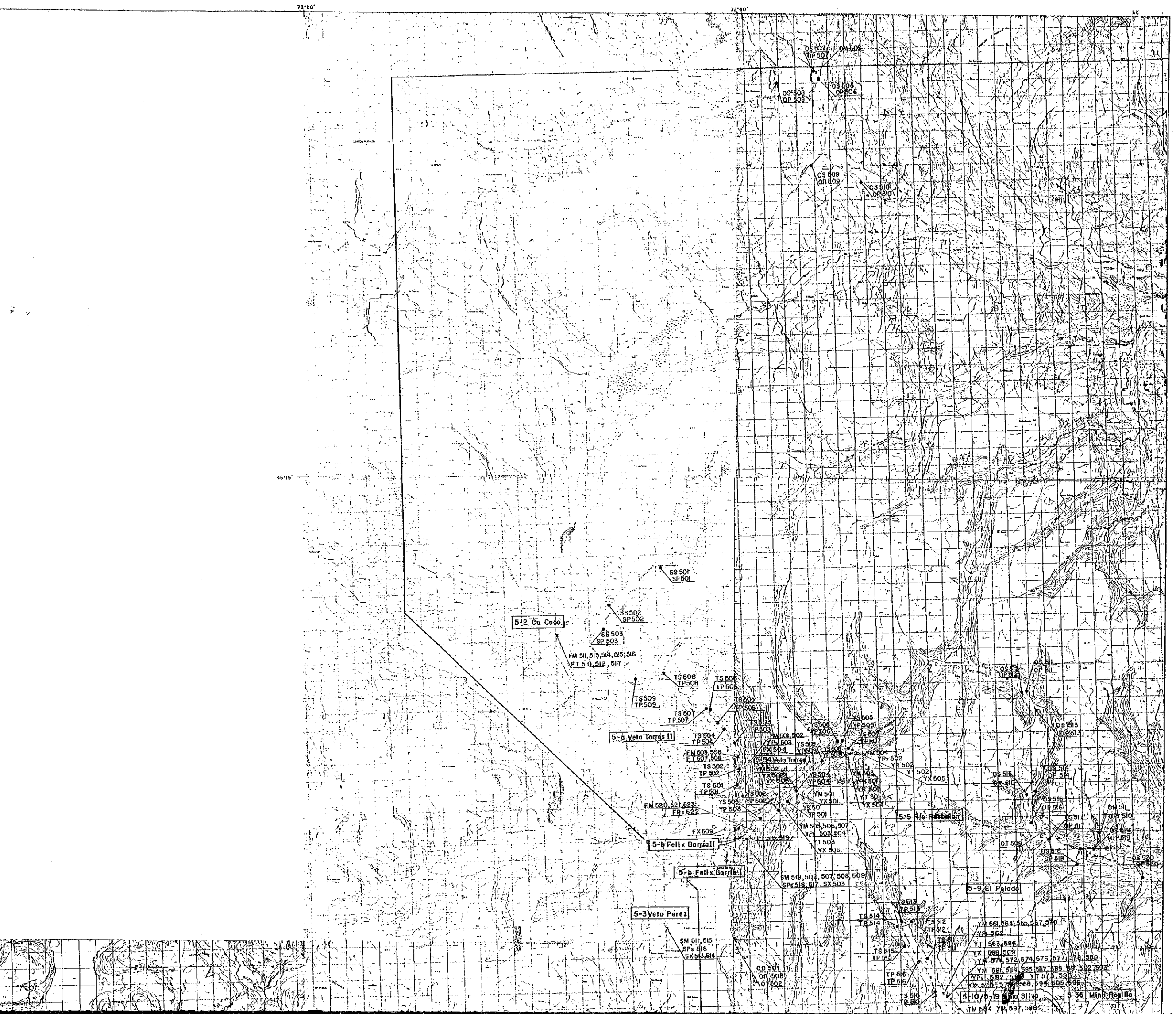
JUNE 1990

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN



LEGEND

- Stream Sediment and Pan Concentrate for Geochemical Exploration
 - TS : Stream Sediment
 - TS55 TP : Pan Concentrate
- X Rock/Ore Sample for Laboratory Exploration
 - IM : Ore Assay
 - TPs : Polished Section
 - TT : Thin Section
 - TR : Whole Rock Analysis
 - TD : K/Ar Absolute Age Determination
 - TX : X-ray Diffraction Analysis
- 5-5 Number of Deposits
- Cu Principal Metal
- Survey Area



TD : K/Ar Absolute Age Determination
 TX : X-ray Diffraction Analysis
 5-5 Number of Deposits
 Cu Principal Metal
 Survey Area



5-0 Veta Torres II

5-b Felix Borrall

5-3 Veta Perez

5-5 Ho Robinson

5-9 El Palado

5-10/19 Rio Silva

5-36 Mina Rosillo

5-8 Las Chivas

7-5 Mina Escondida y Veta Nueva

YS 605
PP 605

PS 604
PP 604

YS 602
PP 602

PH 601
PP 601

PS 601
PP 601

YS 602
PP 602

PM 601
PT 601

YS 607
PP 607

YS 602
PP 602

YS 605
PP 605

YS 606
PP 606

YS 604
PP 604

YS 601
PP 601

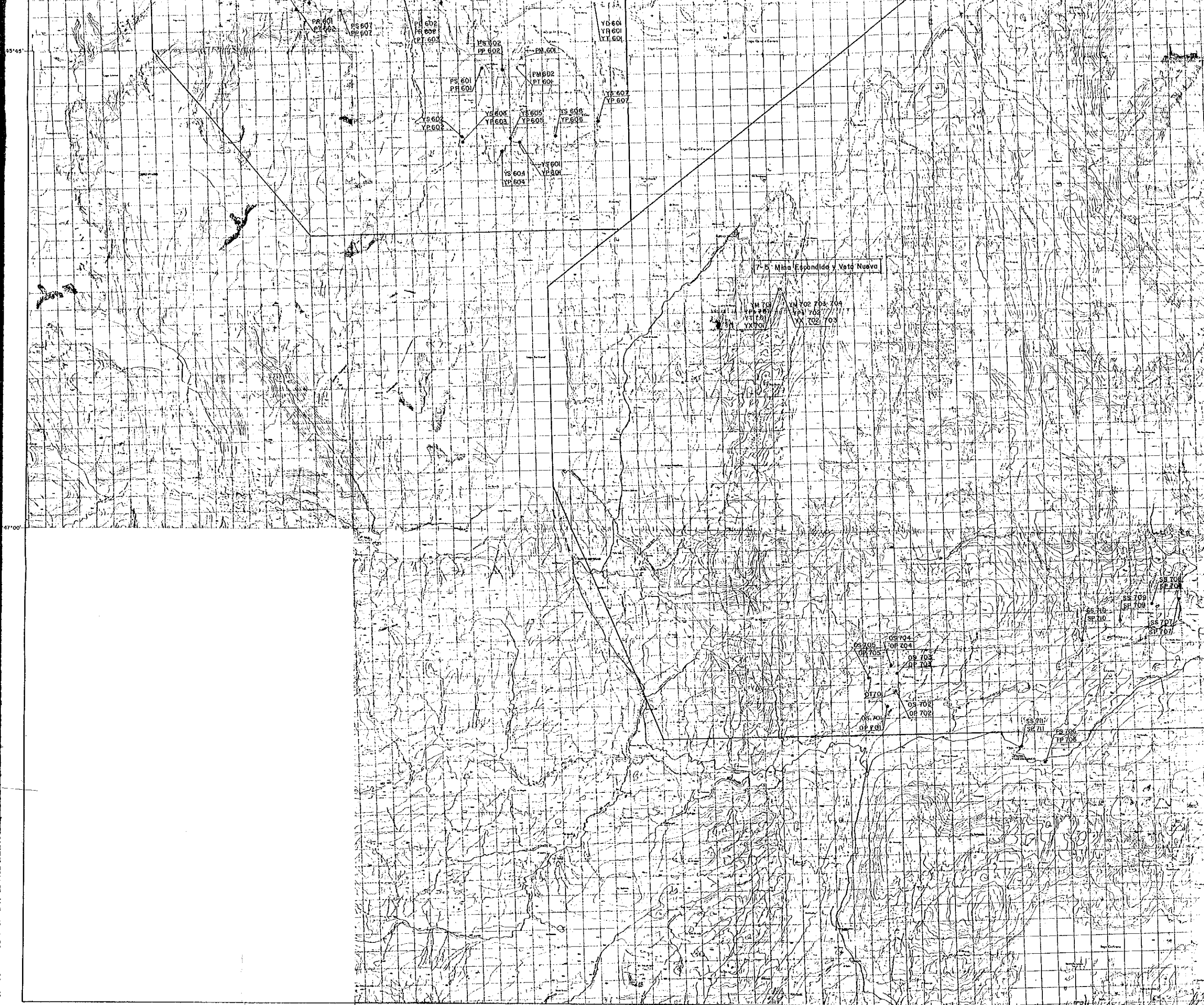
YS 701
PP 701

YS 702
PP 702

YS 703
PP 703

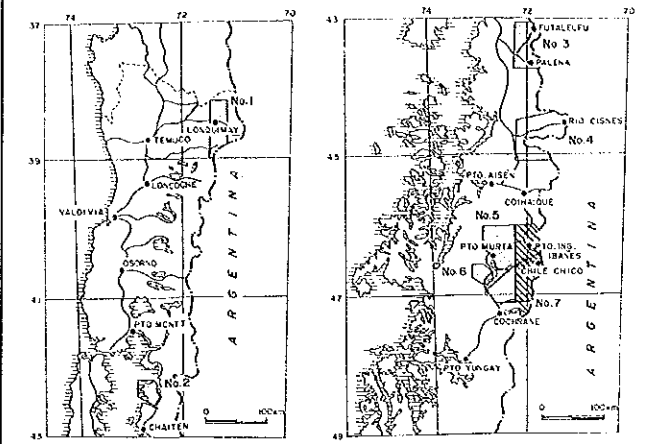
46°30'

54°45'



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

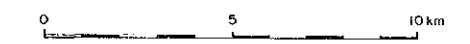
LOCATION MAP OF SAMPLES AND MINES/PROSPECTS IN AREAS
NO. 5 (IBANES-MURTA AREA), NO. 6 (LOS LEONES AREA)
AND NO. 7 (CHILE CHICO-CHACABUCO AREA) : EASTERN PART



JUNE 1980

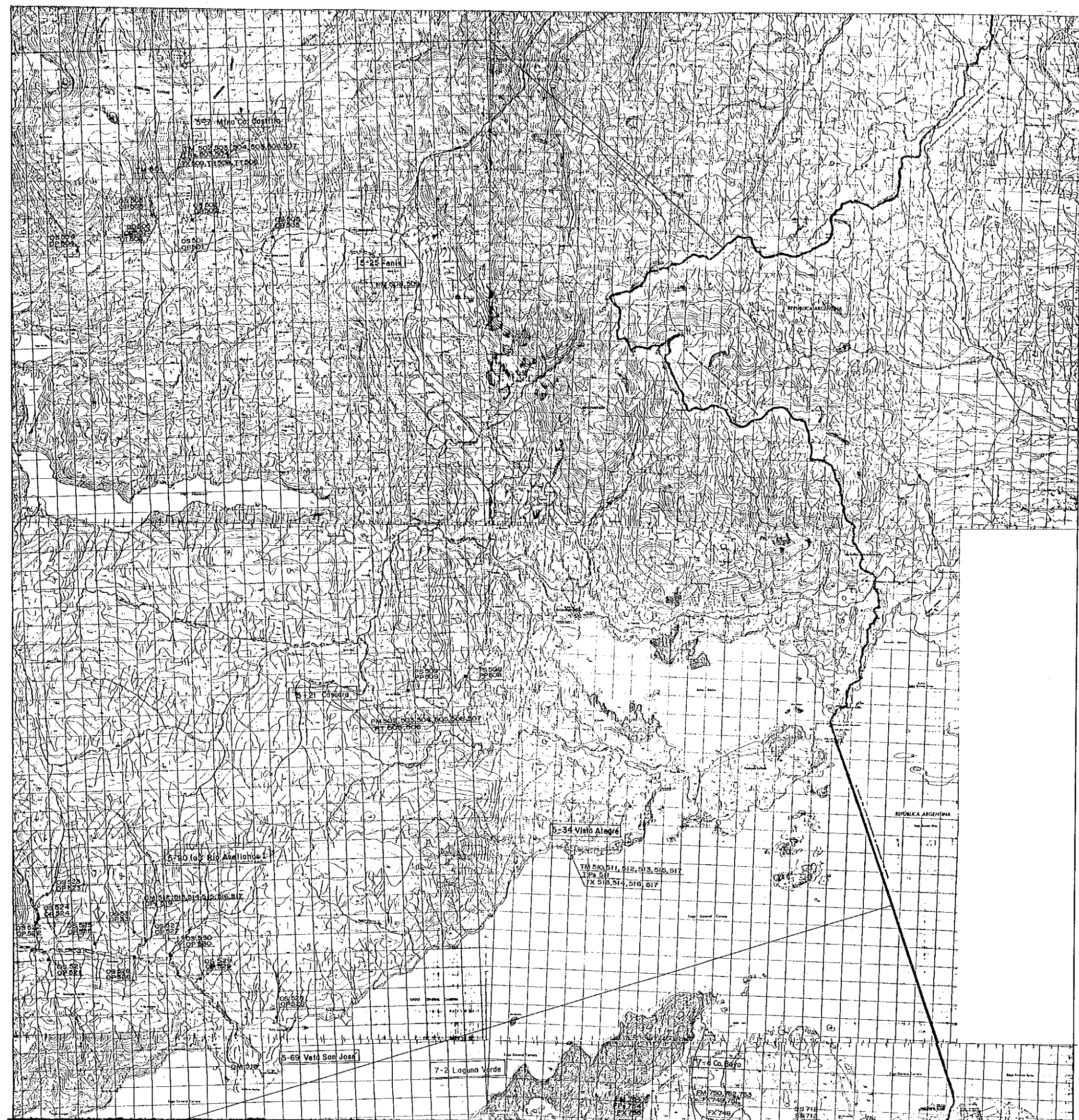
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1:100,000




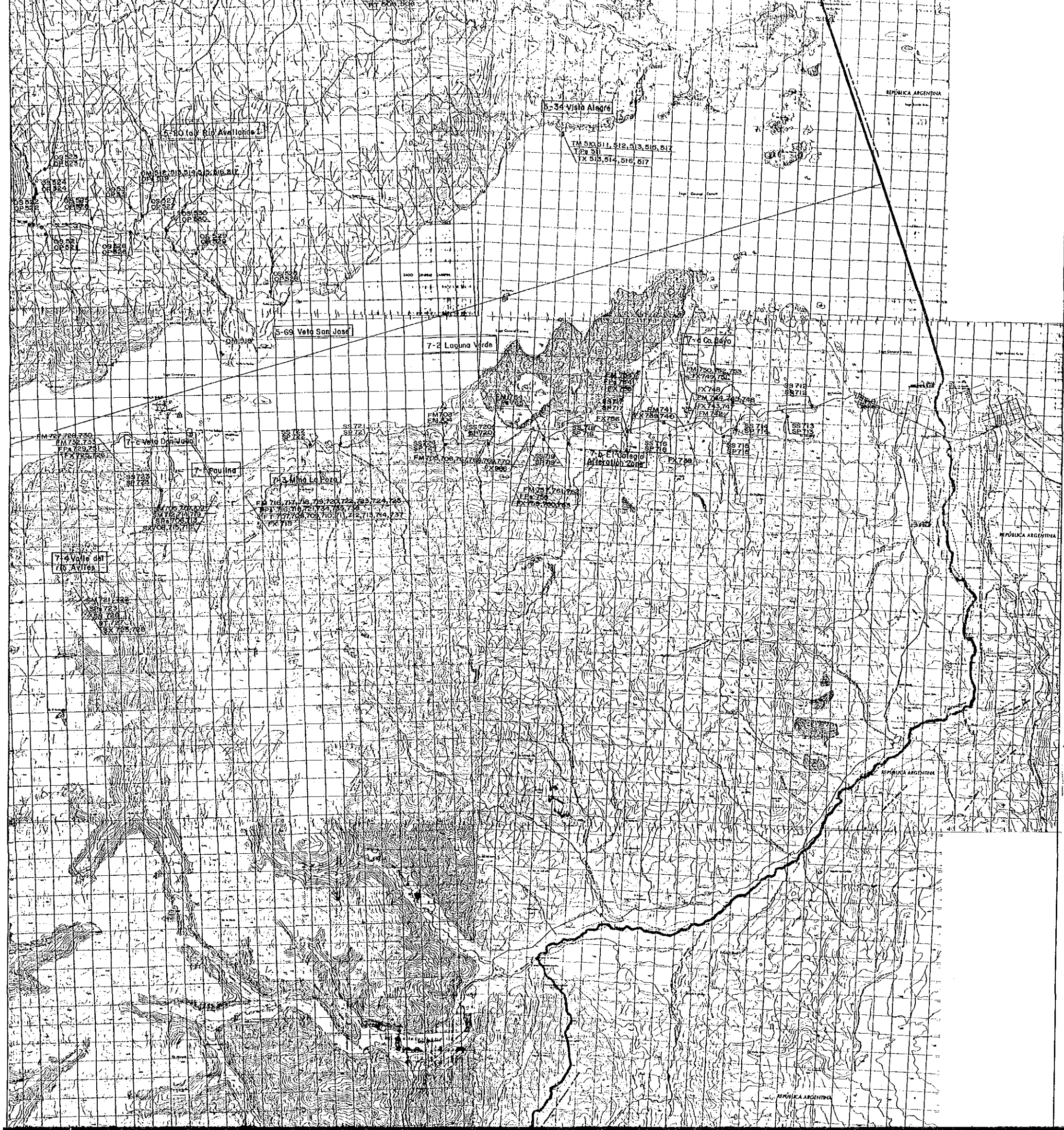
LEGEND

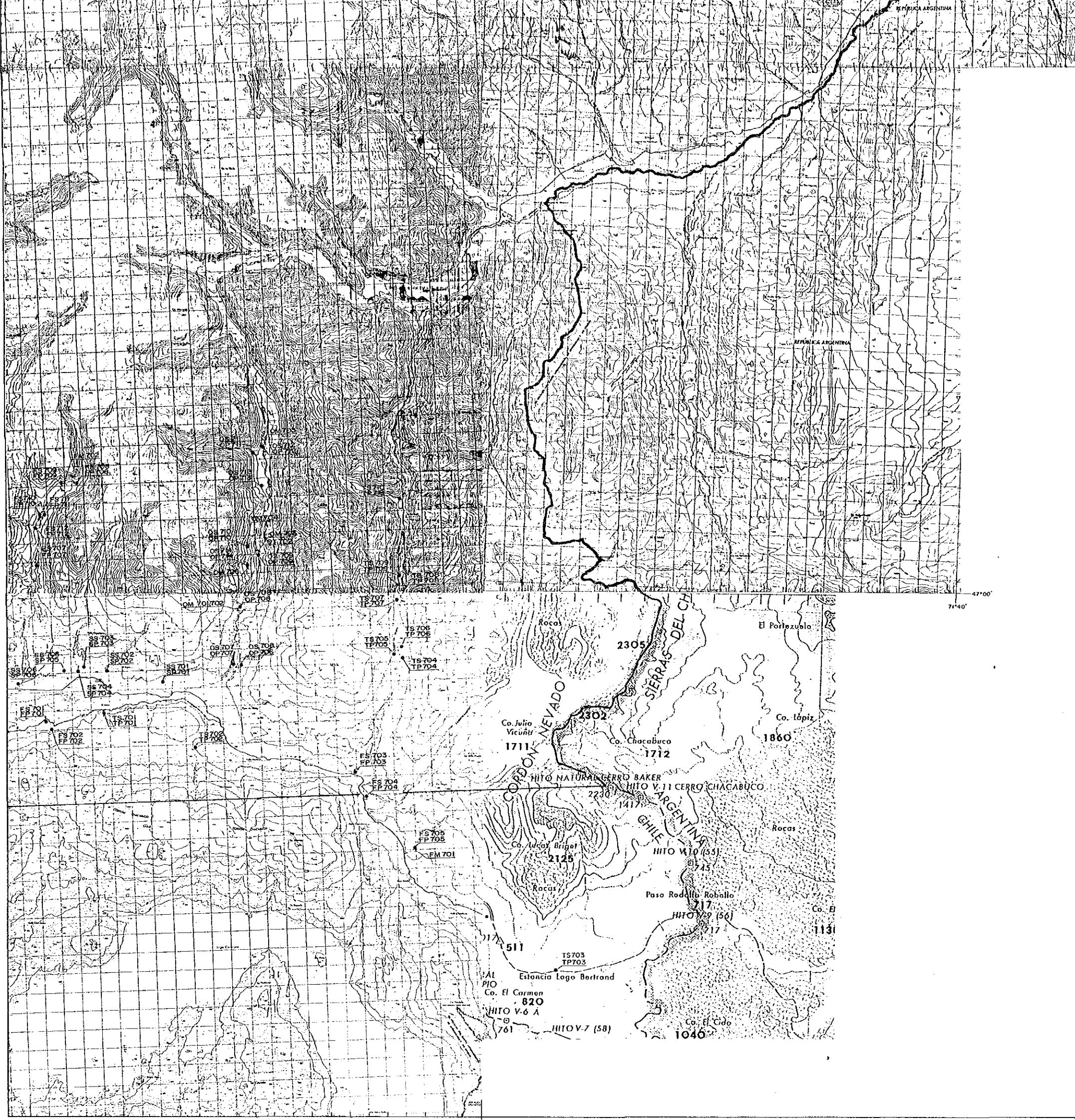
- Stream Sediment and Pan Concentrate for Geochemical Exploration
 - TS55 — TS : Stream Sediment
 - IP : Pan Concentrate
- X Rock/Ore Sample for Laboratory Exploration
 - TM : Ore Assay
 - TPs : Polished Section
 - TT : Thin Section
 - x TM55 — TR : Whole Rock Analysis
 - TD : K/Ar Absolute Age Determination
 - TX : X-ray Diffraction Analysis
- 5-5 Number of Deposits
- Cu Principal Metal
- Survey Area



- TM : Ore Assay
- TPs : Polished Section
- TT : Thin Section
- TR : Whole Rock Analysis
- TD : K/Ar Absolute Age Determination
- TX : X-ray Diffraction Analysis

- 5-5 : Number of Deposits
- Cu : Principal Metal
-  Survey Area





72°20'

72°00'

47°00'

71°40'

