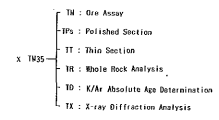


## LEGEND

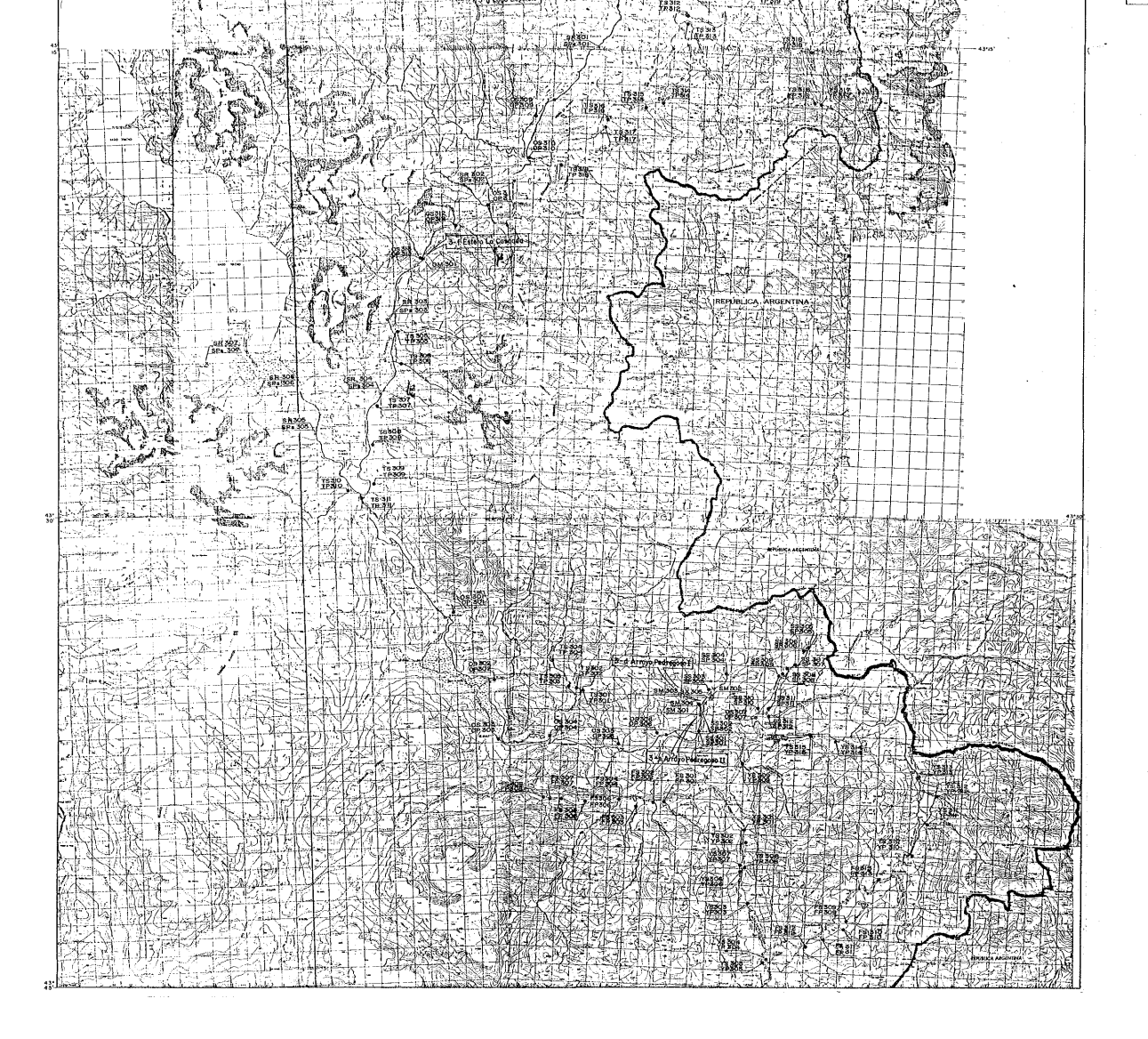
Stream Sediment and Pan Cocentrate for Geochemical Exploration

X Rock/Ore Sample for Laboratory Exploration



-5 Number of Deposits

u Principal Metal



	Scale 1: i00,000	
0 t=::	5	(Okm

## LEGEND

• Stream Sediment and Pan Cocentrate for Geochemical Exploration

TS: Stream Sediment
 TP: Pan Concentrate

X Rock/Ore Sample for Laboratory Exploration

TM: Ore Assay

-TPs: Polished Section

- TI: Thin Section

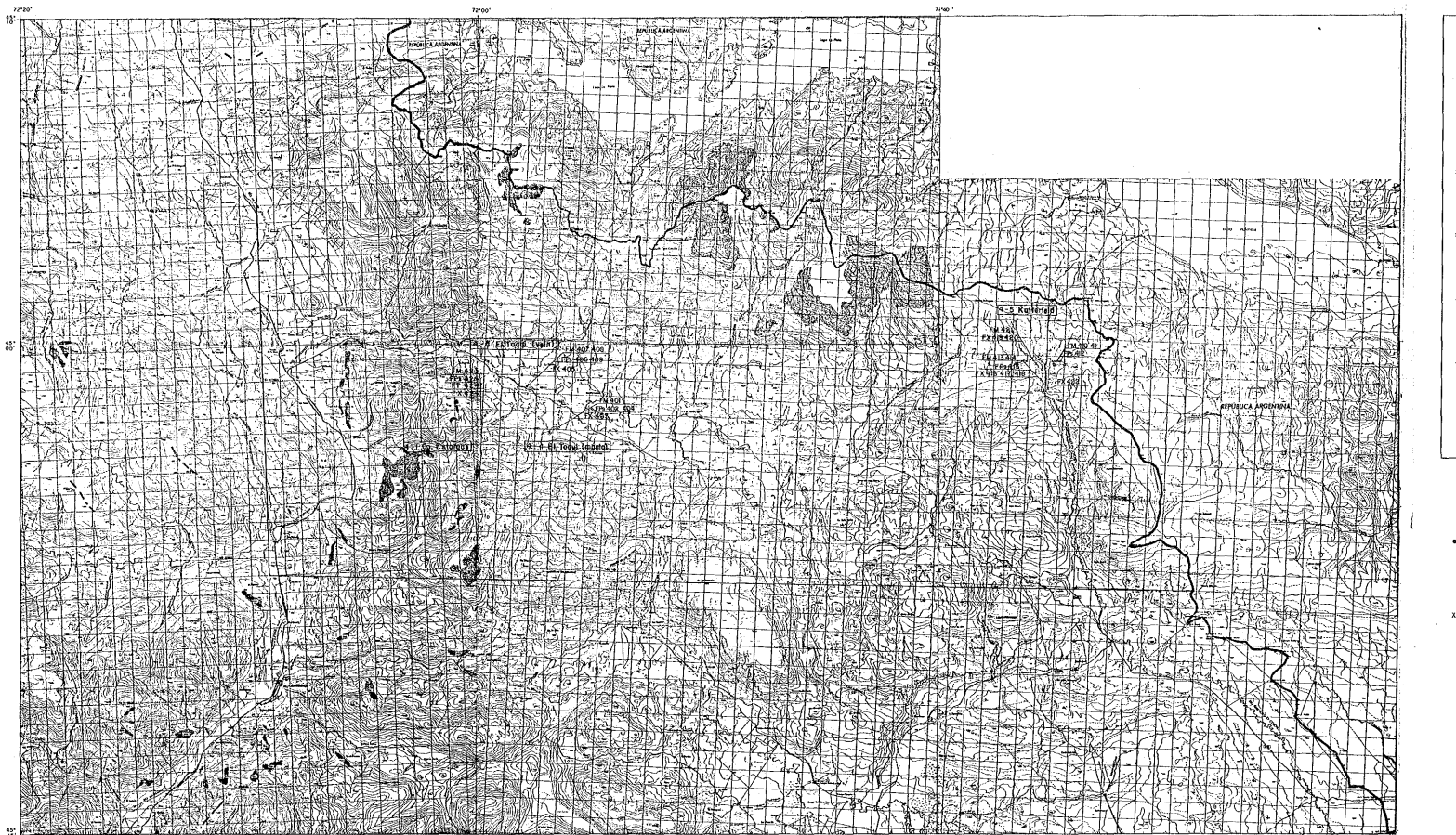
- TR: Whole Rock Analysis

- TD: K/Ar Absolute Are Determine

TX : X-ray Diffraction Analysis

i Number of Deposit

u Principal Netal



LOCATION MAP (NO. 4(ALTO CISM

l F G

Stream Sediment and Pan

• 1845 — 18 :

ROCK/Ore Sample for Lab

TPS: F

TIT: T

TR: 5

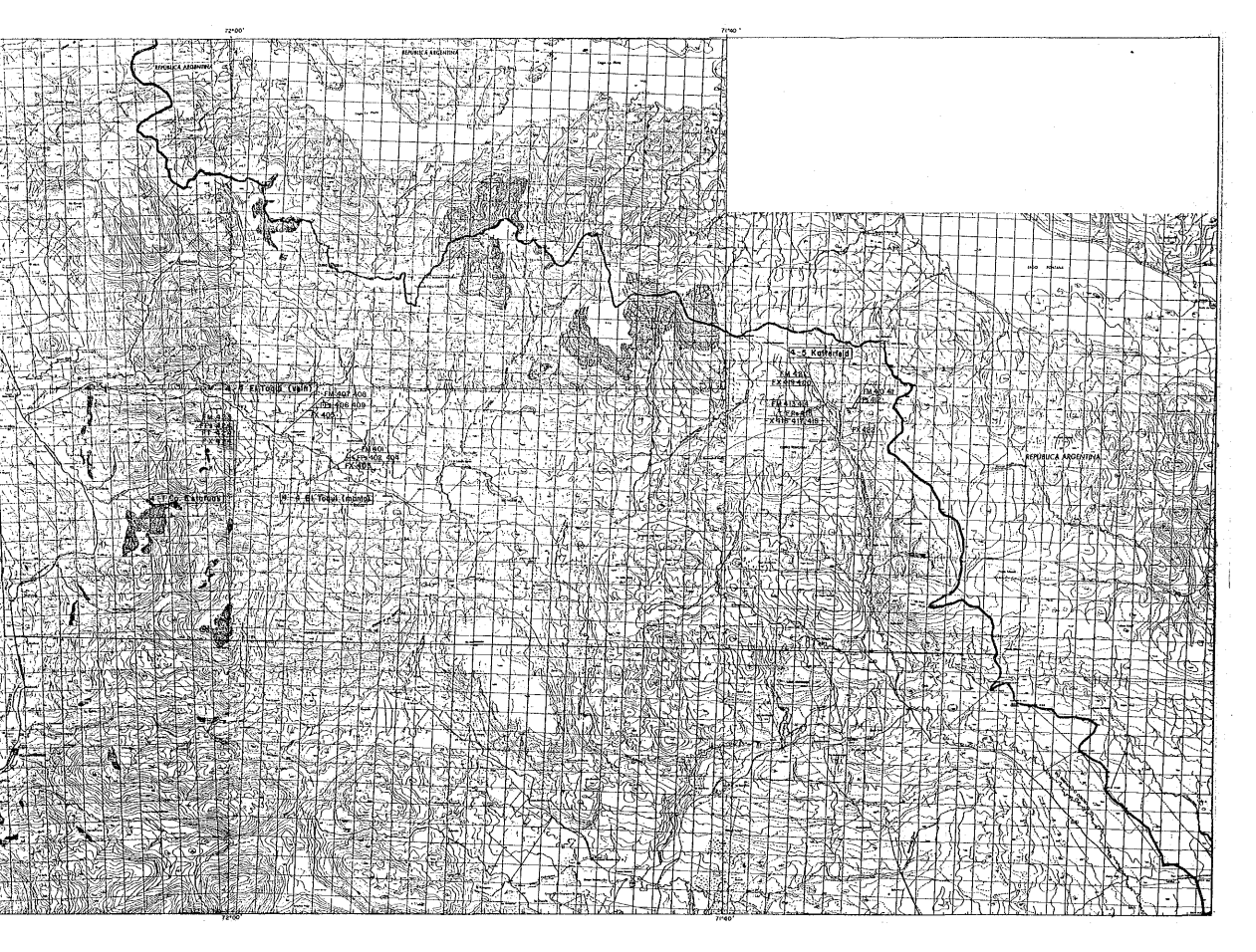
TD: H

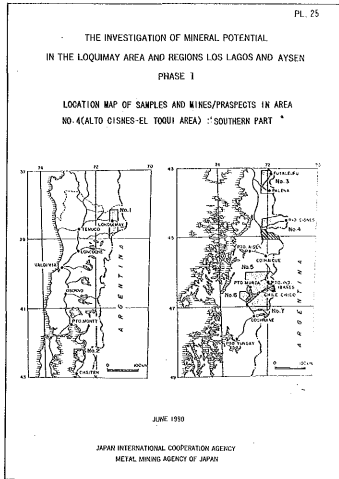
TX: X

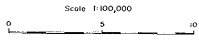
หับmber

Cu Prin

\_\_\_\_\_ Sur







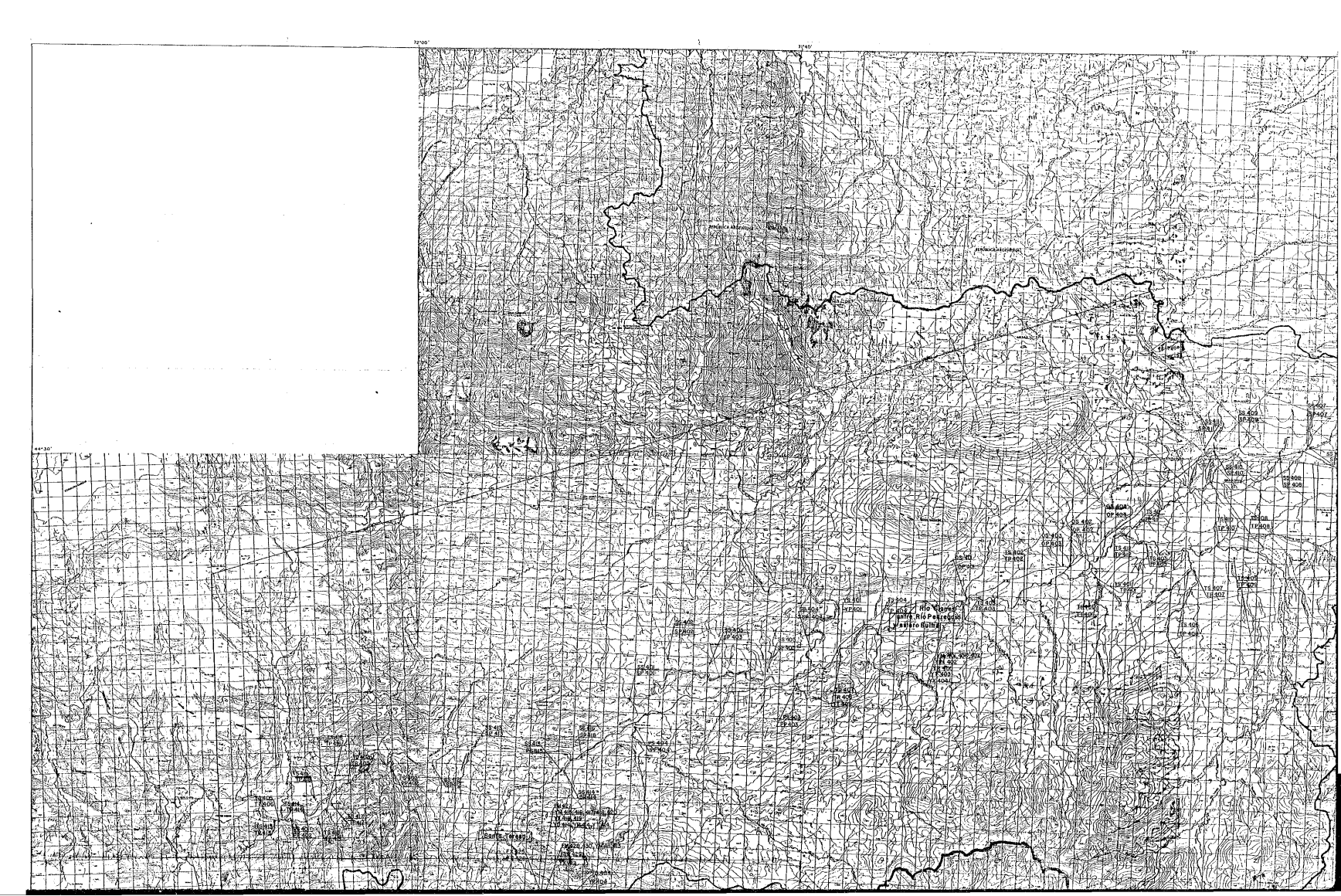
LEGEND

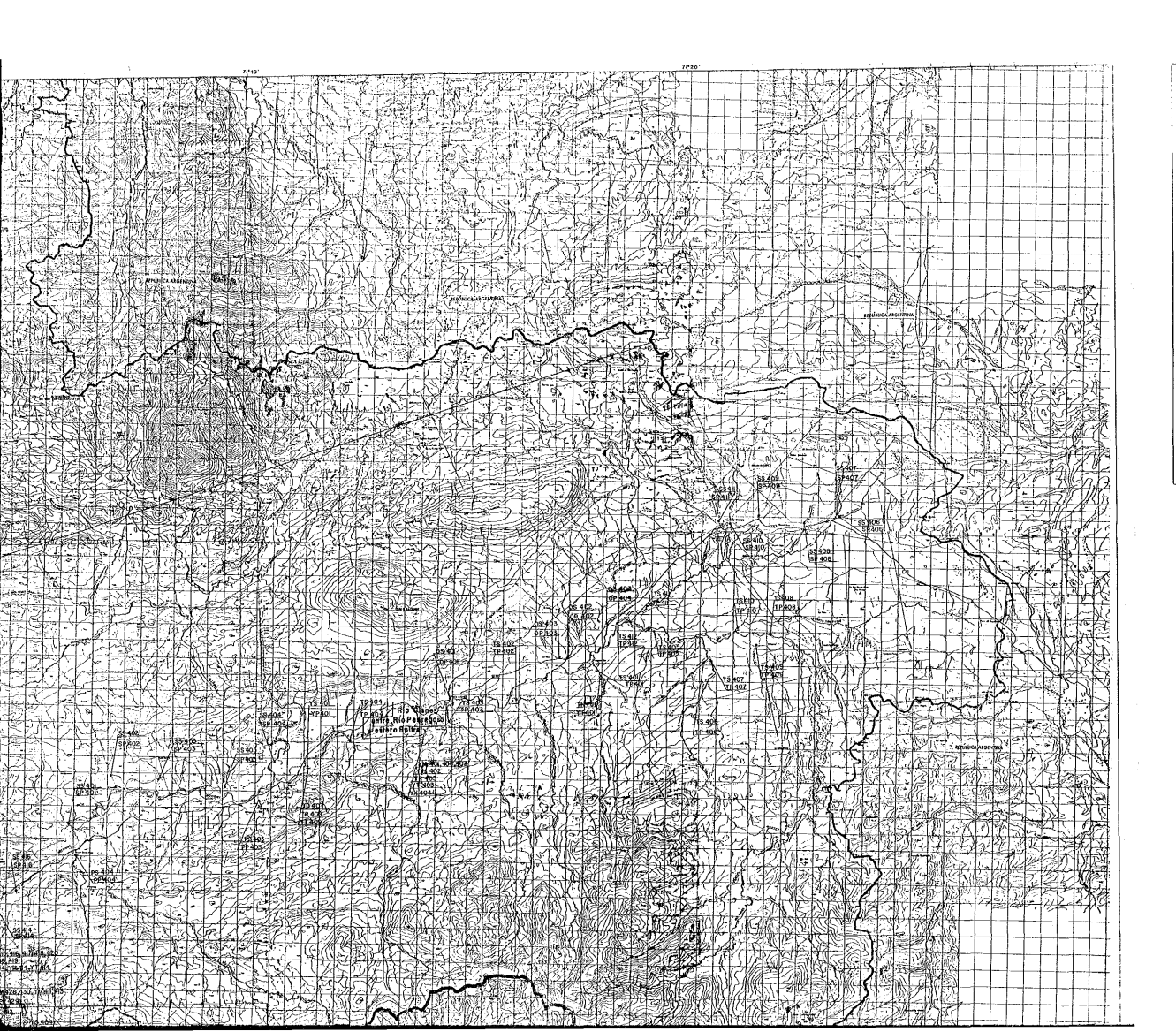
Stream Sediment and Pan Cocentrate for Geochemical Exploration

X Rock/Ore Sample for Laboratory Exploration

-5 Number of Deposits

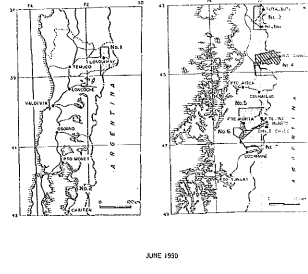
Cu Principal Wetal





THE INVESTIGATION OF MINERAL POTENTIAL IN THE LOQUIMAY AREA AND REGIONS LOS LAGOS AND  ${\cal F}^{\rm MSEA}$  Phase  ${\bf I}$ 

LOGATION MAP OF SAMPLES AND MINES/PROSPECTS IN AREA NO.4(ALTO CISNES-EL TOQUI AREA): NORTHERN PART



JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

Scale 1:100,000

Stream Sediment and Pan Cocentrate for Geochemical Exploration

LEGEND

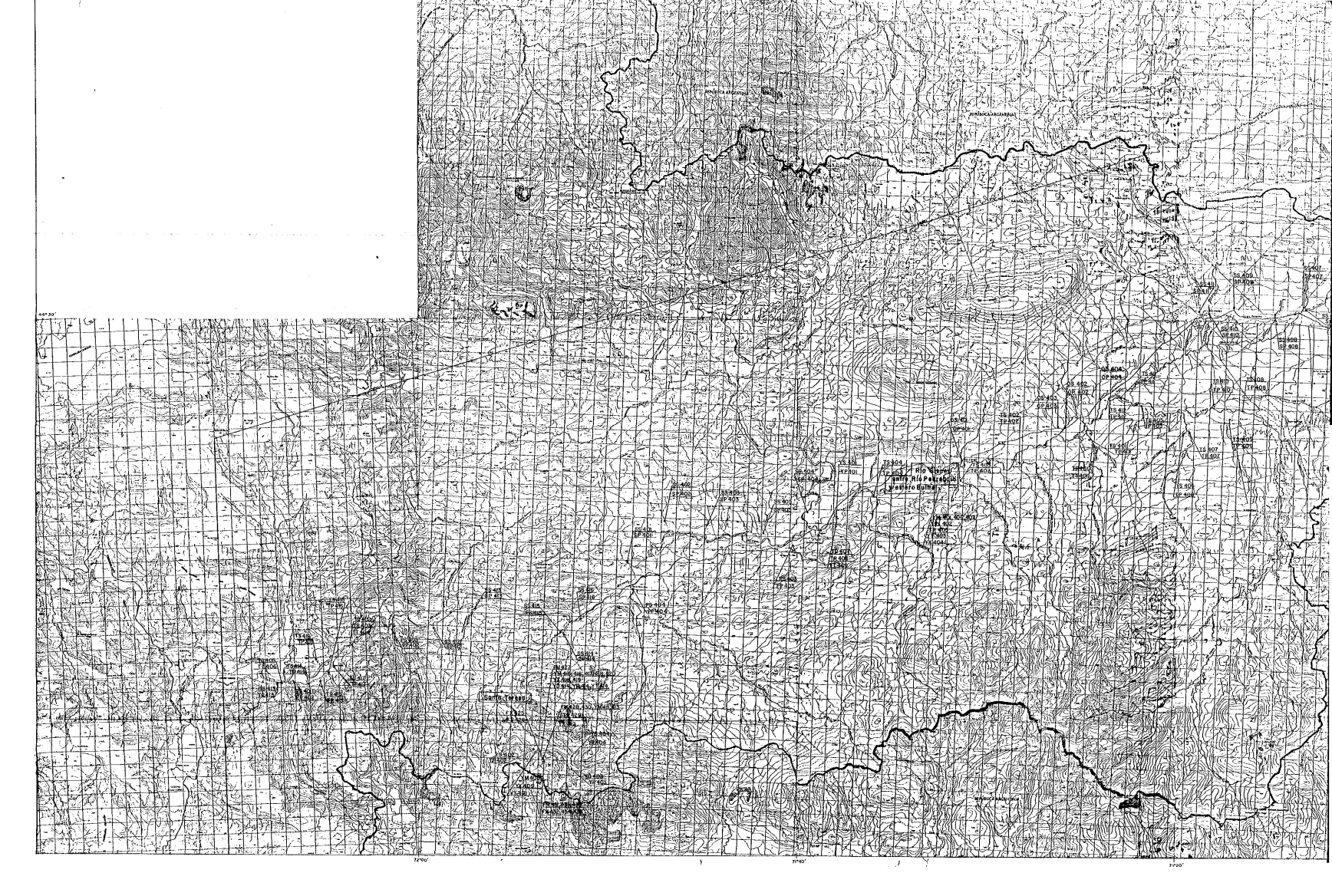
- 1845 IS : Stream Sediment

  IP : Pan Concentrate
- X Rock/Ore Sample for Laboratory Exploration

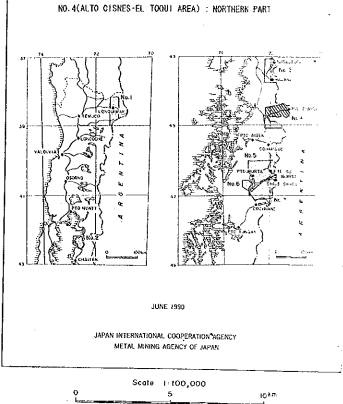


Number of Deposits

Principal Metal

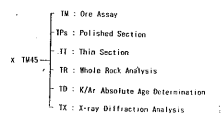






## LEGEND

- Stream Sediment and Pan Cocentrate for Geochemical Exploration
  - TP: Pan Concentrate
- X Rock/Ore Sample for Laboratory Expiration



- Sumber of Deposits
- Principal Netal
- Survey Area