

THE INVESTIGATION OF MINERAL POTENTIA IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS A PHASE III

> LOCATION MAP OF SAMPLES OF THE ALTO CISNES-EL TOQUI AREA



FEBRUARY 1993

JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

Scale 1:50,000

.

LEGEND

• 315401 : Stream Sediment Samples for Geochemic

Rock/Ore Samples for Laborator

3TM : Ore Assay

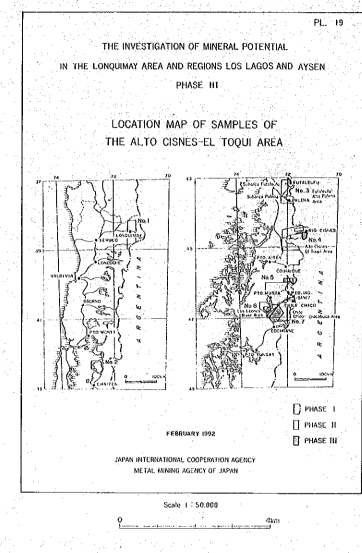
3TPs : Polished Sect

TR : Whole Rock Analy

STD : K/Ar Absolute Age Determino

3TX : X-Ray Diffraction Analysis





• 3TS401 : Stream Sediment Samples for Geochemical Exploration

Rock/Ore Samples for Laboratory

3TM : Ore Assoy

3TPs : Polished Section

3TT : Thin Section

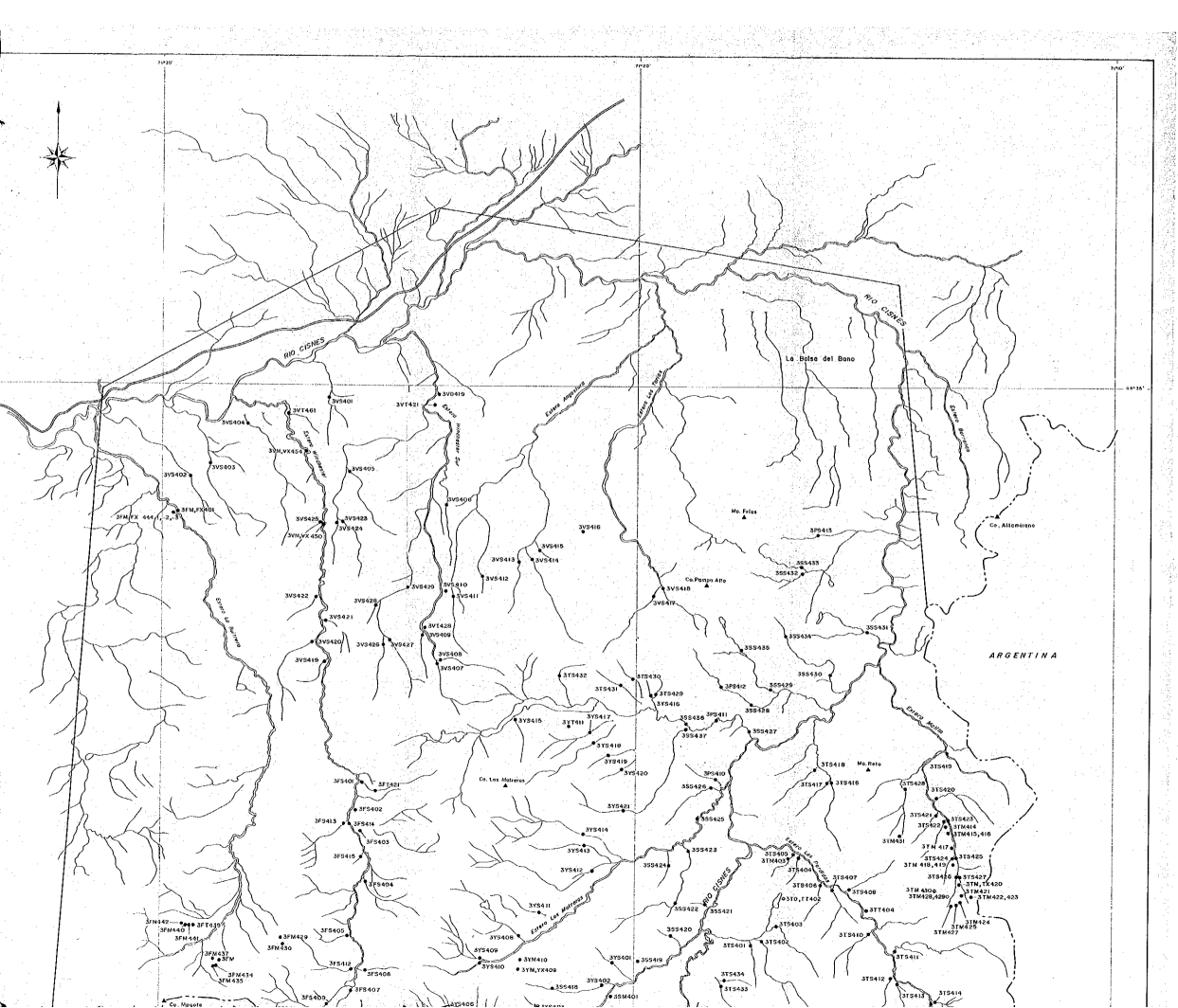
3TR : Whole Rock Analysis

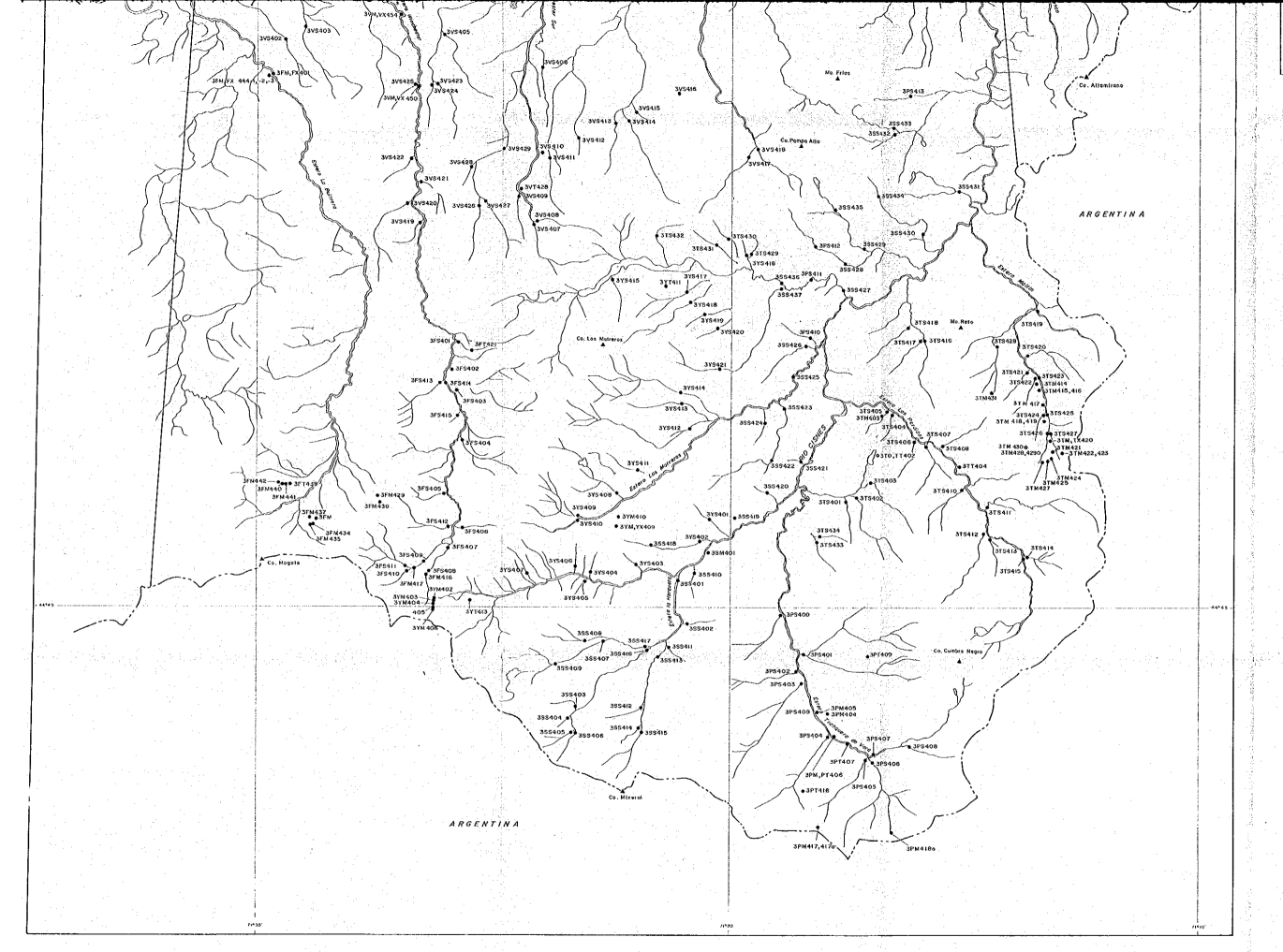
3TD : K/Ar Absolute Age Determination

3TX : X-Ray Diffraction Analysis



urvey Areo





JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

Scale 1 : 50,000

50000

LEGEND

TANTON (XIVAN PARI VINO) IN ANALYSIS DARAK

• 318401 : Stream Sediment Samples for Geochen

Rock/Ore Samples for Laboratory

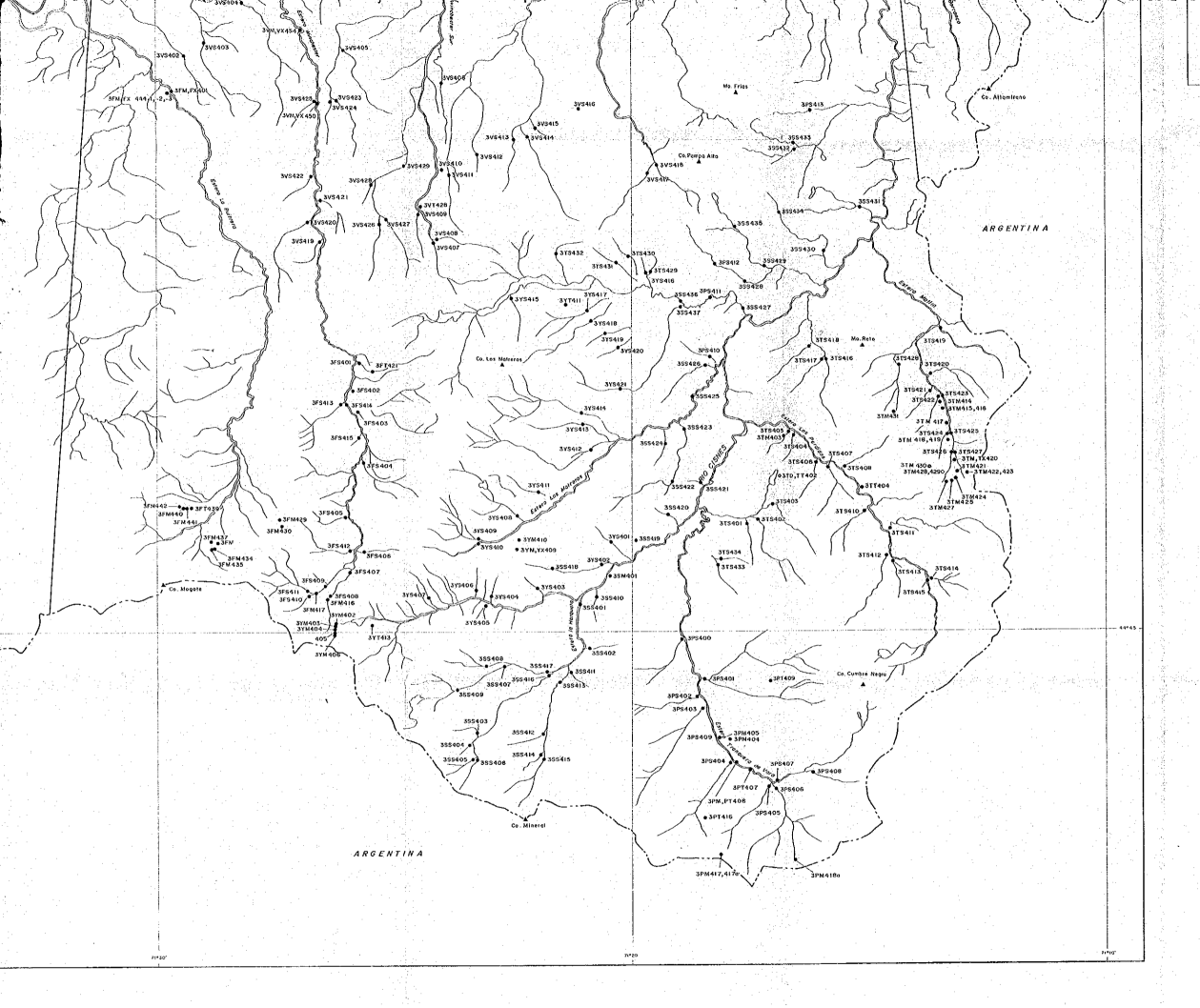
3TM : Ore Assay

3TPs : Polished Section

3TD : K/Ar Absolute Age Determi

3TX : X-Ray Diffraction Analysis





FEBRUARY 1992

PHASE III

JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

Scale 1:50,000

41

LEGEND

• 3TS401 : Stream Sediment Samples for Geochemical Exploration

Rock/Ore Samples for Laboratory

3TM : Ore Assay

3TPs : Polished Section

3TT : Thin Section

3TR : Whole Rock Analysis

3TD : K/Ar Absolute Age Determination

3TX : X-Ray Diffraction Analysis



111419702

PL. 20 THE INVESTIGATION OF MINERAL POTENTIAL IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS AND AYSEN PHASE III LOCATION MAP OF SAMPLES OF. THE IBANEZ-MURTA AREA (NORTH) [] PHASE I PHASE II FEBRUARY 1992 PHASE III JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

Scale 1:50.000

LEGEND

• 3SP802 - Panned Concentrate Samples for Geochemical Exploration

Rock/Ore Samples for Laboratory

3TM : Ore Assay

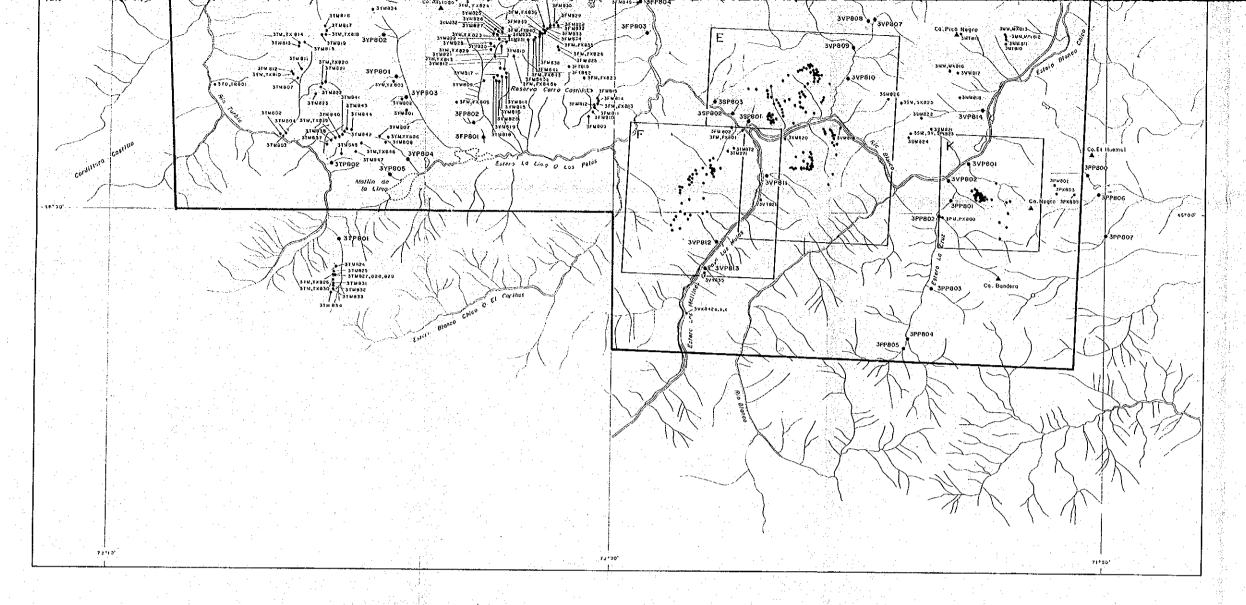
3TPs : Pollshed Section

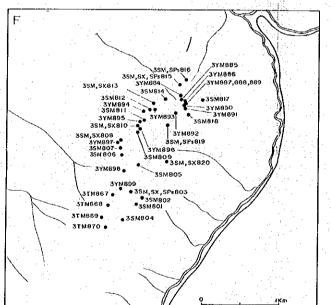
3TT : Thin Section

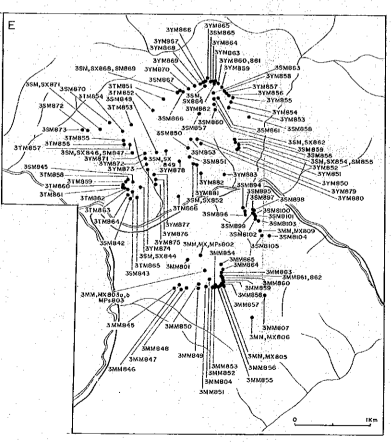
3TR : Whole Rock Analysis

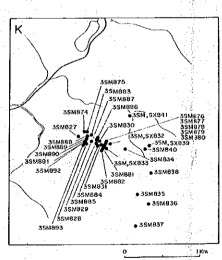
3TD : K/Ar Absolute Age Determination

3TX : X-Ray Diffraction Analysis









FEBRUARY 1992

| PHASE II
| PHASE II
| PHASE III
| JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 750,000

O 4km

LEGEND

• 3SP802 · Panned Concentrate Samples for Geochemical Exploration

Rock/Ore Samples for Laboratory

3TM : Ore Assay

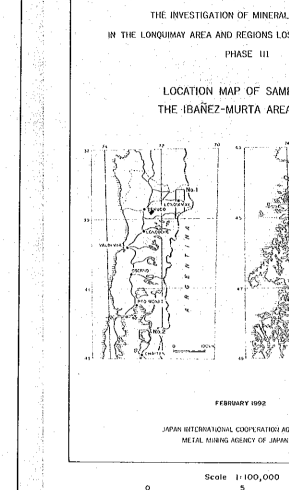
3TPs : Pollshed Section

3TT : Thin Section

3TR : Whole Rock Analysis

3TD : K/Ar Absolute Age Determination 3TX : X-Roy Diffraction Analysis

PHASE III



LEGEND

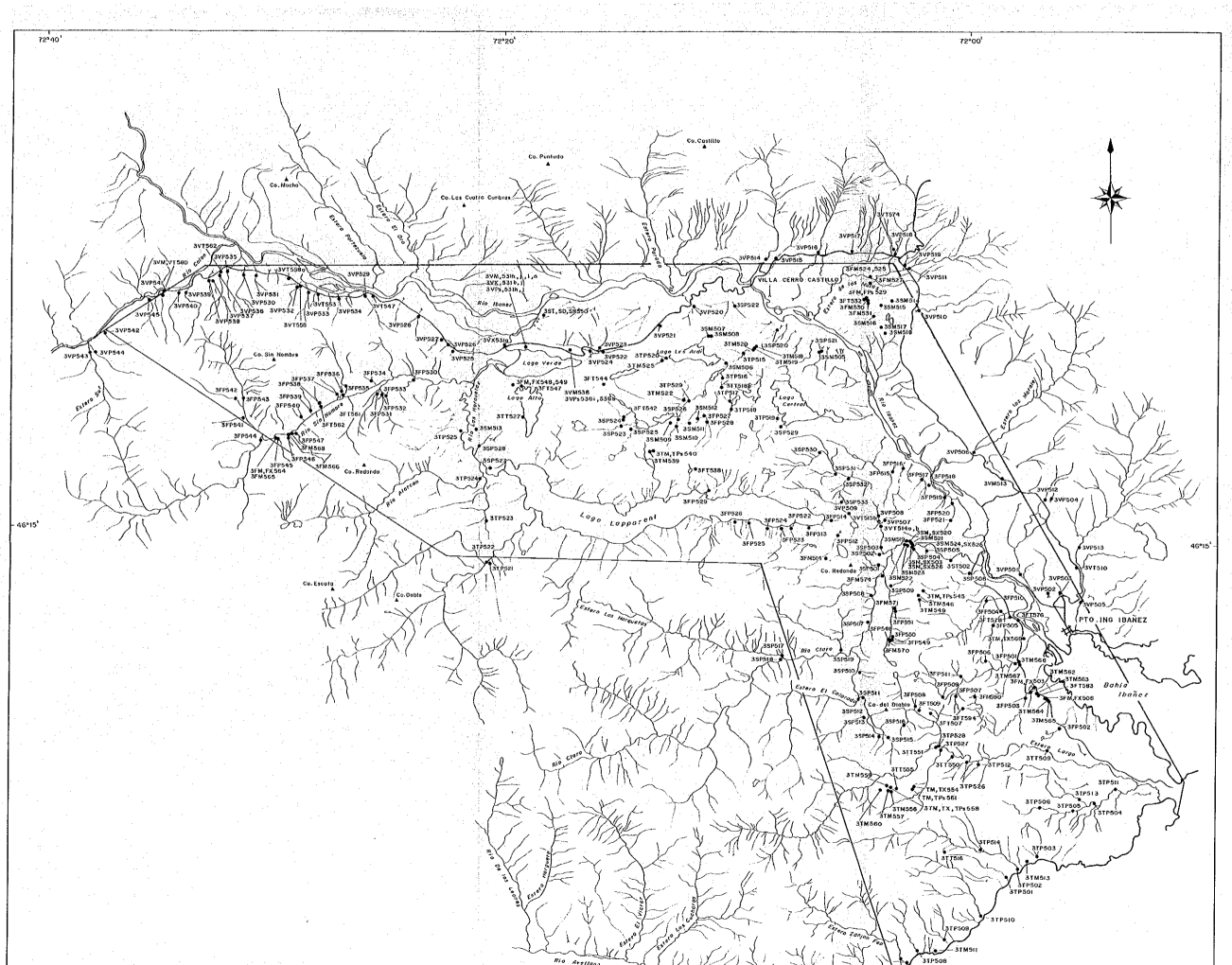
METAL MINING AGENCY OF JAPAN

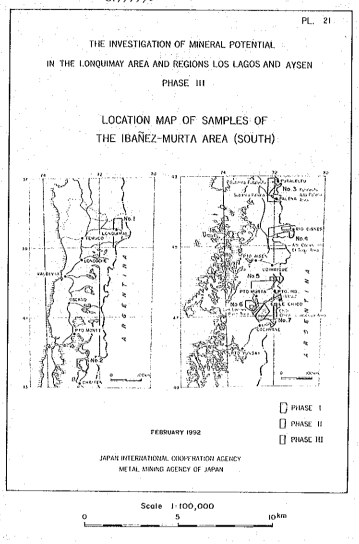
Scale 1:100,000

• 3TP501 Panned Concentrate Samples for Ge





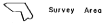


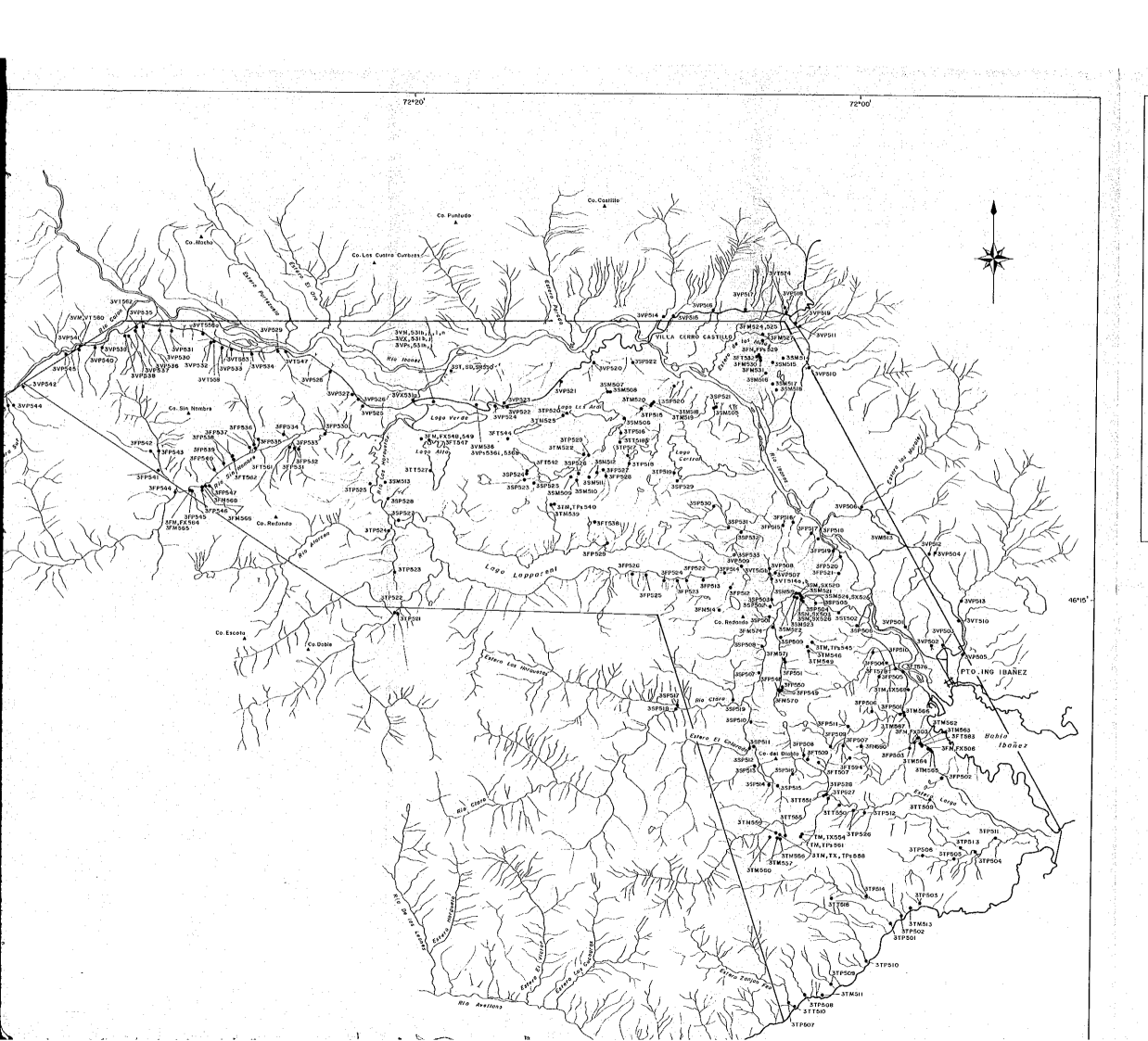


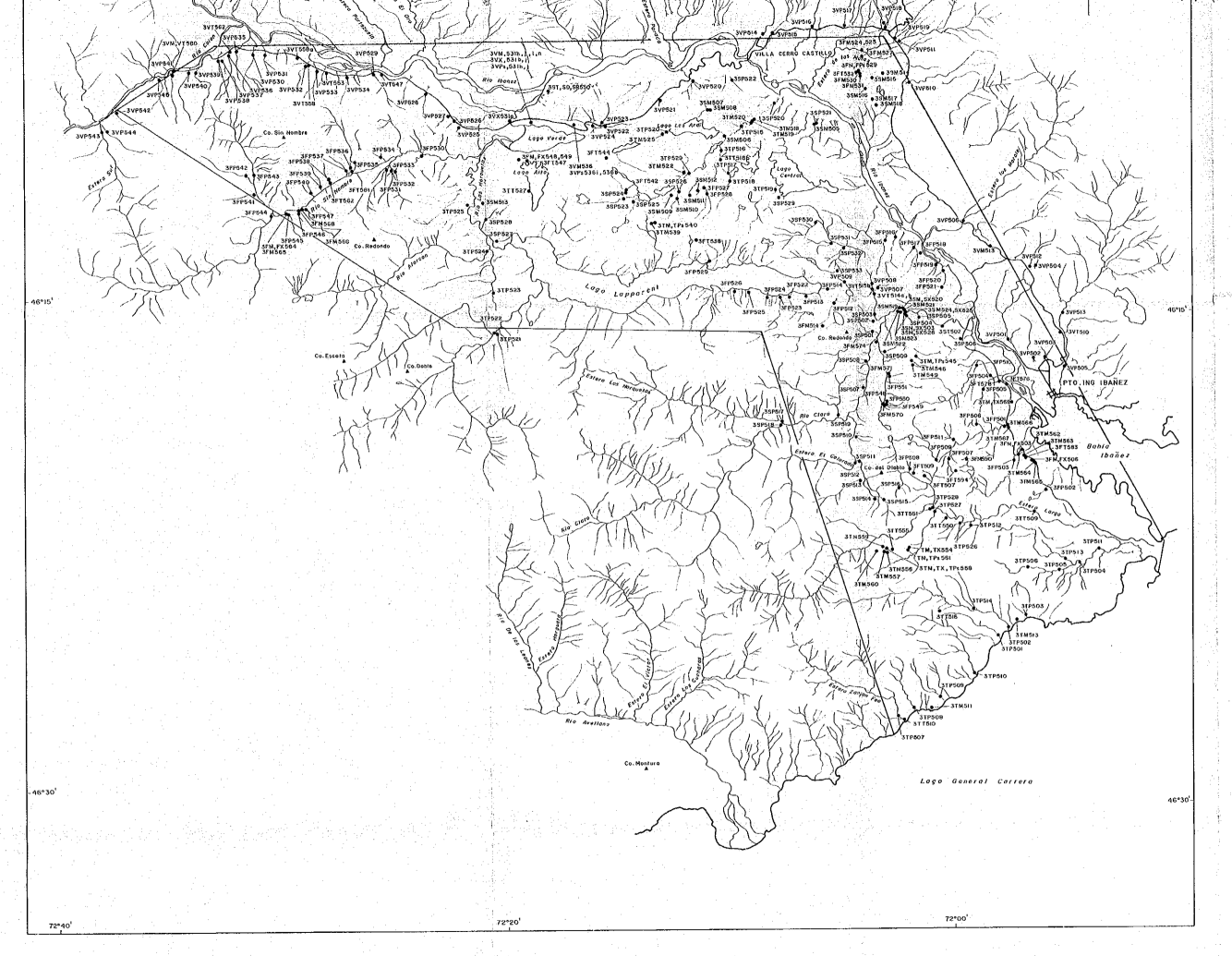
• 3TP501 Panned Concentrate Samples for Geochemical Exploration

3TR : Whole Rock Analysis

3TX : X-Ray Diffraction Analysis







FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1:100,000

LEGEND

• 3TP501 Panned Concentrate Samples for Geochem.

Rock/Ore Samples for Labora

3TM : Ore Assay

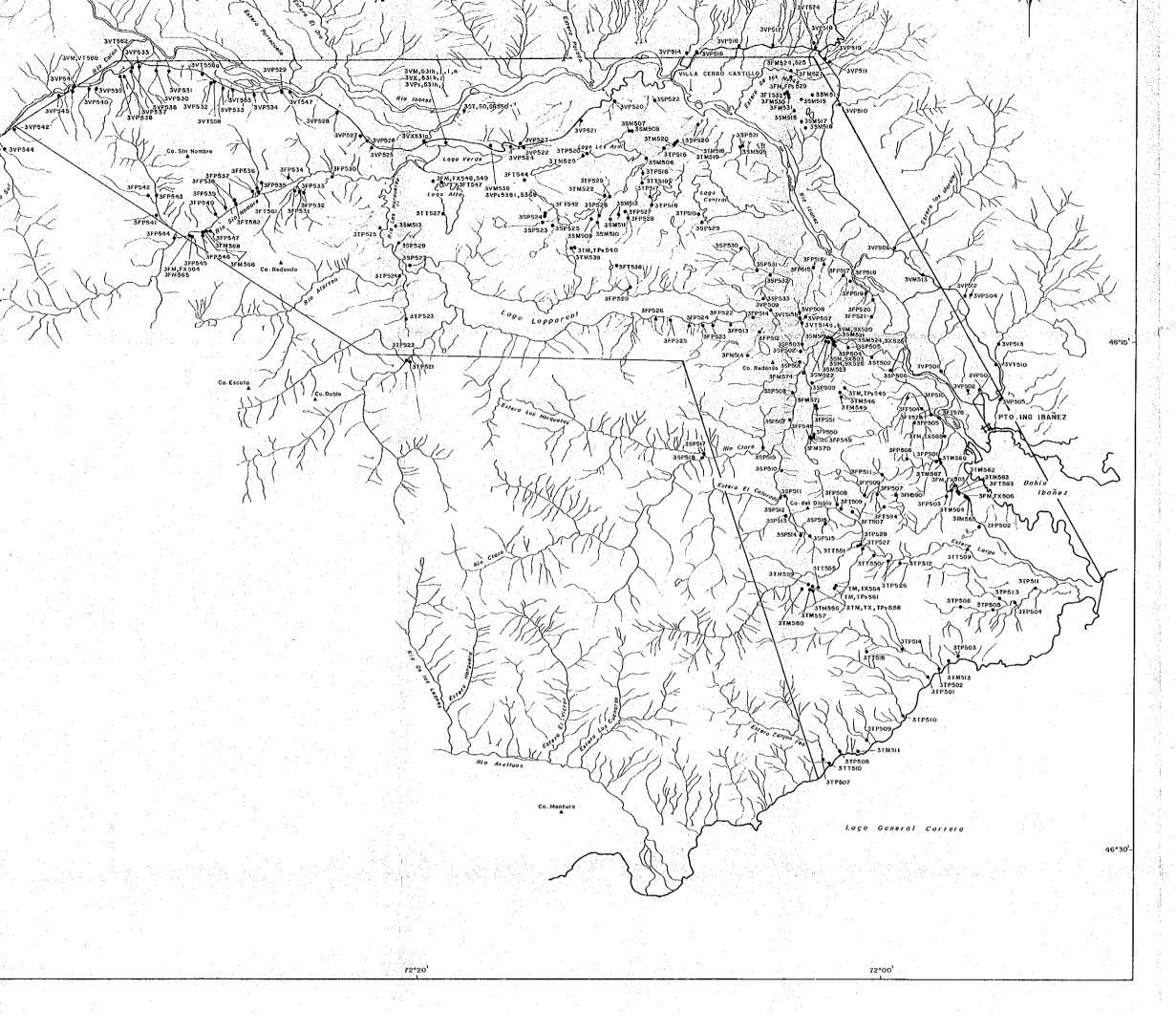
3TPs : Polished Sec

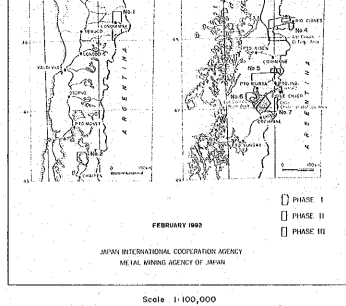
3TT : Thin Section

1

3TD : K/Ar Absolute Age Determ

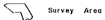
(31X : X-Ray Diffraction Analys



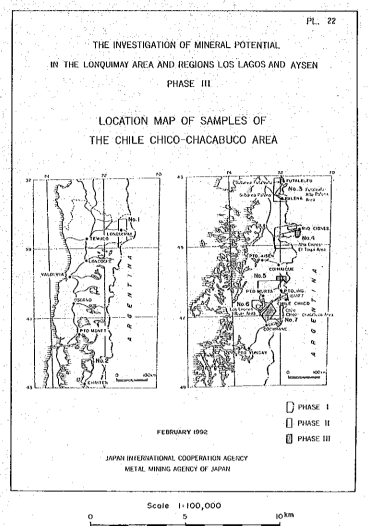


• 3TP501 Panned Concentrate Samples for Geochemical Exploration

3TX : X-Ray Diffraction Analysis



511419702



LEGEND

• 3YS701 : Stream Sediment Samples for Geochemical Exploration

Rock/Ore Samples for Laboratory

3YM : Ore A

3YPs : Polished Section

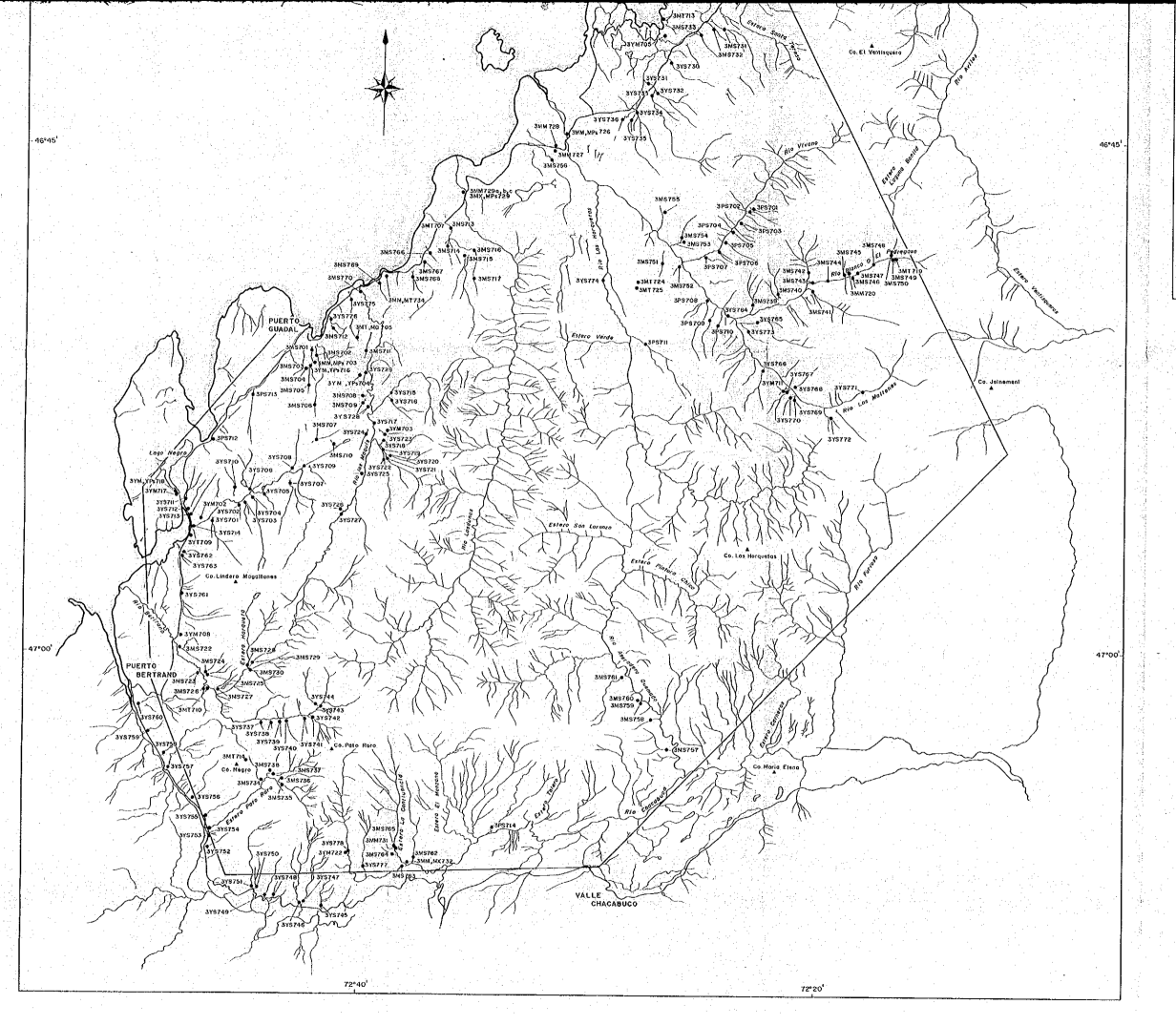
3YT : Thin Section

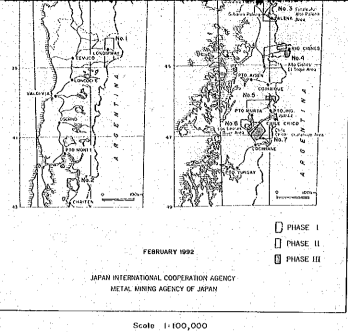
3YP Whole Book Angles

3YD : K/Ar Absolute Age Determination

3YX : X-Ray Diffraction Analysis







• 3YS701 : Stream Sediment Samples for Geochemical Exploration

Rock/Ore Samples for Laborato

3YM : Ore Assay

SYPs : Polished Section

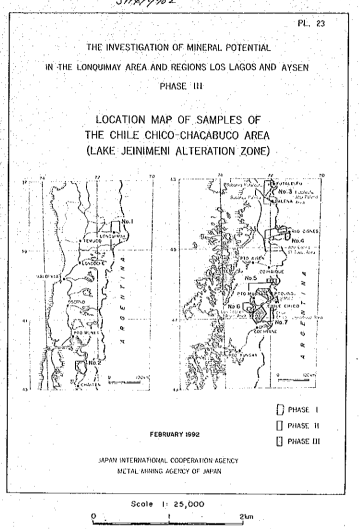
3YT : Thin Section

3YR : Whole Rock Analysis

3YD : K/Ar Absolute Age Determination

3YX : X-Ray Diffraction Analysis





31Ps : Pollshed Section

3TR : Whole Rock Analysis

3TD : K/Ar Absolute Age Determination

3TX : X-Ray Diffraction Analysis

