

3/14/7702

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

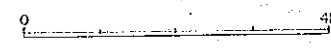
LOCATION MAP OF SAMPLES OF
THE ALTO CISNES-EL TOQUI AREA



FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

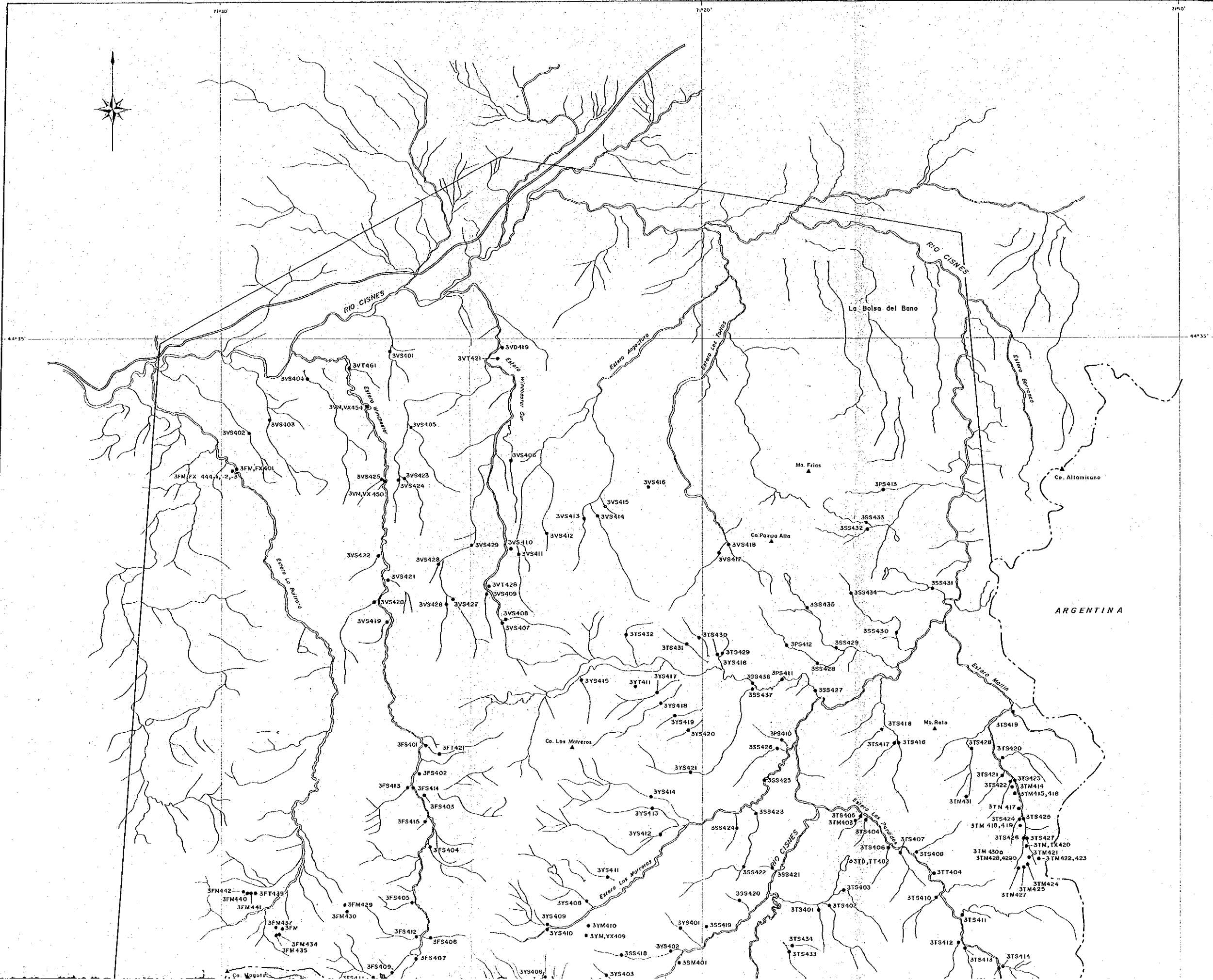
Scale 1 : 50,000



LEGEND

- 3TS401 : Stream Sediment Samples for Geochemical
- 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

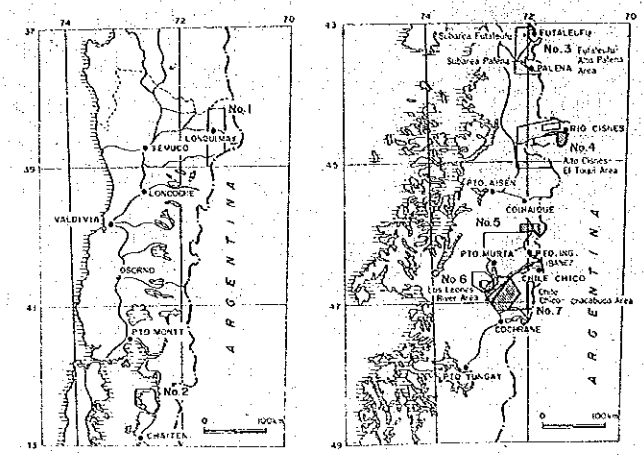
Survey Area



3/18/92

THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
PHASE III

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

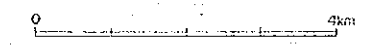


- PHASE I
- PHASE II
- PHASE III

FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1 : 50,000



LEGEND

● 3TS401 : Stream Sediment Samples for Geochemical Exploration

Rock/Ore Samples for Laboratory

3TM : Ore Assay

3TPs : Polished Section

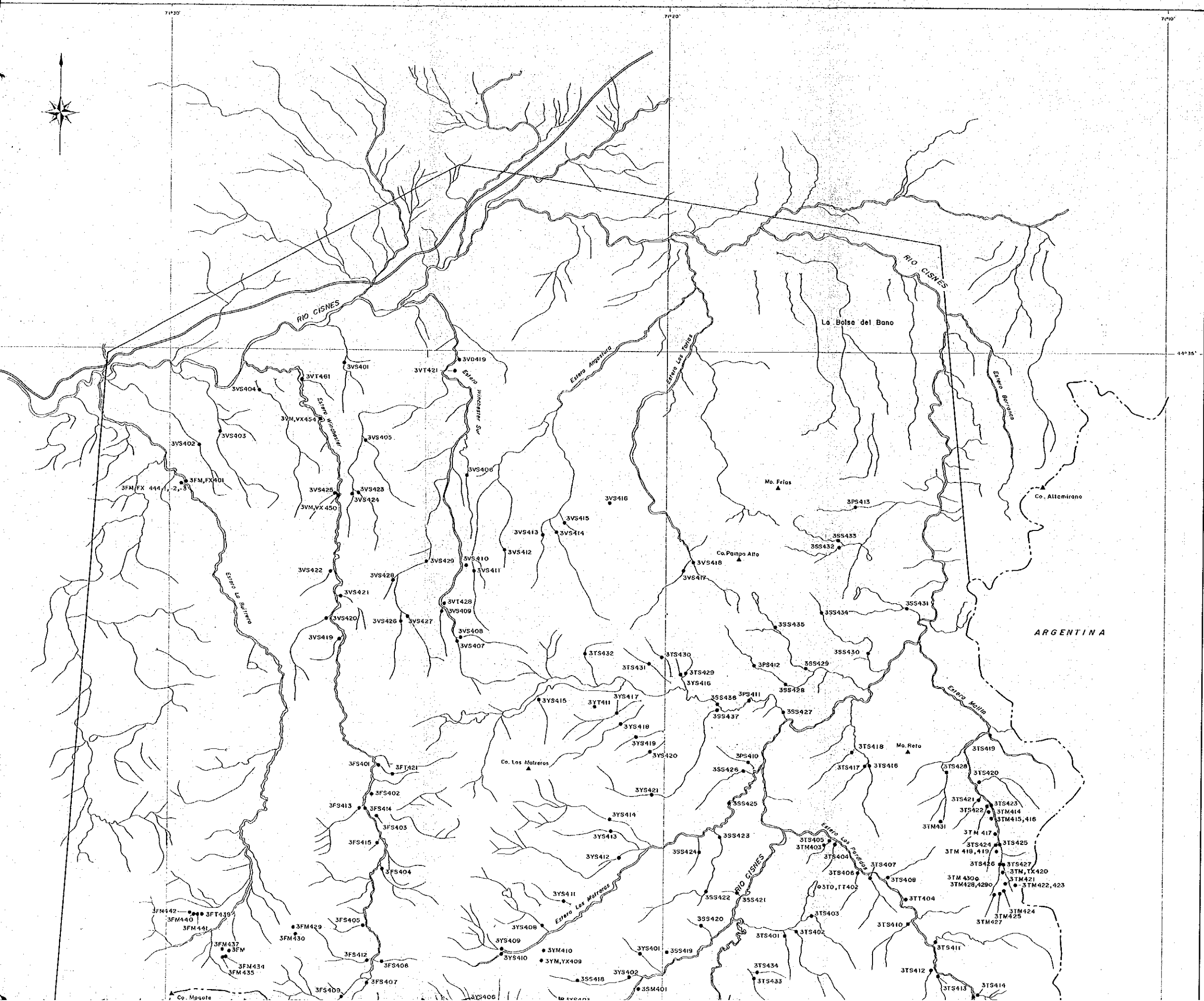
3TT : Thin Section

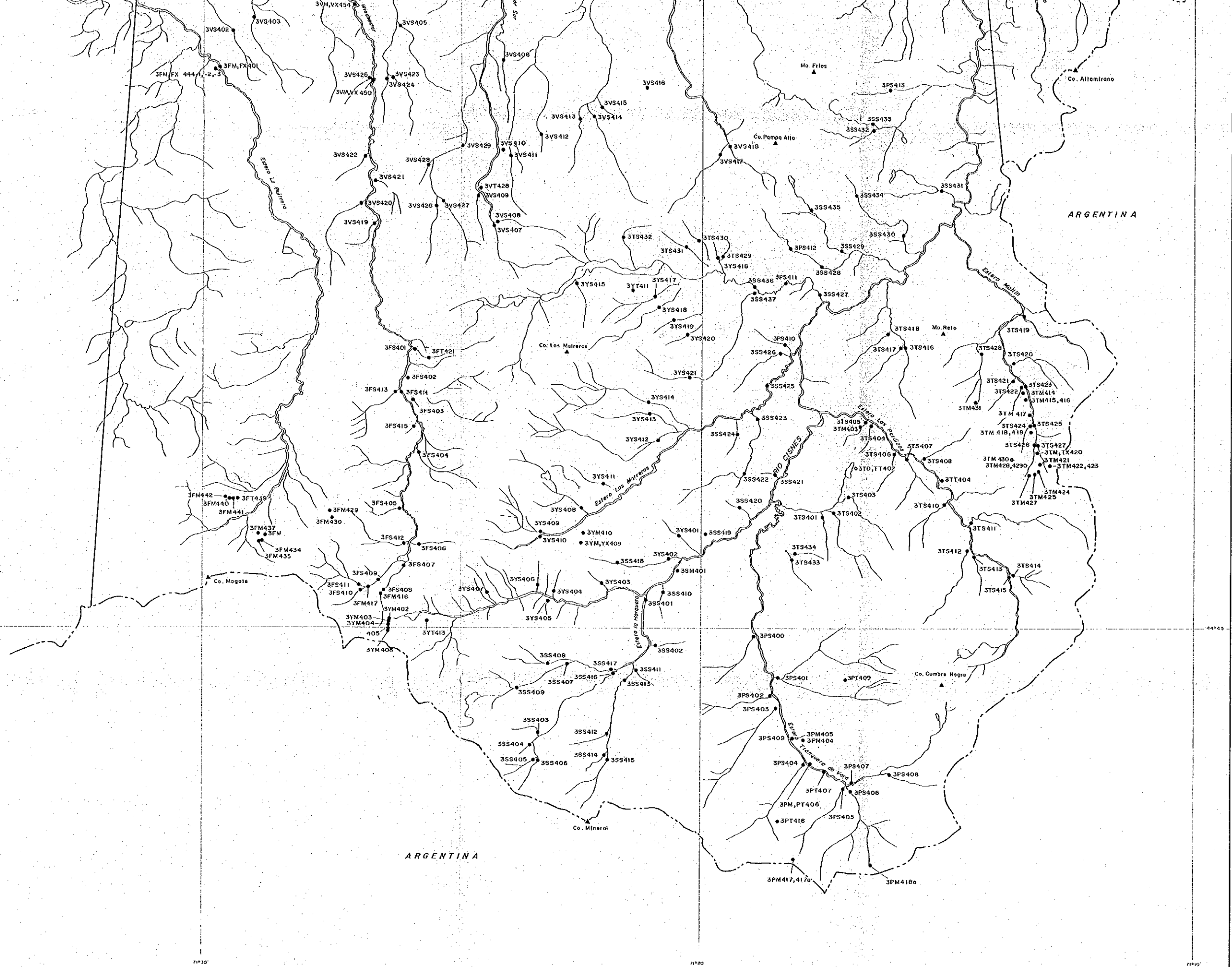
3TR : Whole Rock Analysis

3TD : K/Ar Absolute Age Determination

3TX : X-Ray Diffraction Analysis

○ Survey Area





LEGEND

● 3TS401 : Stream Sediment Samples for Geochemical

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



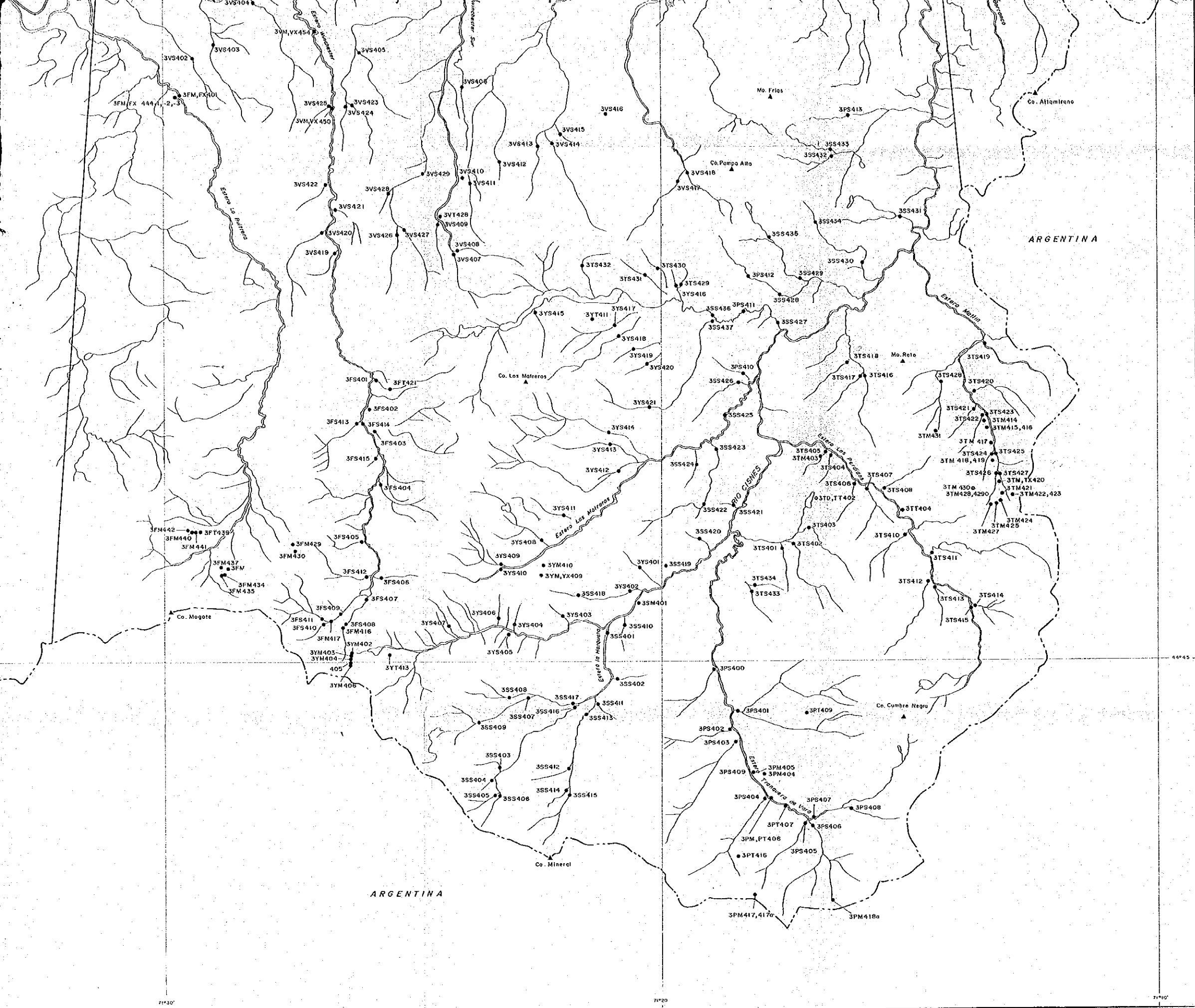
Survey Area

ARGENTINA

ARGENTINA

LEGEND

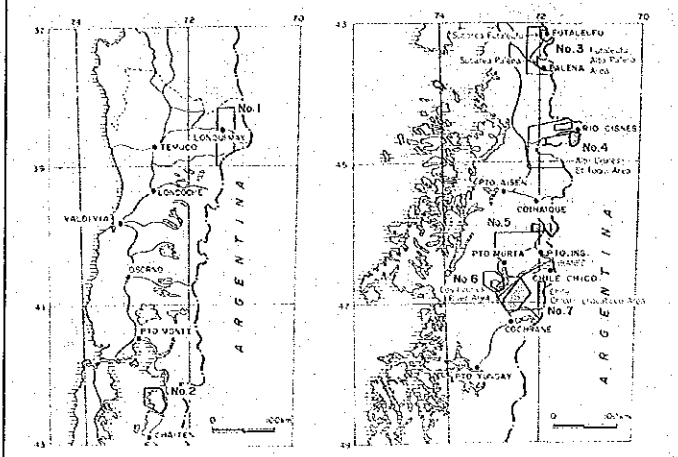
- 3TS401 : Stream Sediment Samples for Geochemical Exploration
- Rock/Ore Samples for Laboratory
 - 3TM : Ore Assay
 - 3TPs : Polished Section
 - 3TT : Thin Section
 - 3TR : Whole Rock Analysis
 - 3TD : K/Ar Absolute Age Determination
 - 3TX : X-Ray Diffraction Analysis
- ▭ Survey Area



5/18/9702

THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
PHASE III

LOCATION MAP OF SAMPLES OF
THE IBAÑEZ-MURTA AREA (NORTH)

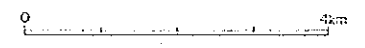


- PHASE I
- PHASE II
- PHASE III

FEBRUARY 1992

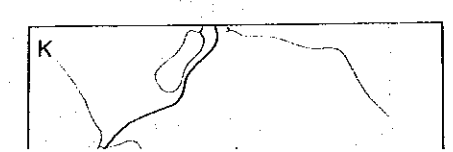
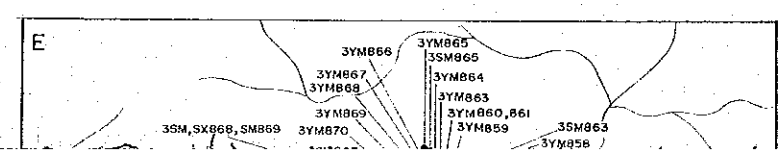
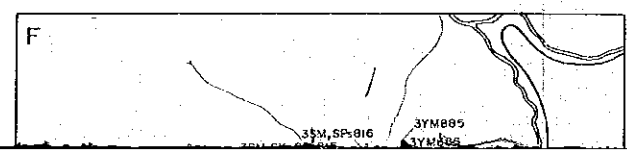
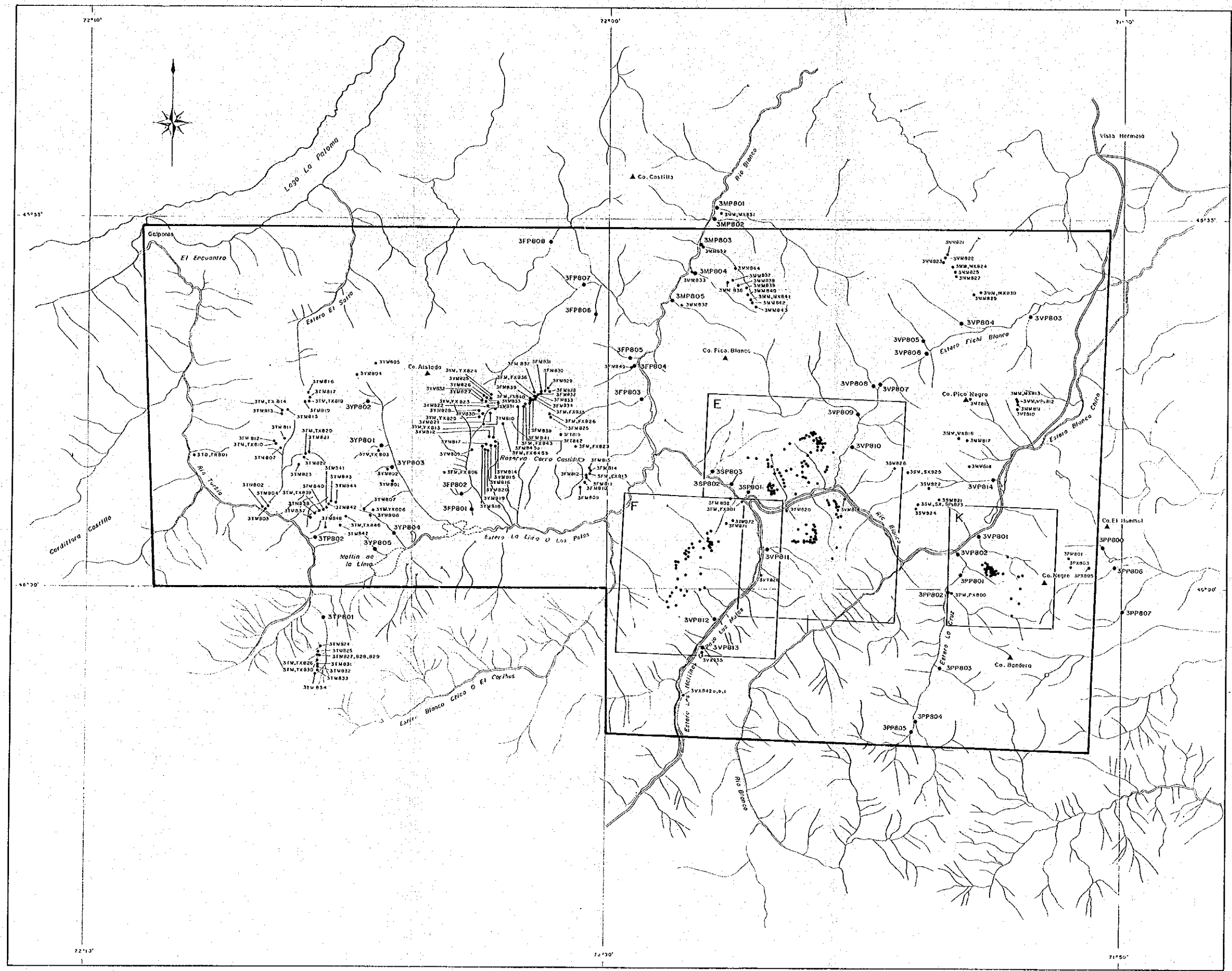
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

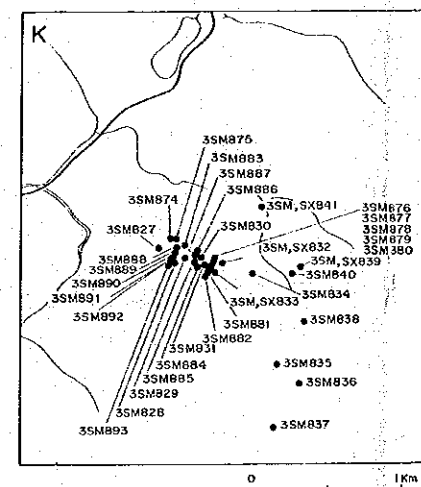
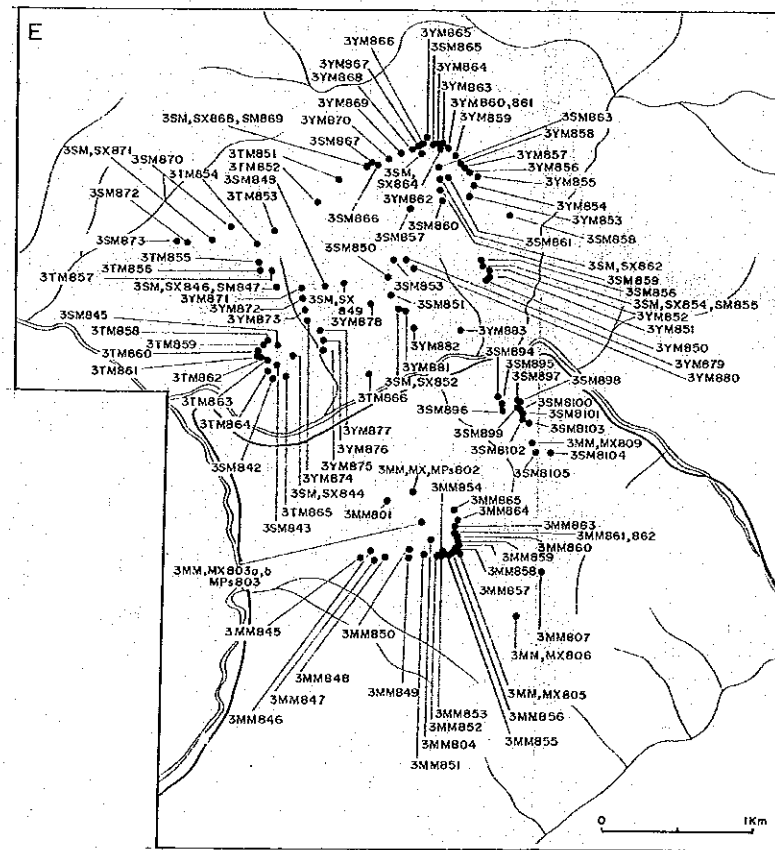
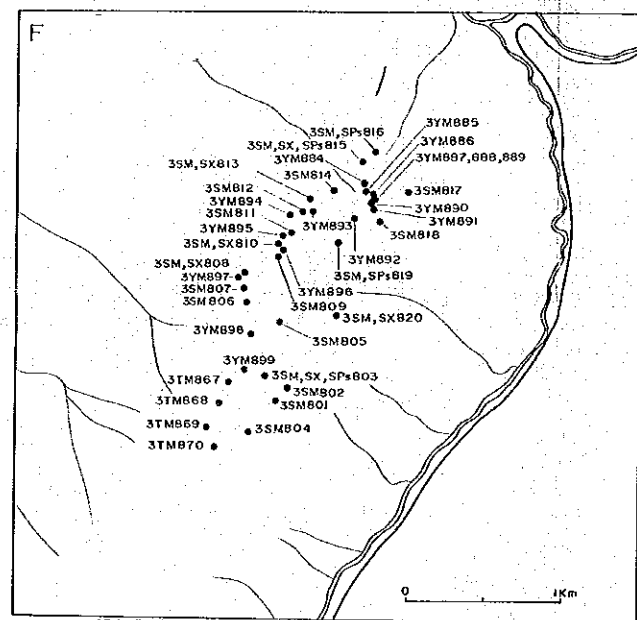
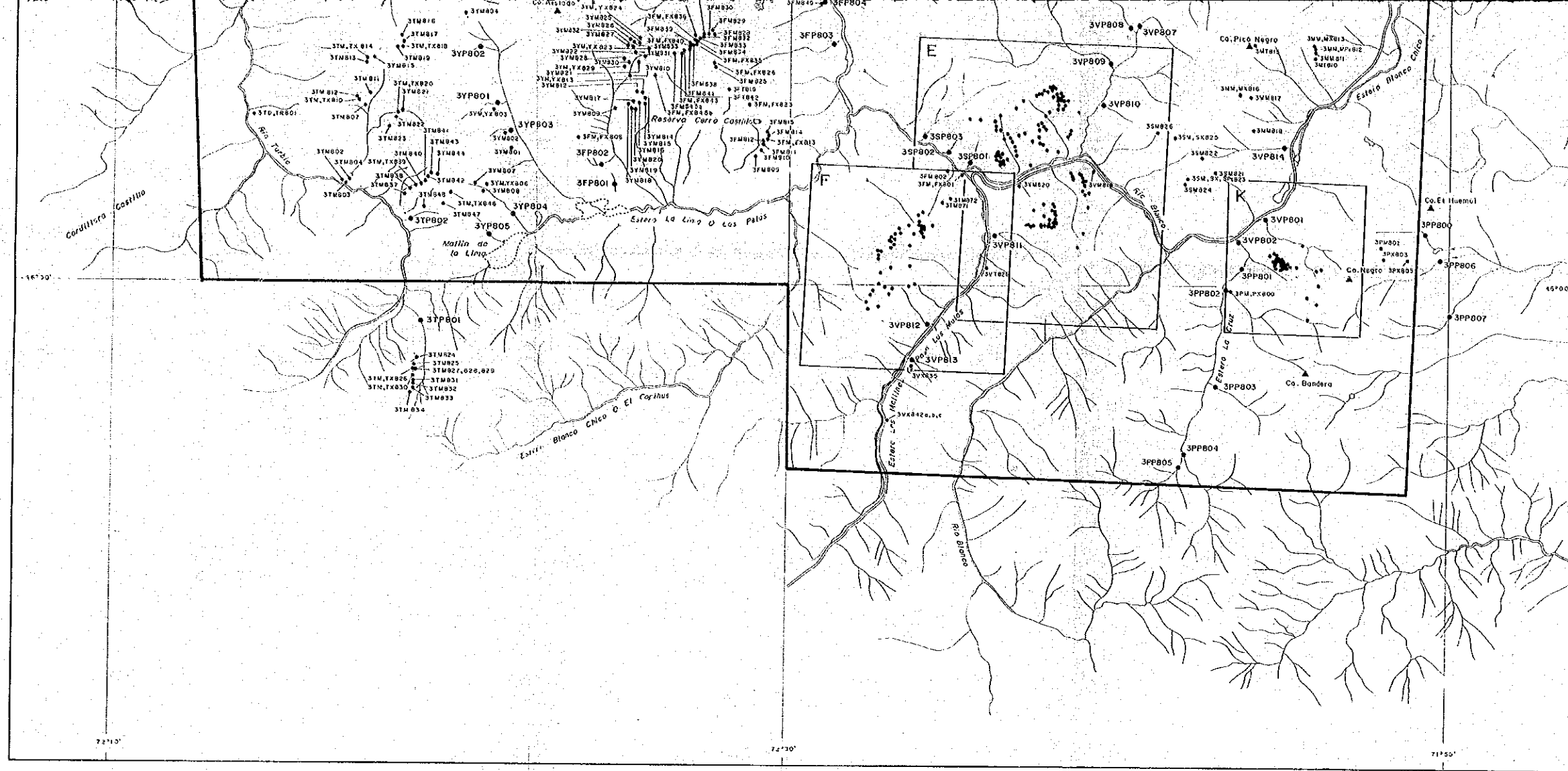
Scale 1 : 50,000



LEGEND

- 3SPB02 - Panned Concentrate 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
- Survey Area

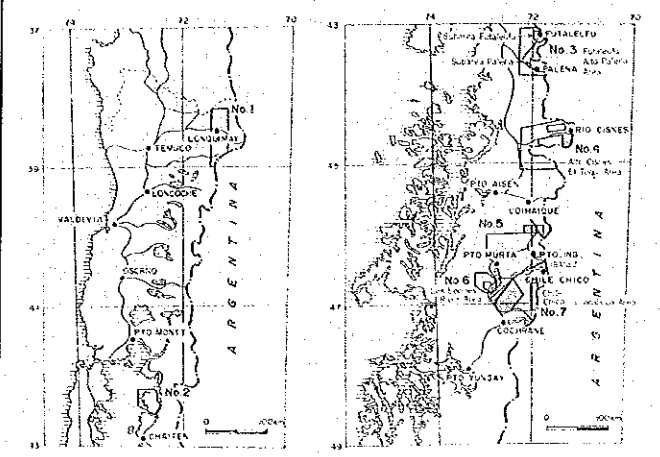




3/14/1992

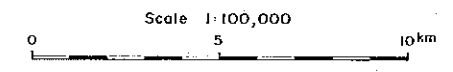
THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
PHASE III

LOCATION MAP OF SAMPLES OF
THE IBAÑEZ-MURTA AREA (SOUTH)



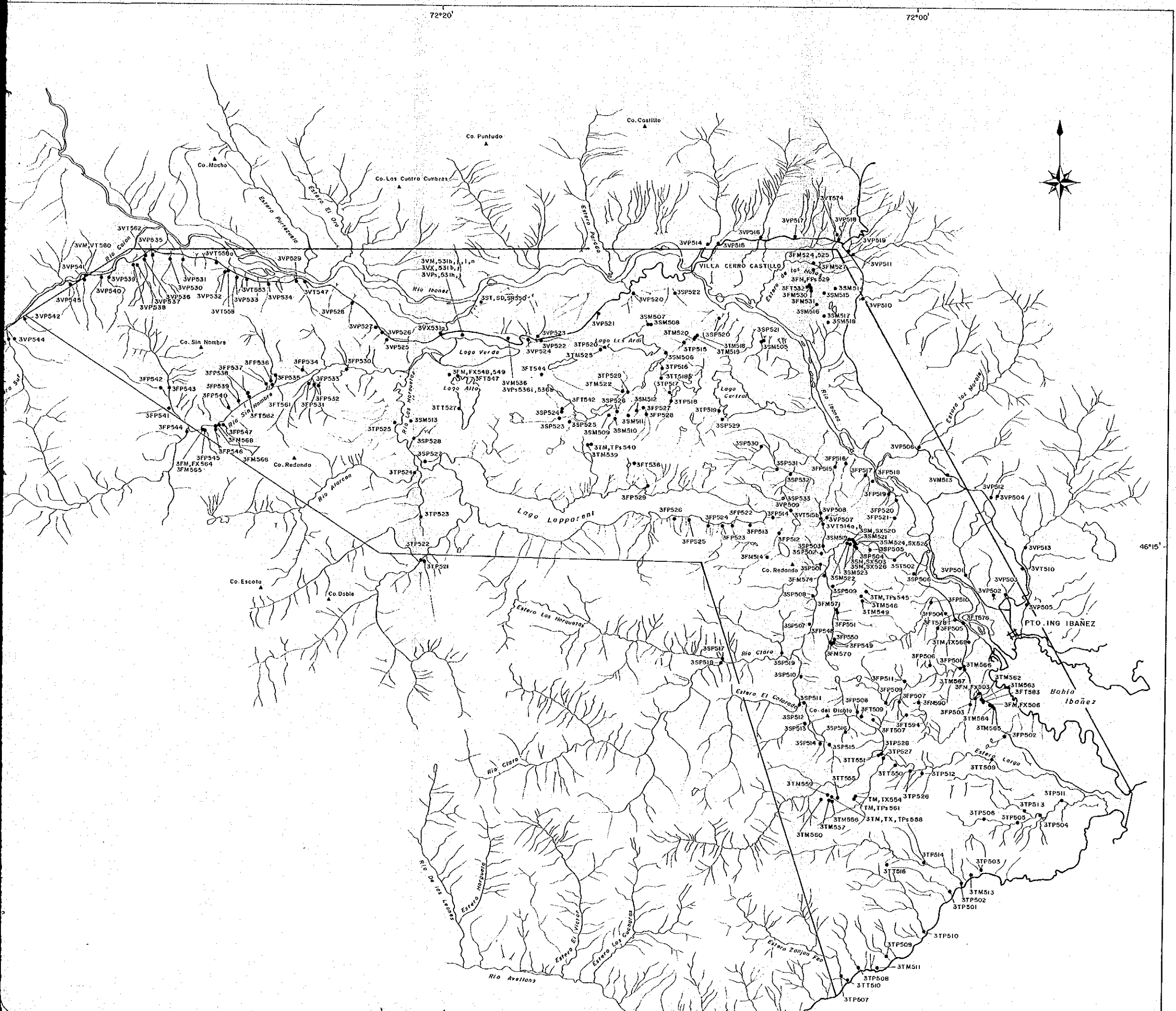
FEBRUARY 1992

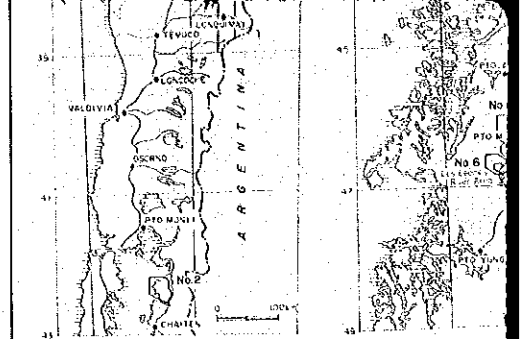
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN



LEGEND

- 3TP501 Panned Concentrate 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
- ▭ Survey Area

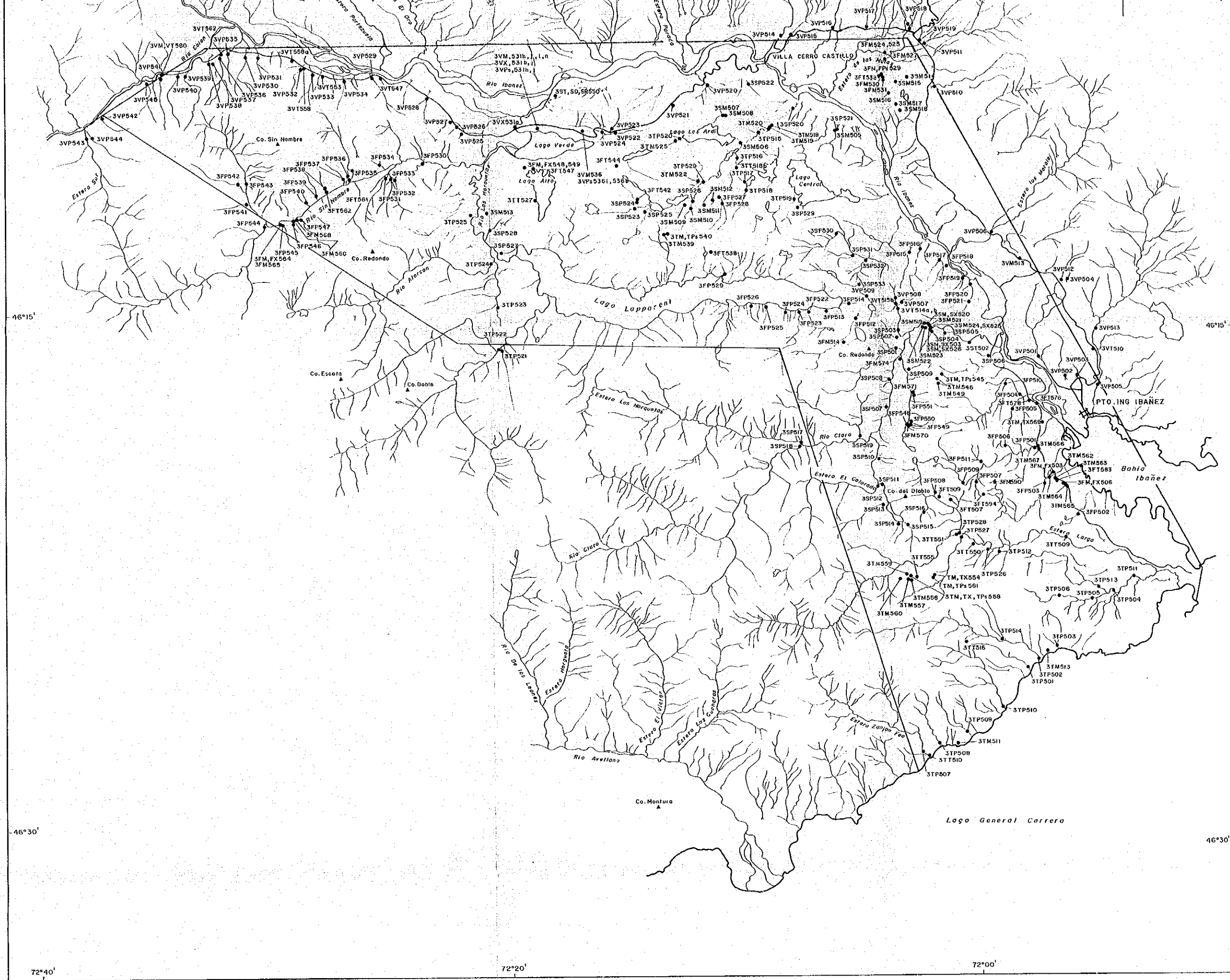
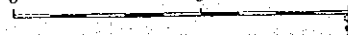




FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1:100,000



LEGEND

- 3TP501 Panned Concentrate Samples for Geochemistry
- 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

Survey Area

72°40'

72°20'

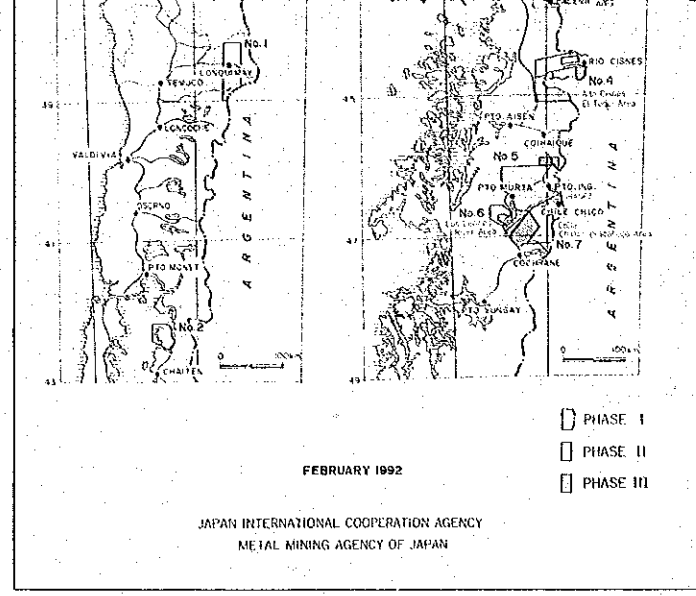
72°00'

46°15'

46°15'

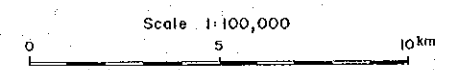
46°30'

46°30'



FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN



LEGEND

- 3TP501 Panned Concentrate 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
- Survey Area

72°20'

72°00'

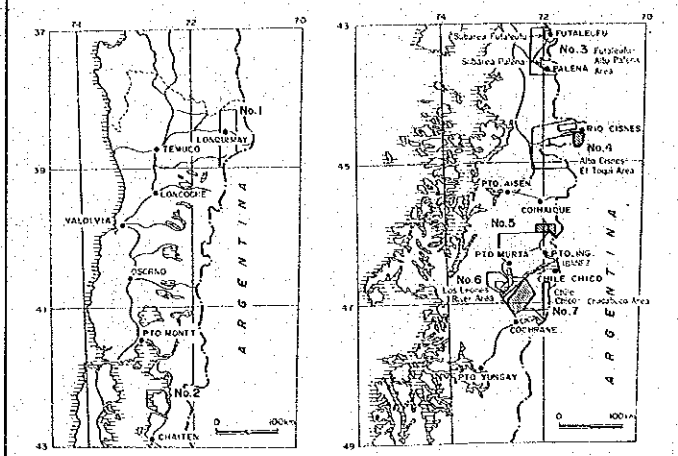
46°15'

46°30'

5/18/92

THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS AND AYSÉN
PHASE III

LOCATION MAP OF SAMPLES OF
THE CHILE CHICO-CHACABUCO AREA

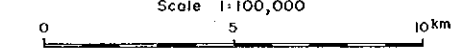


- PHASE I
- PHASE II
- PHASE III

FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

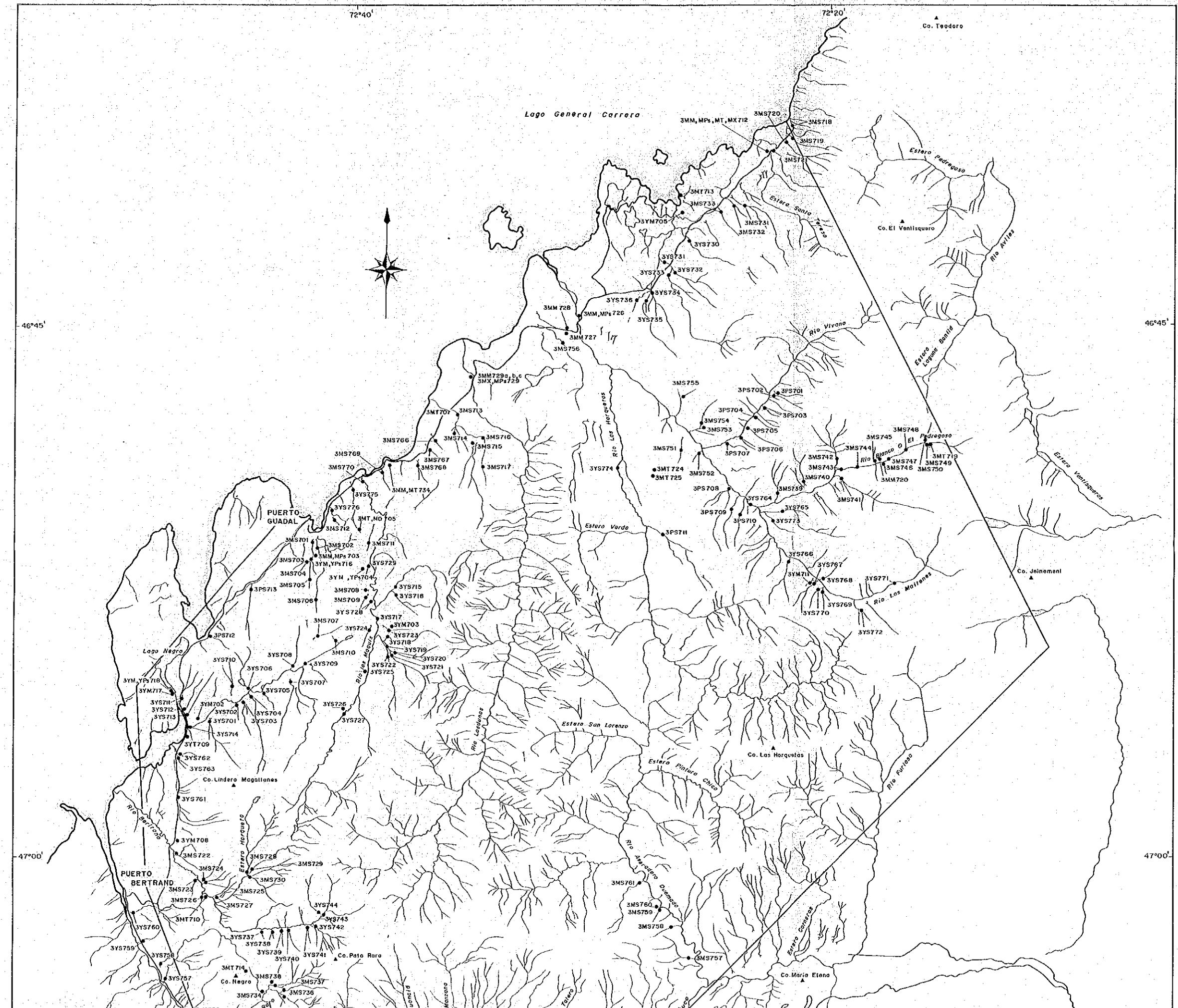
Scale 1:100,000

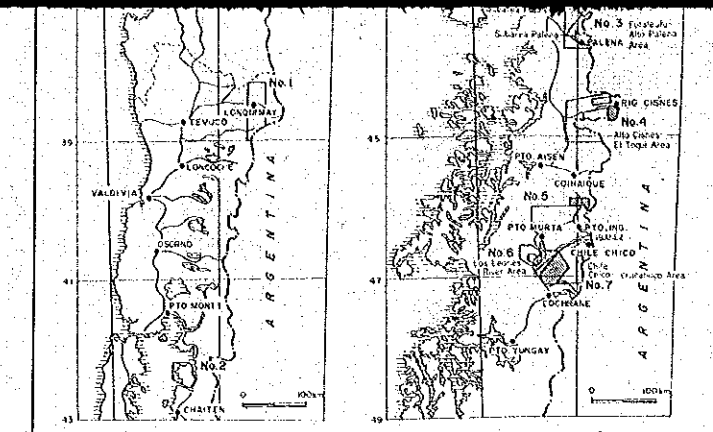
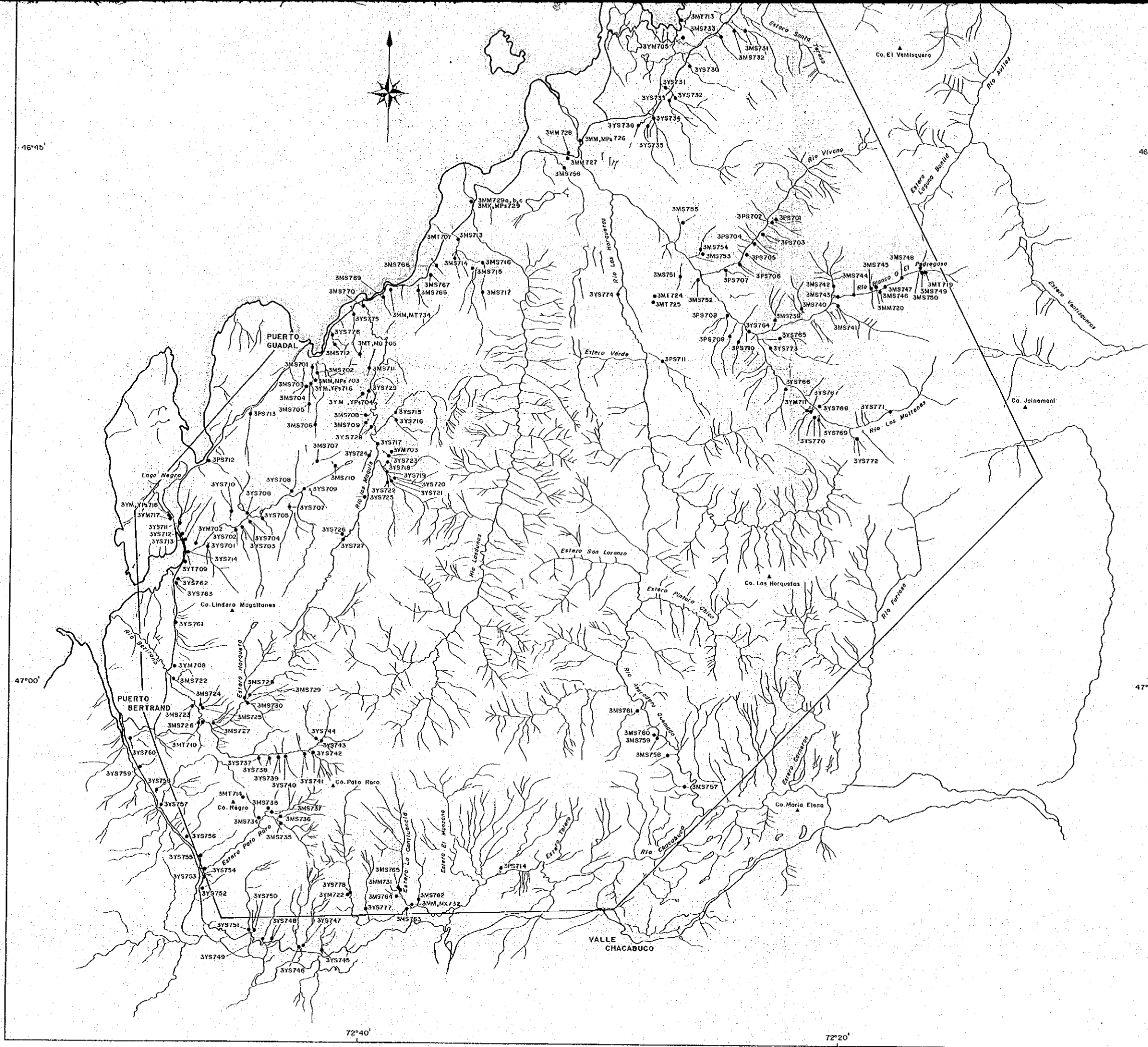


LEGEND

- 3YS701 : Stream Sediment Samples for Geochemical Exploration
- Rock/Ore Samples for Laboratory
- 3YM : Ore Assay
- 3YPs : Polished Section
- 3YT : Thin Section
- 3YR : Whole Rock Analysis
- 3YD : K/Ar Absolute Age Determination
- 3YX : X-Ray Diffraction Analysis

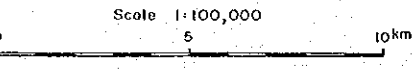
○ Survey Area





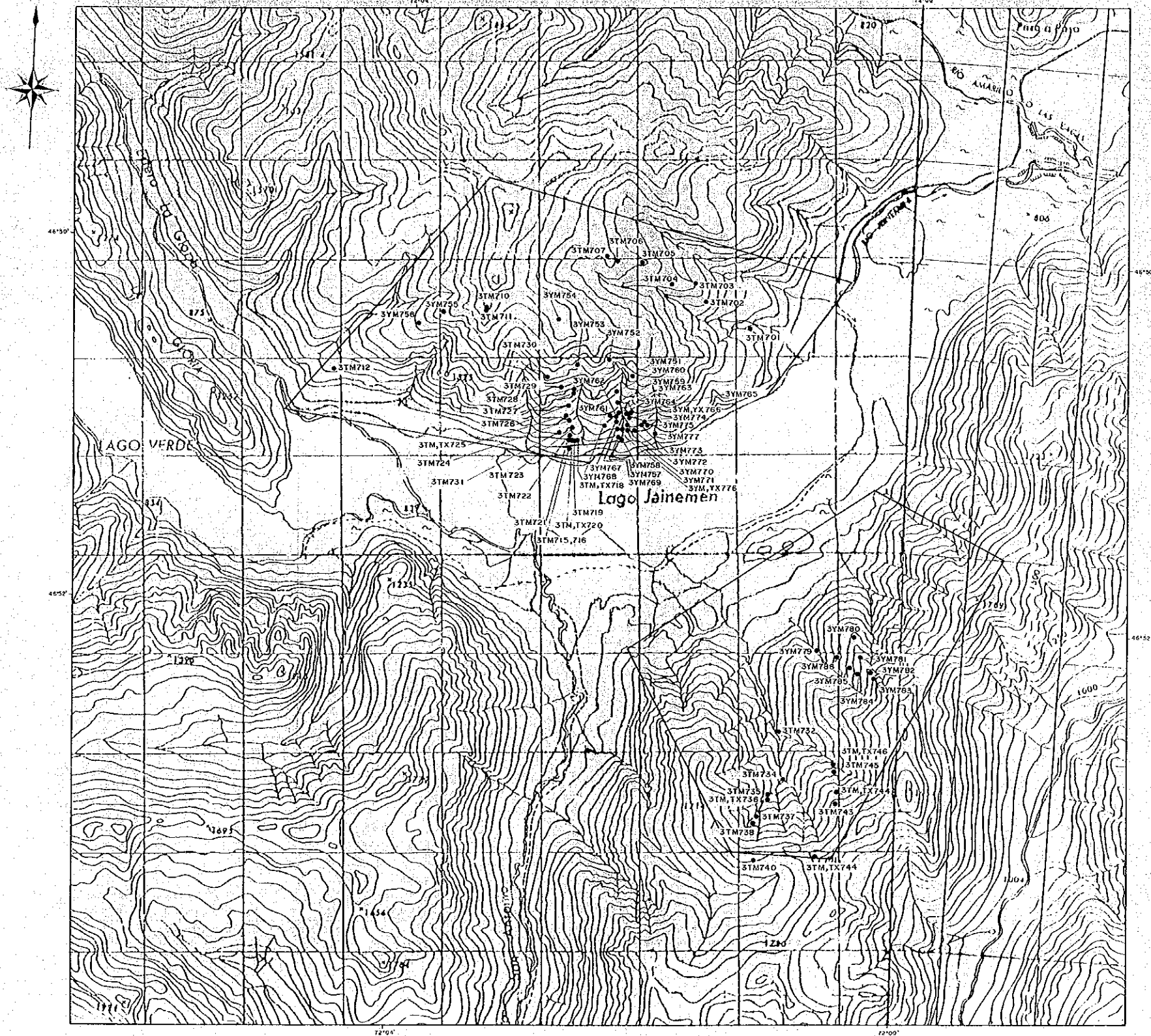
PHASE I
 PHASE II
 PHASE III

FEBRUARY 1992
 JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN



LEGEND

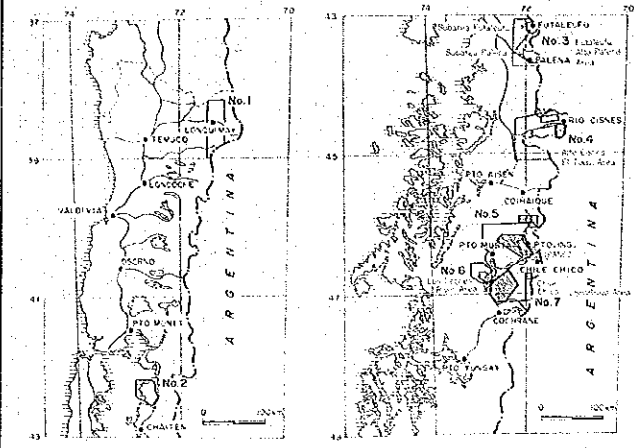
- 3YS701 : Stream Sediment Samples for Geochemical Exploration
- Rock/Ore Samples for Laboratory
- 3YM : Ore Assay
- 3YPs : Polished Section
- 3YT : Thin Section
- 3YR : Whole Rock Analysis
- 3YD : K/Ar Absolute Age Determination
- 3YX : X-Ray Diffraction Analysis
- Survey Area



J11/1/9902

THE INVESTIGATION OF MINERAL POTENTIAL
IN THE LONQUIMAY AREA AND REGIONS LOS LAGOS AND AYSEN
PHASE III

LOCATION MAP OF SAMPLES OF
THE CHILE CHICO-CHACABUCO AREA
(LAKE JEINIMEN ALTERATION ZONE)

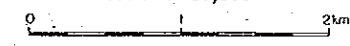


- PHASE I
- PHASE II
- PHASE III

FEBRUARY 1992

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Scale 1: 25,000



LEGEND

- 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

□ Survey Area

