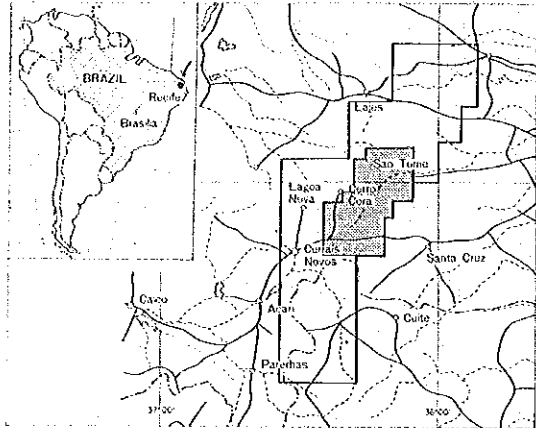


LEGEND

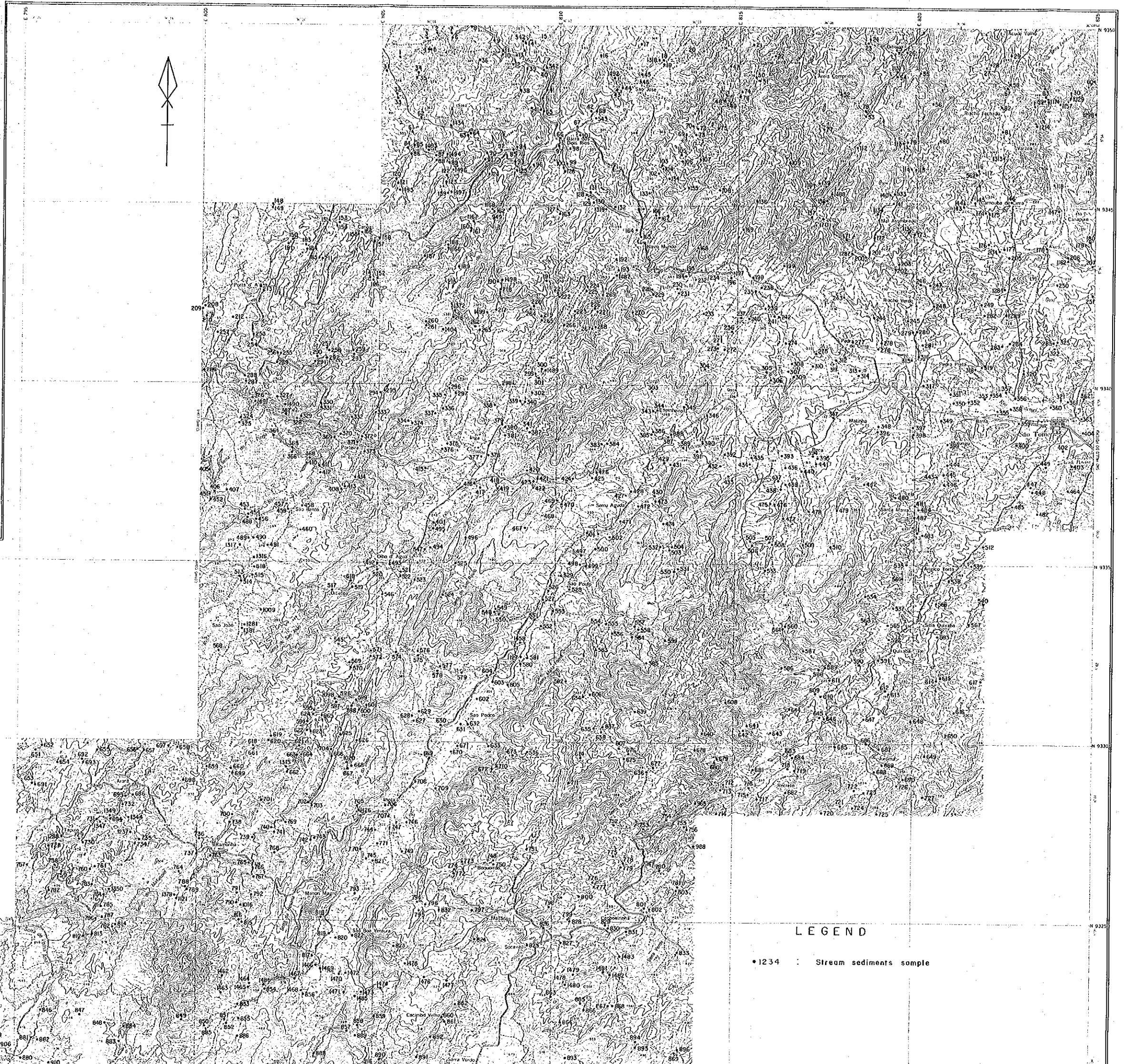
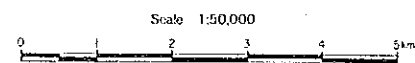
CENOZOIC	QUATERNARY	Qa	Sand and gravel.	
	TERTIARY	Tsm	Argillitic and kaolinitic sand stone.	
	Dykes	tdb	Diorite and basalt.	
PROTEROZOIC	Brasiliano Plutonics	pCgp	Pegmatite.	
		pCgr	Granite to granodiorite.	
		pCgrb	Orthite.	
	Transamazonic Plutonics	pCsub	Ultrabasic rocks.	
		pCgrz	Augen gneiss.	
	Serido Group	Serido Formation	pCstx	Bi-schist, gt, bi-schist and co. gr. bi-schist.
			pCstv	Mu-bi-siliceous schist.
			pCstz	Mu-bi-schist.
		Equador Formation	pCsa	Amphibolite.
			pCsb	Calc. siliceous.
pCsc			Quartzite.	
pCsd			Mu-Quartzite.	
Jucuru Formation		pCse	Ep-bi-gneiss.	
		pCsf	Calc. siliceous.	
		pCsg	Quartzite.	
ARCHAEAN	Calco Complex	pCta	Granite.	
		pCtb	Bi-gneiss, ortho gneiss, mafic dykes and granodiorite.	
		pCtc	Amphibolite.	
STRUCTURE		↙ ↘ +	Strike and dip of foliation	
		↕	Anticline	
		↕	Syncline	
		— —	Fault	

MINERAL EXPLORATION
IN THE CURRAIS NOVOS AREA
FEDERATIVE REPUBLIC OF BRAZIL
PHASE I

Location of stream sediment sampling



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEB. 1990



LEGEND

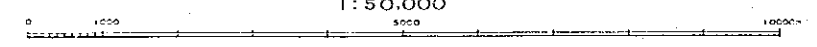
•1234 : Stream sediments sample



LEGEND

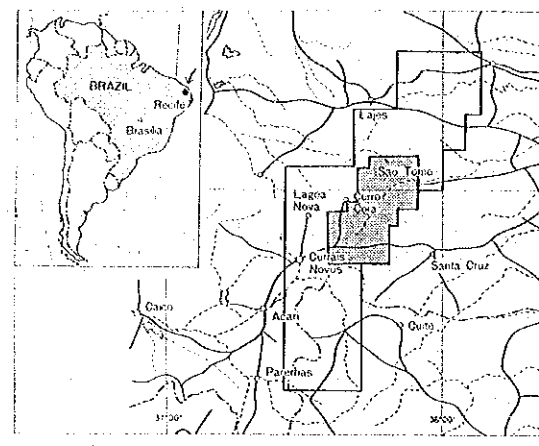
•1234 : Stream sediments sample

1:50,000

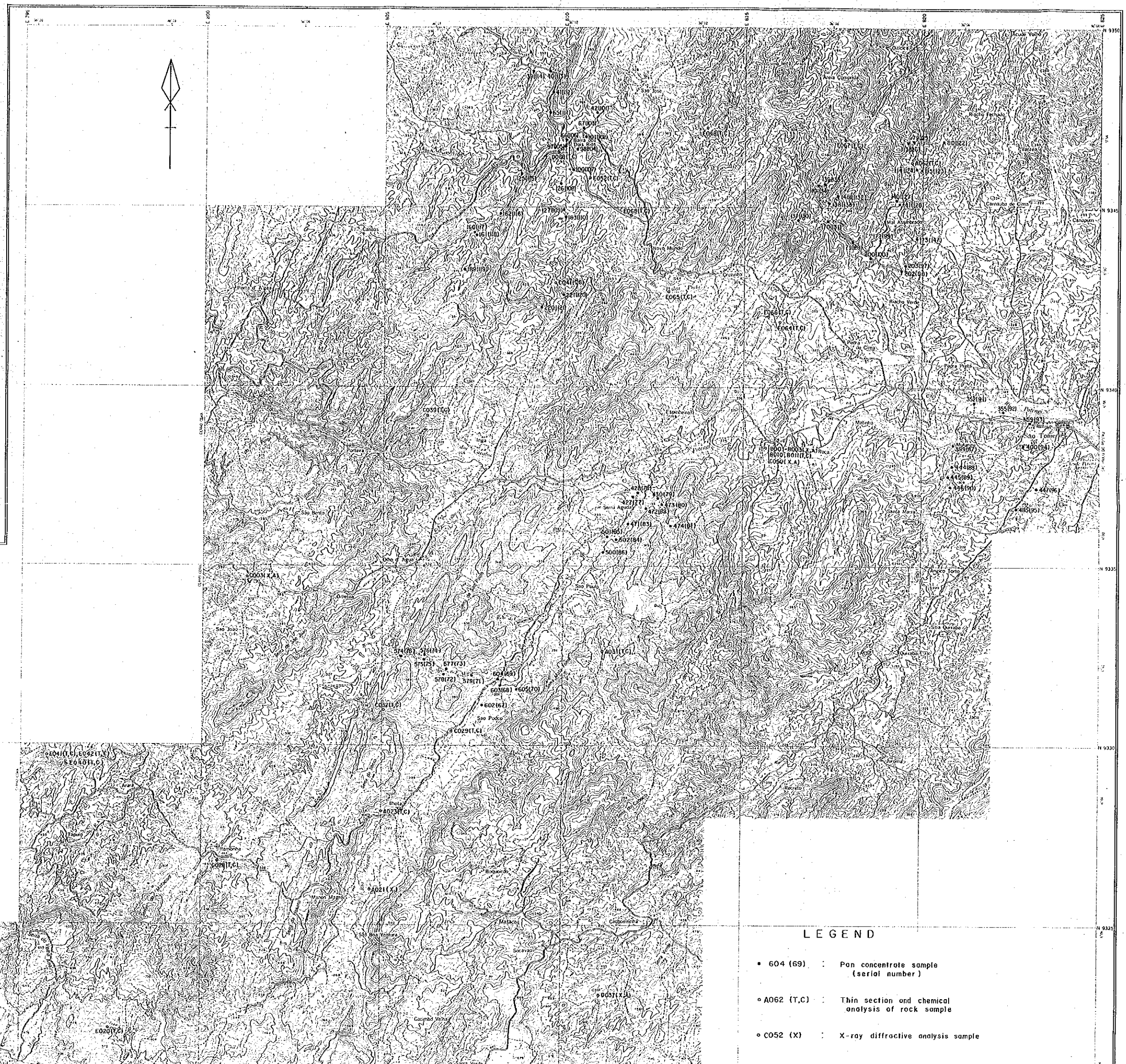
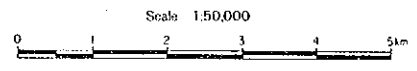


MINERAL EXPLORATION
IN THE CURRAIS NOVOS AREA
FEDERATIVE REPUBLIC OF BRAZIL
PHASE I

Location of pan concentrate sampling
and samples for laboratory tests

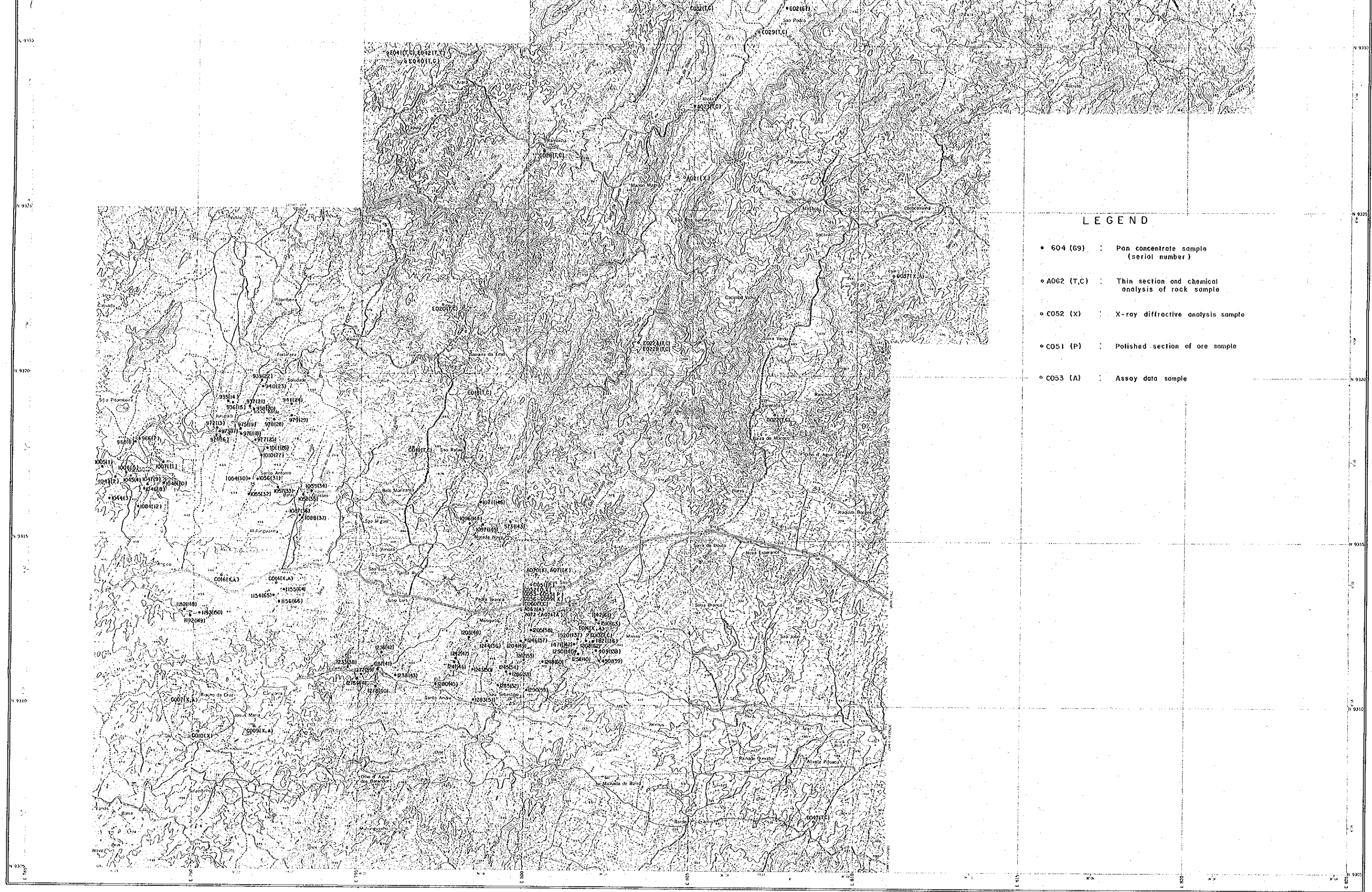


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
FEB. 1990



LEGEND

- 604 (69) : Pan concentrate sample (serial number)
- A062 (T.C) : Thin section and chemical analysis of rock sample
- C052 (X) : X-ray diffractive analysis sample



LEGEND

- 604 (G9) : Pan concentrate sample (serial number)
- A062 (T,C) : Thin section and chemical analysis of rock sample
- C052 (X) : X-ray diffractive analysis sample
- C051 (P) : Polished section of ore sample
- C053 (A) : Assay data sample

1:50,000

