## REPORT

ON

THE COOPERATIVE MINERAL EXPLORATION
IN
THE CHIANG KHONG, DOI CHONG, RATCHABURI AREA,
THE KINGDOM OF THAILAND

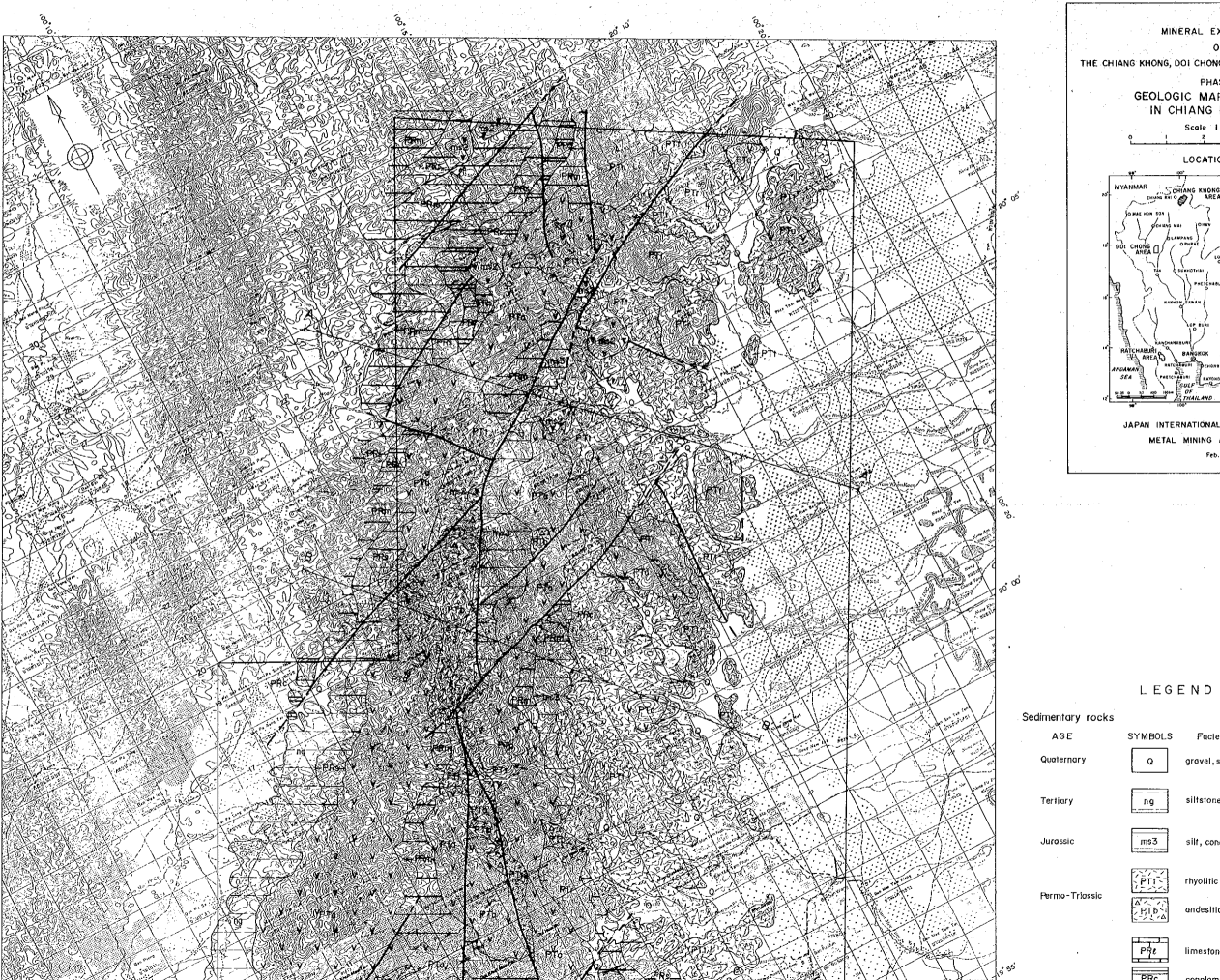
PHASE I

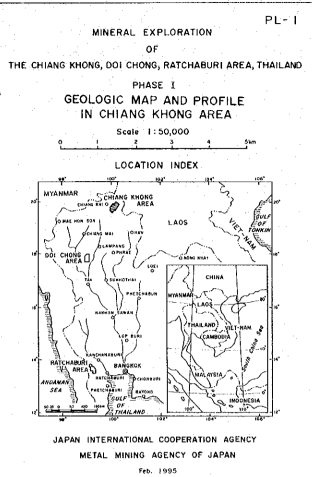
**MARCH 1995** 



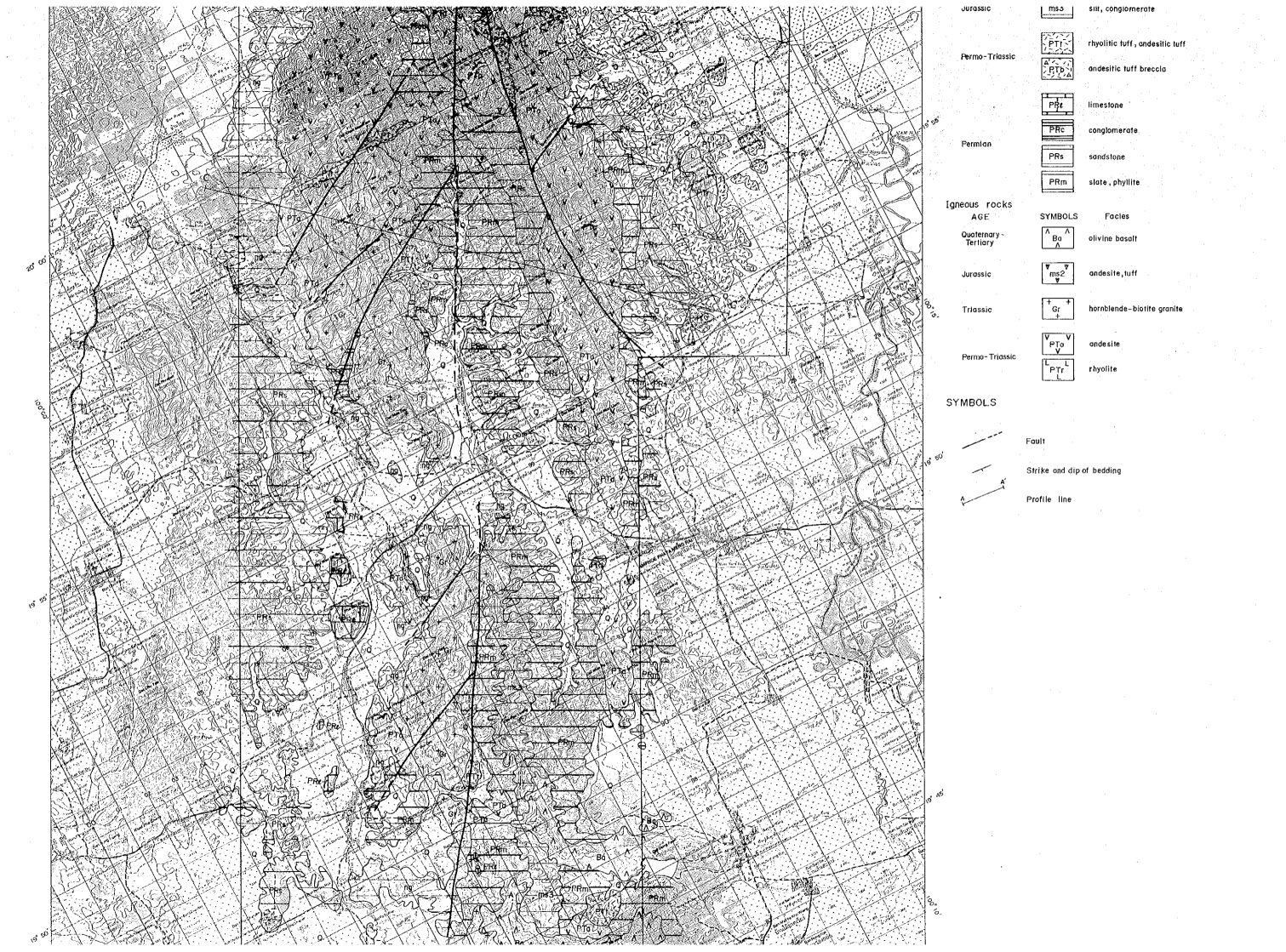
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

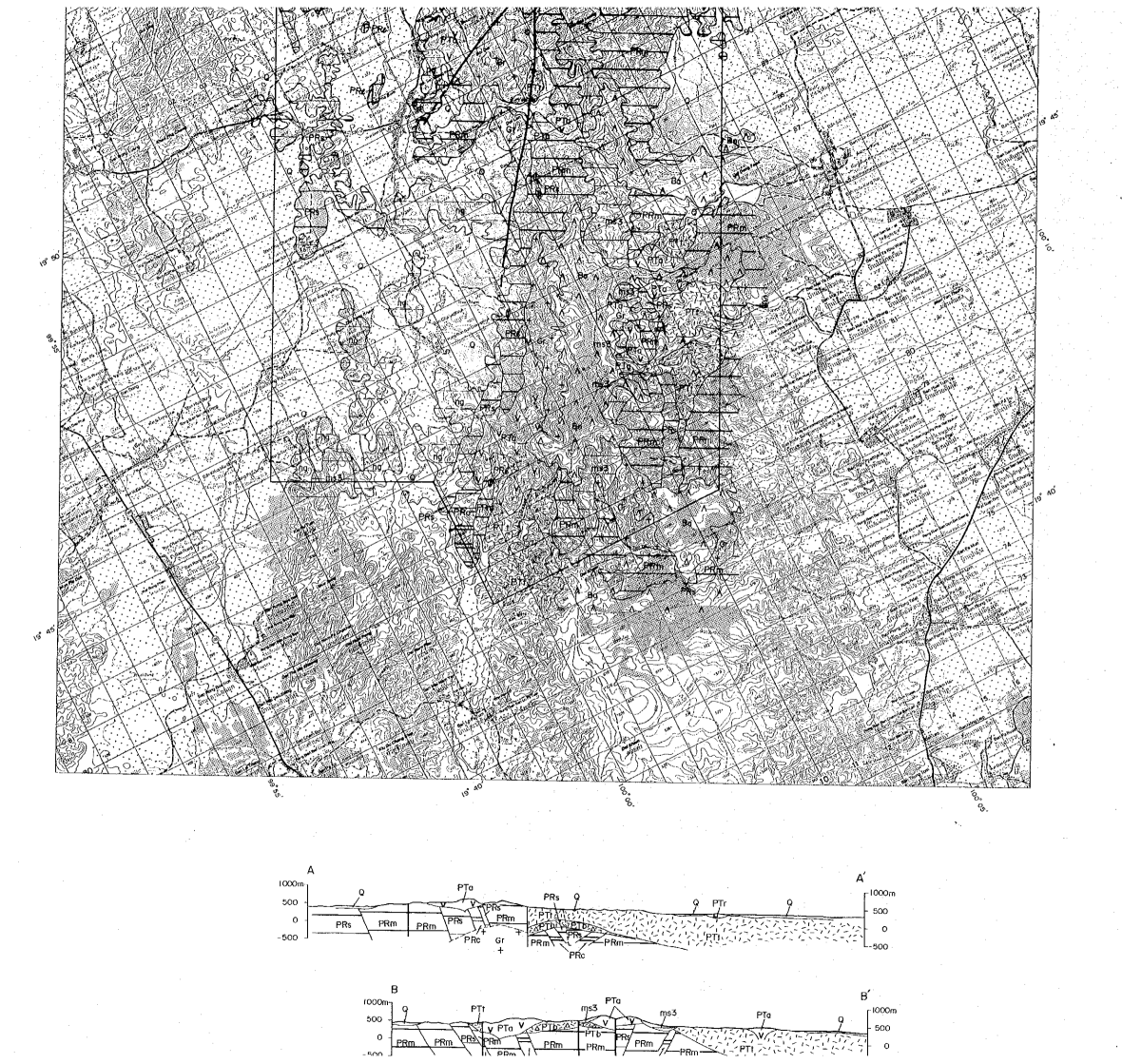
M P N J R 95-057



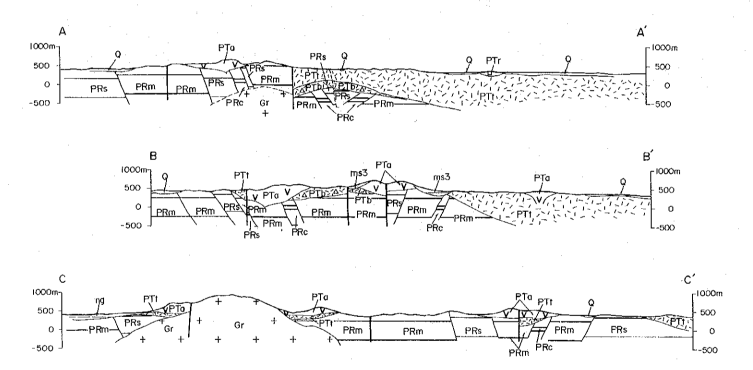


Sedimentary rocks		
AGE	SYMBOLS	Facies
Quaternary	Q	gravel, sand, clay
Tertiary	ng	siltstone
Jurassic	теЗ	silt, conglomerate
Permo-Triassic	PTI PTI PTD	rhyolitic tuff , andesitic tuff andesitic tuff breccia
	PRE	limestone '
	PRc	conglomerate

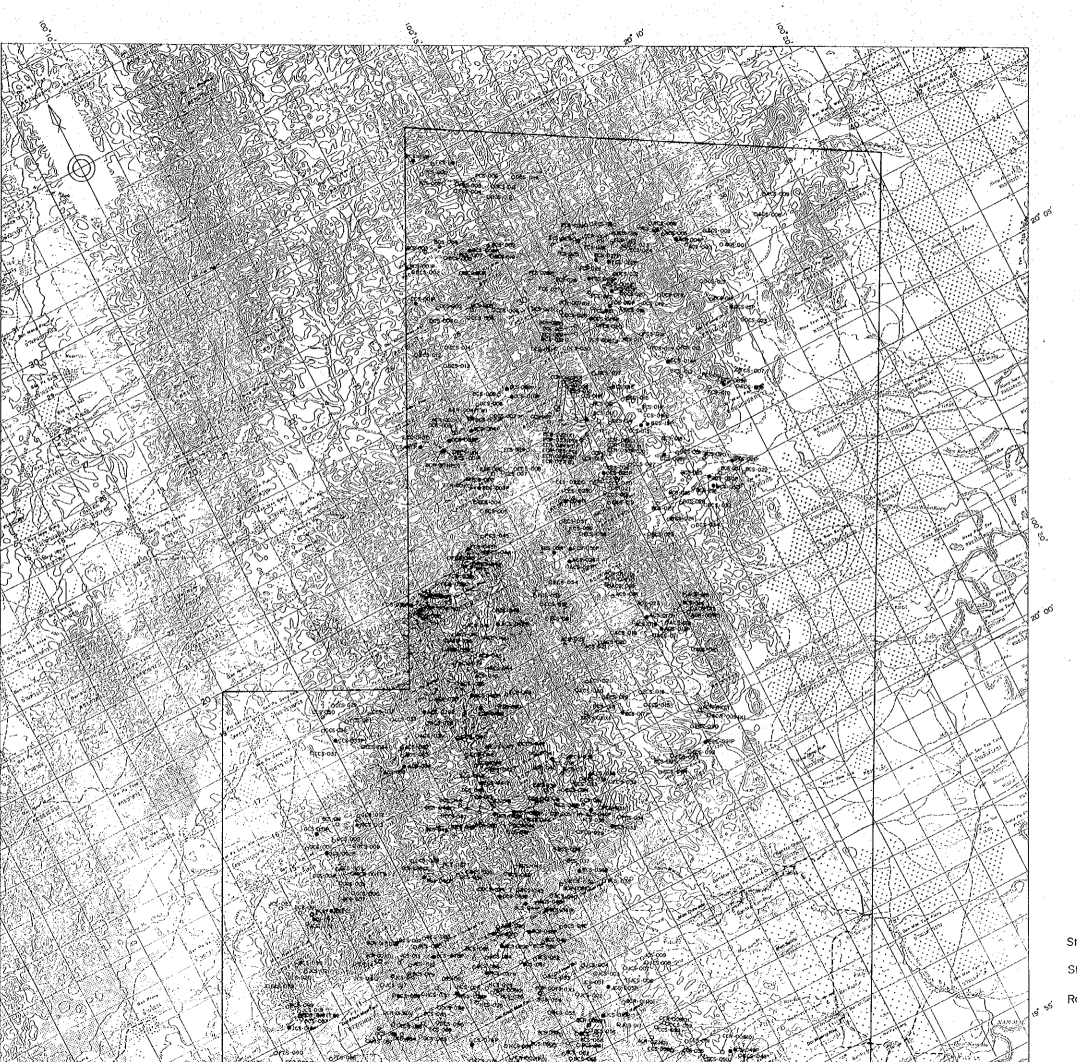


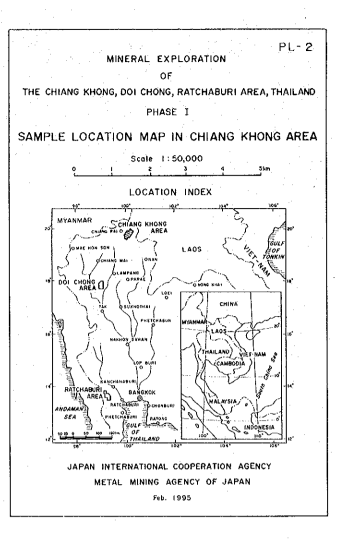






•





## LEGEND

Stream Sediment

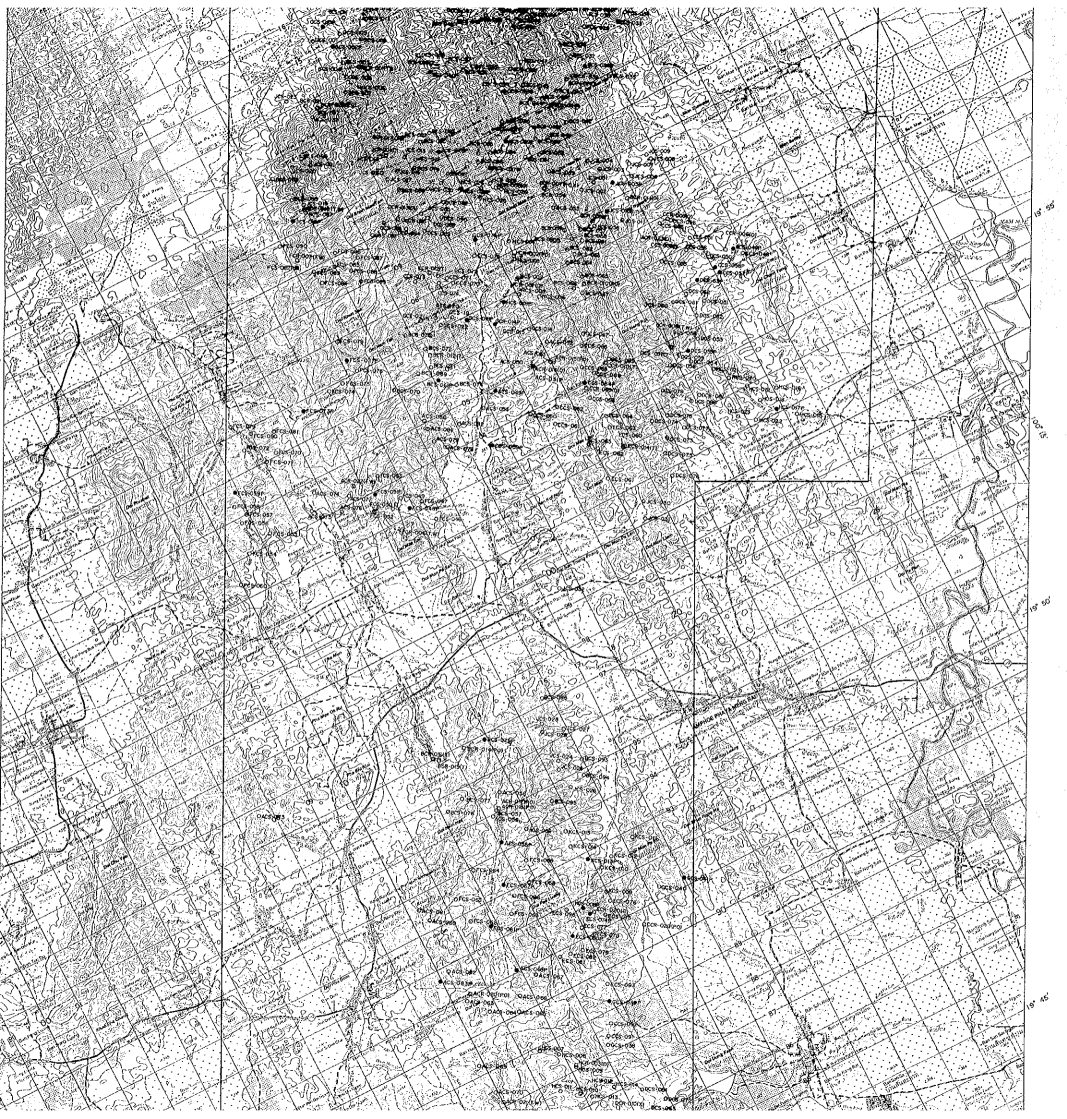
O ACS-001

Stream Sediment And Panning • ACS-004P

Rock Sample

D ACR-002(P,T,0,W,X)

Polished Thin Section-



## LEGEND

X-ray Diffraction-

Stream Sediment

O ACS-001

Stream Sediment And Panning • ACS-004P

Rock Sample

