

, o

JA A Section VI

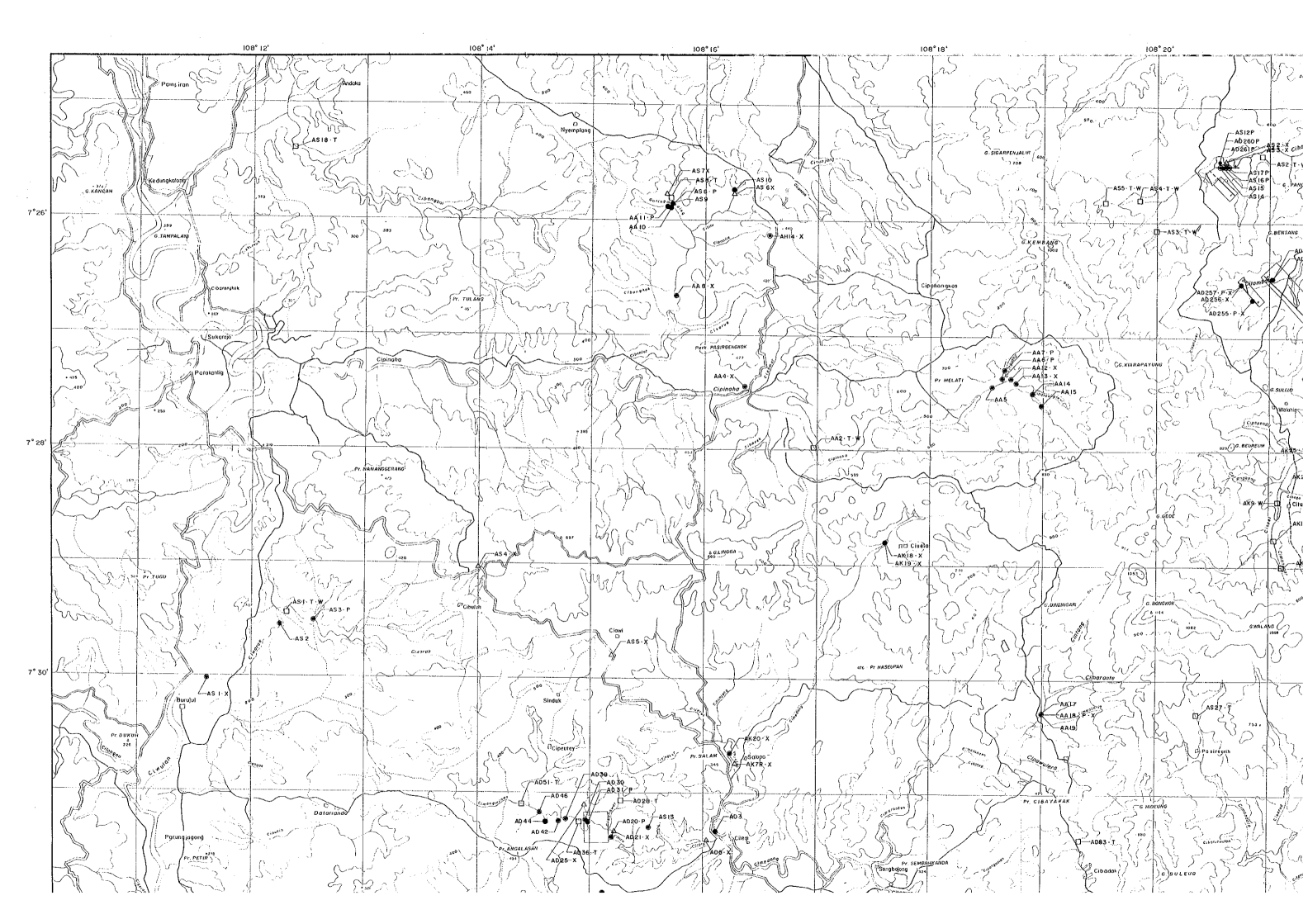
L L Non

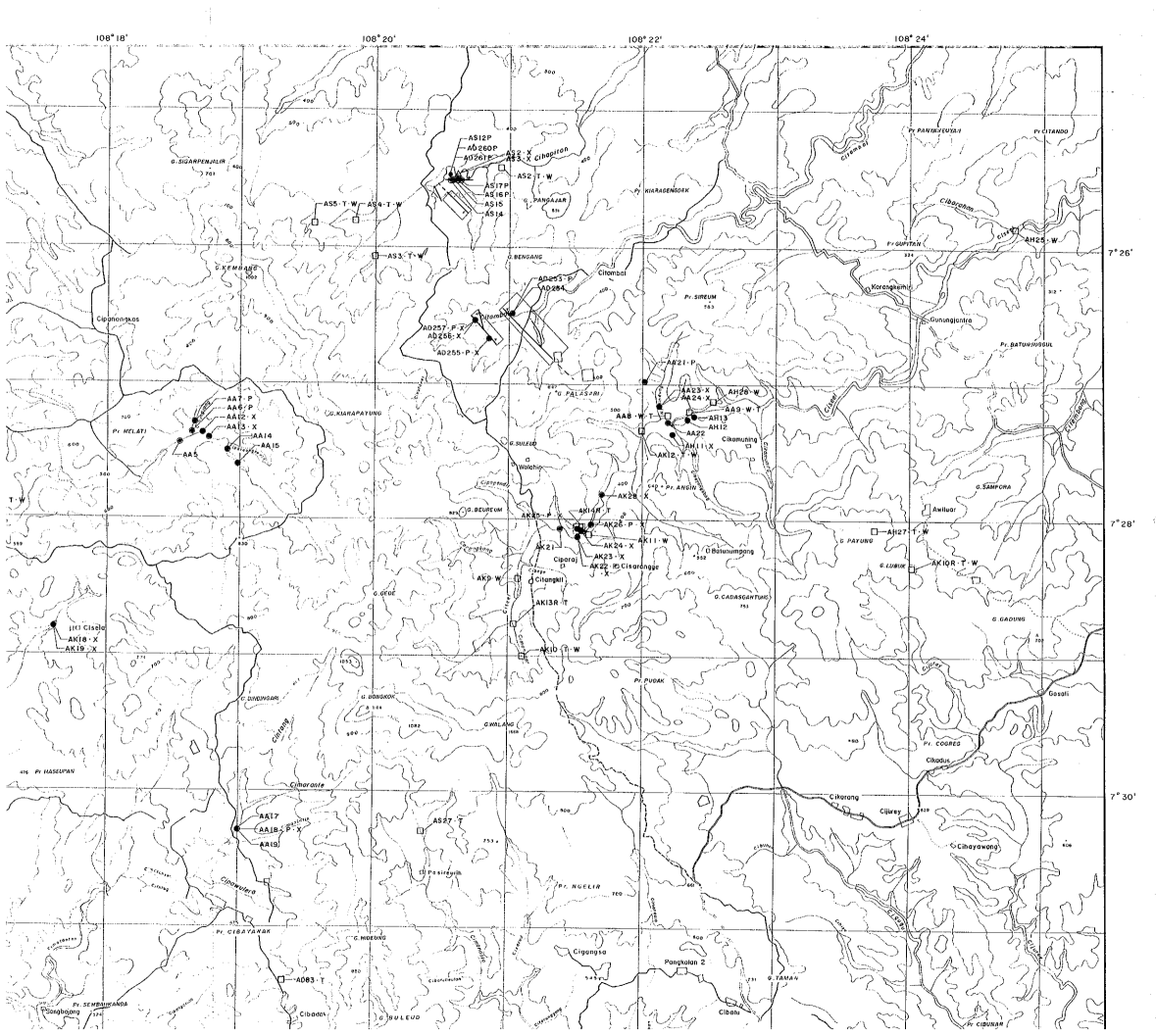
X X Series region.

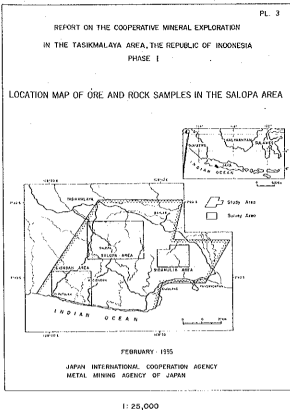
200 See

A. 2001 20 20 11 10 10

() with the







LEGEND

Abbreviation of Laboratory Work

10123 Sample Number

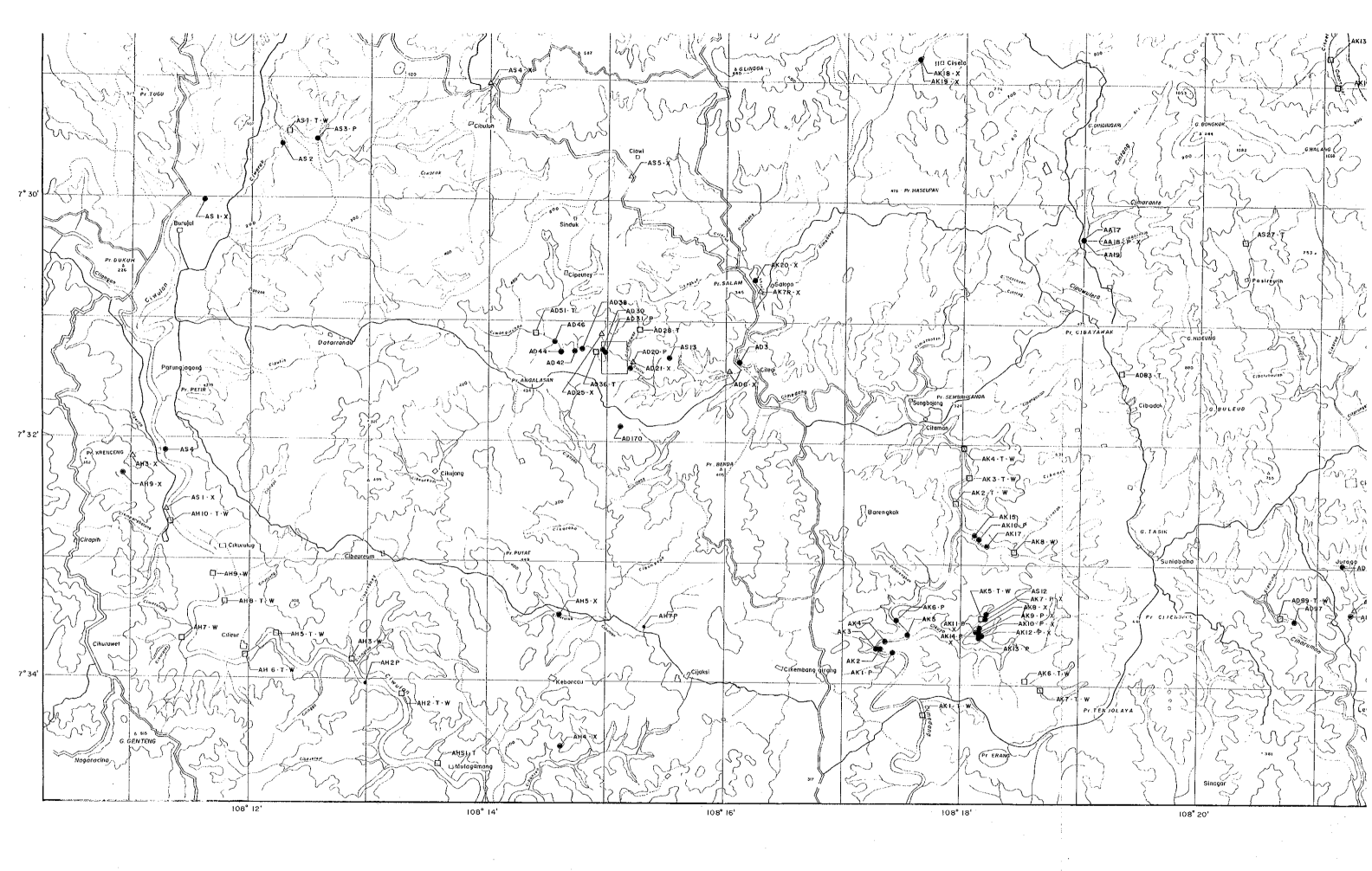
Location of Ore Assay

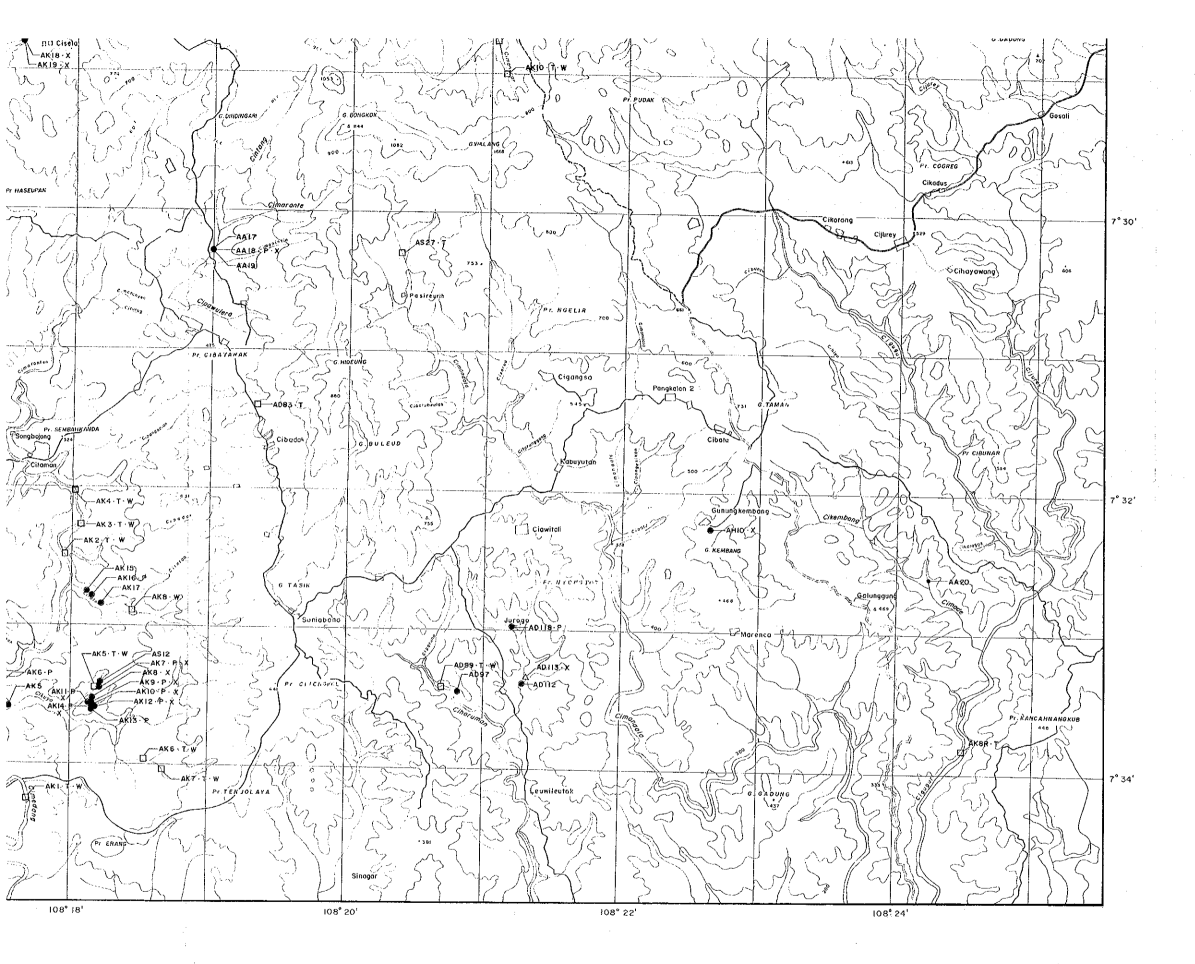
Polished Section

X-Ray Diffraction Analysis

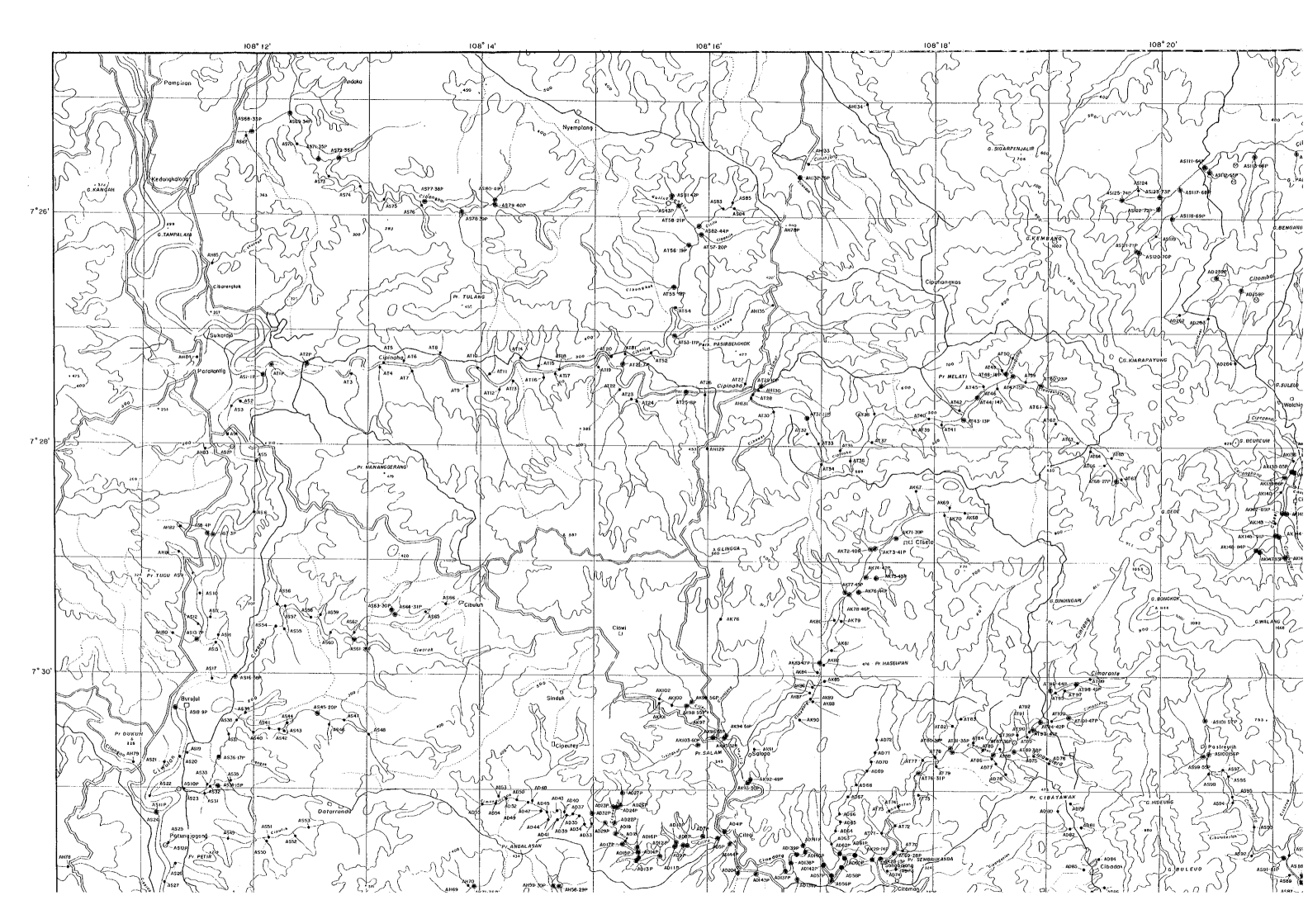
□ Location of Rock Sample

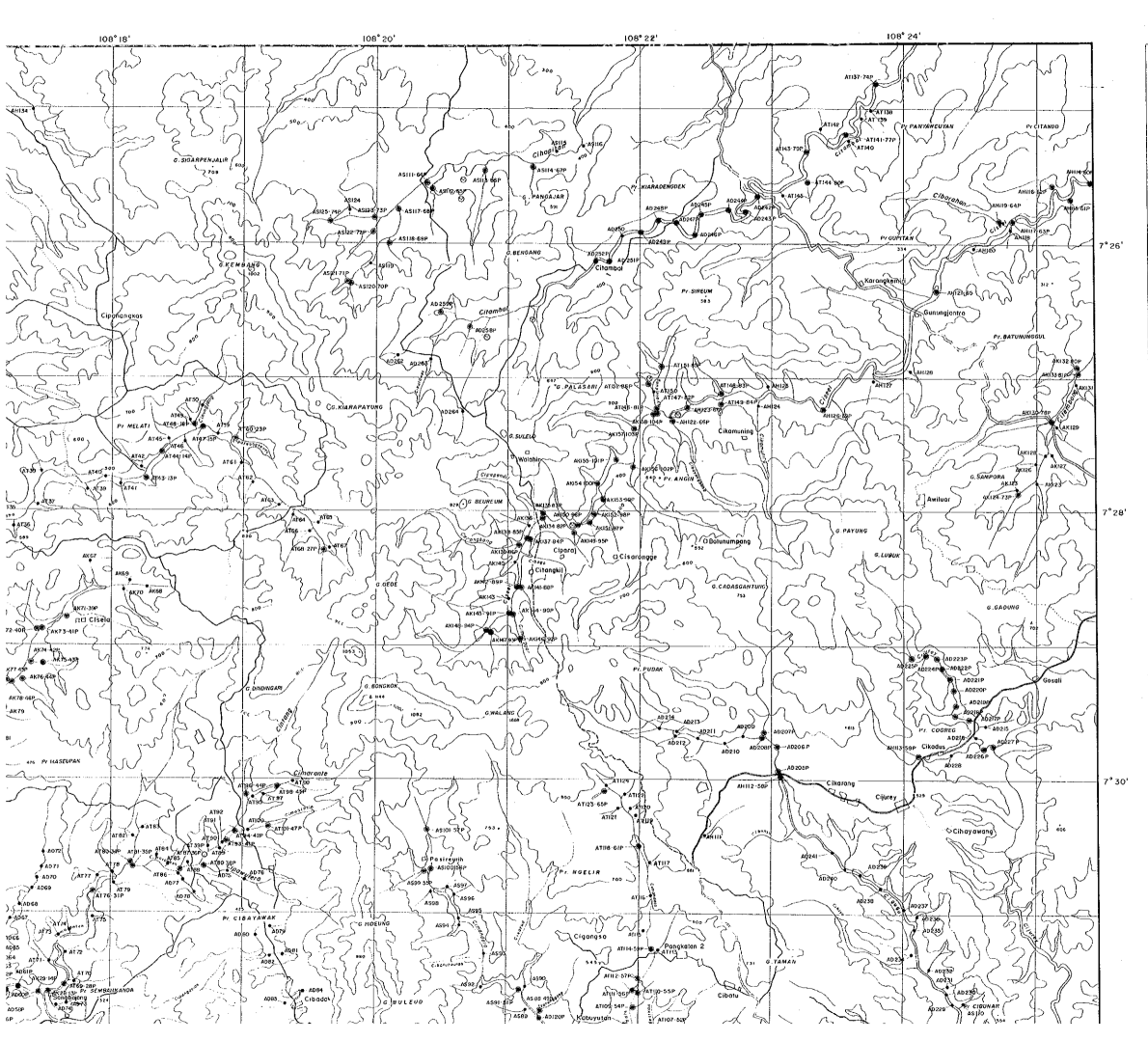
11,1010 1100115 2

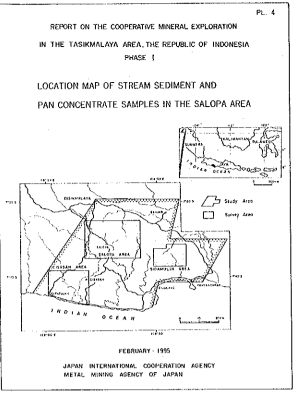




- x X-Ray Diffraction Analy
- Location of Rock Same
- W Whole Rocks As
- Thin Section



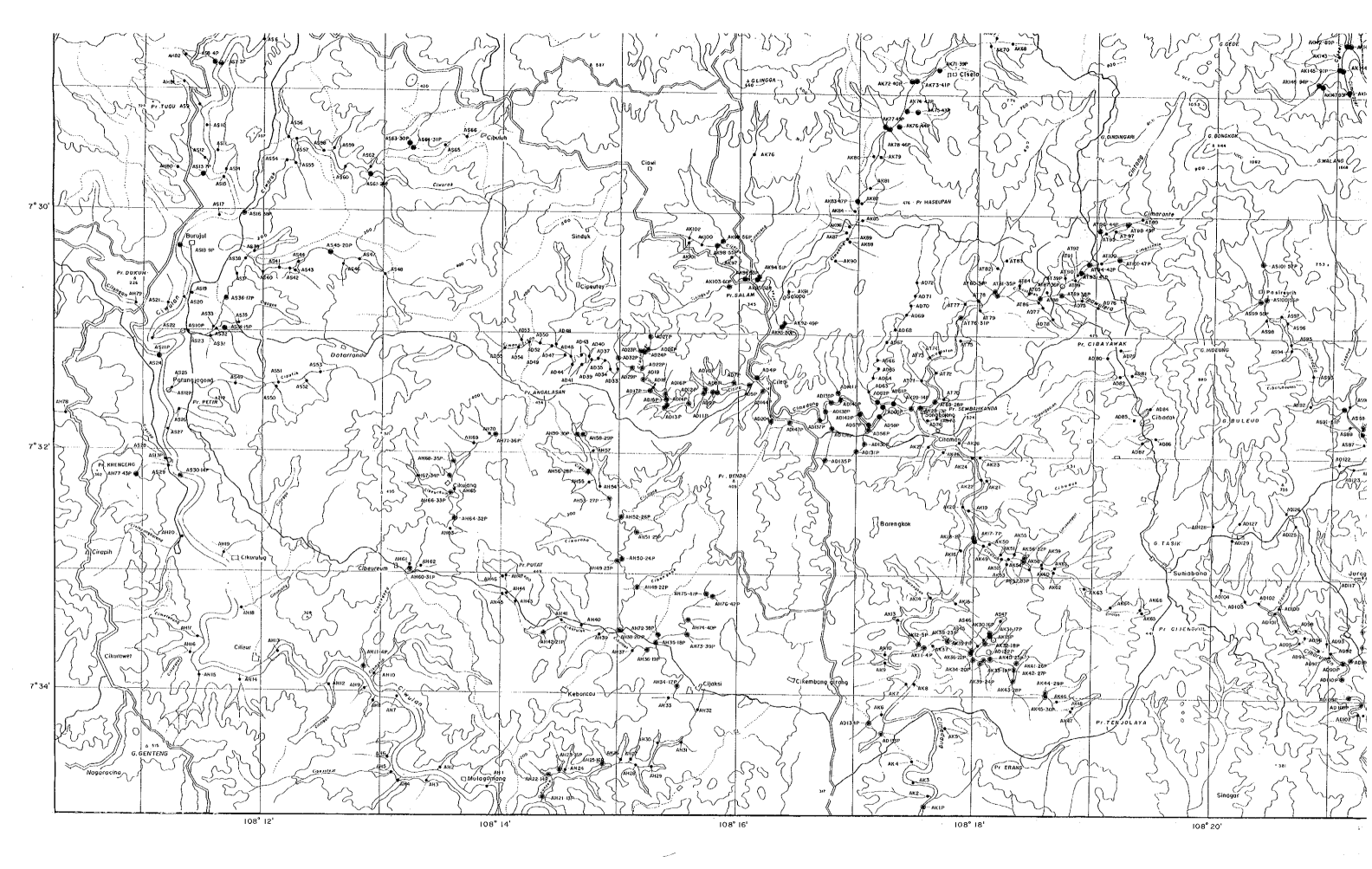


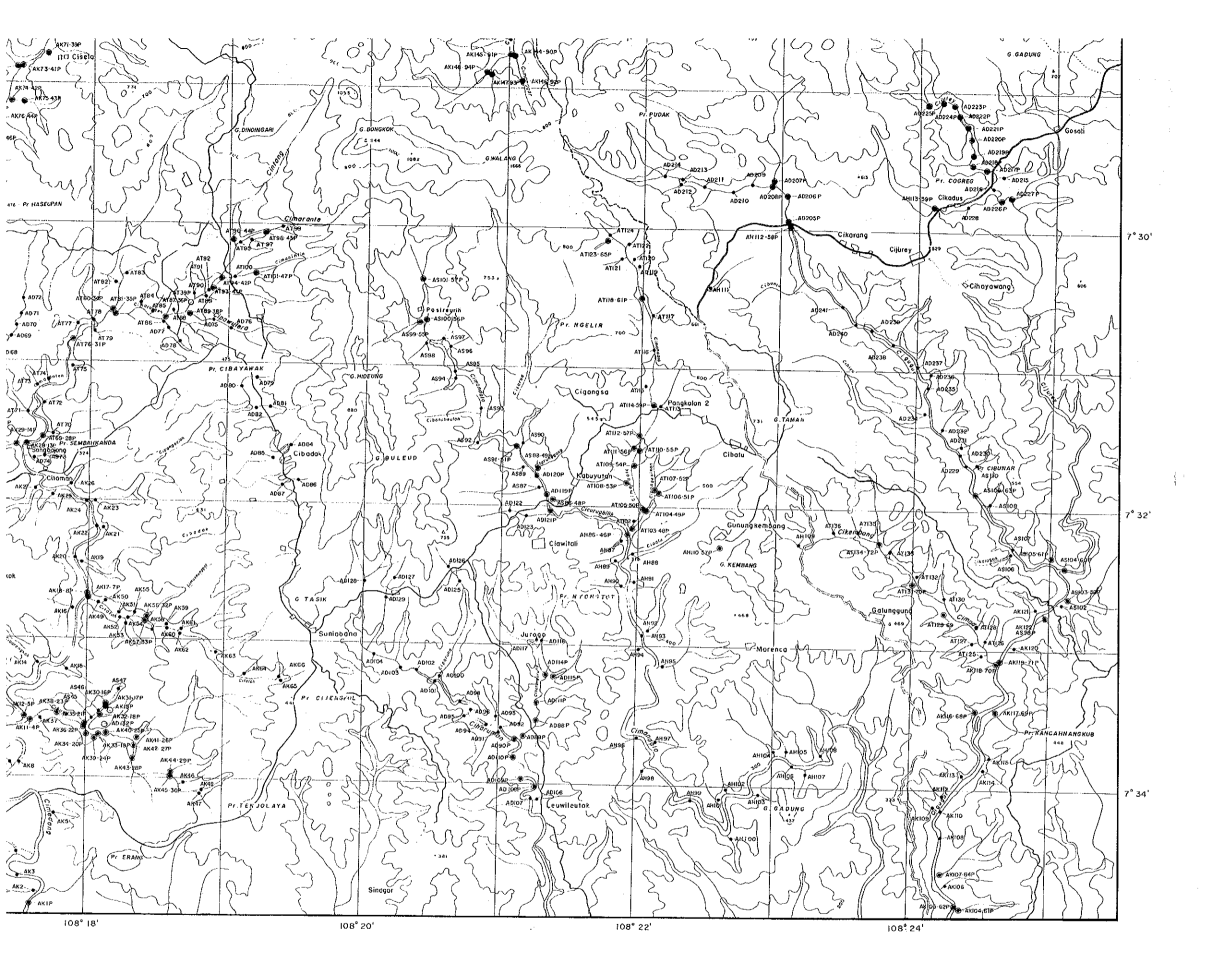


LEGEND

1: 25,000

- O Location of Pan Concentrate Samples
 (Sample No.: ADIODP)
- Location of Stream Sediment Samples
 (Sample No.: AD 200)
- Some Location of Pan Concentrate Sample and Stream Sediment Sample (AD300P: Same Sample Number)





- Location of Stream Sediment Samples (Sample No.: AD 200)
- Same Location of Pan Concentrate Sample and Stream Sediment Sample (A0300P: Same Sample Number)