

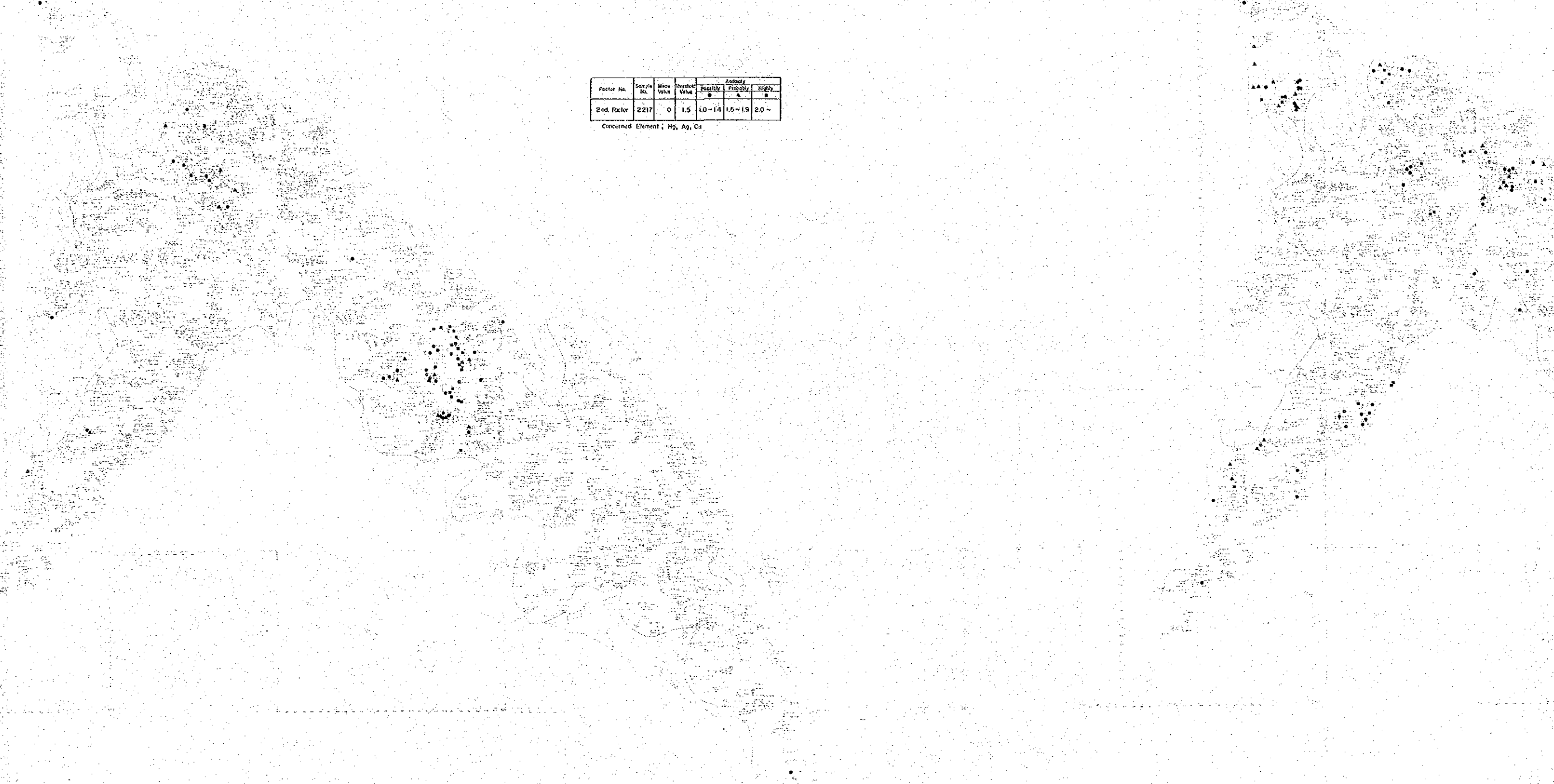


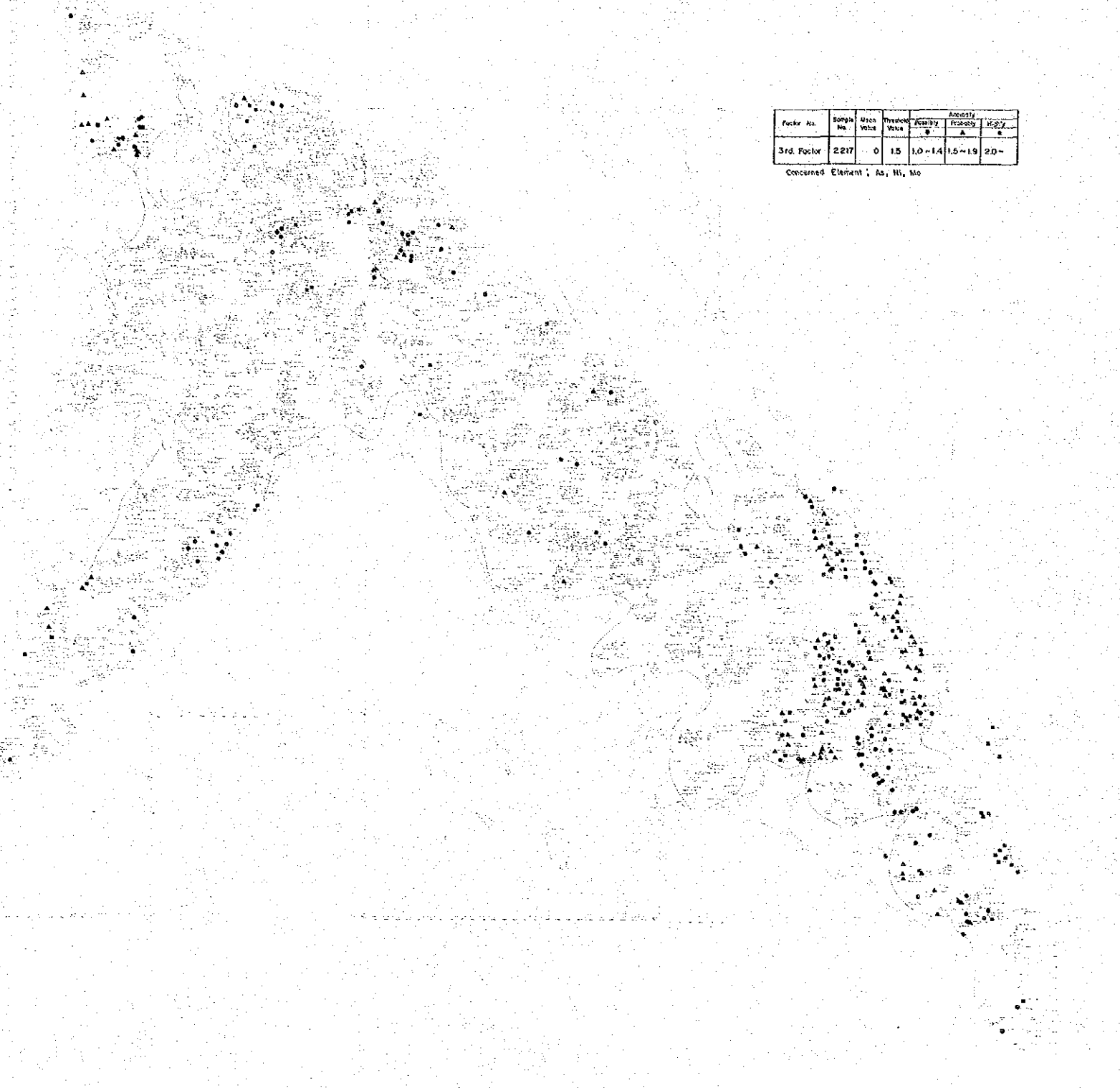
Factor No.	Sample No.	Mean Value	Threshold Value	Anomaly		
				Positive	Negative	Total
1st Factor	2217	0	1.5	1.0 ~ 1.4	1.5 ~ 1.9	2.0 ~

Concerned Element: Co, Mn, Zn

Factor No.	Sample No.	Mass Yield	Observed Value	Accuracy		
				Possibly	Probably	Highly
2nd Factor	2217	0	1.5	1.0-1.4	1.5-1.9	2.0-

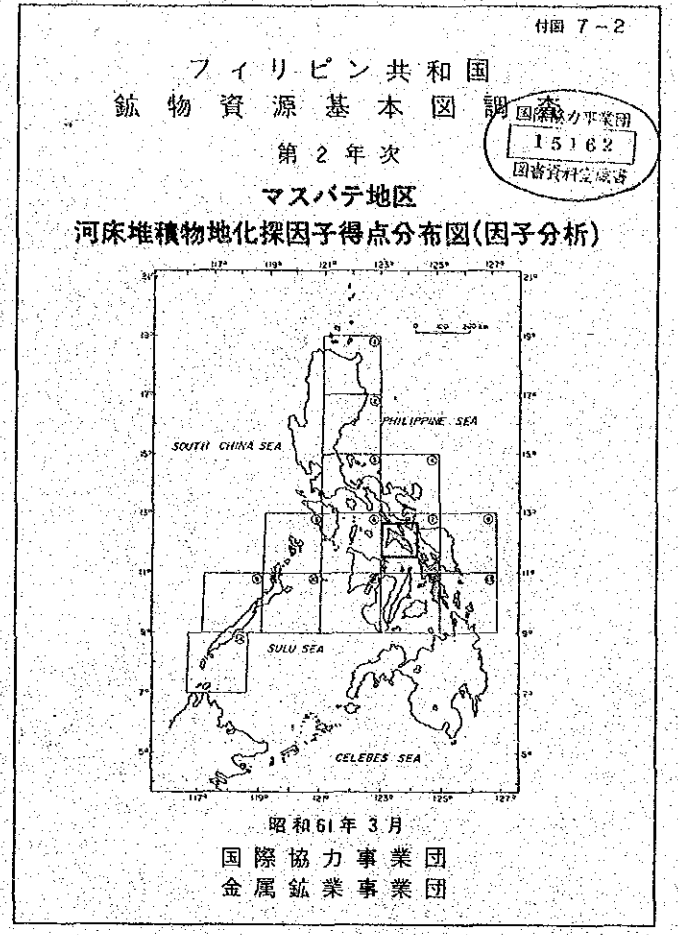
Concerned Element: Hg, Ag, Cu





Factor No.	Sample No.	Mean Value	Standard Deviation	Factorial	Analysis	Quality
3rd Factor	2217	0	15	1.0-1.4	1.5-1.9	2.0-

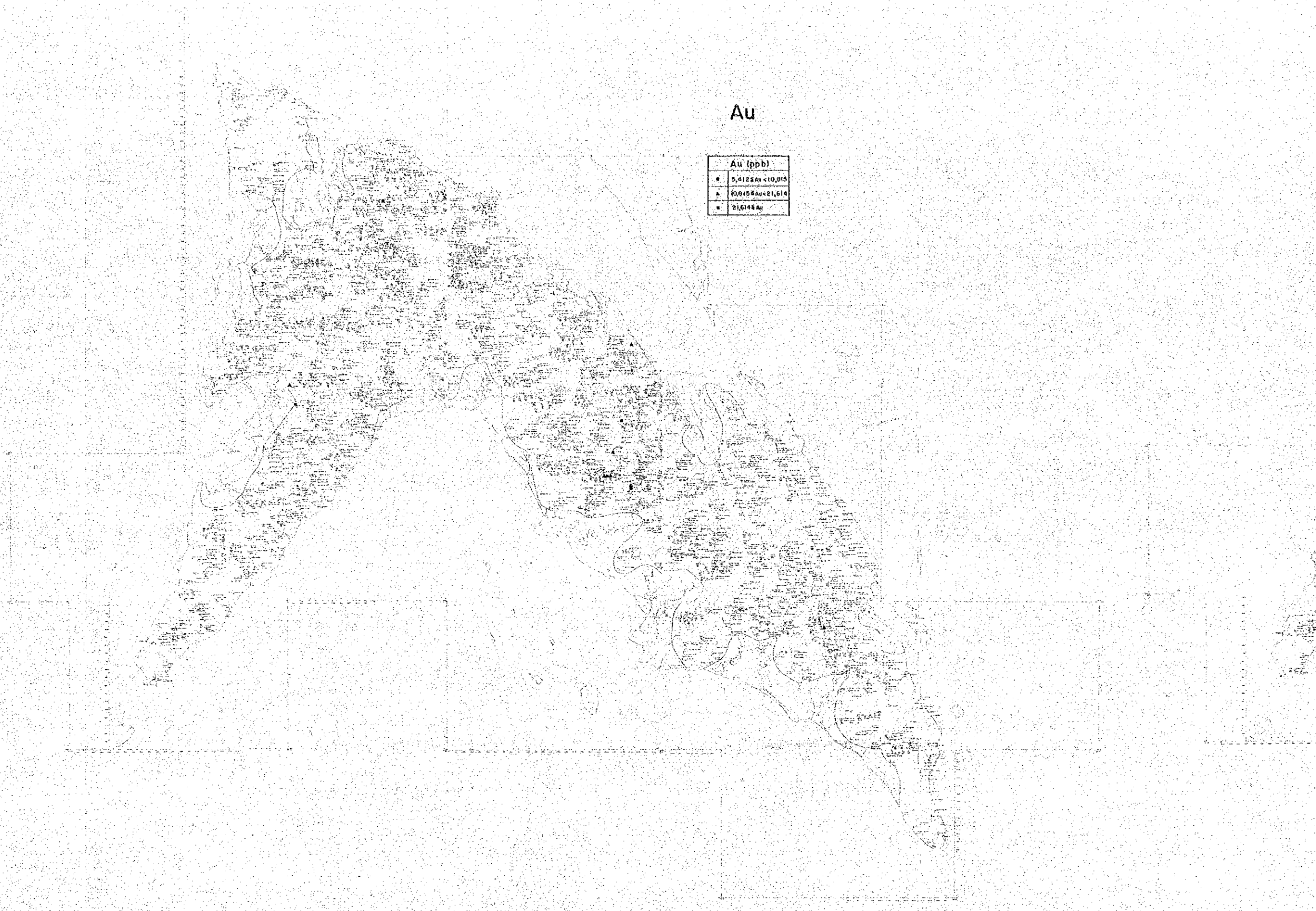
Concerned Element: As, Ni, Mo



LEGEND

Au

Au (ppb)	
●	5,6125Au-10,915
▲	10,915Au-21,814
■	21,814Au

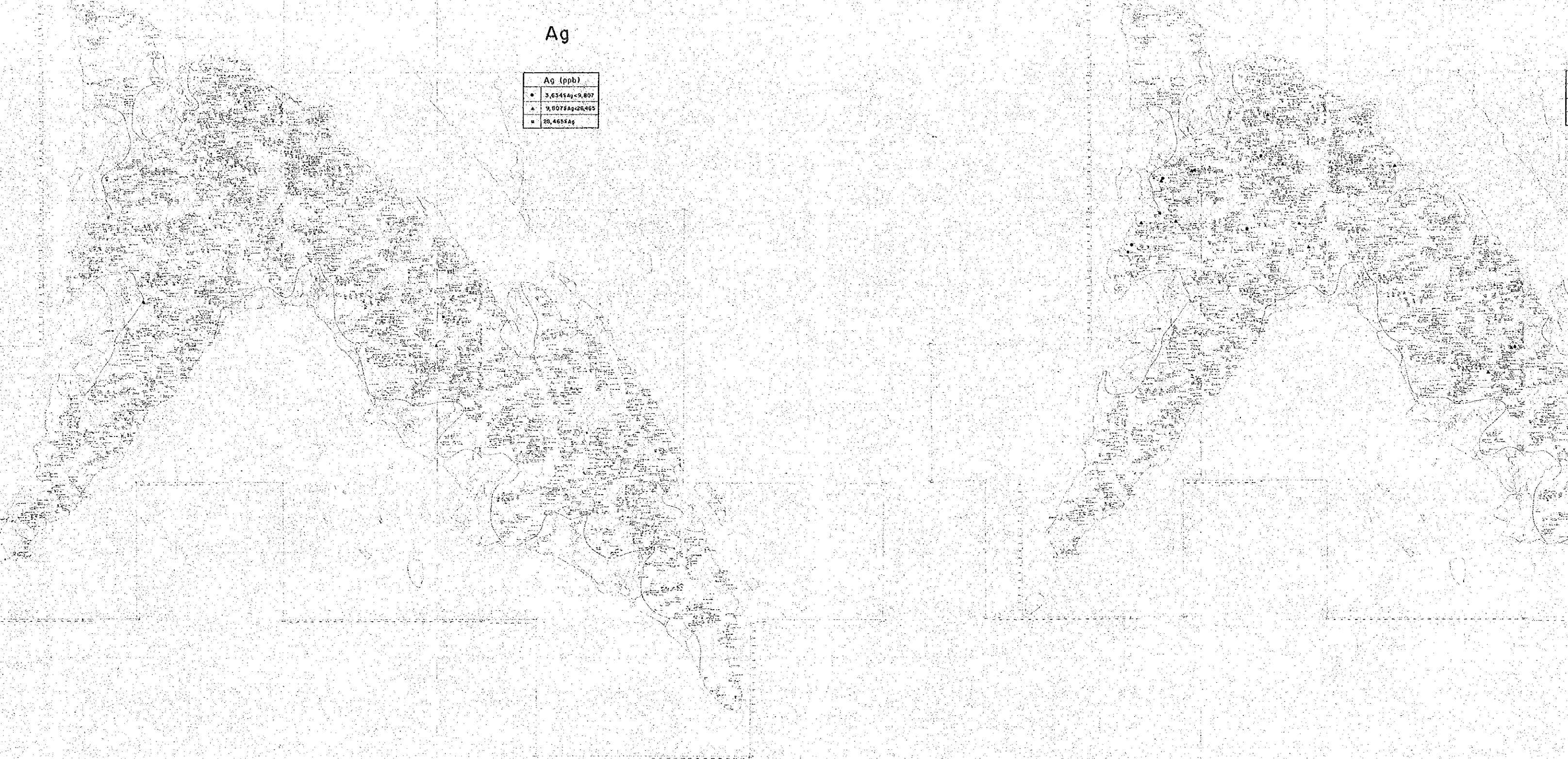


Ag

Ag (ppb)	
●	3,634Ag < 9,807
▲	9,807Ag < 26,465
■	26,465Ag

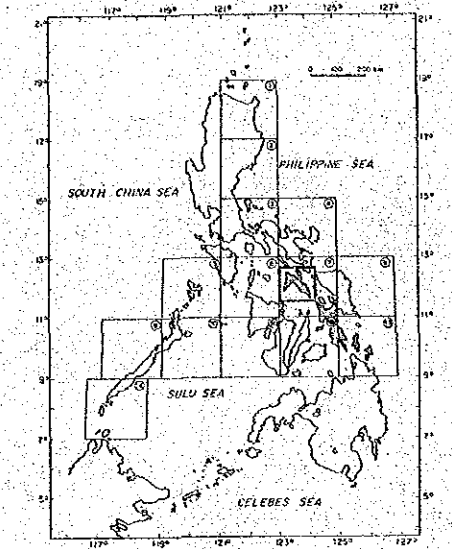
Ga

Ga (ppb)	
●	15.25Ga < 19
▲	16.75Ga < 21.25Ga
■	21.25Ga



フィリピン共和国 鉱物資源基本図調査 第2年次 マスバテ地区 重鉱物地化探異常値分布図(単一変量解析)

国際協力事業団
1518号
国産資源開発局



昭和61年3月
国際協力事業団
金属鉱業事業団

Scale 1:250,000
0 10 20 km

Ga

Ga (ppb)	
●	13.25Ga < 16.7
▲	16.75Ga < 21.2
■	21.25Ga

