

Factor No.	No. of Samples	Mean Value	Break Value	Anomaly		
				Possibly	Probably	Highly
1st Factor	5192	0	1.5	1.0 ~ 1.4	1.5 ~ 1.9	2.0 ~

Concerned Element : Mn, Co, Zn.

Factor No.	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
2nd Factor	5,192	0	1.5	1.0~1.4	1.5~1.9	2.0~

Concerned Element : Hg, Pb, As

Factor No.	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
3rd Factor	5,192	0	1.5	1.0~1.4	1.5~1.9	2.0~

Concerned Element : Mo, As



Factor No.	No. of Sites	Mean Value	Standard Deviation	Anomaly		
				Possible	Probably	Highly
3rd Factor	5,192	0	1.5	1.0~1.4	1.5~1.9	2.0~

Concerned Element : Mo, As

Factor No.	No. of Sites	Mean Value	Standard Deviation	Anomaly		
				Possible	Probably	Highly
4th Factor	5,192	0	1.5	1.0~1.4	1.5~1.9	2.0~

Concerned Element : Ni



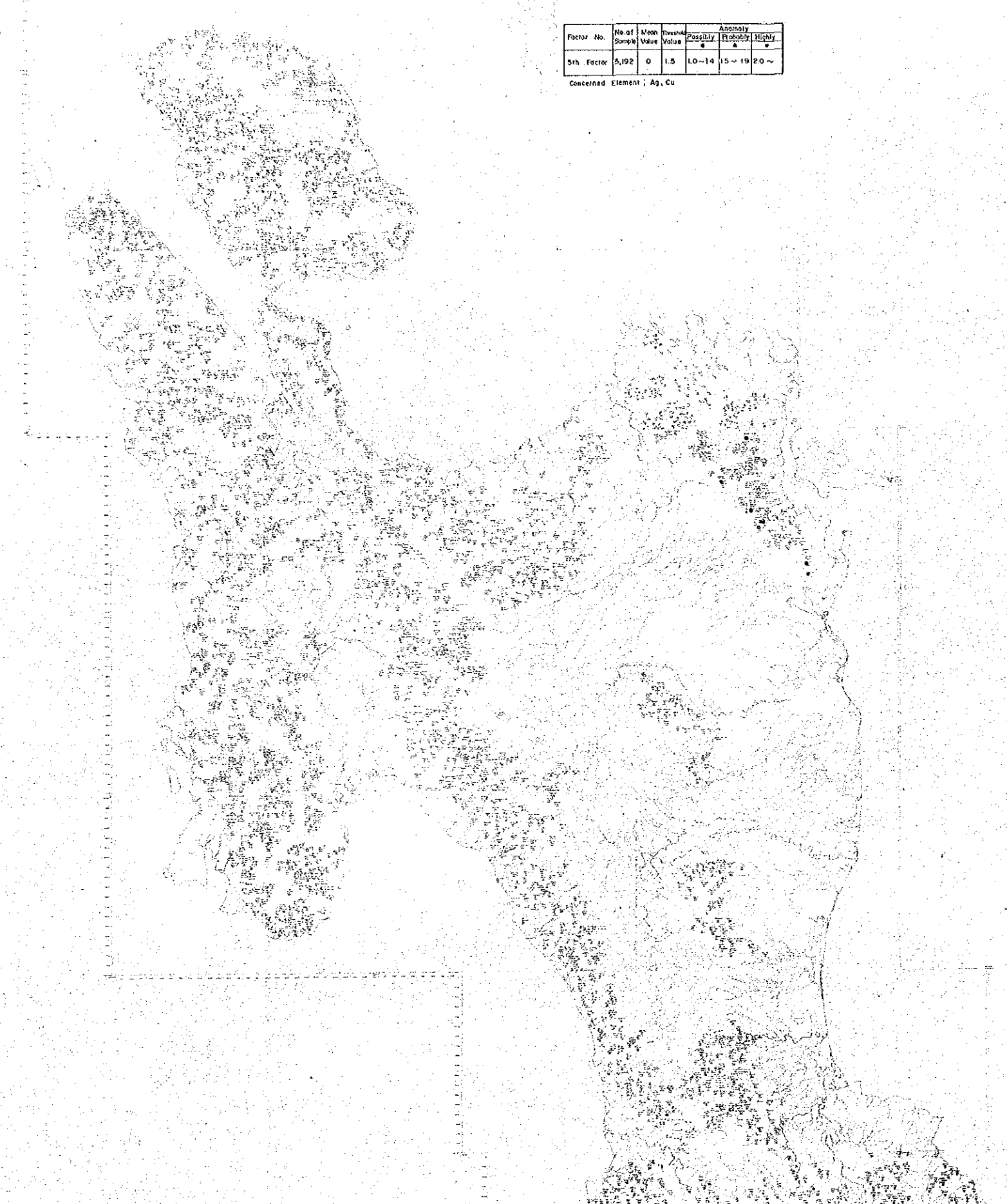
Factor No.	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possible	Probably	Highly
4th Factor	5,192	0	1.5	1.0~1.4	1.5~1.9	2.0~

Concerned Element : Ni

Factor No.	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possible	Probably	Highly
5th Factor	5,192	0	1.5	1.0~1.4	1.5~1.9	2.0~

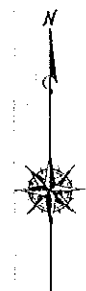
Concerned Element : Ag, Cu





Factor No.	No. of Sample	Mean Value	Standard Value	Anomaly		
				Possibly	Probably	Highly
5th Factor	5,192	0	1.5	10~14	15~19	20~

Concerned Element: Ag, Cu



付図 8-3

フィリピン共和国
 鉱物資源基本図調査
 第2年次
 全レイテ地区
 河床堆積物地化探因子得点分布図(因子分析)

国際協力事業団
 15162
 調査資料発蔵番号

昭和61年3月
 国際協力事業団
 金属鉱業事業団

Scale 1:250,000









