





Au

(ppb)

•	1,305 ≤ Z < 3,227
▲	3,228 ≤ Z < 7,010
■	7,011 ≤ Z

•	1,78
▲	2,13
■	2,58



Ga

(ppm)

•	1,703 ≤ Z < 2,134
▲	2,135 ≤ Z < 2,566
■	2,567 ≤ Z

Ag

(ppb)

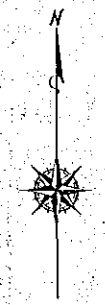
•	138 ≤ Z < 204
▲	205 ≤ Z < 302
•	303 ≤ Z



Ag

(ppb)

•	138 ≤ Z < 204
▲	205 ≤ Z < 302
•	303 ≤ Z

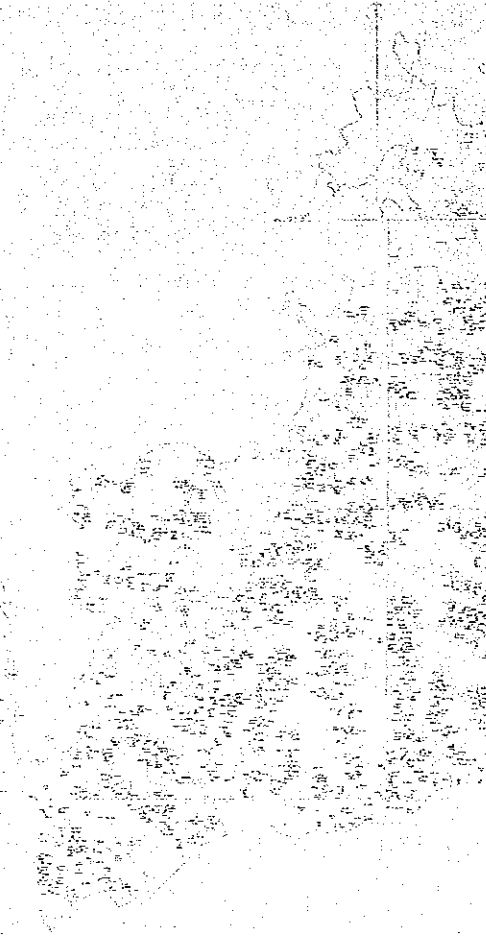


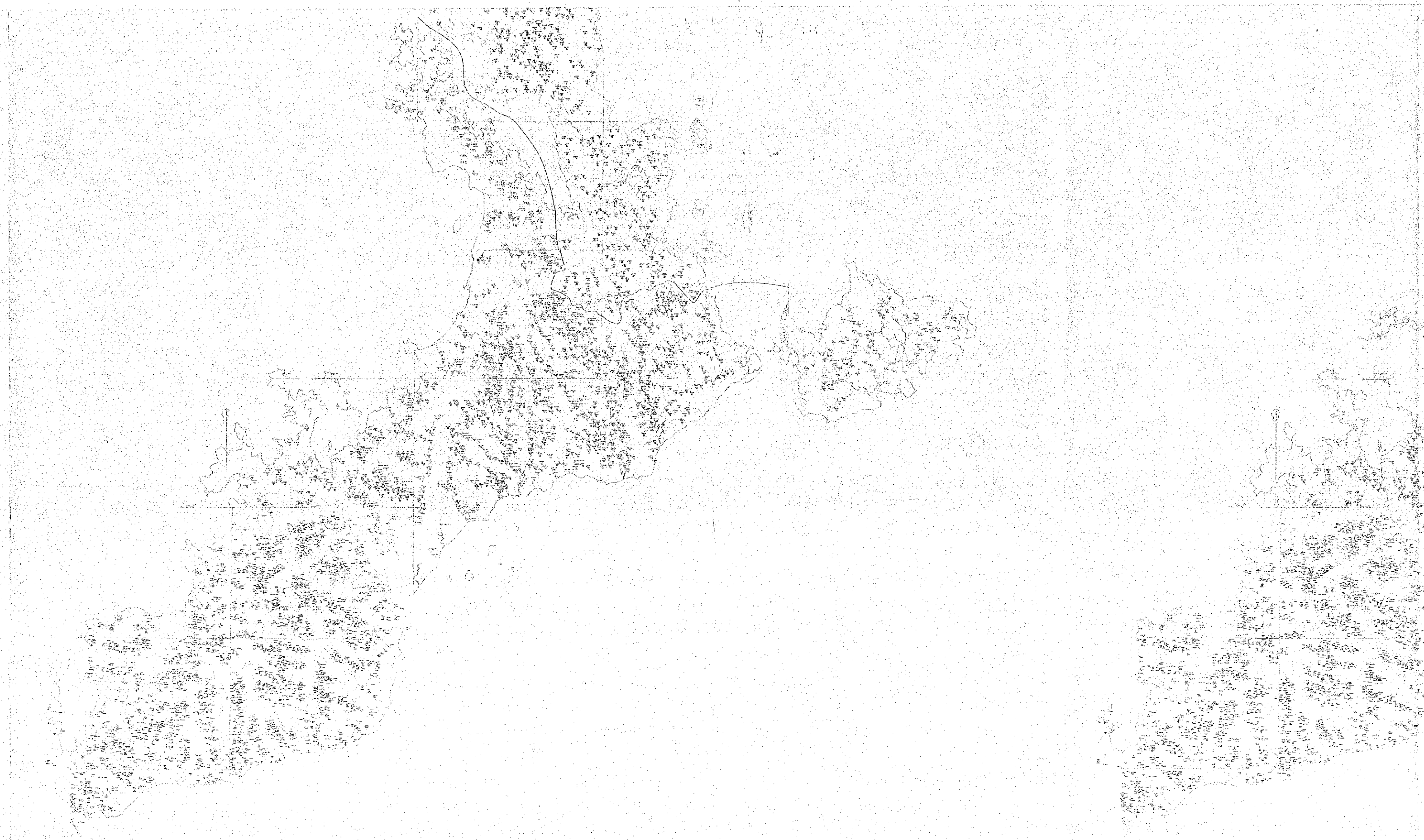
PL 7
国際協力
16317
図書対策部

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE - II
DISTRIBUTION OF GEOCHEMICAL ANOMALIES
OF HEAVY MINERAL SAMPLES
PALAWAN AREA (I)

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 250,000
0 10 20km





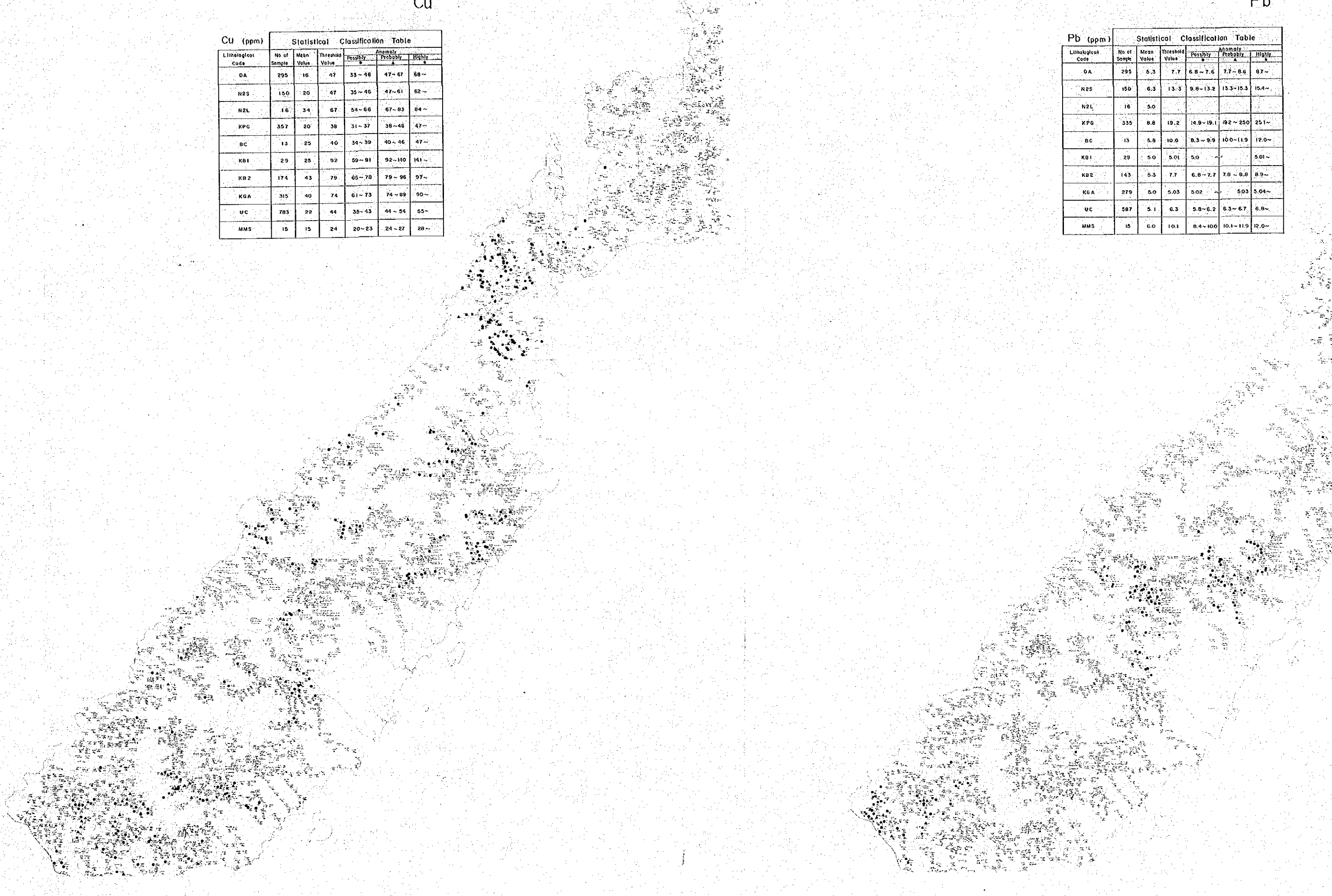


Cu

Lithological Code	No. of Sample	Mean Value	Threshold Value	Statistical Classification Table		
				Anomaly		
				Possibly	Probably	Highly
OA	295	16	47	33 ~ 46	47 ~ 67	68 ~
N2S	150	20	47	35 ~ 45	47 ~ 61	62 ~
N2L	16	34	67	54 ~ 66	67 ~ 83	84 ~
KPG	357	20	38	31 ~ 37	38 ~ 46	47 ~
BC	13	25	40	34 ~ 39	40 ~ 46	47 ~
KB1	29	25	92	59 ~ 91	92 ~ 110	111 ~
KB2	174	43	79	65 ~ 78	79 ~ 96	97 ~
KGA	315	40	74	61 ~ 73	74 ~ 89	90 ~
UC	783	22	44	35 ~ 43	44 ~ 54	55 ~
MMS	15	15	24	20 ~ 23	24 ~ 27	28 ~

Pb

Lithological Code	No. of Sample	Mean Value	Threshold Value	Statistical Classification Table		
				Anomaly		
				Possibly	Probably	Highly
OA	295	6.3	7.7	6.8 ~ 7.6	7.7 ~ 8.6	8.7 ~
N2S	150	6.3	13.3	9.8 ~ 13.2	13.3 ~ 15.3	15.4 ~
N2L	16	5.0				
KPG	355	8.8	19.2	14.9 ~ 19.1	19.2 ~ 25.0	25.1 ~
BC	13	5.8	10.0	8.3 ~ 9.9	10.0 ~ 11.9	12.0 ~
KB1	29	5.0	5.01	5.0		5.01 ~
KB2	143	5.3	7.7	6.8 ~ 7.7	7.8 ~ 8.8	8.9 ~
KGA	279	5.0	5.03	5.02	5.03	5.04 ~
UC	587	5.1	6.3	5.8 ~ 6.2	6.3 ~ 6.7	6.8 ~
MMS	15	6.0	10.1	8.4 ~ 10.0	10.1 ~ 11.9	12.0 ~



Pb

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
OA	295	5.3	7.7	6.8~7.6	7.7~8.6	8.7~
N2S	150	6.3	13.3	9.8~13.2	13.3~15.3	15.4~
N2L	16	5.0				
KPG	335	8.8	19.2	14.9~19.1	19.2~25.0	25.1~
BC	13	5.8	10.0	8.3~9.9	10.0~11.9	12.0~
KB1	29	5.0	5.01	5.0		5.01~
KB2	143	5.3	7.7	6.8~7.7	7.8~8.8	8.9~
KGA	279	5.0	5.03	5.02	5.03	5.04~
UC	587	5.1	6.3	5.8~6.2	6.3~6.7	6.8~
MMS	15	6.0	10.1	8.4~10.0	10.1~11.9	12.0~

Zn

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
OA	295	32	60	48~59	60~72	73~
N2S	150	38	73	58~72	73~89	90~
N2L	16	54	100	81~99	100~121	122~
KPG	335	55	84	71~83	84~97	98~
BC	13	45	78	65~78	79~94	95~
KB1	29	48	96	75~95	96~122	123~
KB2	179	87	103	86~102	103~120	121~
KGA	315	41	73	59~72	73~87	88~
UC	783	53	143	78~142	143~173	174~
MMS	15	39	62	58~61	62~71	72~

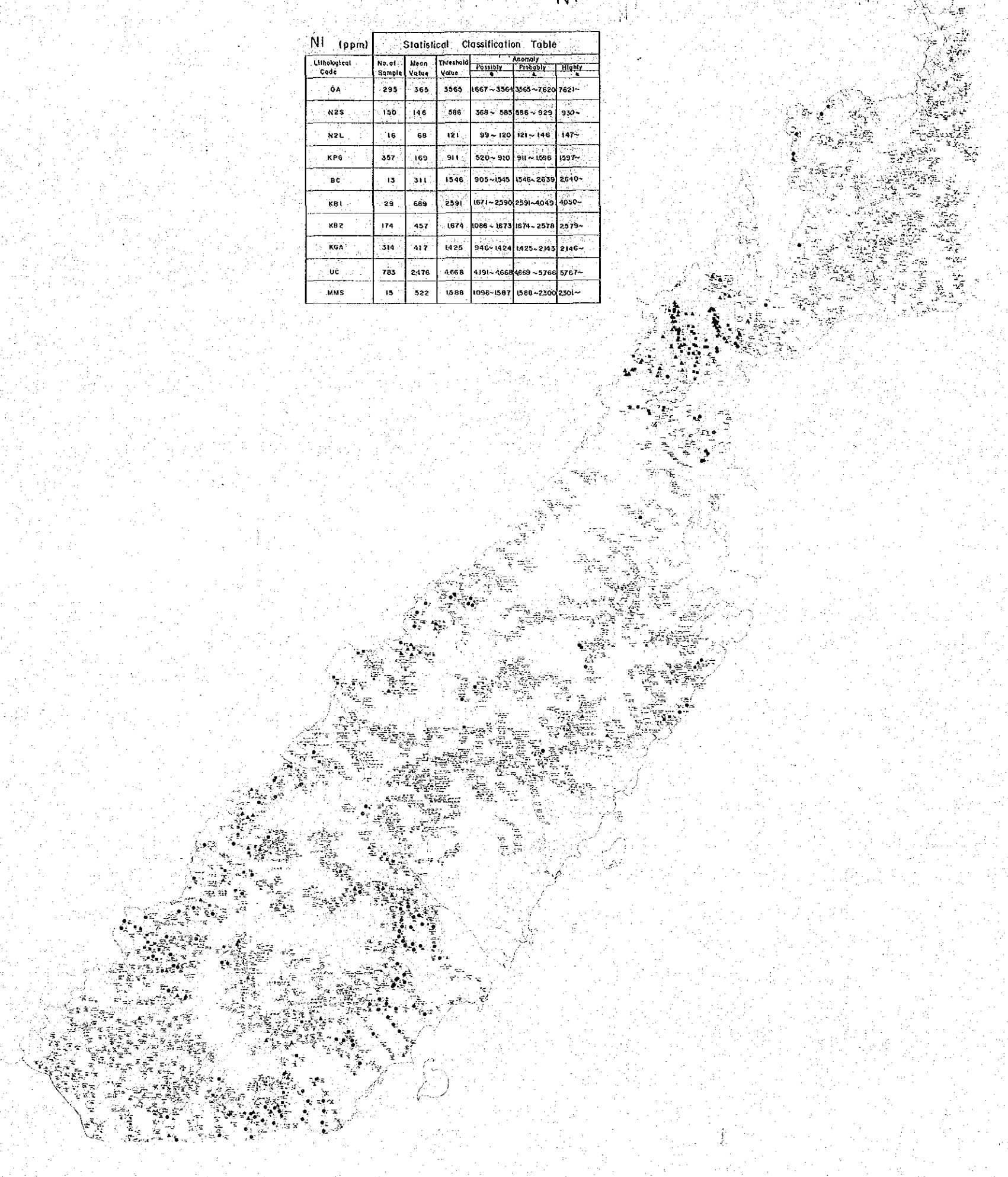
Co

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
OA	295	39	163	101 ~ 162	163 ~ 265	265 ~
N2S	150	26	59	44 ~ 58	59 ~ 77	78 ~
N2L	16	27	42	35 ~ 41	42 ~ 47	48 ~
KPG	335	11	46	28 ~ 45	46 ~ 71	72 ~
BC	13	31	70	53 ~ 69	70 ~ 90	91 ~
KB1	29	56	102	83 ~ 101	102 ~ 123	124 ~
KB2	143	44	111	81 ~ 110	111 ~ 150	151 ~
KGA	279	42	112	80 ~ 111	112 ~ 153	154 ~
UC	442	111	290	210 ~ 289	290 ~ 399	400 ~
MMS	0	-	-	-	-	-

Ni (ppm)		Stat
Lithological Code	No. of Sample	Mean Value
OA	295	36
N2S	150	14
N2L	16	6
KPG	335	16
BC	13	31
KB1	29	68
KB2	174	45
KGA	314	41
UC	783	24
MMS	15	52

Ni

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
				Value	Value	Value
OA	293	369	5969	1667~3564	3565~7620	7621~
N2S	130	146	586	368~585	586~929	930~
N2L	16	68	121	99~120	121~146	147~
KPG	357	169	911	520~910	911~1596	1597~
BC	13	311	1546	905~1545	1546~2639	2640~
KB1	29	689	2591	1671~2590	2591~4049	4050~
KB2	174	457	1674	1086~1673	1674~2578	2579~
KGA	314	417	1425	946~1424	1425~2145	2146~
UC	783	2476	4668	4191~4668	4669~5766	5767~
MMS	15	522	1588	1096~1587	1588~2300	2301~



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THE MINERAL EXPLORATION
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CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
DISTRIBUTION GEOCHEMICAL ANOMALIES OF
STREAM SEDIMENT SAMPLES (UNIVARIATE ANALYSIS)
PALAWAN AREA (2) Part I

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 250,000