

## Ga (ppm) 1,703 f Z < 2,134 2,135 f Z < 2,566 2,567 f Z . . ≜: . .

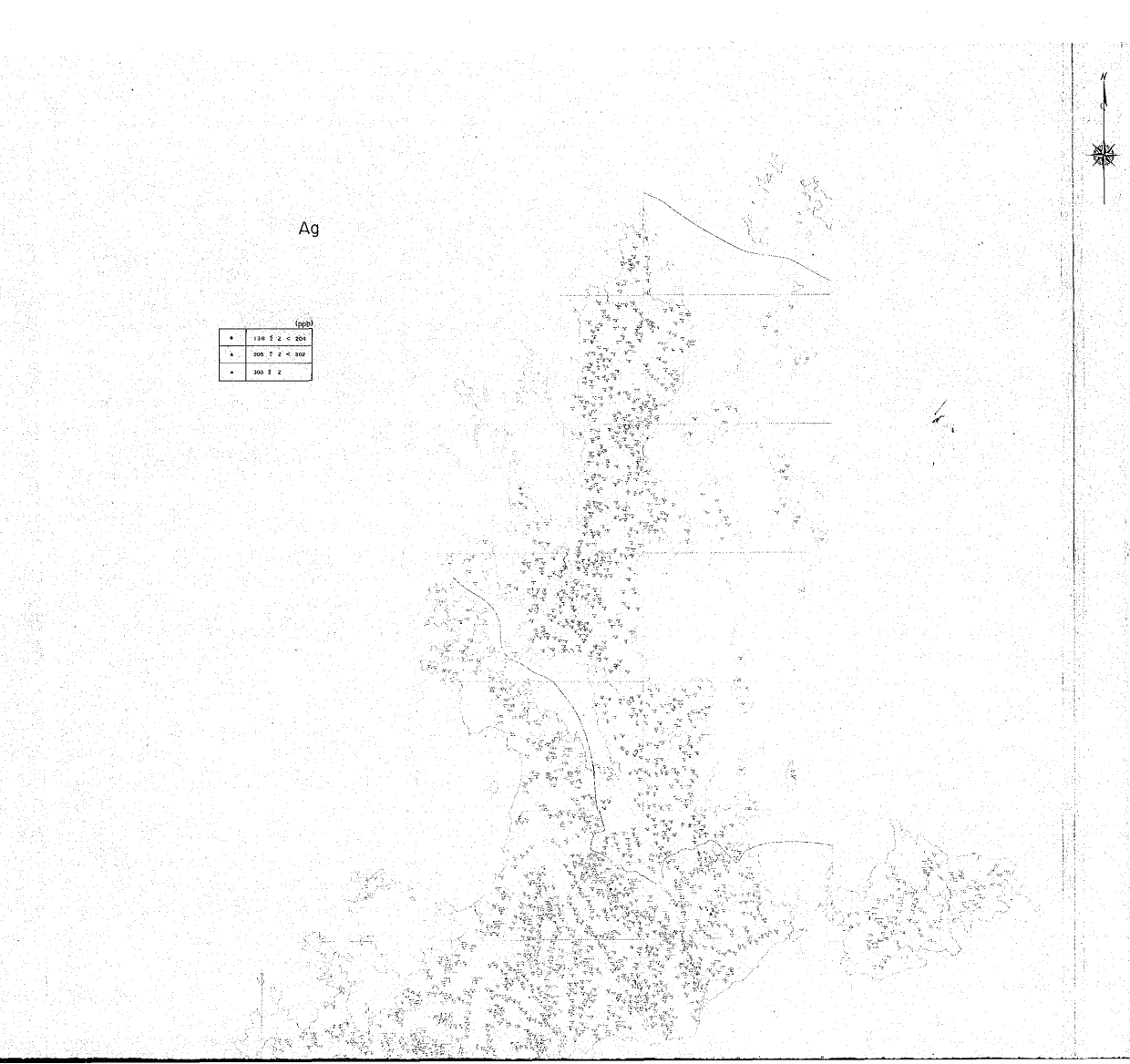


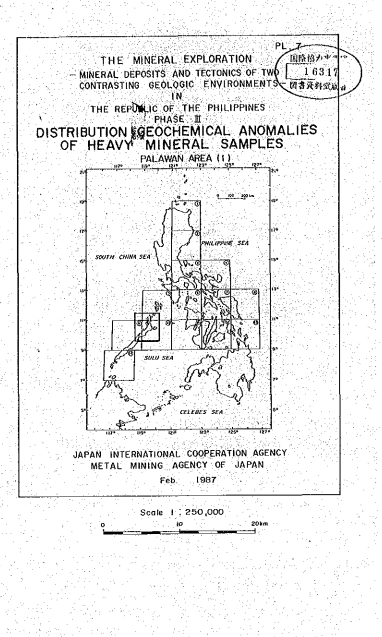
(pp 138 ≦ Z < 204 205 § Z < 302 . 303 ≦ Z 4



Ag















CU (ppm)	Statistical Classification Table					
L linelogicol Code	No. of Sample	Meàn Volue	Threshold Value	Possibly	Anomaly Probably	Highly
OA	295	16	47	33~46	47- 67	68 ~
N25	150	20	47	<b>35</b> ~ 46	47~61	62~
N2L	1.6	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~
KÐI	29	25	92	59~91	92~140	141~
¥82	174	43	79	65~ 78	79~96	97~
KGA	315	40	74	61~ 73	74 ~ B9	90~
UC	783	22	44	35~43	44 ~ 54	55~
MMS	15	15	24	20~23	24 - 27	28 ~-

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Cu

Pb

Pb (ppm)	Stalistical Classification Table							
Lithological Code	No. of Somple	Mean Value	Threshold Value	Possibly	Anomoly Probobly	Highly		
04	295	5,3	7.7	6.8~7.6	7.7 ~ 8.6	87~		
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	192~250	251~		
BC	13	5.8	10.0	8,3~9.9	100~(1.9	15.0~		
KBI	29	5.0	5.01	5,0		5.01~		
KBS	143	5.3	7.7	6.8~7.7	7.8 ~ 8.8	89~		
K6 A :	279	5.0	5.03	5.02	5.03	5.04~		
νc	587	5.1	6.3	5.8~6.2	63~67	6.9~		
MMS	15	6.0	10.1	8.4~10.0	10.1~11.9	12.0~		

inhologica) Code	No. of Sample	Mean Value	Threshold Value	Possibly	Probably	Highly
0 A	295	5.3	7.7	6.8~7.6	7.7~8.6	6.7~
N 2 5	15Q	6,3	(3.3	9.8~13.2	13.3~15.3	15.4~
N2L	16	5.0				
KPG	335	9.8	19,2	14.9~19.1	192 ~ 250	25  ~
В¢	13	5.B	10.0	83~99	10.0~11.9	12,0~
KBÍ	29	5.0	5,01	5.0 ~	ł	5.01~
K0 2	143	.5.3	7.7	6.8~7.7	7.9 ~ 8.8	89~
KGA	279	5.0	5.03	5.02	5.03	5.04~
υč	587	5.1	6.3	5.8~6.2	6.3~ 6.7	6.8~
ммя	15	6.0	10.1	B.4~10.0	10.1-11.9	12.0~

Zn (ppm)	Statistical Classification Table							
Lilhological Code	No of Samply	Nean Valua	Threshold Value	Possibly	Anomaly Prabably	Highy		
0 A	295	32	60	48~59	60~72	73~		
N25	150	38	73	58~72	73~89	90~		
N21	16	54	100	81~99	100~121	122~		
KPG	357	53	84	71~03	84~97	<b>9</b> 9~		
BC	13	45	78	65~78	79~94	95~		
КВІ	29	46	96	75~95	96~122	123~		
K82	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 (ppm )		Statis	tical 🤅	ClassIfica	tlon Tab	le	
Lithological Code	Ne of Sample	Maan Vatus	Threshold Value		Anomaly Probably	Highly	
ÖA	295	39	163	101 ~ 162	163~265	266~	
NSS	150	26	59	44 ~ 58	59~77	79~	
NZL	16	27	42	35 ~ 41	42 ~ 47	48~	
KPG	335	$\mathbf{u}_{i}$	46	28~45	48~71	72~	
BC	13	31	70	53~ 69	70~90	·91~	
X81	23	56	102	83~101	102~123	124	
K82	143	44	m	6 (~110	111 ~ 150	151~	
KGA	279	42	112	80~111	112~153	154~	
υc	442	нi.	290	210~289	290~ 399	400~	
MMS	o						

Со

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NI (ppm)		Stati
Linological Code	No.of Sample	Mea Valu
0 Å	295	36
N2S	150	141
N2L	16	61
KPG	357	16
BC	13	31
XBI	29	68
K0.5	174	45
KĜA	314	41
UC	783	2.4
MNS	15	52

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NI (ppm)	Statistical Classification Table						
Llihological Cadé	No.of Sample	Mean Value	Threshold Value	Possibly	Anomaly Probably	Highty	
0A	295	365	3565	L667~3564	3565~7,620	7621~	
NŻS	150	146	586	368~ 585	556 <del>~</del> 929	930~	
N2L	16	68	181	99~ 120	121~ 146	147~	
KPG	357	169	911	520~ 910	911 ~ 1596	1597~	
BC	13	311	1546	905~1545	1546~ 2639	2640~	
KBI	29	689	2591	1671~2590	2591~4049	4050~	
KÐ S	174	457	L674	1086 ~ 1673	1674~ 2578	2579~	
KGA	314	417	L425	946-1424	1425~2143	2146~	
UĊ	783	2476	4668	4191~ 4668	4669~5766	5767~	
MNS	15	522	1588	1096~1587	1588~2300	2301~	

