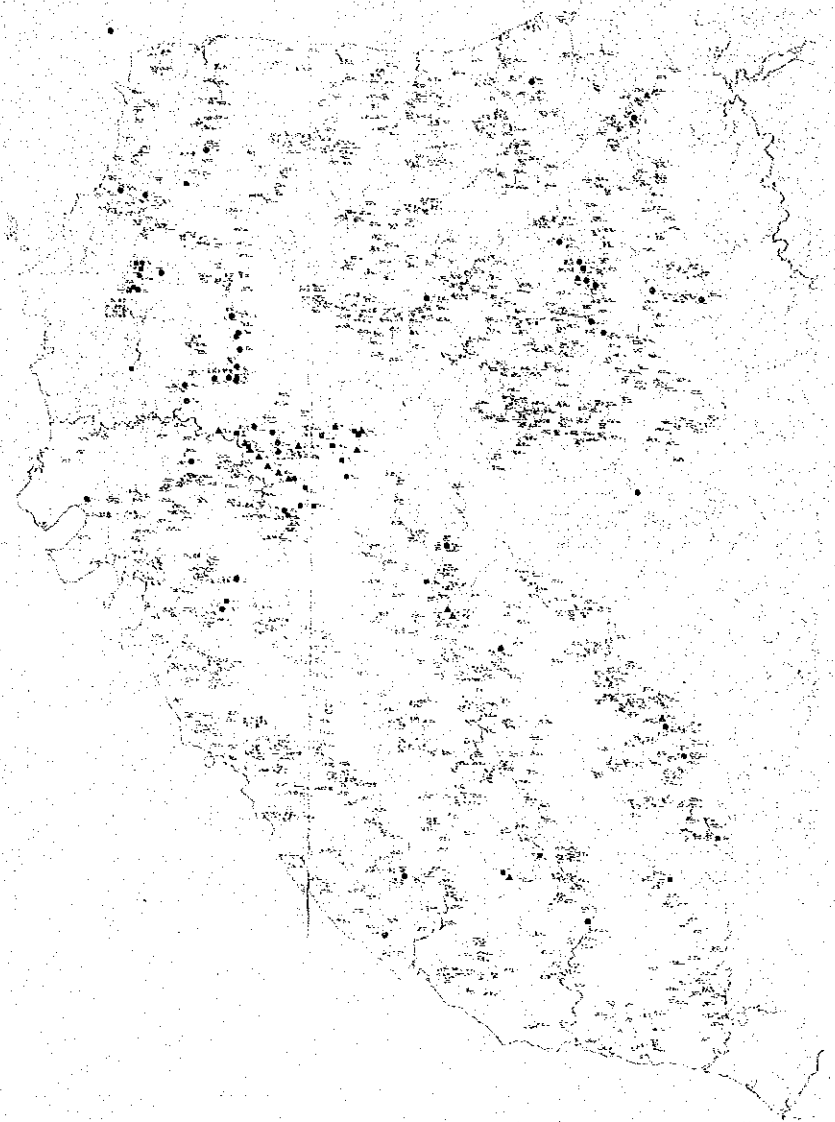


Cu



Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm
Qdt	69	35.3	114.7	77.4 114.6	114.7 169.8	169.9
CP	16	27.9	49.6	40.9 49.5	49.6 60.0	60.1
KF	2	25.8	33.0	30.4 32.9	33.0 35.7	35.8
CF(Tm)	99	50.0	92.1	75.5 92.0	92.1 112.3	112.4
OL	186	29.1	127.4	77.9 127.3	127.4 209.4	209.5
TC(Tm)	145	46.3	81.4	67.4 81.3	81.4 98.2	98.3
BT(Tm)	400	59.3	145.1	107.7 145.0	145.1 195.4	195.5
Top	3	46.6	59.2	54.7 59.1	59.2 64.0	64.1
PI	259	60.5	204	136 203	204 305	306

Co

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm

Pb

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qat	69	5.3	7.6	6.7 7.5	7.6 9.5	9.6 ~
CP	16	5.0	5.0	5.0	5.0	5.0
KF	2	5.0	5.0	5.0	5.0	5.0
CFITum	59	5.0	5.0	5.0	5.0	5.0
DL	186	5.1	6.5	6.0 6.4	6.5 7.0	7.1 ~
TCITum	145	5.1	5.8	5.5 5.7	5.8 6.9	6.0 ~
BFTes	406	5.5	10.4	8.4 10.3	10.4 12.7	12.8 ~
Top	3	5.0	5.0	5.0	5.0	5.0
PI	259	6.9	12.9	9.9 12.8	12.9 16.6	16.7 ~

Zn

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qat	69	42.6	124.1	86.9 124.0	124.1 177.2	177.3 ~
CP	16	51.6	88.6	72.9 86.5	83.6 102	103 ~
KF	2	43.0	43.2	44.4 45.1	45.2 45.9	45.9 ~
CFITum	59	66.7	115.2	96.0 115.1	115.2 139.1	139.2 ~
DL	186	42.6	114.3	82.2 114.2	114.3 158.8	158.9 ~
TCITum	145	71.0	124.3	103.2 124.2	124.3 149.6	149.7 ~
BFTes	406	71.2	144.9	114.3 144.8	144.9 183.6	183.7 ~
Top	3	107.2	175.5	149 175.4	175.5 206.7	206.8 ~
PI	259	45.2	105	73.3 104	105 138	139 ~

Mn

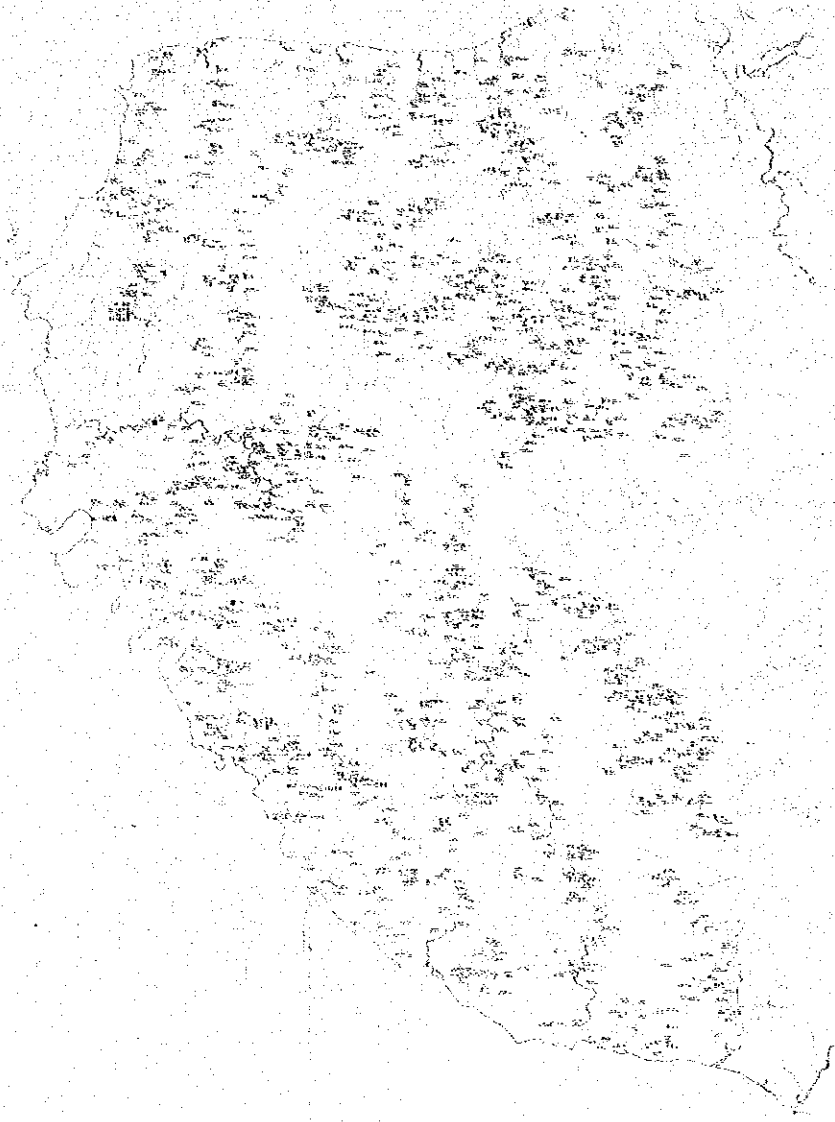
Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qat	69	458	1284	911 1284	1284 1810	1810 ~

As

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qat	69	2.8	11.0	6.95 10.9	11.0 17.4	17.5 ~

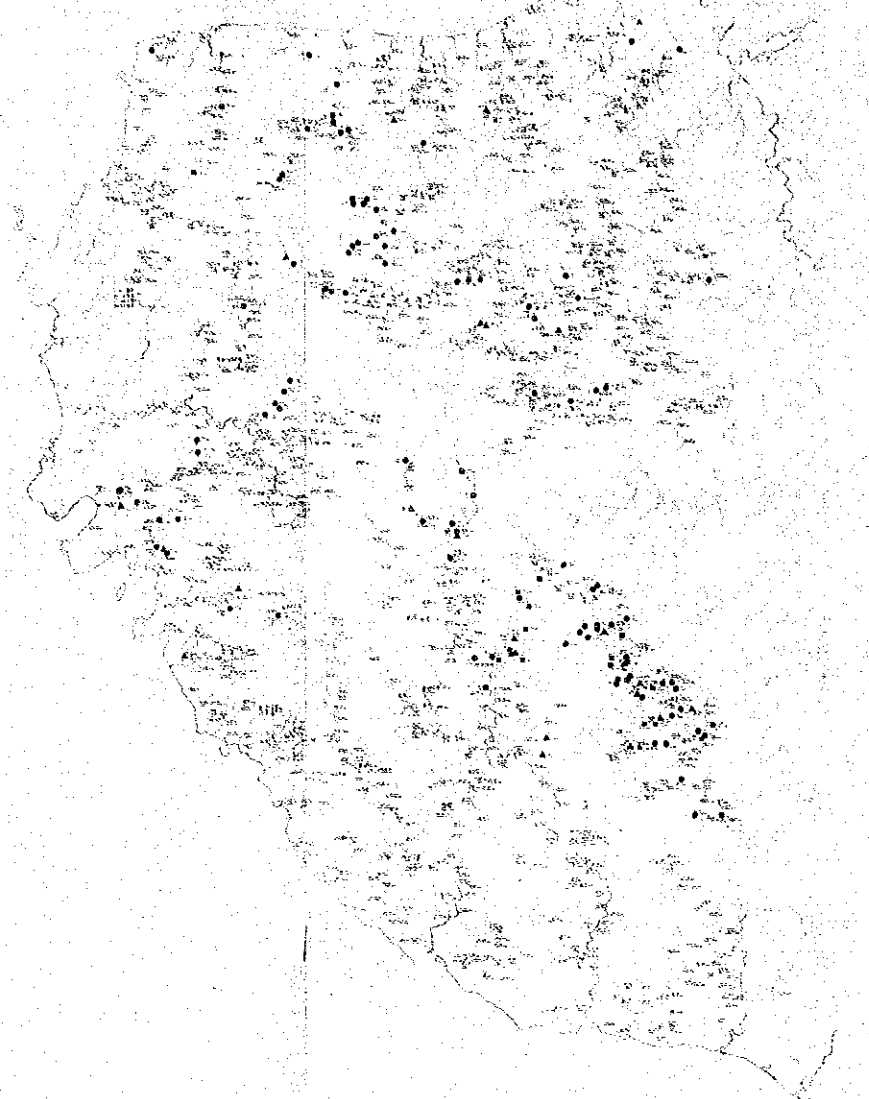
Zn

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qol	69	42.6	124.1	86.9 124.0	124.1 177.2	177.3 ~
CP	16	51.6	86.6	72.9 86.5	86.6 102	105 ~
KF	2	43.0	45.2	44.4 45.1	45.2 45.2	45.9 ~
CF(Tum)	59	66.7	115.2	96.0 115.1	115.2 135.1	138.2 ~
DL	186	42.6	114.3	82.2 114.2	114.3 135.9	158.9 ~
TCT(m)	145	71.0	124.3	103.2 124.2	124.3 149.6	149.7 ~
W(Tal)	406	71.2	144.9	114.5 144.8	144.9 185.6	183.7 ~
Top	3	107.2	175.5	149 175.4	175.5 206.7	206.8 ~
PI	250	45.2	105	79.3 104	105 138	139 ~



Ag

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qol	69	0.5	0.65	0.59 0.64	0.65 0.71	0.72 ~
CP	16	0.5	0.5	0.5	0.5	0.5
KF	2	0.5	0.5	0.5	0.5	0.5
CF(Tum)	59	0.5	0.5	0.5	0.5	0.5
DL	186	0.5	0.59	0.56 0.59	0.59 0.61	0.62 ~
TCT(m)	145	0.5	0.5	0.5	0.5	0.5
W(Tal)	406	0.5	0.64	0.59 0.63	0.64 0.69	0.70 ~
Top	3	0.5	0.5	0.5	0.5	0.5
PI	250	0.5	0.65	0.59 0.64	0.65 0.70	0.71 ~

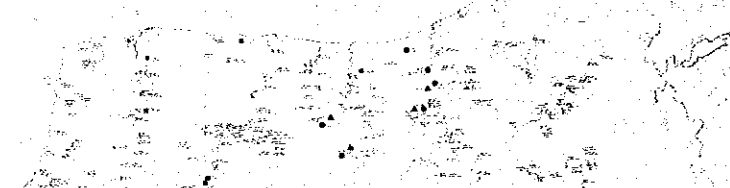


NI

Lithological Code	No. of Sample	Mean Value ppm
Qol	69	16.6
CP	16	24.3
KF	2	14.5
CF(Tum)	59	20.9
DL	186	13.3
TCT(m)	145	15.1
W(Tal)	406	21.1
Top	3	19.1
PI	250	13.4

As

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qol	69	2.8	11.0	6.93 10.9	11.0 17.4	17.5 ~



Hg

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
Qol	69	20.4	24.3	22.9 24.2	24.3 25.7	25.8 ~
CP	16	22	35.9	30.7 35.8	35.9 41.6	41.9 ~



Mo

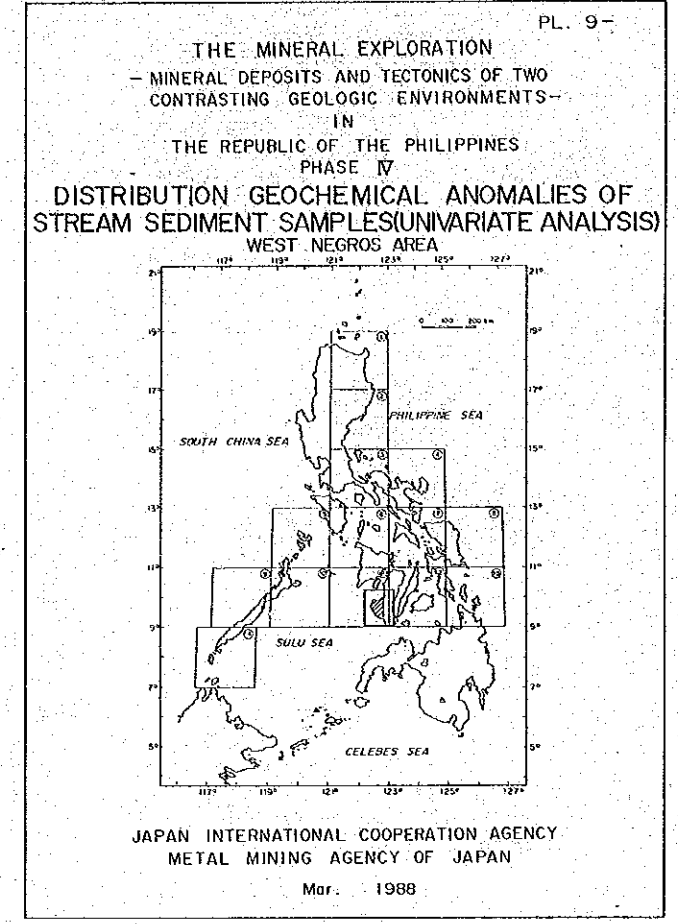
Lithological Code	No. of Sample
Qol	69
CP	16
KF	2

Statistical Classification Table					
Mean Value ppm	Threshold Value ppm	Anomaly			
		Possibly ppm	Probably ppm	Highly ppm	
0.5	0.65	0.59 0.64	0.65 0.71	0.72 ~	
0.5	0.5	0.5	0.5	0.5	
0.5	0.5	0.5	0.5	0.5	
0.5	0.5	0.5	0.5	0.5	
0.5	0.59	0.50 0.58	0.59 0.61	0.62 ~	
0.5	0.5	0.5	0.5	0.5	
0.5	0.64	0.59 0.63	0.64 0.69	0.70 ~	
0.5	0.5	0.5	0.5	0.5	
0.5	0.65	0.59 0.64	0.65 0.70	0.71 ~	



NI

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
OsI	69	16.6	43.6	32.6 43.5	43.6 60.2	60.3 ~
CP	18	24.3	29.1	27.4 29.0	29.1 30.6	30.9 ~
KF	2	14.5	15.6	15.2 15.5	15.6 15.9	16.0 ~
CFI(m)	59	20.9	35.3	29.6 32.2	35.3 41.9	42.0 ~
DL	186	13.3	39.9	27.2 38.8	38.9 69.5	55.6 ~
TCT(m)	145	19.1	34.1	28.1 34.0	34.1 41.3	41.4 ~
BFI(m)	406	21.1	40.8	32.7 40.7	40.8 50.7	50.8 ~
Ycp	3	19.1	26.4	23.5 26.0	26.1 28.9	29.0 ~
PI	259	13.6	31.5	23.8 31.4	31.5 41.6	41.7 ~



Mo

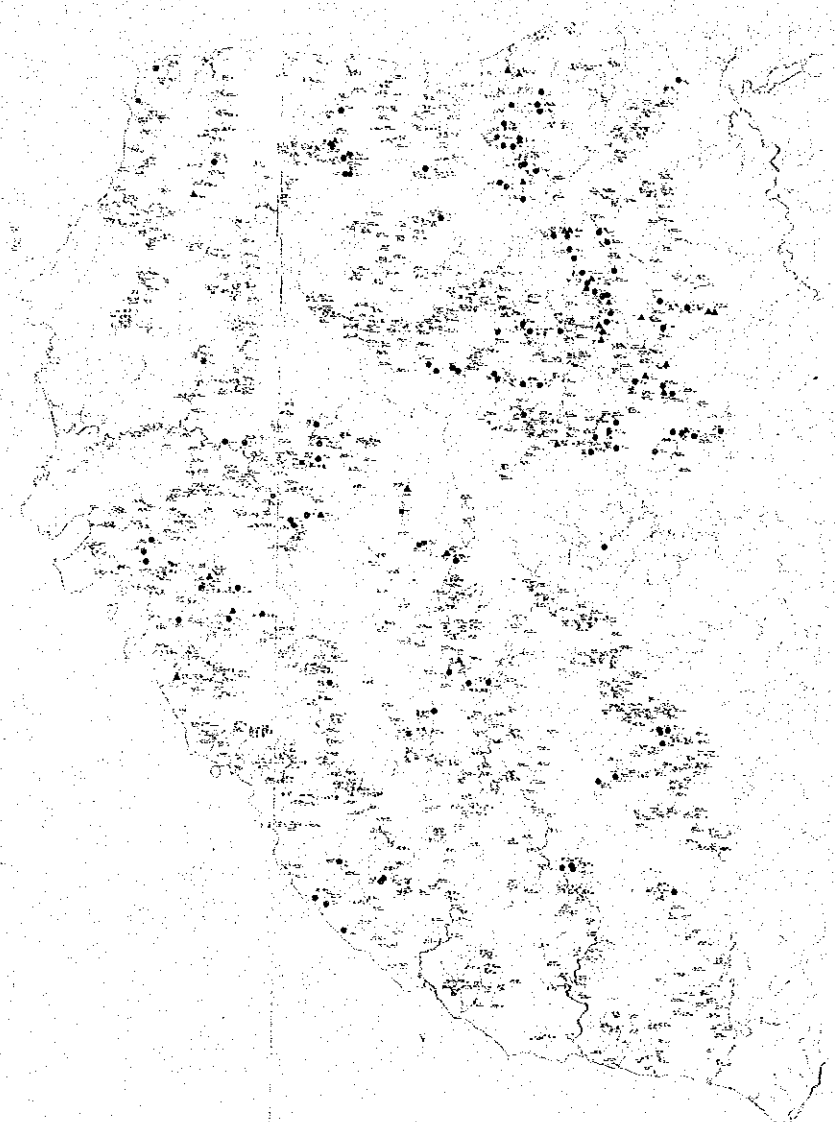
Statistical Classification Table					
Mean Value ppb	Threshold Value ppb	Anomaly			
		Possibly ppb	Probably ppb	Highly ppb	
20.4	24.3	22.9 24.3	24.3 25.8	25.8 ~	

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
OsI	69	1.1	2.21	1.75 2.20	2.21 2.78	2.79 ~

Co

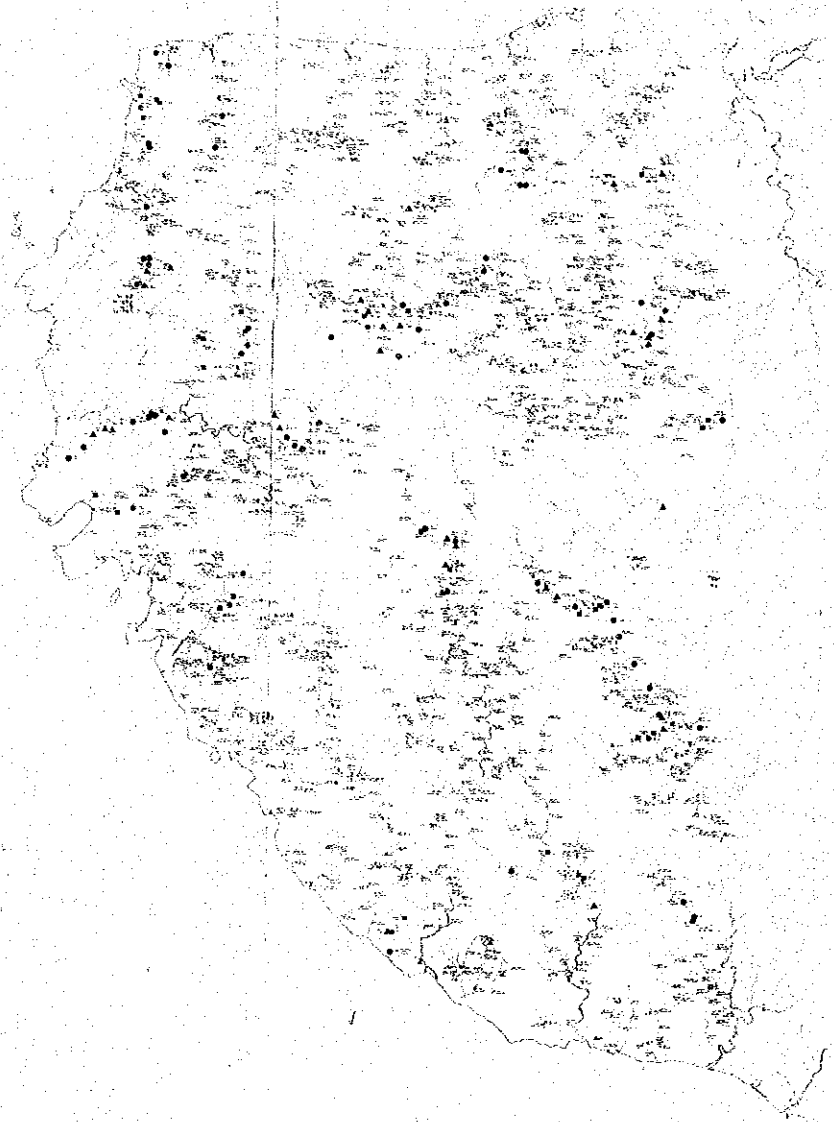
Lithological Code	No. of Sample	Mean Value ppm	Threshold (Value) ppm	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm
Qot	69	12.9	32.3	23.8 32.2	32.5 43.7	43.6
OP	16	12.7	24.9	19.9 24.8	24.9 31.1	31.2
KF	2	9.5	10.6	10.2 10.5	10.6 10.9	11.0
Cr(Fum)	50	23.7	45.2	36.4 45.1	45.2 56.0	56.1
DL	106	12.3	42.5	28.1 42.4	42.5 54.1	64.2
Cr(Fm)	145	27.4	54.1	43.1 54.0	54.1 67.8	67.9
Gr(Fes)	406	24.1	49.3	38.8 49.2	49.3 62.4	62.5
Top	3	30	35.4	36 39.3	39.4 43.1	43.2
P1	299	15.1	23.5	23.6 29.4	29.5 36.7	36.8

Statistical Classification Table						
Litho- Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
ool	69	12.9	32.3	23.6 32.2	32.8 43.7	43.6
CP	16	12.7	24.9	19.9 24.8	24.9 31.1	31.2
CP	2	9.5	10.6	10.2 10.3	10.6 10.9	11.0
Um	59	23.7	45.2	36.4 45.1	45.2 56.0	56.1
DL	186	12.3	42.5	26.1 42.3	42.5 64.1	64.2
UIm	145	27.4	54.1	43.1 54.0	54.1 67.8	67.9
UFeI	406	24.1	49.3	38.8 49.2	49.3 62.4	62.5
Top	3	30	39.4	36 39.3	39.4 43.1	43.2
PI	259	15.1	29.5	23.6 29.4	29.5 36.7	36.8



Mn

Statistical Classification Table						
Lithologi- cal Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
ool	69	458	1284	911 1283	1284 1609	1810
CP	16	501	963	774 962	963 1197	1198
CP	2	279	525	309 324	325 341	342
CFIUm	59	892	1834	1442 1833	1834 2332	2333
DL	186	389	1307	872 1306	1307 1957	1958
TCIUm	145	1004	1872	1521 1871	1872 2303	2304
BFUFeI	406	836	1712	1348 1711	1712 2174	2175
Top	3	1198	1293	1200 1292	1293 1326	1327
PI	259	577	1211	946 1210	1211 1549	1550



As

Statistical Classification Table						
Lithologi- cal Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
ool	69	2.8	11.0	6.9 10.9	11.0 17.4	17.4
CP	16	3.0	10.4	8.5 10.3	10.4 15.8	15.8
CP	2	3.3	4.2	3.8 4.1	4.2 4.5	4.5
CFIUm	59	4.8	13.9	9.7 13.8	13.9 19.7	19.7
DL	186	4.9	15.4	10.5 15.3	15.4 22.4	22.4
TCIUm	145	3.2	7.8	5.8 7.7	7.8 10.4	10.4
BFUFeI	406	2.9	12.2	7.6 12.1	12.2 19.6	19.6
Top	3	1.95	3.57	2.82 3.56	3.57 4.35	4.35
PI	259	1.72	6.42	4.14 6.41	6.42 9.94	9.94

As

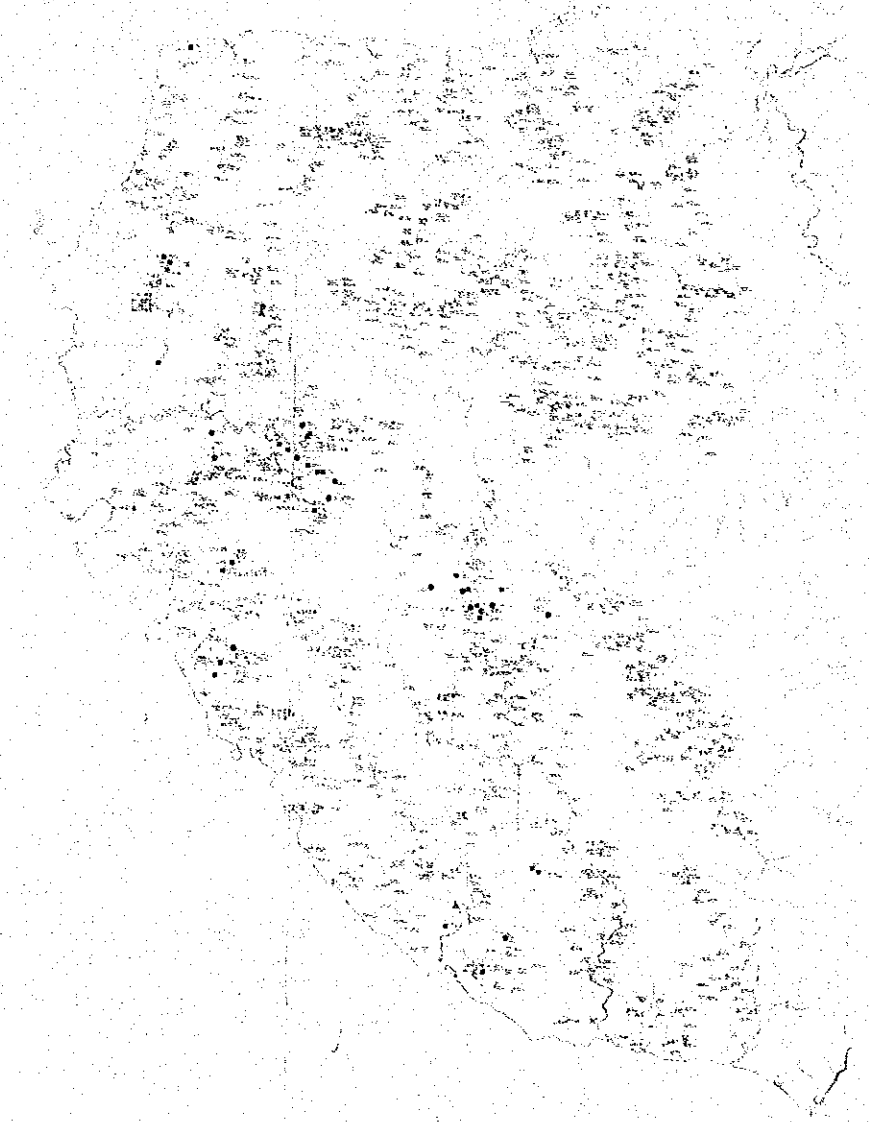
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm
Qat	69	2.8	11.0	6.95 10.9	11.0 17.4	17.5 ~
CP	16	3.0	10.4	6.9 10.3	10.4 15.5	15.6 ~
KF	2	3.3	4.2	3.9 4.1	4.2 4.5	4.6 ~
CFITum	59	4.8	13.9	9.7 13.8	13.9 19.7	19.8 ~
DL	186	4.9	15.4	10.5 15.3	15.4 22.4	22.5 ~
TCIT(m)	145	3.2	7.8	5.8 7.7	7.8 10.4	10.5 ~
BFITex	406	2.9	12.2	7.6 12.1	12.2 19.6	19.7 ~
Top	3	1.95	3.57	2.92 3.56	3.57 4.35	4.38 ~
PI	259	1.72	6.42	4.14 6.41	6.42 9.94	9.95 ~

Hg

Lithological Code	No. of Sample	Mean Value ppb	Threshold Value ppb	Anomaly		
				Possibly	Probably	Highly
				ppb	ppb	ppb
Qat	69	20.4	24.3	22.9 24.2	24.3 25.7	25.8 ~
CP	16	22	35.9	30.7 35.8	35.9 41.6	41.9 ~
KF	2	20.0	20.0	20.0	20.0	20.0
CFITum	59	22.8	37.7	31.9 37.6	37.7 44.5	44.6 ~
DL	186	23.1	42.2	34.5 42.1	42.2 51.8	51.7 ~
TCIT(m)	145	22.1	37.3	31.3 37.2	37.3 44.3	44.4 ~
BFITex	406	23.5	49.4	38.5 49.3	49.4 63.2	63.3 ~
Top	3	20	20	20	20	20
PI	259	26.2	98.9	63.5 98.8	98.9 154	154 ~

g

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
		ppb	ppb	ppb	ppb	ppb
Qut	69	20.4	24.3	22.9 ~ 24.2	24.3 ~ 25.7	25.0 ~
cp	16	22	35.9	30.7 ~ 35.6	35.9 ~ 41.8	41.9 ~
KF	2	20.0	20.0	20.0	20.0	20.0
CFITum	59	22.8	37.7	31.9 ~ 37.6	37.7 ~ 44.5	44.6 ~
DL	186	25.1	42.2	34.5 ~ 42.1	42.2 ~ 51.6	51.7 ~
TCITum	145	22.1	37.3	31.3 ~ 37.2	37.3 ~ 44.3	44.4 ~
BFITesl	406	23.5	49.4	38.5 ~ 49.3	49.4 ~ 63.2	63.3 ~
Tcp	3	20	20	20	20	20
PI	259	26.2	98.9	63.5 ~ 98.8	98.9 ~ 153	154 ~



Mo

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
		ppm	ppm	ppm	ppm	ppm
GoZ	69	1.1	2.21	1.75 ~ 2.20	2.21 ~ 2.70	2.79 ~
CP	16	1.0	1.0	1.0	1.0	1.0
KF	2	1.0	1.0	1.0	1.0	1.0
CFITum	59	1.0	1.0	1.0	1.0	1.0
DL	186	1.1	1.6	1.4 ~ 1.5	1.6 ~ 1.7	1.8 ~
TCITum	145	1.0	1.0	1.0	1.0	1.0
BFITesl	406	1.0	1.93	1.69 ~ 1.92	1.93 ~ 2.34	2.35 ~
Tcp	3	1.0	1.0	1.0	1.0	1.0
PI	259	1.2	2.45	1.93 ~ 2.45	2.46 ~ 3.13	3.14 ~

Ga(ppm)	
•	$13.6 \leq Ga < 16.7$
▲	$16.7 \leq Ga < 20.3$
■	$20.3 \leq Ga$

Ga

Au(ppb)	
•	$423 \leq Au < 1180$
▲	$1180 \leq Au < 3195$
■	$3195 \leq Au$

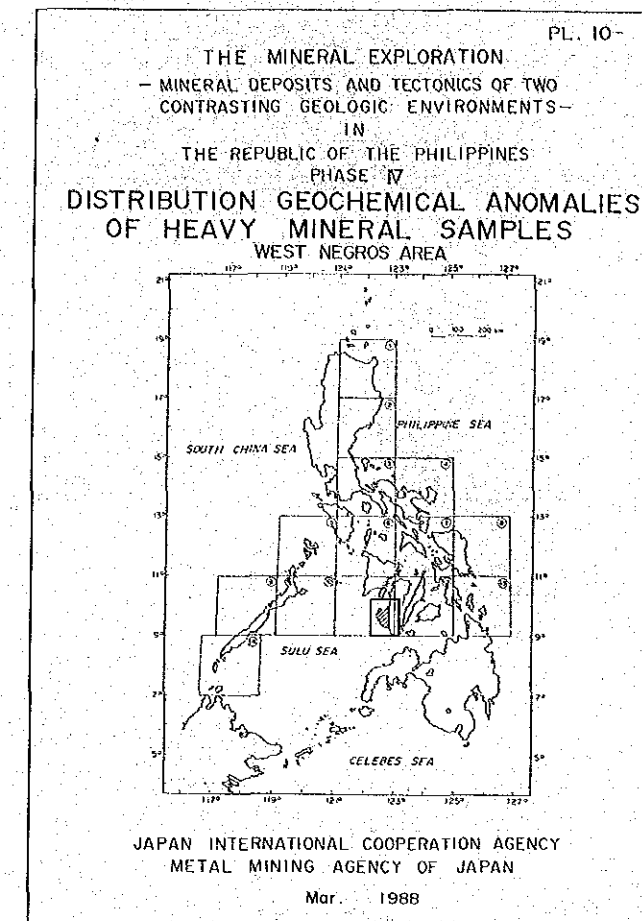
Ag(ppb)	
•	$98 \leq Ag < 126$
▲	$126 \leq Ag < 167$
■	$167 \leq Ag$

Au(ppb)	
•	421 ≤ Au < 1160
△	1160 ≤ Au < 3195
■	3195 ≤ Au

Au

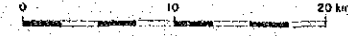
Ag(ppb)	
•	98 ≤ Ag < 128
△	128 ≤ Ag < 167
■	167 ≤ Ag

Ag



Scale 1 : 250,000
0 10 20 km

Ag(ppb)	
•	$99 \leq A_g < 128$
▲	$128 \leq A_g < 167$
•	$167 \leq A_g$

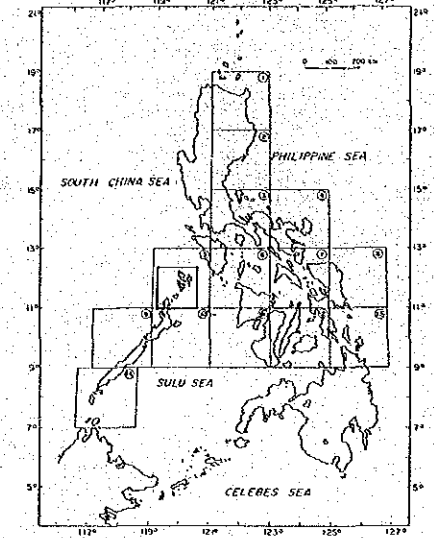


Ag(ppb)	
•	$98 \leq Ag < 120$
▲	$120 \leq Ag < 167$
•	$167 \leq Ag$

Ag

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS -
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE IV
INVENTORY AND PROMISING AREA MAP

PALAWAN V (BUSUANGA) AREA



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Mar. 1988

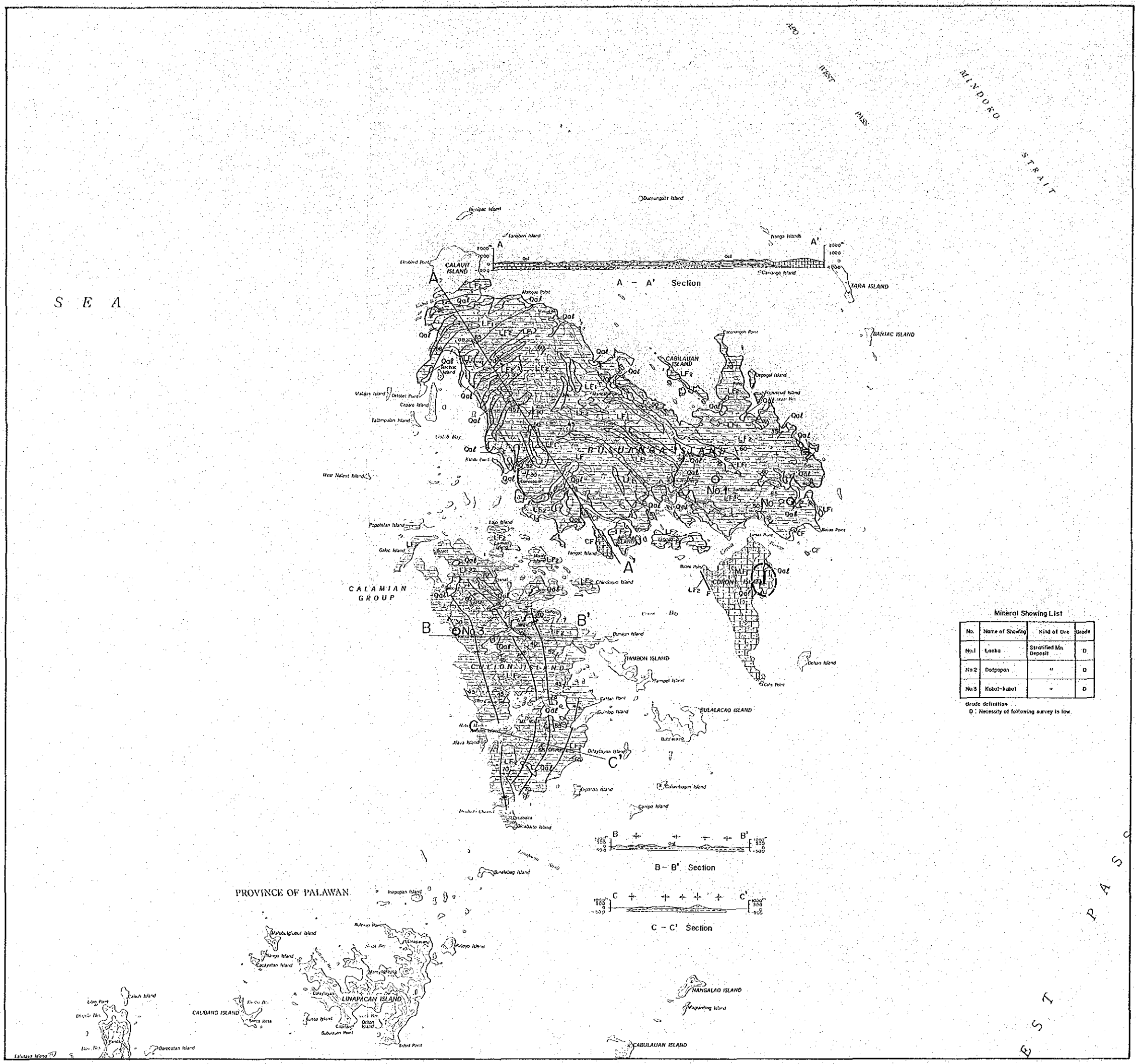
Scale 1:250,000
0 10 20 km

LEGEND

- Quaternary Quaternary Alluvium
- Jurassic Coron Formation
creamy to light gray, massive
marbled limestone.
- Middle
Triassic Limnangong Formation
chert
- Lower
Triassic Limnangong Formation
bedded chert interbedded
sandstone and shale
- Upper
Permian Mintog Formation
creamy to darkgray,
massive, marbled limestone

No. 10 Mineral Showing No.

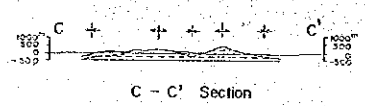
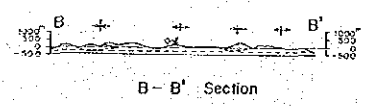
Promising Area



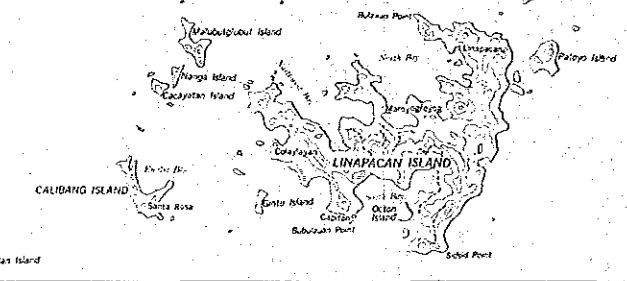
Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
No. 1	Lanka	Stratified Mn Deposit	D
No. 2	Dadipipan	"	D
No. 3	Kabot-Kabot	"	D

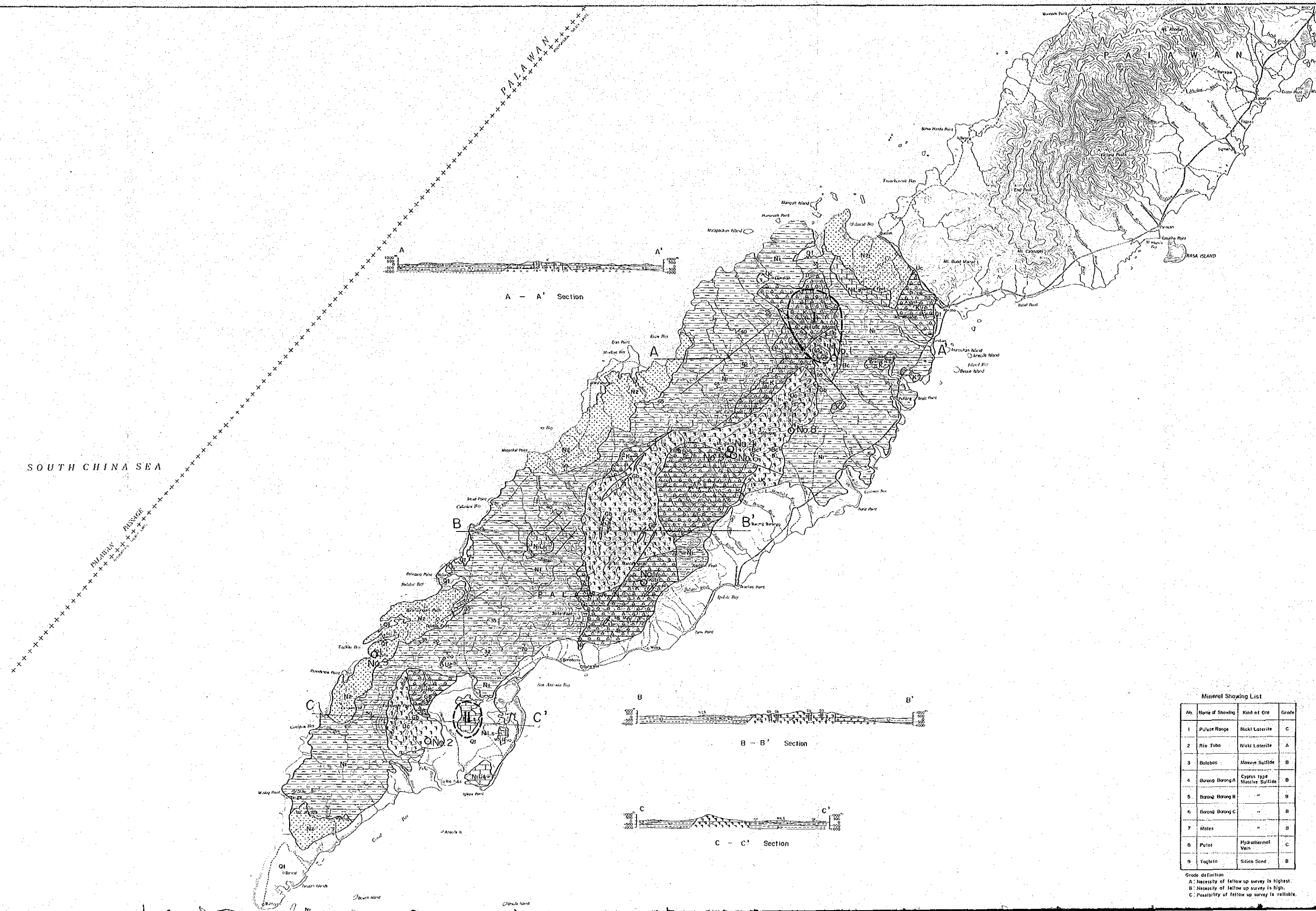
Grade definition
D: Necessity of following survey is low.



PROVINCE OF PALAWAN



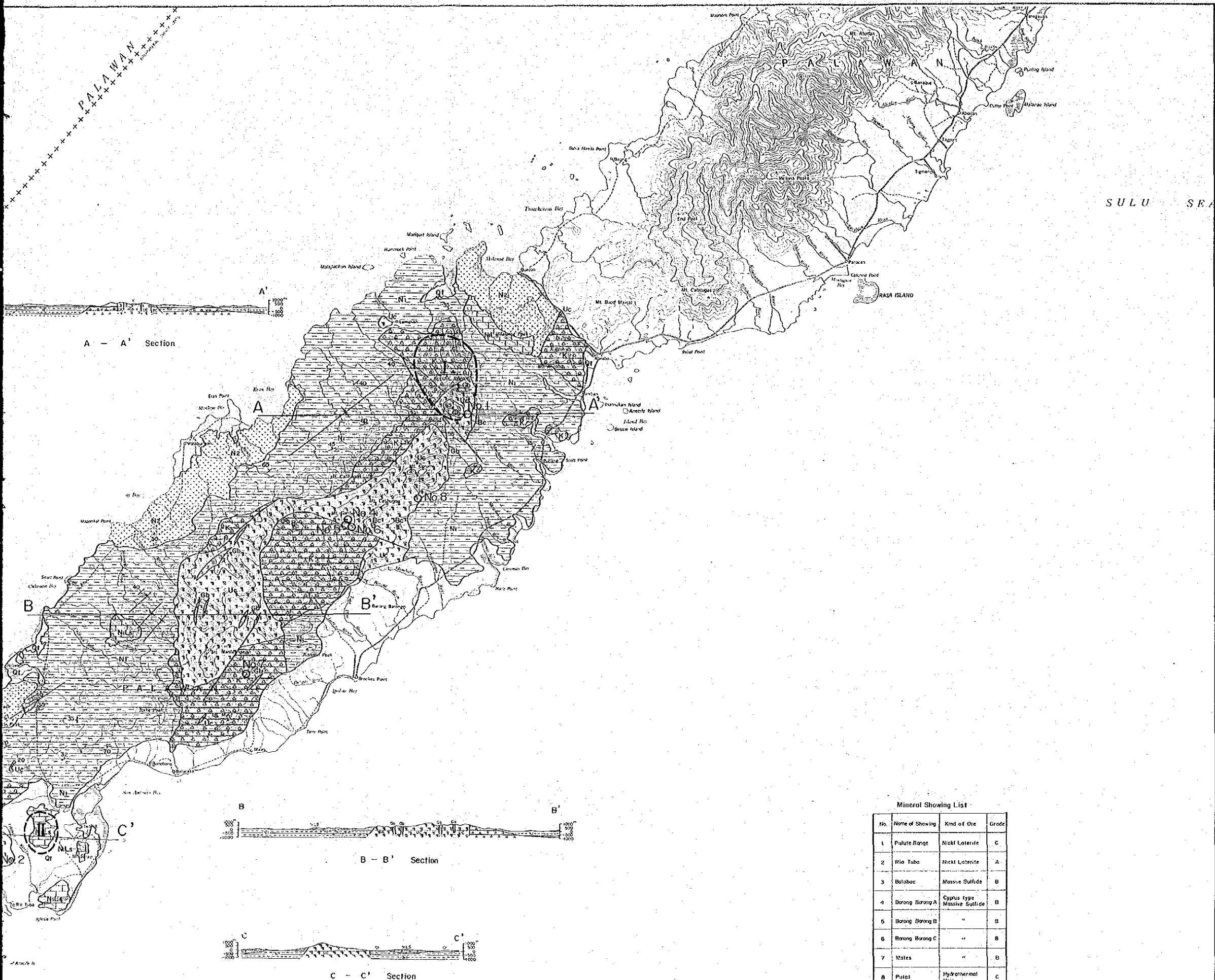
P A S C
E S T



Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
1	Pulute Range	Nickel Laterite	C
2	Rio Tubo	Nickel Laterite	A
3	Balebas	Massive Sulfide	B
4	Barang Barang A	Cyprus type Massive Sulfide	B
5	Barang Barang B	"	B
6	Barang Barang C	"	B
7	Males	"	B
8	Putoi	Hydrothermal vein	C
9	Taqbita	Siliceous Sand	B

Grade definition
 A: Necessity of follow up survey is highest.
 B: Necessity of follow up survey is high.
 C: Possibility of follow up survey is reliable.



PL. II - 2

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS -
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE IV
INVENTORY AND PROMISING AREA MAP
PALAWAN VI (QUEZON-RIO TUBO) AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Mar. 1988

Scale 1 : 250,000
0 10 20 km

LEGEND

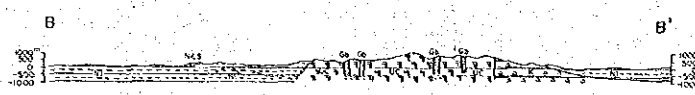
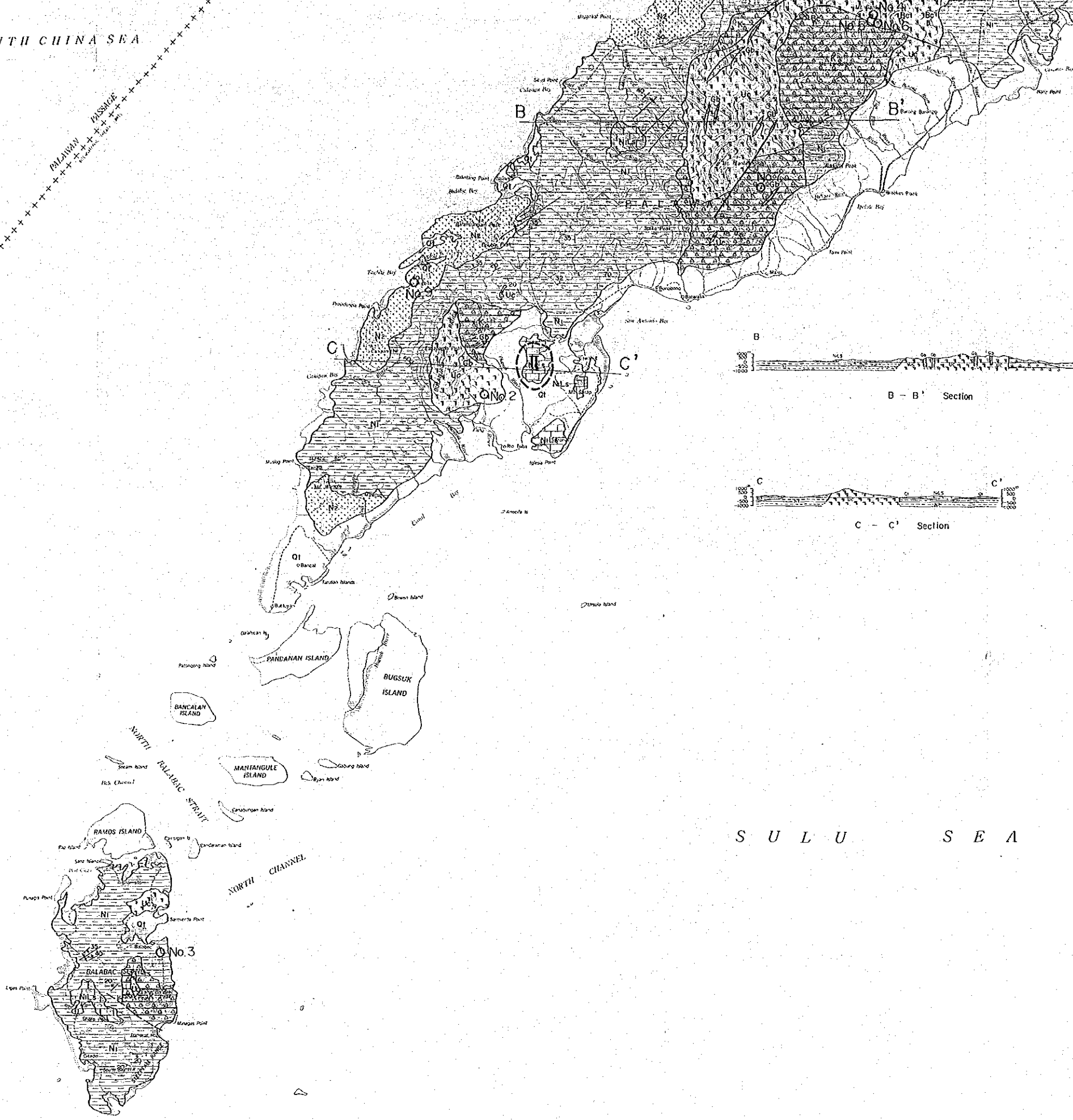
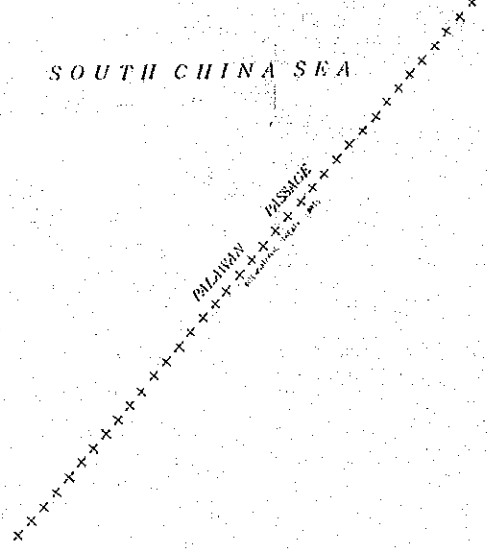
- | | | | |
|------------------------|-----|--|------------------------|
| Quaternary | Q1 | Alluvium | |
| Upper Miocene | N2 | Sandstone
Mudstone | |
| Middle Miocene | N1S | Limestone | |
| Lower - Middle Miocene | N1 | Sandstone
Shale | |
| Cretaceous | K | Basic lava and tuff
(bearing chert) | |
| Triassic | T | Metamorphic rocks | |
| | | | INTRUSIVE ROCKS |
| | | | UC1 Ultrabasic rocks |
| | | | G Gabbro |
| No. 1 O | | Mineral Showing No. | I Promising Area |

Mineral Showing List

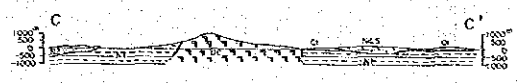
No.	Name of Showing	Kind of Ore	Grade
1	Palute Range	Nickel Laterite	C
2	Rio Tubo	Nickel Laterite	A
3	Balabac	Massive Sulfide	B
4	Borong Borong A	Cyprus type Massive Sulfide	B
5	Borong Borong B	"	B
6	Borong Borong C	"	B
7	Nates	"	B
8	Palut	Hydrothermal Vein	C
9	Togbitto	Silica Sand	B

Grade definition
A: Necessity of follow up survey is highest.
B: Necessity of follow up survey is high.
C: Possibility of follow up survey is reliable.

SOUTH CHINA SEA



B - B' Section



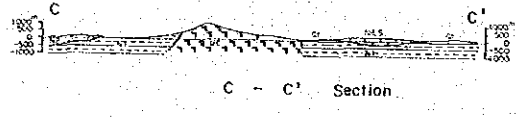
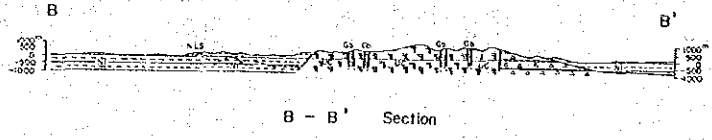
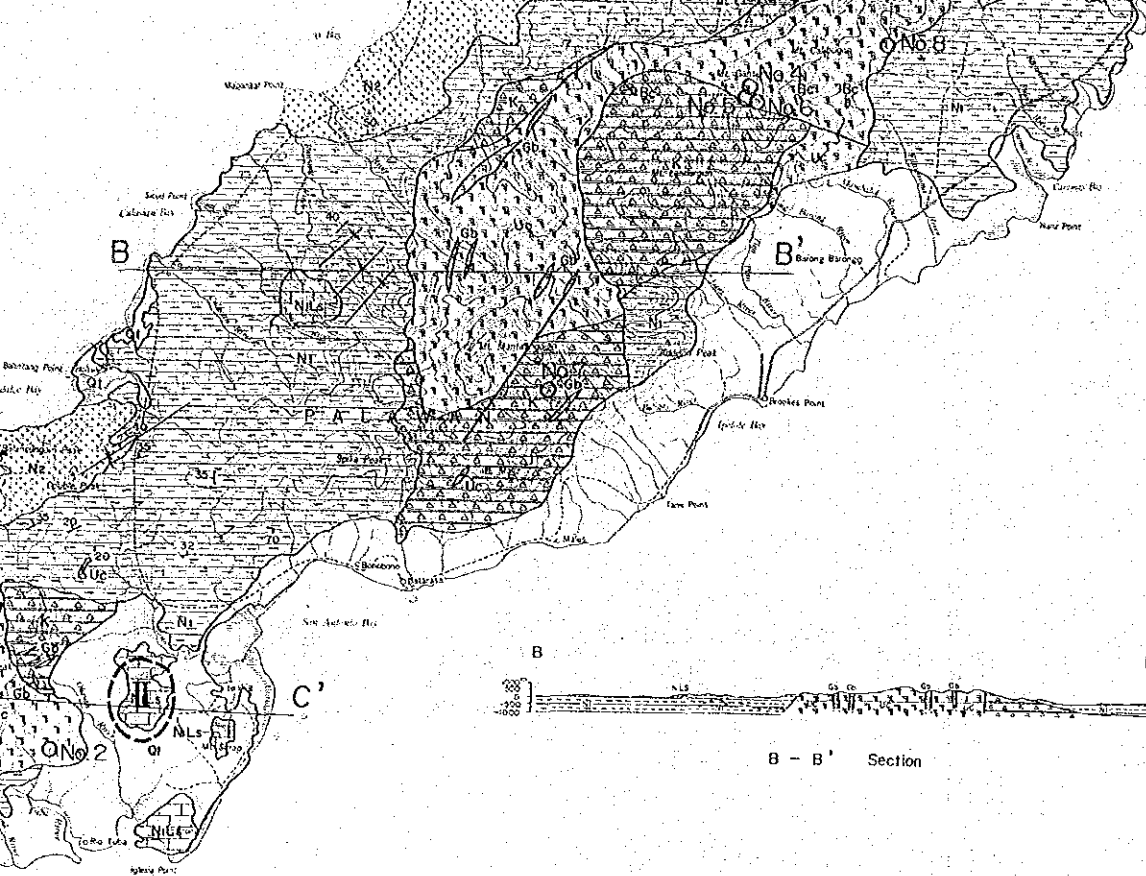
C - C' Section

Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
1	Pulute Range	Nickel Laterite	C
2	Rio Tubo	Nickel Laterite	A
3	Balabac	Massive Sulfide	B
4	Borong Borong A	Copper Type Massive Sulfide	B
5	Borong Borong B	"	B
6	Borong Borong C	"	B
7	Males	"	B
8	Pulot	Hydrothermal Vein	C
9	Tagbita	Silica Sand	B

Grade definition:
 A: Necessity of follow up survey is highest.
 B: Necessity of follow up survey is high.
 C: Possibility of follow up survey is reliable.

S U L U S E A



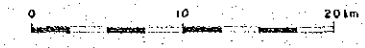
Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
1	Palute Range	Nickel Laterite	C
2	Rio Tubo	Nickel Laterite	A
3	Boleboe	Massive Sulfide	B
4	Boring Barong A	Cyprian type Massive Sulfide	B
5	Boring Barong B	"	B
6	Boring Barong C	"	B
7	Males	"	B
8	Putor	Hydrothermal Vein	C
9	Toghite	Silica Sand	B

Grade definition:
 A: Necessity of follow up survey is highest.
 B: Necessity of follow up survey is high.
 C: Possibility of follow up survey is remote.

S U L U S E A

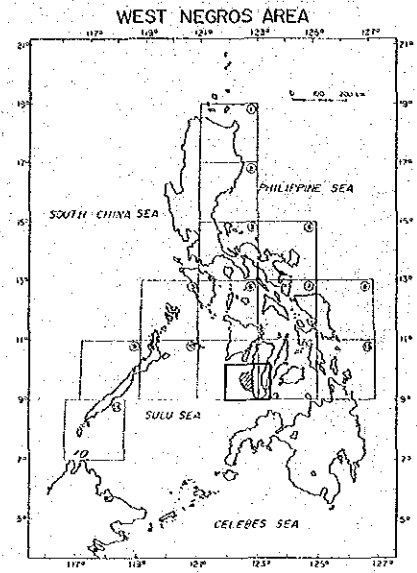
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LEGEND

- Quaternary **Q1** Alluvium
 - Upper Miocene **N2** Sandstone
Mudstone
 - Middle Miocene **NLS** Limestone
 - Lower-Middle Miocene **N1** Sandstone
Shale
 - Cretaceous **K** Basic lava and tuff
(bearing chert)
 - Tertiary **T** Metamorphic rocks
 - No. 1 **O** Mineral Showing No.
- INTRUSIVE ROCKS**
- TUC1** Ultrabasic rocks
 - TGB1** Gabbro
 - I** Promising Area

THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS -
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE IV
INVENTORY AND PROMISING AREA MAP



JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Mar. 1988

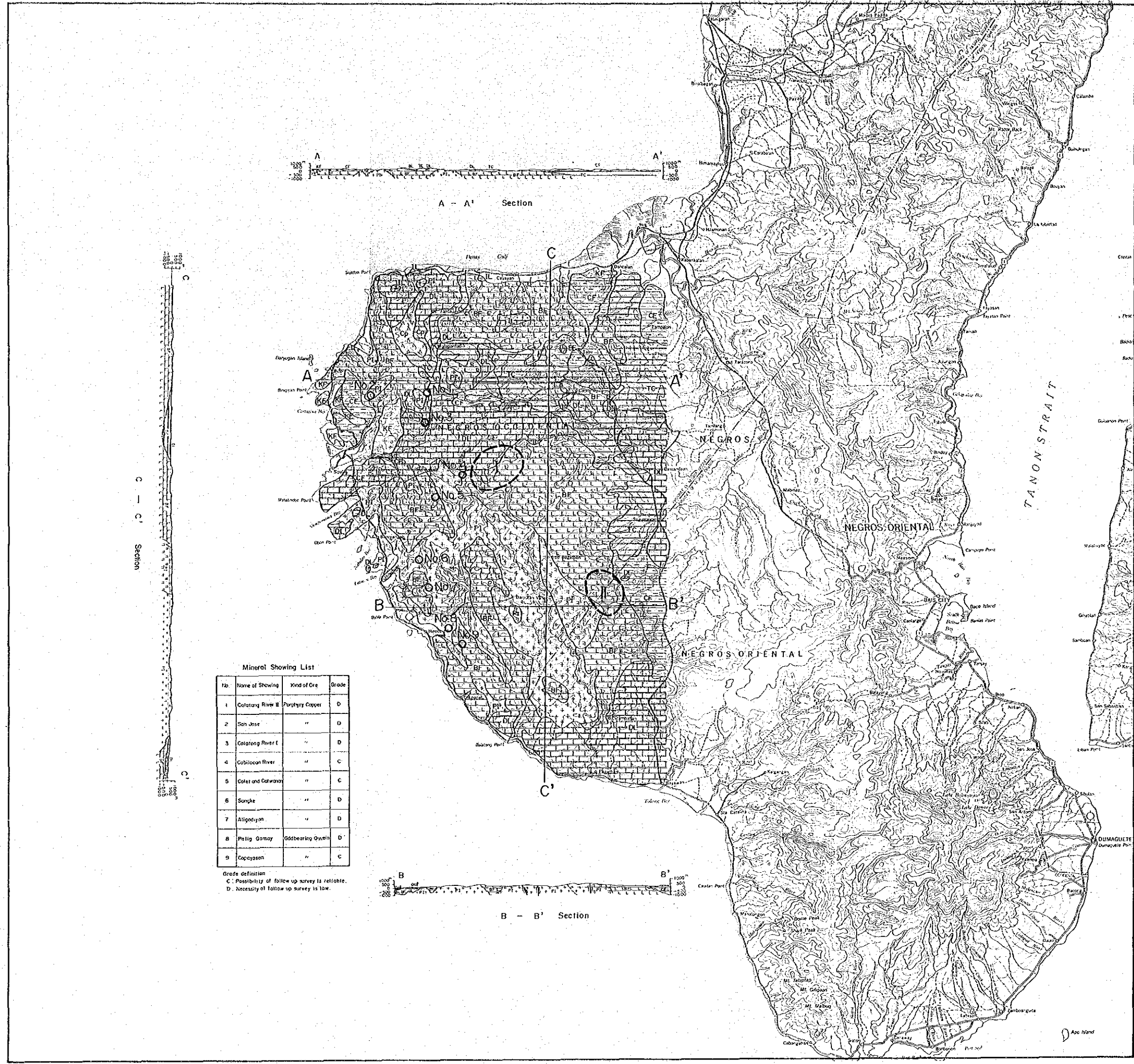
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LEGEND

SEDIMENTARY ROCKS	
Quaternary	Holocene: Oof Alluvium
	Pleistocene: CDA Andesitic Tuff and Lava
Neogene	Pliocene: KF Sandstone, Limestone, Siltstone, Shale
	Late Miocene: CF Tuffaceous Siltstone, Mudstone
	Early Miocene: DL Limestone
Tertiary	Oligocene: TC Sandstone, Siltstone, Shale
	Eocene: IL Limestone
Mesozoic	Cretaceous: BF Basalt-Andesite and its pyroclastics, metasediment

INTRUSIVE ROCKS	
Oleite	Gabbro
1 1 1	1 1 1
2 2 2	3 3 3

No. 10 Mineral Showing No.
 (I) Promising Area



Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
1	Catalang River II	Porphyry Copper	D
2	San Jose	"	D
3	Catalang River I	"	D
4	Cabicoan River	"	C
5	Calet and Gatawan	"	C
6	Sangle	"	D
7	Alligodyan	"	D
8	Pelig Gaway	Gold-bearing Quartz	D
9	Capocason	"	C

Grade definition:
 C: Possibility of follow up survey is reliable.
 D: Necessity of follow up survey is low.

