

Co

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possible	Probable	Highly
Sch	219	9	34	22 ~ 33	34 ~ 53	54 ~
Op	116	48	174	113 ~ 173	174 ~ 269	267 ~
P4	53	18	53	37 ~ 52	53 ~ 75	76 ~
Pr	86	24	39	33 ~ 38	39 ~ 44	45 ~
Sd	185	17	36	29 ~ 37	38 ~ 50	51 ~
Out	221	14	62	38 ~ 61	62 ~ 101	102 ~



Mn

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
Sch	219	362	1106	762 ~ 1105	1106 ~ 1603	1604 ~
Op	116	804	1831	1392 ~ 1830	1831 ~ 2407	2408 ~
Pl	83	729	1661	1263 ~ 1660	1661 ~ 2185	2186 ~
Pr	86	791	1159	1020 ~ 1158	1159 ~ 1316	1317 ~
Sd	185	624	1244	988 ~ 1243	1244 ~ 1564	1565 ~
Qz	221	509	1438	1038 ~ 1437	1438 ~ 2117	2118 ~



As

Lithological Code	Sample No.	Mean Value	Threshold Value	Statistical Classification Table		
				Possibly	Probably	Highly
Sch	219	2	6	4 ~ 5	6 ~ 9	10 ~
Op	116	1	7	4 ~ 6	7 ~ 10	11 ~
Pl	53	4	28	16 ~ 27	28 ~ 54	54 ~
Pr	86	1	4	3.0 ~ 3.9	4.0 ~ 6.9	7.0 ~
Sd	185	2	5	5.0 ~ 8.9	9.0 ~ 16.9	17.0 ~
Out	221	2	10	5 ~ 9	10 ~ 16	17 ~



Hg

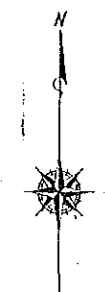
Lithological Code	Sample No.	Mean Value	Threshold Value	Statistical Classification Table		
				Possibly	Anomaly	Highly
Sh	219	24	45	36 ~ 44	45 ~ 55	56 ~
Op	116	31	66	61 ~ 65	66 ~ 84	85 ~
Pt	63	37	128	85 ~ 127	128 ~ 193	194 ~
Pr	66	23	59	44 ~ 58	59 ~ 78	80 ~
Sd	185	34	87	64 ~ 86	87 ~ 118	119 ~
Qz	221	32	100	69 ~ 99	100 ~ 144	145 ~

Mo

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possible	Probable	Highly
Sh	219	1.0	1.2	1.20 ~	1.29 ~	1.30 ~
Op	116	1.0	1.2	1.10 ~ 1.19	1.20 ~ 1.29	1.30 ~
Pt	53	1.0	1.0	-	-	-
Pr	86	1.0	1.1	1.10 ~	1.19	1.20 ~
Sd	185	1.0	1.2	1.10 ~ 1.19	1.20 ~ 1.29	1.30 ~
Ool	221	1.0	1.1	-	-	1.1 ~

Mo

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
Sh	219	1.0	1.2	1.20 ~	1.29	1.30 ~
Op	116	1.0	1.2	1.10 ~ 1.19	1.20 ~ 1.29	1.30 ~
Pt	53	1.0	1.0	-	-	-
Pr	86	1.0	1.1	1.10 ~	1.19	1.20 ~
Sd	185	1.0	1.2	1.10 ~ 1.19	1.20 ~ 1.29	1.30 ~
Oa	221	1.0	1.1	1.10 ~	1.19	1.20 ~

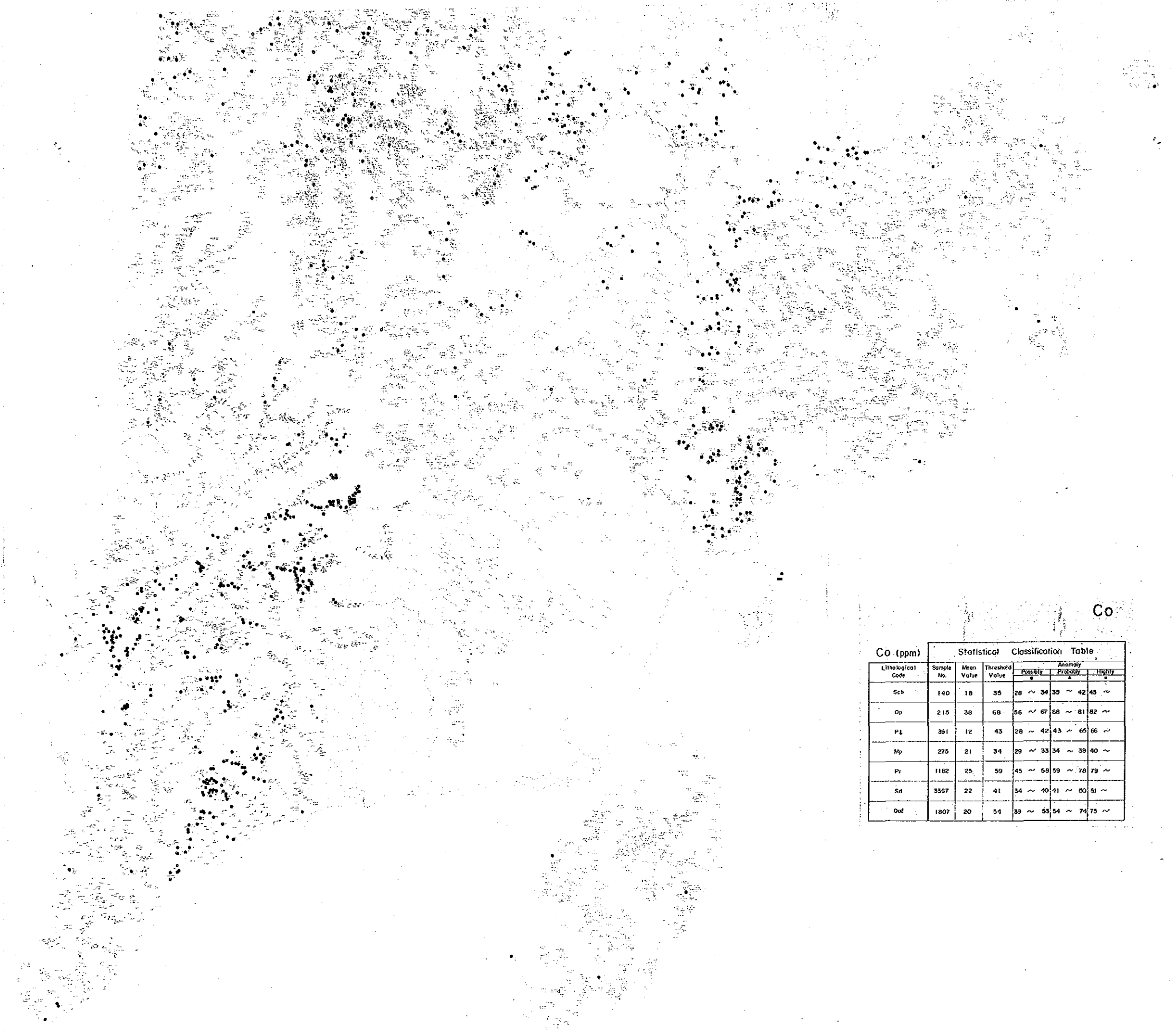


付図 7-2
 国際協力事業団
 16319
 国書資料室蔵書

フィリピン共和国
 鉱物資源基本図調
 第3年次
 パナイ及びロンブロン地区-其ノII
 河床堆積物地化探異常値分布図(単一変量解析)

昭和62年2月
 国際協力事業団
 金属鉱業事業団

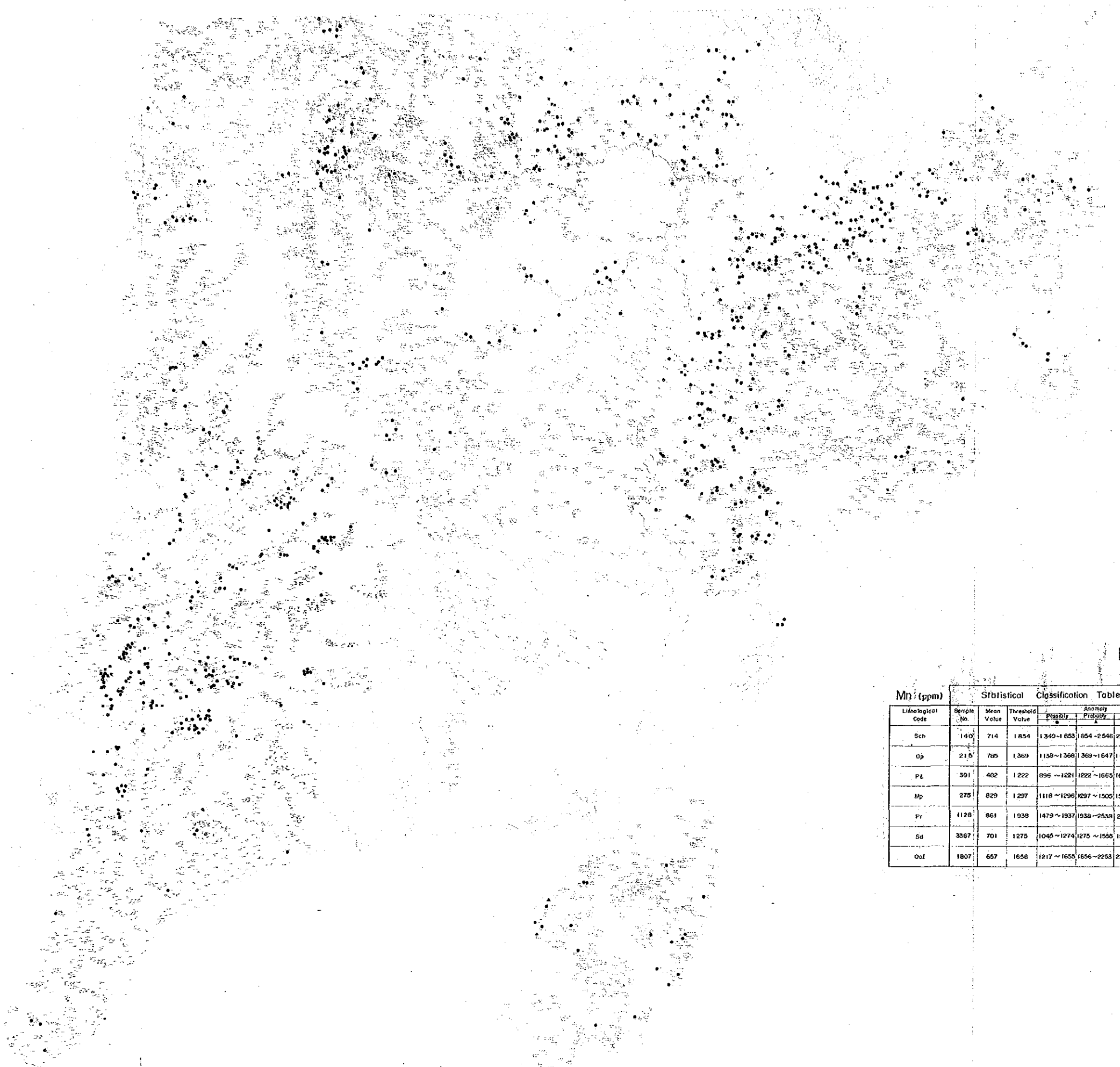
Scale 1:250,000
 0 10 20 km



Co

CO (ppm)

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possible	Probable	Highly
Sch	140	18	35	28 ~ 34	35 ~ 42	43 ~
Op	215	38	68	56 ~ 67	68 ~ 81	82 ~
Pl	391	12	43	28 ~ 42	43 ~ 65	66 ~
Mp	275	21	34	29 ~ 33	34 ~ 39	40 ~
Pr	1182	25	59	45 ~ 58	59 ~ 78	79 ~
Sd	3367	22	41	34 ~ 40	41 ~ 50	51 ~
Out	1807	20	54	39 ~ 53	54 ~ 74	75 ~

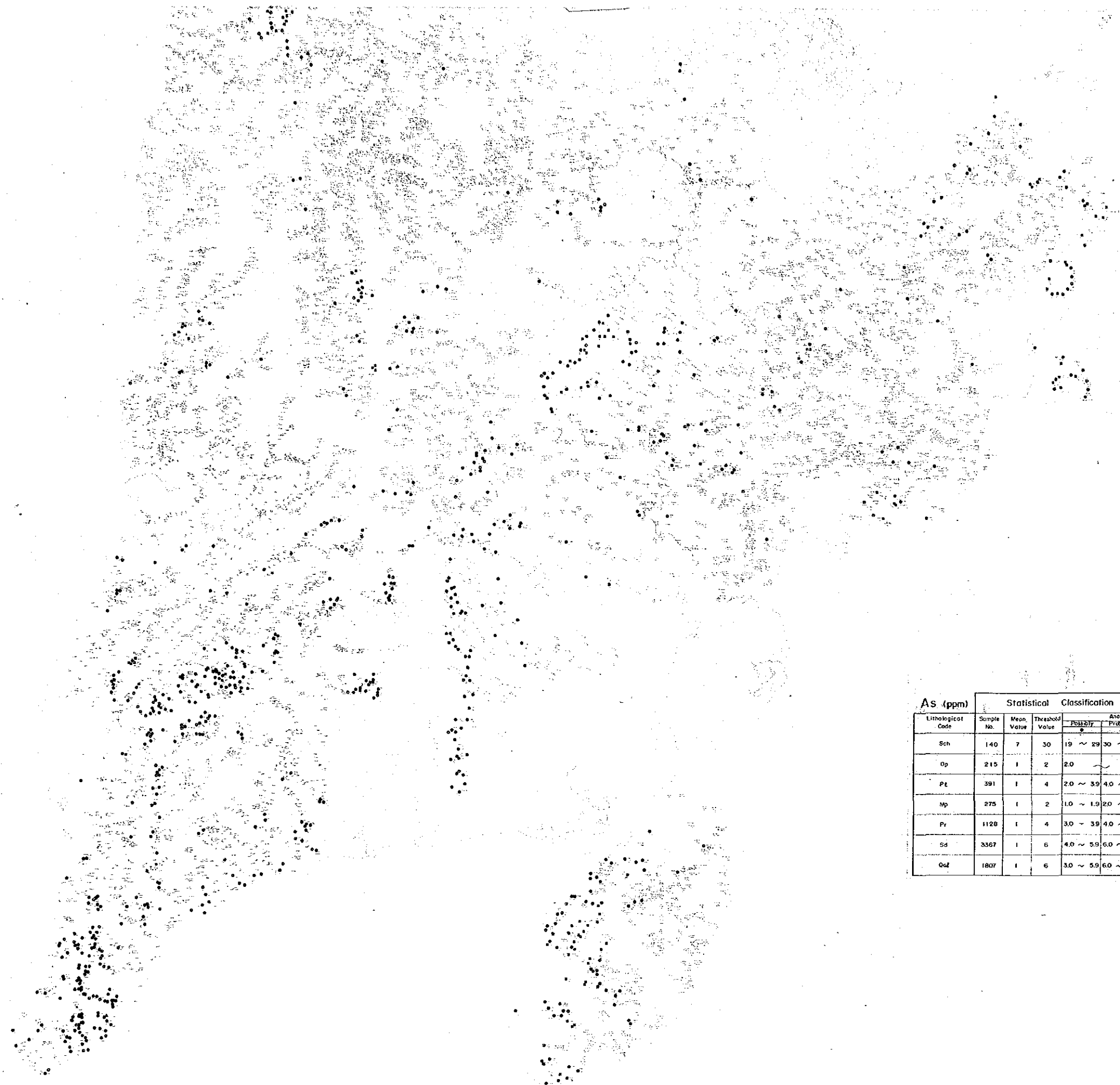


Mn

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
Sch	140	714	1,854	1,340~1,853	1,854~2,546	2,547~
Op	215	705	1,369	1,138~1,368	1,369~1,647	1,648~
Pt	391	402	1,222	896~1,221	1,222~1,665	1,666~
Mp	275	829	1,297	1,118~1,296	1,297~1,500	1,501~
Pr	1128	861	1,938	1,479~1,937	1,938~2,538	2,539~
Sd	3367	701	1,275	1,045~1,274	1,275~1,556	1,557~
Oct	1807	657	1,656	1,217~1,655	1,656~2,253	2,254~

Mn

Threshold Value	Anomaly		
	Possibly	Probably	Highly
1054	1349~1853	1854~2546	2547~
1369	1130~1368	1369~1647	1648~
1222	896~1221	1222~1665	1666~
1297	1118~1296	1297~1508	1509~
1038	1479~1937	1938~2538	2539~
1275	1045~1274	1275~1556	1557~
1656	1217~1655	1656~2253	2254~



As

Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
Sch	140	7	30	19 ~ 29	30 ~ 46	47 ~
Op	215	1	2	2.0	3.9	4.0 ~
Pt	391	1	4	2.0 ~ 3.9	4.0 ~ 7.9	8.0 ~
Hp	275	1	2	1.0 ~ 1.9	2.0 ~ 2.9	3.0 ~
Pr	1128	1	4	3.0 ~ 3.9	4.0 ~ 6.9	7.0 ~
Sd	3367	1	6	4.0 ~ 5.9	6.0 ~ 8.9	9.0 ~
Qz	1807	1	6	3.0 ~ 5.9	6.0 ~ 10.9	11.0 ~

As

Statistical Classification Table					
Mean Value	Threshold Value	Anomaly		Apply	
		Possibly	Probably		
7	30	19 ~ 29	30 ~ 46	47 ~	
1	2	2.0	3.9	4.0 ~	
1	4	2.0 ~ 3.9	4.0 ~ 7.9	8.0 ~	
1	2	1.0 ~ 1.9	2.0 ~ 2.9	3.0 ~	
1	4	3.0 ~ 3.9	4.0 ~ 6.9	7.9 ~	
1	6	4.0 ~ 5.9	6.0 ~ 8.9	9.0 ~	
1	6	3.0 ~ 5.9	6.0 ~ 10.9	11.0 ~	

Hg

Hg (ppb)		Statistical Classification Table					
Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly			
				Possibly	Probably	Highly	
Sch	140	21	36	30 ~ 34	35 ~ 41	42 ~	
Op	215	20	29	26 ~ 28	29 ~ 32	33 ~	
Pt	391	20	22	21.0 ~ 21.9	22.0 ~ 23.9	24.0 ~	
Mp	275	21	29	26 ~ 28	29 ~ 31	32 ~	
Pr	1128	20	25	23 ~ 24	25 ~ 27	28 ~	
Sd	3367	20	28	25 ~ 27	28 ~ 30	31 ~	
Oof	1807	20	25	23 ~ 24	25 ~ 26	27 ~	

Hg

Hg (ppb)		Statistical Classification Table					
Lithological Code	Sample No.	Mean Value	Threshold Value	Possibly		Anomaly Probability	
				30 ~ 34	35 ~ 41	42 ~	43 ~
Sch	140	21	36	30 ~ 34	35 ~ 41	42 ~	43 ~
Op	215	20	29	26 ~ 28	29 ~ 32	33 ~	34 ~
Pt	391	20	22	21.0 ~ 21.9	22.0 ~ 23.9	24.0 ~	25.0 ~
Mp	275	21	29	26 ~ 28	29 ~ 31	32 ~	33 ~
Pr	1128	20	25	23 ~ 24	25 ~ 27	28 ~	29 ~
Sd	3567	20	28	25 ~ 27	28 ~ 30	31 ~	32 ~
Qsf	1807	20	25	23 ~ 24	25 ~ 26	27 ~	28 ~

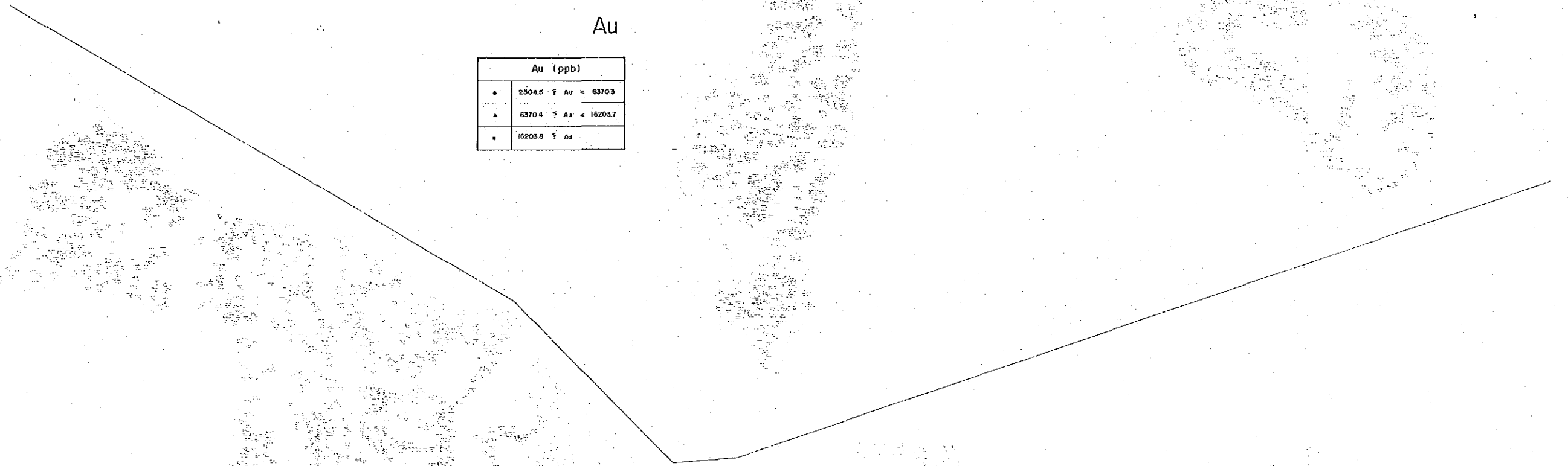
Mo
Litho
Co
S
O
P
M
P
S
Q

Mo

Mo (ppm)		Statistical Classification Table				
Lithological Code	Sample No.	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
Sch	140	1.0	1.1			
Op	215	1.0	1.0			
Pz	391	1.0	1.3	1.20 ~ 1.29	1.30 ~ 1.39	1.40 ~
Mp	275	1.0	1.2	1.10 ~ 1.19	1.20	
Pv	1128	1.0	1.2	1.20	1.29	1.30 ~
Sd	3367	1.0	1.1	1.00		1.10 ~
Gal	1807	1.0	1.2	1.10 ~ 1.19	1.20 ~ 1.29	1.30 ~

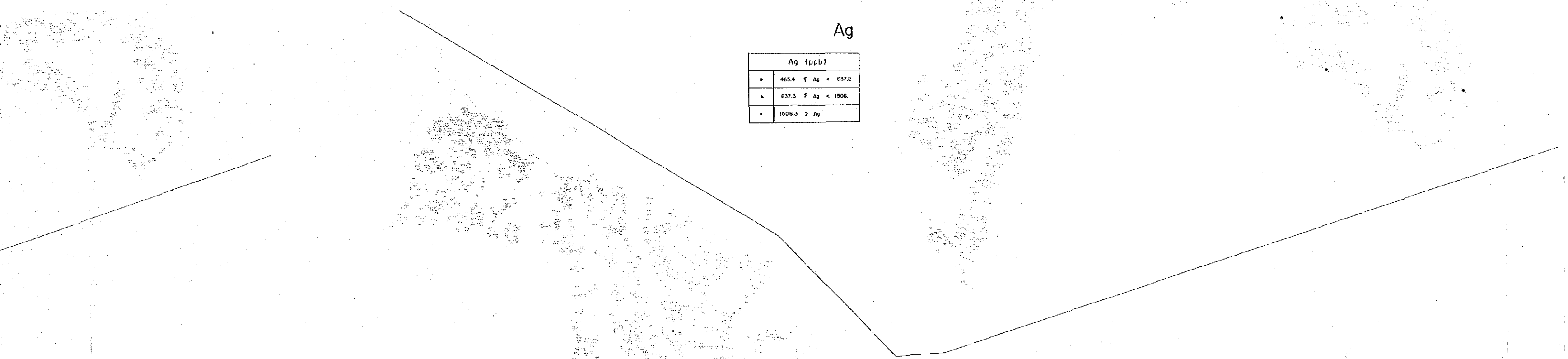
Au

Au (ppb)	
●	2504.5 f Au < 6370.3
▲	6370.4 f Au < 16203.7
■	16203.8 f Au



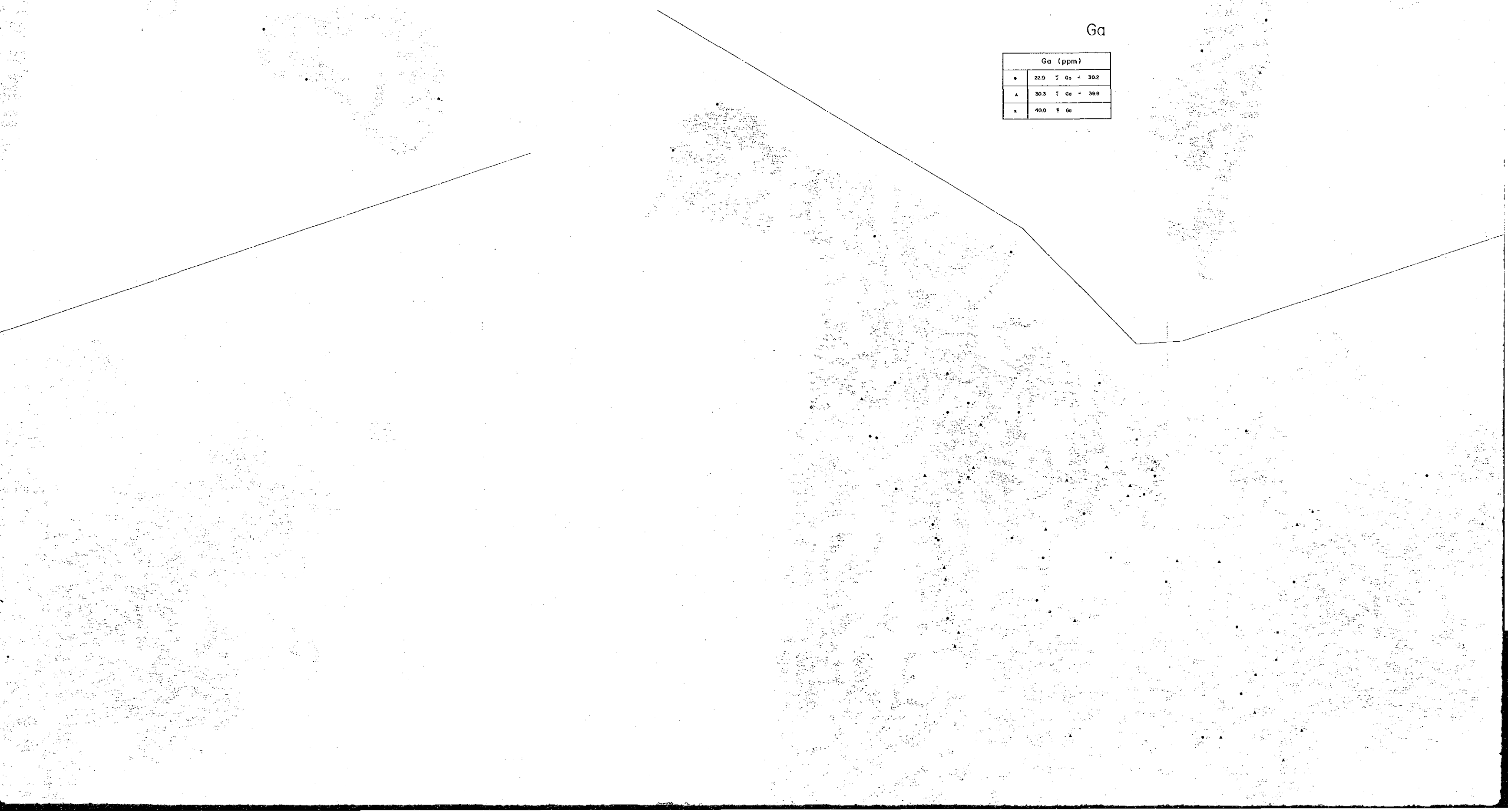
Ag

Ag (ppb)	
•	465.4 ≤ Ag < 837.2
▲	837.3 ≤ Ag < 1506.1
•	1506.3 ≤ Ag



Ga

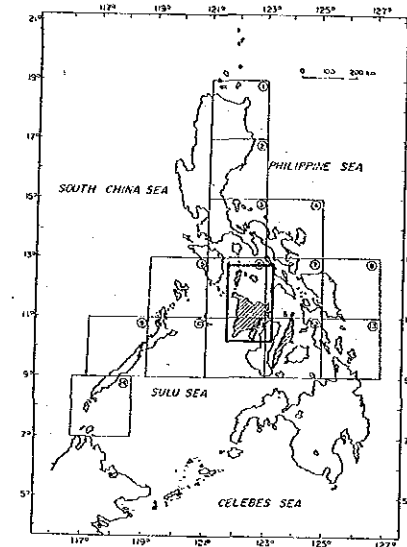
Ga (ppm)	
•	22.9 ≤ Ga < 30.2
▲	30.3 ≤ Ga < 39.9
■	40.0 ≤ Ga



フィリピン共和国
 鉱物資源基本図調

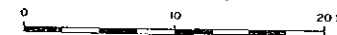
第3年次

パナイ及びロンブロン地区
 重鉱物地化探異常値分布図



昭和62年2月
 国際協力事業団
 金属鉱業事業団

Scale 1:250,000



Ga

Ga (ppm)	
●	22.9 ≤ Ga < 30.2
▲	30.3 ≤ Ga < 39.9
○	40.0 ≧ Ga





Au

Au (ppb)	
•	27448 ≤ Au < 93242
▲	93243 ≤ Au < 316774
•	316775 ≤ Au

Au

Au (ppb)	
■	27446 ≤ Au < 93242
▲	93243 ≤ Au < 316774
■	316775 ≤ Au

Ag (ppb)	
■	3477 ≤ Ag < 10761
▲	10761 ≤ Ag < 38301
■	38301 ≤ Ag

Ag

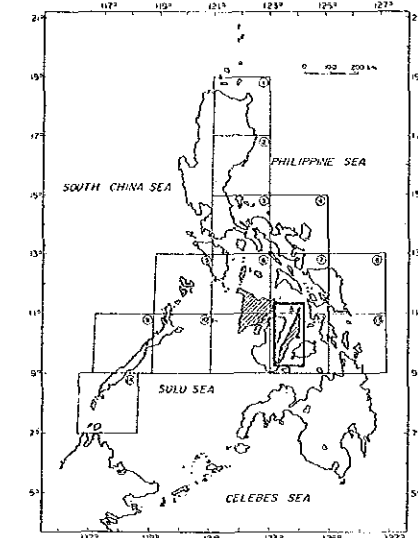
Ag (ppb)	
•	5477 ≤ Ag < 10760
▲	10761 ≤ Ag < 38300
•	38301 ≤ Ag

Ga

Ga (ppm)	
o	17.2 ≤ Ga < 21.4
▲	21.5 ≤ Ga < 26.9
•	27.0 ≤ Ga

国 9
16319

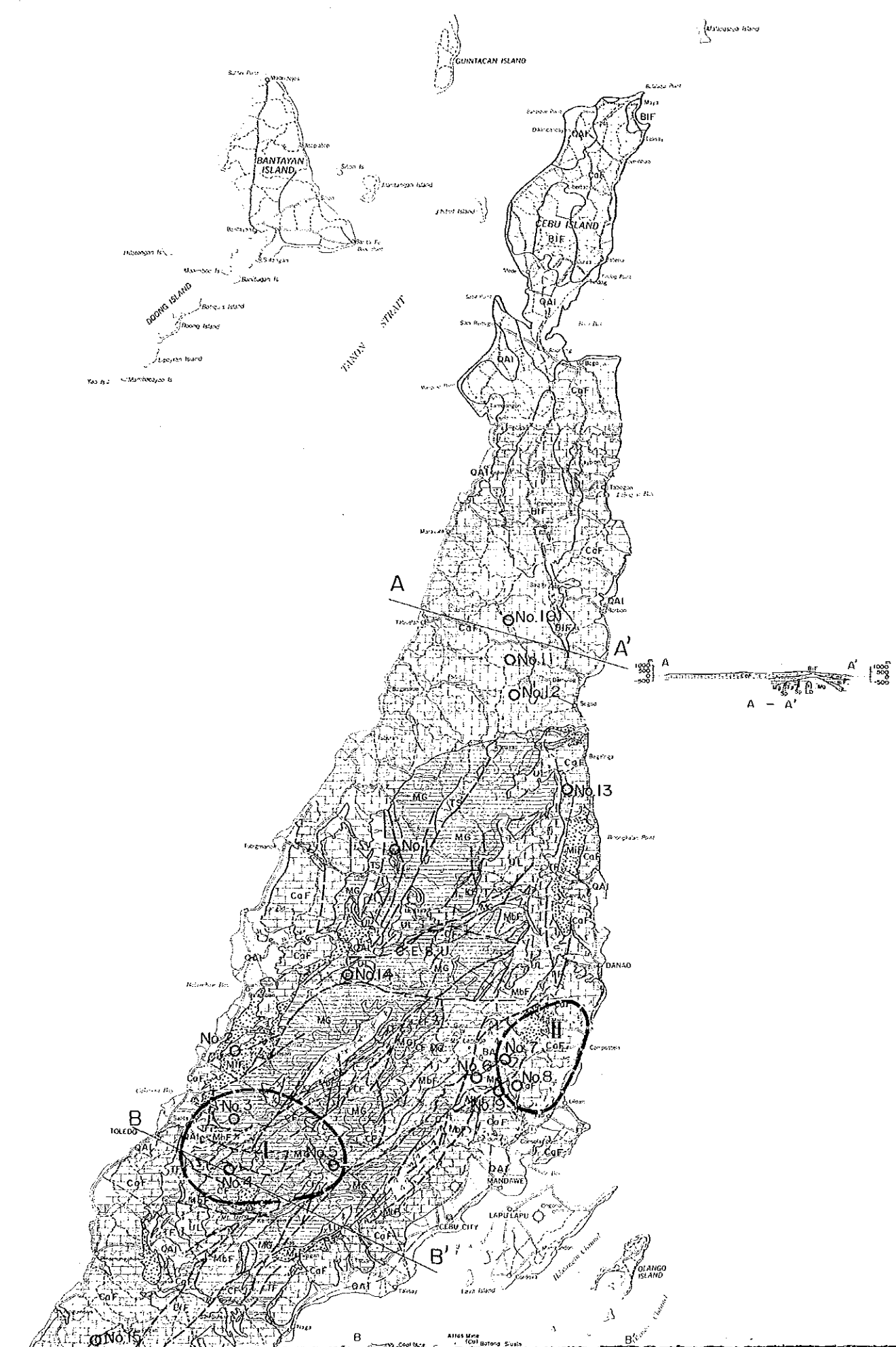
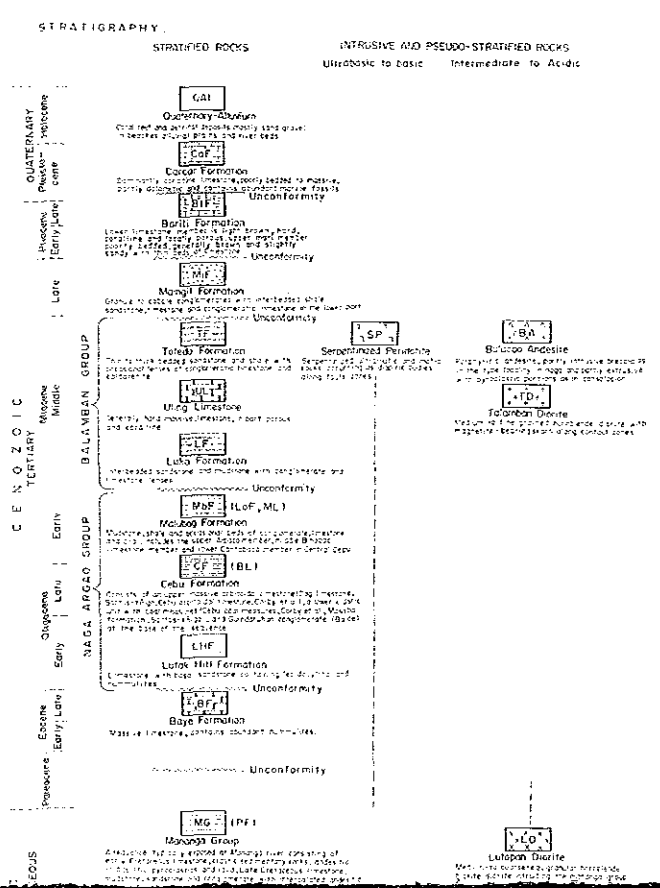
フィリピン共和国
鉱物資源基本図調
第3年次
セブ地区
鉱徴地及び調査有望地位置図



昭和62年2月
国際協力事業団
金属鉱業事業団

Scale 1 : 250,000
0 10 20 km

LEGEND

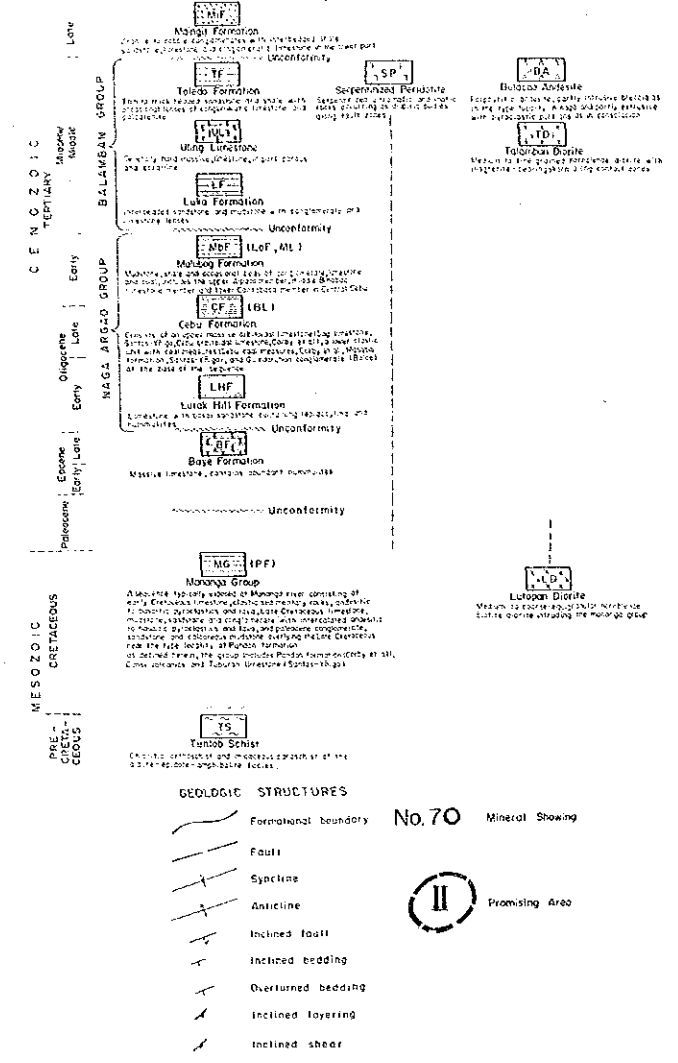
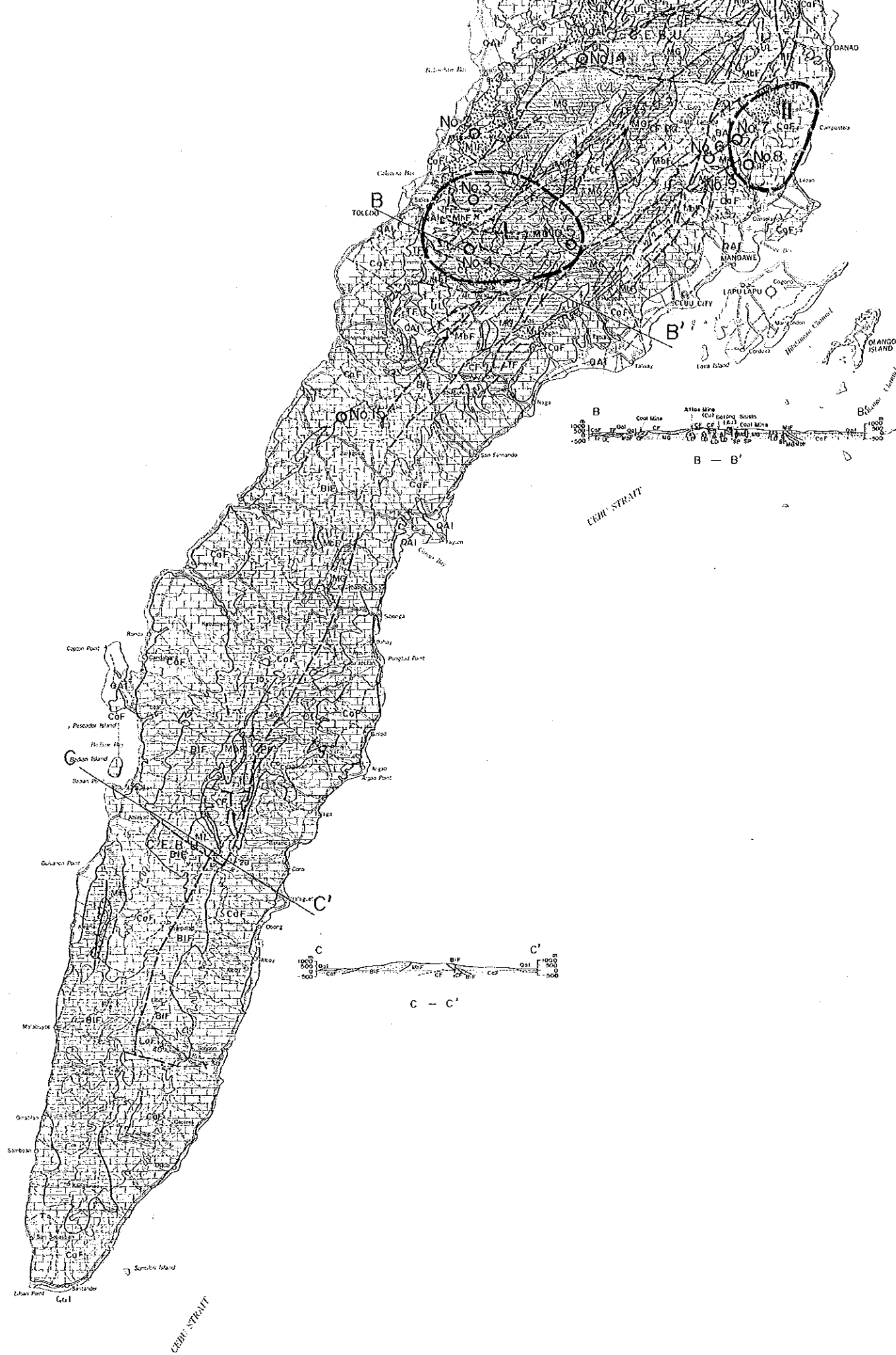


Mineral Showing List

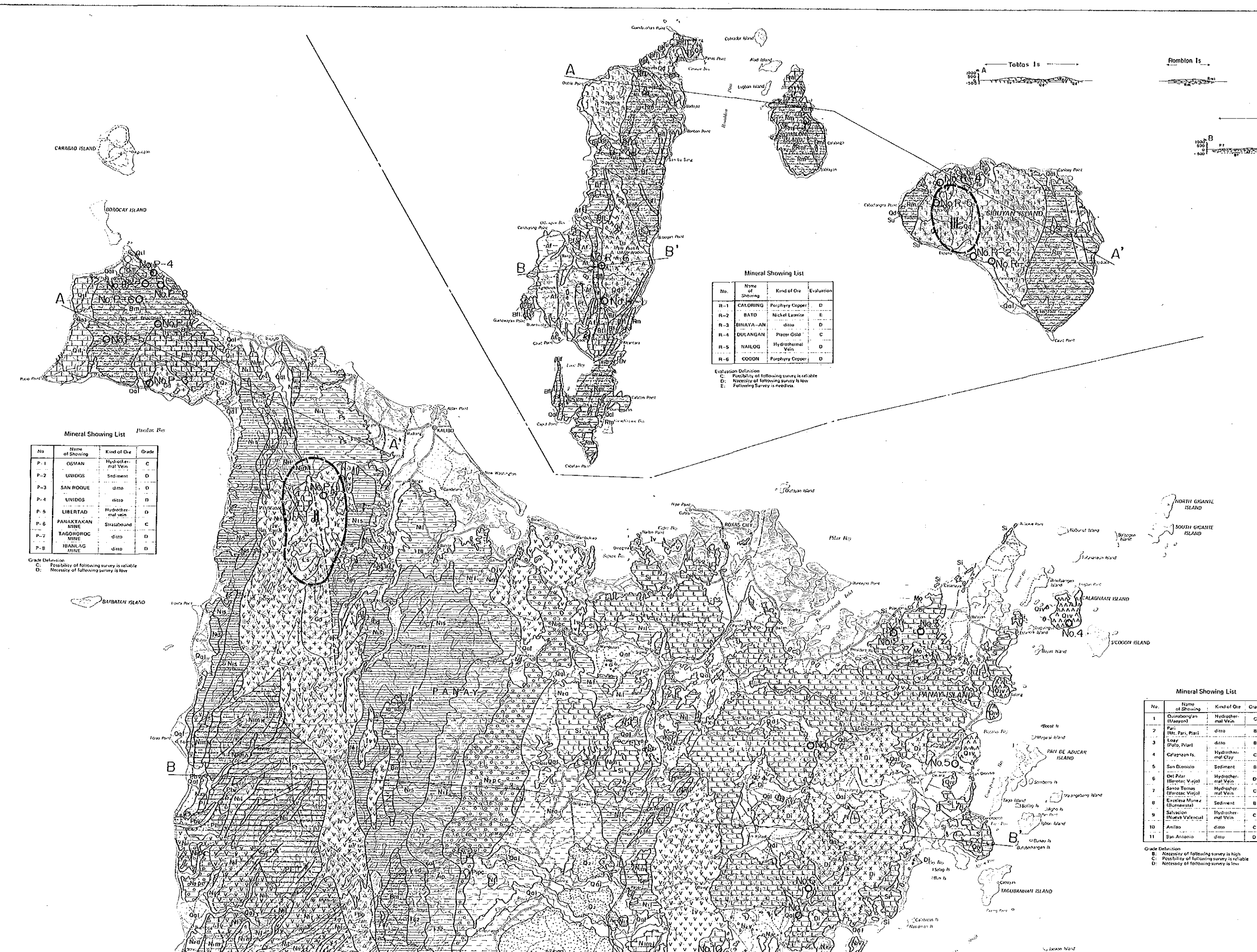
No.	Name of Showing	Kind of Ore	Grade
1	Santo Flux	Hydrothermal Vein	B
2	Bunoy gale	Hydrothermal Vein	C
3	Hagpay	Hydrothermal Dissemination	C
4	Sigait Lunpan	Hydrothermal Vein	B
5	Bozong Sinsin	Hydrothermal Vein Dissemination	C
6	Mandave Flc.	Shale	C
7	Consolacion 1	Massive Dissemination	D
8	Consolacion 2	ditto	D
9	Consolacion 3	ditto	D
10	Dyid	Phosphate	D
11	Mohoa	ditto	D
12	Cabaganan	ditto	D
13	Cabaganan	Dolomite	D
14	La Mesa	Sensibite	C
15	Amplon	Phosphate	D

Grade Definition
B: Necessity of following survey is high
C: Possibility of following survey is reliable
D: Necessity of following survey is low

TANON STRAIT



Compiled from Geological Map Quadrangles (1:50,000) of Sheet No. 3648-I, 3649-II, 3650-III, 3750-IV, 3751-V, 3851-VI, 3852-VII, 3852-VIII and Geologic Map of Cebu (1:250,000)



Mineral Showing List

No	Name of Showing	Kind of Ore	Grade
P-1	OSMAN	Hydrothermal Vein	C
P-2	UNIDOS	Sediment	D
P-3	SAN ROQUE	ditto	D
P-4	UNIDOS	ditto	D
P-5	LIBERTAD	Hydrothermal vein	C
P-6	PANAKTAKAN SHIBE	Stratabound	C
P-7	TAGORHOROC MINE	ditto	D
P-8	IBANLAG MINE	ditto	D

Grade Definition
 C: Possibility of following survey is reliable
 D: Necessity of following survey is low

Mineral Showing List

No.	Name of Showing	Kind of Ore	Evaluation
R-1	CALORING	Porphyry Copper	D
R-2	BATO	Nickel Laterite	E
R-3	BINAYA-AN	ditto	D
R-4	DULANGAN	Pinger Gold	C
R-5	NAILOG	Hydrothermal Vein	D
R-6	COGON	Porphyry Copper	D

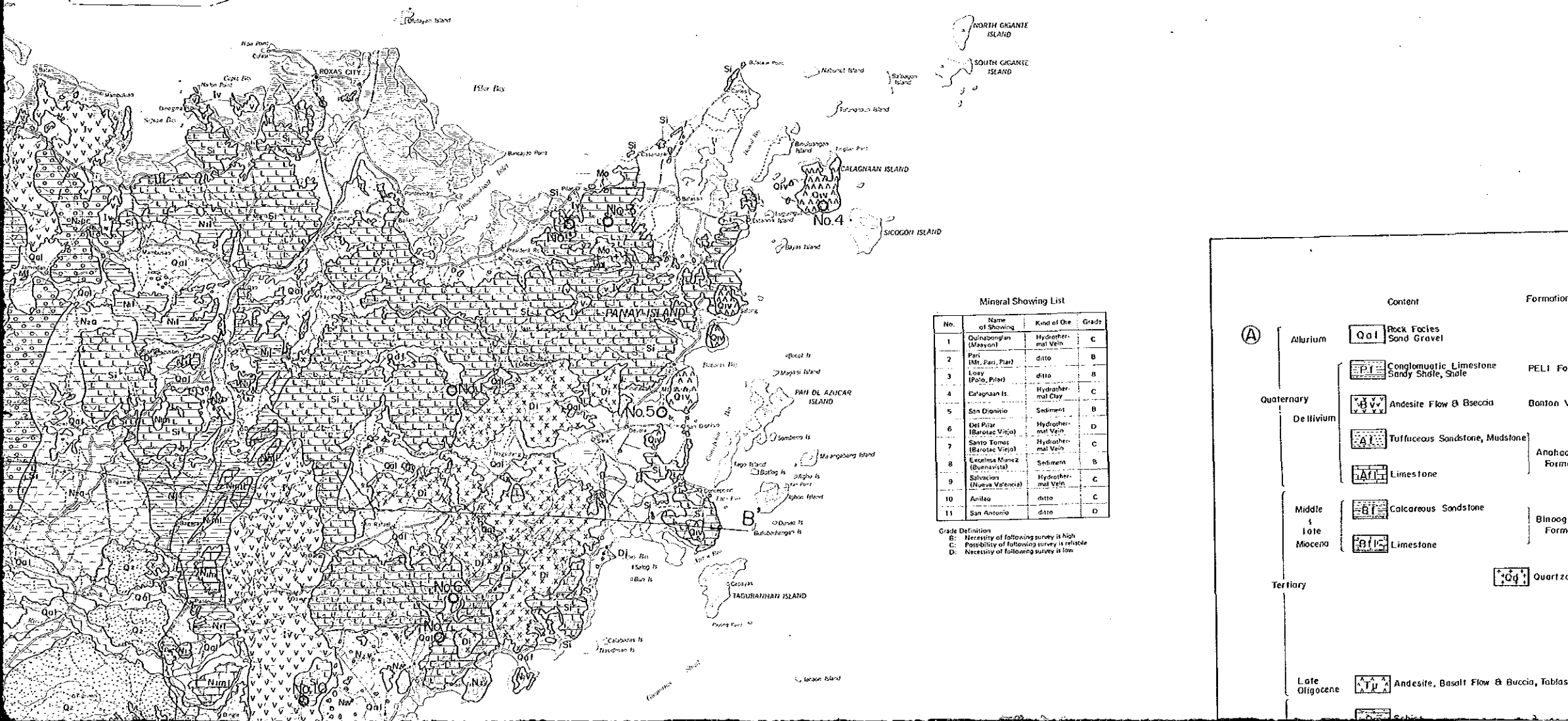
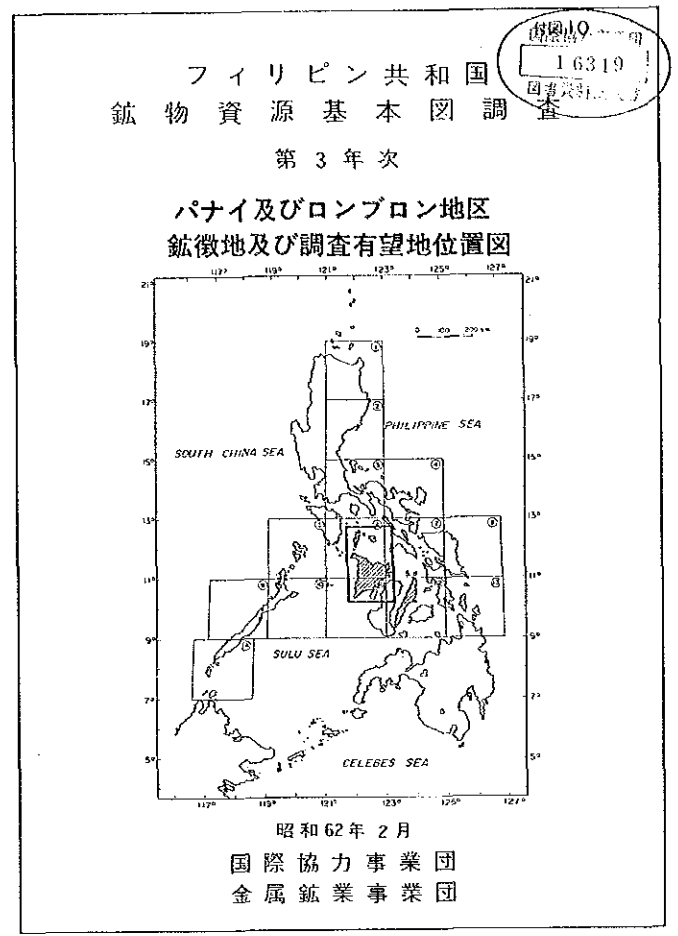
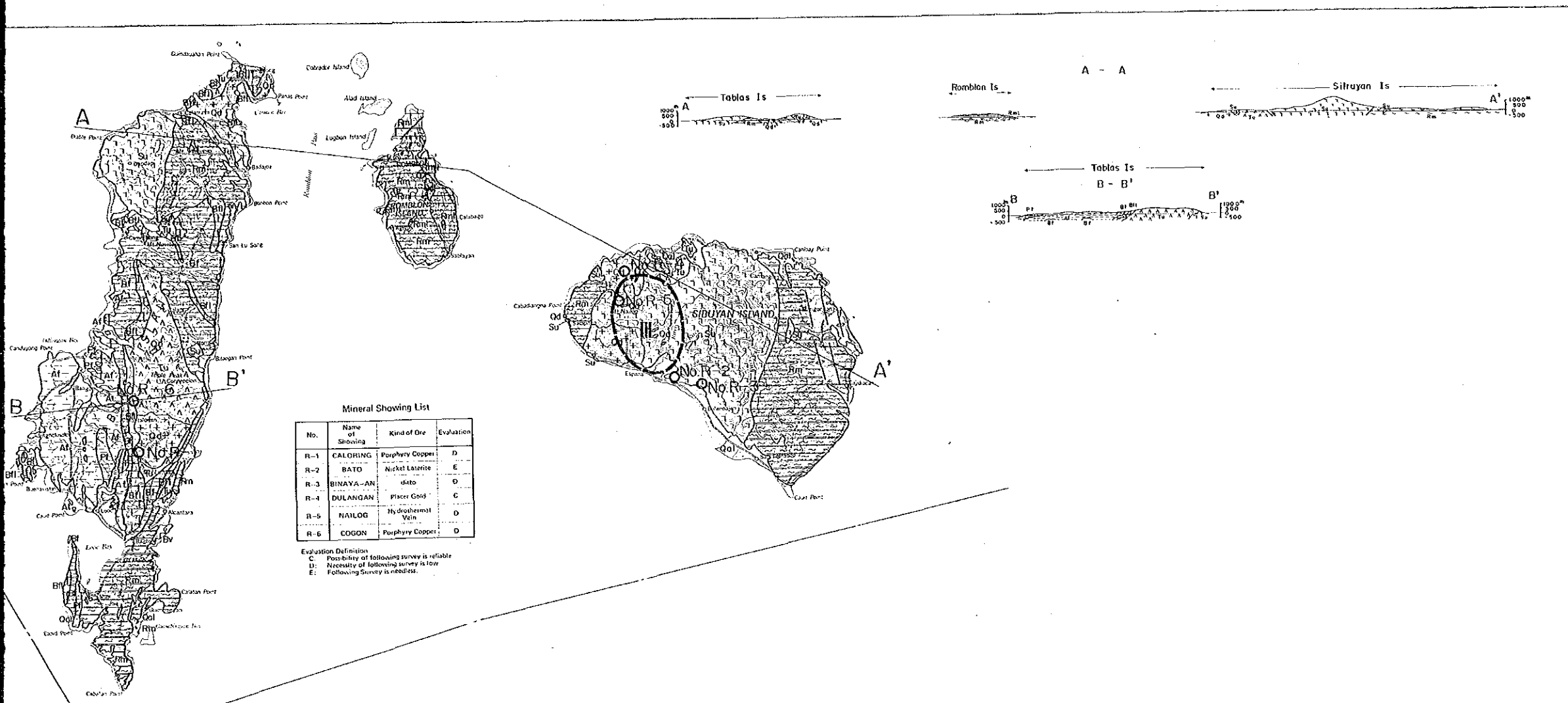
Evaluation Definition
 C: Possibility of following survey is reliable
 D: Necessity of following survey is low
 E: Following Survey is needless

Mineral Showing List

No	Name of Showing	Kind of Ore	Grade
1	Quinsangan (Maayon)	Hydrothermal Vein	C
2	Pari, Pari, Pari	ditto	B
3	Loay (Polo, Pilar)	ditto	B
4	Calapan Is.	Hydrothermal Clay	C
5	San Domingo	Sediment	B
6	Del Pilar (Boracay, Vajol)	Hydrothermal Vein	D
7	Santo Tomas (Boracay, Vajol)	Hydrothermal Vein	C
8	Exceles Menez (Boracay)	Sediment	B
9	Salvacion (Maaya Valenciel)	Hydrothermal Vein	C
10	Anitao	ditto	C
11	San Antonio	ditto	D

Grade Definition
 B: Necessity of following survey is high
 C: Possibility of following survey is reliable
 D: Necessity of following survey is low

(A) Alorin
 Quaternary
 De liva
 Middle
 Late
 Tertiary
 Late
 Oligo



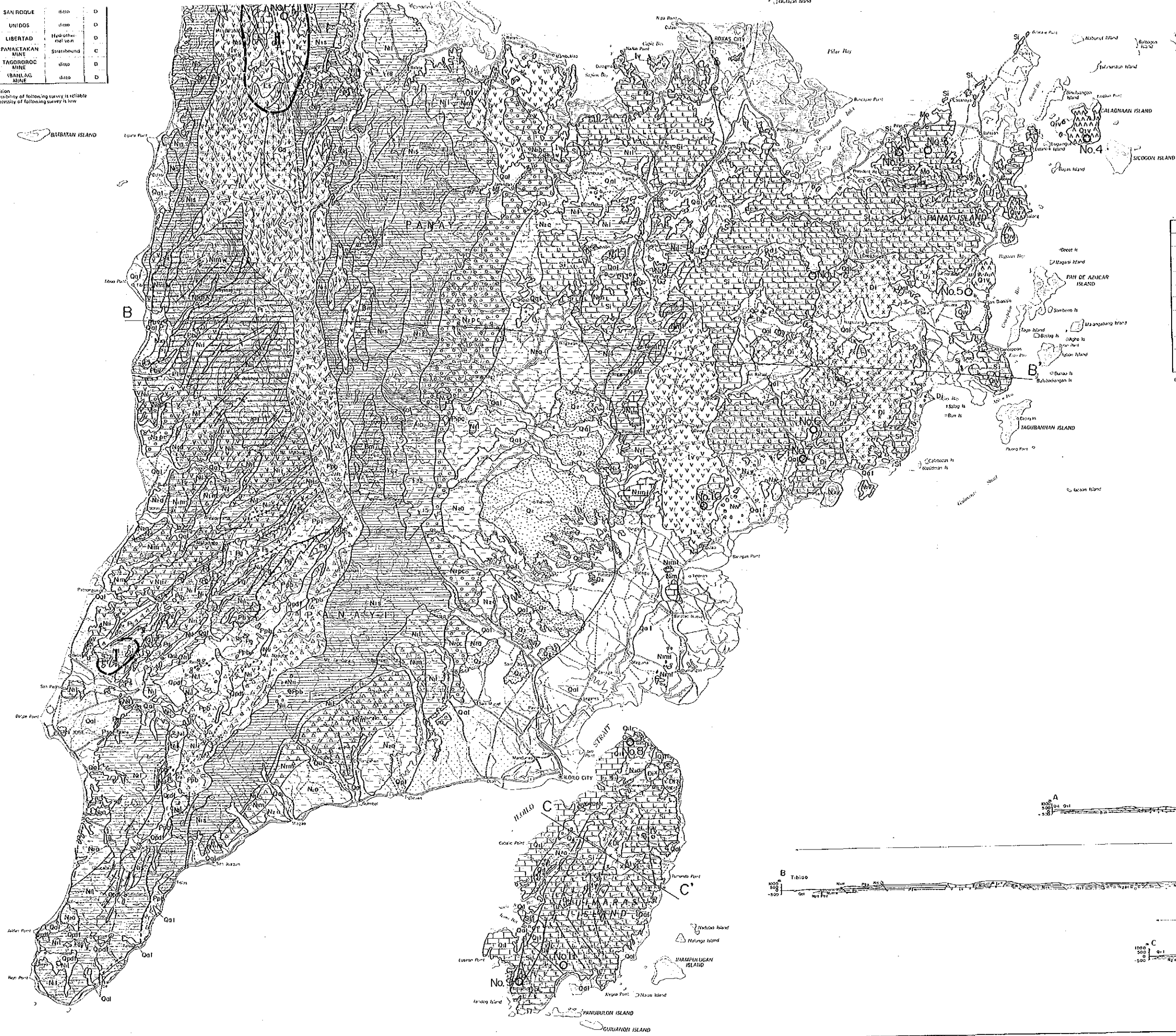
LEGEND

Formation Name	Contents	Rock Name
Quaternary	(A) Alluvium: Qal (Rock Facies Sand Gravel) (B) Holocene: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone)	PELI Formation Banton Volcanics Anahao Formation Binoog Formation Quartzdiorite
Tertiary	(A) Quaternary: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone) Tertiary: Qtd (Quartzdiorite)	Cabaluan Fm (Santo Cruz Fm) Guimaras Fm (Santo Cruz Fm) Ulian Limestone Apdo Fm (Ulian Fm) Panlupan Conglomerate (Iday Fm) Mayas Fm (Makato Fm) Limestone Makato Fm Logdo Fm (Toledo Fm) Granodiorite Paoal Diorite Antique Ophiolites Molao Wackes Igapaco Volcanics Igawa Pyroclastics Sewaragan Fm (Bacol Fm) (Singit Fm) Basalt Flow & Breccia Tuff Panpan Basalt Mt Baloy Volcanics
Quaternary	(B) Holocene: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone)	Andesite Odiongon Volcanics Anahao Formation Binoog Formation Quartzdiorite
Tertiary	(B) Quaternary: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone) Tertiary: Qtd (Quartzdiorite)	Cabaluan Fm (Santo Cruz Fm) Guimaras Fm (Santo Cruz Fm) Ulian Limestone Apdo Fm (Ulian Fm) Panlupan Conglomerate (Iday Fm) Mayas Fm (Makato Fm) Limestone Makato Fm Logdo Fm (Toledo Fm) Granodiorite Paoal Diorite Antique Ophiolites Molao Wackes Igapaco Volcanics Igawa Pyroclastics Sewaragan Fm (Bacol Fm) (Singit Fm) Basalt Flow & Breccia Tuff Panpan Basalt Mt Baloy Volcanics
Quaternary	(A) Alluvium: Qal (Rock Facies Sand Gravel) (B) Holocene: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone)	PELI Formation Banton Volcanics Anahao Formation Binoog Formation Quartzdiorite
Tertiary	(A) Quaternary: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone) Tertiary: Qtd (Quartzdiorite)	Cabaluan Fm (Santo Cruz Fm) Guimaras Fm (Santo Cruz Fm) Ulian Limestone Apdo Fm (Ulian Fm) Panlupan Conglomerate (Iday Fm) Mayas Fm (Makato Fm) Limestone Makato Fm Logdo Fm (Toledo Fm) Granodiorite Paoal Diorite Antique Ophiolites Molao Wackes Igapaco Volcanics Igawa Pyroclastics Sewaragan Fm (Bacol Fm) (Singit Fm) Basalt Flow & Breccia Tuff Panpan Basalt Mt Baloy Volcanics
Quaternary	(B) Holocene: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone)	Andesite Odiongon Volcanics Anahao Formation Binoog Formation Quartzdiorite
Tertiary	(B) Quaternary: Qal (Soil, Gravel Sand Coral Reef) Quaternary: Qs (Sandstone Siltstone Mudstone) Delirivium: Qtl (Limestone) Pleistocene: Qpl (Marl Mudstone Wacke) Middle & Late Miocene: Qml (Calcareous Sandstone), Qmc (Limestone) Tertiary: Qtd (Quartzdiorite)	Cabaluan Fm (Santo Cruz Fm) Guimaras Fm (Santo Cruz Fm) Ulian Limestone Apdo Fm (Ulian Fm) Panlupan Conglomerate (Iday Fm) Mayas Fm (Makato Fm) Limestone Makato Fm Logdo Fm (Toledo Fm) Granodiorite Paoal Diorite Antique Ophiolites Molao Wackes Igapaco Volcanics Igawa Pyroclastics Sewaragan Fm (Bacol Fm) (Singit Fm) Basalt Flow & Breccia Tuff Panpan Basalt Mt Baloy Volcanics

P-3	SAN ROQUE	ditto	D
P-4	UNIDOS	ditto	D
P-5	LIBERTAD	Hydrothermal vein	D
P-6	PANAKTAKAN MINE	Stratiform	C
P-7	TAGOROROC MINE	ditto	D
P-8	(SANTO AG MINE)	ditto	D

Grade Definition
 C: Possibility of following survey is reliable
 D: Necessity of following survey is low

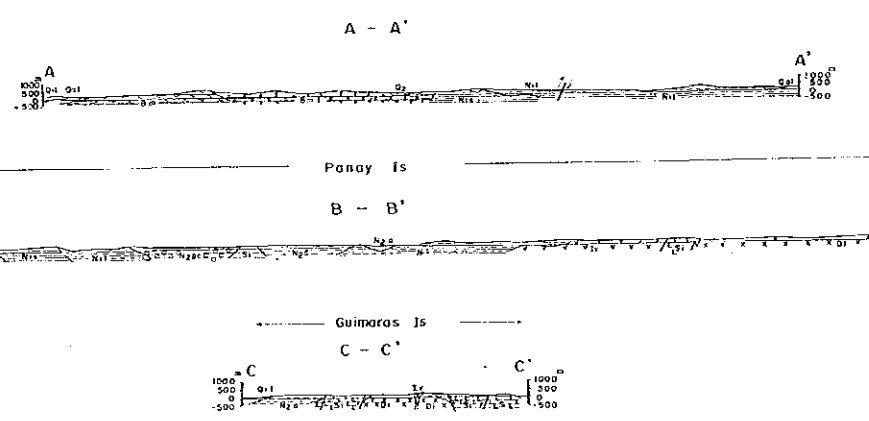
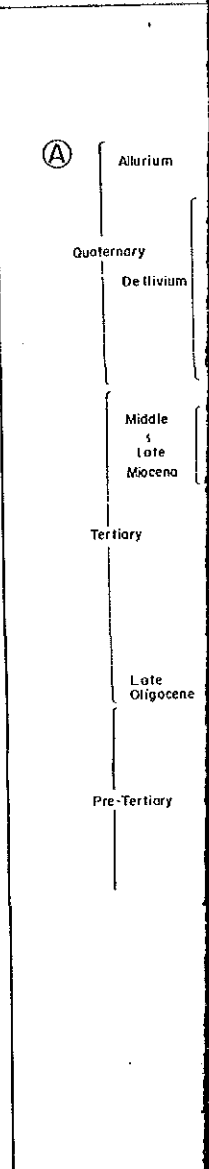
BATATAN ISLAND

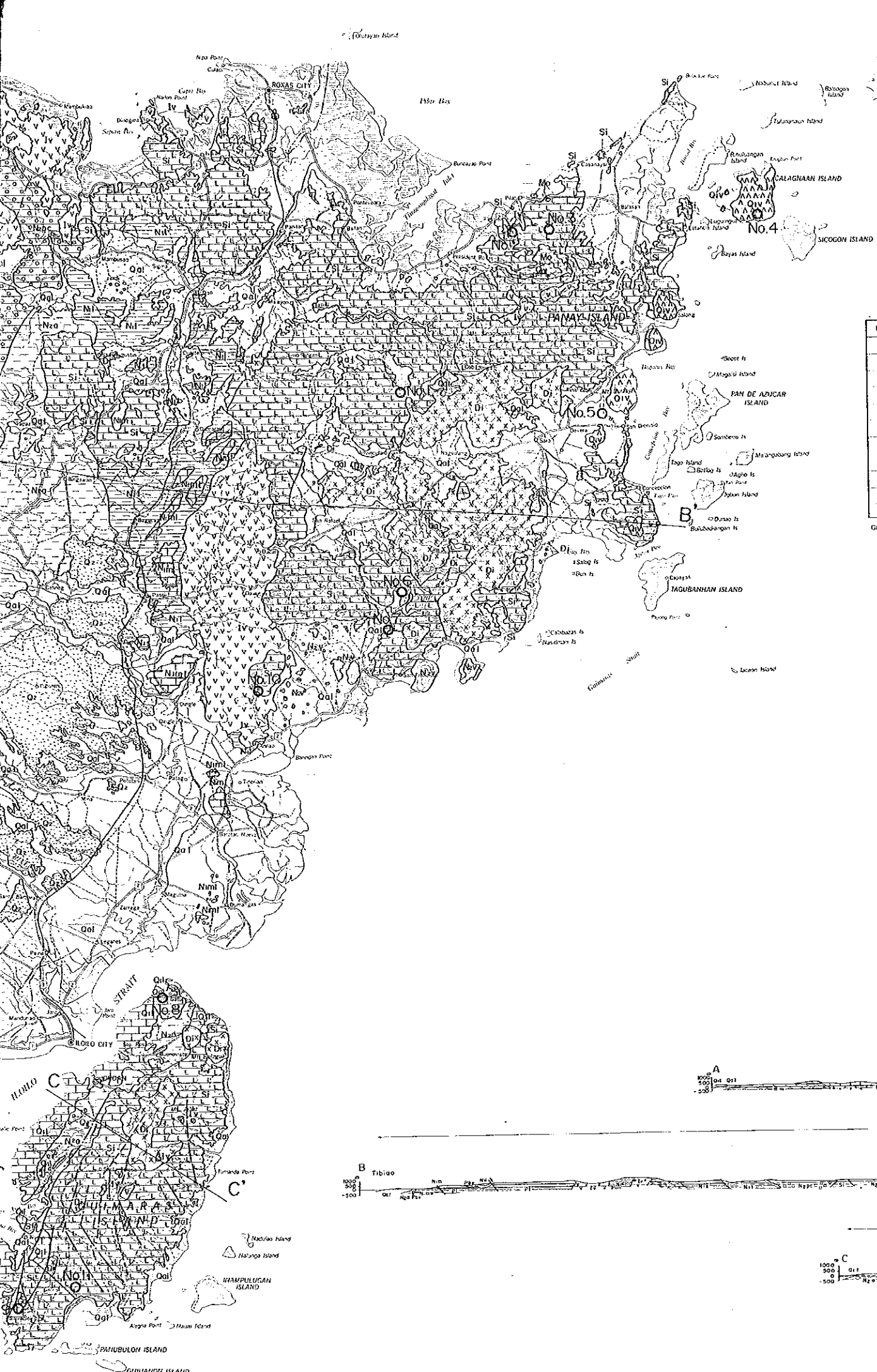


Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
1	Quibabangan (Maayan)	Hydrothermal vein	C
2	Pani (Pani, Pani)	ditto	B
3	Loay (Pulo, Pulo)	ditto	B
4	Calagnan Is.	Hydrothermal clay	C
5	San Dionisio	Sediment	B
6	Del Pilar (Barotac Viejo)	Hydrothermal vein	D
7	Santo Tomas (Barotac Viejo)	Hydrothermal vein	C
8	Excelsa (Bunawan)	Sediment	B
9	Salvacion (Buena Ventura)	Hydrothermal vein	C
10	Anilao	ditto	C
11	San Antonio	ditto	D

Grade Definition
 B: Necessity of following survey is high
 C: Possibility of following survey is reliable
 D: Necessity of following survey is low



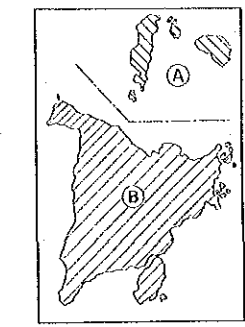


Mineral Showing List

No.	Name of Showing	Kind of Ore	Grade
1	Chinabanglan (Mayon)	Hydrothermal Vein	C
2	Pani (Mt. Pani, Pani)	ditto	B
3	Loay (Pito, Pital)	ditto	B
4	Cataganan Is.	Hydrothermal Clay	C
5	San Dionisio	Sediment	B
6	Del Pilar (Barutas Vieja)	Hydrothermal Vein	D
7	Santo Tomas (Barutas Vieja)	Hydrothermal Vein	C
8	Ecolosa Menez (Barutas Vieja)	Sediment	B
9	Sahadon (Barutas Vieja)	Hydrothermal Vein	C
10	Anitas	ditto	C
11	San Antonio	ditto	D

Grade Definition
 B: Necessity of following survey is high
 C: Possibility of following survey is reliable
 D: Necessity of following survey is low

LEGEND



	Content	Formation Name	Contents	Formation Name	Contents	Rock Name
A	Albium	Rock Facies Sand Gravel				
	Quaternary	PEL	Conglomeratic Limestone Sandy Shale, Shale	PEL I	PEL I Formation	
		De Ilivium	Andesite Flow & Bseccia	Banion	Banion Volcanics	
	Middle & Late Miocene	AN	Tuffaceous Sandstone, Mudstone	AN	Anahao Formation	
		BL	Limestone	BL	Binoog Formation	
	Tertiary	Qd	Calcareous Sandstone	Qd	Quartzdiorite	
		Pre-Tertiary	Rm	Crystalline Limestone	Rombon Metamorphics	
	Late Oligocene	And	Andesite, Basalt Flow & Buccia, Tablas Volcanics			
		Rm	Schist			
	Pre-Tertiary	Rm	Crystalline Limestone			
Su		Peridotite, Pyroxinite, Gabbro		Sibuyan Ultra-Mafic Rocks		
B	Holocene	Qa1	Soil, Gravel Sand Coral Reef			
	Quaternary	Q	Sandstone Siltstone Mudstone	Q	Cabatuan Fm (Santa Cruz Fm)	
		De Ilivium	Limestone	De Ilivium	Guimaras Fm Santa Cruz Fm	Andesite Odiongan Volcanics
	Pliocene	N2o1	Limestone	N2o1	Ulian Limestone	
		N2o	Maril Mudstone Wacke	N2o	Apdo Fm (Ulian Fm)	
	Tertiary	N2oc	Conglomerate	N2oc	Panlupan Conglomerate (Idoy Fm)	
		N2om	Calcareous Sandstone, Basalt Flow & Breccia	N2om	Mayos Fm (Makato Fm)	Limestone Makato Fm
	Miocene	N2om	Siltstone, Mudstone, Logdo Tuff, Wacke, Minor Conglomerate	N2om	Logdo Fm	
		N2m	Turbidite, Wacke, Andesite Flow, Minor Siltstone, Andesite Flow & Breccia, Lignite, Tuff, Wacke, Conglomerate	N2m	Maliwo Wackes Iguaco Volcanics, Basalt Flow & Breccia, Pyroclastics	Granodiorite Pool Diorite, Antique Ophiolites, Pillow Lavas, Dabase Dyke Complex
	Oligocene	N2m	Mudstone, Wacke, Conglomerate, Minor Basalt & Andesite Flow	N2m	Sewaragan Fm (Libaco Fm) Singit Fm	Massive Gabbro, Serpentinized Harzburgite
N2o		Pillow & Breccia Basalt, Minor Turbidite & Conglomerate	N2o	Basalt Flow & Breccia Tuff	Panpan Basalt	
Eocene	N2o	Calcite Veined Mudstone, Turbidites, Volcanic Wacke, Conglomerate	N2o	Lubuyan Fm		
	N2o	Mudstone, Chert Siltstone, Minor Basalt Lava & Sheet	N2o	Igbao Sediments		
Pre-Tertiary	N2o	Basic Clastic Sediments	N2o	Sibara Fm	San Diolite (Guimaras Diolite), Pitar Monzonite	
	N2o	Crystalline Schist Slate, Phyllite, Chert	N2o	Basement	Lime Stone Basement	

- Geologic Symbols
- Fault
 - Dip. Strike
 - Anticline Axis
 - Syncline Axis
 - Mineral Showing (No. 70)
 - Promising Area (II)

