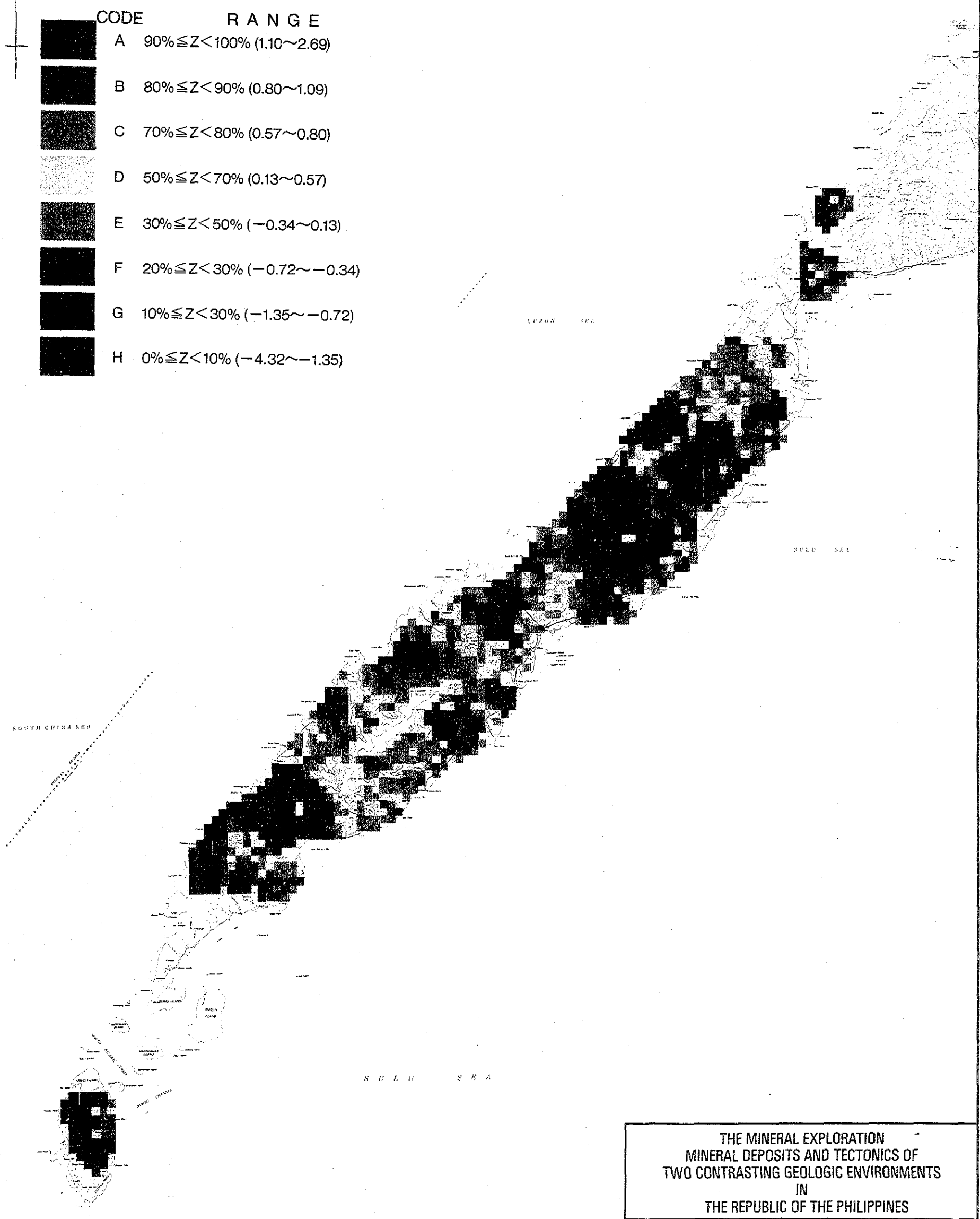




CODE	RANGE
A	$90\% \leq Z < 100\%$ (1.10~2.69)
B	$80\% \leq Z < 90\%$ (0.80~1.09)
C	$70\% \leq Z < 80\%$ (0.57~0.80)
D	$50\% \leq Z < 70\%$ (0.13~0.57)
E	$30\% \leq Z < 50\%$ (-0.34~0.13)
F	$20\% \leq Z < 30\%$ (-0.72~-0.34)
G	$10\% \leq Z < 30\%$ (-1.35~-0.72)
H	$0\% \leq Z < 10\%$ (-4.32~-1.35)



SCALE 1 : 1,000,000

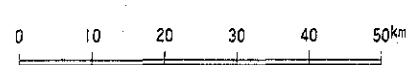
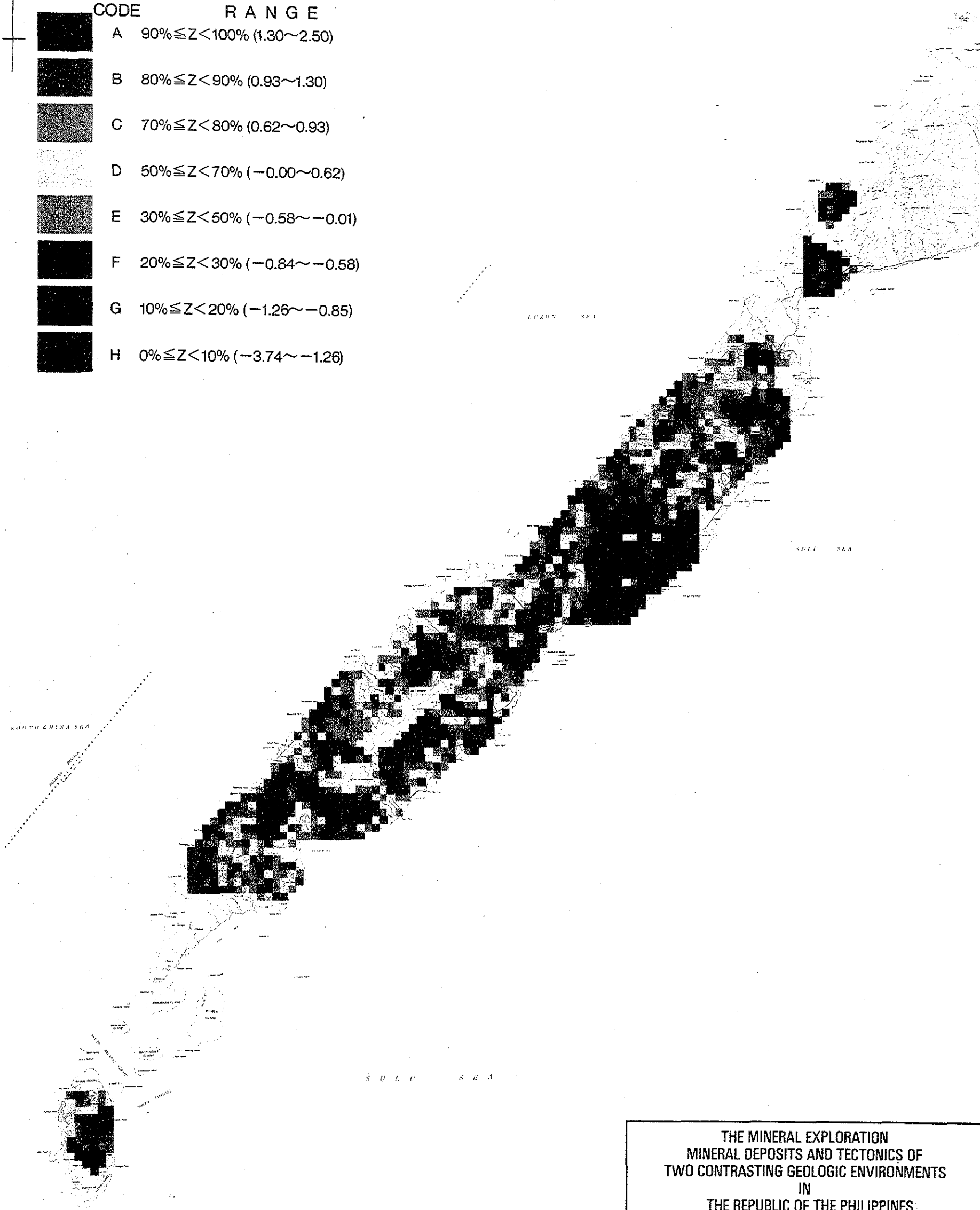
THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES

CONSOLIDATED REPORT ON SOUTHERN PALAWAN

GEOCHEMICAL ANALYSIS
 FACTOR ANALYTICAL VALUES
 DISTRIBUTION MAP No.1 FACTOR 1
(BEFORE ROTATION)



CODE	RANGE
A	$90\% \leq Z < 100\%$ (1.30~2.50)
B	$80\% \leq Z < 90\%$ (0.93~1.30)
C	$70\% \leq Z < 80\%$ (0.62~0.93)
D	$50\% \leq Z < 70\%$ (-0.00~0.62)
E	$30\% \leq Z < 50\%$ (-0.58~-0.01)
F	$20\% \leq Z < 30\%$ (-0.84~-0.58)
G	$10\% \leq Z < 20\%$ (-1.26~-0.85)
H	$0\% \leq Z < 10\%$ (-3.74~-1.26)



SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES

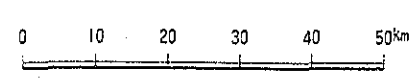
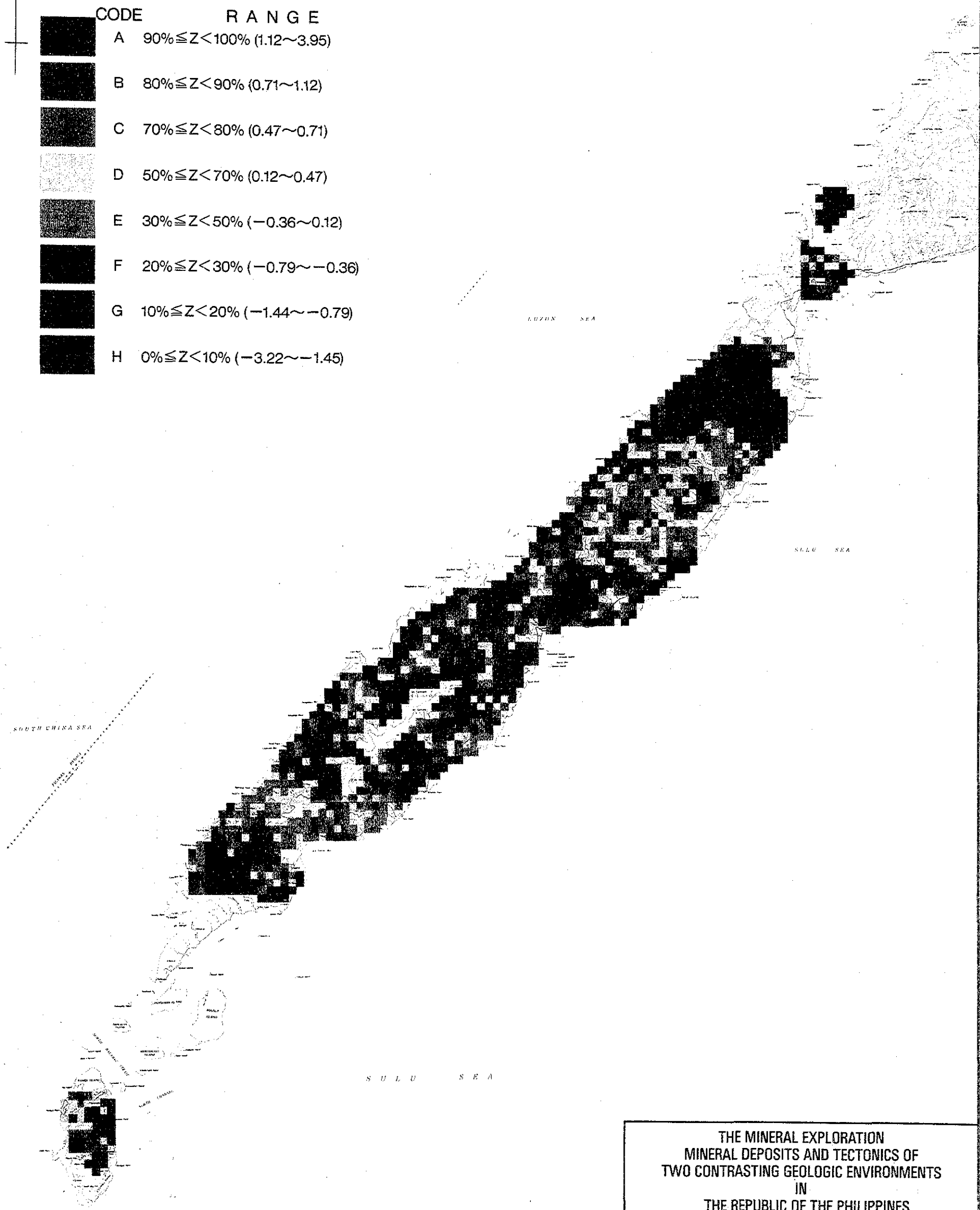
CONSOLIDATED REPORT ON SOUTHERN PALAWAN

GEOCHEMICAL ANALYSIS
FACTOR ANALYTICAL VALUES
DISTRIBUTION MAP

No.2 FACTOR 2
(BEFORE ROTATION)



CODE	RANGE
A	$90\% \leq Z < 100\%$ (1.12~3.95)
B	$80\% \leq Z < 90\%$ (0.71~1.12)
C	$70\% \leq Z < 80\%$ (0.47~0.71)
D	$50\% \leq Z < 70\%$ (0.12~0.47)
E	$30\% \leq Z < 50\%$ (-0.36~0.12)
F	$20\% \leq Z < 30\%$ (-0.79~-0.36)
G	$10\% \leq Z < 20\%$ (-1.44~-0.79)
H	$0\% \leq Z < 10\%$ (-3.22~-1.45)



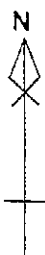
SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES

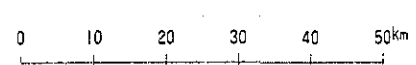
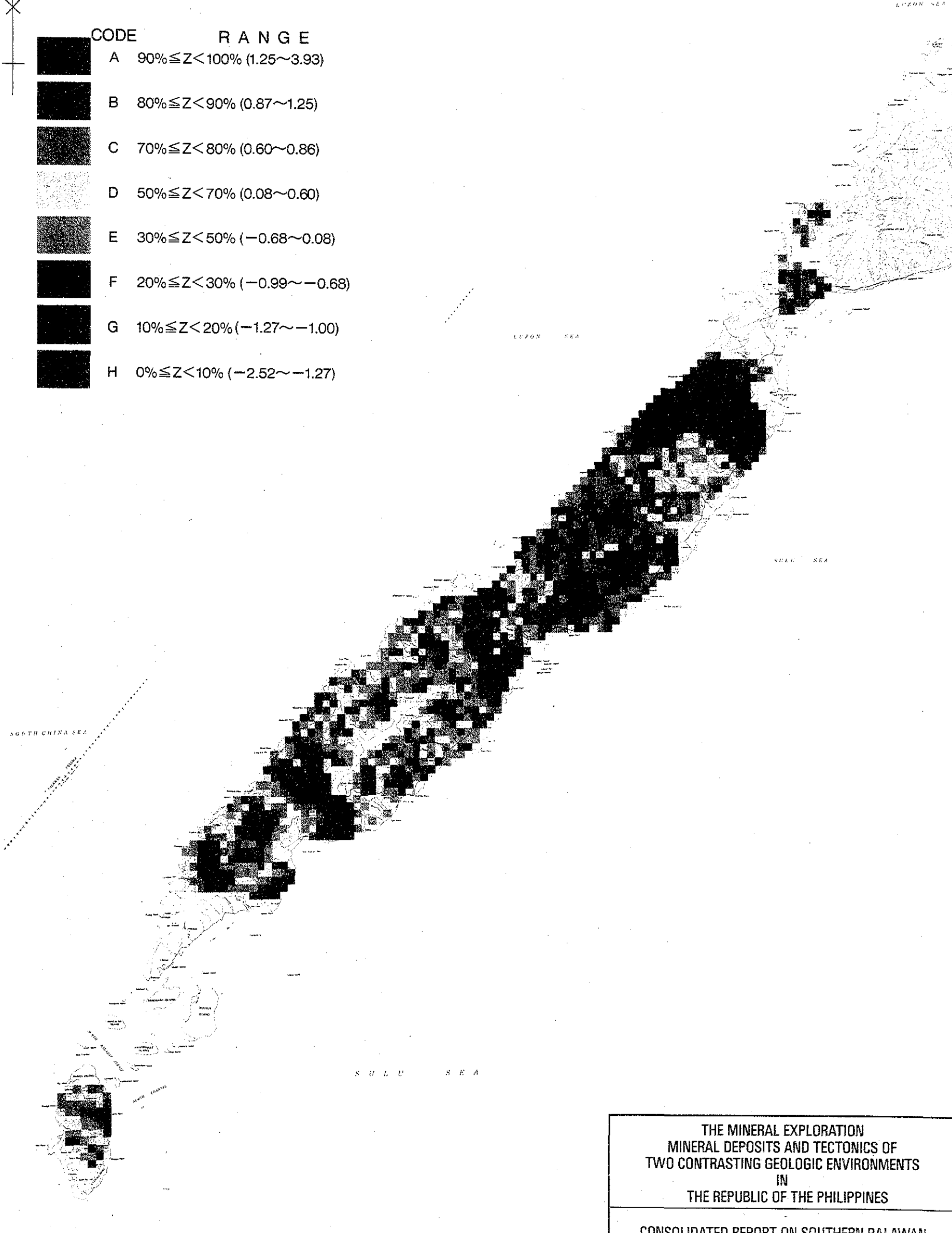
CONSOLIDATED REPORT ON SOUTHERN PALAWAN

GEOCHEMICAL ANALYSIS
FACTOR ANALYTICAL VALUES
DISTRIBUTION MAP

No.3 FACTOR 3
(BEFORE ROTATION)



CODE	RANGE
A	$90\% \leq Z < 100\%$ (1.25~3.93)
B	$80\% \leq Z < 90\%$ (0.87~1.25)
C	$70\% \leq Z < 80\%$ (0.60~0.86)
D	$50\% \leq Z < 70\%$ (0.08~0.60)
E	$30\% \leq Z < 50\%$ (-0.68~0.08)
F	$20\% \leq Z < 30\%$ (-0.99~-0.68)
G	$10\% \leq Z < 20\%$ (-1.27~-1.00)
H	$0\% \leq Z < 10\%$ (-2.52~-1.27)



SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES

CONSOLIDATED REPORT ON SOUTHERN PALAWAN

GEOCHEMICAL ANALYSIS
 FACTOR ANALYTICAL VALUES
 DISTRIBUTION MAP

No.4 FACTOR 3
(AFTER ROTATION)

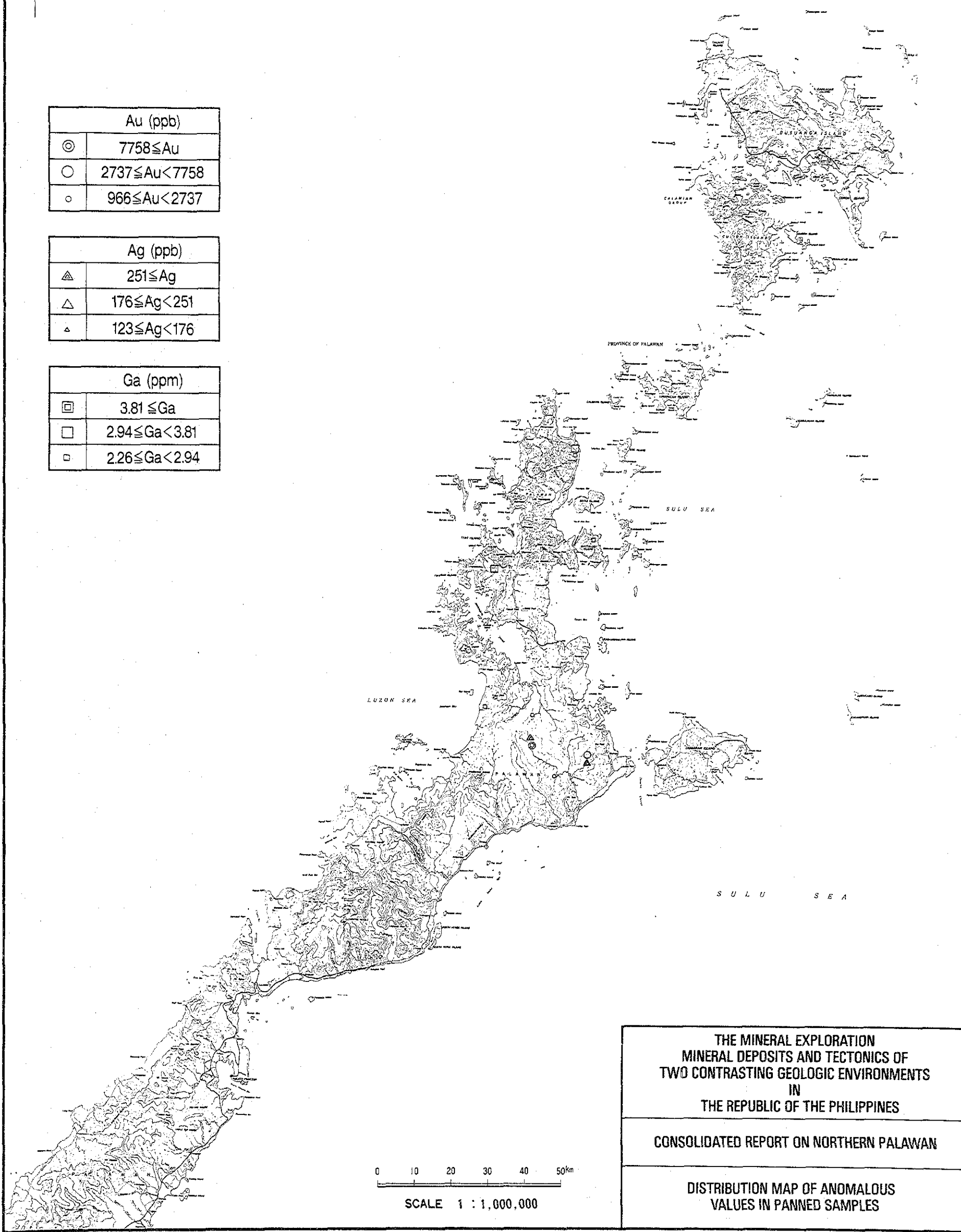
- PL-3-1 Northern Palawan Distribution Map of Anomalous Values in Panned Samples (1/1,000,000)
- PL-3-2 Southern Palawan Distribution Map of Anomalous Values in Panned Samples (1/1,000,000)
- PL-4-1 Northern Palawan Distribution Map of the Major Heavy Wt. % in Panned Samples (1/1,000,000)
- PL-4-2 Southern Palawan Distribution Map of the Major Heavy Wt. % in Panned Samples (1/1,000,000)
- PL-5-2 Southern Palawan Compiled Gravimetric Map (Bouguer Anomalies) (1/1,000,000)
- PL-6-1 Northern Palawan Compiled Aeromagnetic Map (1/1,000,000)
- PL-6-2 Southern Palawan Compiled Aeromagnetic Map (1/1,000,000)
- PL-7-1 Northern Palawan Lineaments Map (LANDSAT Images) (1/1,000,000)
- PL-7-2 Southern Palawan Lineaments Map (LANDSAT Images) (1/1,000,000)
- PL-8-1 Northern Palawan Locality Map of Mineral Showings (1/1,000,000)
Attached Index Table of Mineral Showings
- PL-8-2 Southern Palawan Locality Map of Mineral Showings (1/1,000,000)
Attached Index Table of Mineral Showings
- PL-9-2 Southern Palawan Index Map of Existing Data regarding Survey Works of the Area (1/1,000,000)
- PL-10-1 Northern Palawan Relation Map between Promising Area and Mineral Showings Localities (1/1,000,000)
- PL-10-2 Southern Palawan Relation Map between Promising Area and Mineral Showings Localities (1/1,000,000)



Au (ppb)	
⊙	$7758 \leq Au$
○	$2737 \leq Au < 7758$
◦	$966 \leq Au < 2737$

Ag (ppb)	
▲	$251 \leq Ag$
△	$176 \leq Ag < 251$
▴	$123 \leq Ag < 176$

Ga (ppm)	
⊠	$3.81 \leq Ga$
□	$2.94 \leq Ga < 3.81$
◻	$2.26 \leq Ga < 2.94$



**THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES**

CONSOLIDATED REPORT ON NORTHERN PALAWAN

**DISTRIBUTION MAP OF ANOMALOUS
 VALUES IN PANNED SAMPLES**



Au (ppb)	
⊙	$529 \leq Au$
○	$250 \leq Au < 529$
◦	$118 \leq Au < 250$

Ag (ppb)	
⊠	$144 \leq Ag$
△	$113 \leq Ag < 144$
▲	$89 \leq Ag < 113$

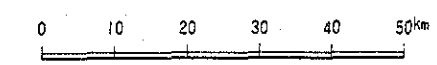
Ga (ppm)	
⊠	$13.2 \leq Ga$
□	$9.4 \leq Ga < 13.2$
◻	$6.6 \leq Ga < 9.4$

SOUTH CHINA SEA

LUZON SEA

SULU SEA

S U L U S E A



SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES

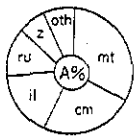
CONSOLIDATED REPORT ON SOUTHERN PALAWAN

DISTRIBUTION MAP OF ANOMALOUS
VALUES IN PANNED SAMPLES



LEAGEND

Sample No.

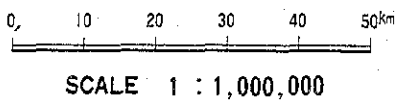
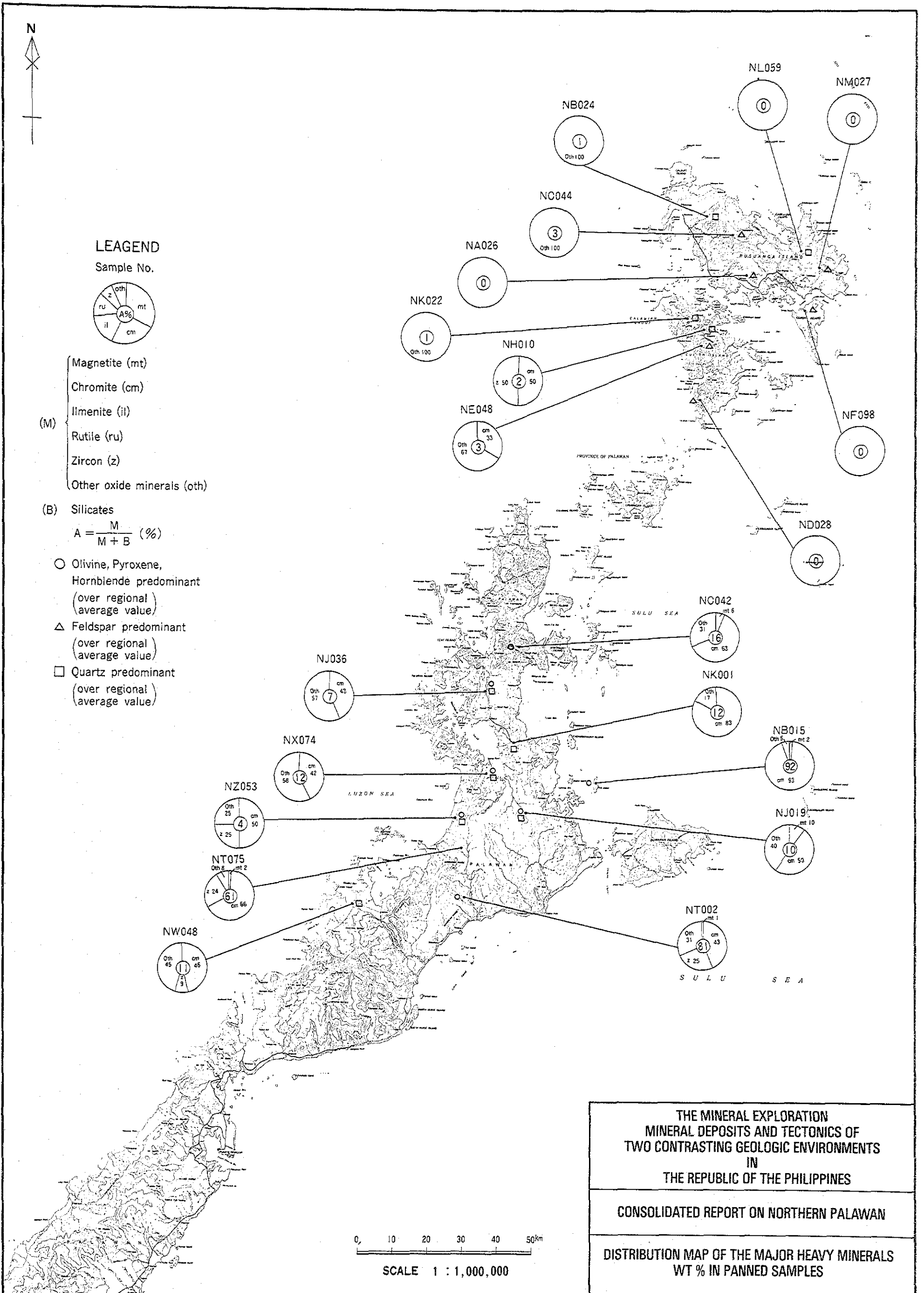


- (M)
- Magnetite (mt)
 - Chromite (cm)
 - Ilmenite (il)
 - Rutile (ru)
 - Zircon (z)
 - Other oxide minerals (oth)

(B) Silicates

$$A = \frac{M}{M + B} (\%)$$

- Olivine, Pyroxene, Hornblende predominant (over regional average value)
- △ Feldspar predominant (over regional average value)
- Quartz predominant (over regional average value)



**THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES**

CONSOLIDATED REPORT ON NORTHERN PALAWAN

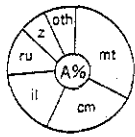
**DISTRIBUTION MAP OF THE MAJOR HEAVY MINERALS
WT % IN PANNED SAMPLES**



LUZON SEA

LEAGEND

Sample No.



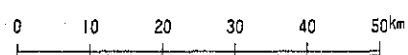
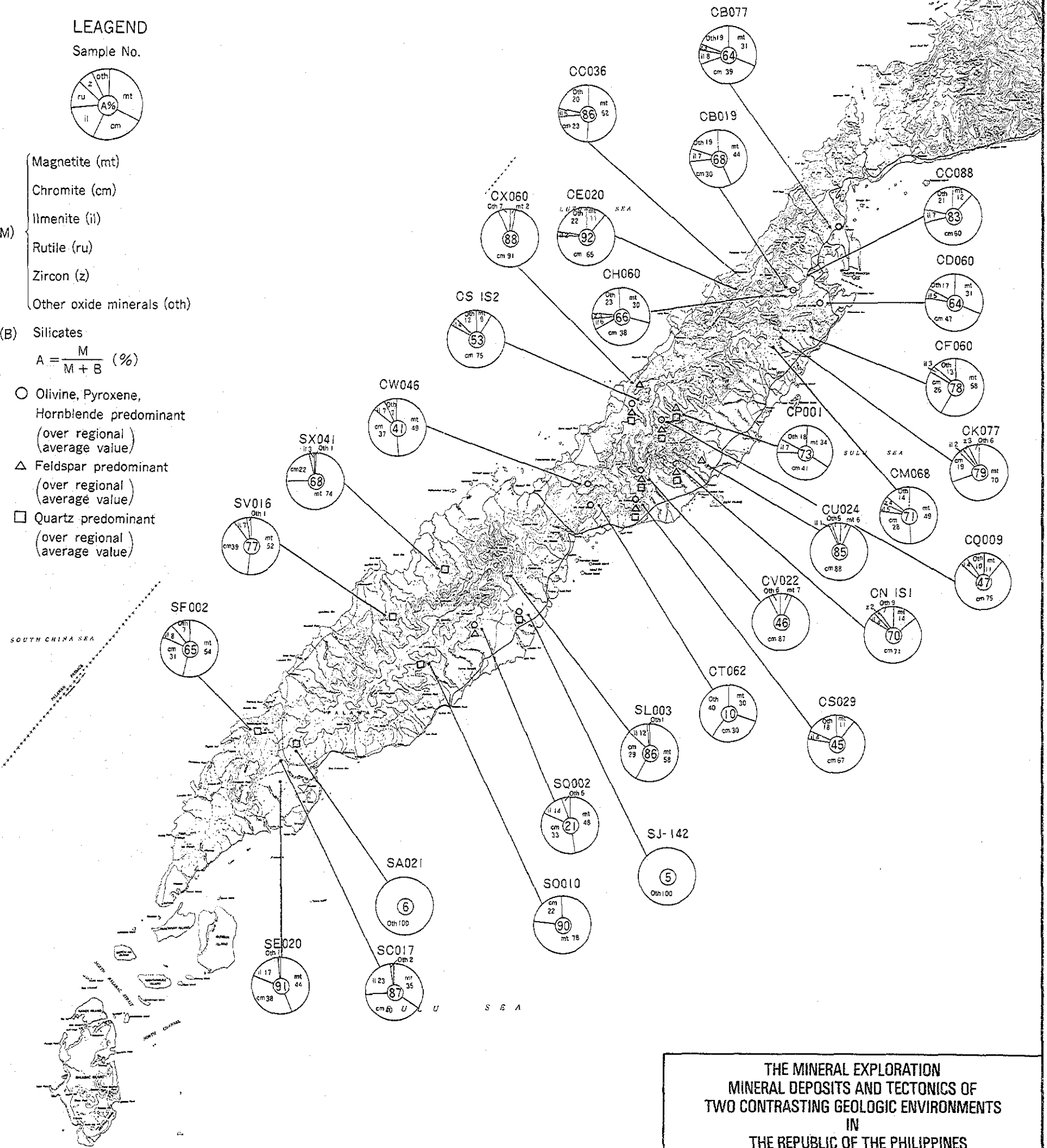
- (M) Magnetite (mt)
- Chromite (cm)
- Ilmenite (il)
- Rutile (ru)
- Zircon (z)
- Other oxide minerals (oth)

(B) Silicates

$$A = \frac{M}{M + B} (\%)$$

- Olivine, Pyroxene, Hornblende predominant (over regional average value)
- △ Feldspar predominant (over regional average value)
- Quartz predominant (over regional average value)

SOUTH CHINA SEA

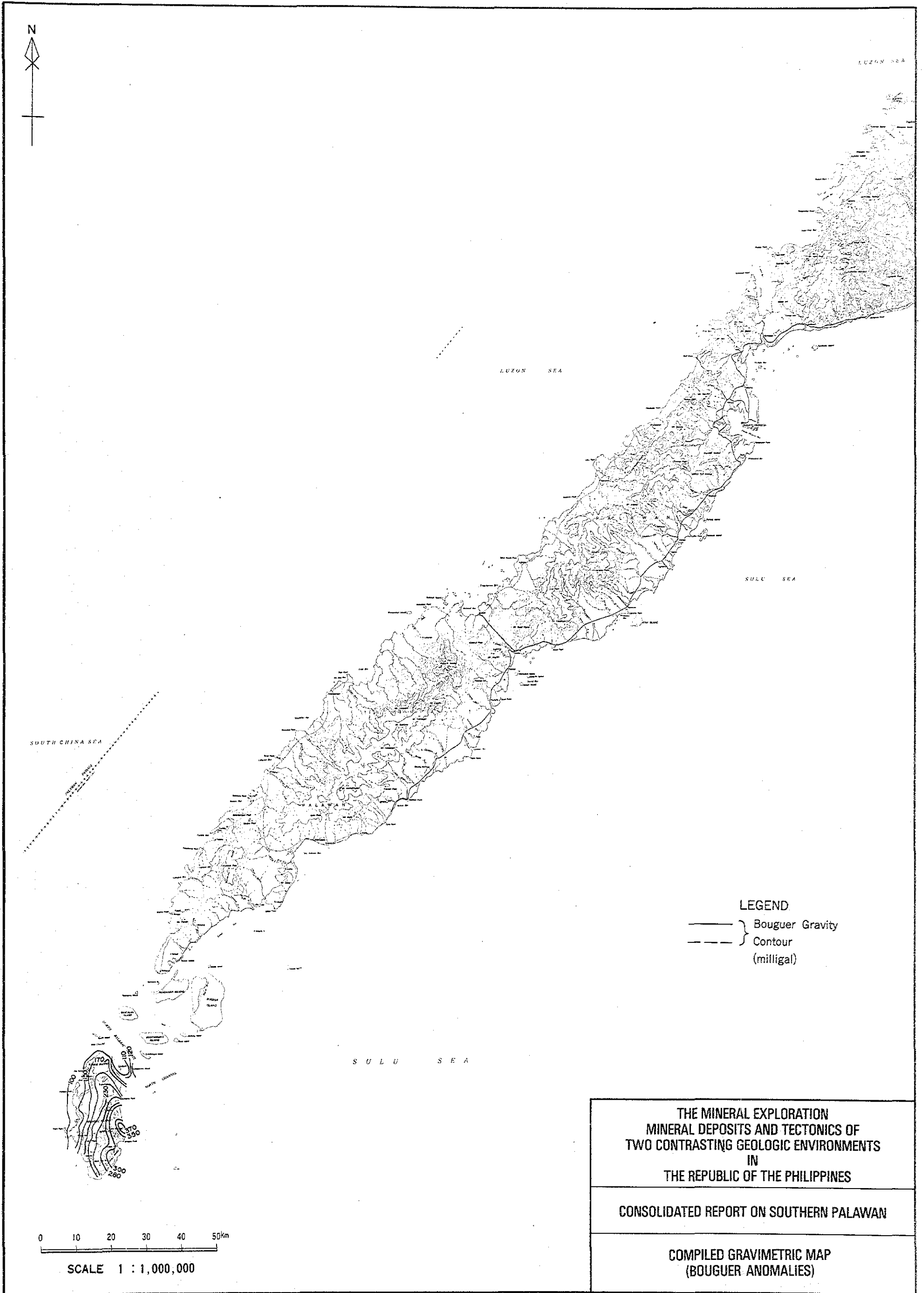


SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES

CONSOLIDATED REPORT ON SOUTHERN PALAWAN

DISTRIBUTION MAP OF THE MAJOR HEAVY MINERALS
WT % IN PANNED SAMPLES



SOUTH CHINA SEA

LUZON SEA

LUZON SEA

SULU SEA

SULU SEA

LEGEND

- Bouguer Gravity
- - - Contour (milligal)

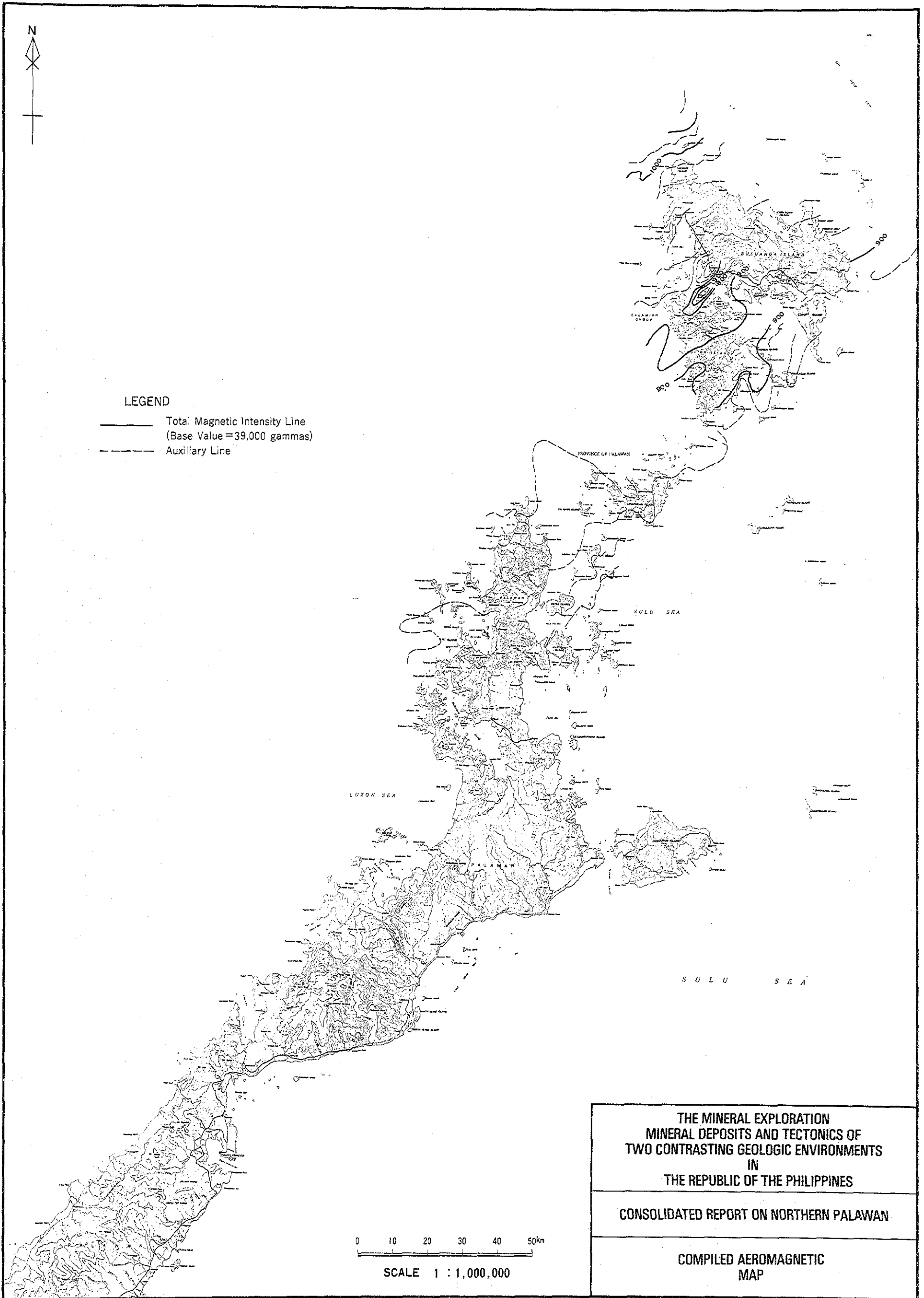
0 10 20 30 40 50km

SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES

CONSOLIDATED REPORT ON SOUTHERN PALAWAN

COMPILED GRAVIMETRIC MAP
 (BOUGUER ANOMALIES)



LEGEND

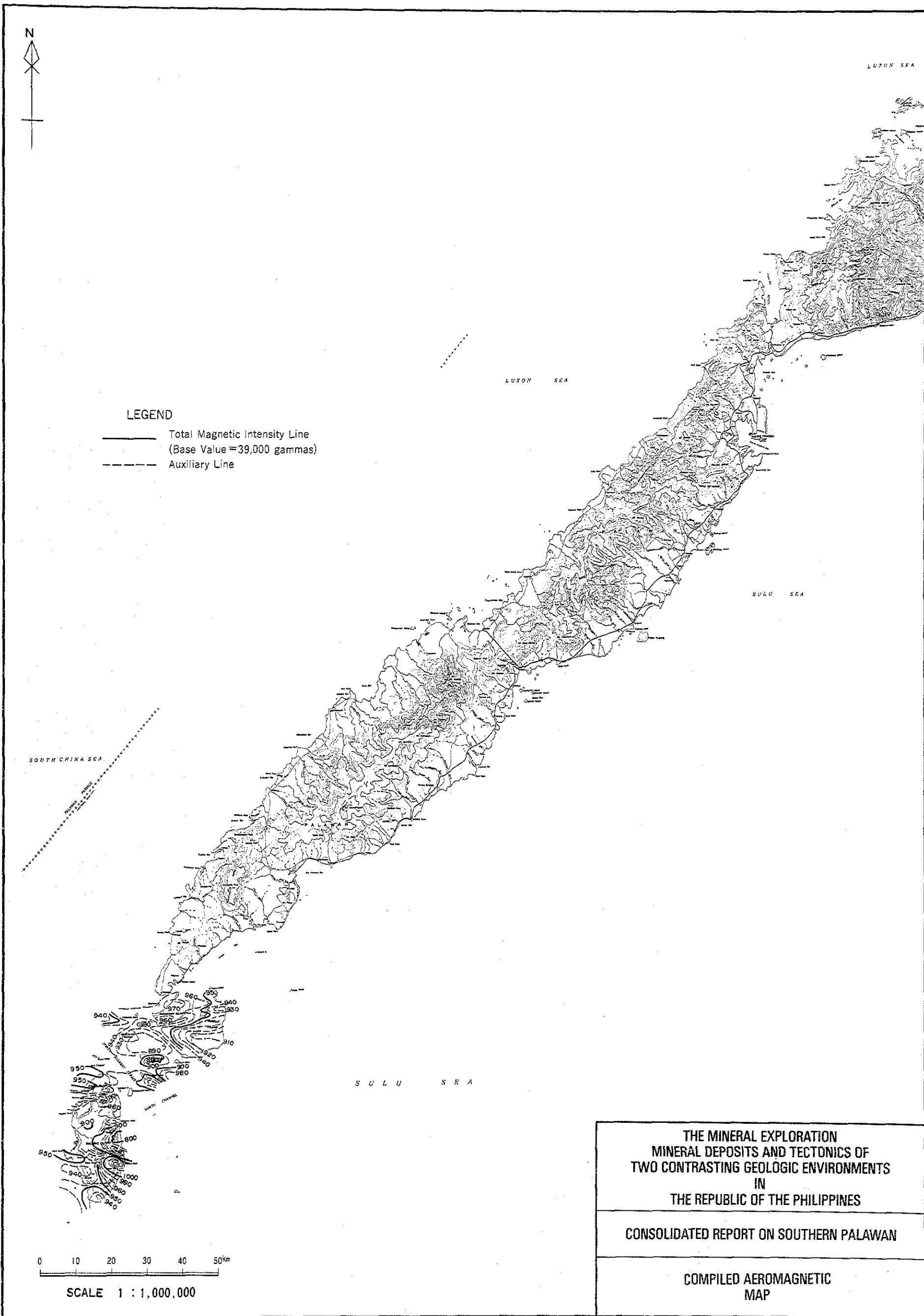
- Total Magnetic Intensity Line
(Base Value = 39,000 gammas)
- - - - - Auxiliary Line

**THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES**

CONSOLIDATED REPORT ON NORTHERN PALAWAN

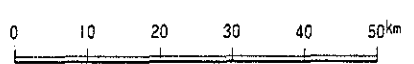
**COMPILED AEROMAGNETIC
MAP**

0 10 20 30 40 50km
SCALE 1 : 1,000,000



LEGEND

- Total Magnetic Intensity Line
(Base Value = 39,000 gammas)
- - - - - Auxiliary Line



SCALE 1 : 1,000,000


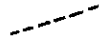



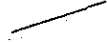
**THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES**

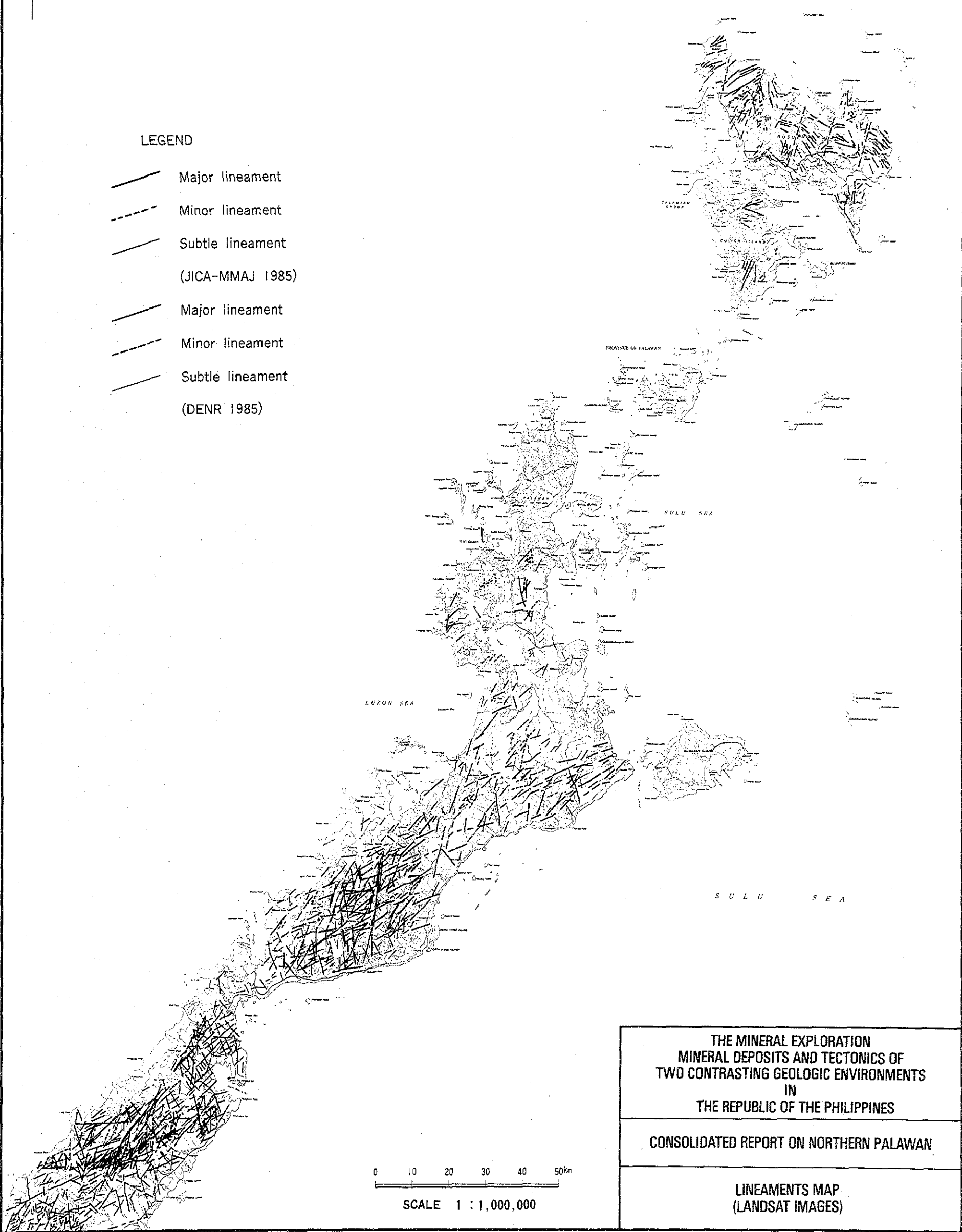
CONSOLIDATED REPORT ON SOUTHERN PALAWAN

**COMPILED AEROMAGNETIC
 MAP**



LEGEND

-  Major lineament
-  Minor lineament
-  Subtle lineament
- (JICA-MMAJ 1985)
-  Major lineament
-  Minor lineament
-  Subtle lineament
- (DENR 1985)



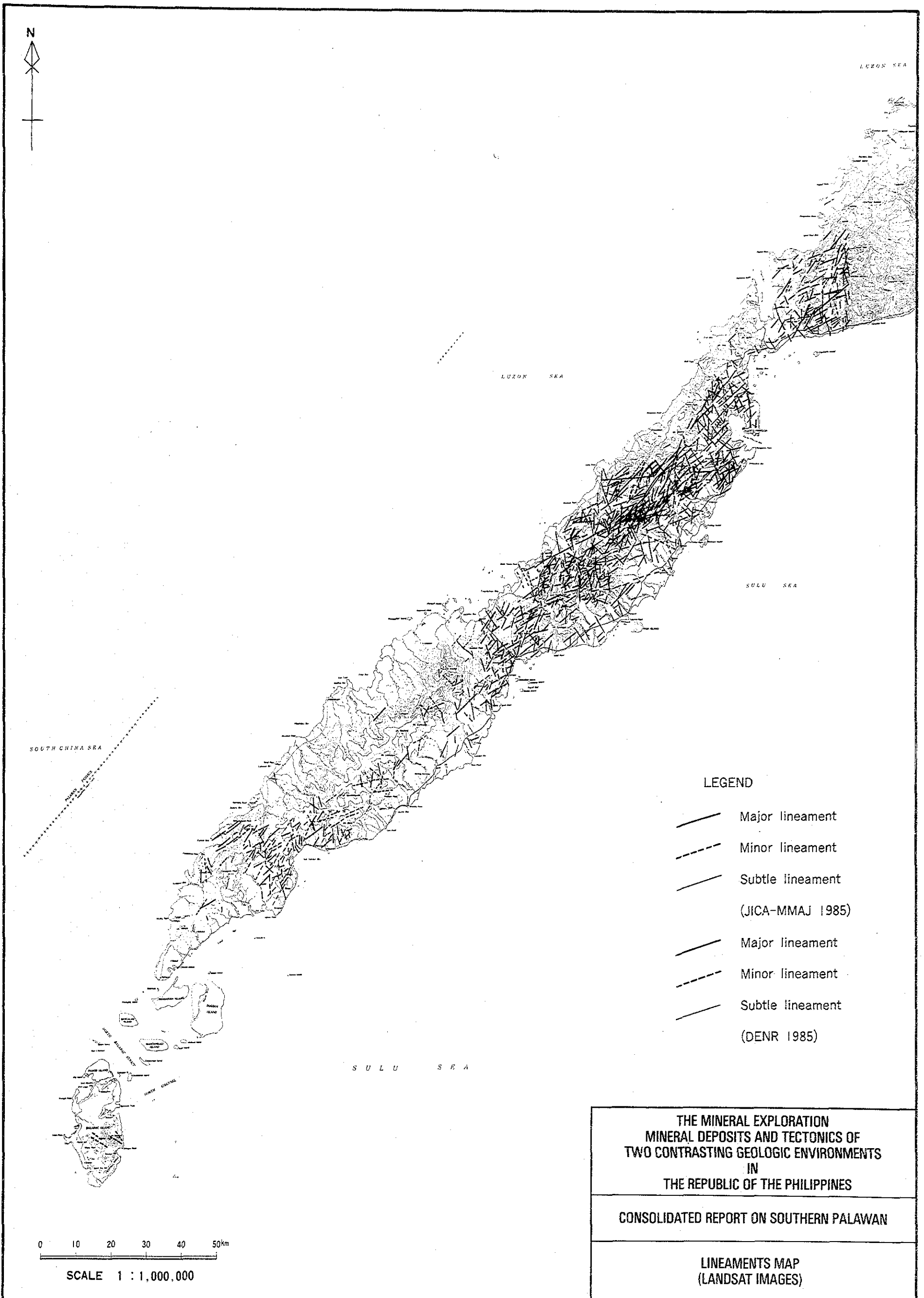
0 10 20 30 40 50km

SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES

CONSOLIDATED REPORT ON NORTHERN PALAWAN

LINEAMENTS MAP
(LANDSAT IMAGES)



Index Table of Mineral Showings

Palawan

<u>Metallics</u>		<u>Nonmetallics</u>	
2. Coron, San Nicolas	Mn	6. Taytay	Sis
4. Kabol-Kabol	Mn	10. Roxas del Pilar	Sis
18. Bacungan	Cr	23. Tagbueros-Montible	Cly
19. Perpertual, Bacungan	Hg	24. Inagauan	Cly
20. Sta. Lourdes	Hg	28. Maliano & Princesa Urduja	Cly
21. Tagbueros	Hg	35. But Also	GnP
22. Irahuan	Cr	37. Balintoc	GnP
26. Atlas Mine	Ni, Cr	38. Alfonso	GnP
27. Birong	Ni	49. Inagaan, Maringas	Tlc
29. Takucnangon, Inogbong	Cr	52. Iwahig	GnP
30. Pandacan, Narra	Ni	53. Tagbita, Latud	Sis
31. Princesa Urduja, Narra	Ni	61. Malanut	Ls
32. Tronto, calategas	Ni		
33. Calategas	Ni		
34. Narra	Ni		
39. Pulute Range	Ni		
40. Dulag, Brookes Point	Fe		
41. Calumpang, Quezon	Cu		
42. Tarampita, Eran	Ni		
43. Winchester Exploration Corp. Labog	Ni		
45. Linao, Ipilan	Ni		
46. Ipilan, Brookers Point	Ni		
47. Tirongan, Lineo	Cu		
48. Gantung, Linao	Cu, Zn		
50. Rio Tuba Batarasa	Ni		
54. Rio Tuba	Ni		
56. Balalac	Cu		
62. Morson Point Mines, Berong	Ni, Fe, Co		
63. Aborlan	Ni, Co, Fe		
64. Lanka	Mn		
65. Dipadian	Mn		
66. Paly Is.	Ni, Cr		
67. Richman	Cr		
68. Boyo	Cr		
69. Benguet	Cr		
70. Romarao	Ni, Cr		
71. Ibat-ong	Ni		
72. Marasgao	Ni, Cr		
73. Bethlehem	Ni, Cr		
74. Bethlehem West	Ni		
75. Olympic	Ni, Cr		
76. Santa Monika	Ni, Cr		
77. Trident	Cr		
78. Barong Barong A	Cu		
79. Barong Barong B	Cu		
80. Barong Barong C	Cu		
81. Males	Cu		
82. Pulot	Cu		
83. Tinitian	Sb		

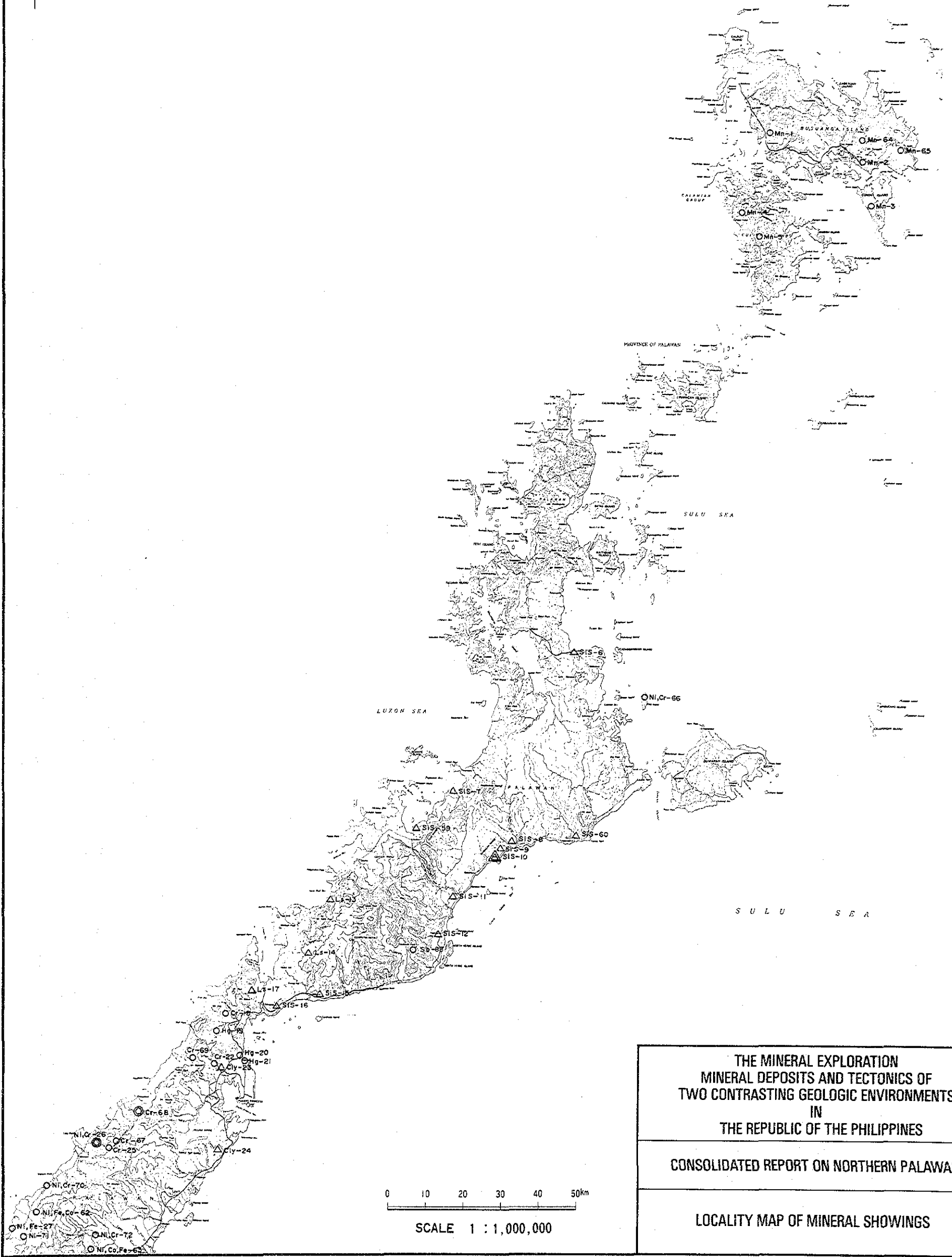
LEGEND

Deposit

metallic	nonmetallic		
⊙	△	:	Operating mine
○	△	:	Explored, Developed, Prospect or Indication

Symbols

metallic		nonmetallics	
Au	: Gold	Asb	: Asbestos
Ag	: Silver	Asp	: Asphalt
Al	: Aluminum	Bar	: Barite
As	: Arsenic	Bnt	: Bentonite
Bax	: Bauxite	Cly	: Clay
Cu	: Copper	Coal	: Coal
Co	: Cobalt	Dia	: Diatomaceous Earth
Cr	: Chromite	Dol	: Dolomite
Fe	: Iron	Fd	: Feldspar
Hg	: Mercury	Fl	: Flourite
Mn	: Manganese	Gn	: Guano
Mo	: Molybdenum	Gnp	: Guano-Phosphate
Ni	: Nickel	Gr	: Granite
Pb	: Lead	Gyp	: Gypsum
Sb	: Antimony	Ls	: Limestone
Sn	: Tin	Mbl	: Marble
U	: Uranium	P	: Phosphate
W	: Tungsten	Peb	: Pebble
Zn	: Zinc	Peat	: Peat
		Per	: Perlite
		Py	: Pyrite
		S	: Sulfur
		Sh	: Shale
		Si	: Silica
		SiS	: Silica Sand
		SS	: Sandstone
		Tlc	: Talc



0 10 20 30 40 50km
SCALE 1 : 1,000,000

THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES

CONSOLIDATED REPORT ON NORTHERN PALAWAN

LOCALITY MAP OF MINERAL SHOWINGS

Index Table of Mineral Showings

Palawan

Metallics

2. Coron, San Nicolas	Mn
4. Kabol-Kabol	Mn
18. Bacungan	Cr
19. Perpertual, Bacungan	Hg
20. Sta. Lourdes	Hg
21. Tagbueros	Hg
22. Irahuan	Cr
26. Atlas Mine	Ni, Cr
27. Birong	Ni
29. Takucnangon, Inogbong	Cr
30. Pandacan, Narra	Ni
31. Princesa Urduja, Narra	Ni
32. Tronto, calategas	Ni
33. Calategas	Ni
34. Narra	Ni
39. Pulute Range	Ni
40. Dulag, Brookes Point	Fe
41. Calumpang, Quezon	Cu
42. Tarampitao, Eran	Ni
43. Winchester Exploration Corp. Labog	Ni
45. Linao, Ipilan	Ni
46. Ipilan, Brookers Point	Ni
47. Tirongan, Lineo	Cu
48. Gantung, Linao	Cu, Zn
50. Rio Tuba Batarasa	Ni
54. Rio Tuba	Ni
56. Balalac	Cu
62. Morson Point Mines, Berong	Ni, Fe, Co
63. Aborlan	Ni, Co, Fe
64. Lanka	Mn
65. Dipadian	Mn
66. Paly Is.	Ni, Cr
67. Richman	Cr
68. Boyo	Cr
69. Benguet	Cr
70. Romarao	Ni, Cr
71. Ibat-ong	Ni
72. Marasgao	Ni, Cr
73. Bethlehem	Ni, Cr
74. Bethlehem West	Ni
75. Olympic	Ni, Cr
76. Santa Monika	Ni, Cr
77. Trident	Cr
78. Barong Barong A	Cu
79. Barong Barong B	Cu
80. Barong Barong C	Cu
81. Males	Cu
82. Pulot	Cu
83. Tinitian	Sb

Nonmetallics

6. Taytay	Sis
10. Roxas del Pilar	Sis
23. Tagbueros-Montible	Cly
24. Inagauan	Cly
28. Maliano & Princesa Urduja	Cly
35. But Also	GnP
37. Balintoc	GnP
38. Alfonso	GnP
49. Inagaan, Maringas	Tlc
52. Iwahig	GnP
53. Tagbita, Latud	Sis
61. Malanut	Ls

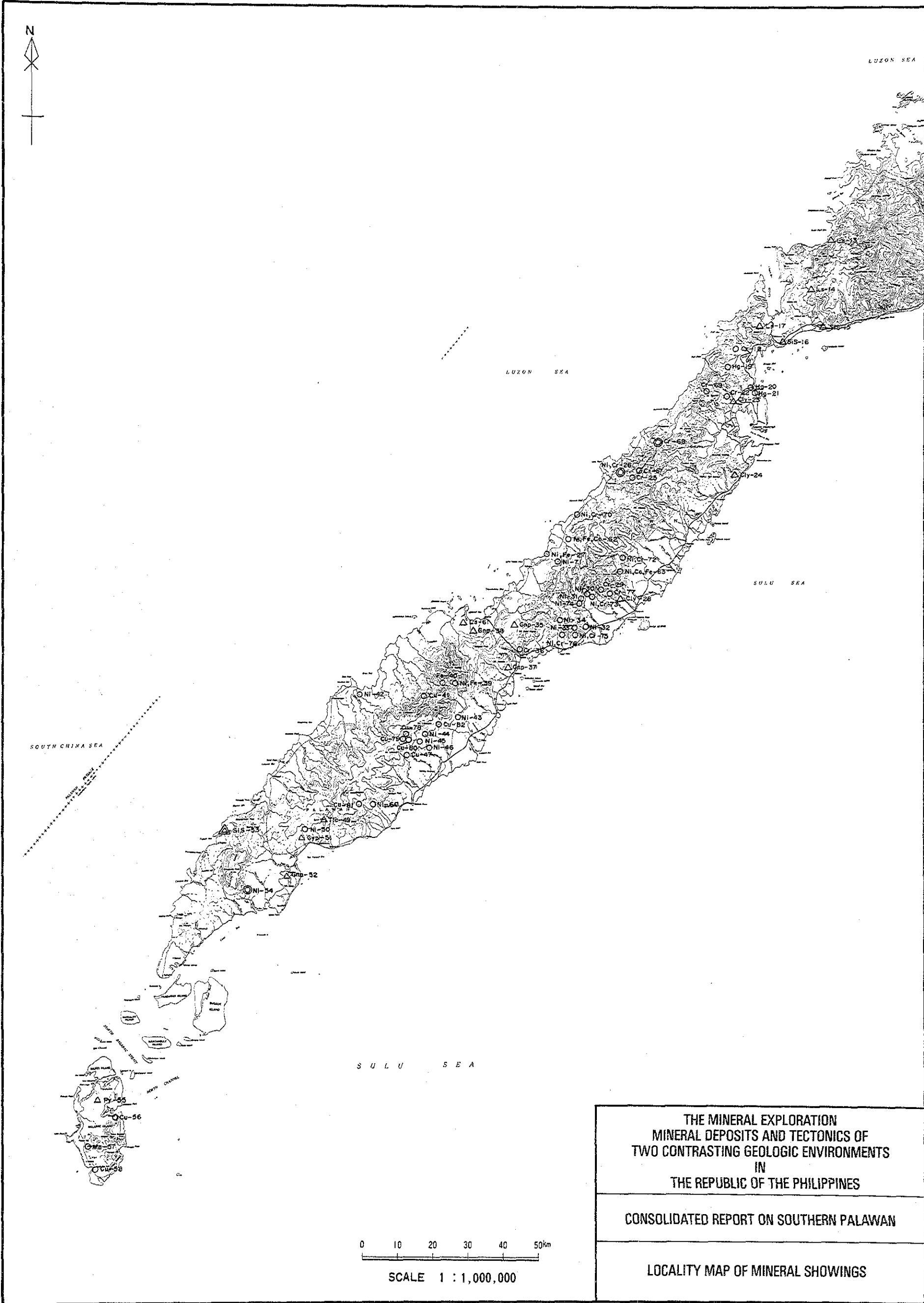
LEGEND

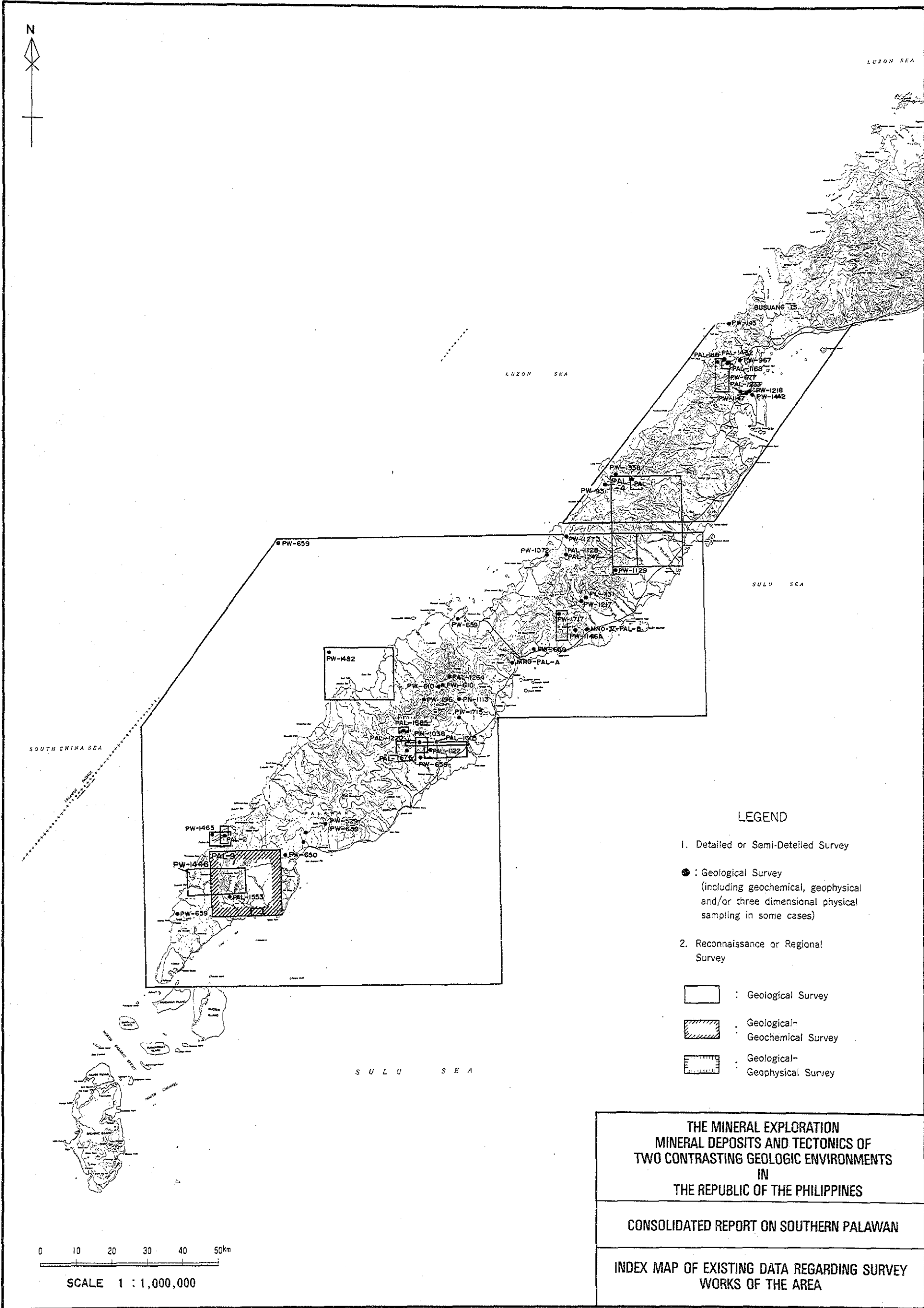
Deposit

metallic	nonmetallic	
⊙	△	: Operating mine
○	△	: Explored, Developed, Prospect or Indication

Symbols

metallic	nonmetallics
Au : Gold	Asb : Asbestos
Ag : Silver	Asp : Asphalt
Al : Aluminum	Bar : Barite
As : Arsenic	Bnt : Bentonite
Bax : Bauxite	Cly : Clay
Cu : Copper	Coal : Coal
Co : Cobalt	Dia : Diatomaceous Earth
Cr : Chromite	Dol : Dolomite
Fe : Iron	Fd : Feldspar
Hg : Mercury	Fl : Flourite
Mn : Manganese	Gn : Guano
Mo : Molybdenum	Gnp : Guano-Phosphate
Ni : Nickel	Gr : Granite
Pb : Lead	Gyp : Gypsum
Sb : Antimony	Ls : Limestone
Sn : Tin	Mbl : Marble
U : Uranium	P : Phosphate
W : Tungsten	Peb : Pebble
Zn : Zinc	Peat : Peat
	Per : Perlite
	Py : Pyrite
	S : Sulfur
	Sh : Shale
	Si : Silica
	SiS : Silica Sand
	SS : Sandstone
	Tlc : Talc





LEGEND

- 1. Detailed or Semi-Detailed Survey
- : Geological Survey
(including geochemical, geophysical and/or three dimensional physical sampling in some cases)
- 2. Reconnaissance or Regional Survey
- : Geological Survey
- ▨ : Geological-Geochemical Survey
- ▤ : Geological-Geophysical Survey

**THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF
TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES**

CONSOLIDATED REPORT ON SOUTHERN PALAWAN

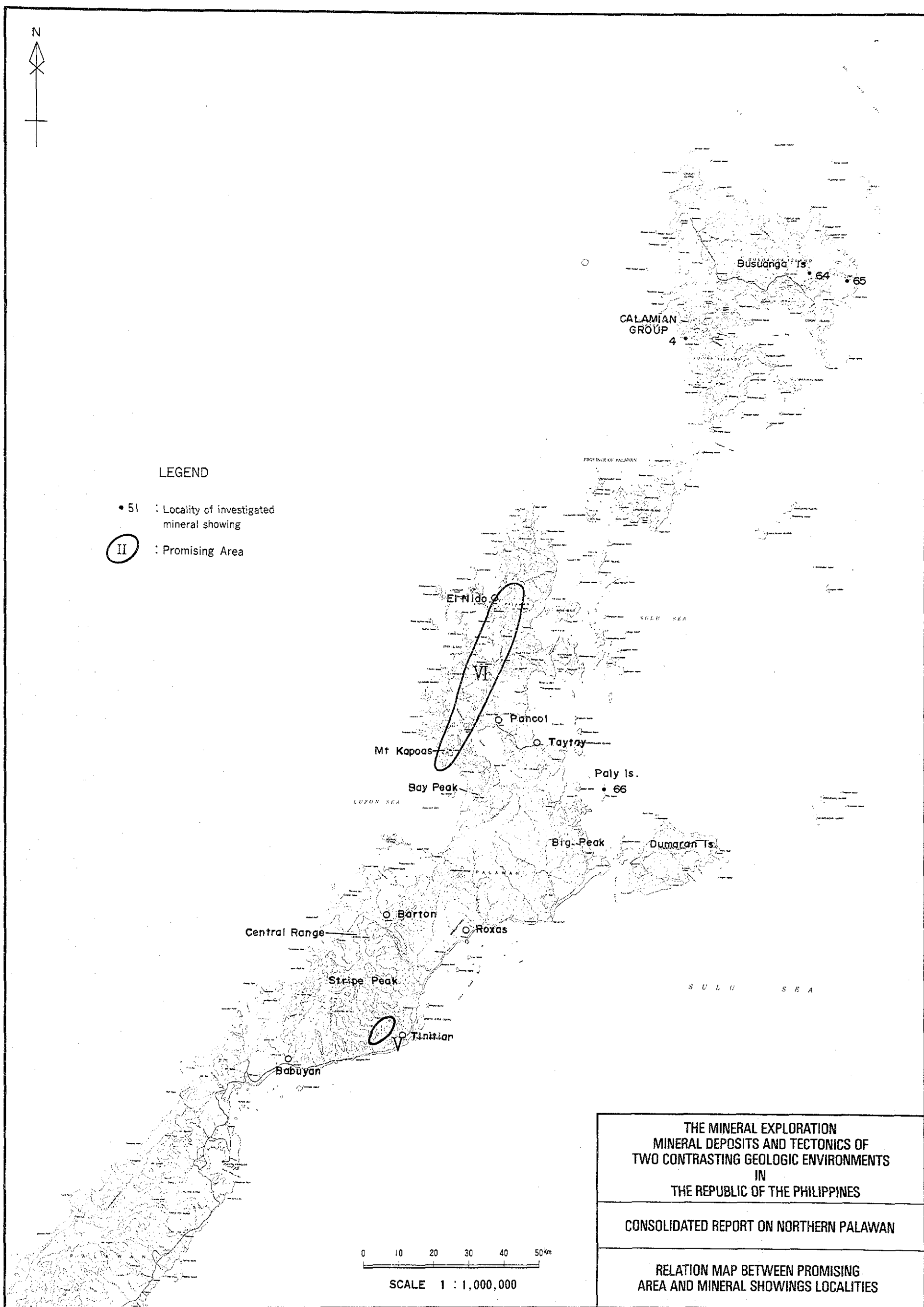
**INDEX MAP OF EXISTING DATA REGARDING SURVEY
WORKS OF THE AREA**

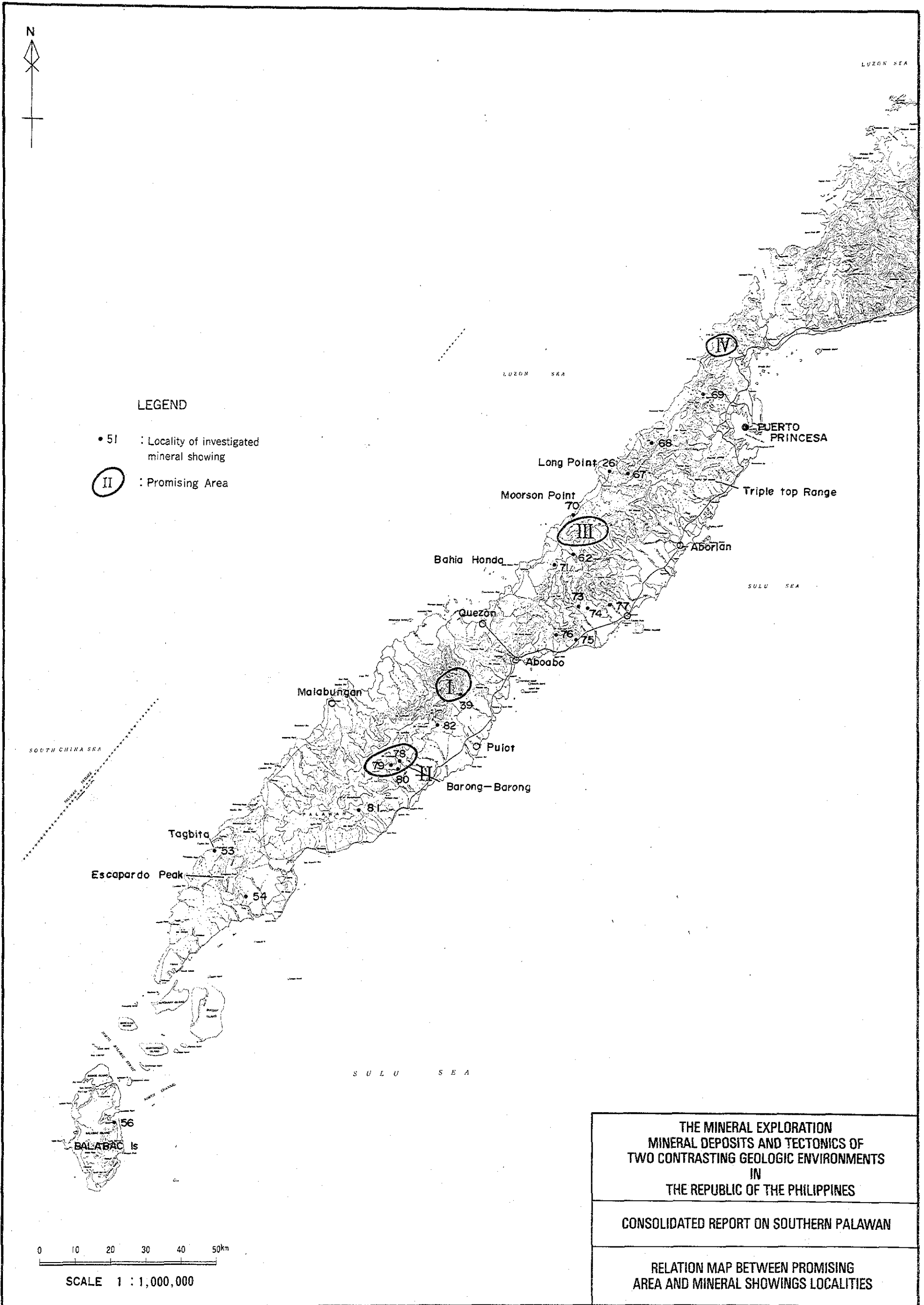
0 10 20 30 40 50km
SCALE 1 : 1,000,000



LEGEND

- 51 : Locality of investigated mineral showing
- Ⓜ : Promising Area





LEGEND

- 51 : Locality of investigated mineral showing
- Ⓜ : Promising Area

**THE MINERAL EXPLORATION
 MINERAL DEPOSITS AND TECTONICS OF
 TWO CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES**

CONSOLIDATED REPORT ON SOUTHERN PALAWAN

**RELATION MAP BETWEEN PROMISING
 AREA AND MINERAL SHOWINGS LOCALITIES**

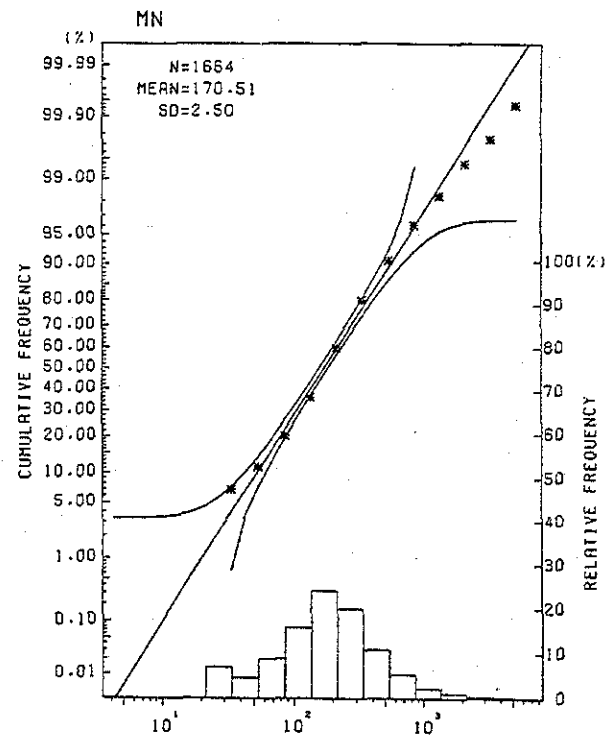
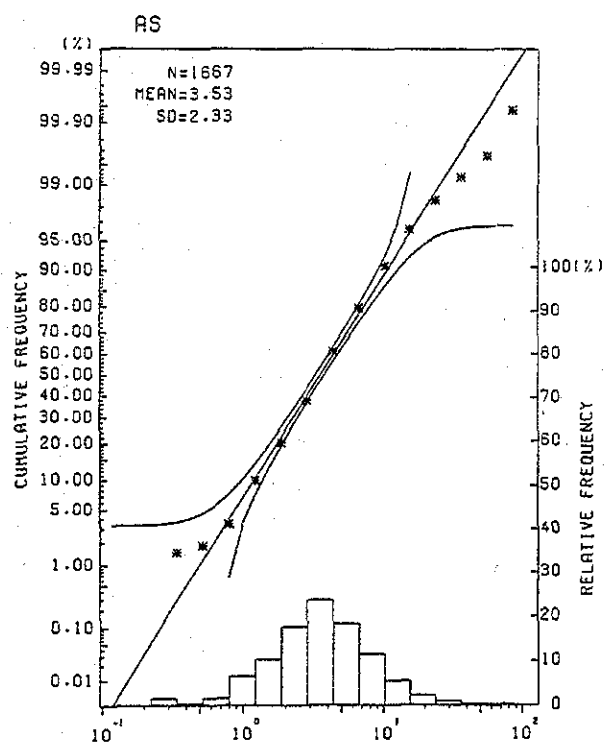
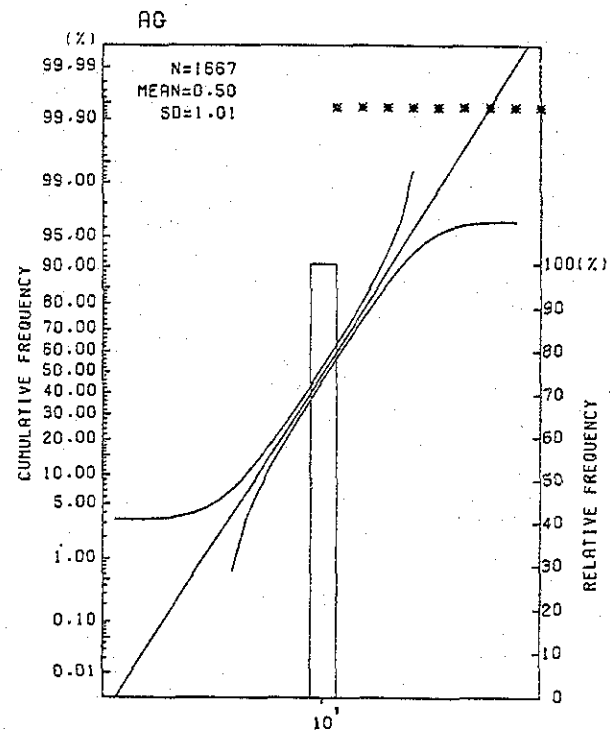
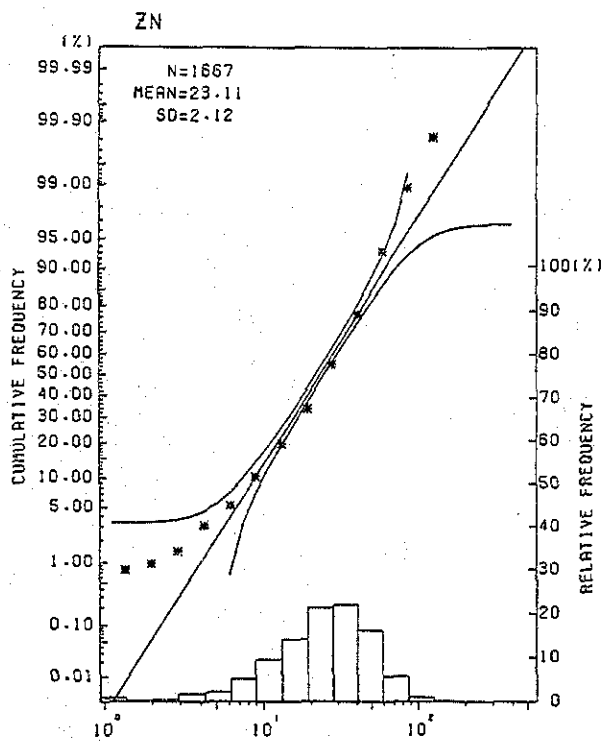
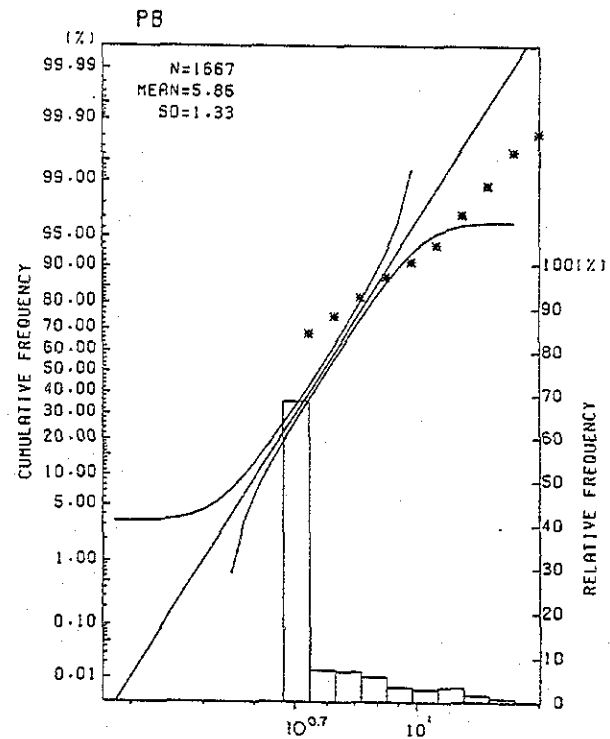
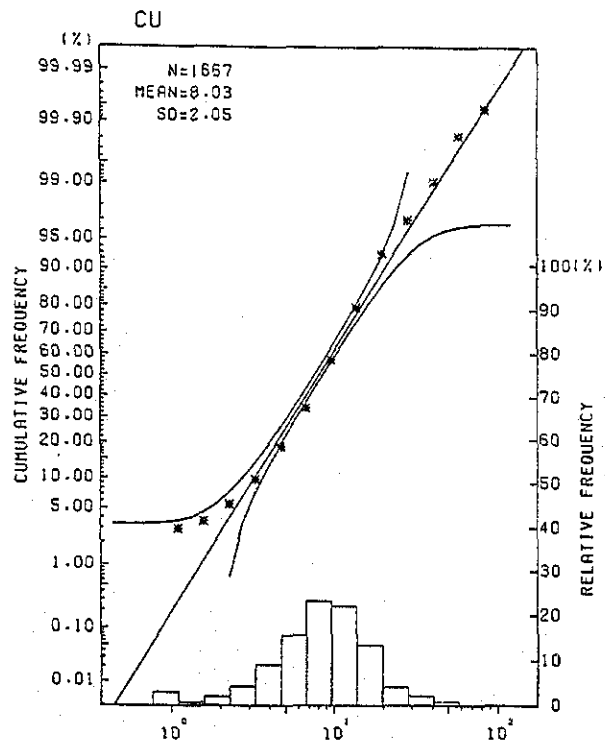
0 10 20 30 40 50km
SCALE 1 : 1,000,000

Appendix 1 Histograms and Cumulative Frequency Curves
of Cell Average Values

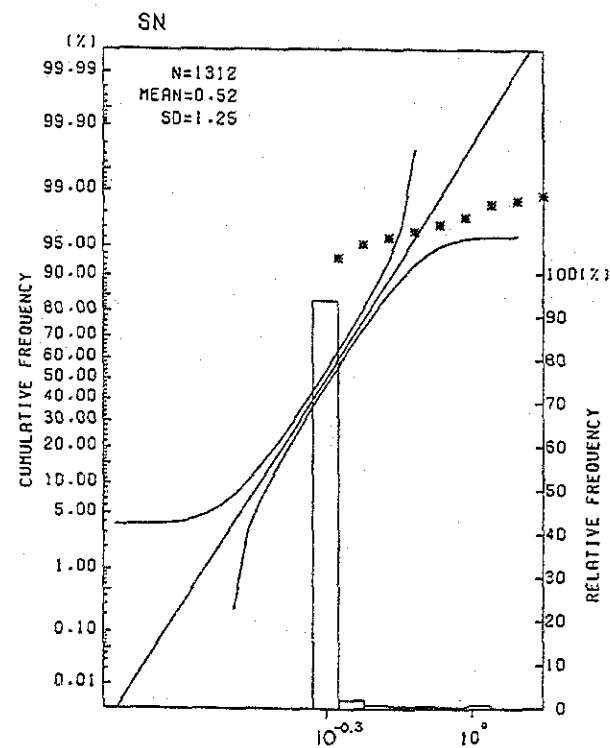
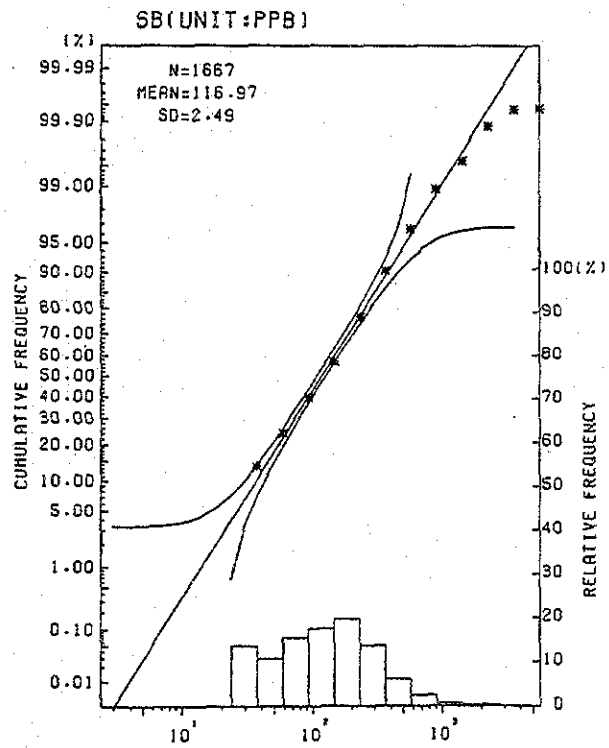
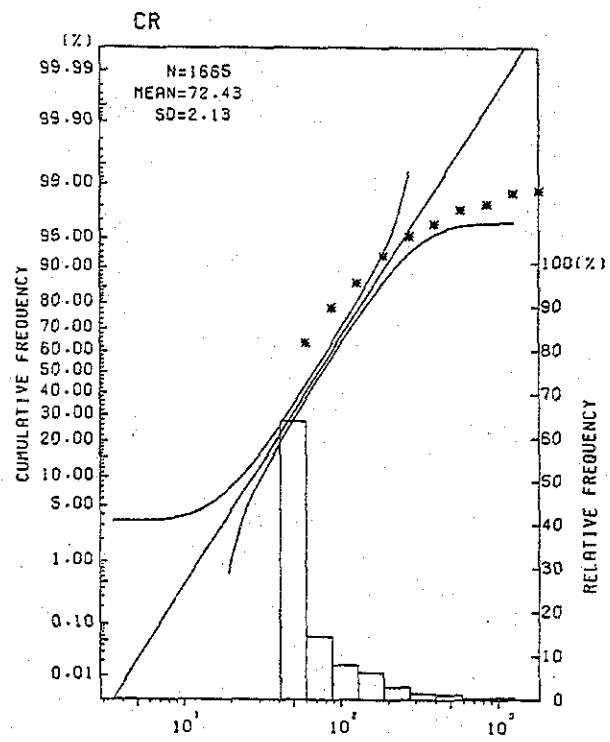
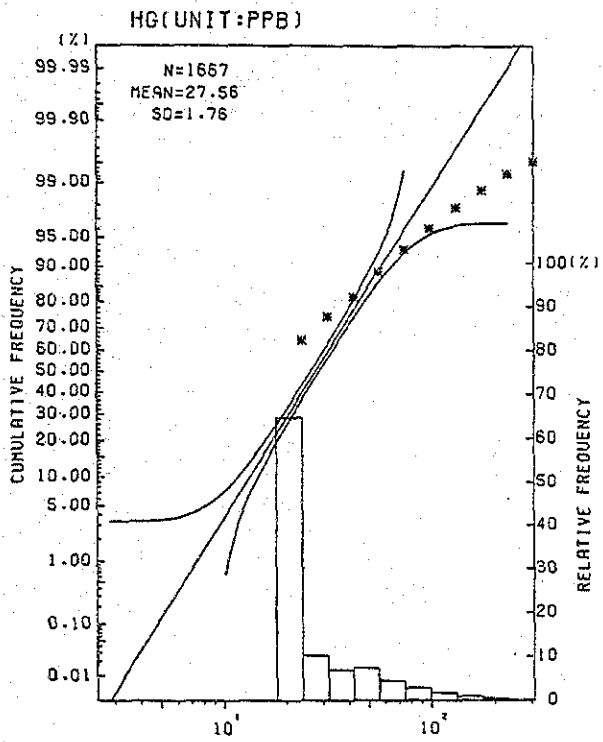
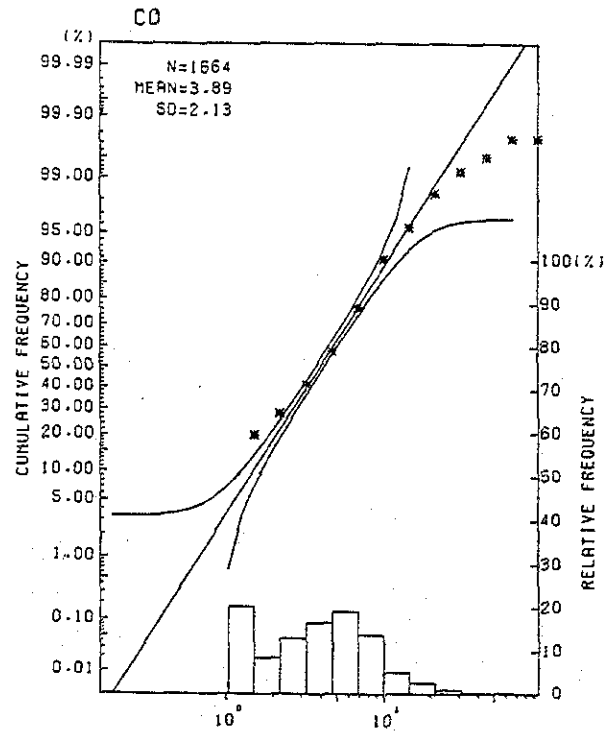
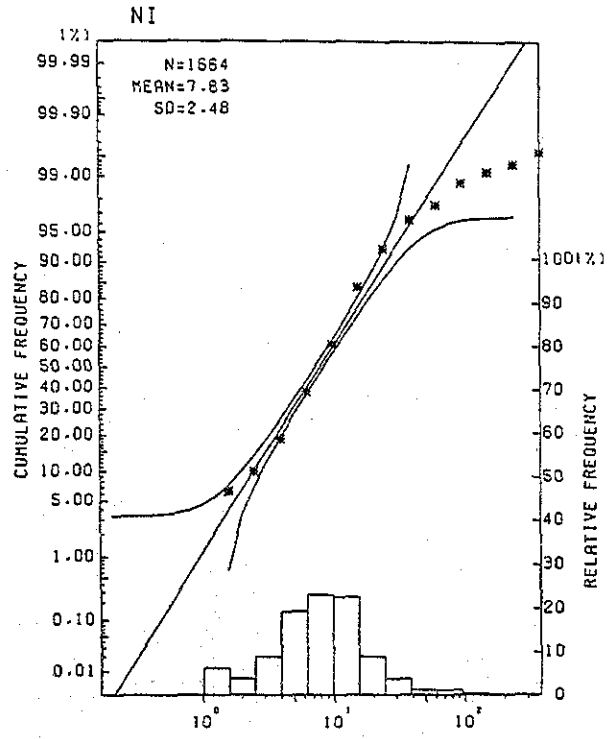
Appendix 2 Flow Charts of Chemical Analysis

Appendix 3 Existing Data List

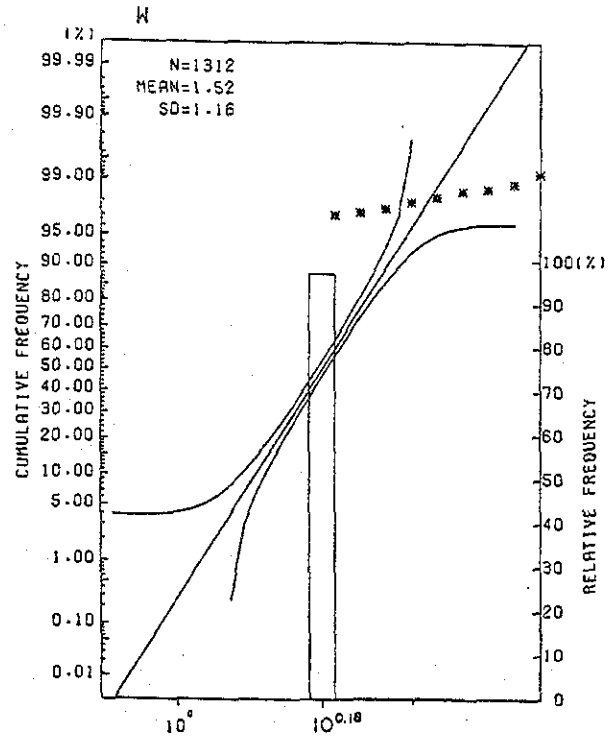
Appendix 1 Histogram and Cumulative Frequency Curves of Cell Average Values (Northern Part 1)



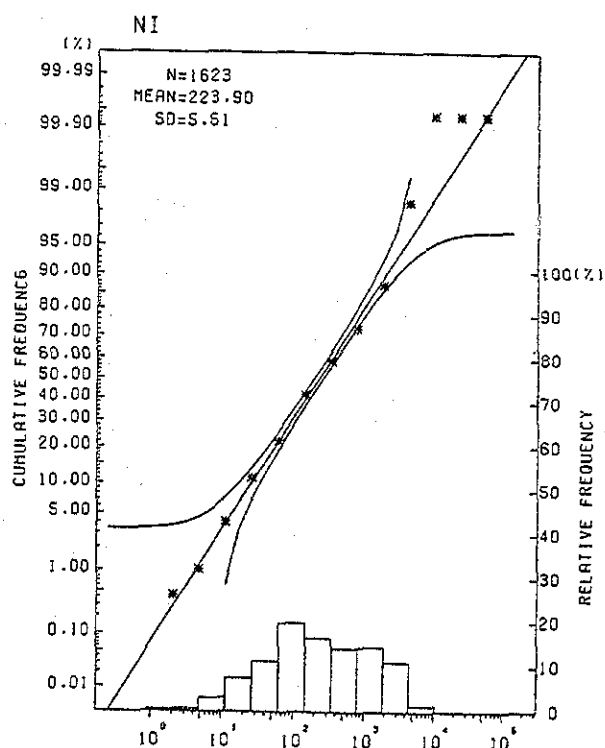
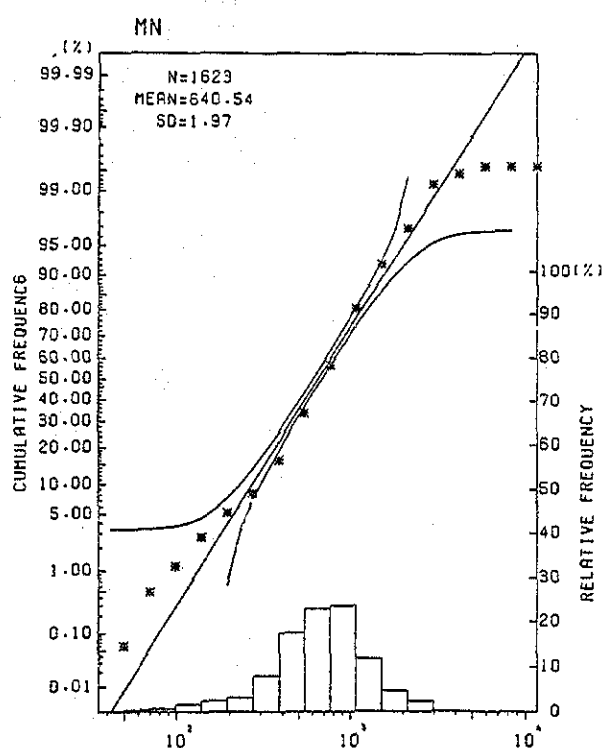
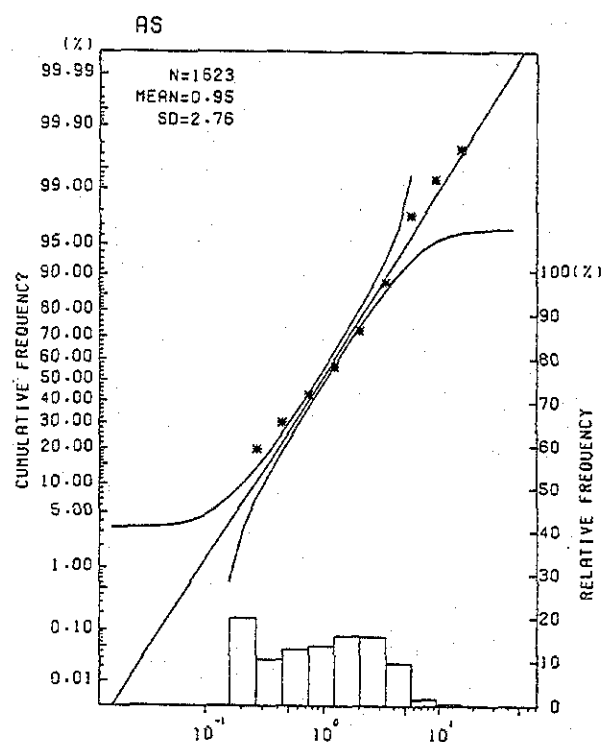
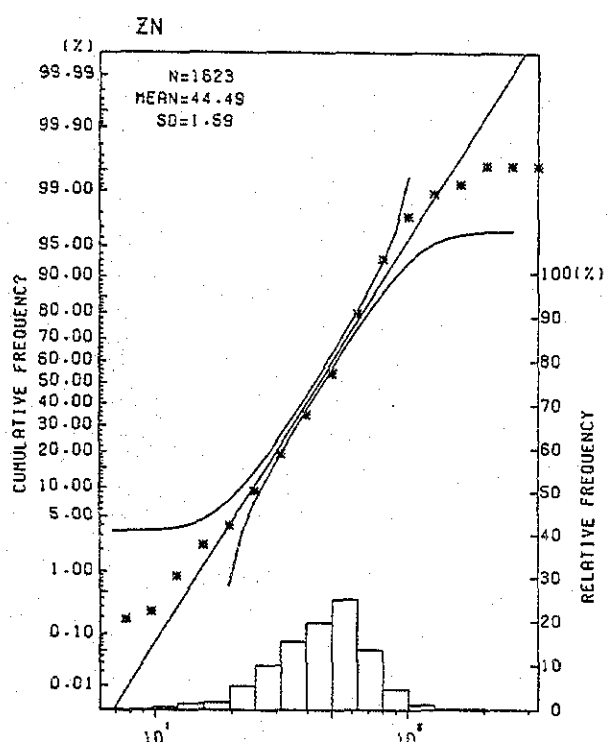
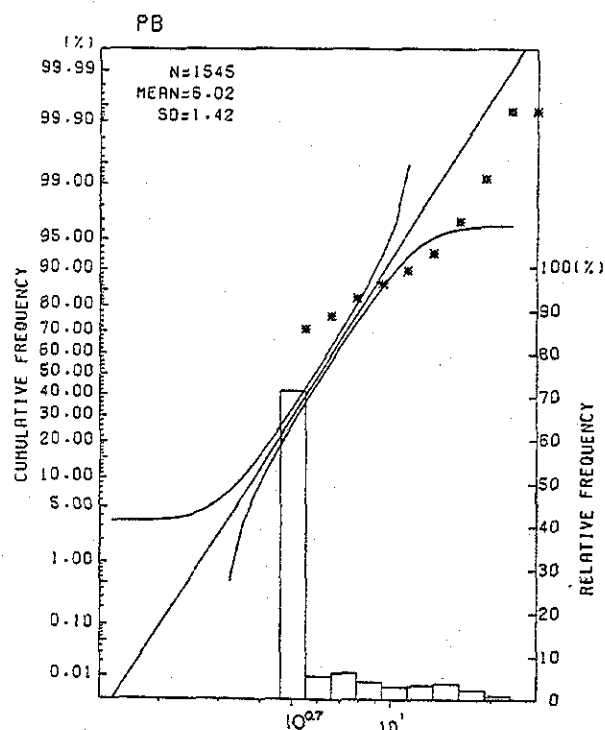
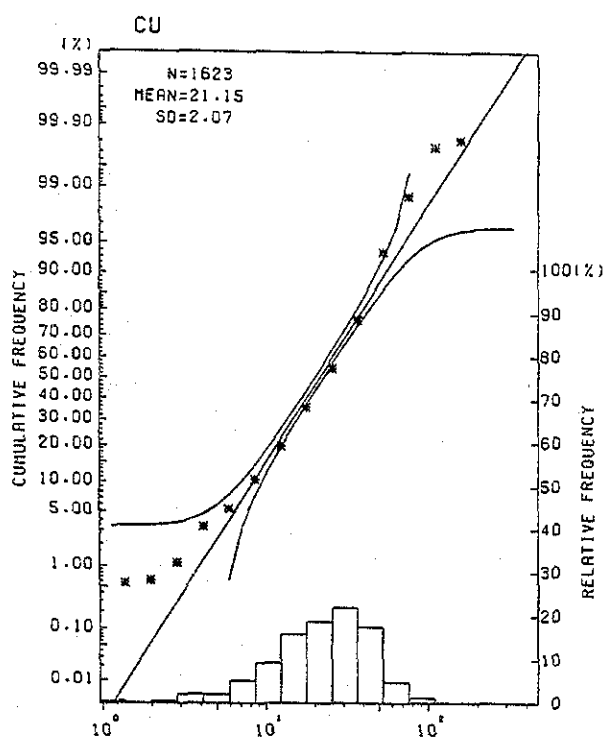
(Northern Part 2)



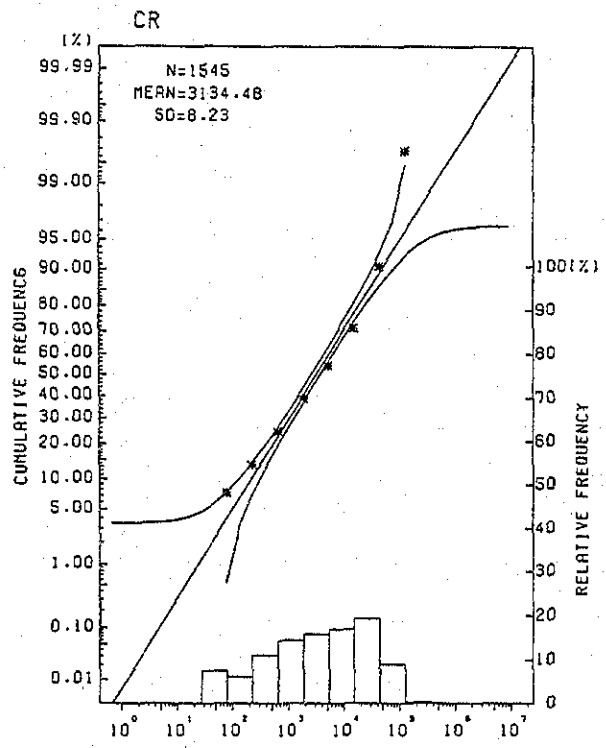
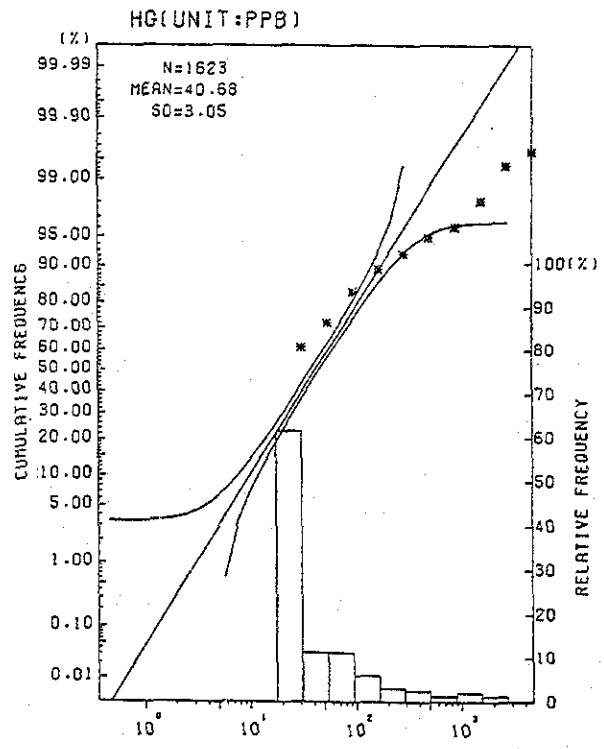
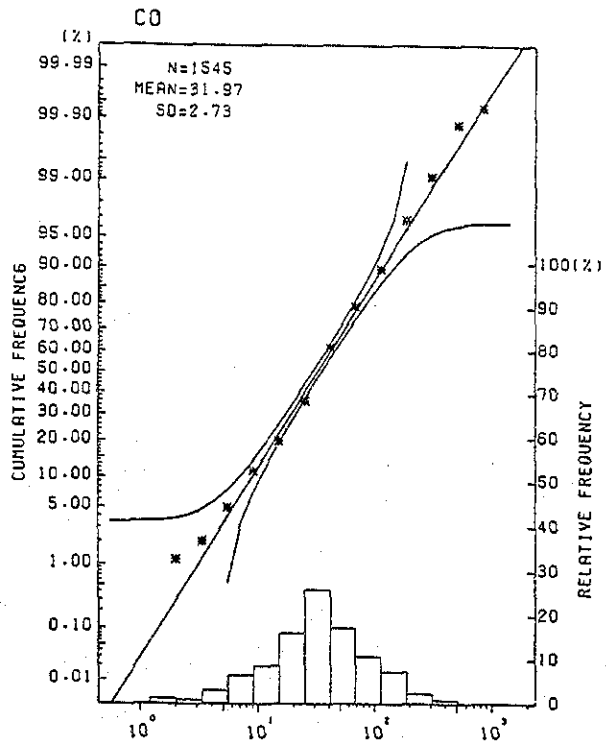
(Northern Part 3)



(Southern Part 1)



(Southern Part 2)

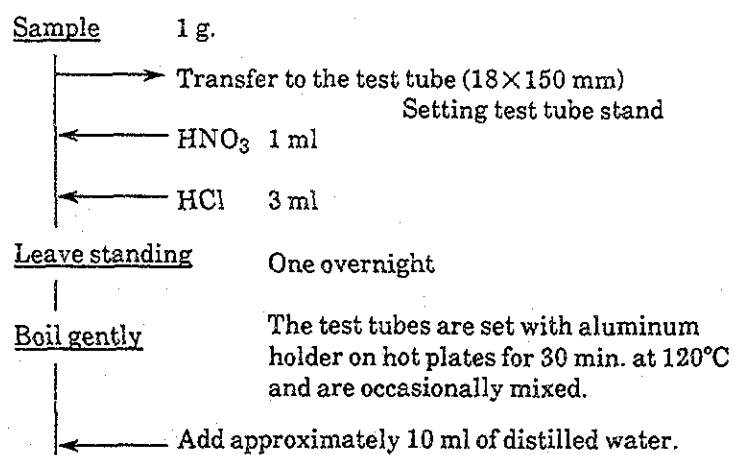


Appendix 2 Flow Charts of Chemical Analysis

Appendix 2-1

Analytical flow chart for Cu, Pb, Zn, Co, Ni and Mn

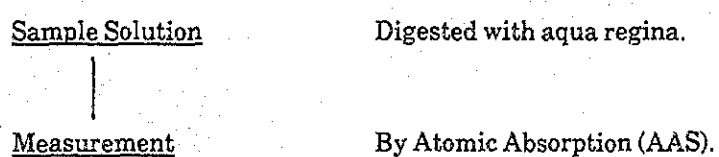
(A) Digestion Procedure with aqua regina



Cooling

Setting the volume up to 20 ml. With distilled water.
(Sample solution digested with aqua regina.)

(B) Measurement of contents of Cu, Pb, Zn, Co, Ni and Mn

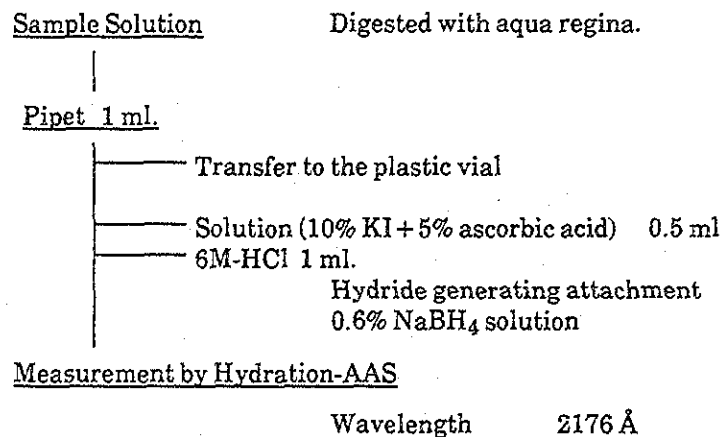


Element	Flame	Wave Length (Å)
Cu	Air-C ₂ H ₂	3247
Pb	id	2170
Zn	id	2137
Co	id	2407
Ni	id	2320
Mn	id	4033

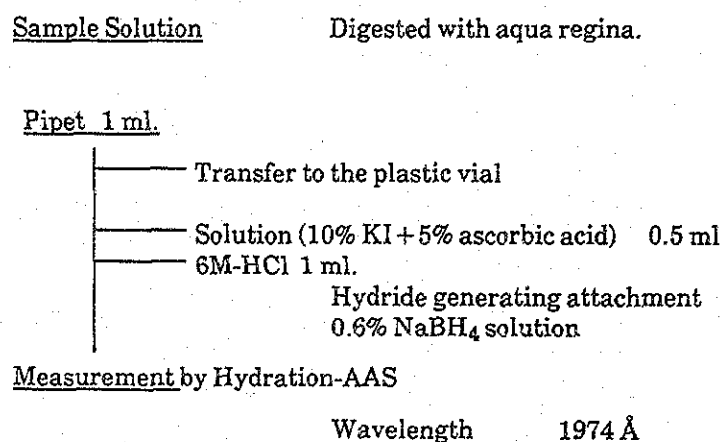
Appendix 2-2

Analytical flow chart of As, Sb and Hg

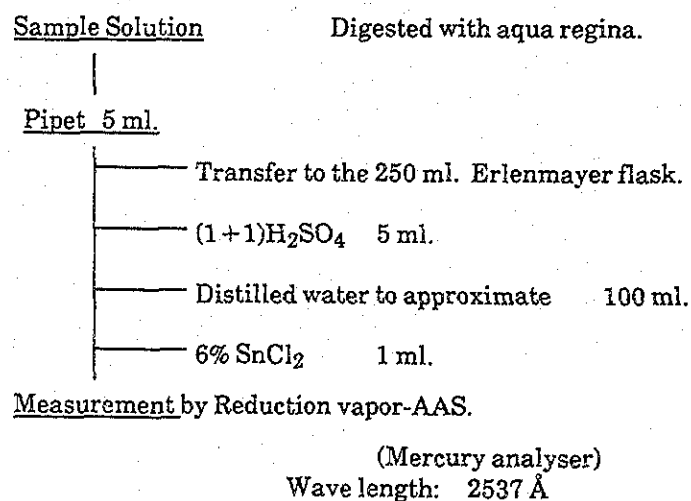
(A) Measurement of Sb content



(B) Measurement of As content.



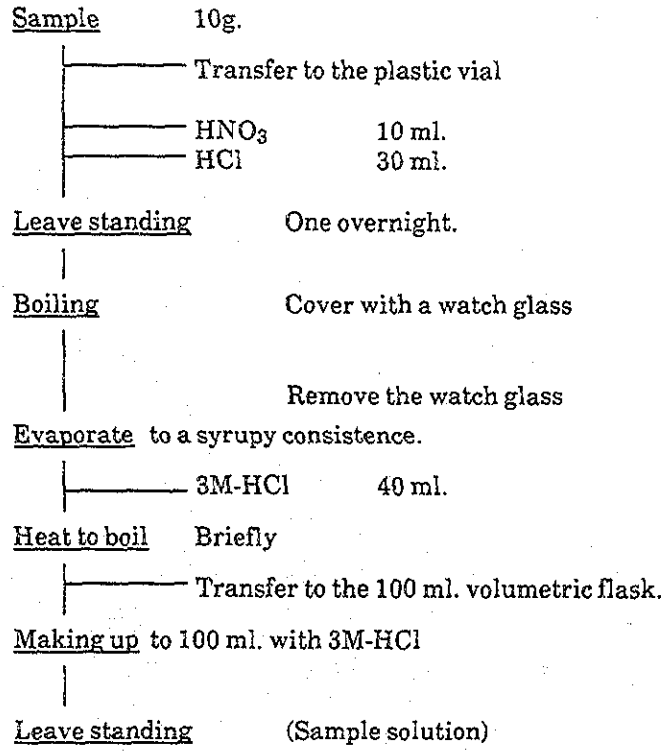
(C) Measurement of Hg content.



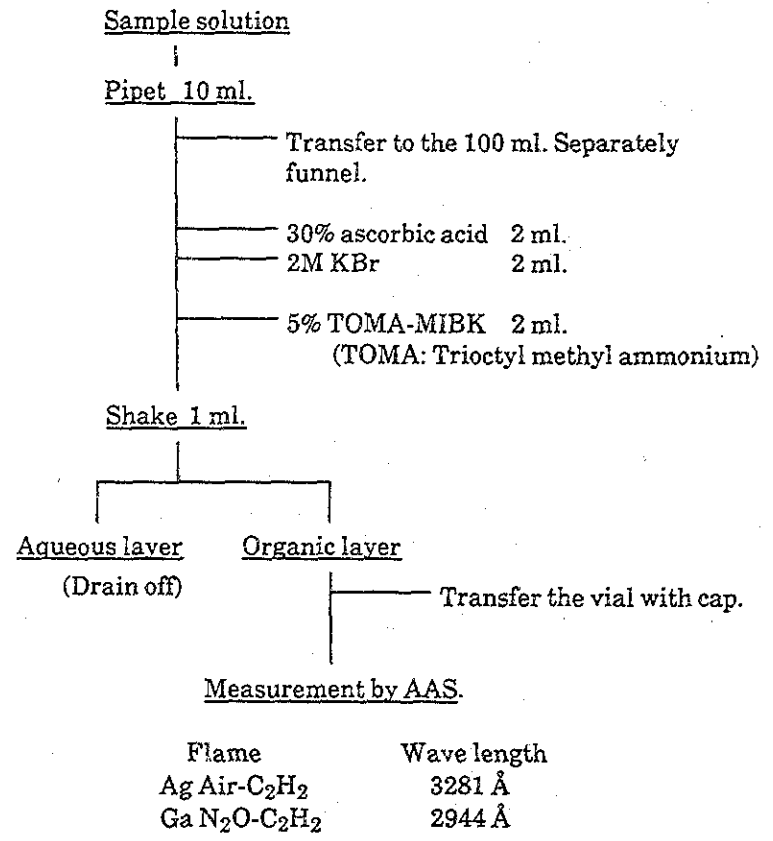
Appendix 2-3

Analytical flow chart of Au, Ag and Ga.

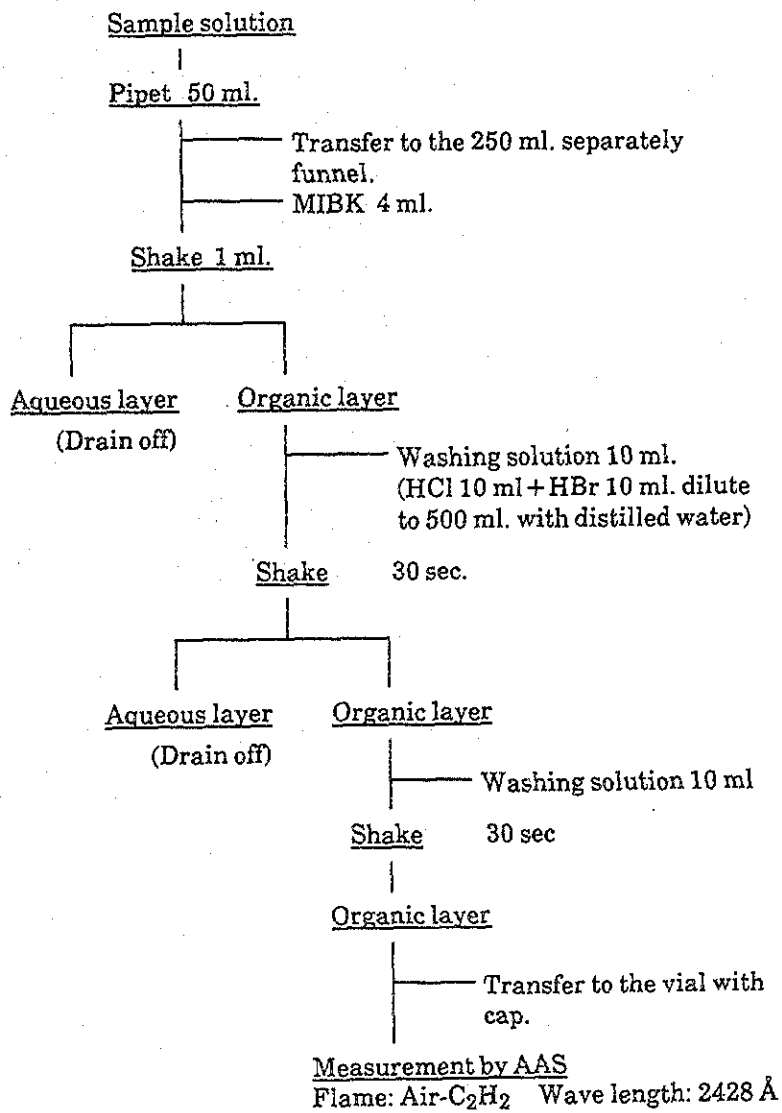
(A) Decomposition of sample.



(C) Measurement of Ag and Ga content.



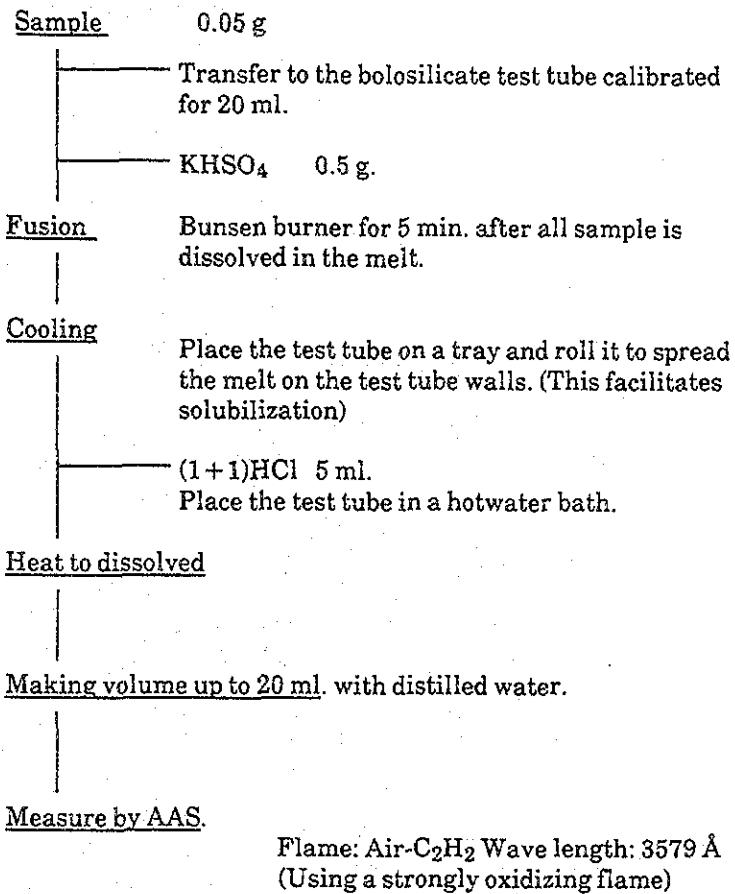
(B) Measurement of Au content.



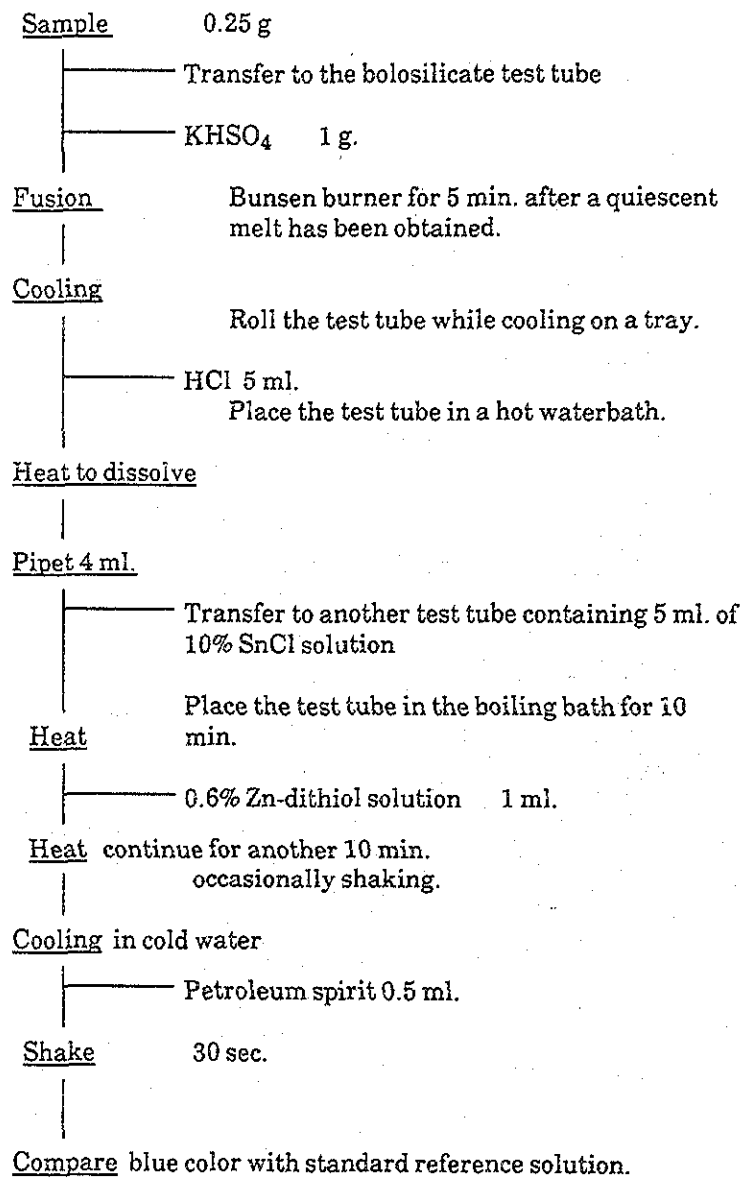
Appendix 2-4

Analytical flow chart of Cr and W.

(A) Measurement of Cr content.



(B) Measurement of W content.



Appendix 3 Existing Data List

<u>REPORT NO.</u>	<u>AUTHOR/S</u>	<u>TITLE OF REPORTS</u>
PALAWAN: 70		
*145 & 50 RA	R. marsden	Manganese, Busuanga Island
*218 12 RA	J. Singson, N. Badillo, O. Crispin	Report on the geological reconnaissance survey of Northern Palawan and investigation of phosphates, pyrites and other industrial minerals
*232	A. Cruz	Report on the geological investigation of the quartz sand deposit in del Pilar, Roxas, Palawan
*14	D. Lim, N. Gamatero	The Iraw and Pichivan Mn prospects in the Island of Culion, Coron, Palawan
*66 RA	N. Lim, N. Gamatero	Report on the Mn deposits of Mrs. Planas in Dimatohod, Maricaban area, Busuanga Island
*258	C. Ibañez, E. Puzon	Report on the geological investigation of Cu deposit in Balabas, Palawan
*282	D. Palacio	Report on diamond drilling in Busuanga Island
*312	C. Ibañez	Report on the geologic investigation of the Mn deposits in Binaba-an, culion, Palawan
323 (643)	R. Jagolino, A. Gorriceta	Report on the geologic investigaion of silica sand in del Pilar, Roxas, Plawan
*529	C. Velasquez	Memo report on the Talc (Steatite) deposits of Top service Inc. in sitio Inagaan, Maringas, Bataraza, Palawan
571 (846)	J. Santiago, R. Santos	The geologic investigation of the Mercury prospects in Bacunga, Puerto Princesa, Palawan
*585	H. Fernandez	The geology and origin of chromite deposits, Central Palawan
*610	P. fortuna, O. Abarquez, B. Vera Cruz	Magnetometer survey and geology of the Dulang Iro prospect, Brooke's Point, Palawan
653 (956)	C. Velasquez E. del Rosario	Memo report on the silica sand deposit of the Republic Glass Corp, in San Vicente-Agutaya, Taytay, Palawan
*659	M. Arana, H. Quiazon	Reconnaissance survey of Southern Plawan
*662	P. Manlansing	Geological investigaion of the Mn claims of Fernandez Hermanos, Inc. in San Nicolas, Coron, Palawan
677 (989)	J. Santiago	Geologic investigation of Sugnayao Hg deposit, Tagburos, Puerto Princesa, Palawan
*685	O. Crispin	Report on the geological investigation of marble deposits covered by mining claims Monte, Mar and Eibram in St. Paul Bay area Sabang, Puerto Princesa, Palawan
*715	M. Baque, G. Belleza	Investigaion of the mineral claims of Phil. Marbler Corp. located at Bo. cabayogan, puerto Princesa, Palawan
*770 (118)	J. Santiago I Oscillada	Geologic investigation of the Kennedy Family mineral prospect Indalawan, Balabac Island, Palawan
*777 (1136)	R. Jagolino	Report on the geologic investigation of the limestone deposits in Tagabenit, Puerto Princesa, Palawan
*931 (1337)	N.L. Caagusan	Geological investigation of 294 lodé claims for nickel, applied for lease by Soriano Y Cia in Bobosawen and Apurauan, Aborlan, palawan
967 (1381)	J. Santiago	Mineral investigation and verification of four lode claims of Perpetual Mercury Mines in Bacunga, Puerto Princesa, Palawan
*988 (1423)	P. Liñgat	Geologic investigation and verification of lode mining claims in Bo. Tagabenet, Puerto Princesa, Plawan
1013 (1441)	A. Padered	Geological investigation and verification of mining claims of Mr. Benedicto Tablante at Sitio Linao. Bo. Ipilan, Brookes Point, Palawan
MRO. IV-PAL-C	P.S. Cortes E.P. Reyes	Report on the re-evaluation of the Palawan Quicksilver mines, Inc. in Puerto Princesa, palawan
1033 (1474)	N. Bautista	Mineral verification of one hundred and ten lode claims in ro Tuba Bataraza, Plawan applied for lease by the rio Tuba nickel mining Corporation
*1038 (1482)	J.C. Ferandez	Geological investigation and verification of mining claim of Palawan nickel Corporation Bo. Ipilan, Brookes Point, Palawan
*1072 (1471)	M. Liggayu	Report on the verification of nckeliferous laterite deposit in Barrio Birong, Quezon, Palawan
1098 (1552)	P. Estupigan	Report on the geological reserve of the mercury deposits in New Frontier Mines Inc. Bacungan, Puerto Princesa, Palawan
*1113 (1984)	G.R. Balce	Geological verification of mining claims of Atlantic Exploration Corporation and Mondo exploration Corp. in Bo. Labog, Brookes Point, Palawan
*1118 (1597)	R. Peña	Geological verification of "perpetual" claims in Bacungan, Puerto Princesa, Palawan
*1122 (1613)	A. Paderes	Geological investigation and mineral verification of mining claims of Lecar and Sons, Inc. and Plawan nickel Corp. situated at Bos. Maasin, Pulot and Ipilan, Brookes Point, Palawan
*1128 (1603)	A. Gorriceta	Memo report on the geological verification of the laterite deposits in Bo. Birong, Quezon, Palawan

<u>REPORT NO.</u>	<u>AUTHOR/S</u>	<u>TITLE OF REPORTS</u>
*1129 (1622)	N. Bautista	Geologic investigation of 54 placer claims in Aborlan Palawan for Navarro & Cunanan Surveying Co.
1146 (1670)	O. Abarquez	Geologic reserves of the Tuba nickel deposit at Rio Tuba, Bataraza, Palawan
*1146A	J. Mantaring	Geological verification of mineral claims of Toronto exploration Corp. in Bo. Calategas, Narra, Palawan
1147 (1647)	P. Estupigan	Mineral verification and investigation of lode claims applied for lease by Palawan Quick-silver mines, Inc. in Tagburos, Puerto Princesa, Palawan
*1168 (1597)	R. Peña	Geological verification of "Perpetual" claims in Bacungan, Puerto Princesa, Palawan
*1181 (1710)	J. Mantaring	Geological verification of mineral claims of Bethlehem exploration in Bo. Pandacan, Narra, Palawan
*1196 (1752)	R. Zerda	Geological investigation and mineral verification of 12 lode claims of Colossal Mining and Exploration Corp. at Calumpang, Quezon, Palawan
PW-218		Report on the geological reconnaissance survey of northern Palawan and investigation of phosphates, Pyrites and other industrial minerals
*1211 (1749)	C. Velasquez	Geological verification of Amor placer mining claim in Port Barton, Puerto Princesa City, Palawan
*1217 (1769)	J. Mantaring	Geological verification of nickel mineralization within the mineral claims of Laramie exploration Corp. and Bethlehem Exploration & Development Corp. in Narra, Palawan
*1218 (1709)	R. Zerda	Geological investment and Mineral verification of 11 lode claims of Palawan Quicksilver Mines, Inc. located at Sta. Lourdes, Puerto Princesa city, Palawan
*1220 (1784)	C. Samonte	Geological investigation of nickel mineralization on 28 lode claims of Nicop Mining Corp. in Brookes Point, Palawan
*1233 (1820)	R. Peña	Geo. Verification of "Rover" Placer claims applied for lease in Tagburos, Puerto Princesa, Palawan
*1247 (1825)	C. Velasquez	Mineral verification of nickeliferous laterite and saprolite in the 150 mining claims of the Maligaya Mining corp. situated in Bo. Berong, Quezon, Palawan
1264 (1876)	R. Zerda	Report on the geological verification of mineral claims of Mondo exploration corporation and Atlantic City Exploration Corporation in Bo. Labog, Brookes Point, Palawan
*1273 (1890)	P. Liñgat. B. Ballesteros	Geological investigation & mineral verification of 150 lode claims of Morson Point Mines, Bo. Berong, Quezon, Palawan Island
986 (1408)	R. Jagolino A. Gorriceta	Geological investigation and mineral verification of silica sand deposits in Dumaran and Taytay, Palawan
1358 (2006)	C. Ramos	Geological verification for nickel mineralization of six (6) lode claims covered by Lla-V11340 in Apurauan and Bobosawen, Aborlan, Palawan
1407	A. Gorriceta	Geological verification of silica sand deposit in Barrio Narra, Roxas, Palawan
1422	D.G. Custodio	Geological verification of fourteen (14) lode claims applied for lease in Tagburos, Puerto Princesa, Palawan
1432	P. Fortuno, N. Bautista	Geological & Magnetometer of the Bacungan Iron deposit Puerto Princesa, Palawan
PAL-1	F. Perez	Period on the geological verification of "Arse-3" mineral claim of Palawan Chrome mining and Exploration Company in Aborlan, palawan
1465 (2162)	C.A. Llave	Geological investigation and mineral verification of the twelve mining claims in sitio Tagbita, Barrio Latud, Quezon, Palawan
*1482	L.M. Cariño	Memorandum report on the preliminary investigation of the reported bauxite deposit in Tarampita, Southwestern part of Palawan Province
*1553 (1975)	O.E. Abarquez	Mineral verification of four hundred and seventy five (475) lode claims in Bos. Rio Tuba and Sandoval, Bataraza, Palawan of Rio Tuba Nickel mining Corporation
*1605 (1976)	P.S. Estupigan	Mineral verification of copper lode claims at Brookes Point, Palawan
*1676 (1976)	P.S. Estupigan	Geologic and mineral verification of copper claims at Brookes Point, Palawan
*1715 (1977)	J.A. Socrates	Geologic verification of mineral claims of Winchester Exploration corporation at Brookes Point, Palawan
*1717 (1977)	J. Socrates, Jr.	Geological verification of mineral claims of Sta. Monica exploration Corp. at Narra, Palawan
PAL-2	G. Revilla	Geological verification of silica placer claims covered by PLA-Nos. V-3170, V-3178 & V-3179 in Bo. Tagbita, Colby, and Apatan, Quezon, Palawan
PAL-4	R. Cabrera	Progress report on the semi-detailed geological Quadrangle mapping and mineral canvassing of easter Aborlan, Palawan, covering portions of Quadrangles Aborlan (2748 III) Bobosawon (2468 I) & Barraqui (2648 II)
PAL-1264	R.B. Zerda	Geological verification of mineral claims of Mondo exploration corporation and Atlantic City Exploration Corporation in Bo. Labog, Brookes Point, Palawan
PAL-9	R. Cabrera	Progress report of the Semi-detailed geological quadrangle mapping and Mineral Canvassing of southern Palawan for months Feb. -April, 1983

<u>REPORT NO.</u>	<u>AUTHOR/S</u>	<u>TITLE OF REPORTS</u>
MRO- IV-PAL-A	R. Cabrera	Geological appraisal and assessment of Guano and Phosphate Rocks Deposits in Southern Palawan
MRO- IV-PAL-B	L.P. Garcia Palispis	Report on the evaluation of the Toronto Ni Project of Olympic Mines and development Corporation, at Bo. Calataga Narra, Palawan

JICA