



PHILIPPINE SEA



PL. 2 -- 11

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

INDEX MAP OF AEROMAGNETIC SURVEY

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JUNE 1985, FIRST EDITION

Scale 1 : 250,000

0 10 20 km

LEGEND

- : IGRF
- - - : Total Magnetic Intensity

SULU SEA



PL. 2-12

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

INDEX MAP OF AEROMAGNETIC SURVEY

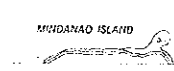
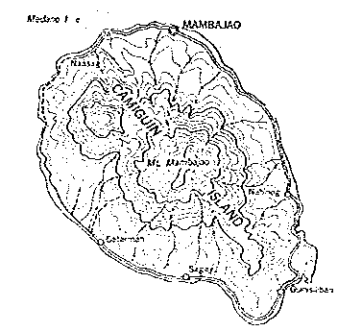
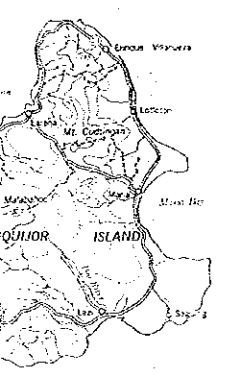
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JUNE 1985, FIRST EDITION

Scale 1:250,000

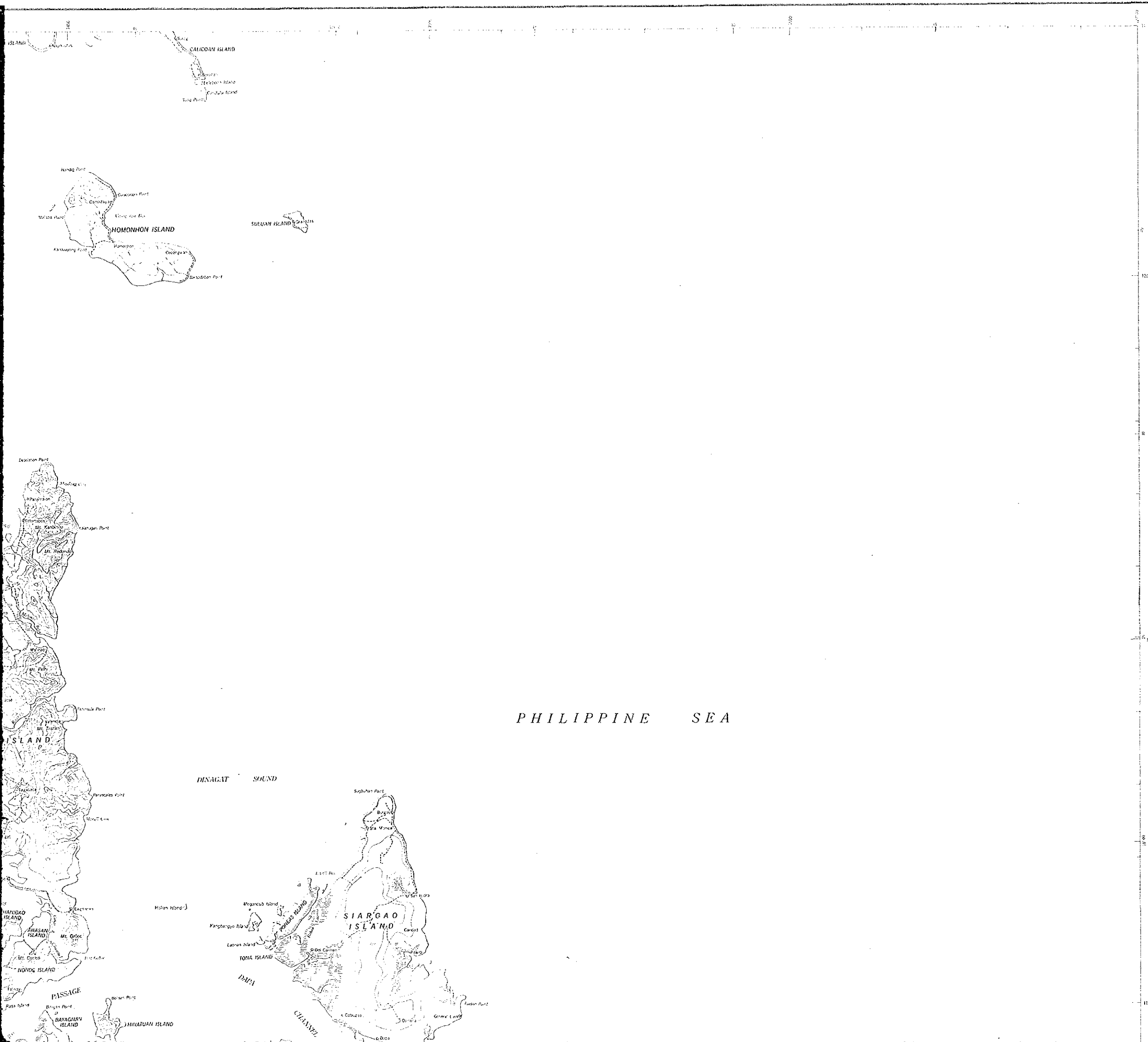
0 10 20 km

- LEGEND**
- : IGRF
 - - - : Total Magnetic Intensity

國際協力事業団
 I G I C U
 国際資料室編纂







PL. 2-13

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

INDEX MAP OF AEROMAGNETIC SURVEY

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JUNE 1985, FIRST EDITION

Scale 1 : 250,000
 0 10 20 km

LEGEND

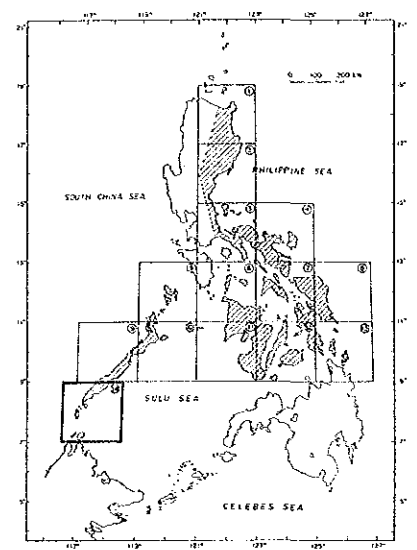
- : IGRF
- - - : Total Magnetic Intensity



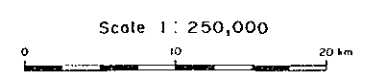


S U L U S E A

THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS -
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE I
 INDEX MAP OF AEROMAGNETIC SURVEY

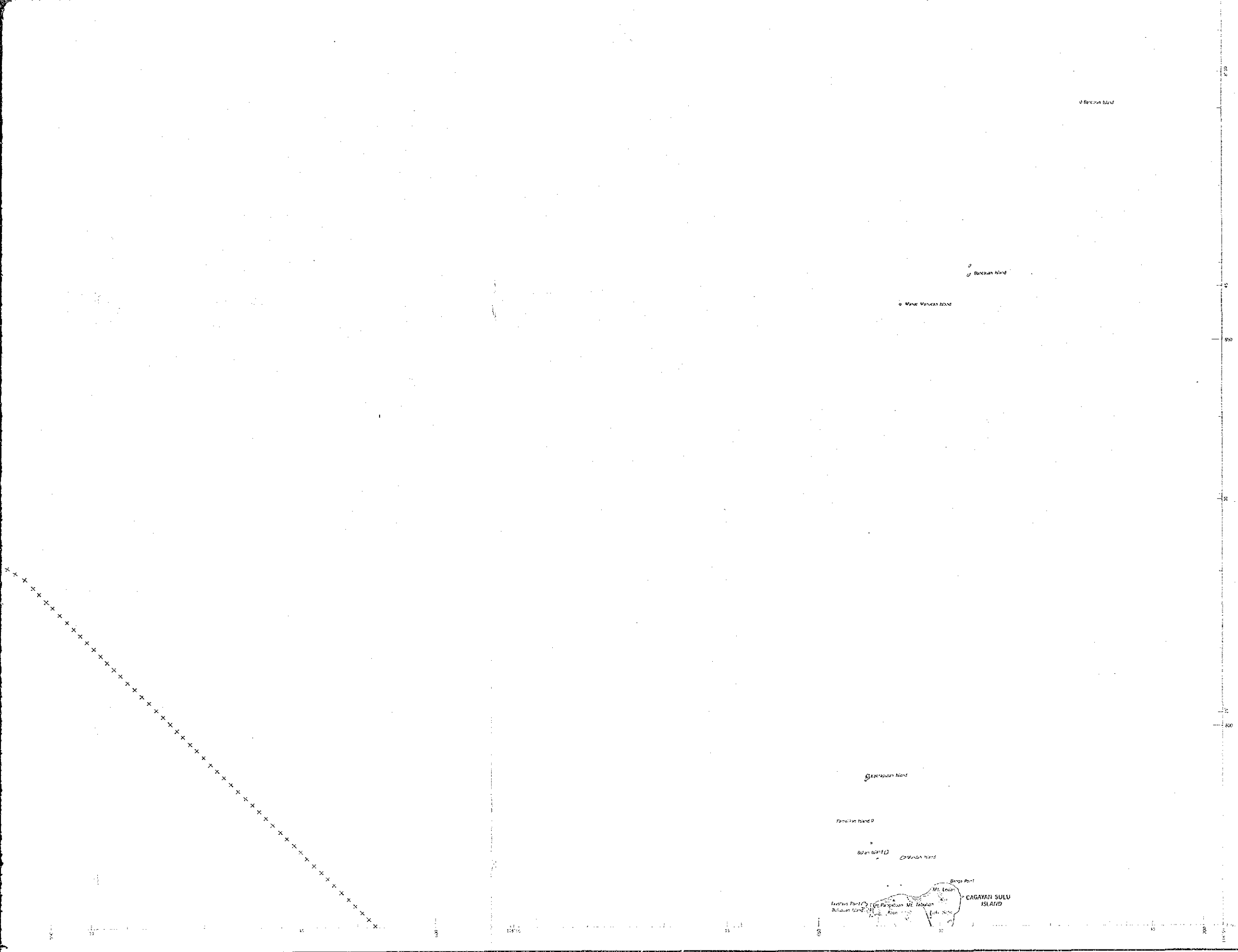


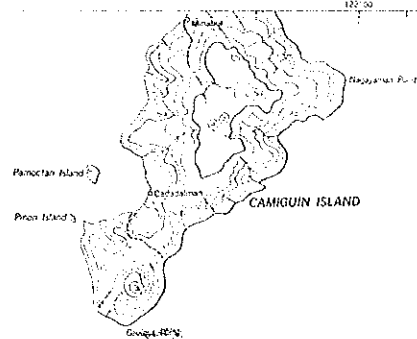
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JUNE 1985, FIRST EDITION



LEGEND

- : IGRF
- : Total Magnetic Intensity
(Base Value = 39,000 gammas)



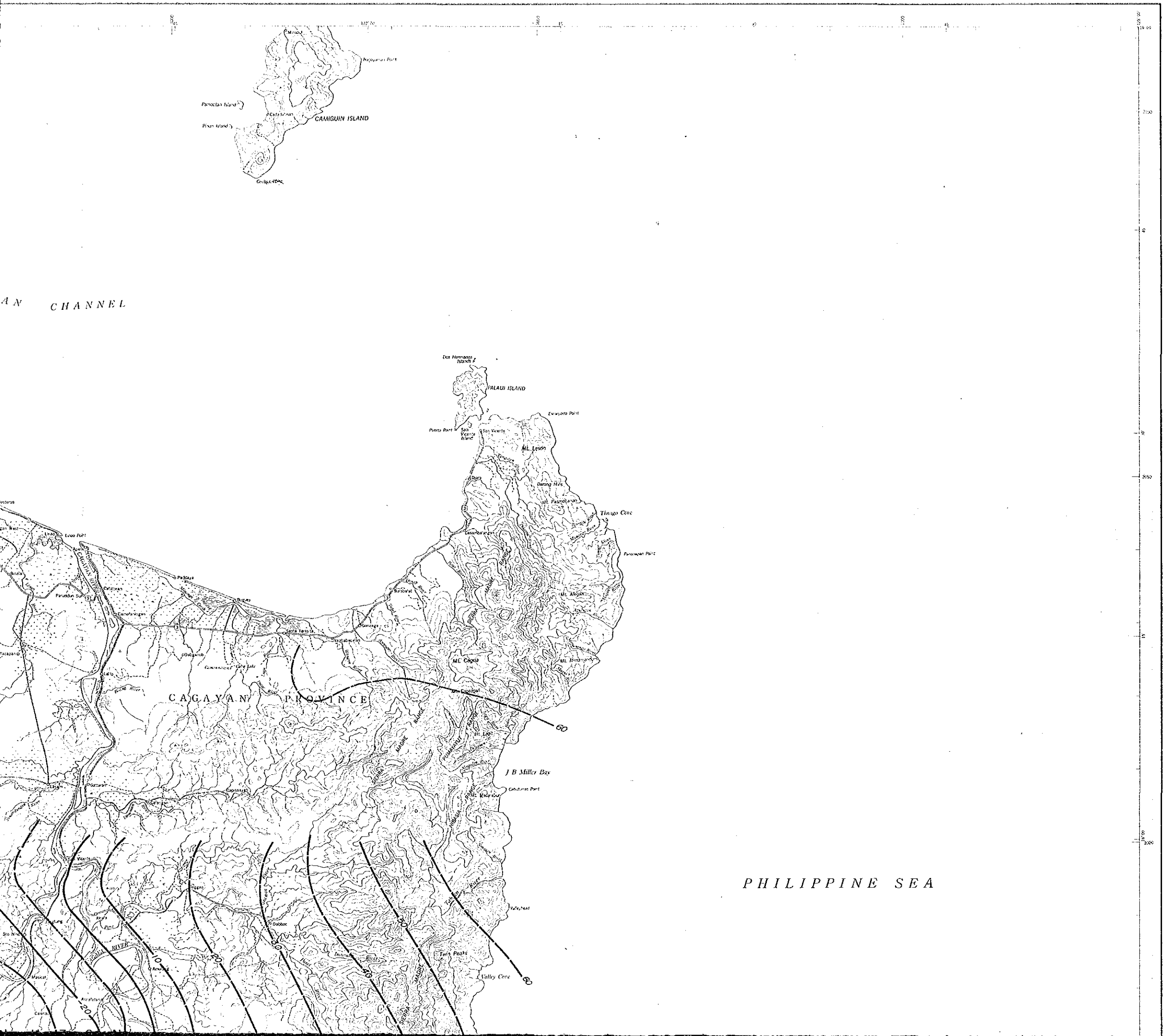


BABUYAN CHANNEL

CAGAYAN PROVINCE

PHILIPPINE SEA





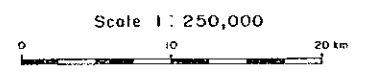
PL. 3-1

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

国際協力事業団
15160
国際資源開発局

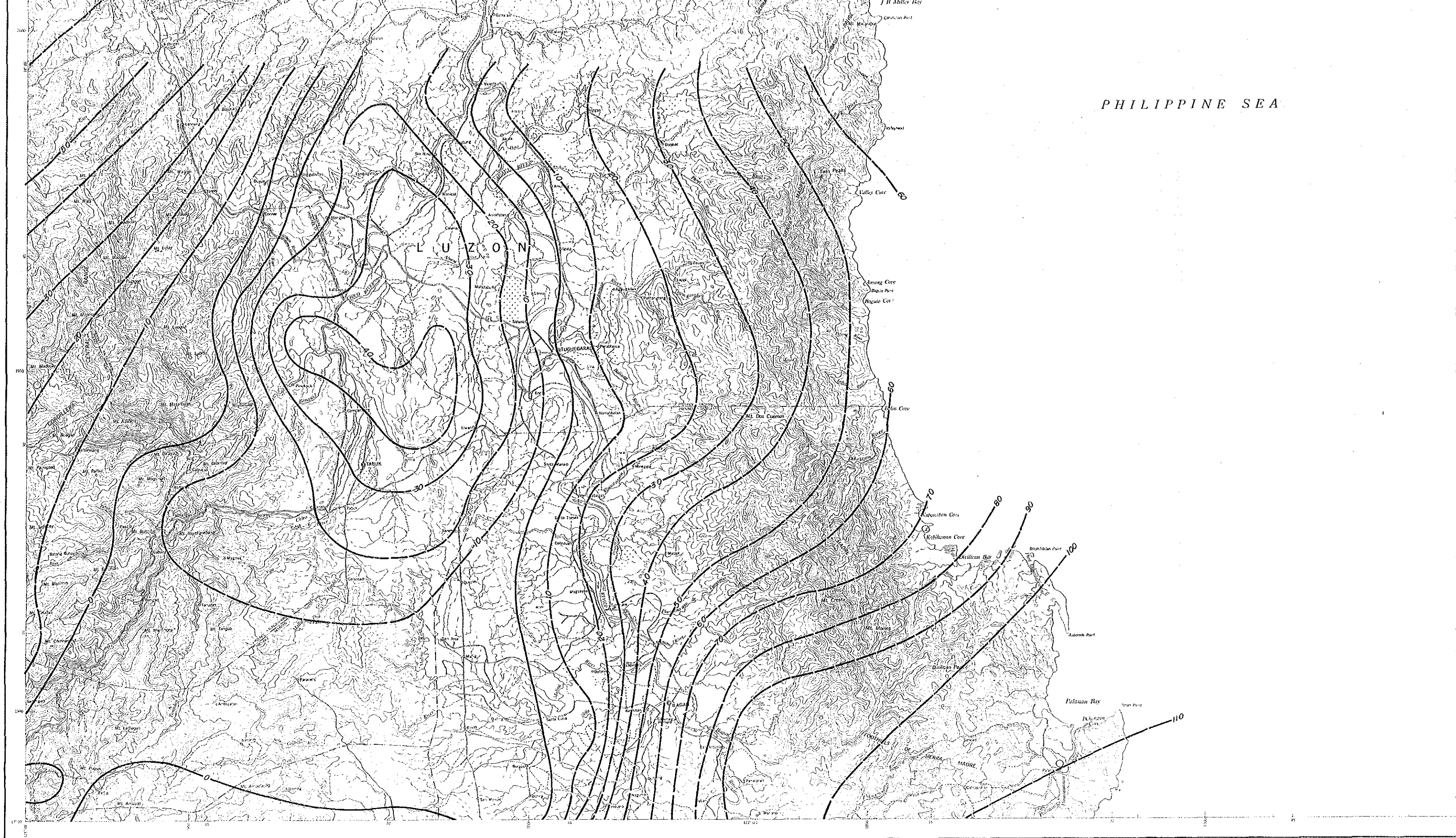
INDEX MAP OF GRAVITY SURVEY

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JUNE 1985, FIRST EDITION



LEGEND

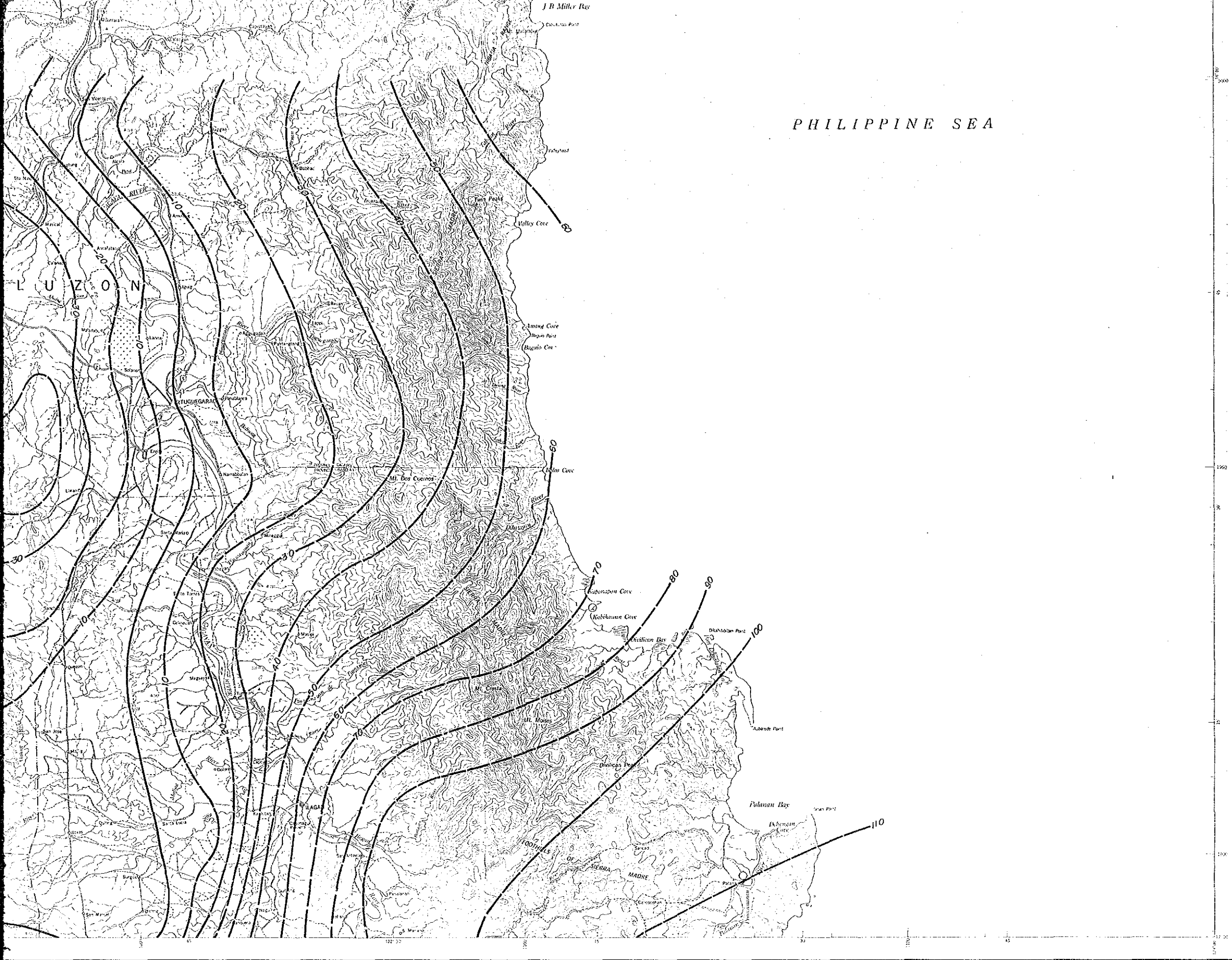
: Bouguer Gravity Contour
 (milligal)

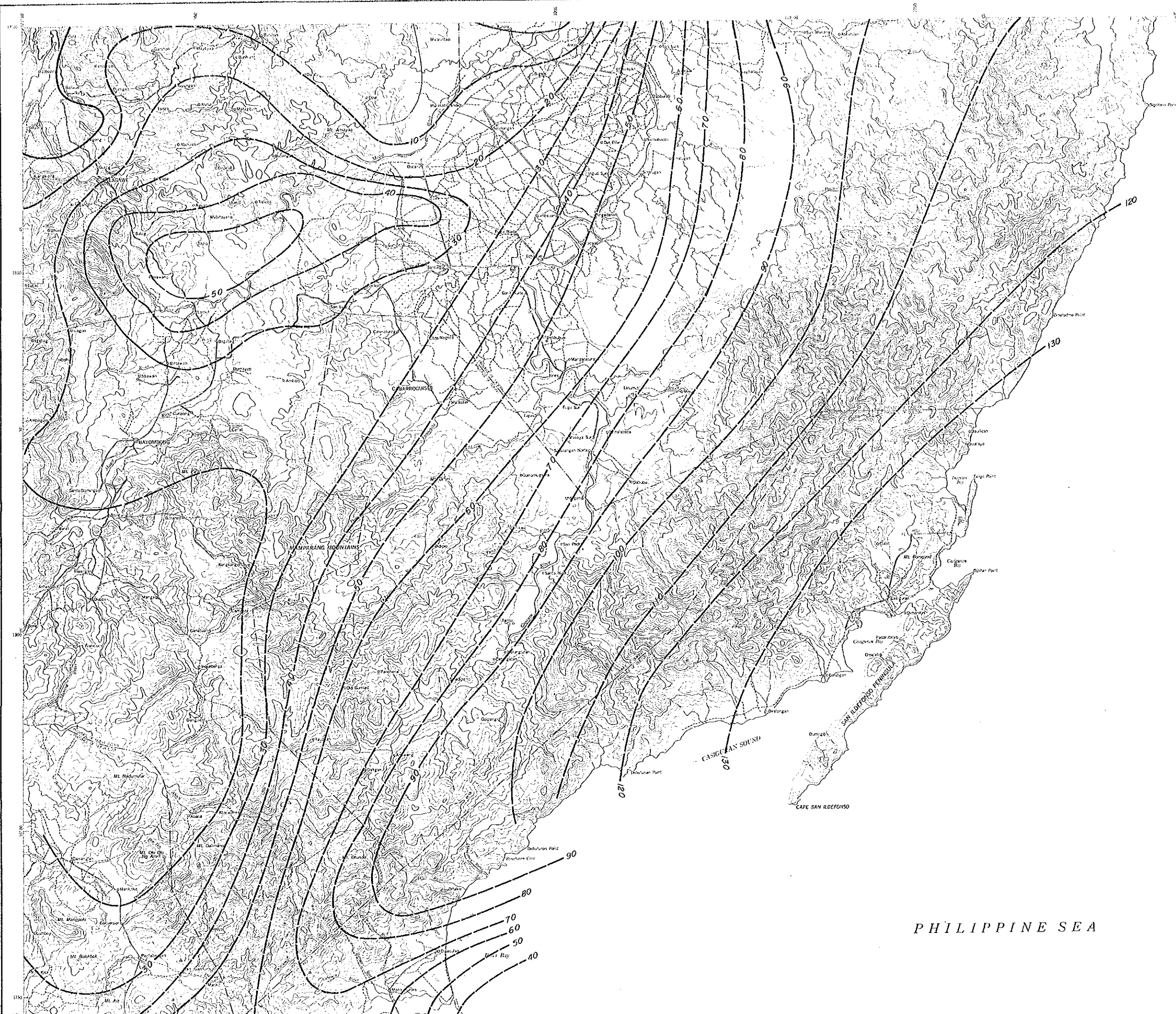


LEGEND

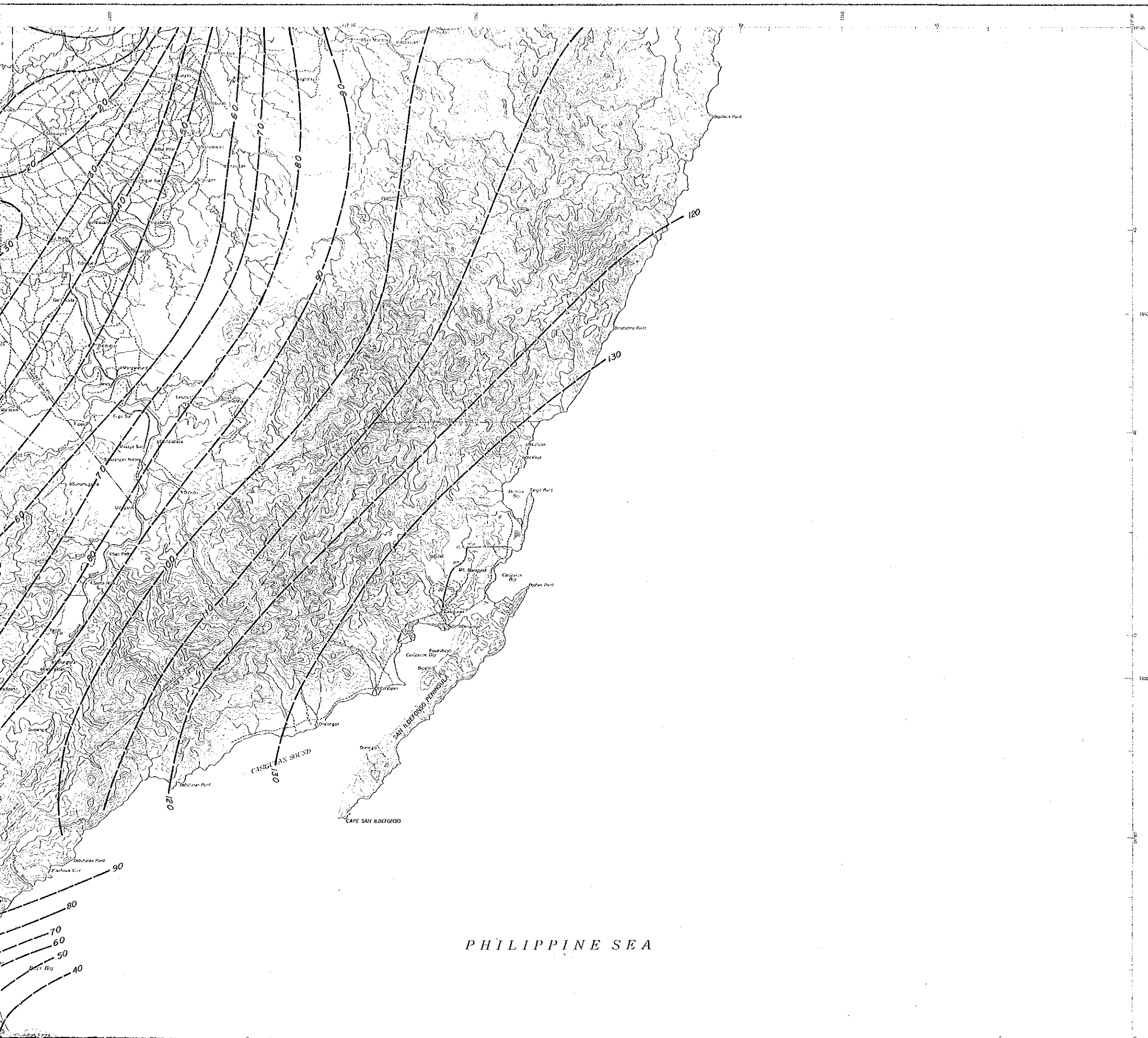
- | | | |
|---|--------|------------|
| • | MANILA | 1st class |
| ○ | MANILA | 2nd class |
| ○ | MANILA | 3rd class |
| ○ | MANILA | 4th class |
| ○ | MANILA | 5th class |
| ○ | MANILA | 6th class |
| ○ | MANILA | 7th class |
| ○ | MANILA | 8th class |
| ○ | MANILA | 9th class |
| ○ | MANILA | 10th class |
| ○ | MANILA | 11th class |
| ○ | MANILA | 12th class |
| ○ | MANILA | 13th class |
| ○ | MANILA | 14th class |
| ○ | MANILA | 15th class |
| ○ | MANILA | 16th class |
| ○ | MANILA | 17th class |
| ○ | MANILA | 18th class |
| ○ | MANILA | 19th class |
| ○ | MANILA | 20th class |
| ○ | MANILA | 21st class |
| ○ | MANILA | 22nd class |
| ○ | MANILA | 23rd class |
| ○ | MANILA | 24th class |
| ○ | MANILA | 25th class |
| ○ | MANILA | 26th class |
| ○ | MANILA | 27th class |
| ○ | MANILA | 28th class |
| ○ | MANILA | 29th class |
| ○ | MANILA | 30th class |
| ○ | MANILA | 31st class |
| ○ | MANILA | 32nd class |
| ○ | MANILA | 33rd class |
| ○ | MANILA | 34th class |
| ○ | MANILA | 35th class |
| ○ | MANILA | 36th class |
| ○ | MANILA | 37th class |
| ○ | MANILA | 38th class |
| ○ | MANILA | 39th class |
| ○ | MANILA | 40th class |
| ○ | MANILA | 41st class |
| ○ | MANILA | 42nd class |
| ○ | MANILA | 43rd class |
| ○ | MANILA | 44th class |
| ○ | MANILA | 45th class |
| ○ | MANILA | 46th class |
| ○ | MANILA | 47th class |
| ○ | MANILA | 48th class |
| ○ | MANILA | 49th class |
| ○ | MANILA | 50th class |

PHILIPPINE SEA





PHILIPPINE SEA

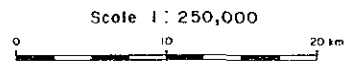


PL. 3 - 2

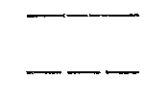
THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS -
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE I

INDEX MAP OF GRAVITY SURVEY

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JUNE 1985, FIRST EDITION



LEGEND


 : Bouguer Gravity Contour
 (milligal)

PHILIPPINE SEA

