



PHILIPPINE SEA

POLILLO STRAIT

LAGUNA DE BAY

LAMON BAY

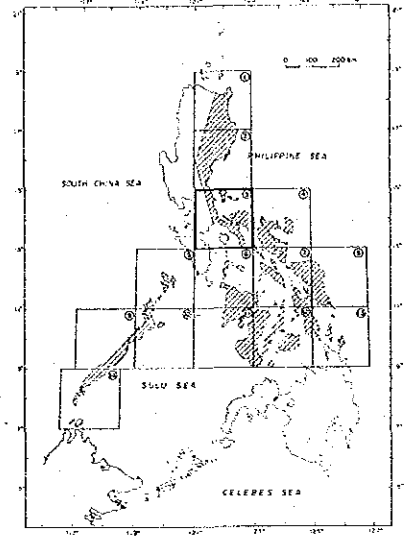
LUZON

LUZON

TIVULBAS BAY

フィリピン共和国
 鉱物資源基本図調査
 第1年次
 空中磁気探査実績図

国際協力事業団
 1958
 調査資料室蔵書

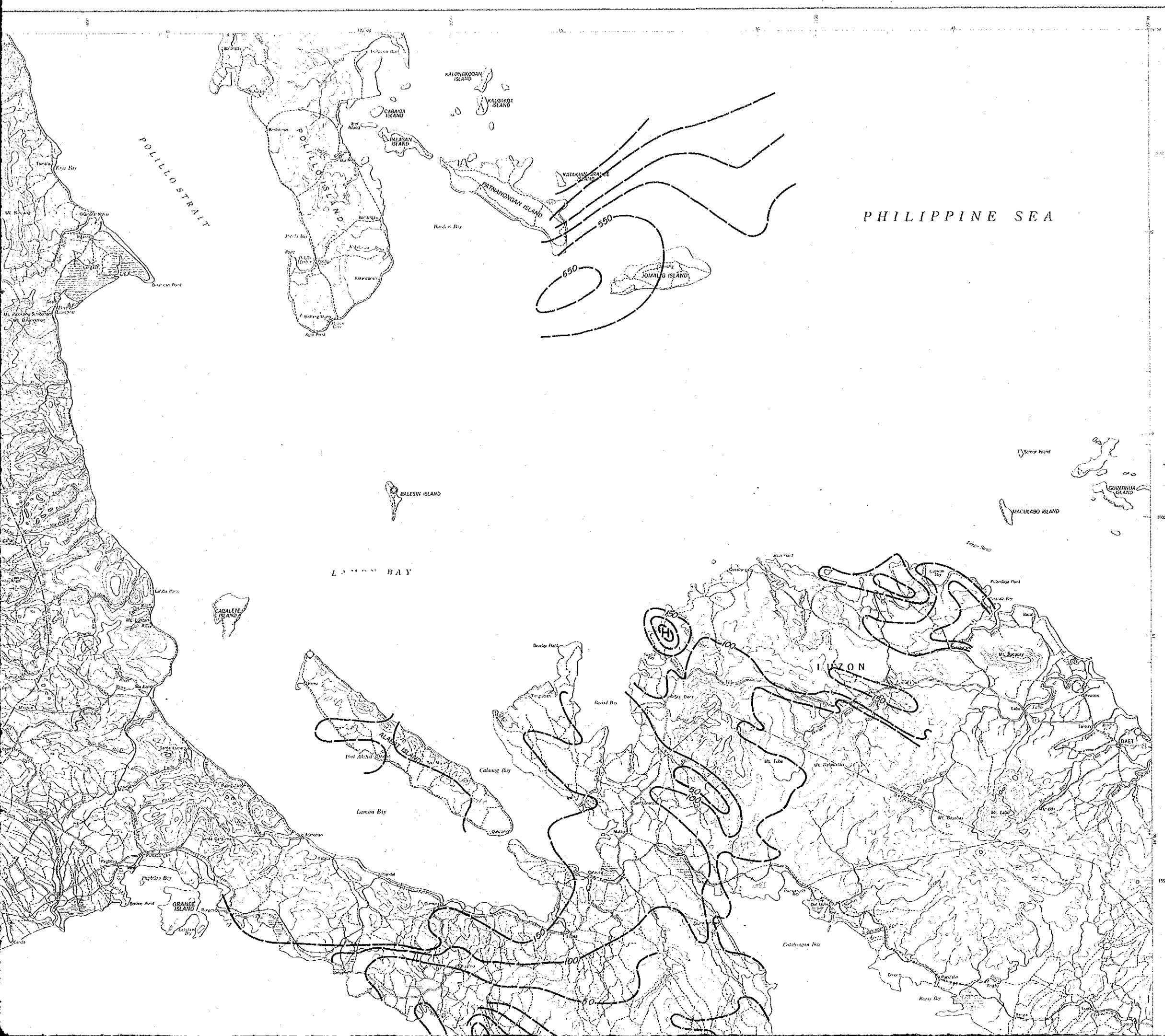


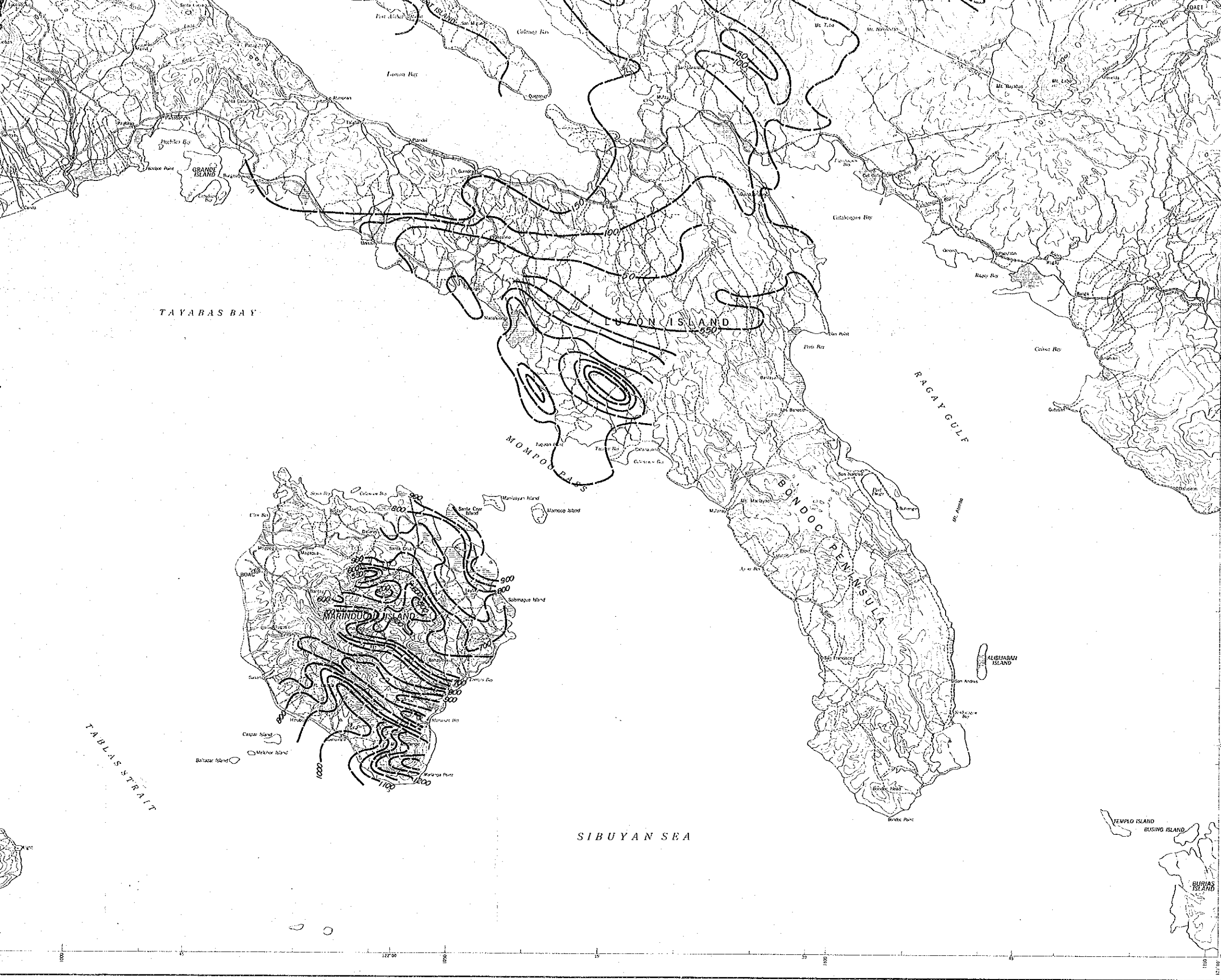
昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団

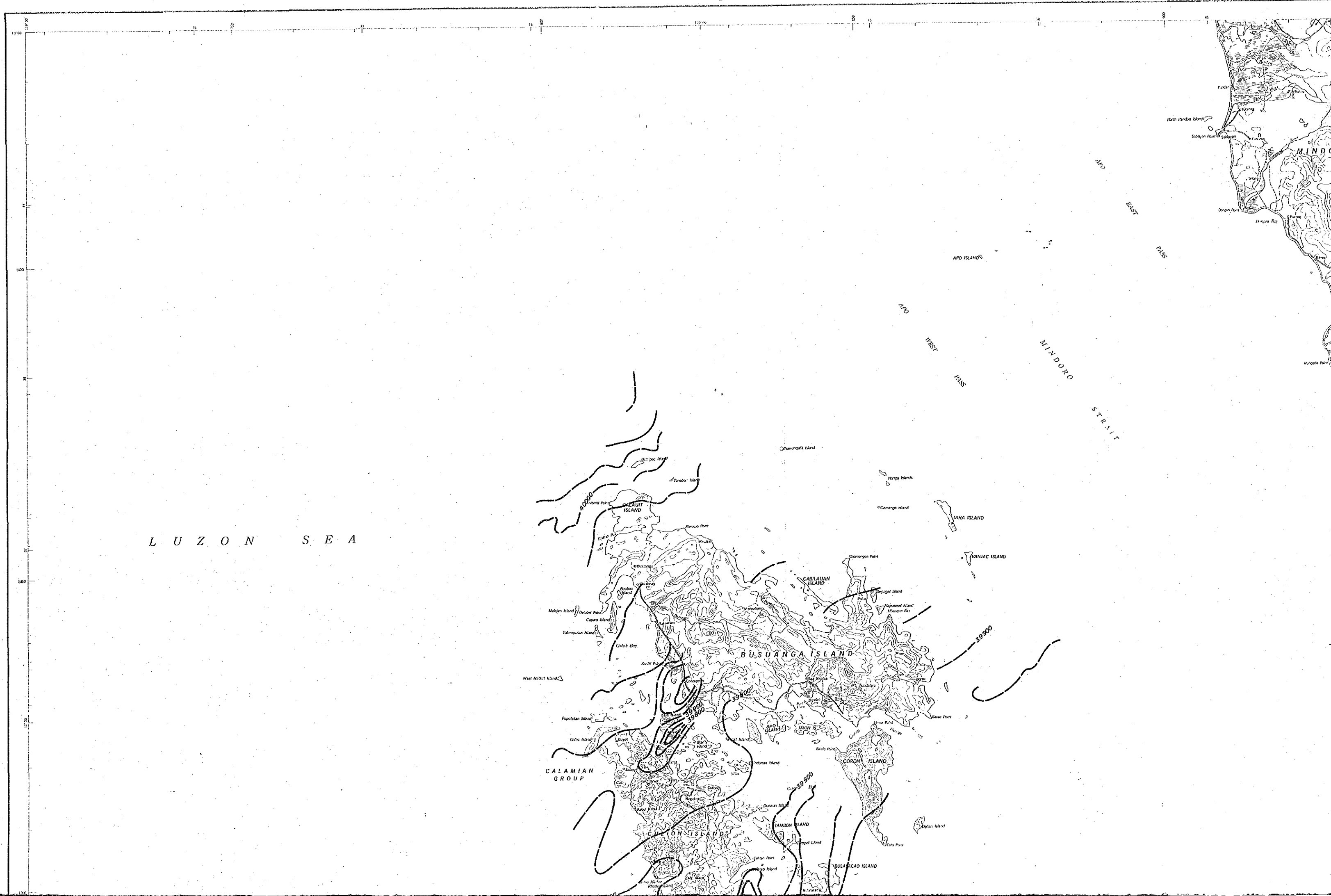
Scale 1 : 250,000
 0 10 20 km

LEGEND

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



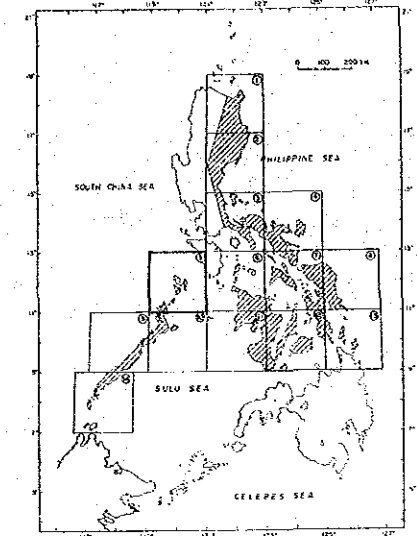




フィリピン共和国
鉱物資源基本図
第1年次

国際協力事業団
15158
国語資料室蔵書

空中磁気探査実績図

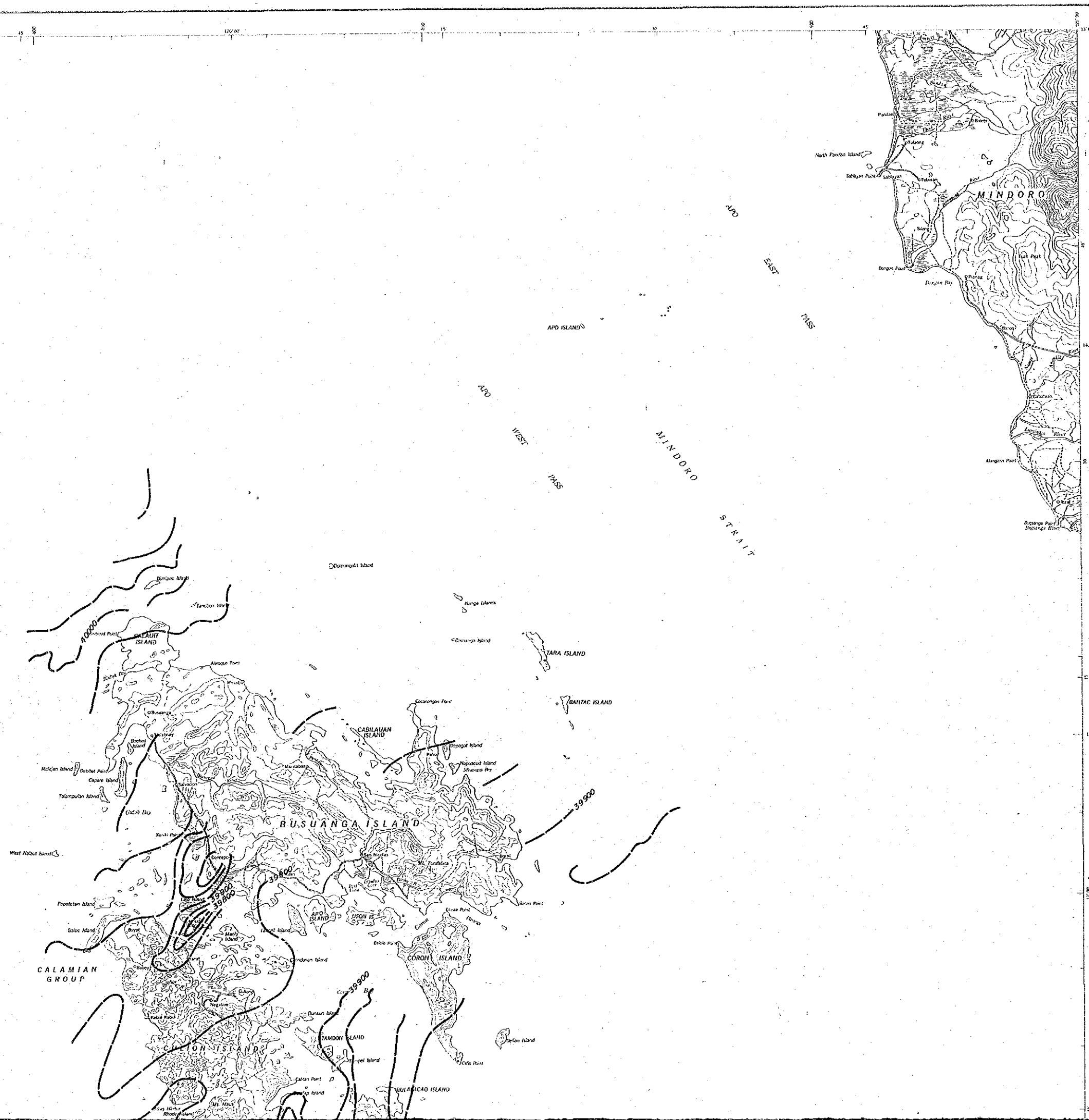


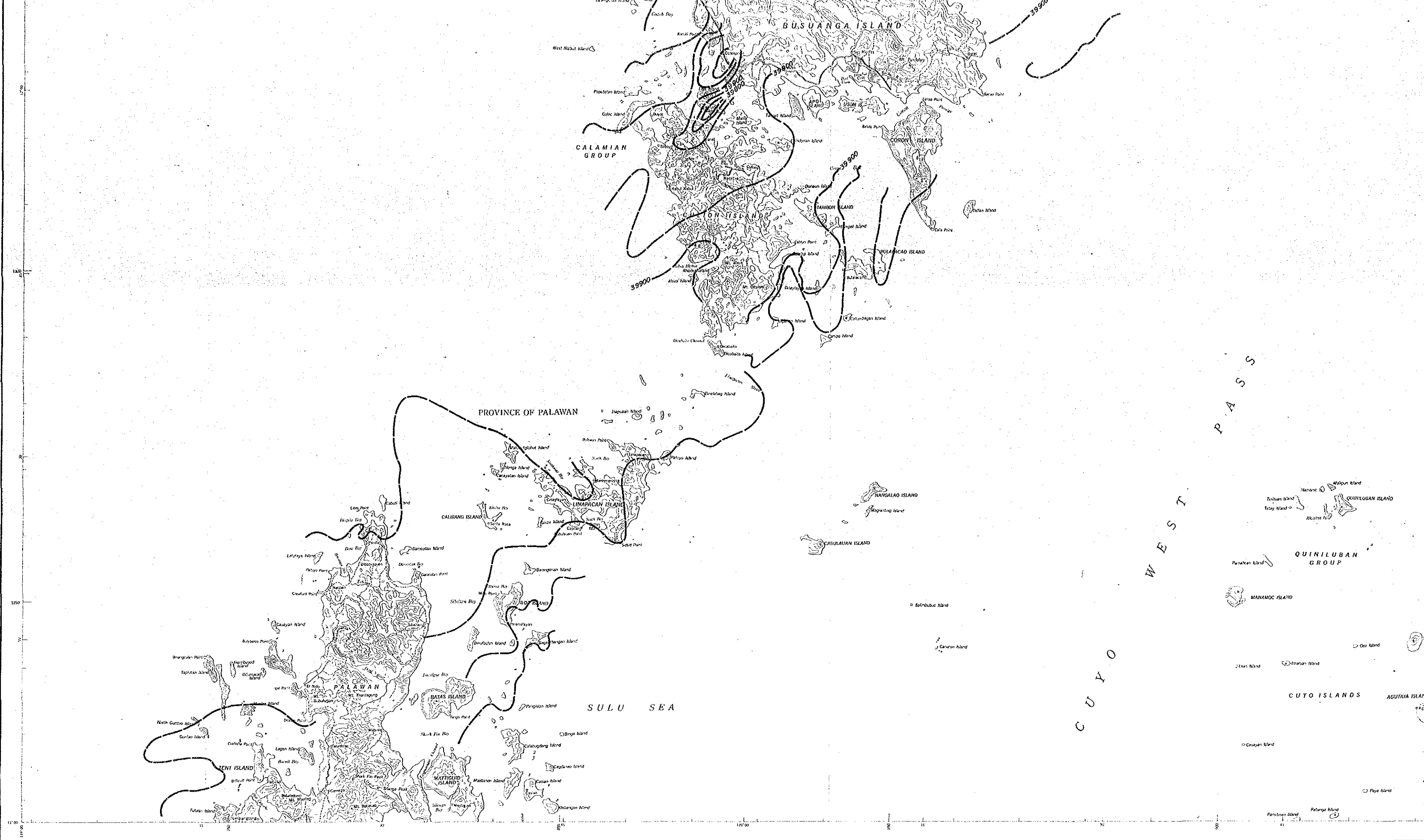
昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

Scale 1:250,000
0 10 20 km

LEGEND

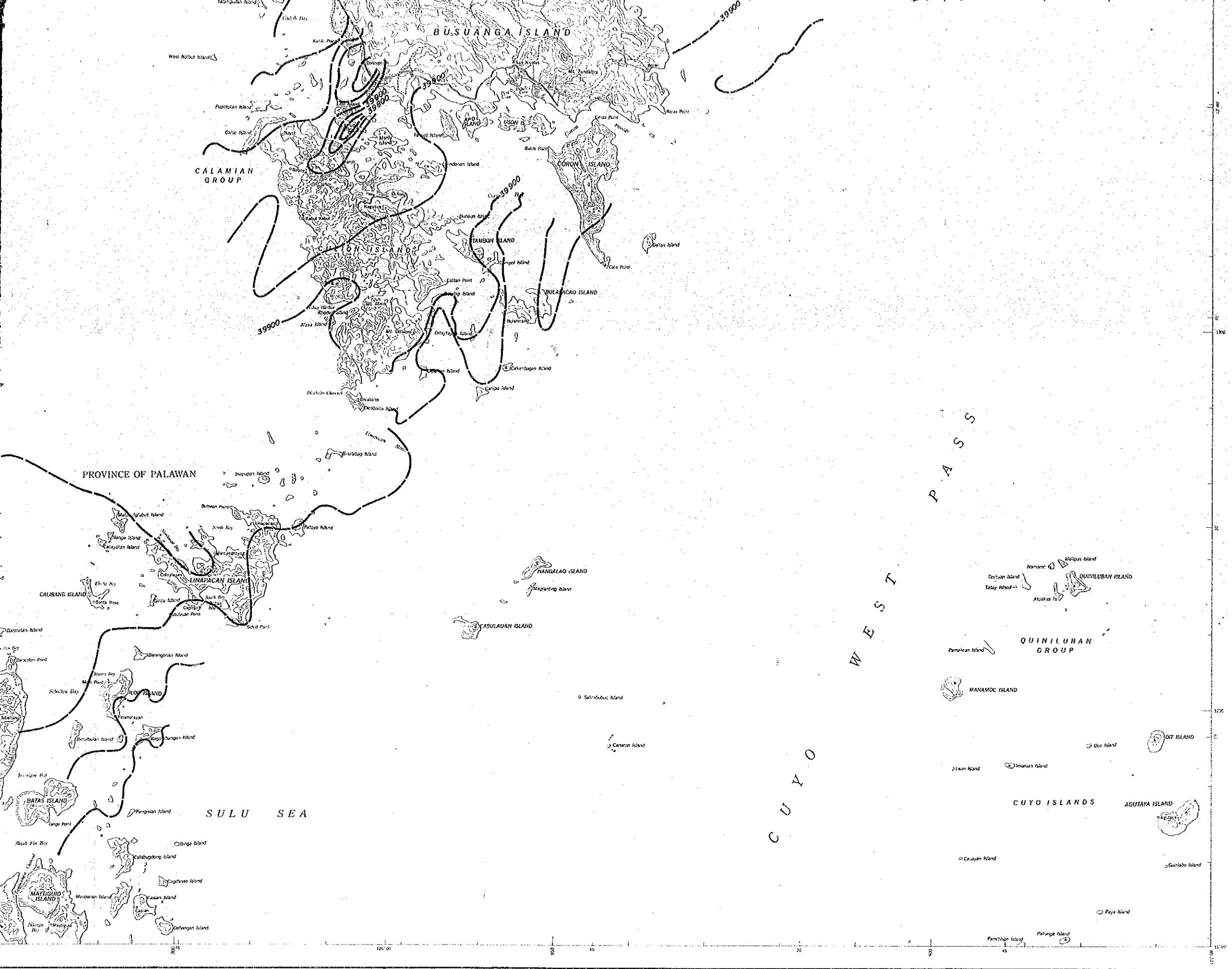
- : IGRF
- - - : Total Magnetic Intensity





LEGEND

Capital of province	●	MAJALDANG	●	Sub-center	○
City	○	BAIHINGAS	○	Water tank	⊙
Capital of province	⊙	MAJALDANG	⊙	Water tower	⊕
Municipality or municipal district	○	MAJALDANG	○	Water pump	⊗
Barangay	○	MAJALDANG	○	Water supply	⊘
Natural boundary (ridge, valley, etc.)	—	MAJALDANG	—	Water pipe	—
Artificial boundary (fence, etc.)	—	MAJALDANG	—	Water pipe	—
International boundary	—	MAJALDANG	—	Water pipe	—
Political boundary	—	MAJALDANG	—	Water pipe	—
City boundary	—	MAJALDANG	—	Water pipe	—
Preservation boundary (forest reserve, etc.)	—	MAJALDANG	—	Water pipe	—
Feet and second contours	—	MAJALDANG	—	Water pipe	—
Third contour	—	MAJALDANG	—	Water pipe	—
Railroad	—	MAJALDANG	—	Water pipe	—
Road	—	MAJALDANG	—	Water pipe	—
Road under construction	—	MAJALDANG	—	Water pipe	—





MINDORO ISLAND

MAESTRE DE CAMPO ISLAND

DANTON ISLAND

SAMAR ISLAND

ROMBLON ISLAND

SIBUYAN ISLAND

STRAIT
TABLANS

SIBUYAN SEA

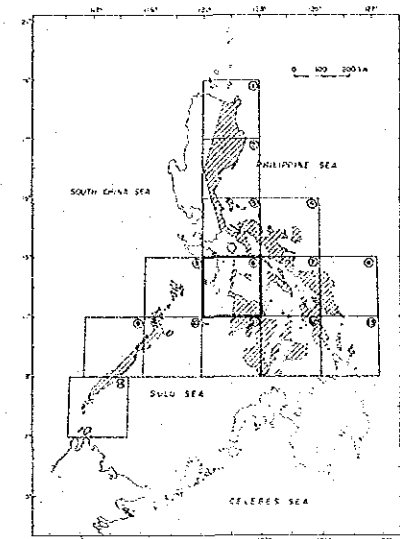
MINTO

フィリピン共和国
鉱物資源基本図調査

第1年次

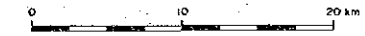
空中磁気探査実績図

国際協力事業団
1958
調査資料表紙



昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

Scale 1: 250,000



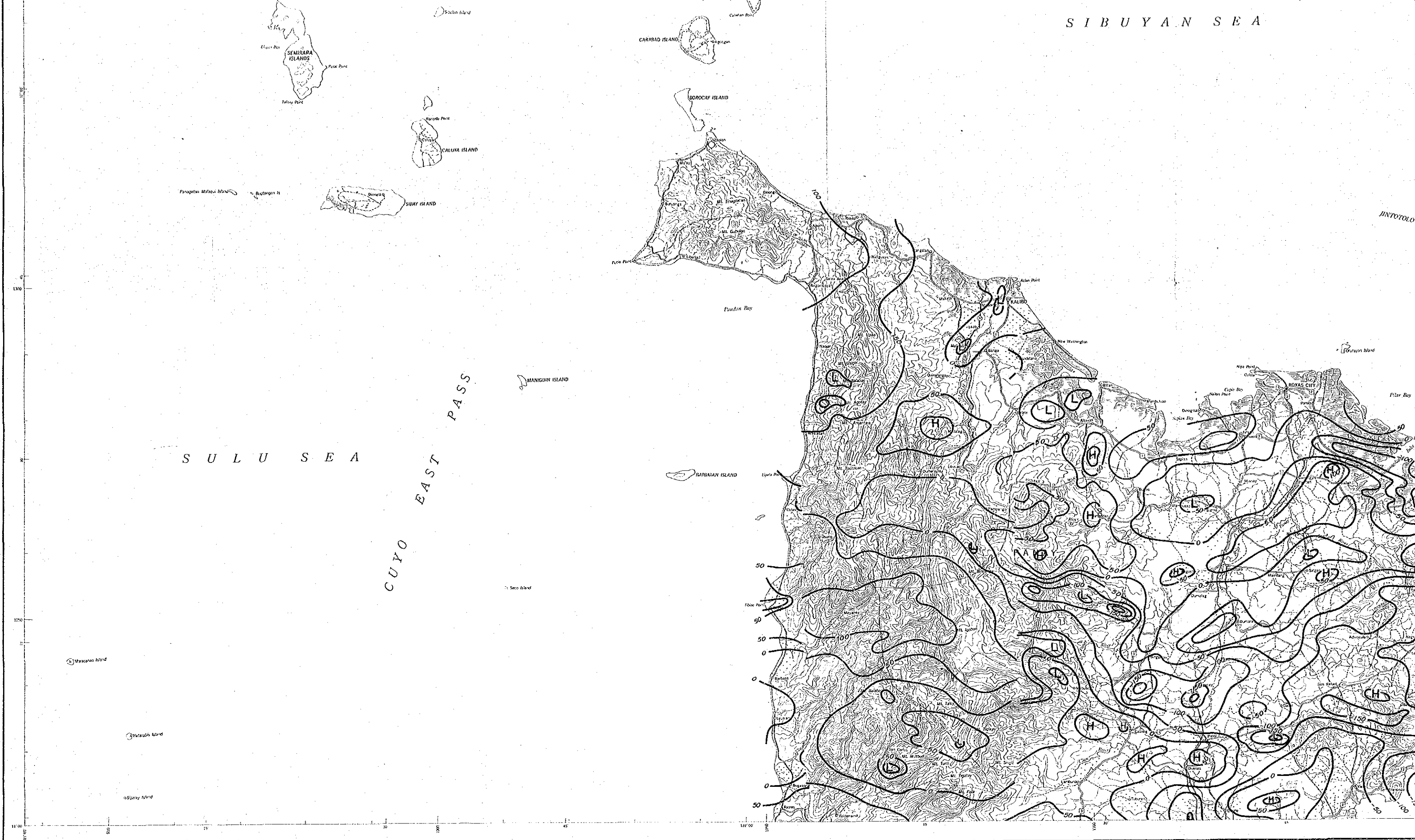
LEGEND

- : IGRF
- : Total Magnetic Intensity



SIBUYAN SEA

INTOTOLO CHANNEL



LEGEND

Standard city	● MANILA	Spot elevation in meters	▲
City (right of passage)	⊙ BATAVIA	Navigation control point	▲
Capital of province	⊙ MALDENO	Manila	▲
Municipality or municipal center	○ MALIBU	Shore or reef	—
Designated	○ CALAPAN	Marine	—
Yacht club (1930-1935)	—	Public utility (water, electric)	—
Turbine plant (1930-1935)	—	Land, Oil, Water	—
Proposed boundary	—	Land, Oil, Water	—
Political boundary	—	Land, Oil, Water	—
City boundary	—	Land, Oil, Water	—
Reservation boundary (3.64 to 4.14 km. boundary)	—	Land, Oil, Water	—
Fire and wood line (1930)	—	Land, Oil, Water	—
Tree line (1930)	—	Land, Oil, Water	—
Red white separator	—	Land, Oil, Water	—

SIBUYAN SEA





付図 2-7

フィリピン共和国
 鉱物資源基本図調査
 第1年次
 空中磁気探査実績図

15155

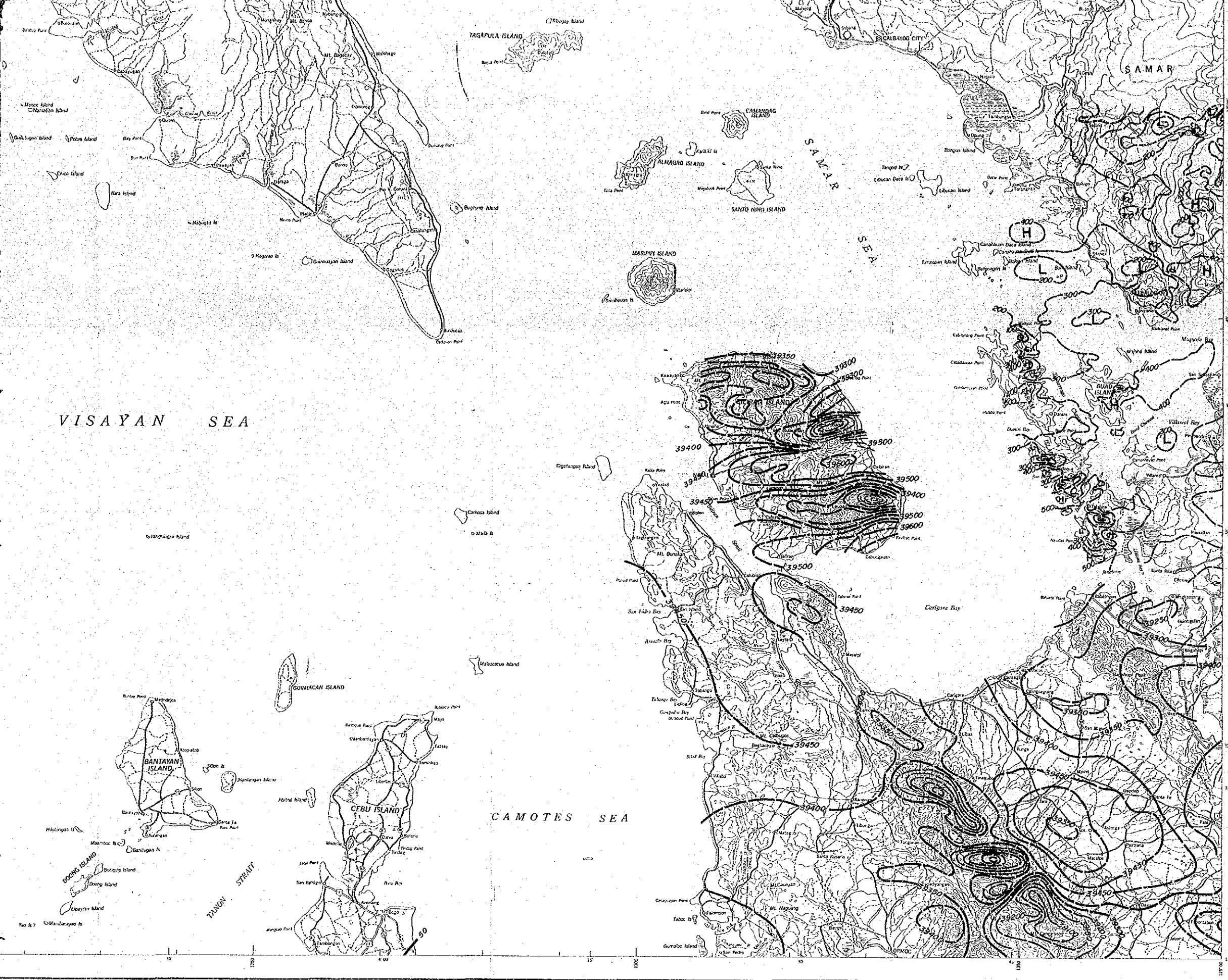
昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団

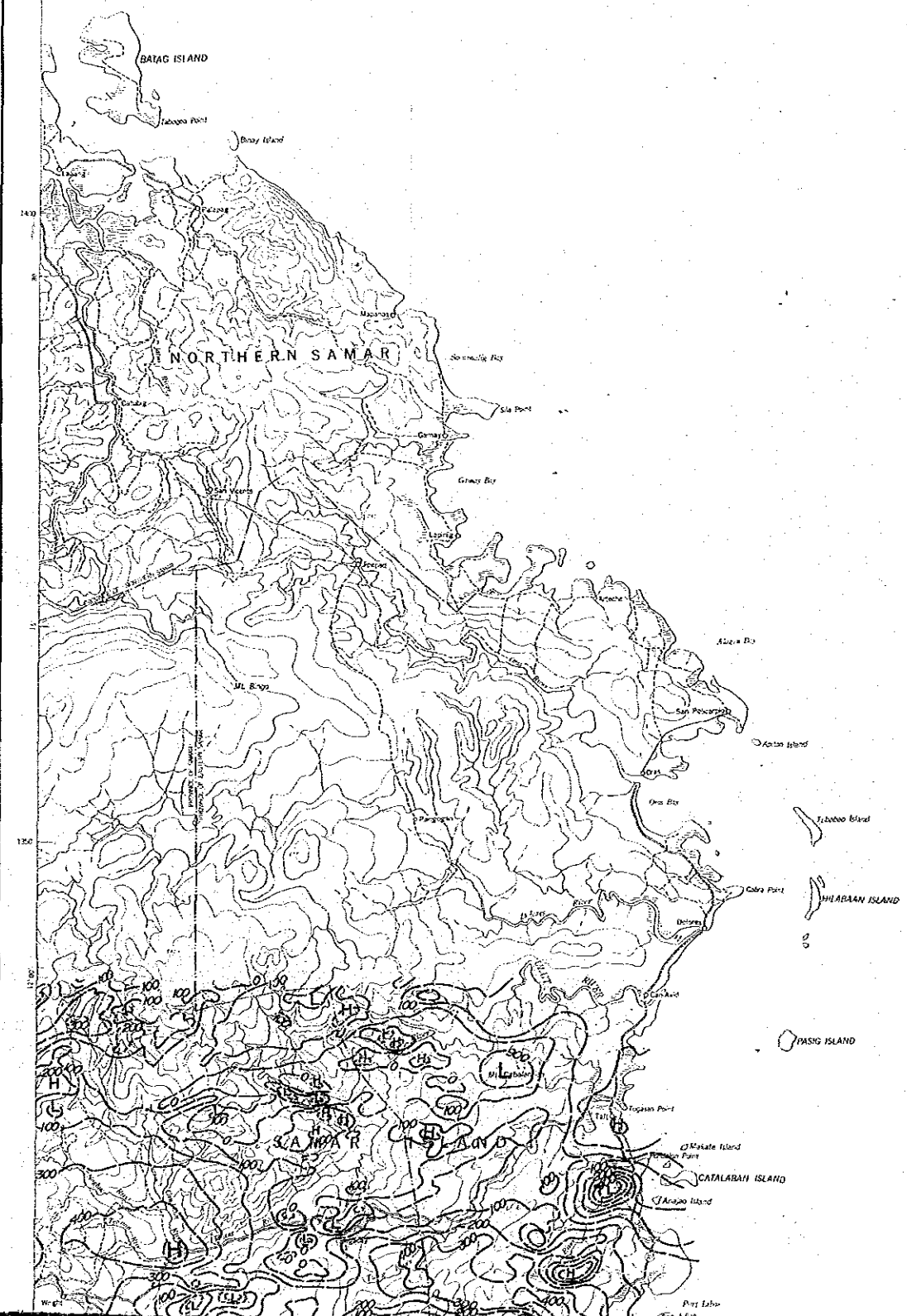
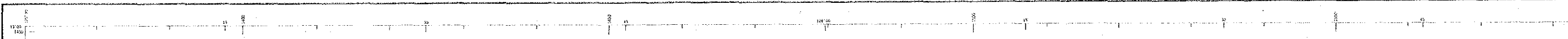
Scale 1:250,000
 0 10 20 km

LEGEND

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







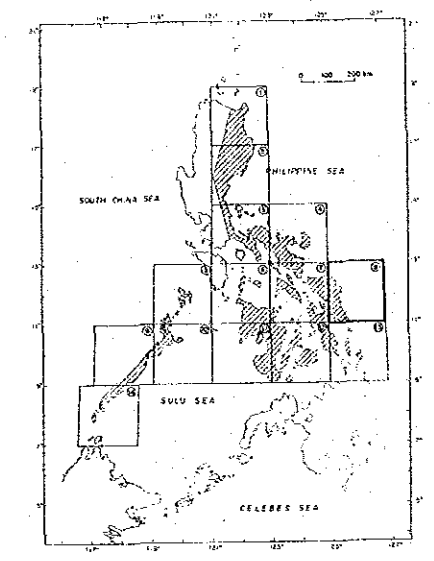
PHILIPPINE SEA

フィリピン共和国 鉱物資源基本図調査

第1年次

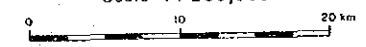
国際協力事業団
15168
金属鉱業事業団

空中磁気探査実績図



昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

Scale 1 : 250,000



LEGEND

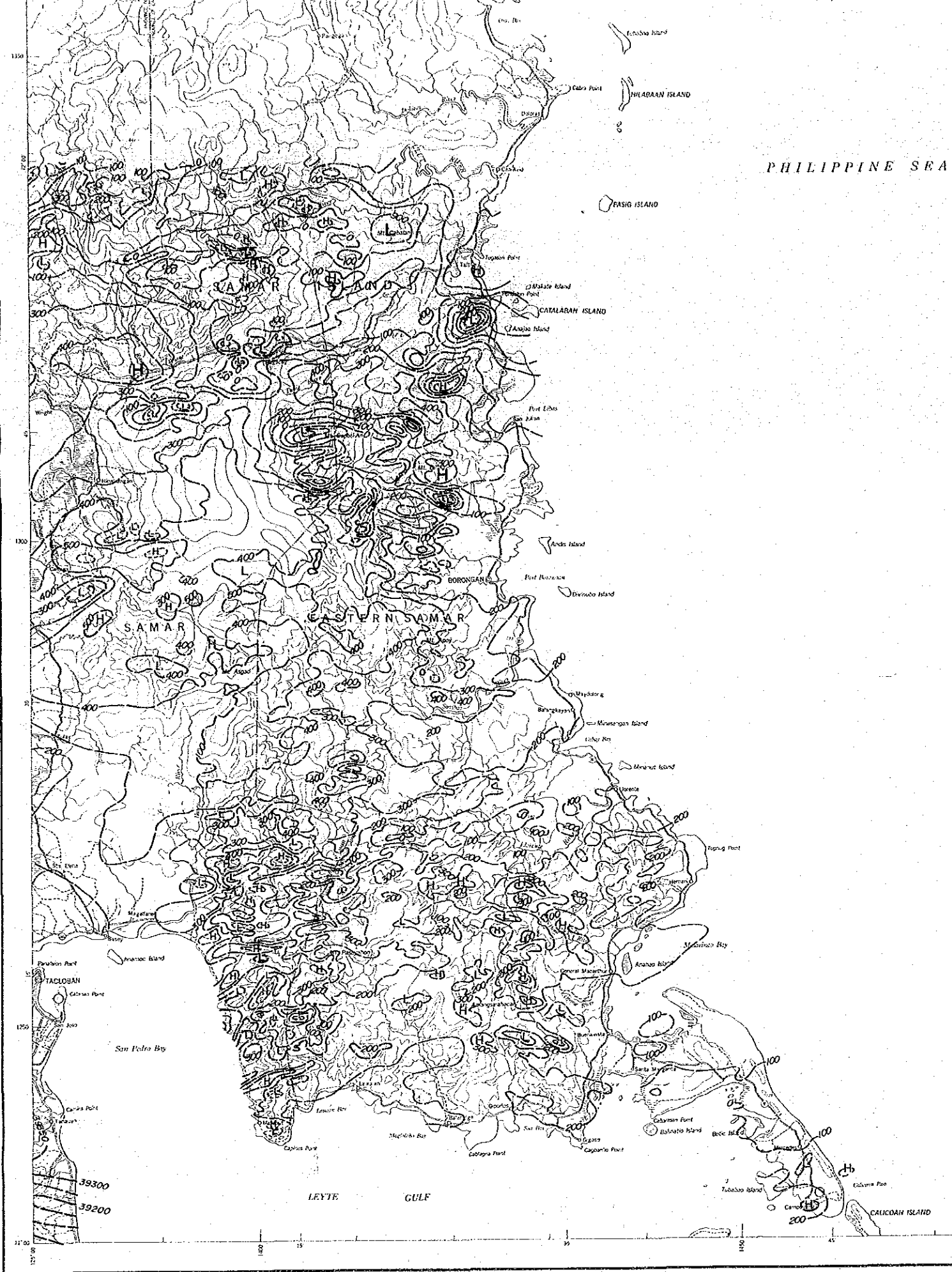
- : IGRF
- : Total Magnetic Intensity
(Southern Samar : Base Value = 39,000 gammas)

PHILIPPINE SEA

BUENAVISTA ISLAND

MILABAAN ISLAND

IG ISLAND



PHILIPPINE SEA

LEYTE GULF

LEGEND

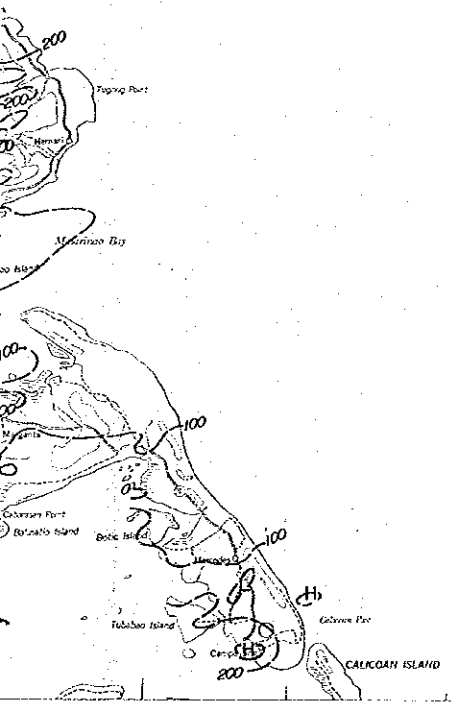
- | | | | |
|------------------------------------|---------|------------------------------|---|
| Capital city | MANTALA | Spot elevation in feet | + |
| City seat of province | BATEGAS | Marshes open part | + |
| Capital of province | MULOLOS | Sea part | ~ |
| Municipality or municipal district | Makas | Sea part | ~ |
| Barangay | CALICUT | Sea part | ~ |
| Town of 5000-10000 | | Marshes | + |
| Town of 2000-5000 | | Rocky shores, natural; Paved | + |
| Unincorporated locality | | Land | + |
| Prospect locality | | Land | + |
| City boundary | | Sea | + |
| Religious boundary | | Sea | + |
| Line of road | | Sea | + |
| Line of rail | | Sea | + |
| Line of telegraph | | Sea | + |
| Line of water | | Sea | + |

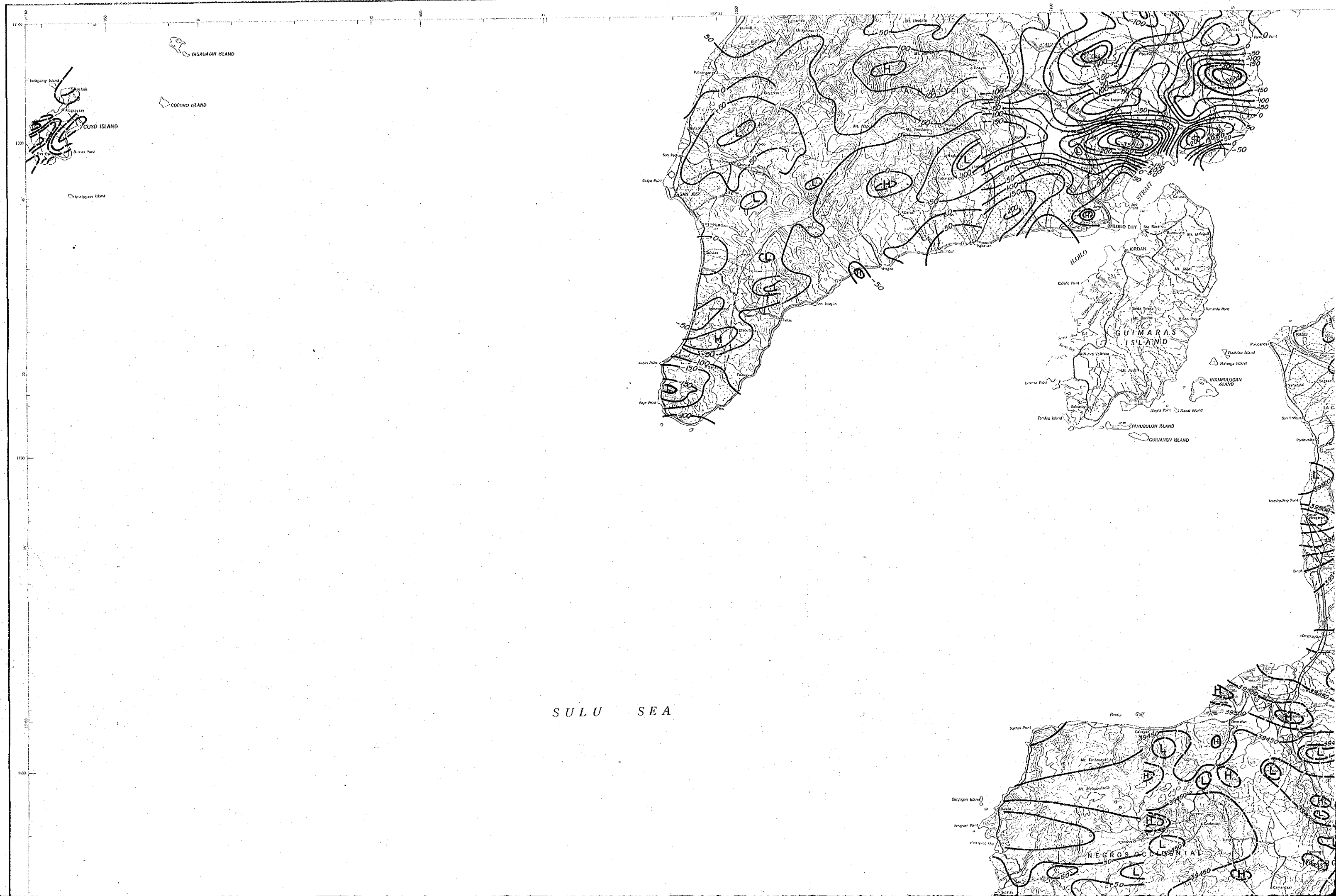
ABAAN ISLAND

PHILIPPINE SEA

LAND

LAND





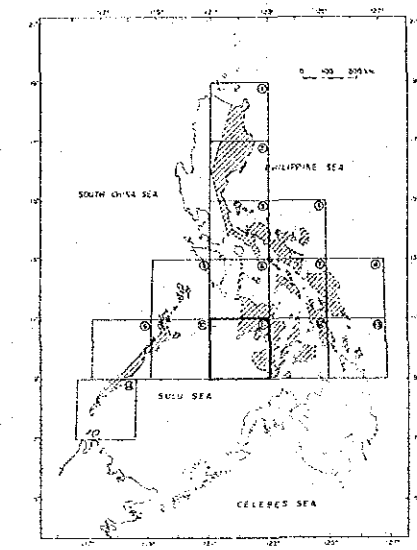
SULU SEA

フィリピン共和国
鉱物資源基本図調査

第1年次

空中磁気探査実績図

15158



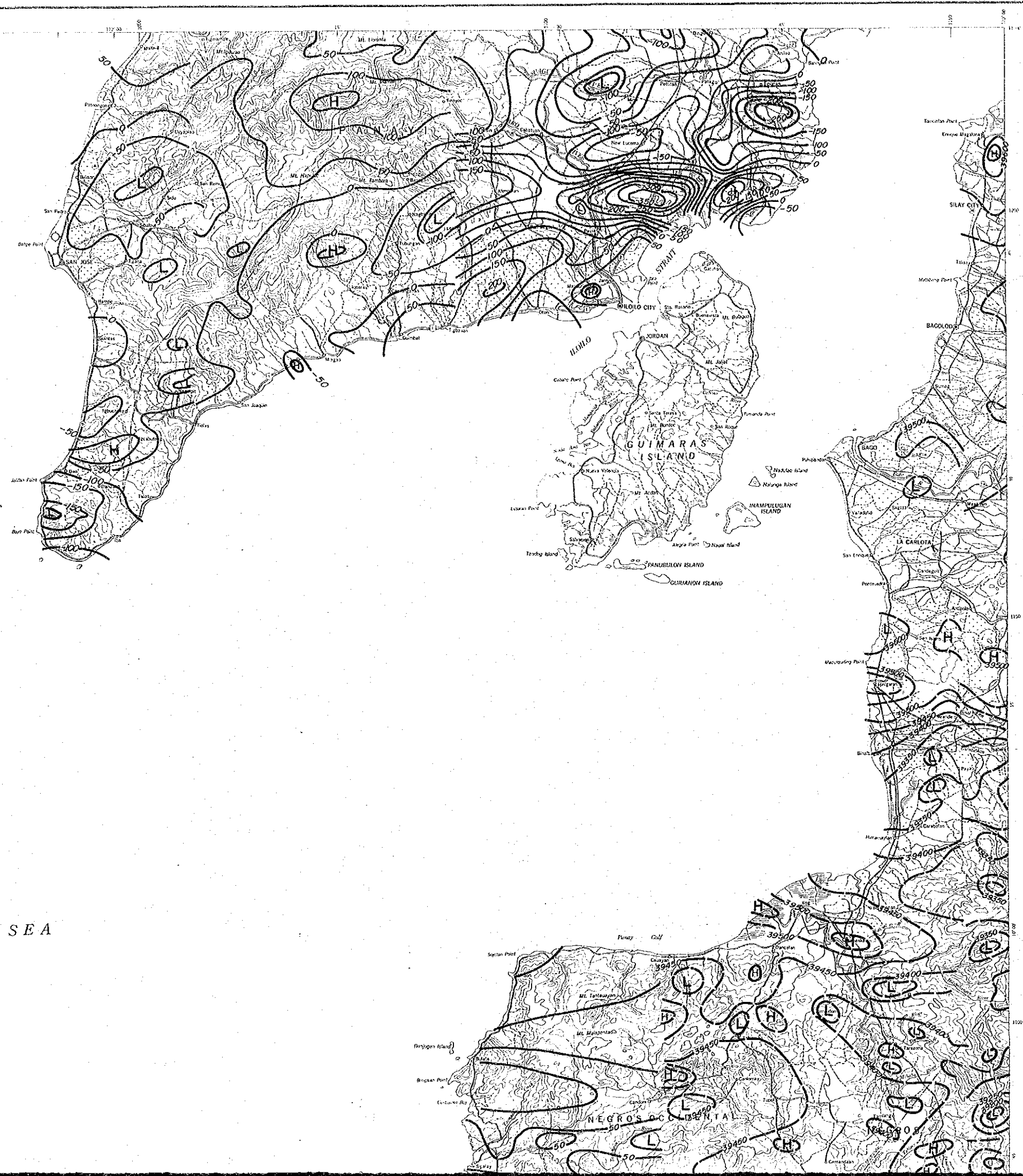
昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

Scale 1:250,000



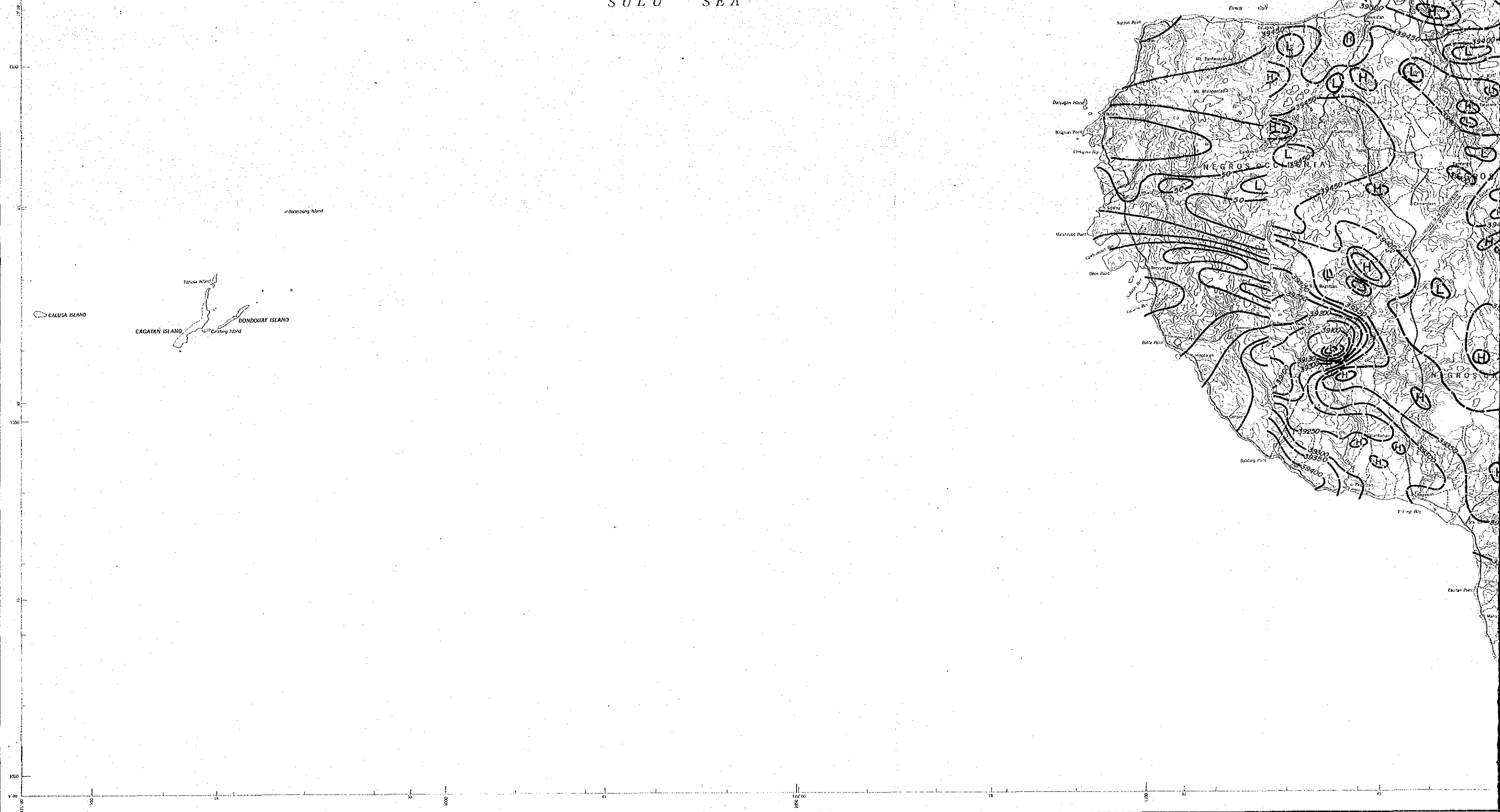
LEGEND

- IGRF
- Total Magnetic Intensity



SULU SEA

SULU SEA



LEGEND

Capital city	●	MANILA	Salt water in lakes	—
City	○	BATANGAS	Natural composite	—
Capital of province	○	MAI CLOS	Tide gauge	—
Municipality or unincorporated district	○	Makala	Road	—
Barangay	○	Calabozo	Salt water marsh	—
Normal high tide (M.T.S.)	—	Magdon	Marsh	—
Normal low tide	—	—	—	—
Intermittent boundary	—	—	—	—
Protected boundary	—	—	—	—
City boundary	—	—	—	—
Province boundary (Sulu to Mindanao)	—	—	—	—
Fez and second (200 ft)	—	—	—	—
Peak elevation	—	—	—	—
Rail	—	—	—	—

SULU SEA

