

付図 3-3

フィリピン共和国  
 鉱物資源基本図調査  
 第1年次  
 重力探査実績図

国際協力事業団  
 15158  
 図資資料部蔵書

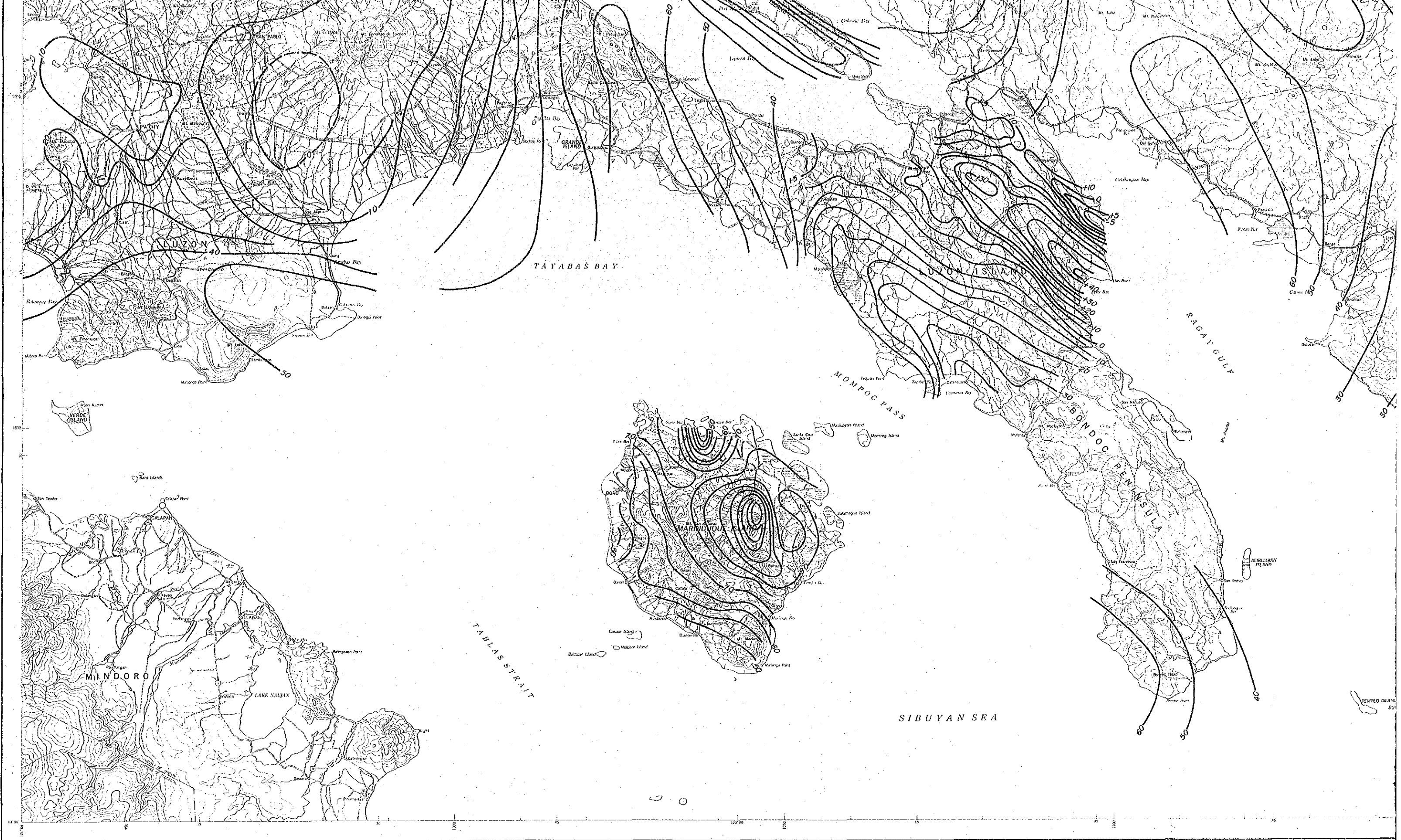
昭和60年6月(第1版)  
 国際協力事業団  
 金属鉱業事業団

Scale 1 : 250,000

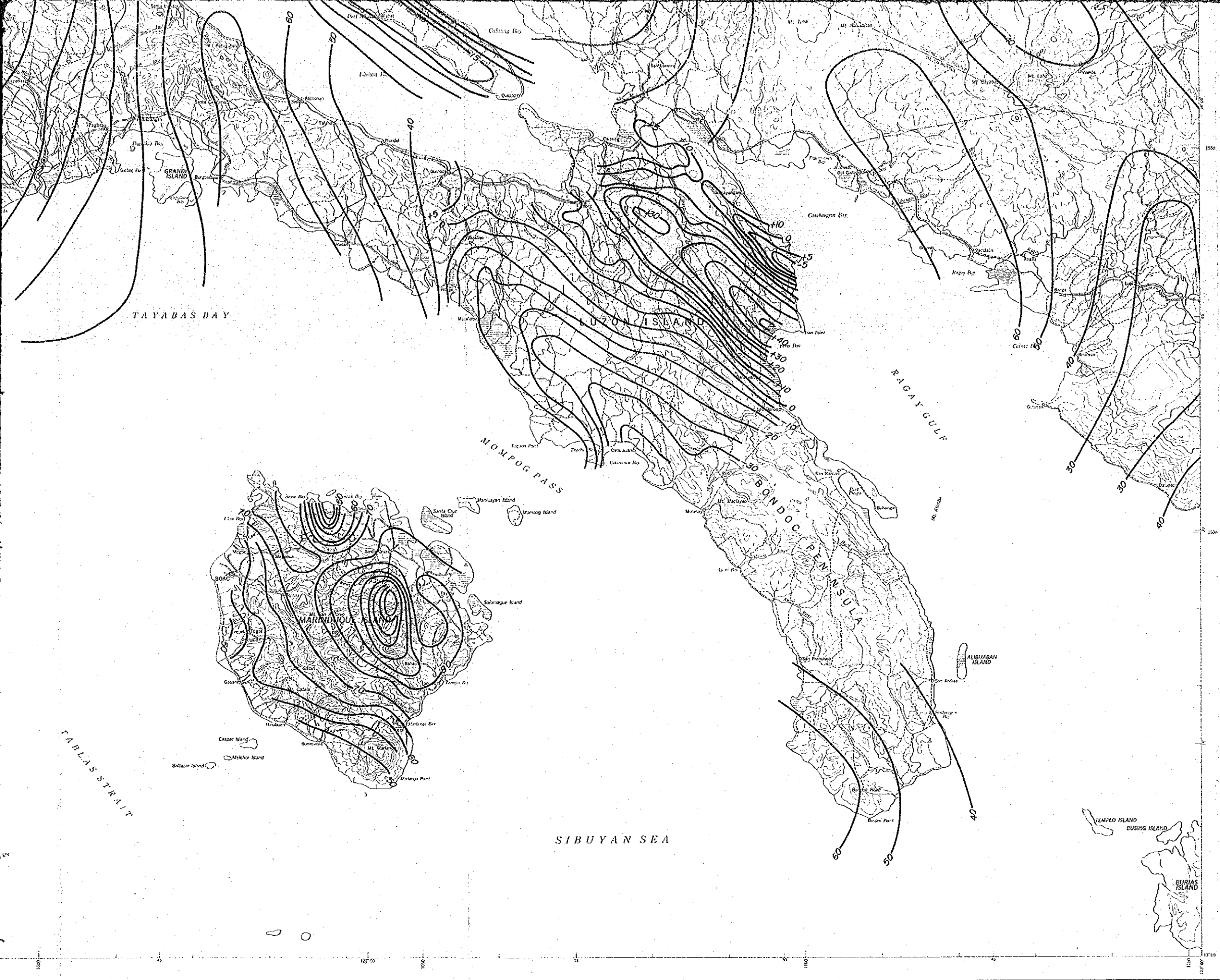
LEGEND

—— } Bouguer Gravity Contour  
 (milligal)

—— } Bouguer Gravity Contour  
 (milligal)



Capital city	Manila	Suburban areas	(Symbol)
Other capital of province	Batangas	Industrial areas	(Symbol)
Capital of province	Mandaya	Other cities	(Symbol)
Municipality or principal center	(Symbol)	Cebu	(Symbol)
Other city	(Symbol)	Region	(Symbol)
Normal gauge (1:100,000)	(Symbol)	Area of 1000 sq. miles	(Symbol)
Normal gauge (1:50,000)	(Symbol)	Area of 2500 sq. miles	(Symbol)
Normal gauge (1:25,000)	(Symbol)	Area of 5000 sq. miles	(Symbol)
Normal gauge (1:12,500)	(Symbol)	Area of 10,000 sq. miles	(Symbol)
Normal gauge (1:6,250)	(Symbol)	Area of 20,000 sq. miles	(Symbol)
Normal gauge (1:3,125)	(Symbol)	Area of 40,000 sq. miles	(Symbol)
Normal gauge (1:1,562)	(Symbol)	Area of 80,000 sq. miles	(Symbol)
Normal gauge (1:781)	(Symbol)	Area of 160,000 sq. miles	(Symbol)
Normal gauge (1:390)	(Symbol)	Area of 320,000 sq. miles	(Symbol)
Normal gauge (1:195)	(Symbol)	Area of 640,000 sq. miles	(Symbol)
Normal gauge (1:97)	(Symbol)	Area of 1,280,000 sq. miles	(Symbol)





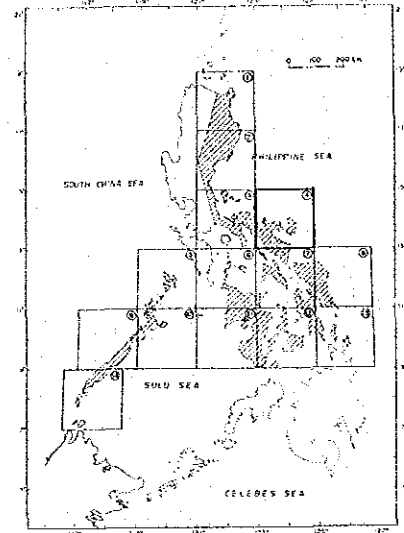
PHILIPPINE SEA

フィリピン共和国  
鉱物資源基本図調査

第1年次

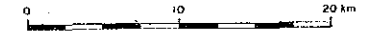
重力探査実績

国際協力事業団  
15158  
図資調査課



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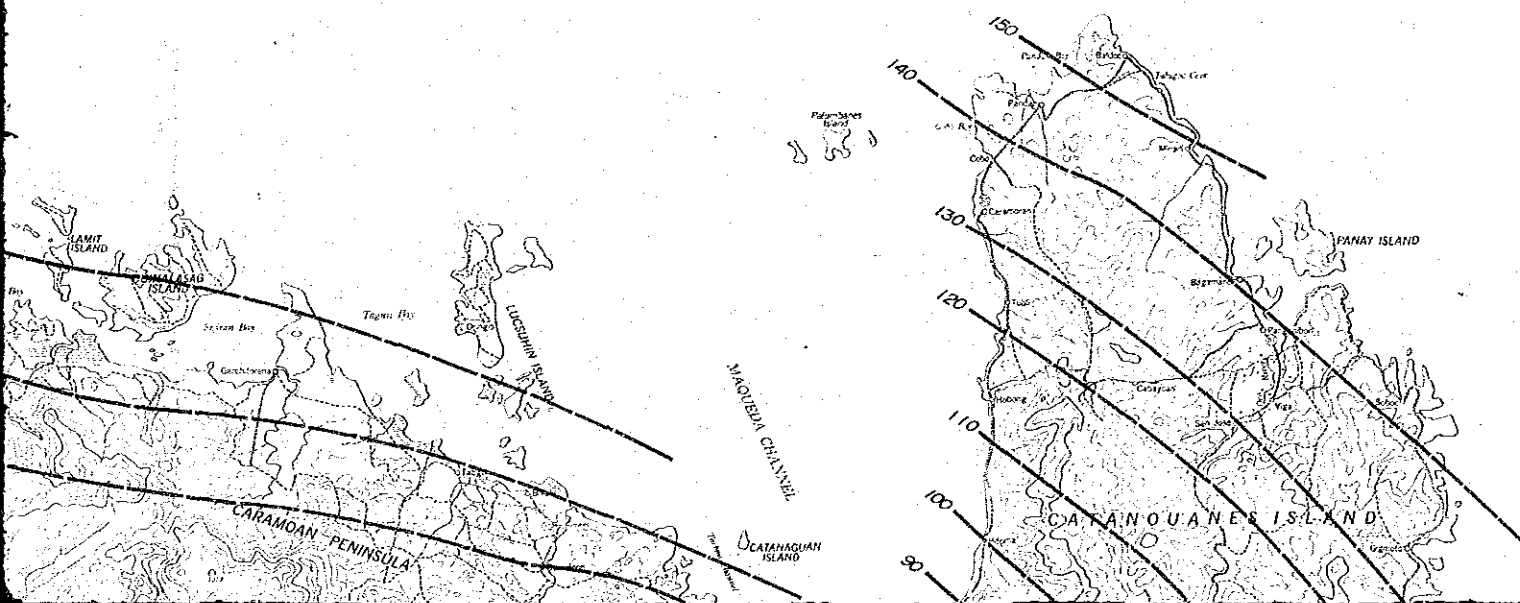
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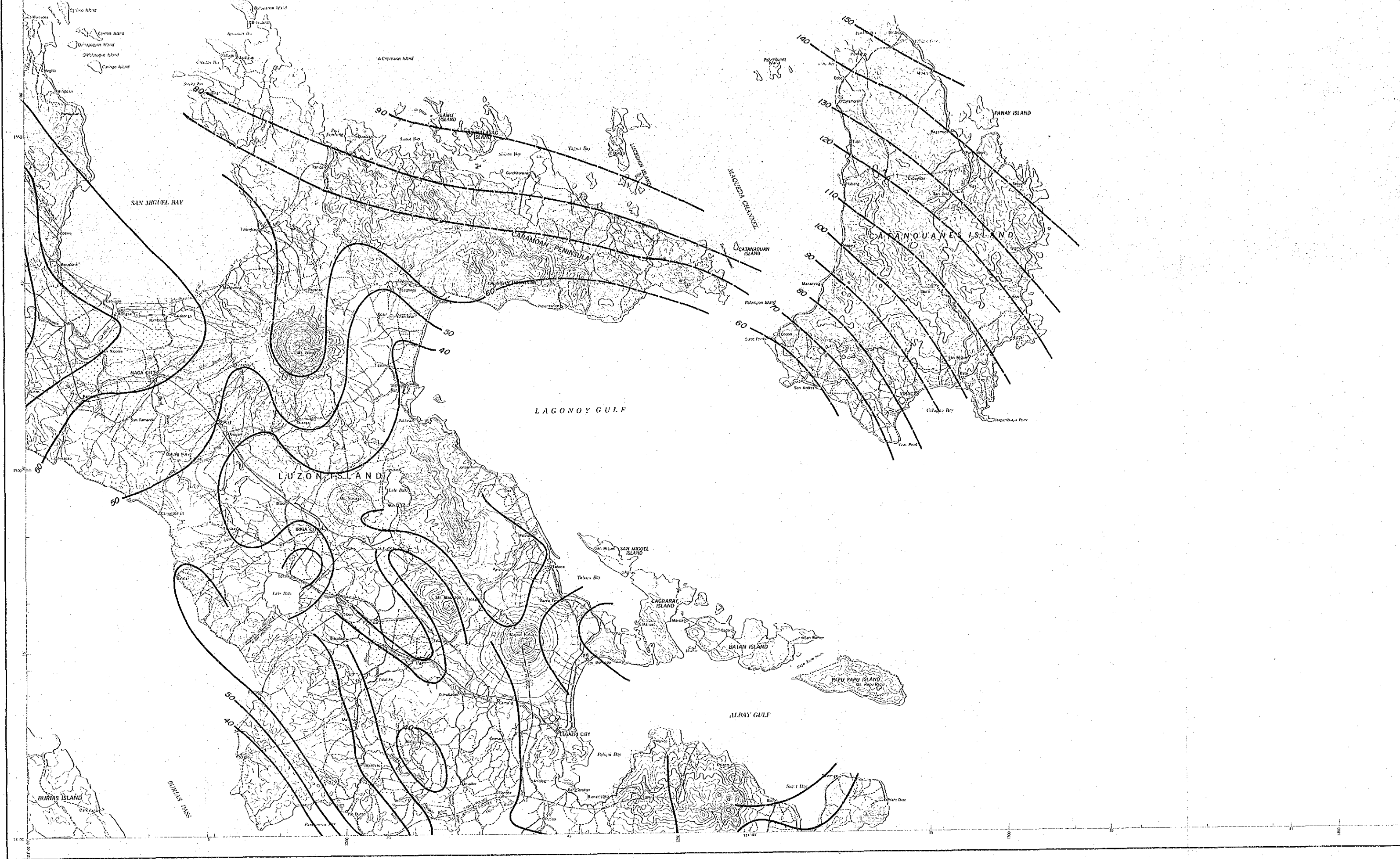


LEGEND

—— } Bouguer Gravity Contour  
          } (milligal)

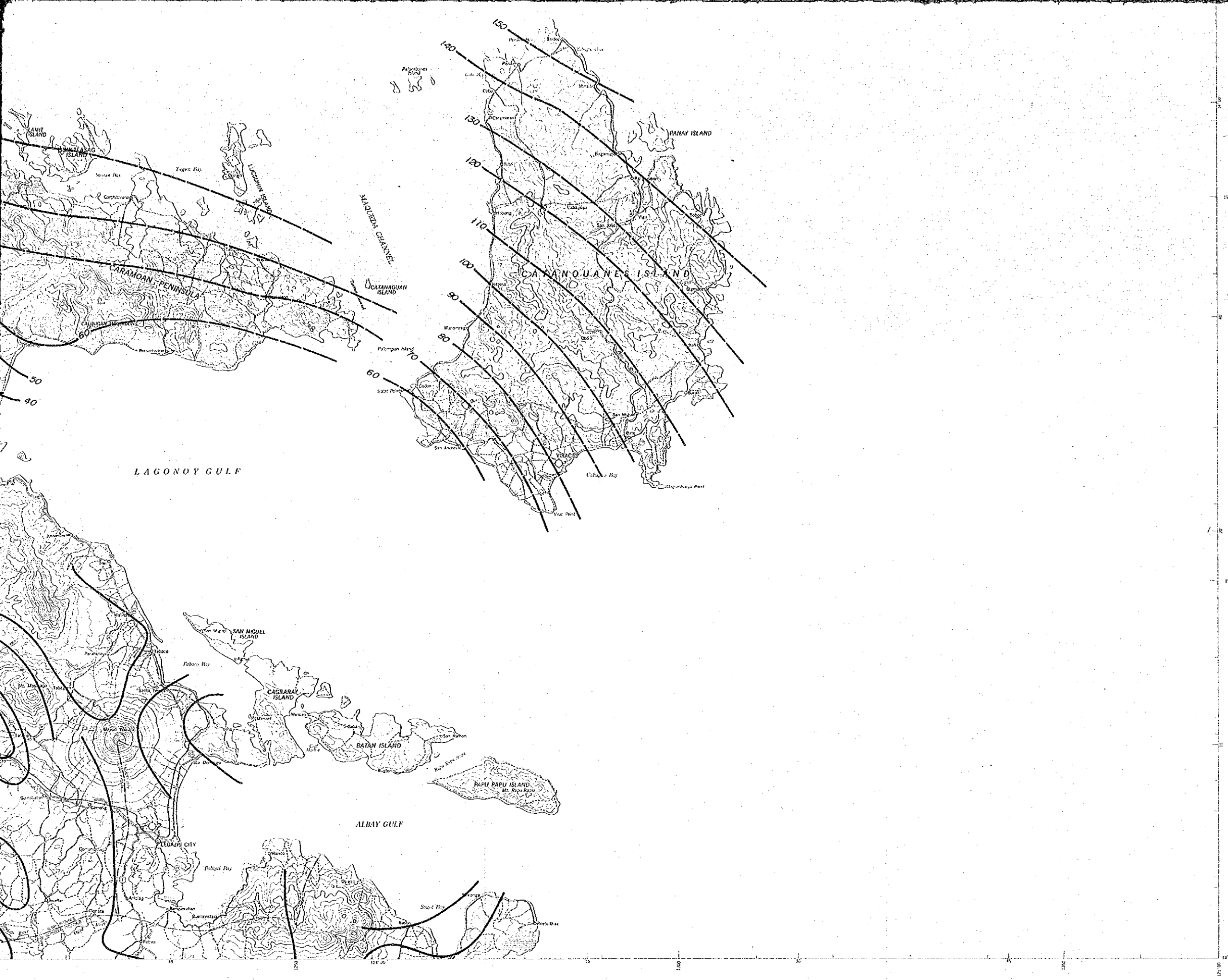
PHILIPPINE SEA





**LEGEND**

Contour lines	● MARIKINA	Sea level	○
City walls of provinces	⊙ MALABON	Shoreline	—
Capital of province	⊙ MALOLOLO	Shoreline (low tide)	—
Municipality or district	○	Sea level	○
Barangay	○	Sea level	○
Normal high tide	○	Sea level	○
Normal low tide	○	Sea level	○
International boundary	—	Sea level	○
Province boundary	—	Sea level	○
City boundary	—	Sea level	○
Reservation boundary	—	Sea level	○
First and second class roads	—	Sea level	○
Third class road	—	Sea level	○
Fourth class road	—	Sea level	○







SIBUYAN SEA

PHILIPPINE SEA

NORTHERN SAMAR

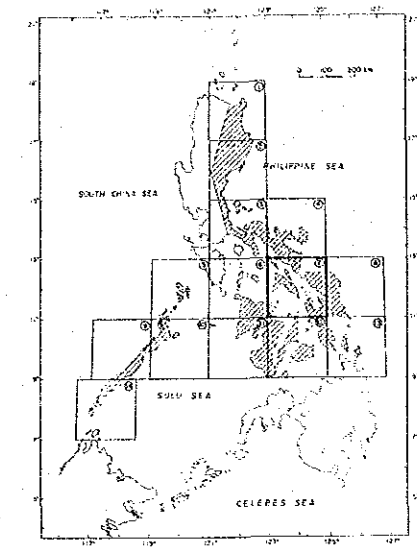
JINTOLOLO CHANNEL

SAMAR

SEA

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1:158

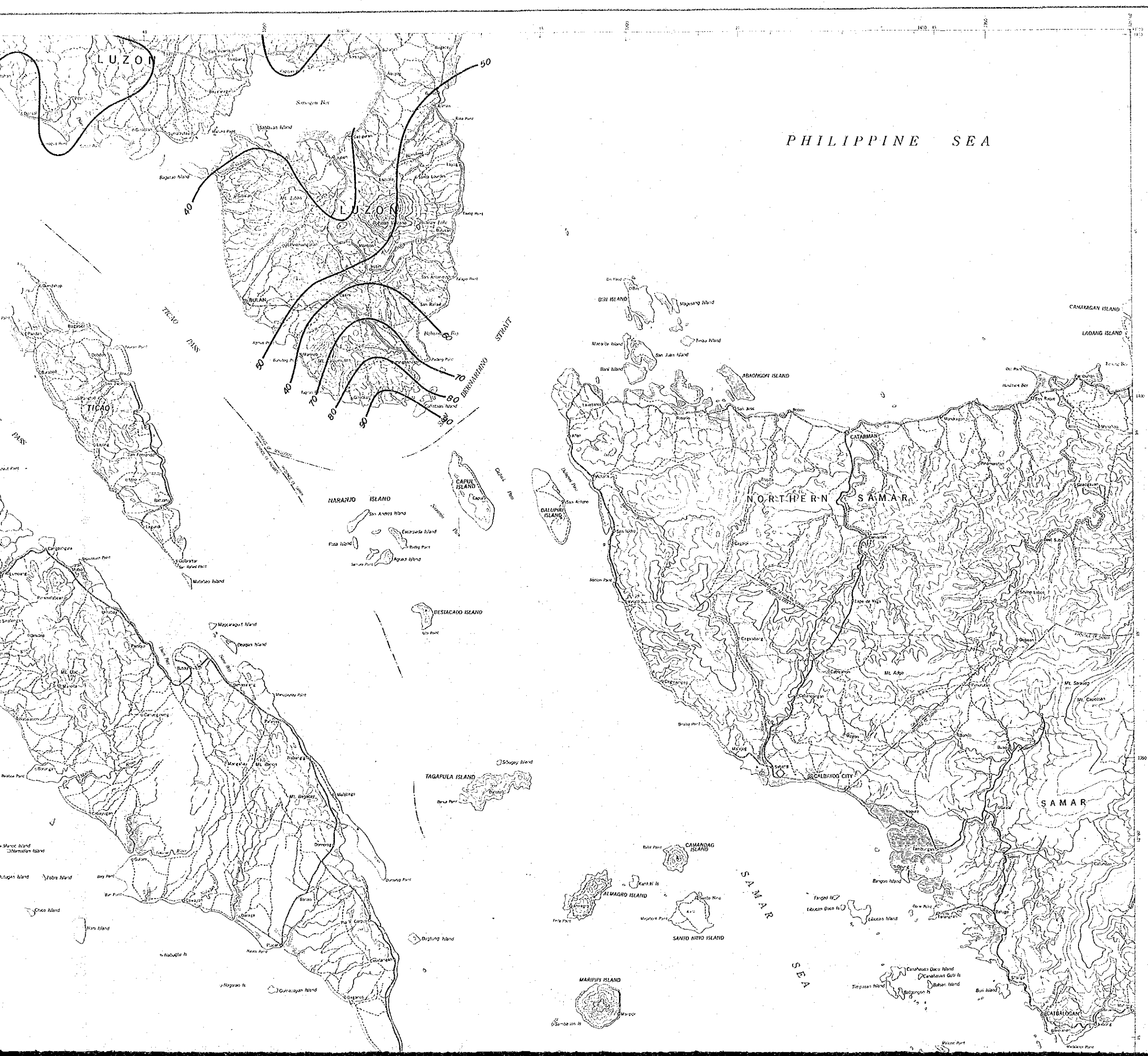


昭和60年6月(第1版)  
国際協力事業団  
金属鉱業事業団

Scale 1:250,000  
0 10 20 km

LEGEND

—— } Bouguer Gravity Contour  
          } (milligal)

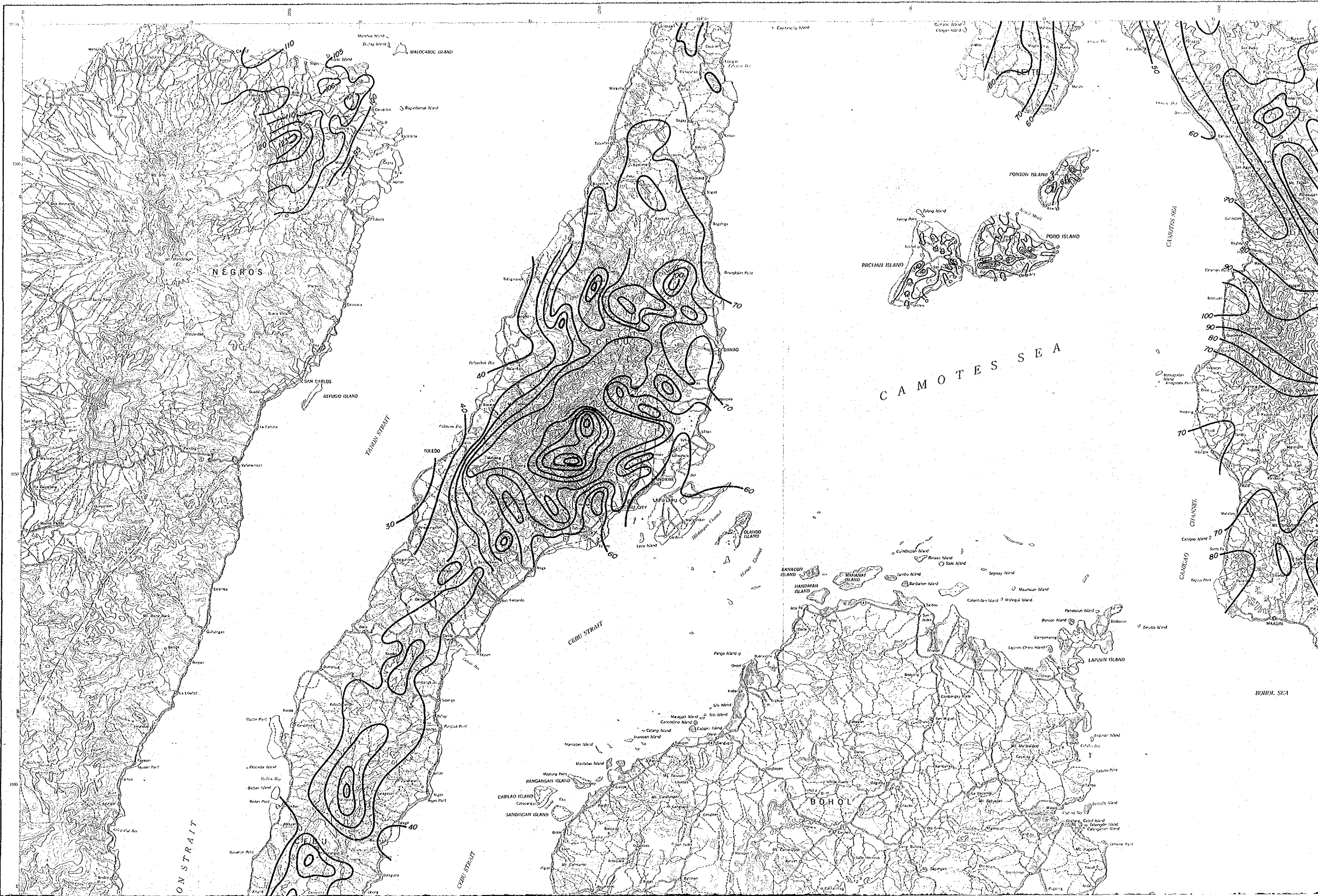




**LEGEND**

City	●	MANILA	Sea level	0
Capital of province	⊙	BATANGAS	100 fathoms	100
Capital of city	⊙	MARILAO	200 fathoms	200
Municipality or minor town	○	MAKIL	300 fathoms	300
Bar	▬	COLOMAN	400 fathoms	400
Normal depth (100 fms)	—	MAKIL	500 fathoms	500
Normal depth (200 fms)	—	MAKIL	600 fathoms	600
Normal depth (300 fms)	—	MAKIL	700 fathoms	700
Normal depth (400 fms)	—	MAKIL	800 fathoms	800
Normal depth (500 fms)	—	MAKIL	900 fathoms	900
Normal depth (600 fms)	—	MAKIL	1000 fathoms	1000
Normal depth (700 fms)	—	MAKIL	1100 fathoms	1100
Normal depth (800 fms)	—	MAKIL	1200 fathoms	1200
Normal depth (900 fms)	—	MAKIL	1300 fathoms	1300
Normal depth (1000 fms)	—	MAKIL	1400 fathoms	1400
Normal depth (1100 fms)	—	MAKIL	1500 fathoms	1500
Normal depth (1200 fms)	—	MAKIL	1600 fathoms	1600
Normal depth (1300 fms)	—	MAKIL	1700 fathoms	1700
Normal depth (1400 fms)	—	MAKIL	1800 fathoms	1800
Normal depth (1500 fms)	—	MAKIL	1900 fathoms	1900
Normal depth (1600 fms)	—	MAKIL	2000 fathoms	2000
Normal depth (1700 fms)	—	MAKIL	2100 fathoms	2100
Normal depth (1800 fms)	—	MAKIL	2200 fathoms	2200
Normal depth (1900 fms)	—	MAKIL	2300 fathoms	2300
Normal depth (2000 fms)	—	MAKIL	2400 fathoms	2400
Normal depth (2100 fms)	—	MAKIL	2500 fathoms	2500
Normal depth (2200 fms)	—	MAKIL	2600 fathoms	2600
Normal depth (2300 fms)	—	MAKIL	2700 fathoms	2700
Normal depth (2400 fms)	—	MAKIL	2800 fathoms	2800
Normal depth (2500 fms)	—	MAKIL	2900 fathoms	2900
Normal depth (2600 fms)	—	MAKIL	3000 fathoms	3000
Normal depth (2700 fms)	—	MAKIL	3100 fathoms	3100
Normal depth (2800 fms)	—	MAKIL	3200 fathoms	3200
Normal depth (2900 fms)	—	MAKIL	3300 fathoms	3300
Normal depth (3000 fms)	—	MAKIL	3400 fathoms	3400
Normal depth (3100 fms)	—	MAKIL	3500 fathoms	3500
Normal depth (3200 fms)	—	MAKIL	3600 fathoms	3600
Normal depth (3300 fms)	—	MAKIL	3700 fathoms	3700
Normal depth (3400 fms)	—	MAKIL	3800 fathoms	3800
Normal depth (3500 fms)	—	MAKIL	3900 fathoms	3900
Normal depth (3600 fms)	—	MAKIL	4000 fathoms	4000
Normal depth (3700 fms)	—	MAKIL	4100 fathoms	4100
Normal depth (3800 fms)	—	MAKIL	4200 fathoms	4200
Normal depth (3900 fms)	—	MAKIL	4300 fathoms	4300
Normal depth (4000 fms)	—	MAKIL	4400 fathoms	4400
Normal depth (4100 fms)	—	MAKIL	4500 fathoms	4500
Normal depth (4200 fms)	—	MAKIL	4600 fathoms	4600
Normal depth (4300 fms)	—	MAKIL	4700 fathoms	4700
Normal depth (4400 fms)	—	MAKIL	4800 fathoms	4800
Normal depth (4500 fms)	—	MAKIL	4900 fathoms	4900
Normal depth (4600 fms)	—	MAKIL	5000 fathoms	5000
Normal depth (4700 fms)	—	MAKIL	5100 fathoms	5100
Normal depth (4800 fms)	—	MAKIL	5200 fathoms	5200
Normal depth (4900 fms)	—	MAKIL	5300 fathoms	5300
Normal depth (5000 fms)	—	MAKIL	5400 fathoms	5400
Normal depth (5100 fms)	—	MAKIL	5500 fathoms	5500
Normal depth (5200 fms)	—	MAKIL	5600 fathoms	5600
Normal depth (5300 fms)	—	MAKIL	5700 fathoms	5700
Normal depth (5400 fms)	—	MAKIL	5800 fathoms	5800
Normal depth (5500 fms)	—	MAKIL	5900 fathoms	5900
Normal depth (5600 fms)	—	MAKIL	6000 fathoms	6000
Normal depth (5700 fms)	—	MAKIL	6100 fathoms	6100
Normal depth (5800 fms)	—	MAKIL	6200 fathoms	6200
Normal depth (5900 fms)	—	MAKIL	6300 fathoms	6300
Normal depth (6000 fms)	—	MAKIL	6400 fathoms	6400
Normal depth (6100 fms)	—	MAKIL	6500 fathoms	6500
Normal depth (6200 fms)	—	MAKIL	6600 fathoms	6600
Normal depth (6300 fms)	—	MAKIL	6700 fathoms	6700
Normal depth (6400 fms)	—	MAKIL	6800 fathoms	6800
Normal depth (6500 fms)	—	MAKIL	6900 fathoms	6900
Normal depth (6600 fms)	—	MAKIL	7000 fathoms	7000
Normal depth (6700 fms)	—	MAKIL	7100 fathoms	7100
Normal depth (6800 fms)	—	MAKIL	7200 fathoms	7200
Normal depth (6900 fms)	—	MAKIL	7300 fathoms	7300
Normal depth (7000 fms)	—	MAKIL	7400 fathoms	7400
Normal depth (7100 fms)	—	MAKIL	7500 fathoms	7500
Normal depth (7200 fms)	—	MAKIL	7600 fathoms	7600
Normal depth (7300 fms)	—	MAKIL	7700 fathoms	7700
Normal depth (7400 fms)	—	MAKIL	7800 fathoms	7800
Normal depth (7500 fms)	—	MAKIL	7900 fathoms	7900
Normal depth (7600 fms)	—	MAKIL	8000 fathoms	8000
Normal depth (7700 fms)	—	MAKIL	8100 fathoms	8100
Normal depth (7800 fms)	—	MAKIL	8200 fathoms	8200
Normal depth (7900 fms)	—	MAKIL	8300 fathoms	8300
Normal depth (8000 fms)	—	MAKIL	8400 fathoms	8400
Normal depth (8100 fms)	—	MAKIL	8500 fathoms	8500
Normal depth (8200 fms)	—	MAKIL	8600 fathoms	8600
Normal depth (8300 fms)	—	MAKIL	8700 fathoms	8700
Normal depth (8400 fms)	—	MAKIL	8800 fathoms	8800
Normal depth (8500 fms)	—	MAKIL	8900 fathoms	8900
Normal depth (8600 fms)	—	MAKIL	9000 fathoms	9000
Normal depth (8700 fms)	—	MAKIL	9100 fathoms	9100
Normal depth (8800 fms)	—	MAKIL	9200 fathoms	9200
Normal depth (8900 fms)	—	MAKIL	9300 fathoms	9300
Normal depth (9000 fms)	—	MAKIL	9400 fathoms	9400
Normal depth (9100 fms)	—	MAKIL	9500 fathoms	9500
Normal depth (9200 fms)	—	MAKIL	9600 fathoms	9600
Normal depth (9300 fms)	—	MAKIL	9700 fathoms	9700
Normal depth (9400 fms)	—	MAKIL	9800 fathoms	9800
Normal depth (9500 fms)	—	MAKIL	9900 fathoms	9900
Normal depth (9600 fms)	—	MAKIL	10000 fathoms	10000



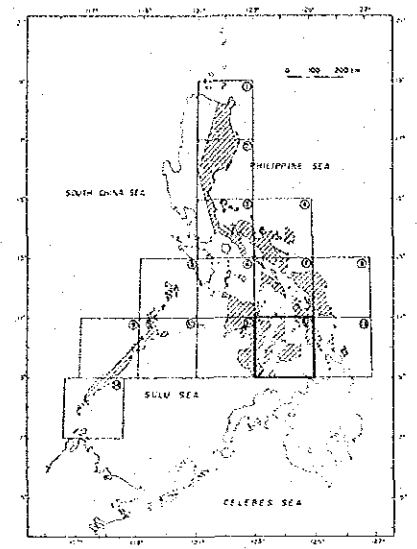


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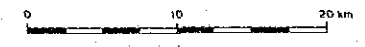
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金属鉱業事業団

Scale 1:250,000



LEGEND

— Bouguer Gravity Contour  
(milligal)





**LEGEND**

Contour 20	● MARIANA	Sea water 1000	10'
Contour 40	○ BATAVIA	Sea water 2000	20'
Contour 60	○ MALOLOS	Sea water 3000	30'
Contour 80	○ MATH	Sea water 4000	40'
Contour 100	○ CALAPO	Sea water 5000	50'
Contour 120	○ MALABON	Sea water 6000	60'
Contour 140	○ MALABON	Sea water 7000	70'
Contour 160	○ MALABON	Sea water 8000	80'
Contour 180	○ MALABON	Sea water 9000	90'
Contour 200	○ MALABON	Sea water 10000	100'
Contour 220	○ MALABON	Sea water 11000	110'
Contour 240	○ MALABON	Sea water 12000	120'
Contour 260	○ MALABON	Sea water 13000	130'
Contour 280	○ MALABON	Sea water 14000	140'
Contour 300	○ MALABON	Sea water 15000	150'
Contour 320	○ MALABON	Sea water 16000	160'
Contour 340	○ MALABON	Sea water 17000	170'
Contour 360	○ MALABON	Sea water 18000	180'
Contour 380	○ MALABON	Sea water 19000	190'
Contour 400	○ MALABON	Sea water 20000	200'
Contour 420	○ MALABON	Sea water 21000	210'
Contour 440	○ MALABON	Sea water 22000	220'
Contour 460	○ MALABON	Sea water 23000	230'
Contour 480	○ MALABON	Sea water 24000	240'
Contour 500	○ MALABON	Sea water 25000	250'
Contour 520	○ MALABON	Sea water 26000	260'
Contour 540	○ MALABON	Sea water 27000	270'
Contour 560	○ MALABON	Sea water 28000	280'
Contour 580	○ MALABON	Sea water 29000	290'
Contour 600	○ MALABON	Sea water 30000	300'
Contour 620	○ MALABON	Sea water 31000	310'
Contour 640	○ MALABON	Sea water 32000	320'
Contour 660	○ MALABON	Sea water 33000	330'
Contour 680	○ MALABON	Sea water 34000	340'
Contour 700	○ MALABON	Sea water 35000	350'
Contour 720	○ MALABON	Sea water 36000	360'
Contour 740	○ MALABON	Sea water 37000	370'
Contour 760	○ MALABON	Sea water 38000	380'
Contour 780	○ MALABON	Sea water 39000	390'
Contour 800	○ MALABON	Sea water 40000	400'
Contour 820	○ MALABON	Sea water 41000	410'
Contour 840	○ MALABON	Sea water 42000	420'
Contour 860	○ MALABON	Sea water 43000	430'
Contour 880	○ MALABON	Sea water 44000	440'
Contour 900	○ MALABON	Sea water 45000	450'
Contour 920	○ MALABON	Sea water 46000	460'
Contour 940	○ MALABON	Sea water 47000	470'
Contour 960	○ MALABON	Sea water 48000	480'
Contour 980	○ MALABON	Sea water 49000	490'
Contour 1000	○ MALABON	Sea water 50000	500'

