

PHILIPPINE SEA

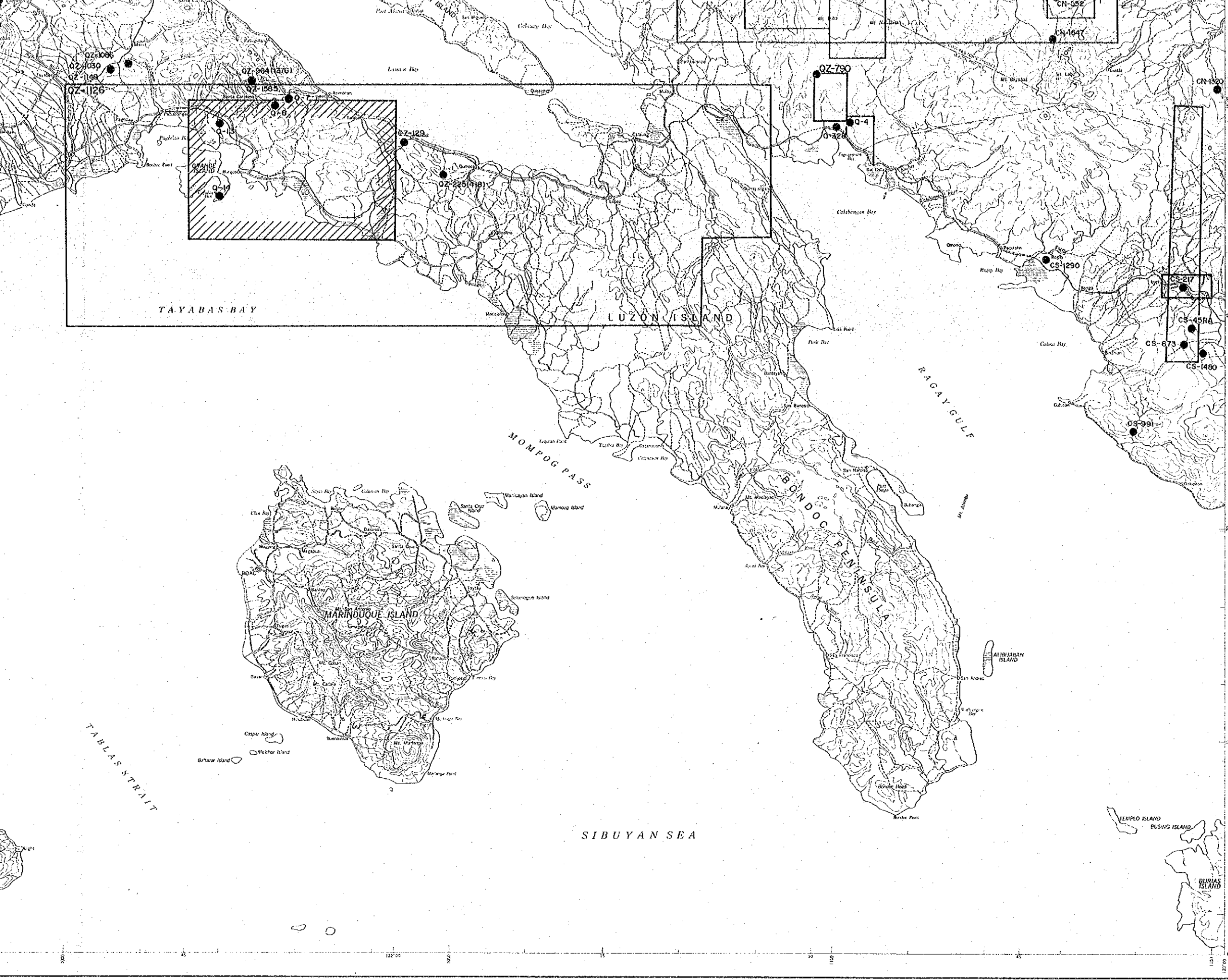
LAMBON BAY

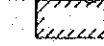
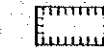
LAGUNA DE BAY

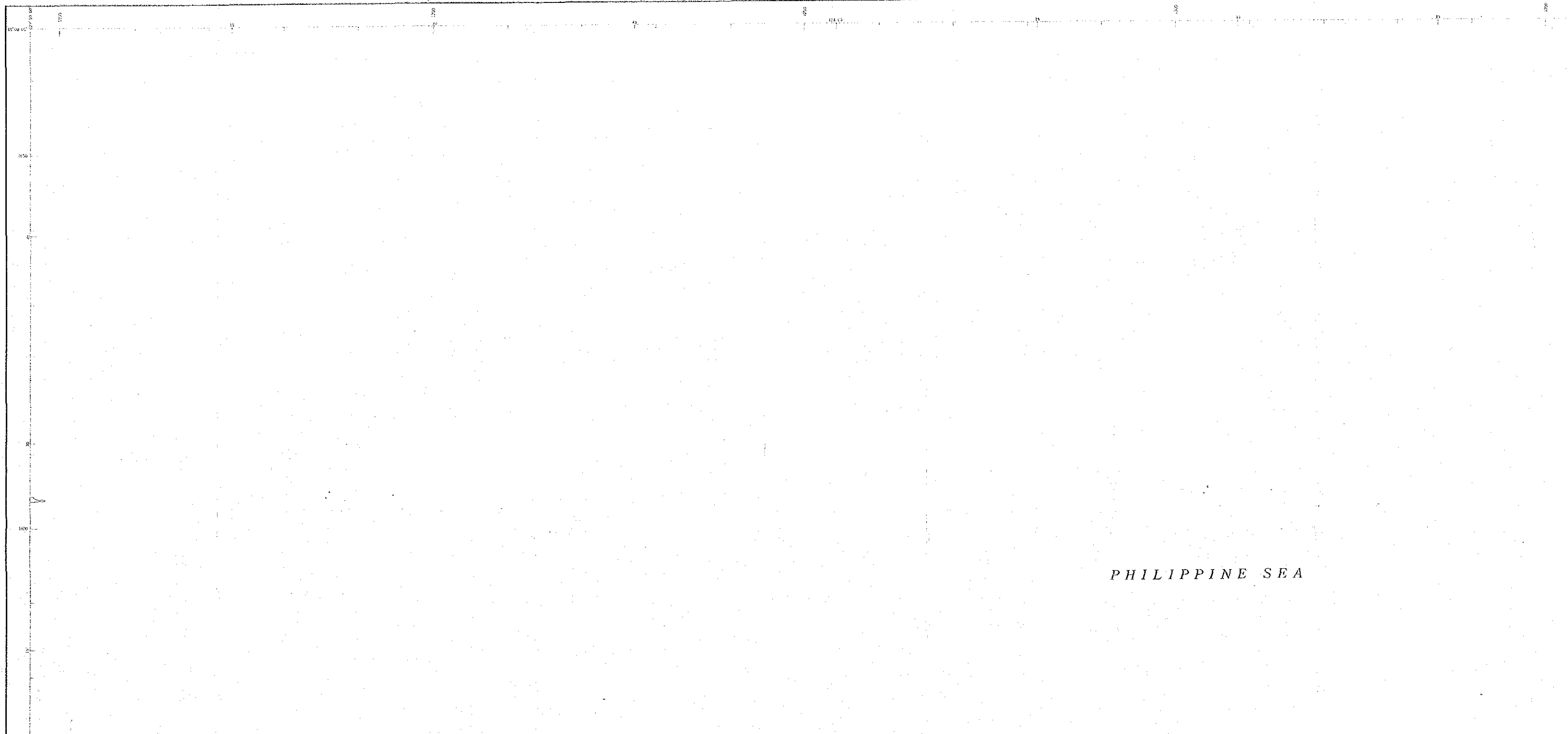
LUZON

TAYABAS BAY

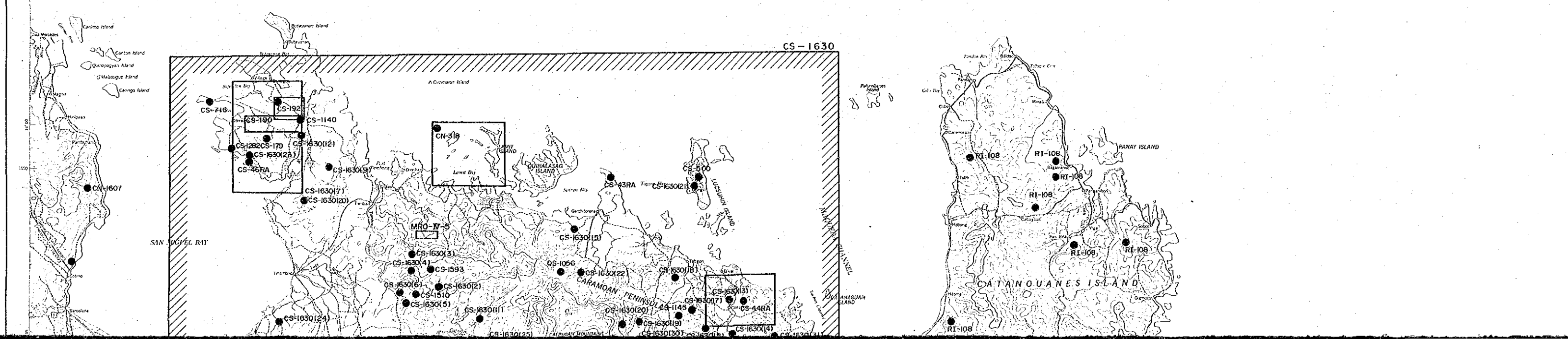
LUZON ISLAND



 : Geological - Geochemical Survey
 : Geological - Geophysical Survey



PHILIPPINE SEA

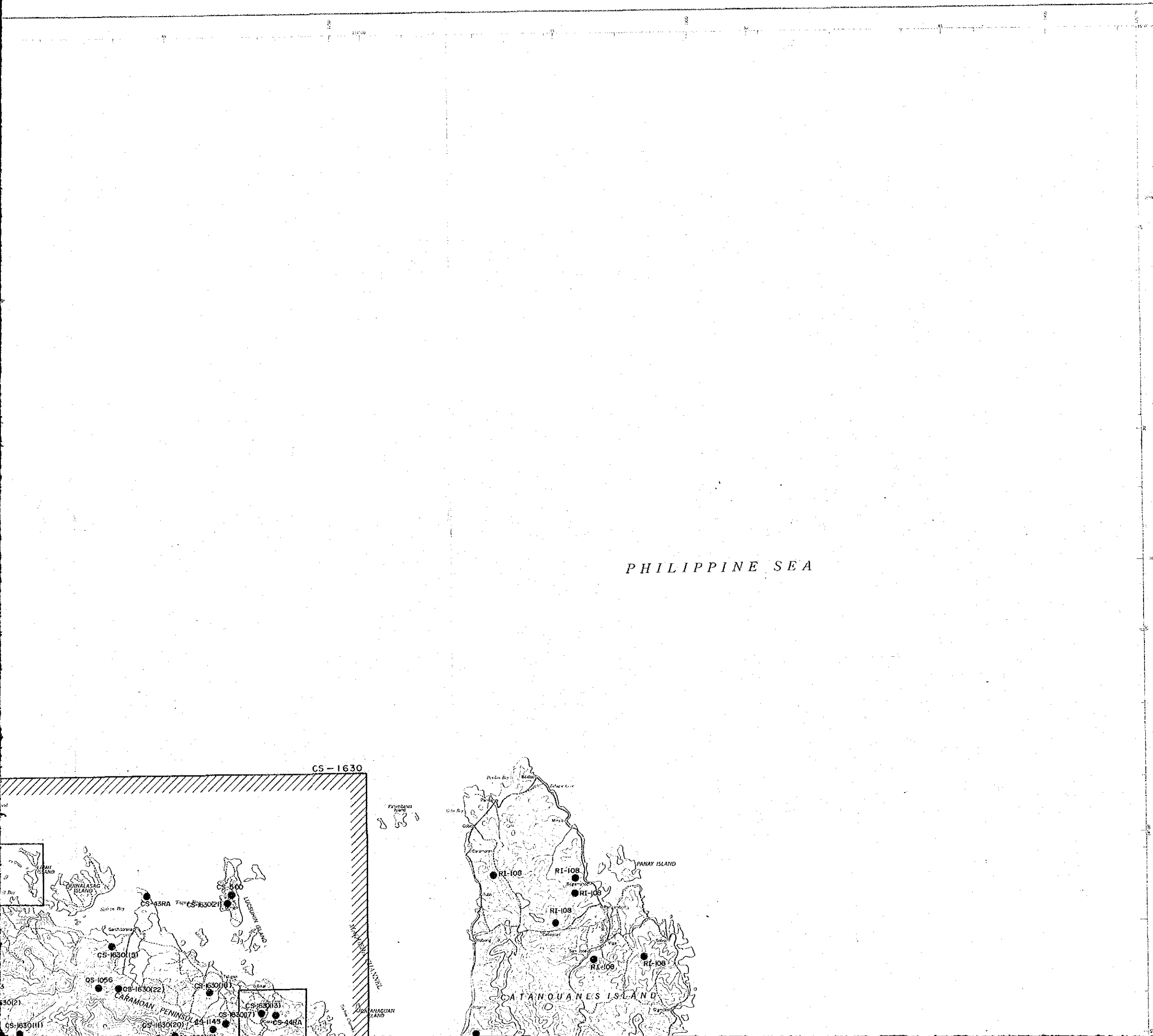


CS-1630

SINIGUAY BAY

CATANDUANES ISLAND

PHILIPPINE TRENCH

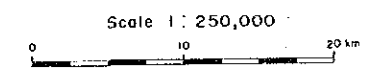


付図 1-4

フィリピン共和国
 鉱物資源基本図調査
 第1年次
 地表探査実績図
 (地質調査(広域, 精密), 地化学探査, 物理探査)

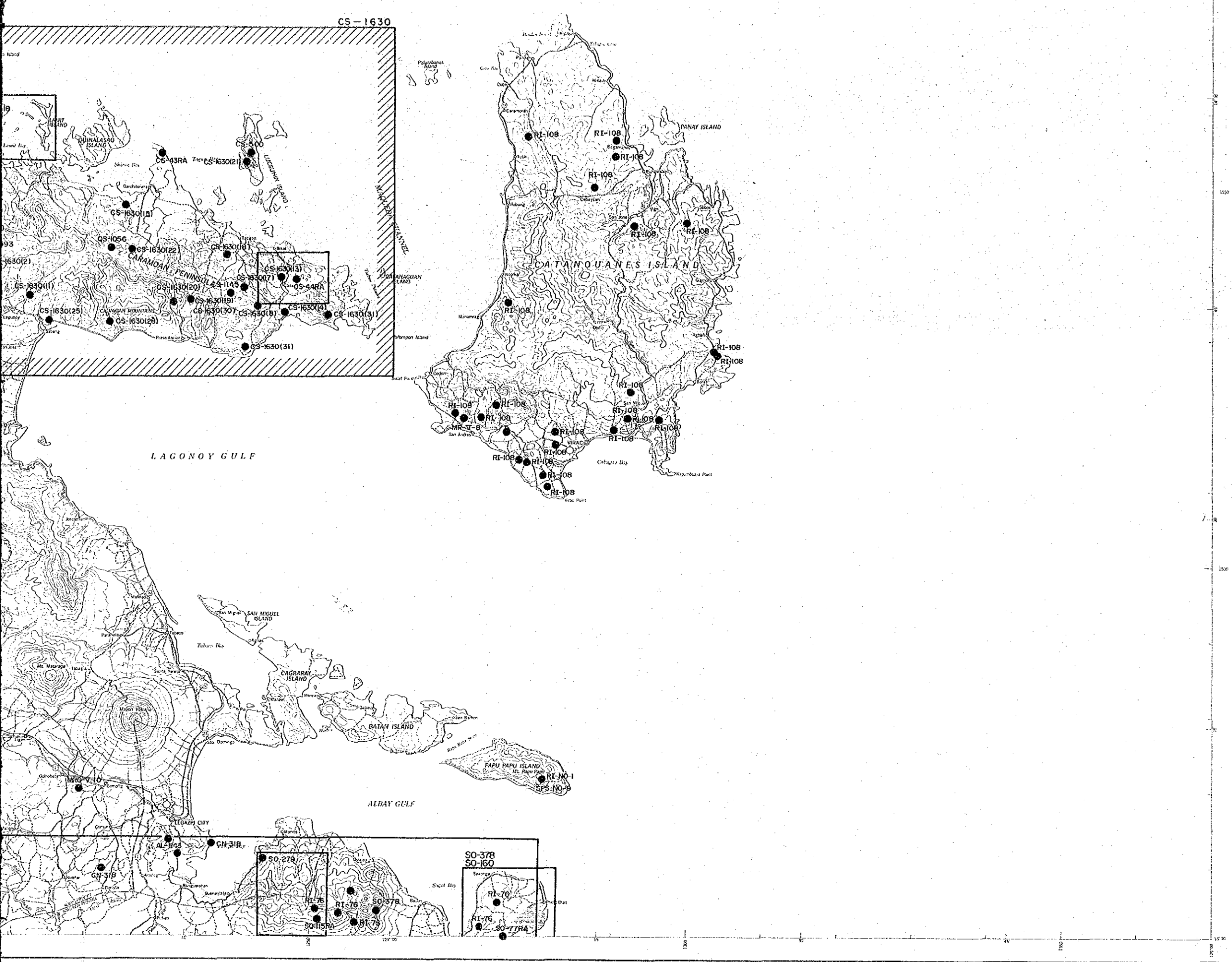
国際協力事業団
15158
調査資料室蔵

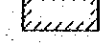
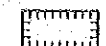
昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団



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



 Geological - Geochemical Survey
 Geological - Geophysical Survey

CS-1630

LAGONOY GULF

ALBAY GULF

GN-318
 GN-319
 GN-320
 GN-321
 GN-322
 GN-323
 GN-324
 GN-325
 GN-326
 GN-327
 GN-328
 GN-329
 GN-330
 GN-331
 GN-332
 GN-333
 GN-334
 GN-335
 GN-336
 GN-337
 GN-338
 GN-339
 GN-340
 GN-341
 GN-342
 GN-343
 GN-344
 GN-345
 GN-346
 GN-347
 GN-348
 GN-349
 GN-350
 GN-351
 GN-352
 GN-353
 GN-354
 GN-355
 GN-356
 GN-357
 GN-358
 GN-359
 GN-360
 GN-361
 GN-362
 GN-363
 GN-364
 GN-365
 GN-366
 GN-367
 GN-368
 GN-369
 GN-370
 GN-371
 GN-372
 GN-373
 GN-374
 GN-375
 GN-376
 GN-377
 GN-378
 GN-379
 GN-380
 GN-381
 GN-382
 GN-383
 GN-384
 GN-385
 GN-386
 GN-387
 GN-388
 GN-389
 GN-390
 GN-391
 GN-392
 GN-393
 GN-394
 GN-395
 GN-396
 GN-397
 GN-398
 GN-399
 GN-400
 GN-401
 GN-402
 GN-403
 GN-404
 GN-405
 GN-406
 GN-407
 GN-408
 GN-409
 GN-410
 GN-411
 GN-412
 GN-413
 GN-414
 GN-415
 GN-416
 GN-417
 GN-418
 GN-419
 GN-420
 GN-421
 GN-422
 GN-423
 GN-424
 GN-425
 GN-426
 GN-427
 GN-428
 GN-429
 GN-430
 GN-431
 GN-432
 GN-433
 GN-434
 GN-435
 GN-436
 GN-437
 GN-438
 GN-439
 GN-440
 GN-441
 GN-442
 GN-443
 GN-444
 GN-445
 GN-446
 GN-447
 GN-448
 GN-449
 GN-450
 GN-451
 GN-452
 GN-453
 GN-454
 GN-455
 GN-456
 GN-457
 GN-458
 GN-459
 GN-460
 GN-461
 GN-462
 GN-463
 GN-464
 GN-465
 GN-466
 GN-467
 GN-468
 GN-469
 GN-470
 GN-471
 GN-472
 GN-473
 GN-474
 GN-475
 GN-476
 GN-477
 GN-478
 GN-479
 GN-480
 GN-481
 GN-482
 GN-483
 GN-484
 GN-485
 GN-486
 GN-487
 GN-488
 GN-489
 GN-490
 GN-491
 GN-492
 GN-493
 GN-494
 GN-495
 GN-496
 GN-497
 GN-498
 GN-499
 GN-500

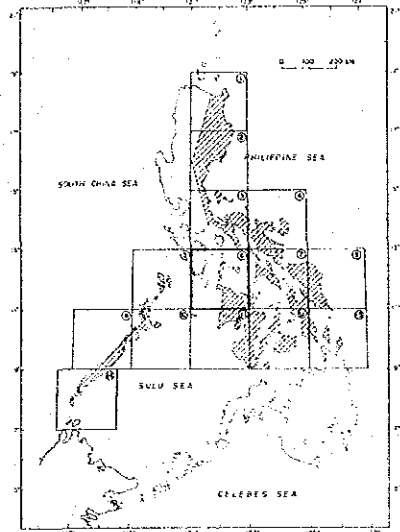
SO-274
 SO-275
 SO-276
 SO-277
 SO-278
 SO-279
 SO-280
 SO-281
 SO-282
 SO-283
 SO-284
 SO-285
 SO-286
 SO-287
 SO-288
 SO-289
 SO-290
 SO-291
 SO-292
 SO-293
 SO-294
 SO-295
 SO-296
 SO-297
 SO-298
 SO-299
 SO-300
 SO-301
 SO-302
 SO-303
 SO-304
 SO-305
 SO-306
 SO-307
 SO-308
 SO-309
 SO-310
 SO-311
 SO-312
 SO-313
 SO-314
 SO-315
 SO-316
 SO-317
 SO-318
 SO-319
 SO-320
 SO-321
 SO-322
 SO-323
 SO-324
 SO-325
 SO-326
 SO-327
 SO-328
 SO-329
 SO-330
 SO-331
 SO-332
 SO-333
 SO-334
 SO-335
 SO-336
 SO-337
 SO-338
 SO-339
 SO-340
 SO-341
 SO-342
 SO-343
 SO-344
 SO-345
 SO-346
 SO-347
 SO-348
 SO-349
 SO-350
 SO-351
 SO-352
 SO-353
 SO-354
 SO-355
 SO-356
 SO-357
 SO-358
 SO-359
 SO-360
 SO-361
 SO-362
 SO-363
 SO-364
 SO-365
 SO-366
 SO-367
 SO-368
 SO-369
 SO-370
 SO-371
 SO-372
 SO-373
 SO-374
 SO-375
 SO-376
 SO-377
 SO-378
 SO-379
 SO-380
 SO-381
 SO-382
 SO-383
 SO-384
 SO-385
 SO-386
 SO-387
 SO-388
 SO-389
 SO-390
 SO-391
 SO-392
 SO-393
 SO-394
 SO-395
 SO-396
 SO-397
 SO-398
 SO-399
 SO-400
 SO-401
 SO-402
 SO-403
 SO-404
 SO-405
 SO-406
 SO-407
 SO-408
 SO-409
 SO-410
 SO-411
 SO-412
 SO-413
 SO-414
 SO-415
 SO-416
 SO-417
 SO-418
 SO-419
 SO-420
 SO-421
 SO-422
 SO-423
 SO-424
 SO-425
 SO-426
 SO-427
 SO-428
 SO-429
 SO-430
 SO-431
 SO-432
 SO-433
 SO-434
 SO-435
 SO-436
 SO-437
 SO-438
 SO-439
 SO-440
 SO-441
 SO-442
 SO-443
 SO-444
 SO-445
 SO-446
 SO-447
 SO-448
 SO-449
 SO-450
 SO-451
 SO-452
 SO-453
 SO-454
 SO-455
 SO-456
 SO-457
 SO-458
 SO-459
 SO-460
 SO-461
 SO-462
 SO-463
 SO-464
 SO-465
 SO-466
 SO-467
 SO-468
 SO-469
 SO-470
 SO-471
 SO-472
 SO-473
 SO-474
 SO-475
 SO-476
 SO-477
 SO-478
 SO-479
 SO-480
 SO-481
 SO-482
 SO-483
 SO-484
 SO-485
 SO-486
 SO-487
 SO-488
 SO-489
 SO-490
 SO-491
 SO-492
 SO-493
 SO-494
 SO-495
 SO-496
 SO-497
 SO-498
 SO-499
 SO-500



フィリピン共和国
鉱物資源基本図調査
第1年次

地表探査実績 図 15158
(地質調査(広域, 精密), 地化学探査, 物理探査)

国際協力事業団
15158

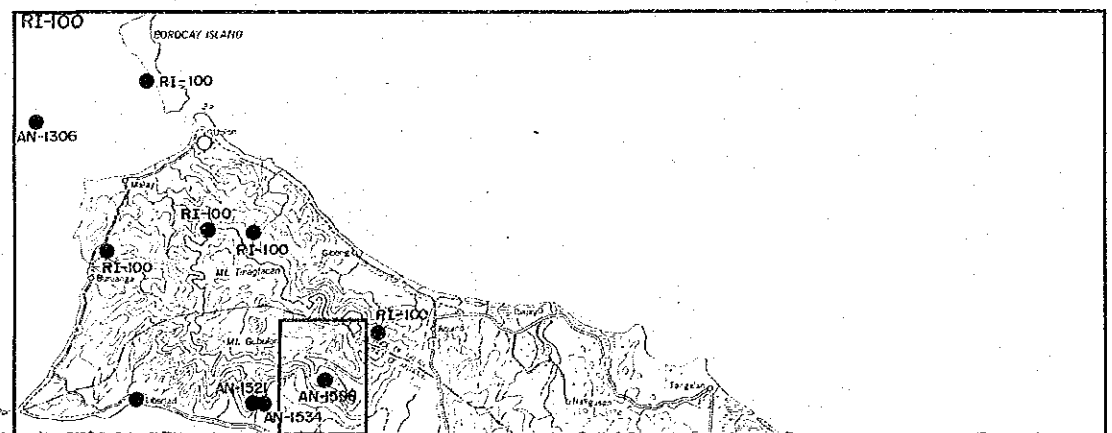
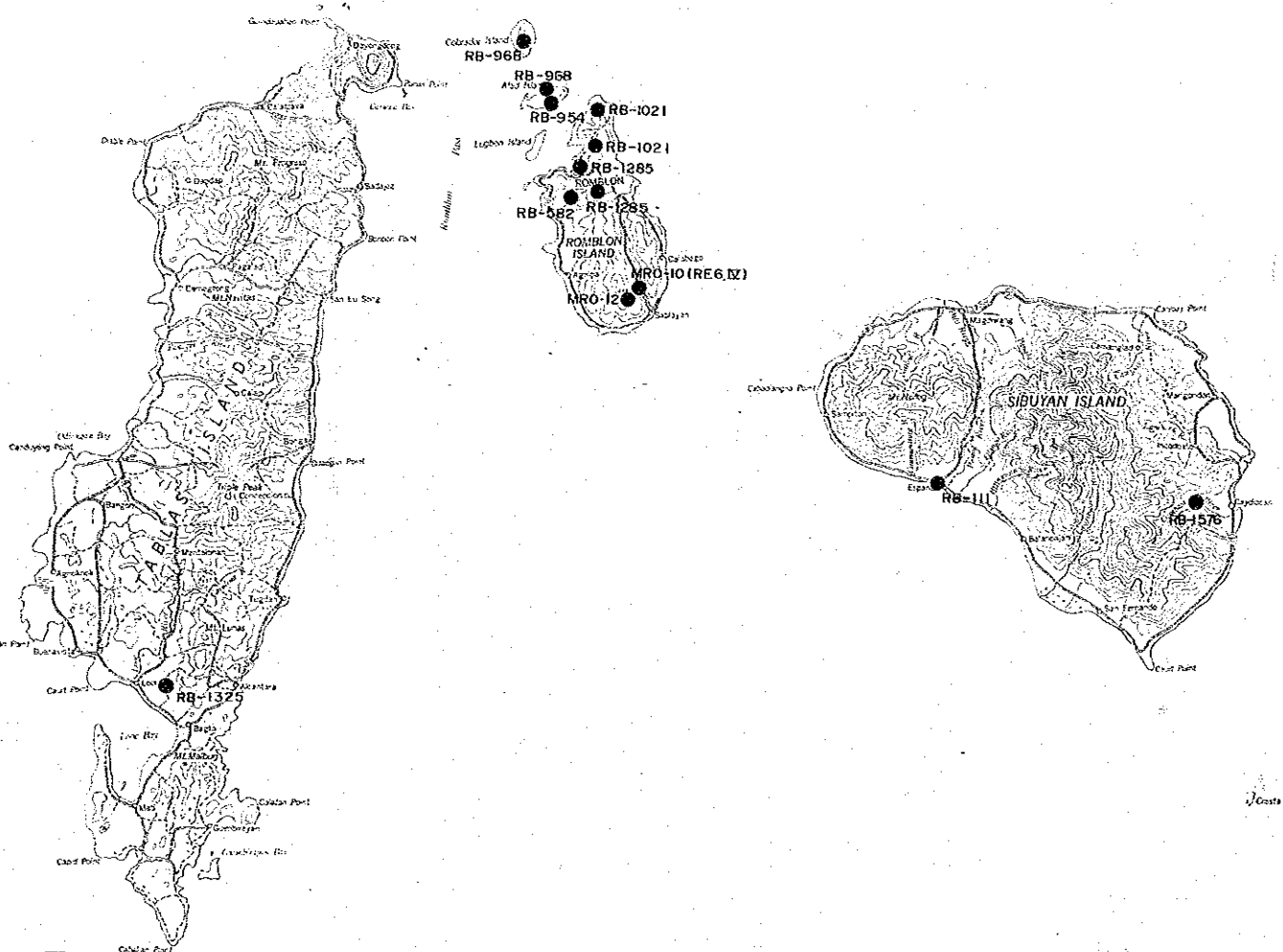
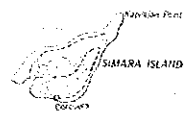


昭和60年6月(第1版)
国際協力事業団
金属鉱業事業団

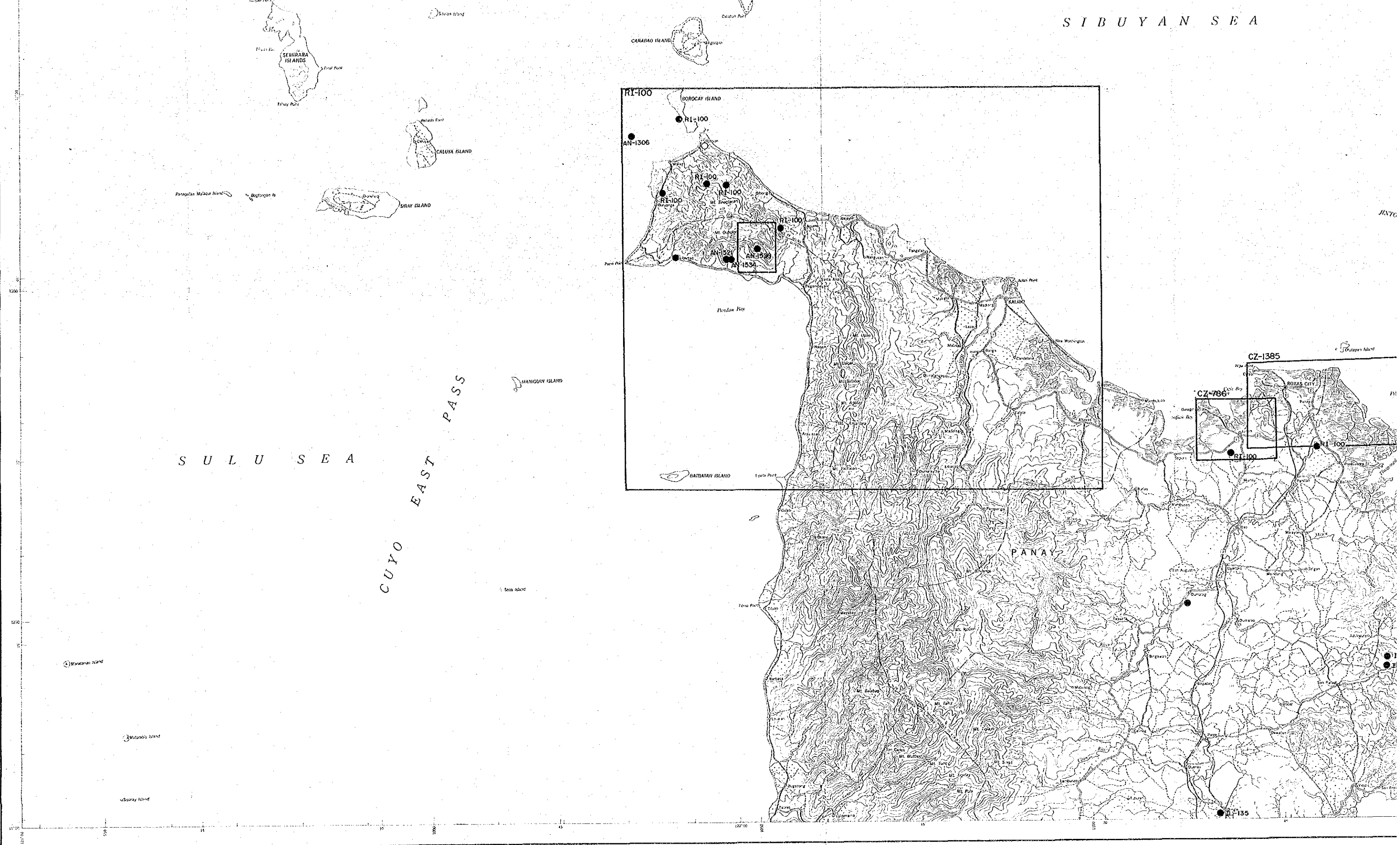
Scale 1:250,000
0 10 20 km

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





JINTOTOLO CILANNEI

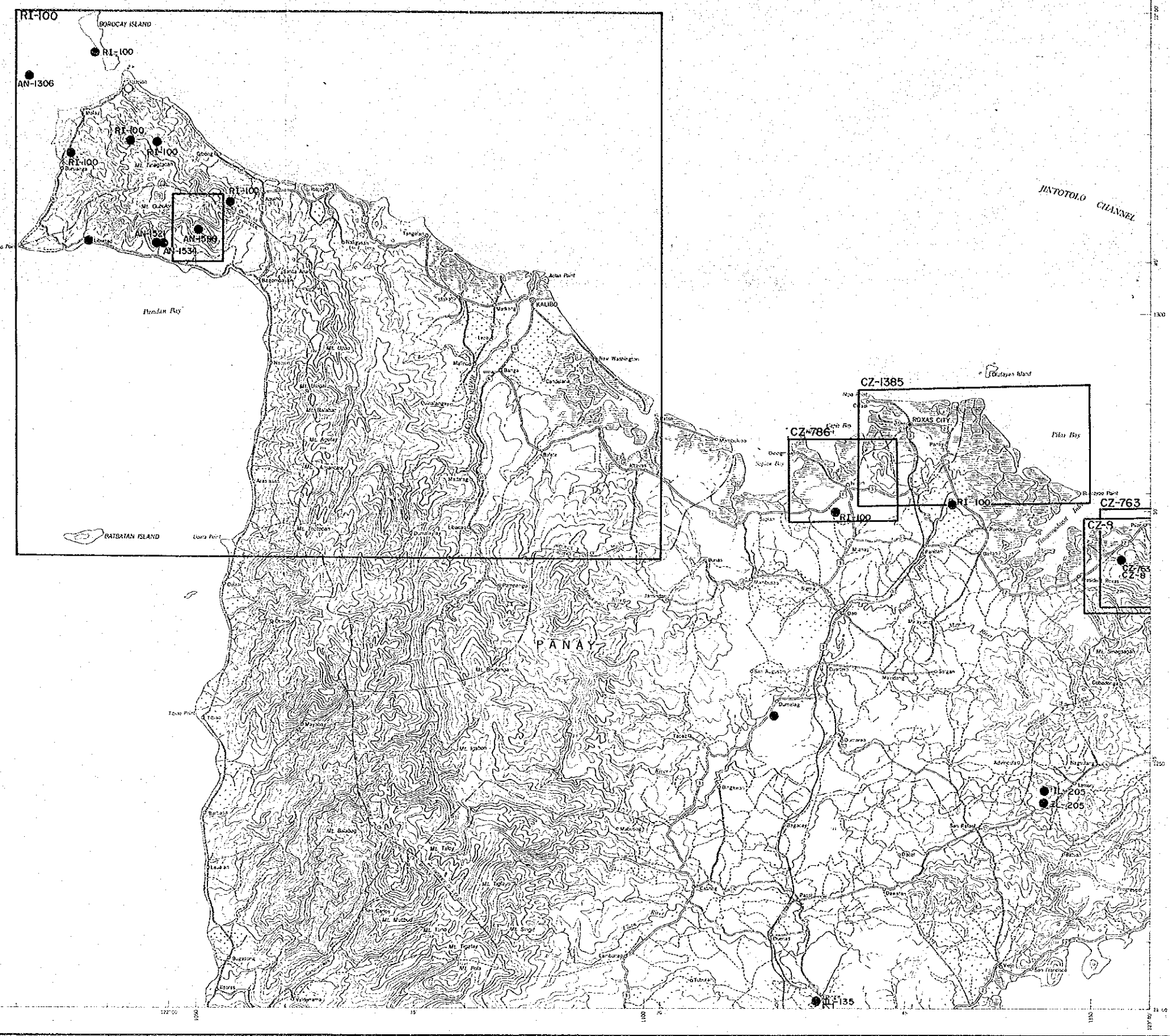


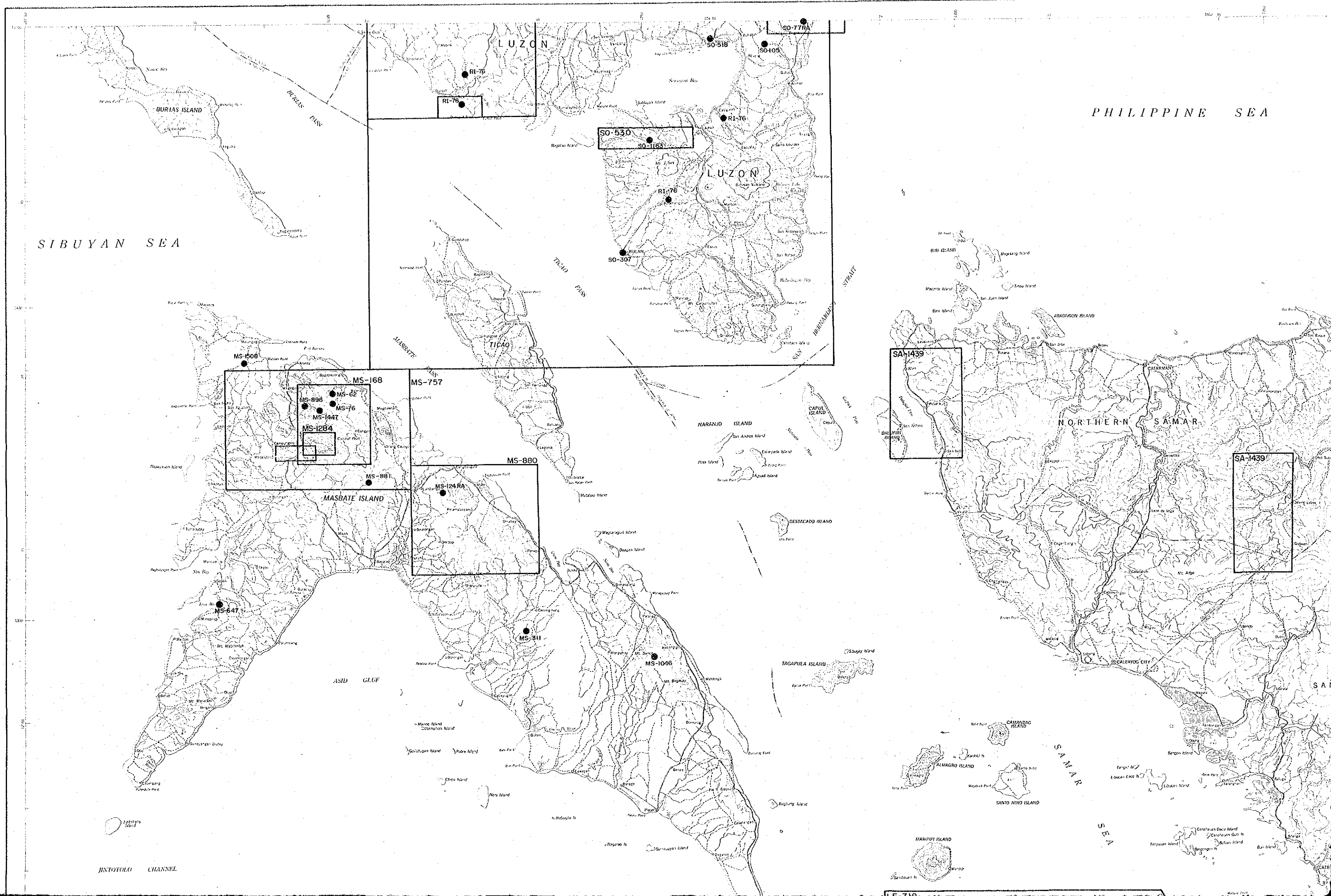
LEGEND

Coastal city	●	MAGTALA	100' contour interval
City center of province	⊙	BATENGAS	200' contour interval
Capital of province	⊙	ESTILOLOS	300' contour interval
Municipality or census district	○	MAYAS	400' contour interval
Barangay	○	CASAGU	500' contour interval
Normal (1:50,000)	—	Highway	—
Normal (1:25,000)	—	Highway (National, Provincial)	—
Trunk line	—	Local (City, Town)	—
City boundary	—	Water (City, Town)	—
Province boundary	—	Water (Other)	—
Railroad	—	Water (Other)	—
International boundary	—	Water (Other)	—
Railroad	—	Water (Other)	—
Railroad	—	Water (Other)	—
Railroad	—	Water (Other)	—

SIBUYAN SEA

-  Geological - Geochemical Survey
-  Geological - Geophysical Survey





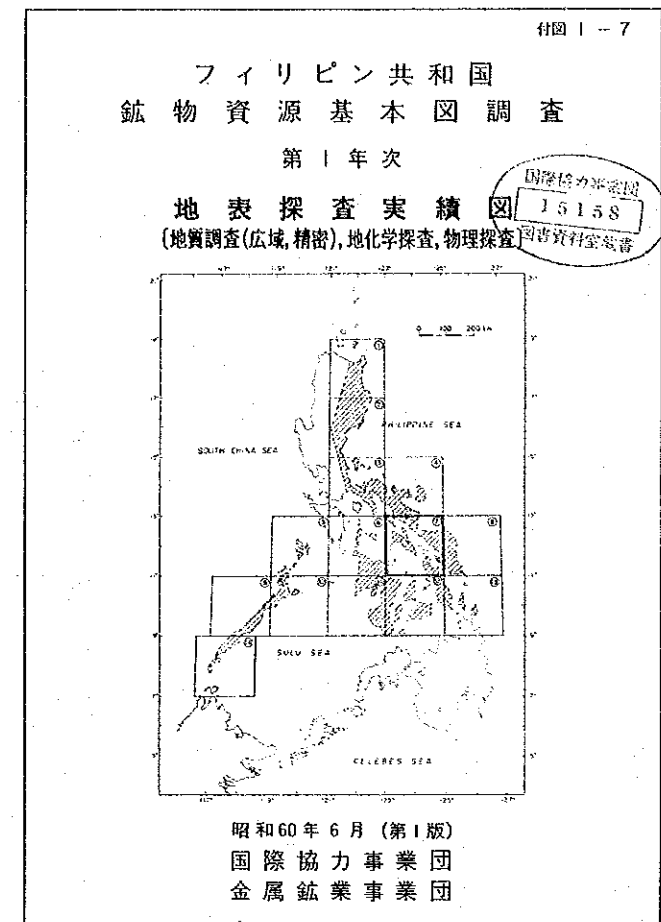
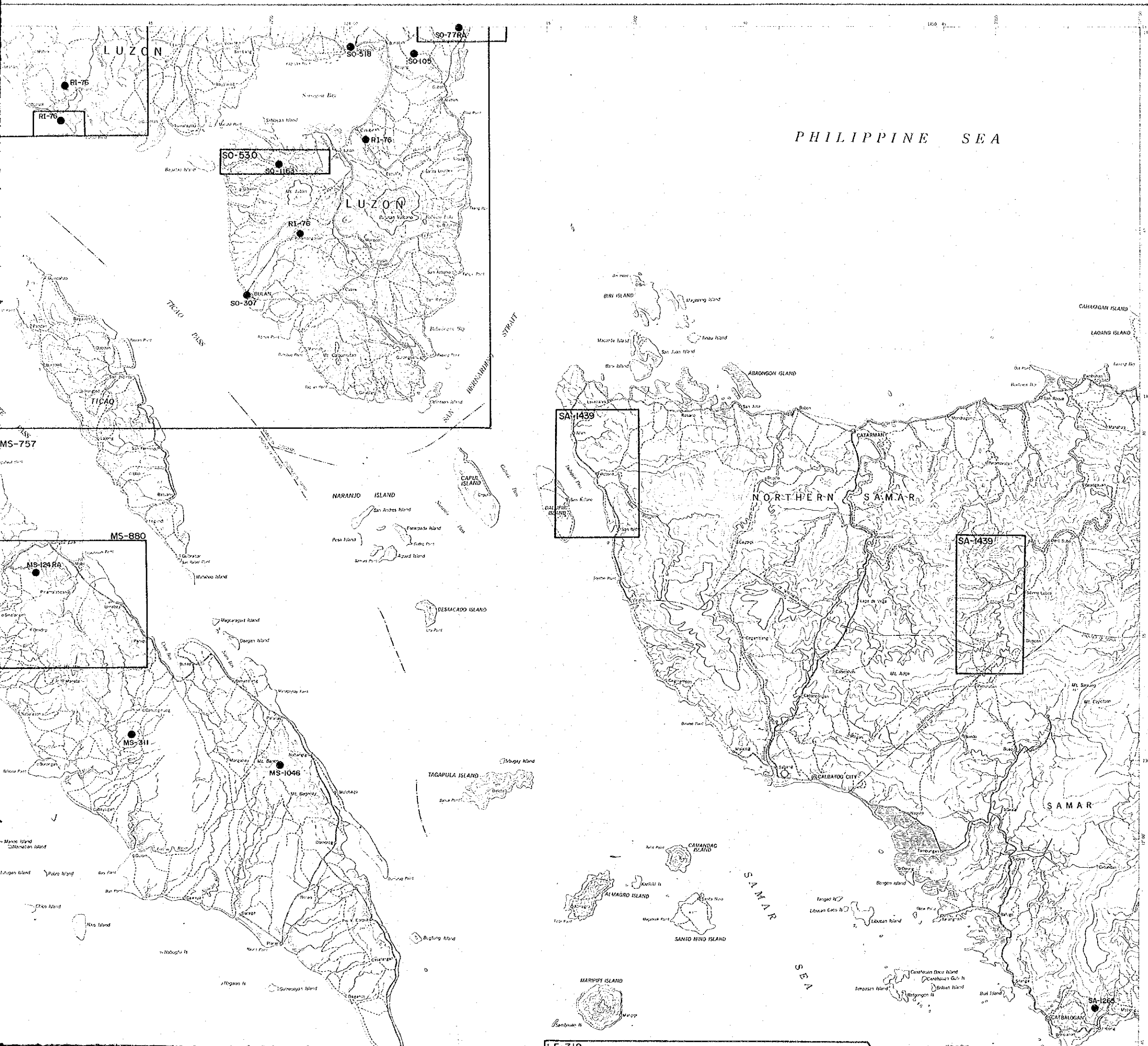
SIBUYAN SEA

PHILIPPINE SEA

ASID GULF

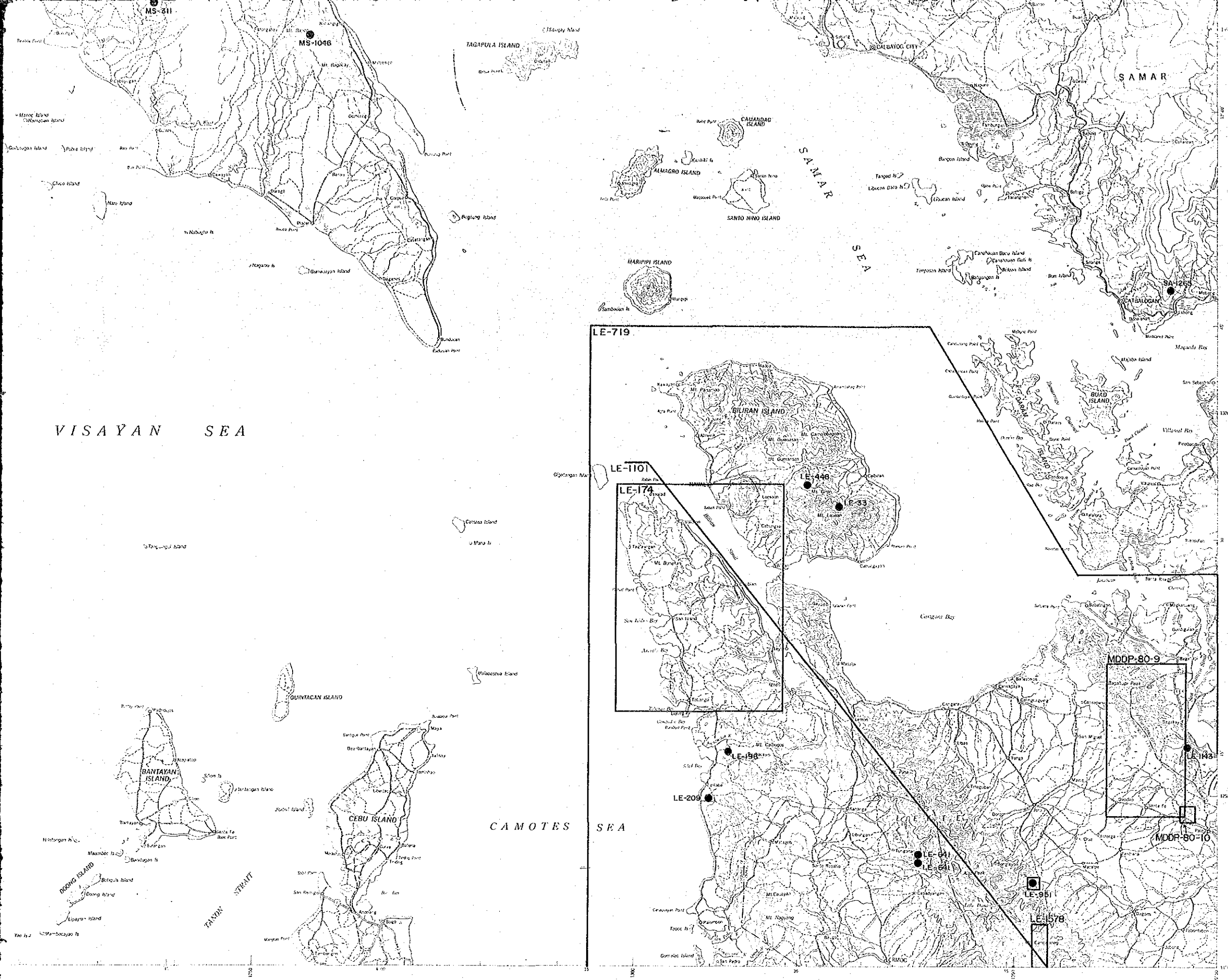
JANTOLOLO CHANNEL

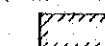
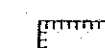
E-710

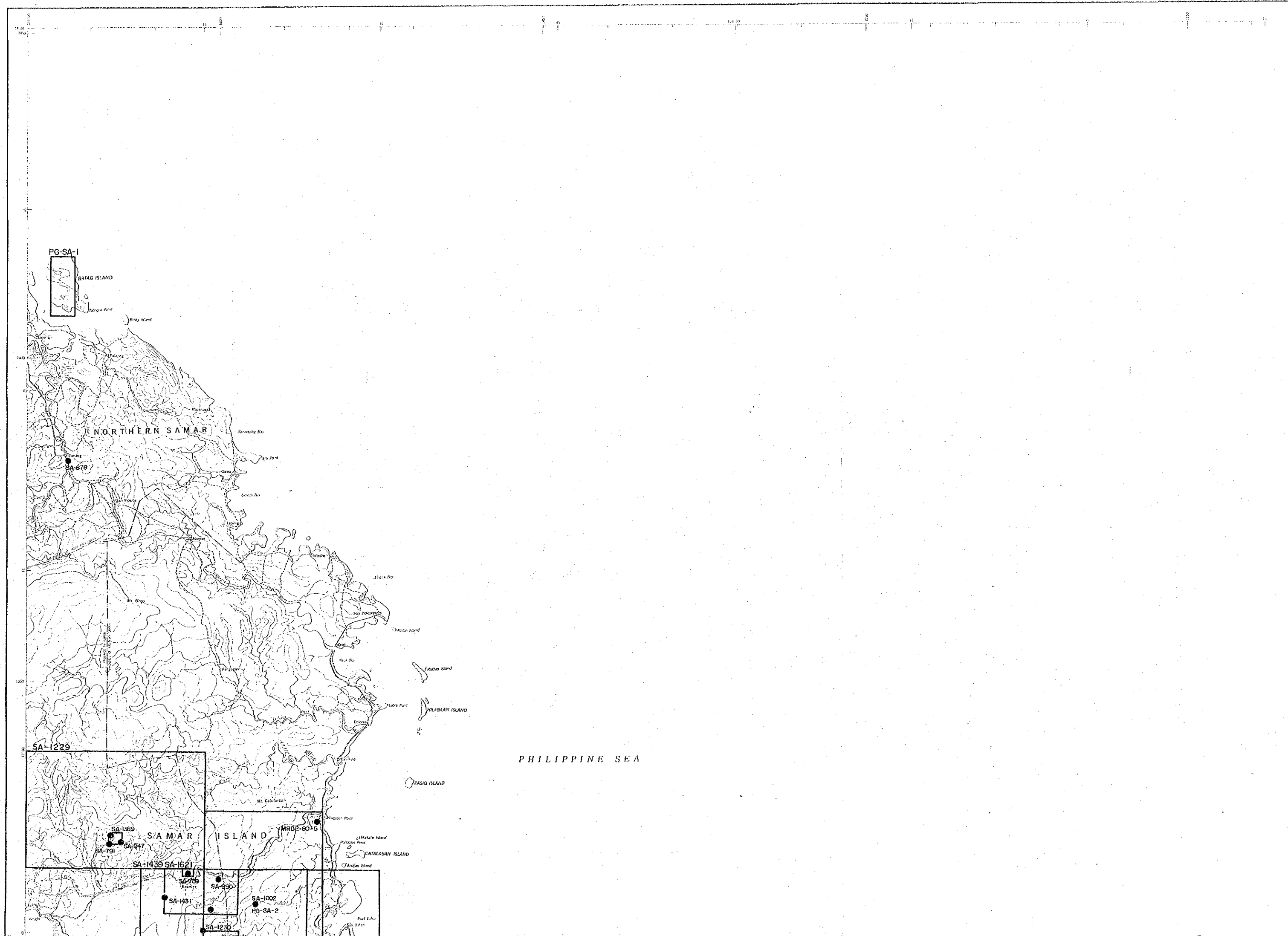


Scale 1: 250,000

- 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



-  : Geological - Geochemical Survey
-  : Geological - Geophysical Survey

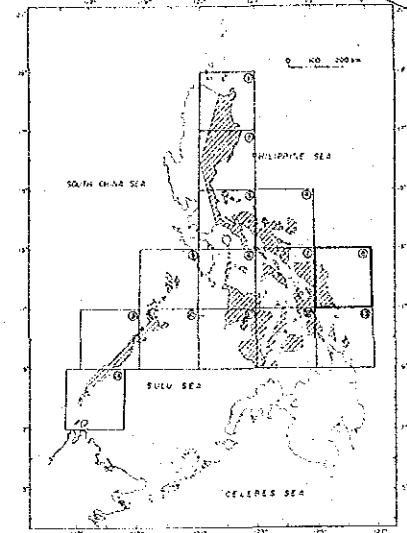


フィリピン共和国 鉱物資源基本図調査

第1年次

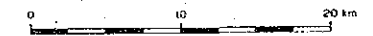
地表探査実績
(地質調査(広域, 精密), 地化学探査, 物理探査)

国際協力事業団
15158
調査資料室蔵



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

1. Detailed or Semi-Detailed Survey

● : Geological Survey (including geochemical, geophysical and/or three dimensional physical sampling in some cases)

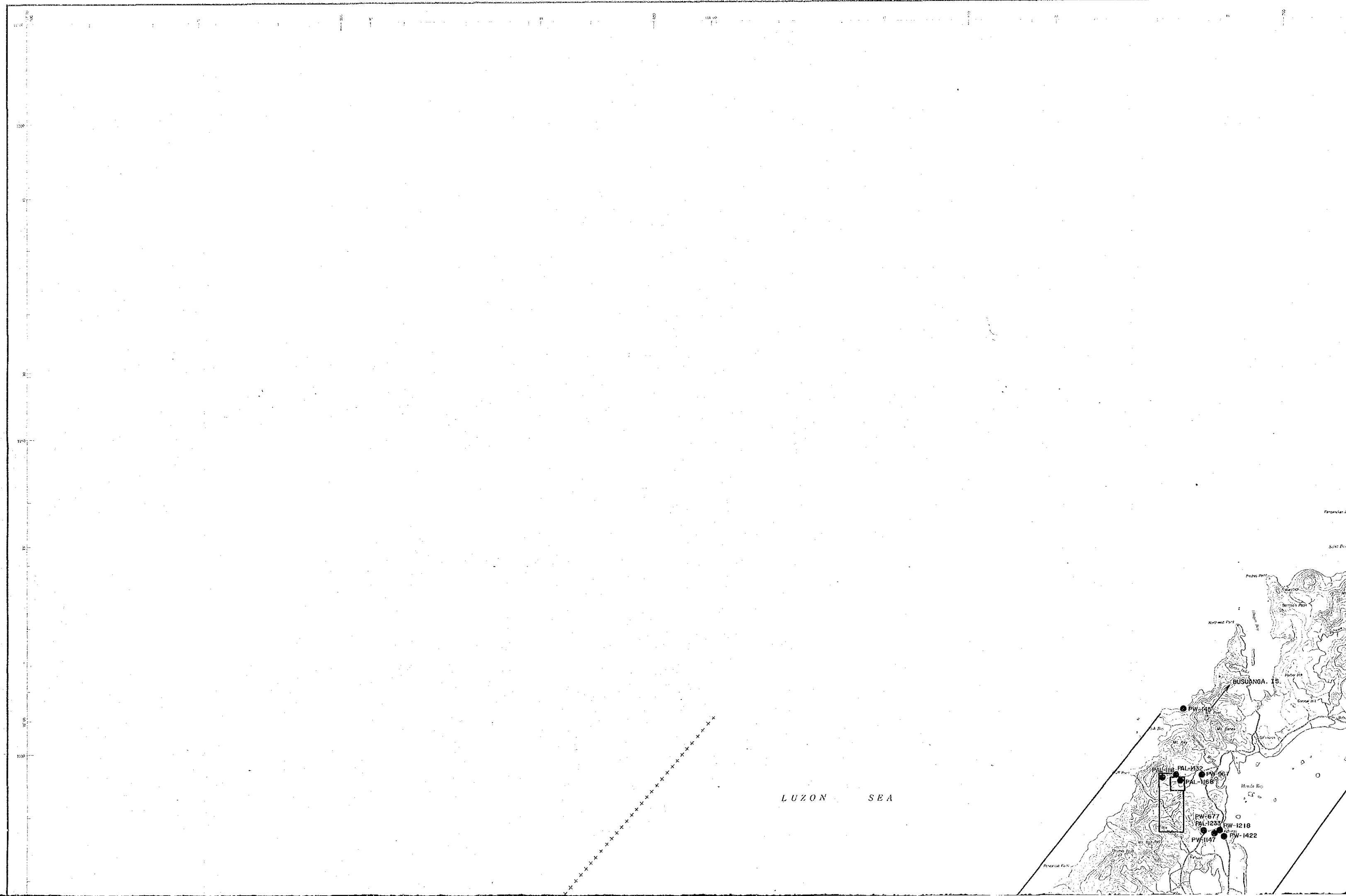
2. Reconnaissance or Regional Survey

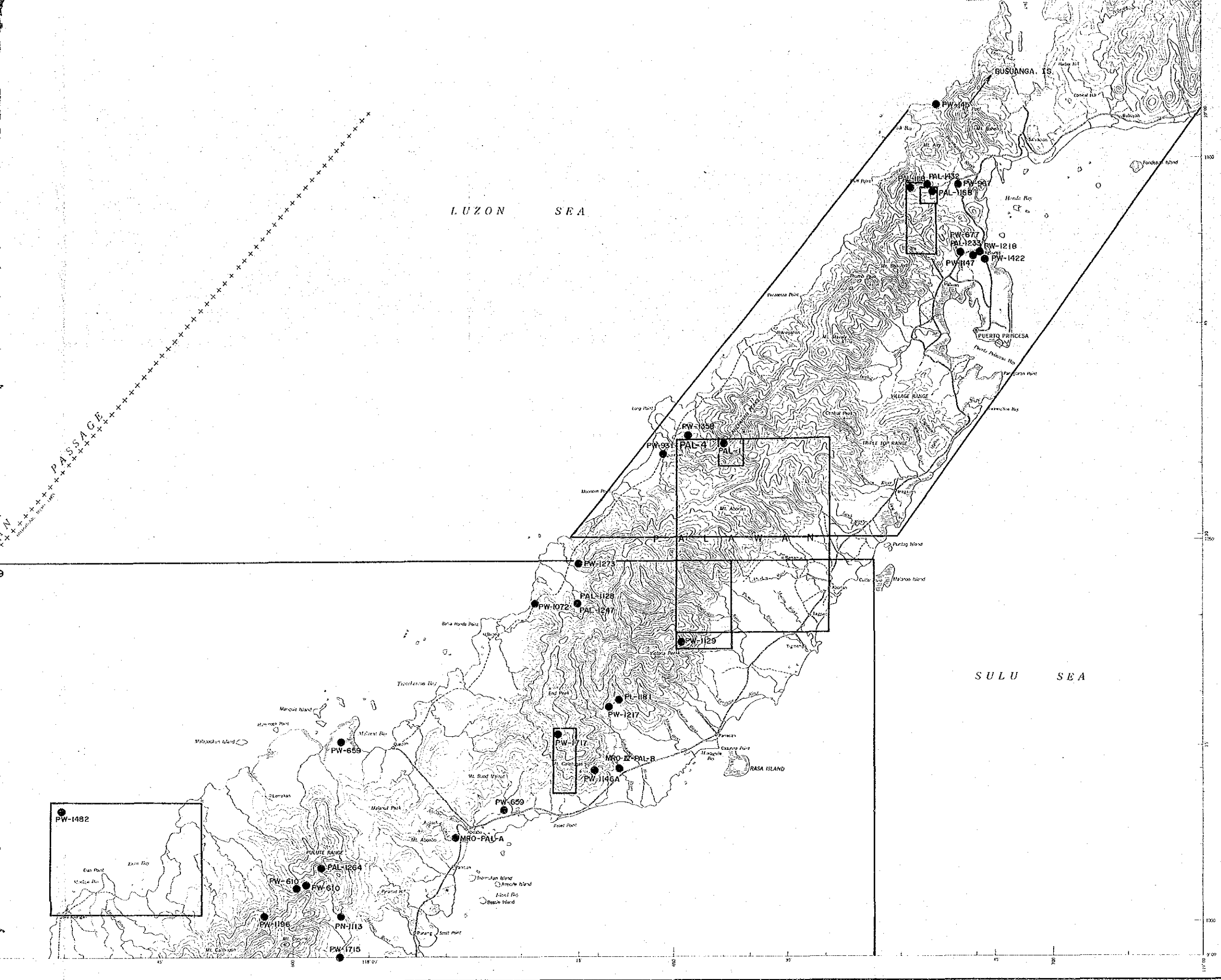
□ : Geological Survey



▨ : Geological - Geochemical Survey

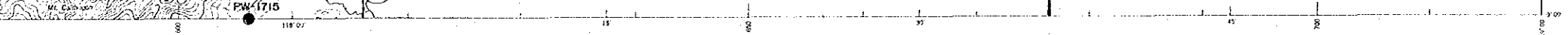
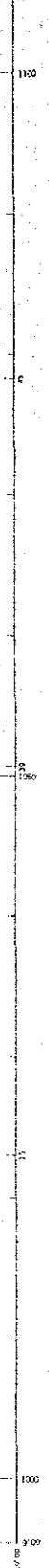
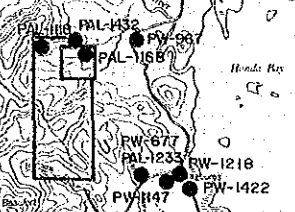
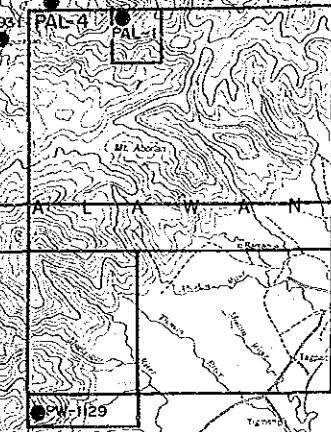
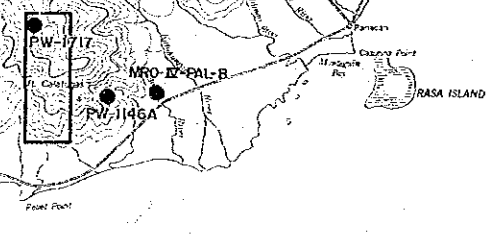
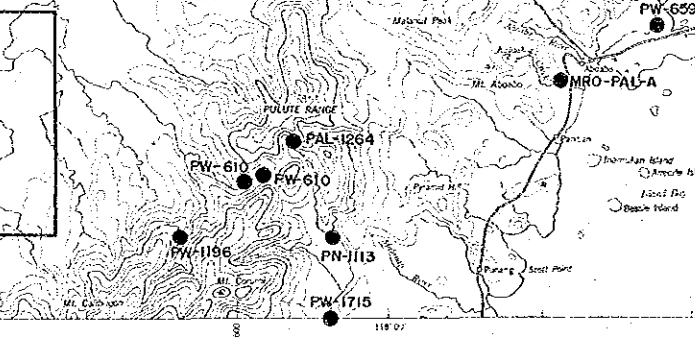
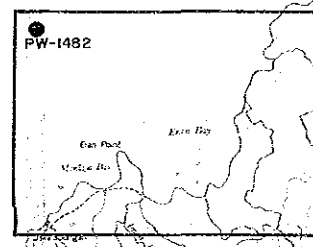
▤ : Geological - Geophysical Survey

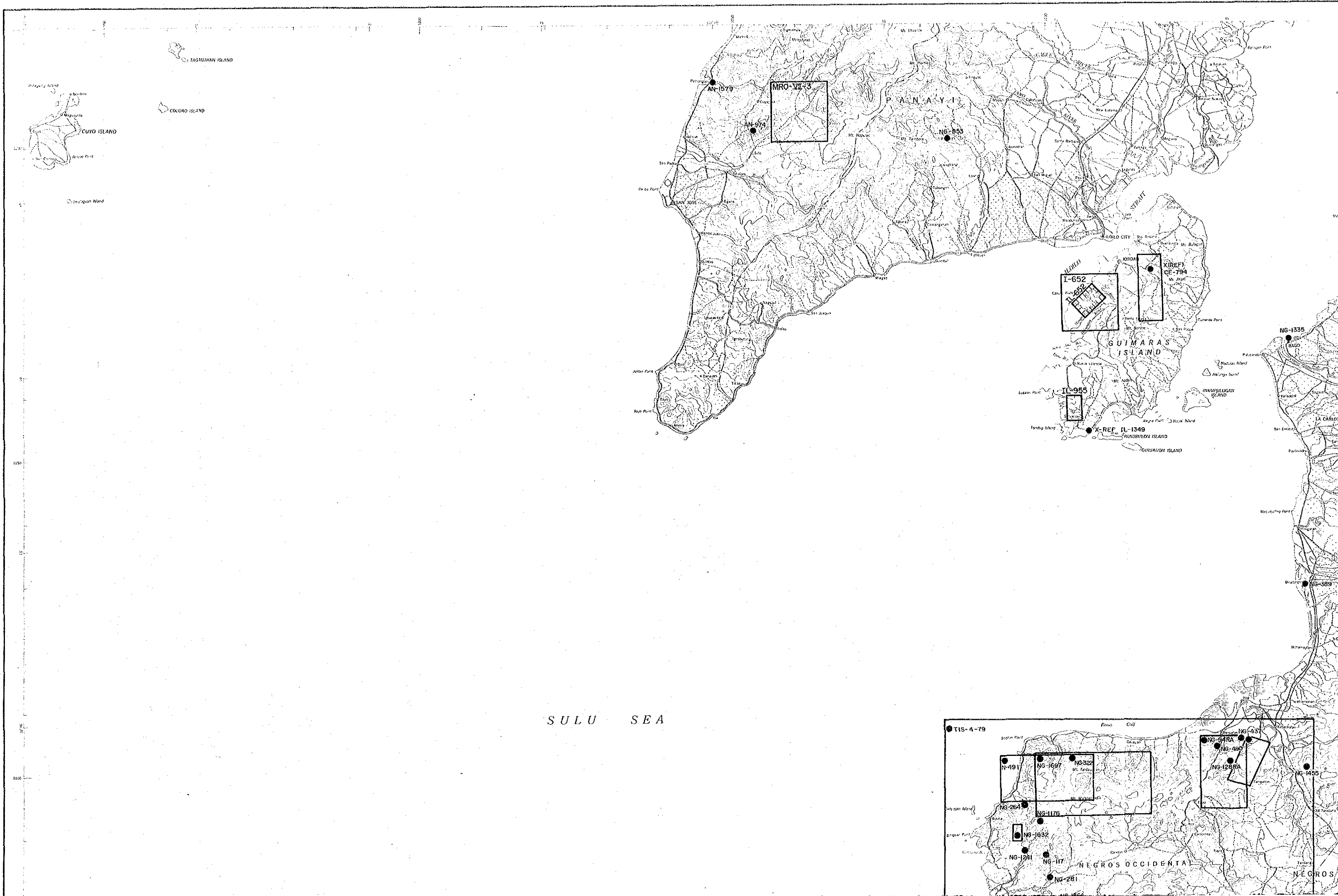
PHILIPPINE SEA



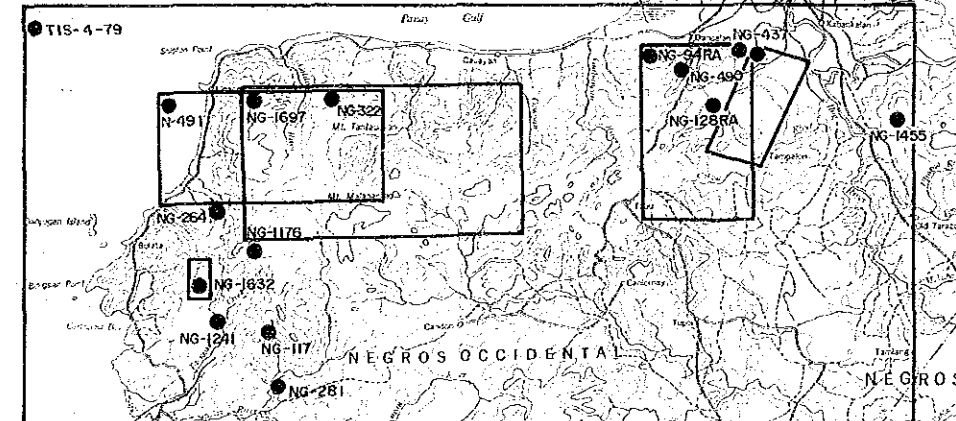


-  : Geological -- Geochemical Survey
-  : Geological -- Geophysical Survey



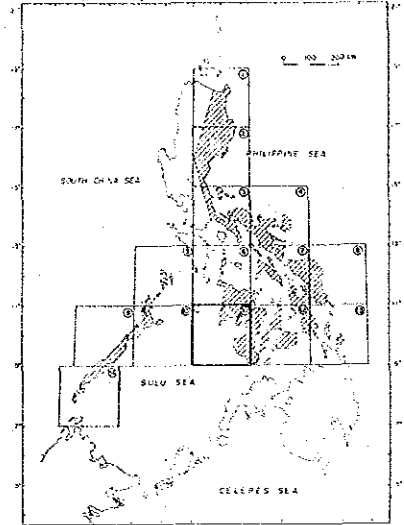


SULU SEA



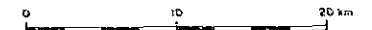
フィリピン共和国
 鉱物資源基本図調査
 第1年次
 地表探査実績図
 (地質調査(広域, 精密), 地化学探査, 物理探査)

国際協力事業団
 1968
 地質調査課



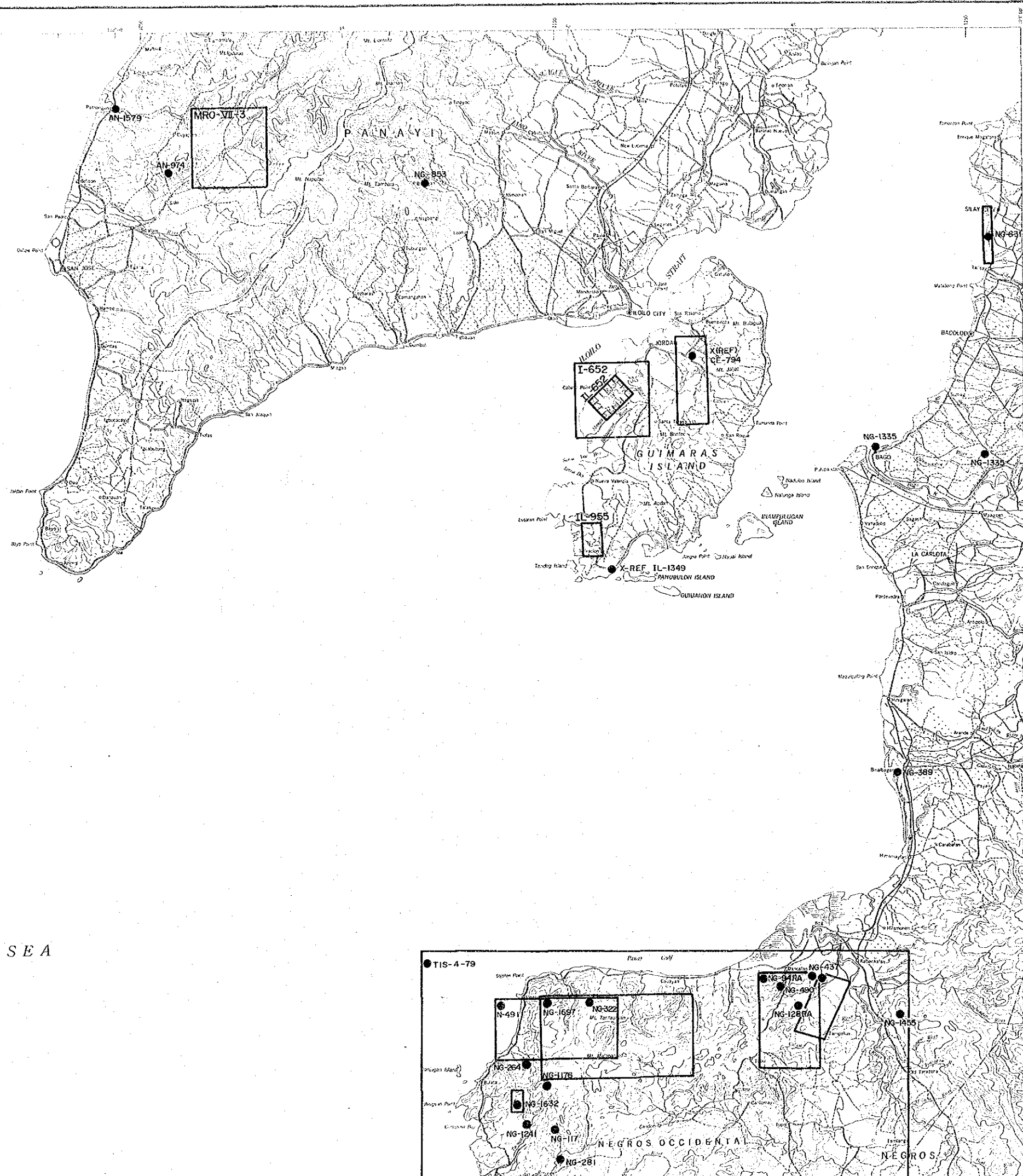
昭和60年6月(第1版)
 国際協力事業団
 金属鉱業事業団

Scale 1: 250,000



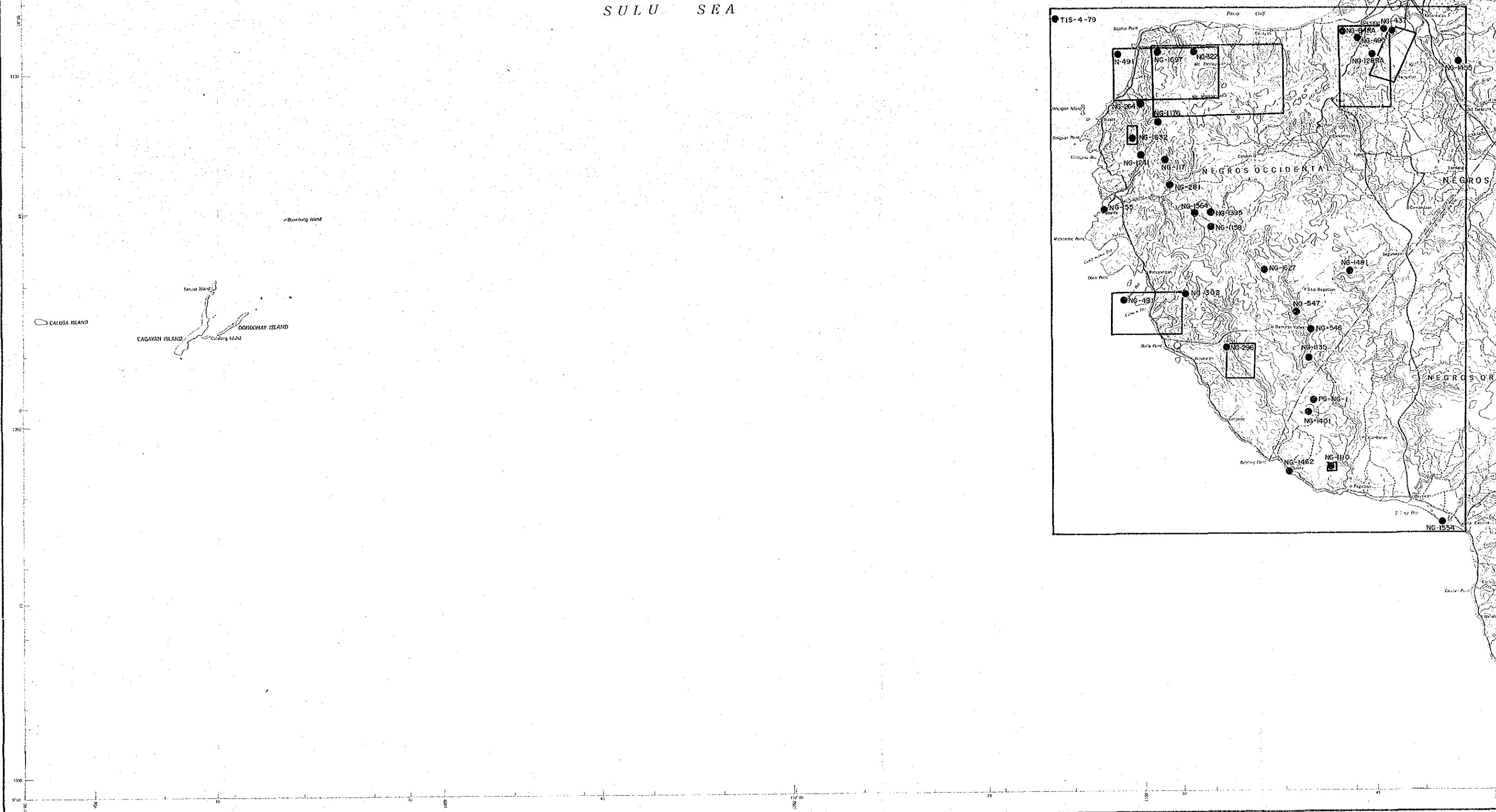
LEGEND

- 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



SULU SEA

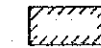
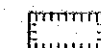
SULU SEA



LEGEND

City of Manila	MANILA	Small islands in Manila	
City of Batangas	BATANGAS	Abaco canal port	
City of Iloilo	ILOILO	Wire	
City of Zamboanga	ZAMBOANGA	Fire tower	
City of Cebu	CEBU	Control tower	
City of Davao	DAVAO	Marine	
City of Zamboanga	ZAMBOANGA	Photo markers (land, forest)	
City of Zamboanga	ZAMBOANGA	Land (oil, sugar)	
City of Zamboanga	ZAMBOANGA	Radio	
City of Zamboanga	ZAMBOANGA	Port of no entry, land, app.	
City of Zamboanga	ZAMBOANGA	Emergency	

SULU SEA

-  : Geological - Geochemical Survey
-  : Geological - Geophysical Survey

