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INTERNATIONAL BOUNDARY STUDY
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No. 31
STRAIGHT BASELINES: THAILAND

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## STRAIGHT BASELINES: THAILAND

## Introduction

The Government of Thailand, on June 12, 1970, decreed a system of straight baselines for tiree sectors of the national coastline: The text of the declaration is as follows:

> Special Edition Page 4
> Royal Government Gazette

Special Vol. 87
Part 52
12 June 2513 [1970]

## ANHOUNCEMENT OF THE OFFICE OF THE PRIME MINISTER

Subject: Base Lines and Internal Waters of Thailand

The Cabinet has deemed it suitable to assert the base lines and internal waters of Thailand as follows:
[See map for coordinates of 3 Areas]
And asserting the water areas within the said base lines to be the internal waters of Thailand as per details in the map attached hereto.

Thailand has adhered to these claims since time immemorial.
Amended on 11 th June 2513
Field Marshall Thanom Kittikachorn
Prime Minister
AREA NO. 1

| Reference No. | Geographical Name | Geographical Coordinate |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | LAEM LING | $12^{\circ}$ | $12.3{ }^{\prime}$ | $102^{\circ} 16.7^{1}$ |
| 2 | KO CHANG NOI | $12^{\circ}$ | 09.6 ${ }^{\prime}$ | $102^{\circ} 14.9^{\prime}$ |
| 3 | HIN RAP | $12^{\circ}$ | $03.1{ }^{1}$ | $102^{\circ} 14.5^{\prime}$ |
| 4 | HIN LUK BAT | $11^{\circ}$ | $56.7{ }^{1}$ | $102^{\circ} 17.2^{\prime}$ |
| 5 | KO RANG |  | $46.6^{\prime}$ | $102^{\circ} 23.2^{\prime}$ |
| 6 | HIN BANG BAO | $11^{\circ}$ | $35.8{ }^{\prime}$ | $102^{\circ} 32.0^{\prime}$ |
| 7 | KO KUT | $11^{\circ}$ | $33.6{ }^{\prime}$ | $102^{\circ} 35.7^{\prime}$ |
| 8 | THAI - CAMBODIA BOUNDARY POST |  | -- | -- |

AREA NO. 2

| Reference No. | Geographical Name | Geographical Coordinate |  |
| :---: | :---: | :---: | :---: |
|  |  | Lat. N. | Long. E. |
| 1 | LAEM YAI | $10^{\circ} 53.7{ }^{\prime}$ | $99^{\circ} 31.4^{\prime}$ |
| 2 | KO RAN KHAI | $10^{\circ} 47.8^{\prime}$ | $99^{\circ} 32.61$ |
| 3 | KO RAN PET | $10^{\circ} 46.5{ }^{\prime}$ | $99^{\circ} 32.2^{\prime}$ |
| 4 | KO KHAI | $10^{\circ} 41.8{ }^{\prime}$ | $99^{\circ} 24.8{ }^{1}$ |
| 5 | KO Chorakhe | $10^{\circ} 33.6^{\prime}$ | $99^{\circ} 25.2^{\prime}$ |
| 6 | hin lak ngam | $10^{\circ} 30.0^{\prime}$ | $99^{\circ} 25.6^{\prime}$ |
| 7 | KO TAO | $10^{\circ} 07.5{ }^{\prime}$ | $99^{\circ} 50.7{ }^{\prime}$ |
| 8 | HIN BAI | $09^{\circ} 56.6^{\prime}$ | $99^{\circ} 59.71$ |
| 9 | KO KONG THANSADET | $09^{\circ} 45.8^{\prime}$ | $100^{\circ} 04.7^{\prime}$ |
| 10 | KO Phangan | $09^{\circ} 49.0^{\prime}$ | $100^{\circ} 05.2^{\prime}$ |
| 11 | KO KONG OK | $09^{\circ} 36.11$ | $100^{\circ} 05.8^{\prime}$ |
| 12 | KO MAt Lang | $09^{\circ} 32.0^{\prime}$ | $100^{\circ} 05.3^{\prime}$ |
| 13 | KO SAMUI | $09^{\circ} 28.3^{\prime}$ | $100^{\circ} 04.7{ }^{\prime}$ |
| 14 | HIN ANG WANG | $09^{\circ} 23.4{ }^{\prime}$ | $100^{\circ} 01.8^{\prime}$ |
| 15 | K0 RAP | $09^{\circ} 17.9^{\prime}$ | $99^{\circ} 57.8^{\prime}$ |
| 16 | LAEM NA THAM | $09^{\circ} 12.4{ }^{\prime}$ | $99^{\circ} 53.21$ |
| AREA NO. 3 |  |  |  |
| 1 | KO PHUKET | $07^{\circ} 46.5^{\prime}$ | $98^{\circ} 17.5^{\prime}$ |
| 2 | KO KAEO NOI | $07^{\circ} 43.9^{\prime}$ | $98^{\circ} 13.0^{\prime}$ |
| 3 | KO HI | $07^{\circ} 44.0$ | $98^{\circ} 21.7^{\prime}$ |
| 4 | KO MAI THOH | $07^{\circ} 44.9^{\prime}$ | $98^{\circ} 28.7^{\prime}$ |
| 5 | KO KAI | $07^{\circ} 44.6^{\prime}$ | $98^{\circ} 37.11$ |
| 6 | KO BIDA NOK | $07^{\circ} 39.2^{\prime}$ | $98^{\circ} 46.2^{\prime}$ |
| 7 | KO MA | $07^{\circ} 36.6^{\prime}$ | $98^{\circ} 52.1{ }^{\prime}$ |
| 8 | KO LANTA Yai | $07^{\circ} 27.8^{\prime}$ | $99^{\circ} 06.0^{\prime}$ |
| 9 | KO HGAI | $07^{\circ} 23.8$ | $99^{\circ} 12.1$ |

AREA NO. 3 (continued)

| Reference io. | Geographical Name | Geographic <br> Lat. N. | $\frac{\text { Coordinate }}{\text { Long. E. }}$ |
| :---: | :---: | :---: | :---: |
| 10 | KO KRADAN | $07^{\circ} 17.7^{\prime}$ | $99^{\circ} 15.4{ }^{\prime}$ |
| 11 | KO KHWANG | $07^{\circ} 13.3^{\prime}$ | $99^{\circ} 21.7^{\prime}$ |
| 12 | KO BENG | $07^{\circ} 04.3^{\prime}$ | $39^{\circ} 29.7{ }^{1}$ |
| 13 | HiN BAEWA | $07^{\circ} 03.7{ }^{\prime}$ | $99^{\circ} 24.0^{\prime}$ |
| 14 | ko tului yai | $07^{\circ} 00.9^{\prime}$ | $99^{\circ} 20.3^{1}$ |
| 15 | KO TA DAI | $06^{\circ} 58.8^{\prime}$ | $99^{\circ} 28.7^{1}$ |
| 16 | KO AYAM | $06^{\circ} 47.6$ | $99^{\circ} 30.1$ |
| 17 | HiN OSBON | $06^{\circ} 38.8^{\prime}$ | $99^{\circ} 32.5{ }^{\prime}$ |
| 18 | KO TARUTAO | $06^{\circ} 30.2^{1}$ | $99^{\circ} 39.11$ |
| 19 | HIN BAI | $06^{\circ} 30.0^{\prime}$ | $99^{\circ} 42.11$ |
| 20 | KO KOI YAI | $06^{\circ} 33.9^{\prime}$ | $99^{\circ} 50.7{ }^{\prime}$ |
| 21 | KO LIMA | $06^{\circ} 32.2^{\prime}$ | $99^{\circ} 57.4^{\prime}$ |
| 22 | Ko khuning | $06^{\circ} 26.7^{1}$ | $100^{\circ} 08.7{ }^{\prime}$ |
| 23 | KO PRASmAnA | $06^{\circ} 25.4^{\prime}$ | $100^{\circ} 05.2^{\prime}$ |
| 24 | THAI-MALAYSIA BOUNDARY | -- | -- |

Earlier, also by decree and through an act extending the boundaries of the provinces (changwad), Thailand declared the Bight of Thailand to be a historic bay (gulf). The decree, published in the Royal Gazette of September 22, 1959, stated:
"The Council of Ministers deems it proper to give notification reaffirminj that the Bight of Thailand north of a base line from a point on Cape Ban Chong Samaeh San, latitude 12 degrees - 35 minutes 45 seconds North, longitude 100 degrees - 57 minutes -45 seconds East running West parallel to the latitude to a second point on the opposite seacoast, latitude 12 degrees -35 minutes -45 seconds North, longitude 99 degrees -57 minutes -30 seconds East is the (sic) historical gulf and that the waters to the north of the said base line are territorial waters of Thailand. Thailand has so held since time immemorial."

Thailand claims a territorial sea of 12 nautical miles as provided by the Royal Proclamation of October 6,1966 . Thailand is a party to the Geneva Convention on the Territorial Sea and Contiguous Zone. The straigit baselines have been plotted on "Chart shows (sic) straight baselines and internal waters," 1:1,340,000, published 1970.

## II. Analysis

The decrees create an historic bay closing line and three systems of straight baselines, two in the Gulf of Siam and one along the west coast of peninsular Thailand.
Points $\quad$ Distance (n.m.) Comments

1. Bight of Thailand

A-B
2. Area No. 1

1-2

2-3
6.25

3-4
6.95

4-5

5-6

6-7
4.25

7-8
19.65

Closes the Signt of Thailand as an historic bay.

The line extends nearly soutinwestward from Laen Ling, a peninsula situated at a nearly $90^{\circ}$ change in coastal direction, to Ko Chang Noi, a small island northwest of Ko Chang.

Connect Chang Noi with ilin Rap (Hin Rai), a rock 2.4 nautical miles due west of Ko Chang. The line makes an angle of $c$. $18^{\circ}$ to the general direction of Ko Chang.

Joins llin Rap with Hin Luk Bat, a rock situated 2 n.m. west of the southwest point of Ko Chang. Segment parallels coast of Ko Chang.

Connects Hin Luk Bat with southwest cape of Ko Rang. Line extends generally parallel to the trend of the island group.

Joins Rang with Hin Bang Bao, a small rock offshore of Ko Kut. Line continues trend of segments 3-4 and 4-5.

Connects Hin Bang Bao with Laem Thian, the south cape of ko Kut, the second largest and southernmost island of the group.

Joins Ko Kut with the terminus of the Cambodia-Thailand land boundary. The islands covered by the straight baseline system screen over $80 \%$ of the mainland shore on the western side. It is estimated that the land/water ratio enclosed by the straight baselines is approximately $1: 5$.

## Points Distance (n.m.) Comments

3. Area No. 11

1-2

2-3
$3-4$
$4-5$
$5-6$
4.25

6-7

7-8

8-9

9-10
$10-11$
$11-12$

12-13
4.20

13-14
5.45

Connects the mainland neninsula of Laem Yai with the island of Ko Ran Khai, at an angle of c. $30^{\circ}$ to the general direction of the shoreline. Pan Kai is $c .4 .4$ nautical miles from the mainland.

Connects the adjacent island of ko Ran Pet. Seqment within $5^{\circ}$ of the general direction of the mainland. Ran Pet is 4.75 n.m. from mainland.

Trending tovards the mainland at an angie of $c$. $3 \hat{c}^{\circ}$, joins ko Ran Pet with lo hai, situated approximately $1.25 \mathrm{n} . \mathrm{m}$. from the nainland.

Connects Ko Khai with Ko Chorakne at an angle of c. $10^{\circ}$ to the general direction of the coast. The reef to the west of the island extends to within $5.0 \mathrm{n} . \mathrm{m}$. of the coast.

Trends away from the mainland at an angle of nearly $60^{\circ}$. In sector $1-6$, approximately a dozen, small islands exist in $30 \mathrm{n} . \mathrm{m}$. with no degree of continuous coverage of screening.

Joins Hin Lak ilgam, a small island, 9.0 n.m. from the mainland with Ko Tao's north cape. The island is significant in size $(4.2 \mathrm{n} . \mathrm{m} . x$ 2.5 n.m.) but isolated ( 35 n.m. from the mainland.)

With the previous segment, continues same azimuth begun with segment 5-6. Joins Ko Tai with Hin Bai.

Joins Hin Bai with Kong Thansadet, a small rock east of Ko Phangan. The trend is c. $20^{\circ}$ from the general trend of the mainland.

Connects the rock with Ko Phangan, the second largest island (c. 8 n.m. $\times 7$ n.m.).

Joins Phangan with Ko Kong 0k, an islet northeast of Ko Samui following same general trend.

Connects Kong Ok with Ko Kong Long, an island connected by a reef to Ko Samui. Follows general trend established before.

Joins to Cape, Laem Thong Lak, on Ko Samui.
Connects to Hin Ang Wang, a small island.

| Points | Distance ( $\mathrm{n} . \mathrm{m}$. | Comments |
| :---: | :---: | :---: |
| 14-15 | 6.50 | Continues on same general azimuth (c. $35^{\circ}$ from the general direction of the coast) to connect with Ko Rap. |
| 15-16 | 7.45 | Rejoins mainland at (cape) Laem Kho Khao. The islands from point 9 southward mask over $2 / 3$ of the mainland. To the north of point 9 , the islands, in contrast, are scattered and insignificant in their masking. |
| Subtotal | 126.05 |  |
| 4. Area ilo. 3 |  |  |
| 1-2 | 2.8 | Connects island of Phuket, which is virtually a part of the mainland, with Ko Kaeo Noi, a small rock to the south. The straight baseline system from points 1 - 8 enclose a large bay-like body of water whose mouth measures c. 51 n.m. |
| 2-3 | 2.8 | Connects Kaeo Noi with southwest point of Ko Hi, situated south of Phuket and c. 2.5 n.m. distant. |
| 3-4 | 6.8 | Connects Hi with Ko Mai Thon. Line segments leave Ko Racha Noi group seaward of the straight baseline system. Because of the position and size of these islands, the baseline segments 2-3, 3-4 and 4-5 do not affect the seaward delimitation of a 12 nautical mile territorial sea. |
| 4-5 | 8.1 | Joins Mai Thon with Ko Kai, a small island in the "mouth" of the "bay". |
| 5-6 | 10.6 | Connects Kai with Ko Bida Nok, an isolated rock c. 1 n.m. south of several major islands. |
| 6-7 | 6.5 | Joins Bida Nok with Ko Ma. |
| 7-8 | 16.3 | The longest segment on the west coast straight baselines closes the "bay" formed by Phuket and the mainland. The system leaves the Ko Harvai group seaward of the straight baselines. Because of these islands and the Racha Noi group, only the segments 1-2,5-6 and 6-7 affect the seaward delimitation of the claimed territorial sea. |
| 8-9 | 7.2 | Segments 8-11 close a "bay-like" indentation of the mainland, the mouth of which measures c. 21 n.m. Connects south cape of Ko Lanta Yai with island of Ko Ngai. |
| 9-10 | 6.9 | Joins Ngai with island of Ko Kradan. |


| Points | Distance (n.m.) | Comments |
| :---: | :---: | :---: |
| 10-11 | 7.9 | Connects Kradan with Ko Khwang, a small islet offshore of Ko Talibong, a major island. The system 8-11 encloses "bay" previously described leaving a major island group (Rokong) and an isolated islet (tiin Daeng) seaward of the straight baselines. Due to their location, the segments from No. 7-11 do not affect the seaward delimitation of the $12 \mathrm{n} . \mathrm{m}$. claimed sea. |
| 11-12 | 7.6 | Joins Talibong with Ko Beng at an angle of c. $25^{\circ}$ to the general direction of the coast. |
| 12-13 | 0.7 | The shortest segment connects Beng with Hin Baewa. |
| 13-14 | 4.0 | The straight baselines connect Hin Baewa with Ko Tului Yai and enclosed an islet studded water area. |
| 14-15 | 3.1 | Joins Tului Yai to Ko Ta Bai while paralleling the coast. |
| 15-16 | 10.2 | Connects Ta Bai with Ko Ayam while paralleling the general trend of the coast. |
| 16-17 | 9.7 | The remaining segments of the straight baseline system, Nos. $16-24$, do not affect the seaward delimitation of the territorial sea due to the location of the Butan Group, a significant archipelago, situated seaward of the lines as well as the presence of a maritime boundary with Malaysia. |
| 17-18 | 11.1 | Connects Hin Osbon, an isolated rock, with Pyramid Point on Ko Tarutao. |
| 18-19 | 3.0 | Joins Tarutao with Hin Bai, c. 1.25 n.m. north of the Thai - Malaysia maritime boundary. |
| 19-20 | 9.7 | Parallels maritime boundary while joining Hin Bai with Ko Koi Yai. |
| 20-21 | 6.7 | Connects Koi Yai with Ko Lima, an islet c. 2.8 n.m. from the mainland and $3.25 \mathrm{n} . \mathrm{m}$. from the maritime boundary. |
| 21-22 | 8.4 | Joins Lima with Ko Khuning. |
| 22-23 | 2.2 | Connects Khuning with Ko Prasmana. |
| 23-24 | 1.7 | Terminates the straight baseline system at the terminus of the Thai - Malaysia land boundary. |
| Subtota] | 156.1 |  |

Summary
The 1959 decree has declared an historic-bay closing line along the latitude of $12^{\circ} 35^{\prime} 45^{\prime \prime}$ North which enclosed the Bight of Thailand as internai waters. The line measures 59.15 nautical miles in length.

The 1970 decree established three distinct systems of straight baselines: 1) the Northeast Gulf of Siam; 2) the Western Gulf of Siam; and 3) Western Peninsular Thailand. The Area No. 1 System contains seven segments which total 66.0 nautical miles. The longest is 19.65 nautical miles while the shortest measures 3.30 nautical miles. The average length of a segment is $9.43 \mathrm{n} . \mathrm{m}$. The islands, masking over three-quarters of the mainland coast, could be considered screening although the land/water relationship is comparatively high, 1:5.

Area 2 contains 15 segments which total 126.05 nautical miles. The longest segment is 33.75 nautical miles while the shortest measures 1.20 nautical miles. The average length of a segment is 8.40 nautical miles. The system encloses two distinct insular areas. North and west of point No. 9, the islands are small and scattered; the land/water ratio would be judged excessively high. South of No. 9, the islands are larger, more closely grouped and, with a similar chain situated to the west, could be considered as fringing islands.

Area No. 3 contains 23 segments which total 156.10 nautical miles in length. The longest segment measures 16.3 nautical miles while the shortest is 0.7 nautical miles. The average segment length equals 6.80 nautical miles. The system encloses a large number of scattered islands which are situated relatively close to the mainland. Because of the significant number of excluded islands, seaward of the straight baseline system, the straight baselines do not extend the territorial sea appreciably. In fact, nearly $2 / 3$ of the segments of the system do not affect the seaward limit of the territorial sea.

## ERRATA

The following corrections should be noted to the point values printed on the attached map:

Area No. II

$$
\begin{array}{ll}
\text { No. } 5 & 99^{\circ} 25.2^{\prime} \text { East } \\
\text { No. } 11 & 09^{\circ} 36.1^{\prime} \text { North }
\end{array}
$$

Area No. III
No. $107^{\circ} 46.5^{\prime}$ North
No. $707^{\circ} 36.6^{\prime}$ North
No. $12 \quad 99^{\circ} 29.7^{\prime}$ East
No. $20 \quad 06^{\circ} 33.9^{\prime}$ North
No. $23100^{\circ} 05.2^{\prime}$ East
Bight of Thailand (bay closing line omitted):
Line connects $12^{\circ} 35^{\prime} 45^{\prime \prime} \mathrm{N}, 100^{\circ} 57^{\prime} 45^{\prime \prime} \mathrm{E}$, and

$$
12^{\circ} 35^{\prime} 45^{\prime \prime} N, \quad 99^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E} .
$$

