Delimitation of the Boundary Between the Internal Territory and the Territorial Sea of the Commonwealth of Virginia

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BETWEEN THE INTERNAL TERRITORY
AND THE TERRITORIAL SEA
OF THE COMMONWEALTH OF VIRGINIA

By

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and
R. J. BYRNE

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NUMBER 17

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VIRGINIA INSTITUTE OF MARINE SCIENCE
Gloucester Point, Virginia 23062
DR. WILLIAM J. HARGIS, JR., Director

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ABSTRACT

Delimitation of a boundary between the Internal Waters and Territorial Waters of the Commonwealth of Virginia is discussed. Alternate schemes for determining this boundary (baseline) are presented. Changes in shoreline configuration of the Eastern Shore barrier islands since 1852 are discussed from the point of view of possibly using historical shorelines as a basis for boundary determination.

Background on the Submerged Lands controversy between the United States and the individual states is presented. The rules for developing boundaries that have arisen from this controversy and the Law of the Sea Convention of 1952 are discussed in general and how they apply to Virginia.

A boundary following the coastline south of Chesapeake Bay, closing Chesapeake Bay from Cape Henry to Smith Island and employing the principle of straight baseline north of Chesapeake Bay is recommended.
INTRODUCTION

Increasing competition from many segments of society for the resources found in coastal zone areas is generating greater administrative demands upon government agencies charged with managing these areas. Essential to proper control over exploitation and development of coastal zone resources is clear delineation of the area of responsibility between state and federal jurisdiction.

A possible area of contention between state and federal government involves ownership of offshore submerged lands. Off the coast of Virginia, the extent of Virginia's as opposed to the United States's jurisdiction over submerged lands has never been resolved by either the courts or by agreement between the two parties.

This problem has not been resolved, heretofore, because commercially exploitable submerged lands resources have not been developed in this area. This situation will probably not continue indefinitely. Permits to conduct geophysical explorations in Virginia waters have recently been granted by the Virginia Marine Resources Commission (1) and predictions of exploitable sand, gravel, shell, and heavy mineral deposits off Virginia's coast have been made. Further studies of offshore mineral resources are being conducted by the Virginia Institute of Marine Science (2).

Central to the resolution of the problem of ownership of offshore submerged lands is the delimitation and demarcation of the dividing line or boundary between the internal lands and waters of a state and the territorial waters of the state. In addition to being a boundary, this dividing line is extremely important in
Eventually a complete remapping of Virginia's coastline may be necessary to provide charts of sufficient detail to properly delimit this boundary. The U. S. National Ocean Survey and the State of Florida are presently conducting a jointly funded program to map the coastline of Florida at a scale of 1:10,000 to provide the proper detail for settling boundary problems. (5)

Since we do not have the benefit of specific charts made for the purpose of boundary settlement we have used the latest largest scale United States Coast and Geodetic Survey (C & G.S.) charts available for the Virginia coastline. The features on these charts necessary to determine the boundary under consideration have been reproduced at the same scale as originals. For the historical coastline portion of this study we have used the earliest available official United States government charts. Specific charts used are discussed in pertinent portions of the text.
waters below the low water mark. This decision in turn generated a controversy over where the line lay which divided the internal waters of California from the territorial waters of the United States. To resolve this controversy, the Supreme Court appointed a Special Master to determine the dividing line (11). The Special Master's report was submitted to the Supreme Court in 1952 (12). Shalowitz, (13) discusses the Special Master's report in detail and concluded that this report "... represents the most exhaustive study made thus far looking toward a judicial determination of the inland water and associated boundary problems." (14)

A series of rulings in 1950 (15) denied Texas and Louisiana title to offshore submerged lands. The ownership of submerged lands remained thus until 1953 when Congress passed the closely related Submerged Lands Act and the Outer Continental Shelf Lands Act (16). These two acts, in essence, granted to the coastal states title to submerged lands out to a line three geographic miles from the coast (17). Submerged lands beyond this line were retained by the United States. A provision in the Submerged Lands Act stated that if a state had a valid historic claim to lands more than three geographic miles from the coast, then these lands would revert to the state on establishment of its validity by competent authority. Claims by Texas and Florida for lands extending three marine leagues (nine nautical miles) into the Gulf of Mexico were upheld by the Supreme Court, while claims for additional lands by Louisiana, Mississippi and Alabama were denied. (18)

On the international level the submerged lands problems were discussed along with other legal problems of the sea at the
RULES FOR THE DETERMINATION OF BASELINES

The Convention states that the normal baseline is the low water mark as marked on large scale charts officially used by the State (nation). The charts of the U. S. Coast that best serve this purpose are the United States Coast and Geodetic Survey Charts in the 1200 series of the Atlantic and Gulf Coasts at 1:80,000 and the 5000 series of the Pacific Coast at 1:180,000. (21) In many areas, the use of the low water line is not feasible because of fringing islands, deeply indented coasts, bays or other geographical features. The Convention describes special rules for such special areas, some of which are described below. (22)

Deeply Indented Coasts: Along coasts where many deep indentations occur, or where there is a fringe of islands immediately adjacent to the coast, straight baselines joining appropriate points along the coast may be used. Guidelines for drawing the straight baselines include requirements that: a) the baselines must follow the general direction of the coast, b) the sea areas enclosed must be closely linked to the land domain, c) baselines shall not be drawn to low tide elevations unless permanent structures (such as light houses) have been erected upon them, and d) straight baselines may not be applied by one state so that the territorial sea of another state is cut off from the high seas.

Bays: Bays are defined as well marked indentations whose penetration is sufficient enough that the area is as large as or larger than that of a semicircle whose diameter is a line drawn across the
Opposite or Adjoining States: Neither of two states whose coasts are opposite or adjacent may extend their territorial sea beyond the median line, every point of which is equidistant from the nearest points on the baseline, unless by reasons of historical title or agreement between the states, another line is appropriate.
Code as follows:

"The jurisdiction of this state shall extend to and over, and be exercisable with respect to waters offshore from the coasts of this state as follows:

a. The marginal sea to its outermost limits as said limits may from time to time be defined or recognized by the United States of America by international treaty or otherwise.

b. The high seas to whatever extent jurisdiction therein may be claimed by the United States of America, or to whatever extent may be recognized by the usages and customs of international law or by any agreement, international or otherwise to which the United States of America or this state may be party.

c. All submerged lands, including the subsurface thereof, lying under said aforementioned waters." (27)

Virginia's claim to offshore waters and submerged lands is based on the three Virginia Charters issued at various times by James I, King of England.

The first charter (1606) granted:

"... toward the west and southwest as the coast lyeth, with all the islands within one hundred miles directly over against the same sea coast; ... towards the east and northeast, or towards the north as the coast lyeth together with all the islands within 100 miles, directly over against the said sea coast." (28)

The second charter (1609) expanded the grant to the colonists laterally and more pertinent to this paper defined more specifically what was being granted offshore. The charter states:
parts heretofore granted . . .; together with all and
singular soils, lands, grounds, havens, ports, rivers,
waters, fishings, mines, and minerals as well as royal
mines of gold and silver, as other mines and minerals,
pearls, precious stones, quarries, and all and singular
other commodities, jurisdictions, royalties, privileges,
franchises, preheminences [sic], both within the said
tract of land upon the Main, and also within the said
islands and seas adjoining whatsoever and thereupon or
thereabouts both by sea and land . . ." (emphasis ours)
(30)

James I was not a proponent of principle of "Freedom of
the Seas". It was during his reign that large areas of water
adjacent to the British Isles were delineated and designated as
areas of exclusive English control. These areas were known as the
King's Chambers. (31) James I obviously felt he had the power to
govern large bodies of water adjacent to his territory; therefore,
it is probably safe to assume that he felt that his royal preroga­
tive allowed him to grant large areas of adjacent waters to the
colonists. His specific mention of pearls, a commodity only found
on the seabed, and fishings, a resource obviously found within
bodies of water, leads us to believe that he was specifically
granting the adjacent seas and seabeds to the early colonists.

The validity of the claims of the Commonwealth of Virginia
to extensive offshore areas has not been adjudicated. The claims
of Virginia and the other Atlantic Coast states to offshore areas
based on colonial charters are presently under consideration by the
United States Supreme Court. (32)
It is relevant, in any discussion of territorial rights which hinges on shoreline position, to examine the question of positioning accuracy in map construction and the nature of positional changes due to dynamical processes.

Two approaches have been used in developing the baseline for Virginia. The latest Coast and Geodetic Survey charts (numbers 1220, 1221, 1222 and 1227) were used to construct the recent coastline. These charts on a scale of 1:80,000 depict the 1962 high water shoreline as determined by photogrammetric techniques. The oldest available maps of the shoreline which have legal status are those constructed from the earliest topographic and hydrographic surveys of the Coast and Geodetic Survey. For the region under consideration the relevant topographic surveys are T-264, 522, 524, 378, 464bis, 492, 510, 512, 511, 523, 525, 509, which were constructed on a 1:20,000 scale in the years 1849 thru 1855 (nominally hereafter called the 1952 survey). These surveys indicate the mean high water shoreline at the time of the survey. It should be pointed out, however, that the line surveyed is not based on tidal height observations but on the position of markings such as drift materials on the berm. Shalowitz (33) indicates the accuracy of the location of the high-waterline is within a maximum error of ten meters.

The mean high water or mean low shoreline position is generally dependent on the season of the year insofar as the seasons reflect the varying wave climate which molds the beach. Characteristically the summer shoreline is further seaward due to the ten-
The Baseline Using The Present Coastline

Figures 1 through 12 in Appendix I represent our determination for the baseline based upon the present coast line. In all instances throughout these figures, where alternative methods of determining the baseline might exist, we have used a green line to represent what in our opinion is the best alternative and a red line to represent the least desirable alternative. Along those sections of the coast where we feel only one interpretation of the rules for determining the baseline is possible we have used a green line.

From the North Carolina line northward to Cape Henry, (Figures 1, 2 and 3) the coast, with one exception, is a relatively straight, unbroken beach. With the exception of the area at Rudee Inlet (Figure 3) the baseline is determined according to Article 3 of the Convention:

"... the normal baseline for measuring the breadth of the territorial sea is the low water line along the coast as marked on large-scale charts officially recognized by the coastal state."

Because of the small tidal range, the particular beach profile in this area, and the scale of the charts, the low water-line and the high waterline as marked on the charts are indistinguishable from each other. The baseline, indicated by the green line, therefore, in the area south of Chesapeake Bay coincides with the coastline except in the Rudee Inlet area.

In the Rudee Inlet area (Figure 3), stone breakwaters extend seaward from either side of the inlet. These breakwaters
was located on Smith Island since this island forms the northern limit of the secondary entrance to the Bay. The point along the coastline at which the coastline curved inward forming Smith Island Inlet was used as the northern terminus.

The alternate closing line (red) is drawn between Cape Henry and the Fishermans Island complex. The respective termini on these landmarks were determined using the bisected angle technique (36). This closing line must be considered as an alternate to the longer closing line when combined with the red closing line across Smith Island Inlet shown in Figure 5.

We favor the longer closing line because of the wording of Article 7, paragraph 3 of the Convention which states that:

"... where, because of the presence of islands, an indentation has more than one mouth, the semicircle shall be drawn on a line as long as the sum total of the lengths of the lines across the different mouths. Islands within an indentation shall be included as if they were part of the water area of the indentation."

As can be seen from Figure 5, Chesapeake Bay clearly has two entrances, the main entrance through Chesapeake Channel and a smaller entrance through Smith Island Inlet and Fisherman Inlet.

The coastline of Virginia northward from Chesapeake Bay to the Maryland-Virginia border (Figures 5 through 12) is relatively complex. A series of low-lying barrier islands interspersed with many channels and inlets leading to extensive expanses of shallow bays and salt marshes border the entire mainland. Within some of the inlets and off some of the islands are numerous low tide elevations.
the point on the southern tip of Assateague Island where the coastline begins to turn westward forming Chincoteague Inlet. This portion of the baseline encloses Wachapreague, Gargathy, Assawoman and Chincoteague Inlets (Figures 9, 10 and 11).

These straight baselines follow the restriction in Article 4 of the Convention that

"2. The drawing of such baselines must not depart to any appreciable extent from the general direction of the coast, and the sea areas lying within the lines must be sufficiently closely linked to the land domain to be subject to the regime of internal waters."

The alternative method we used (red line), followed the contours of the individual islands and treated each individual inlet as a bay with its own closing lines. As can be seen from Figures 6 through 11, this method results in a very complex baseline.

A further complicating factor if the straight baseline method is not used is the large number of low tide elevations outside (seaward) of the red line. These elevations are marked on the various figures stippling. While Article 4 of the Convention states:

"3. Baselines shall not be drawn to and from low tide elevations, unless lighthouses or similar installations which are permanently above sea level have been built on them."

Article 11 of the Convention states:

"1. Where a low tide elevation is situated wholly or partly at a distance not exceeding the breadth
The baseline, from the northern terminus of the straight baseline from Parramore Island to Assateague Island, coincides with the coastline of Assateague Island to the intersection of the coastline with the Virginia-Maryland state line. (Figure 12)

As mentioned earlier in the introduction we do not intend in this paper to construct possible seaward boundaries for Virginia's territorial sea. The boundary line(s) developed thus far are based upon the most recent C & G.S. charts of the Virginia coast. One other possibility exists, that of determining the baseline based on the best available historical configurations of the coastline. This possibility will be discussed in the next section.
Fishermans Island (Fig. 5) - This island has accreted during the time period. Since the shoreline configuration is very complex the average distance is not calculated. Suffice it to say the area of the island has increased dramatically; in 1852 the area was 854,000 square meters while in 1954 the area was 3,437,200 square meters.

Smith Island (Figure 5 and 6) - This island has experienced a rather uniform recession rate during the time period. The average recession distance is 766 meters.

Myrtle Island (Fig. 6) - The recession has been rather irregular with a net average recession of 624 meters during the time period.

Ship Shoal Island (Fig. 6) - The recession has been very irregular and small.

Wreck Island (Fig. 7) - This narrow island has had an irregular recession accompanied with lateral shifting. The net average recession is 1,675 meters.

Cobb Island (Fig. 7) - Although the recent trend is for accretion on the north end of the island the net change has been recession over the study period; 493 meters in the northern section and 535 meters in the southern.

Hog Island (Fig. 7 and 8) - Like Cobb Island to the south and Parramore to the north, Hog Island has experienced a growth on its northern end and relatively dramatic erosion on its southern end. The average distance of advance on the north was 423 meters while the average recession on the south was 1,226 meters.
RECOMMENDATIONS

We believe that the delimitation of a boundary between the territorial and internal waters of the Commonwealth of Virginia would assist in the orderly development of Virginia's Coastal Zone nearshore-offshore resources.

Once a baseline is determined the question arises as to how permanent the baseline becomes. If the baseline is determined from the best available historical information and defined precisely by specific coordinates, it would be permanent. If, however, the baseline is determined based on the best existing charts, should this baseline shift as the coastline advances or recedes? Shalowitz (38) discusses this problem and concludes that the present shoreline as charted is best upon which to determine the baseline since accurate surveys do not exist prior to the middle of the 19th century.

We recommend the baseline be delimited using present-day charts, and that this baseline be developed using the principle of straight baselines to the north of Chesapeake Bay, and that the baseline essentially follow the coast south of Chesapeake Bay. The baseline we developed as the recommended line is marked in green on the accompanying figures.

We further recommend that once this baseline is delimited, that it be defined by coordinates of latitude and longitude, marked on the pertinent U. S. Coast and Geodetic Survey charts and remain as a fixed boundary unless major changes in coastline configuration occur that would make the boundary absurd.
NOTES


6. Memorandum from Stewart French, staff counsel, to Senator Guy Cordon in Hearings before Committee on Interior and Insular Affairs on S. J. Res. 13 and other Bills, 83rd Congress, First Session, P. 1231-1232, 1953. This memorandum contains a brief chronological listing of major events in the submerged lands controversy from 1921 to 1953.

- 29 -
   II. Convention on the High Seas.
   III. Convention on Fishing and Conservation of the Living Resources of the High Seas.
   IV. Convention on the Continental Shelf.

   A copy of these Conventions is reproduced in Shalowitz, Vol. 1, beginning on p. 371, see note 13.

20. U. S. vs. California, 381 U. S. 139, 1965, and 382 U. S. 448, 1966, In this decision the Supreme Court determined California's boundary separating inland waters from territorial waters. The decision was based primarily on the report of the Special Master (see note 11), with the exception that the 24 mile closing rule for bays described by the Convention on the Territorial Sea and Contiguous Zones was used. The Supreme Court adopted the definitions of the inland waters contained in the above Convention as binding for determining inland waters of the U. S.


22. Detailed interpretations of these rules, including graphic illustrations may be found in Shalowitz (note 13), Pearcy (note 21) and Sovereignty of the Sea, U. S. Dept. of State Geog. Bull. No. 3, Rev. 1969.

23. The importance of this distinction is that, subject to certain provisions contained in the Convention on the Territorial Sea and Contiguous Zone, ships of all states enjoy the rights of innocent passage through territorial seas. There is no right of innocent passage through internal waters guaranteed under
in 1611-12.


32. In April, 1969, the U. S. Filed a motion for a leave to file complaint against all those states bordering on the Atlantic Ocean to deny these states title to any submerged lands lying more than 3 geographic miles from the coast.


APPENDIX I: TEXT FIGURES

Figure 1. The coastline of Virginia: Virginia-North Carolina State Line to the Wash Flats, City of Virginia Beach. (Derived from C & G.S. Chart 1227, scale 1:80,000)

Figure 2. The coastline of Virginia: The Wash Flats, City of Virginia Beach to Dam Neck. (Derived from C & G.S. Chart 1227, scale 1:80,000)

Figure 3. The coastline of Virginia: Dam Neck to Cape Henry. (Derived from C & G.S. Chart 1227, scale 1:80,000)

Figure 4. The coastline of Virginia: Chesapeake Bay Entrance, Cape Henry to Fishermans Island. (Derived from C & G.S. Chart 1222, scale 1:80,000)

Figure 5. The coastline of Virginia: Chesapeake Bay Entrance, Fishermans Island to Smith Island. (Derived from C & G.S. Chart 1222, scale 1:80,000)

Figure 6. The coastline of Virginia: Smith Island to New Inlet. (Derived from C & G.S. Chart 1222, scale 1:80,000)

Figure 7. The coastline of Virginia: New Inlet to Hog Island. (Derived from C & G.S. Chart 1222, scale 1:80,000)

Figure 8. The coastline of Virginia: Hog Island to Parramore Island. (Derived from C & G.S. Chart 1221, scale 1:80,000)

Figure 9. The coastline of Virginia: Parramore Island to Metomkin Island. (Derived from C & G.S. Chart 1221, scale 1:80,000)

Figure 10. The coastline of Virginia: Metomkin Island to Wallops Island. (Derived from C & G.S. Chart 1221, scale 1:80,000)

Figure 11. The coastline of Virginia: Wallops Island to Assateague Island. (Derived from C & G.S. Chart 1221, scale 1:80,000)

Figure 12. The coastline of Virginia: Assateague Island to the Virginia-Maryland State Line. (Derived from C & G.S. Chart 1220, scale 1:80,000)

Figure 13. The coastline of Virginia: Index Map.
FIGURE 1

The coastline of Virginia: Virginia–North Carolina state line to the Wash Flats, city of Virginia Beach.
(derived from C & G.S. Chart 1227, scale 1:80,000)
FIGURE 2

The coastline of Virginia: the Wash Flats, city of Virginia Beach to Dam Neck. (derived from C. & G.S. Chart 1227, scale 1:80,000)
FIGURE 3
The coastline of Virginia: Dam Neck to Cape Henry. (derived from C. & G.S. Chart 1227, scale 1:80,000)
FIGURE: 4

The coastline of Virginia: Chesapeake Bay Entrance, Cape Henry to Fishermans Island. (derived from C & G.S. Chart 1222, scale 1:80,000)
FIGURE 5
The coastline of Virginia: Chesapeake Bay Entrance, Fishermans Island to Smith Island. (derived from C. & G.S. Chart 1222, scale 1:80,000)
FIGURE 6
The coastline of Virginia: Smith Island to New Inlet. (derived from C. & G. S. Chart 1222, scale 1:80,000)

- **Recommended Base Line**
- **Alternate Base Line**
- **1852 Shoreline**
FIGURE 7
The coastline of Virginia: New Inlet to Hog Island.
(derived from C&GS Chart 1222, scale 1:80,000)
FIGURE 8
The coastline of Virginia: Hog Island to Parramore Island.
(derived from C.G.S. Chart 1221, scale: 1:80,000)

- RECOMMENDED BASE LINE
- ALTERNATE BASE LINE
- 1852 SHORELINE
FIGURE 9
The coastline of Virginia: Parramore Island to Metomkin Island. (derived from C. & G.S. Chart 1221, scale 1:80,000)

- Recommended Base Line
- Alternate Base Line
- 1852 Shoreline
FIGURE 10
The coastline of Virginia: Metomkin Island to Wallops Island.
(derived from C & G.S. Chart 1221, scale 1:80,000)

---RECOMMENDED BASE LINE

---ALTERNATE BASE LINE

---1852 SHORELINE
FIGURE II
The coastline of Virginia: Wallops Island to Assateague Island.
(derived from C. & G. S. Chart 1221, scale 1:80,000)
FIGURE 12
The coastline of Virginia: Assateague Island to the Virginia-Maryland State Line. (derived from C. & G.S. Chart 1220, scale 1:80,000)
FIGURE 13
The coastline of Virginia: Index Map.