**U. S. COAST AND GEOETIC SURVEY**

**DEPARTMENT OF COMMERCE**

**DESCRIPTIVE REPORT**

<table>
<thead>
<tr>
<th>Type of Survey</th>
<th>AIR PHOTO COMPI LATION</th>
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<tbody>
<tr>
<td>Field No.</td>
<td>H.7-242-G</td>
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<tr>
<td>Office No.</td>
<td>T-5863</td>
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</table>

**LOCALITY**

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<th>Florida</th>
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<tbody>
<tr>
<td>General locality</td>
<td>North Captiva Island &amp; Vicinity</td>
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<tr>
<td>Locality</td>
<td>Pine Island Sound</td>
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</table>

**1943**

**CHIEF OF PARTY**

K.G. Crosby

**LIBRARY & ARCHIVES**

DATE Nine Lens Photos - 11-10-42, 12-14-39
DATA RECORD

T-5863

Quadrangle (II):

Field Office: Tampa, Fla.

Compilation Office: Tampa, Fla.

Instruction dated (II III): 4/3/40

Completed survey received in office: 20 Dec. 1943

Reported to Nautical Chart Section:

Reviewed: 27 May 1943  Applied to chart No. 1255  Date: 8/22/45

Redrafting completed: 24 Feb. 1947

Registered:  March 1949

Published: June, 1947

Compilation Scale: 1:10,000

Published Scale: 1:10000

Scale Factor (III): 1.00

Geographic Datum (III): N. A. 1927

Datum Plane (III): M.S.L.

Reference Station (III): Ridge 1934

Lat.: 26°36'01.078" (33.2m)  Long.: 82°12'15.402" (1505.2)

State Plane Coordinates (VI):

X = 429,708.09  Y = 823,905.25  West Zone

Adjusted

Unadjusted

Military Grid Zone (VI):
PHOTOGRAPHS (III)

<table>
<thead>
<tr>
<th>Number</th>
<th>Date</th>
<th>Time</th>
<th>Scale</th>
<th>Stage of Tide</th>
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Tide from (III); South Boca Grande, Charlotte Harbor (Ref-Tampa Bay)

Mean Range: 1.0'  
Spring Range: 1.3'  
Camera: (Kind or source) U.S.C. & G.S. 9 lens (8" focal length)

Field Inspection by: H. A. Duffy-Fr. Photo. Aid  
Field Edit by:  

Date of Mean High-Water Line Location (III); Date of Photos.

Projection and Grids ruled by (III) J.O.N. - Wash. off.  
" " " checked by;  
Control plotted by; R. Dossett-Fr. Photo. Aid  
Control checked by; O. M. Rivera- Sr. Photo Aid  
Radial Plot by; Tampa Office Personnel  
Detailed by: Ben O. Bryant, Sr. Photo. Aid  
Reviewed in compilation office by: F.H. Elrod, Prin. Photo. Aid  
J.A. Giles Asst. Photo Engr.
STATISTICS (III)

Land Area (Sq. Statute Miles): 2.5

Shoreline (More than 200 meters to opposite shore): 30.2

Shoreline (Less than 200 meters to opposite shore): 0

Number of Recoverable Topographic Stations established: 3

Number of Temporary Hydrographic Stations located by radial plot: 46

Leveling (to control contours) - miles:

Roman numerals indicate whether the item is to be entered by:

(II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

When entering names of personnel on this record give the surname and initials (not initials only).

Remarks:
CONTROL

Three triangulation stations appear on this Sheet. They are too near the flight line to insure adequate control. Only one flight of photographs cover this sheet, when the cuts were made on radial points they were very flat, and could not be pricked accurately. Also the Chambers on photographs were badly matched due to the water area that these photographs covered. The land area in this sheet consists of long, narrow islands, which the flight line followed and very few points could be identified on the wings to keep the photographs from sliding up or down the flight line. The shoreline has been changing very rapidly in the area and it is believed that it is controlled well enough under these changing conditions.

MAIN RADIAL PLOT

- Mellie, 1860
- Captiva Pass 1909
- Ridge 1930

The discussion of the radial plot which includes this sheet has been made a part of descriptive report for Sheet T-5872.

DETAILING

The photographs used in detailing this sheet were generally clear and the scale was found to be reasonably good. Field inspection was very good. The area consists of mangrove swamps along the Pine Island Sound side of the islands, palm, deciduous trees and brush, inland, and a sandy beach on the Gulf of Mexico side. There are only a few buildings, mostly fishing shacks, and no roads of any importance. It is believed, therefore, that the detailing has been accomplished within the limits of allowable error.

SUPPLEMENTAL DATA

There was no supplemental data available of the area covered by this sheet.

LANDMARKS & AIDS TO NAVIGATION

There are no uncharted landmarks on this sheet and the aids to navigation, which should be charted are listed on Form 567, which is made a part of this report.

[Handwritten notes on the page: Pine Is. Sound 462, 460, 466 (1948) 461, 465]
HYDROGRAPHIC CONTROL

Forty-Six unmarked hydrographic stations, bearing a short description, appear on this sheet. The following marked hydrographic stations appear on this sheet and can be recovered by the hydrographic party.

<table>
<thead>
<tr>
<th>Station</th>
<th>Date</th>
<th>Est. by</th>
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</thead>
<tbody>
<tr>
<td>PAL</td>
<td>1943</td>
<td>K.G. Crosby</td>
</tr>
<tr>
<td>BIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POP</td>
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GEOGRAPHIC NAMES

A special report on Geographic Names under the title, Florida West Coast, Caloosahatchee River, San Carlos Bay, Pine Island Sound, and Mattacha Pass, was submitted by Harold A. Duffy, Prin. Photo. Aid to Washington office May 31, 1943.

COMPARISON WITH EXISTING TOPOGRAPHIC QUADRANGLES

There were no topographic quadrangles of this area available for comparison.

COMPARISON WITH NAUTICAL CHARTS

A comparison was made with U.S.C. & G.S. Chart # 1255. Due to large scale differences there was only a visual comparison made, but there was not any noticeable discrepancies to be found between this Chart and Sheet T-5863.

Respectfully submitted,

Ben O. Bryant, Sr. Photogrammetric Aid

Forwarded by:

Kenneth G. Crosby;
Chief of Engr.
A. spicy
B. curry
C. dill
D. garlic
E. radish
F. leek
G. cauliflower (head leaf)
H. onions
I. chili (chile)
J. meat
K. sauce
L. rice
M. vegetable
N. bread
O. butter
P. milk
Q. coffee
R. tea
S. sugar
T. salt
U. pepper
V. oil
W. vinegar
X. sauce
Y. spice
Z. herb

II. FARMING
A. cultivation
B. grass
C. field
D. land
E. house
F. water
G. fence
H. plant
I. animal
J. machine
K. equipment
L. tool

III. SCHOOL
A. class
B. student
C. teacher
D. book
E. desk
F. subject
G. grade
H. exam
I. class schedule
J. schedule
K. study
L. homework

IV. FOOD
A. breakfast
B. lunch
C. dinner
D. snack
E. meal
F. dish
G. ingredients
H. cooking
I. serving
J. eating
K. eating utensils
L. nutrition

V. HEALTH
A. illness
B. disease
C. symptom
D. diagnosis
E. treatment
F. medication
G. therapy
H. doctor
I. hospital
J. clinic
K. health insurance
L. medical test

VI. ENVIRONMENT
A. climate
B. weather
C. season
D. geography
E. landscape
F. vegetation
G. wildlife
H. pollution
I. conservation
J. ecosystem
K. environment
L. resources

VII. HISTORY
A. empire
B. civilization
C. culture
D. revolution
E. war
F. conflict
G. diplomacy
H. innovation
I. discovery
J. invention
K. technology
L. art

VIII. SCIENCE
A. physics
B. chemistry
C. biology
D. mathematics
E. astronomy
F. geology
G. botany
H. zoology
I. anatomy
J. physiology
K. genetics
L. evolution

IX. ART
A. painting
B. sculpture
C. music
D. dance
E. photography
F. cinema
G. literature
H. theater
I. poetry
J. drama
K. storytelling
L. performance

X. RELIGION
A. belief
B. tradition
C. ritual
D. worship
E. sacred
F. holy
G. divine
H. spiritual
I. faith
J. doctrine
K. morality
L. ethics

XI. TECHNOLOGY
A. computer
B. internet
C. smartphone
D. social media
E. artificial intelligence
F. robotics
G. virtual reality
H. augmented reality
I. blockchain
J. cryptocurrency
K. cybersecurity
L. robotics

XII. INDUSTRY
A. manufacturing
B. production
C. assembly
D. import
E. export
F. trade
G. export
H. import
I. production
J. manufacturing
K. assembly
L. trade

XIII. BUSINESS
A. company
B. corporation
C. partnership
D. sole proprietorship
E. limited liability company
F. franchise
G. joint venture
H. union
I. association
J. business
K. commerce
L. economy

XIV. POLICY
A. government
B. legislation
C. regulation
D. ordinance
E. policy
F. guideline
G. mandate
H. regulation
I. law
J. policy
K. guideline
L. regulation

XV. SOCIETY
A. community
B. society
C. culture
D. tradition
E. custom
F. lifestyle
G. fashion
H. art
I. craft
J. leisure
K. entertainment
L. communication

XVI. LAW
A. constitution
B. code
C. statute
D. ordinance
E. regulation
F. guideline
G. mandate
H. law
I. policy
J. guideline
K. regulation
L. ordinance

XVII. ENVIRONMENT
A. climate
B. weather
C. soil
D. water
E. air
F. pollution
G. ecosystem
H. biodiversity
I. conservation
J. protection
K. green
L. renewable

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Review Report
Planimetric Map Manuscript T-5863

Radial Plot

The radial plot was checked during review and radial plot points and detail points were within the limits of required accuracy.

Detailing

A few corrections and additions to roads, shoreline and vegetation are shown in red ink on the map manuscript.

Land marks and Aids to Navigation

There are two beacons and two lights to be charted as aids to navigation. They are listed on Form 567, Chart Letter 866-1943.

Comparison with Previous Surveys

<table>
<thead>
<tr>
<th>T-739</th>
<th>1:20,000</th>
<th>1859</th>
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T-5863 supersedes T-739 in common areas for common detail. There are no graphic control surveys and no contemporary hydrographic surveys in the area of T-5863.

Comparison with Nautical Charts

<table>
<thead>
<tr>
<th>Chart 1255</th>
<th>1:80,000</th>
<th>1943</th>
</tr>
</thead>
</table>

The map manuscript has not been applied to charts as of the date of this review.

Reviewed by: W. W. St. John

W. W. St. John 5-29-45

Inspected by: D. H. Benson

D. H. Benson 7-94

APPROVED BY: J. A. Jones

Technical Assistant to Chief, Division of Photogrammetry

Chief, Div. of Photogrammetry

K. T. Adams

Chief, Division of Coastal Surveys

Chief, Div. of Coastal Surveys
### Record of Application to Charts

<table>
<thead>
<tr>
<th>DATE</th>
<th>CHART</th>
<th>CARTOGRAPHER</th>
<th>REMARKS</th>
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<td>5/23/45</td>
<td>1255</td>
<td>Map Hall</td>
<td>Before After Verification and Review</td>
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<tr>
<td>8/11/79</td>
<td>1255</td>
<td>Jeffrey Stuart</td>
<td>Before After Verification and Review</td>
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</tbody>
</table>

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under “Comparison with Charts” in the Review.