

10629 THRU 10640

Diag. Cht. Nos. 1271 and 1279.

Form 504
U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
Type of Survey <u>Shoreline</u>
Field No. <u>Ph-5106</u> Office No. <u>T-10629 thru T-10640</u>
LOCALITY
State <u>Louisiana</u>
General locality <u>Cameron & Vermillion Parishes</u>
Locality <u>Gulf Beach</u>
<u>1954-57</u>
CHIEF OF PARTY
<u>I.R. Rubottom, Chief of Field Party</u>
<u>L.W. Swanson, Div. of Photo. Wash., D. C.</u>
LIBRARY & ARCHIVES
DATE <u>May 11, 1961</u>

COMM-DC 61300

DATA RECORD

T-10633, 10634

T-10636, 10637, 10638, 10639, 10640

PH 5706

Project No. (II):

Quadrangle Name (IV):

20,000-808

Field Office (II): Opelousas, La.

Chief of Party: Ira R. Rubottom

Photogrammetric Office (III): Washington, D. C.

Officer-in-Charge: L. W. Swanson

Instructions dated (II) (III):

1 May 1957

5 July 1957 - supp 1

Copy filed in Division of

Photogrammetry (IV)

Office Files

Method of Compilation (III): Graphic

Manuscript Scale (III): 1:20,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III):

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): 14 June 1960

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): NA 1927

Vertical Datum (III):

Mean sea level except as follows:

Elevations shown as (25) refer to mean high water

Elevations shown as (5) refer to sounding datum

i.e., mean low water or mean lower low water

Reference Station (III):

Lat.:

Long.:

Adjusted
Unadjusted

Plane Coordinates (IV):

State: La.

Zone: South

Y=

X=

Roman numerals indicate whether the item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (IV) Washington Office.

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

Areas contoured by various personnel
(Show name within area)
(II) (III)

Inapplicable

3

DATA RECORD

Field Inspection by (II):

John R. Smith (T-10629 thru 10635 only)

Date: May - Aug 1957

Planetable contouring by (II): None

Date:

Completion Surveys by (II): None

Date:

Mean High Water Location (III) (State date and method of location):

Photo interpretation July 1957

Projection and Grids ruled by (IV): J. Phillips

Date: May 1957

Projection and Grids checked by (IV): J. Phillips

Date: " "

Control plotted by (III): H. Lucas, G. Amburn, G. Willey

Date: June - July 1957

Control checked by (III): H. Lucas, G. Amburn, G. Willey

Date: June - July 1957

Radial Plot or Stereoscopic J. Battley and
Control extension by (III): R. Sugden

Date: 19 June 1957
6 Aug 1957

Stereoscopic Instrument compilation (III):
None

Planimetry

Contours

Date:

Date:

Manuscript delineated by (III):

J. Battley, F. Wisecki,
R. Sugden, G. B. Willey

Date:

June to Aug 1957

Photogrammetric Office Review by (III):

Everett H. Ramey

Date:

July and Aug 1957

Elevations on Manuscript

checked by (II) (III): None

Date:

Camera (kind or source) (III): C&GS 9-L and Jack Amman single lens

Number	Date	Time	Scale	Stage of Tide
9-lens:				
55806-55843 incl.	4/6/57	1112 - 1210	1:20000	0.2 below MHW

Jack Amman single-lens:

719-72 thru -77	1/3/54	} Not used on registered approx. copy of survey	1:22000	approx. MLW
-87 " -98	"			
721-7 " -37	1/5/54			
-49 " -54	"			
723-35 " -49	1/7/54			
-60 " -67	"			
735-9 " -20	2/8/54			

Tide (III)

Reference Station: Tide data supplied by
Subordinate Station: Tides and Currents Div.
Subordinate Station:

Ratio of Ranges	Mean Range	Spring Range

Washington Office Review by (IV): Janet Hicks

Date: 9-55
1-60

Final Drafting by (IV): Janet Hicks

Date: 9-60
10-60

Drafting verified for reproduction by (IV): 200 Hallum

Date: 10-60

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III):

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

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

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II):

Recovered:

Identified:

Number of BMs searched for (II):

Recovered:

Identified:

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Remarks:

SUMMARY
To Accompany Shoreline Manuscripts
T-10629 thru T-10640

Subject manuscripts, twelve (12) shoreline surveys, represent project PH-5706. The project is located in the State of Louisiana and covers the Gulf shore from Sabine Pass at the Texas State line eastward to a point directly south of White Lake. It joins here with project PH-33 (1948) and at the western edge with project PH-5910.

The Bureau of Land Management (Dept. of the Interior) in February 1957 requested the Coast and Geodetic Survey to furnish maps of the outer coast line and the low water line of the State of Louisiana from Chandeleur Islands westward to Sabine Pass with certain exceptions. Previous surveys of this area met the requirements for base maps, except for that portion as described in paragraph one of this summary. Numbers T-10629 thru T-10649 and project No. PH-5706 were assigned to this western part. In addition these T-sheets were given the numbers of 30 thru 41 as part of the total number of maps required by the Bureau of Land Management under project No. 20,000-808.

Instructions were sent to Ira R. Rubottom in May 1957, under whose direction limited field inspection was accomplished from May to August 1957. The twelve manuscripts were compiled from June to August 1957 at the Washington Office from nine-lens photography of April 1957.

T-10629 thru T-10640 will be scribed and duly processed for the reproduction of a cronar film positive of each at the compilation scale of 1:20,000. Along with a combined Descriptive Report they will be registered and filed in the Bureau Archives.

February 1960

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FIELD INSPECTION REPORT

A field inspection report was submitted for Surveys T-10630 thru T-10633 inclusive and is included as part of the combined descriptive report for all surveys of the project. Field inspection reports were not submitted for other surveys of the project.

A report entitled "Horizontal Control Field Report, Project Ph-150" was submitted by B. Frank Lampton, Jr.

Also "Project Report for Establishment of Supplemental Control for Shoreline Mapping, Project Ph-150" by R.H. Skelton.

FIELD INSPECTION REPORT
PROJECT 20,000-808
MAPS T-10630 through T-10633

2. AREAL FIELD INSPECTION

These maps are within Cameron Parish in the southwestern part of the State of Louisiana.

The terrain is predominately marsh interspersed with low open ridges running parallel to the coast. Along these ridges are found the towns and small beach resorts. The cattle ranches, which use the open areas of higher elevation for the grazing of cattle, are also located along these ridges.

Corrected
5-26-67
A.J. Wright

The area is sparsely settled, the population being centered around the towns of Poyeto Beach (T-10630); Holly Beach (T-10631) and Cameron (T-10632). These towns along with Calcasieu Pass and River (T-10632) provide the salient features.

The economy of the area is based upon the cattle ranches and the petroleum and fishing industries. The town of Cameron is used as a base of supply for the offshore drilling of oil wells and drilling operations in the near by vicinity.

A system of secondary roads provide access to the towns and beaches. Only one of these roads is paved.

There are no railroads. Some parts of the area are accessible only by shallow draft boats through canals and small streams. Marsh buggies are also employed by oil companies to traverse the expansive marshes.

Field inspection of the area was accomplished using 1957 infrared single lens photographs of 1:20,000 scale. The photographs, being of recent date, were of sufficient quality for field inspection and no difficulties in interpretation were encountered.

Photographs used for the field inspection of each quadrangle are as follows:

T-10630	T-10631	T-10632	T-10633
57 L 1487	57 L 1492	57 L 1496	57 L 1506
57 L 1488	57 L 1493	57 L 1497	57 L 1507
57 L 1489	57 L 1494	57 L 1498	57 L 1508
57 L 1490	57 L 1495	57 L 1499	57 L 1509
57 L 1491		57 L 1501	

Field inspection is believed to be adequate and complete.

3. HORIZONTAL CONTROL

Horizontal control was identified on single lens photographs in 1955.

4. VERTICAL CONTROL

Inapplicable.

5. CONTOURS AND DRAINAGE

Contours inapplicable.

Drainage is by seepage into the marsh areas and by ditches and canals. Small streams and openings in the shell ridge which borders the Gulf provide drainage of the marsh directly into the Gulf during periods of heavy rains or storms.

6. WOODLAND COVER

Woodland cover was classified in accordance with Reference 5433, Topographic Manual, Part II, and is adequately covered by field inspection notes on the photographs.

7. SHORELINE AND ALONGSHORE FEATURES

The mean highwater line was inspected from a jeep driven along the beach or from roads close to the shore.

The shoreline west of Calcasieu Pass is predominately fast along a narrow sand beach. Silt from the Mississippi and Atchafalaya Rivers cause this beach to have a dark tone. The white tone usually associated with sand beaches is therefore lacking from the photographs.

East of Calcasieu Pass the shoreline is mostly apparent along the narrow strip of marsh which borders the coast.

The mean highwater line has been delineated on the photographs. Measurements from identifiable features verify the mean high water line to be as photographed.

The low water line was not inspected.

The foreshore is entirely mud with the exception of the areas along the sand beaches and a few places in Calcasieu River. The mud foreshore is usually very flat along the coast but becomes steep and narrow along the shore of Calcasieu River.

There are no bluffs or cliffs. All docks and piers are adequately covered by field inspection notes on the photographs.

The shore end of all submerged cables and pipe lines crossing navigable waters have been identified on the photographs.

8. OFFSHORE FEATURES

Inapplicable.

9. LANDMARKS AND AIDS

Inapplicable.

10. BOUNDARIES, MONUMENTS AND LINES

Inapplicable.

11. OTHER CONTROL

Inapplicable.

12. OTHER INTERIOR FEATURES

All roads and buildings were classified in accordance with Reference 5441 and 5446 of the Topographic Manual, Part II, with the exception that only those buildings circled are to be compiled.

There are no bridges or overhead cables over navigable waters within the area mapped. A state owned and operated ferry maintains a twenty-four hour a day schedule across Calcasieu River.

A small landing field at Cameron is used by small aircraft. A helicopter field is located approximately two miles southeast of Cameron and is used primarily for the transportation of personnel and supplies to the offshore drilling platforms.


13. GEOGRAPHIC NAMES

Inapplicable.


14. SPECIAL REPORTS AND SUPPLEMENTAL DATA

There are no special reports or supplemental data other than the remaining maps of the project which will be forwarded at a later date.

Submitted:


John R. Smith
Cartographic Survey Aid

Approved:


✓ Ira R. Rubottom
Chief of Party

PHOTOGRAMMETRIC PLOT REPORT
PROJECT 20,000 - 808
SURVEYS T-10633, 10634, T-10636 THRU T-10640

21. AREA COVERED

This report covers the photogrammetric plot for seven shoreline surveys numbered T-10633, 10634 and T-10636 through T-10640. These surveys cover a portion of the Gulf Coast of Louisiana from Calcasieu Lake east to White Lake. All are based on field-identified control and field inspection and are to be complete manuscripts.

22. METHOD

The plot was laid on mylar manuscripts at 1:20,000 scale ruled with polyconic projection and the Louisiana state grid, south zone.

Positype prints of nine-lens photographs taken in April 1957 were used in the plot. Two single-lens photographs taken by the Jack Ammann Company were added to the plot for additional control...(see item 23)

The attached sketch shows photographs, control stations and tolerances in positions for the plot.

Vinylite templets were prepared in the usual manner using a master calibration templet.

23. ADEQUACY OF CONTROL

Twenty-~~three~~ field-identified triangulation stations were located on the nine-lens photographs. Of these, 21 held and 2 could not be held and are discussed below:

Noman 1955 sub pt.....1155.5 m. SW of plotted position.

This was an unchecked station. A request was made to personnel of Geodesy Division to check their field

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data and consequently the published position was deleted from their records.

Roll 1955.....100 m. W of plotted position. A check with the published description on this station indicated a discrepancy with the field identification. The published description agreed with this plot position. As other control held nearby the field position is believed to be in error.

In addition to the stations held on the nine-lens photographs, two triangulation stations, Little sub pt. 1955 and Joseph 1955 sub pt. were held in the plot. These stations could not be identified on the nine-lens photographs but were added to the plot from the single-lens field photographs having pass points common to the nine-lens photography.

There was an abundance of control on the western end of this plot. With the addition of the two above-mentioned stations from the single-lens photography the control was considered adequate on the eastern section. Because this is a single flight plot, the eastern extremity of the plot is tied to a control station with two cuts only. Additional control would have been desirable. As azimuths and scale held well in bridging to this station the plot is considered accurate in position.

24. SUPPLEMENTAL DATA

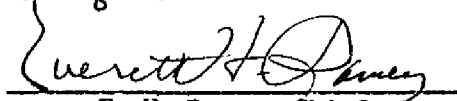
None

25. PHOTOGRAPHY


The photography was adequate as to coverage and overlap. The field photographs were single-lens Jack Ammanntaken in January 1954 and U. S. Navy single-lens photographs taken in 1951. Some difficulty was

experienced in transferring triangulation stations from the field photographs to the nine-lens office photographs due to different scales and dates of photography. The Jack Ammann photography at a scale of approximately 1:22,000 was of excellent quality.

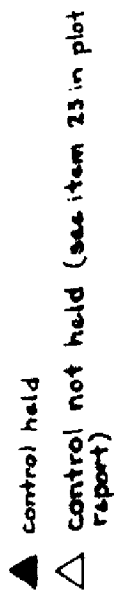
Approved by:


E. H. Ramey, Chief,
Graphic Compilation Unit

Submitted by:


Peter P. Battley, Jr.,
Cartographer

LOUISIANA
Project: 2000-808



Photogrammetric Plot Report

Project 20,000-808

Surveys T-10635, T-10629 thru T-10632

6 August 1957

21. Area Covered:

This report covers the photogrammetric plot for five shoreline surveys numbered T-10635, T-10629 through T-10632. These surveys cover a portion of the Gulf Coast of Louisiana from Calcasieu Lake west to Sabine Pass. All are based on field-identified control and field inspection and are to be complete manuscripts.

22. Method:

The plot was laid on mylar manuscripts at 1:20,000 scale ruled with polyconic projection and the Louisiana State grid, south zone.

Positype prints of nine-lens photographs taken in April 1957 were used in the plot.

The attached sketch shows photographs, control stations and tolerances in positions for the plot.

Vinylite templets were prepared by the usual method using a master calibration templet.

23. Adequacy of Control:

Sixteen field-identified triangulation stations were located on the nine-lens photographs.

All sixteen stations held well within 0.3mm.

The control used was adequate in positioning and density to secure accurate datum.

24. Supplemental Data:

None

25. Photography:

The photography was adequate as to coverage and overlap. The field photographs were single-lens Jack Ammann taken in January 1954 and U. S. Navy single-lens taken in 1951.

Approved By:

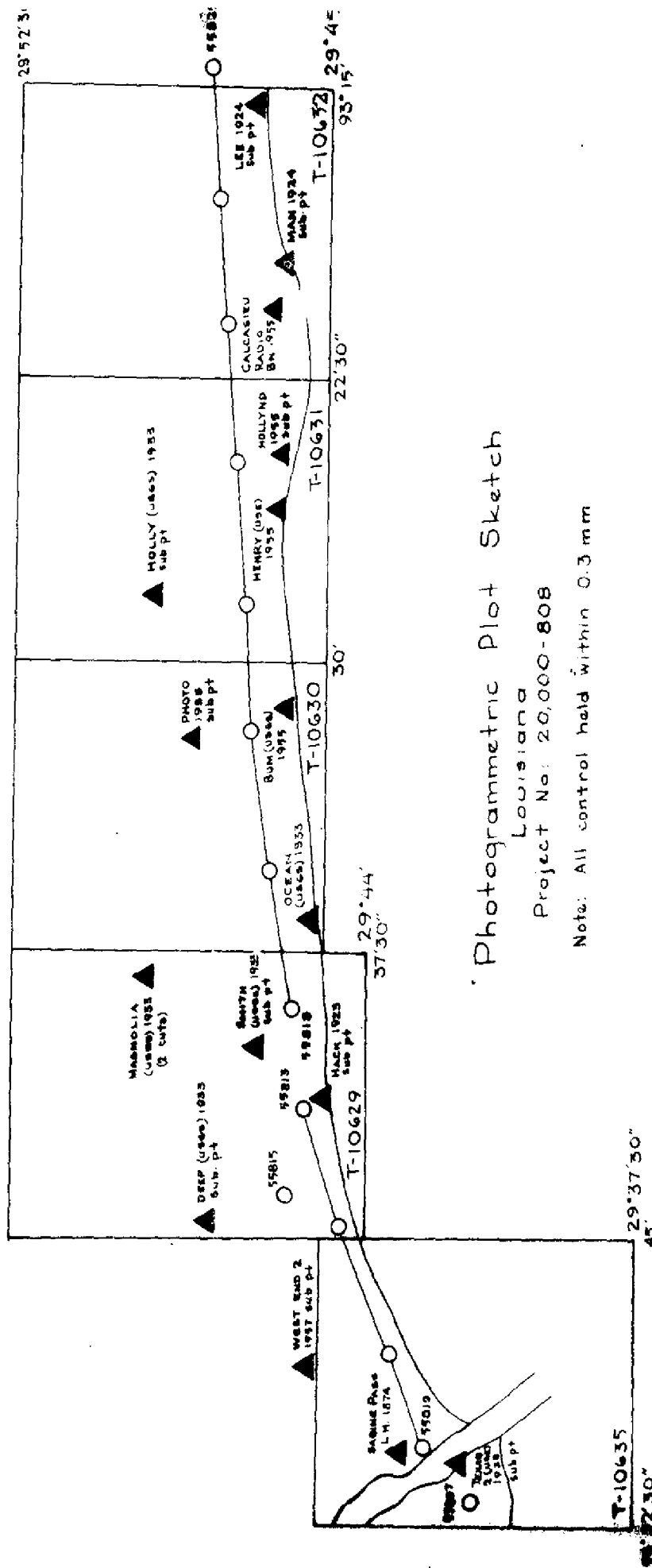
Submitted By:



E. H. Ramey, Chief
Graphic Compilation Unit



Jeter P. Battley Jr.
Cartographer



Photogrammetric Plot Sketch

Louisiana

Project No: 20,000-808

Note: All control held within 0.3 mm

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
CONTROL RECORD

MAP T-10629 PROJECT NO. 20,000-808 SCALE OF MAP 1:20,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ϕ -COORDINATE LONGITUDE OR λ -COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
				FORWARD	(BACK)		FORWARD	(BACK)	FORWARD	(BACK)
Hack, 1923	La. p.25	N.A. 1927	29 44 44.409 93 42 23.590				1367.4 633.9	480.0 978.4		
Hack, 1923 Sub Pt. 1957	Comp.	"	29 44 93 42				1399.3 554.4	448.1 1057.8		
Smith (USGS) 1933	p.297	"	29 46 58.64 93 40 33.14				1805.5 890.2	411.9 721.4		
Smith (USGS) 1933 Sub. Pt. 1957	Comp.	"	29 46 93 40				1772.0 876.6	75.4 835.0		
Middle Oil Derrick 1933	p.36	"	29 49 36.205 93 38 02.993				1114.8 80.4	732.6 1530.6		
Magnolia (USGS) 1933	p.297	"	29 50 06.59 93 38 06.68				202.9 179.3	1644.5 1431.5		
South Lookout Tower 1933	p.35	"	29 50 10.48 93 43 47.42				322.7 1273.0	1524.7 337.8		
Tee (USGS) 1933	p.297	"	29 50 09.37 93 42 54.75				288.5 1469.8	1558.9 141.0		
Junius 1883	p.252	"	29 49 25.5 93 39 53.8				785.1 1444.5	1062.3 166.5		
Deep (USGS) 1933	p.257	"	29 47 34.08 93 44 53.77				1049.3 1444.2	798.1 167.2		
Deep (USGS) 1933 Sub Pt. 1957	Comp.	"	29 47 93 44				1044.6 1473.0	802.8 138.4		
Blue Buck Ridge West Base 1883	p.252	"	29 45 43.6 93 44 27.4				1342.4 736.2	505.0 875.8		

1 FT. = 3048006 METER

COMPUTED BY: G. Amburn

DATE 5/10/57

CHECKED BY: G. Willey

DATE 5/17/57

COMM - DC - 5784

SCALE FACTOR

18

CHECKED BY: G. WILLEY

DATE 5/17/57

SCALE FACTOR.....

COMM-DC-57843

DATE 5/17/57

COAST AND GEODETIC SURVEY
CONTROL RECORD

MAP T. 10631

PROJECT NO. 20,000-808

SCALE OF MAP..... 1:20,000

SCALE FACTOR

[illegible]

1 FT. = .3048006 METER

G. Amburn

DATE:

5/10/57

CHECKED BY:

G. Willey

DATE _____

5/17/57

COMM-DC-57843

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
CONTROL RECORD

MAP T. 10632 PROJECT NO. 20,000-808 SCALE OF MAP 1:20,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ψ -COORDINATE LONGITUDE OR α -COORDINATE		DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS
								FORWARD	(BACK)	
Lake, 1924	.3.	N.A. 1927	29 50 21.220 93 19 41.511					653.4 1114.4	1194.0 496.4	
Lake, 1924 Sub Pt. 1955	Comp. 1957	"	29 50 93 19					689.9 1047.2	1157.5 563.5	
Section 32 S.W. Corner 1884	254	"	29 47 25.2 93 18 56.0					775.9 1504.1	1071.5 107.5	
Man 1924	3	"	29 46 14.47 93 19 31.67					445.5 850.7	1401.9 761.1	
Man, 1924 Sub Pt. 1955	Comp. 1957	"	29 46 93 19					469.4 862.2	1378.0 749.6	
Lee, 1924	296	"	29 46 49.751 93 15 18.120					1531.8 486.7	315.6 1125.1	
Lee, 1924 Sub Pt. 1955	Comp. 1957	"	29 46 93 15					1520.4 540.1	327.0 1071.6	
RBN Calcasieu 1955	L.A.C. p. 293	"	29 46 41.394 93 20 33.514					1274.5 900.2	572.9 711.5	
Lamb, 1932	3	"	29 50 53.966 93 15 03.437					1661.7 92.3	185.8 1518.2	
Cameron, La. Menhaden Co. Stack, 1955	293	"	29 48 47.689 93 20 44.755					1468.4 1201.8	379.0 409.4	
Cameron Gulf Menhaden Co. Stack, 1955	293	"	29 48 00.396 93 20 16.129					12.2 433.2	1835.2 1178.1	

1 FT. = 3048006 METER
COMPUTED BY: G. Amburn
CHECKED BY: G. Willey
DATE 5/10/57
DATE 5/10/57
COMM-DC-57843

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
CONTROL RECORD

MAP T. 10633

PROJECT NO. 20,000-808

SCALE OF MAP 1:20,000

SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ψ -COORDINATE LONGITUDE OR χ -COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
						FORWARD	(BACK)	FORWARD	(BACK)
Leer, 1932	G.P. p.3	N.A. 1927	29 46 53.481 93 14 57.758			1646.7	200.7		
Mesa, 1932	p.3	"	29 46 32.557 93 11 25.399			1551.4	60.1		
Mesa, 1932 Sub Pt. 1955	Comp.	"	29 46 33.537 93 11			1002.4	845.0		
Creole Catholic Church 1932	19	"	29 48 29.25 93 09 30.91			682.3	929.5		
Chartelyou 1932	3	"	29 49 39.477 93 10 20.262			1032.6	814.8		
Chartelyou, 1932 Sub Pt. 1955	Comp.	"	29 49 39.477 93 10 20.262			716.8	894.9		
Sells, 1955	286	"	29 49 39.477 93 10 20.262			900.6	946.8		
Sells, 1955 Sub Pt. 1955	Comp.	"	29 49 39.477 93 10 20.262			830.1	781.1		
Prong(USGS)1933	165	"	29 47 06.884 93 11 27.540			1215.5	631.9		
Prong(USGS)1933 Sub Pt. 1955	Comp.	"	29 47 06.884 93 11 27.540			544.0	1067.0		
Superior B, 1955	287	"	29 47 06.884 93 11 27.540			1187.2	660.2		
			29 47 06.884 93 11 27.540			601.7	1009.3		
			29 47 06.884 93 11 27.540			212.0	1635.4		
			29 47 06.884 93 11 27.540			739.7	871.9		
			29 47 06.884 93 11 27.540			218.7	1628.7		
			29 47 06.884 93 11 27.540			747.9	863.7		
			29 47 06.884 93 11 27.540			341.8	1505.7		
			29 47 06.884 93 11 27.540			1290.5	320.0		
			29 47 06.884 93 11 27.540			338.3	1509.2		
			29 47 06.884 93 11 27.540			1299.2	311.2		
			29 47 06.884 93 11 27.540			946.3	901.1		
			29 47 06.884 93 11 27.540			1158.0	454.0		

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SCALE FACTOR

23

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
CONTROL RECORD

MAP T. 10635 PROJECT NO. 20,000-808 SCALE OF MAP 1:20,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ν -COORDINATE LONGITUDE OR λ -COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS
				FORWARD	(BACK)		FORWARD	(BACK)	
Oil(LA) 1922	LA.C. 250	N.A. 1927	29 43 36.367 93 46 38.804				1119.7 1042.9	727.7 569.7	
LOU(Louisiana Use 1912)	250	"	29 42 21.503 93 49 33.901				662.1 911.3	1185.3 701.5	
Louisiana Point, 1874	T-5 184	"	29 42 15.69 93 49 54.80				483.1 1473.0	1364.3 139.8	
Sabine Pass LT House, 1874	LA C. 25	"	29 42 58.653 93 50 59.985				1805.9 1612.3	41.5 0.4	
Texas Point, 1874	Tex5 p.184	"	29 42 25.63 93 51 17.35				789.1 466.4	1058.3 1146.4	
Texas 2(USE), 1933	Tex5 p.5	"	29 41 42.959 93 51 07.984				1353.5 214.6	493.9 1398.4	
Texas 2(USE), 1933, Sub. Pt.	Comp.	"	29 41 93 51				1535.7 189.8	311.7 1423.2	
Gulf Bayou 2 1882	T C 184	"	29 40 33.86 93 51 56.72						
Mud Flat, 1874	Tex C 185	"	29 41 15.78 93 51 00.72				485.9 19.4	1361.5 1593.8	
Sabine Pass Coast Guard Station Cupola, 1933	T 5 13 LA C 5	"	29 42 21.785 93 51 11.229				670.8 301.8	1176.6 1311.0	
West End 2, 1957	Comp.	"	1,214,438 ft. 407,625 ft.				1352.7 2324.1	1695.3 723.9	
West End 2, 1957, Sub. Pt.	Comp.	"	1,214,409 ft. 407,505 ft.				1343.9 2287.5	1704.1 760.5	24

1 FT. = 3048006 METER

COMPUTED BY: G. Amburn

DATE 5/10/57

CHECKED BY: G. Willey

DATE 5/17/57

CONNA-DC-57643

U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
CONTROL RECORD

MAP T. 10637

PROJECT NO. 20,000-808

SCALE OF MAP 1:20,000

SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ψ -COORDINATE LONGITUDE OR χ -COORDINATE		DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
								FORWARD	(BACK)	FORWARD	(BACK)
Oil, 1932	G.P. p. 4	N.A. 1927	29 46	43.016				1324.6	522.8		
			92 59	22.740				610.8	1000.9		
Oil, 1932 Sub Pt.	Comp.	"	29 46					1229.7	617.7		
			92 59					616.5	995.2		
(USGS) #183 TT Station 1932	19	"	29 46	16.70				514.2	1333.2		
			92 59	26.01				698.7	913.1		
Sta. TT #183 (USGS) 1932 Sub. Pt.	Comp.	"	29 46					496.8	1350.6		
			92 59					652.1	959.7		
Ferry 1884 R-32	19	"	29 46	06.481				199.5	1647.9		
			92 59	15.209				408.6	1203.3		
Grand Chenier Ch. W. Mermentau Ferry 1932	19	"	29 45	59.786				1840.8	6.6		
			92 58	31.343				842.0	769.8		
Bill (M.P.C.) 1955	292	"	29 43	09.702				298.7	1548.7		
			92 59	28.131				756.1	856.6		
Pontoon, 1955	285	"	29 41	18.608				572.9	1274.5		
			92 54	36.809				989.6	623.4		
Pontoon, 1955 Sub Pt.	Comp.	"	29 41					816.6	1030.8		
			92 54					930.3	682.7		
End, 1955	285	"	29 43	31.2020				960.7	886.7		
			92 59	52.139				1401.3	211.3		
End, 1955 Sub Pt. 1,	Comp.	"	29 43					969.5	877.9		
			92 59					1373.3	239.3		
Phillips Well #3 S G 1170, 1955	292	"	29 42	25.862				796.3	1051.1		
			92 59	59.501				1599.4	13.4		

1 FT. = 3048006 METER

COMPUTED BY: S. Amburn

DATE 5/10/57

CHECKED BY: C. W. Wiley

DATE

5/17/57

CONRAD-57843

SCALE OF MAP
1:20,000

SCALE OF MAP.....1:20,000

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U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DESCRIPTIVE REPORT
CONTROL RECORD

MAP T. 10639 PROJECT NO. 20,000-808 SCALE OF MAP 1:20,000 SCALE FACTOR

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ψ -COORDINATE LONGITUDE OR χ -COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS		N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
				FORWARD	(BACK)	FORWARD	(BACK)	FORWARD	(BACK)
Sedge, 1886	G.P.pg 253	N.A. 1927	29 38 35.0 92 41 38.9			1077.5	769.9		
Back, 1933 (1886)	253	"	29 37 57.9 92 37 35.4			1782.7	64.7		
Little, 1955	287	"	29 36 13.291 92 41 50.217			409.2	1438.2		
Little Sub. Pt. 1955	Comp.	"	29 36 92 42			1351.2	263.2		
Superior D B, Derrick, 1955	292	"	29 38 17.616 92 38 25.884			445.1	1402.3		
Andre, 1955	292	"	29 39 13.98 92 40 11.04			163.3	1451.1		
Andre Sub. Pt. 1955	Comp.	"	29 39 11.1.3 92 40			542.4	1305.0		
Noman Norman, 1955	292	"	29 39 43.32 92 40 39.70			696.3	917.7		
Noman Norman Sub. Pt. 1955	Comp.	"	29 39 92 40			430.4	1417.0		
Deep Lake Derrick, 1955	292	"	29 39 11.974 92 43 43.120			297.2	1316.5		
Shell Well No. 1A, 1955	292	"	29 34 46.226 92 46 37.986			1445.8	1401.6		
						302.7	1311.0		
						1333.8	513.6		
						1067.6	546.0		
						1331.2	516.2		
						1056.4	557.2		
						368.7	1478.6	(N of T-10639	
						1159.7	454.0		
						1423.3	424.1	(E of T-10639	
						1022.4	592.5		

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SCALE FACTOR

28

COMPILATION REPORT
Project 20,000 808

This report covers twelve shoreline surveys compiled for the Bureau of Land Management and the State of Louisiana to furnish the 1954 low water line as interpreted from single-lens photographs taken by the Jack Ammann Corp. in January 1954. The T-sheet numbers covered in this report are as follows, with the corresponding B. L. M. numbers shown in parentheses: T-10629 (40), T-10630 (39), T-10631 (38), T-10632 (37), T-10633 (36), T-10634 (35), T-10635 (41), T-10636 (34), T-10637 (33), T-10638 (32), T-10639 (31), and T-10640 (30).

31. Delineation

The 1954 approximate MLWL and MHWL was graphically compiled from single-lens photographs having pass points common to 1957 nine-lens photography. The 1957 nine-lens photographs were used to lay the plot in this area. The 1957 MHWL and interior features were delineated using these photographs and are shown in black ink. The 1954 MLWL and MHWL are shown in red on the manuscripts.

Field inspection was available for T-10629 ^{thru} and T-10635. The remaining sheets were compiled without field inspection.

Road classifications were determined from existing Geological Survey quadrangles and/or photo interpretation for the area without field inspection. Photo interpretation was required for only a few new roads.

No buildings were shown due to the recent devastating hurricane, "Audrey" in the area. A report from the field party noted that nearly all buildings were destroyed.

32. Control

The control was, in general, adequate as to identification, density and placement. See the photogrammetric plot reports for a detailed discussion of control.

33. Supplemental Data

The following 1:62,500 scale Geological Survey quadrangles were used for road classifications and geographic names: Johnsons Bayou, Cameron, Sweet Lake, Hog Bayou, and Constance Bayou of edition of 1955 and Texas Point edition of 1949. See sub-heading 46.

34. Contours and Drainage

Inapplicable

35. Shoreline and Alongshore Features

As previously stated the 1954 shoreline was shown in red and the 1957 features in black. In most areas the 1957 MHWL had receded inshore from the 1954 MHWL. The 1954 sand beach limits were shown where they differ with the 1957 sand limits by a red dash line. All inshore features, with the exception of the above mentioned sand beaches, were compiled from the 1957 9-lens photographs.

36. Offshore Details

Inapplicable

37. Landmarks & Aids

See attached Form 567.

38. Control For Future Surveys

None

39. Junctions

A satisfactory junction was made with the prior survey (T-9110) to the eastward and between the surveys in this project.

40. Horizontal And Vertical Accuracy

No deficiencies were indicated.

41 - 45 Inapplicable

46. Comparison With Existing Maps

A comparison was made with the Geological Survey quadrangles covering this area. (See item 33) On USGS quadrangle Hog Bayou, La. published 1955 there is a lake labeled Millers Lake at 92° 46' - 29° 39'. Our nautical chart No. 1278 lists this lake as Tolan Lake, which was used. Except for minor shoreline and culture changes, these surveys agree with the quads.

47. Comparison With Nautical Charts


A comparison was made with nautical charts: No. 1278, scale 1:80,000; No. 1279, scale 1:80,000; No. 591, scale 1:40,000 12/10/56

-3-

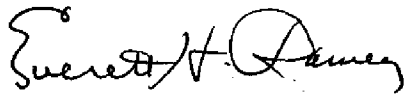
Items to be applied to nautical charts immediately: None

Items to be carried forward: None

Submitted by:


Jeter P. Battley, Jr.
Cartographer

Approved:


Everett H. Ramey
Chief, Graphic Compilation Unit

Geographic Names:

All surveys:

Louisiana Coast (Title)
Gulf of Mexico

On the index:

Abbeville
Calcasieu Lake
Erath
Grand Lake
Intracoastal City
Karlau
Louisiana Point
Pecan Island
Redfish Point
Sabine
Texas Point

T-10629

Smith Bayou

T-10630

Ocean View Beach
Peveto Beach

T-10631

Holly Beach
Mud Lake
Mud Pass

T-10632

Calcasieu Pass
Cameron
Monkey Island

T-10633

Mesquite Ridge

T-10634

Hackberry Beach
*Mermentau River
Mesquite Ridge
Oak Grove

T-10635

East Jetty
Louisiana
Louisiana Point
~~Sabine~~
Sabine Pass
Texas
Texas Point
West Jetty

T-10636

Hackberry Beach

T-10637

Beach Prong
Crab Lake
Hog Bayou

T-10638

Joseph Harbor Bayou
Tolan Lake

T-10639

Big Constance Lake
Little Constance Bayou

T-10640

Big Constance Bayou
Big Constance Lake
East Constance Bayou
East Little Constance Bayou
Flat Lake
Pigeon Bayou
Rollover Bayou

* B.G.N.

Rockefeller Wildlife Refuge and Game Preserve (for T-10637, 38, 39 and 40)

George M. Bue
GEOGRAPHIC NAMES SECTION
5 FEBRUARY 1960

DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEYTO BE CHARTED
~~TO BE DELETED~~

STRIKE OUT ONE

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

New Iberia, La.

6 July 1955

I recommend that the following objects which have ~~been~~ been inspected from seaward to determine their value as landmarks be charted on ~~Deleted from~~ the charts indicated.

The positions given have been checked after listing by B. Frank Lampton

CDR Ira R. Rubottom

Chief of Party.

Louisiana				POSITION				METHOD OF LOCATION AND SURVEY No.		DATE OF LOCATION	HARBOR CHART	OFFSHORE CHART	CHARTS AFFECTED
STATE	CHARTING NAME	DESCRIPTION	SIGNAL NAME	LATITUDE		LONGITUDE		DATUM	METHOD OF LOCATION AND SURVEY No.	DATE OF LOCATION	HARBOR CHART	OFFSHORE CHART	CHARTS AFFECTED
				D.M. METERS	"	D.M. METERS	"						
		Calcasieu Pass, Range Front Light		29 46	26.65	93 20	15.42	U.S.A. 1927	Photo	1955	X X		591 1051
		Calcasieu Pass, Range Rear Light		29 46	56.66	93 20	50.22	"	"	1955	X X		" "
		* Calcasieu Pass, Light 52		29 47	32.77	93 20	12.17	"	"	1957	X X		" "
		Calcasieu Pass, E. Side Dredging Range, Day Beacon		29 46	58.07	93 20	10.73	"	"	1955	X X		" "
		Calcasieu Pass, W. Side Dredging Range, Day Beacon		29 46	57.81	93 20	52.01	"	"	1955	X X		" "
		Calcasieu Pass, E. Side Dredging Range, Rear Day Beacon		29 47	10.88	93 20	56.63	"	"	"	X X		" "
		Calcasieu Pass, W. Side Dredging Range, Rear Day Beacon		29 47	14.39	93 20	50.79	"	"	"	X X		" "
		Calcasieu Pass, Light 53		29 46	11.69	93 20	51.61	"	"	"	X X		" "
		St. Johns Is. Turn Light		29 46	37.61	93 20	52.73	"	Photo	1955	X X		591 1051
		Calcasieu Radiobeacon (RED Calcasieu, 1955)		29 46	11.34	93 20	33.51	"	Triangulation	"	X X		" "
		Marine Gas Line, Light A		29 47	12.85	92 32	29.471	"	Triangulation	"	X		1051
		Marine Gas Line, Light B		29 51	31.2	92 32	37.602	"	"	"	X		1051
		identified in the Washington Office on 1977 photographs, Photogrammetry Division, Graphic Compilation Unit.											

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given.

REVIEW REPORT OF
SHORELINE MANUSCRIPTS T-10629 thru T-10640
February 1960

62. Comparison with Registered Topographic Surveys:

T-1356	1:20,000	1874
T-1642	1:20,000	1883
T-1643	1:20,000	1883
T-1644	1:20,000	1883
T-1654	1:20,000	1884-88
T-1655	1:20,000	1884-88
T-1688	1:30,000	1886
T-1689	1:30,000	1886
T-4057	1:20,000	1923
T-4060	1:20,000	1924
T-4061	1:20,000	1923
T-4779	1:10,000	1933
T-4791	1:20,000	1933
T-4794	1:20,000	1933
T-4795	1:20,000	1933
T-4922	1:20,000	1934
T-7041b	1:40,000	1947
T-8931	1:10,000	1947
T-8932	1:10,000	1947

Considerable differences exist between these surveys. The low and heavily inundated shore area is subject to continual change, particularly because of storms and hurricanes. The latest and devastating "Audrey" occurred in the fall of 1957, which was after the most recent photography and limited field inspection as applied in the compilation of this project. Subject compilation manuscripts supersede above-listed registered topographic surveys of common area and detailing as of August 1957.

63. Comparison with Maps of Other Agencies:

SABINE PASS, TEX.-LA., 1:62,500, 1957, U.S. Geological Survey
JOHNSONS BAYOU, LA., 1:62,500, 1955, U.S. Geological Survey
CAMERON, LA., 1:62,500, 1955, U.S. Geological Survey
SWEET LAKE, LA, 1:62,500, 1955, U.S. Geological Survey
HOG BAYOU, LA, 1:62,500, 1955, U.S. Geological Survey
CONSTANCE BAYOU, LA., 1:62,500, 1955, U.S. Geological Survey

There is good agreement between these surveys.

64. Comparison with Contemporary Hydrographic Surveys:

There are no contemporary hydrographic surveys of this area.

65. Comparison with Nautical Charts:

517 1:40,000 Revised to January 25, 1960
591 1:40,000 Revised to June 22, 1959
1278 1:80,000 Revised to December 21, 1959
1279 1:80,000 Revised to June 15, 1959

There are some disagreements in the shoreline, especially at Sabine Pass, Calcasieu Pass and at the mouths of the various bayous. However, it is not recommended that subject surveys be considered for the revision of these nautical charts. The subsequently occurring hurricane (Audrey in 1957) has altered the shoreline and inlets considerably, and the inclusion of these results would seem more appropriate.

66. Adequacy of Results and Future Surveys:

Subject surveys were compiled in accordance with project instructions and no inaccuracies are indicated. At the time of the Washington Office Review, however, the results appear inadequate because of continual changes in shoreline and culture.

L. C. Lande
Chief, Review & Drafting Sec.
Photogrammetry Division

H. W. Burkman
Chief, Photogrammetry Division

5 May 1961

Reviewed by

Josef J. Streifler
Josef J. Streifler

J. E. Waugh
Chief, Nautical Chart Branch
Charts Division 5/18/61

K. G. Crosby
Chief, Coastal Surveys

Assistant Director for Oceanography

COMPILATION REPORT

RS-806 (T-10635)
RS-807 (T-10629)
RS-808 (T-10630)

RS-809 (T-10631)
RS-810 (T-10632)
RS-811 (T-10633)

The blackline impressions of surveys T-10629 thru T-10633 and T-10635, prepared by the Washington Office, were revised by graphic methods. The centers of the 1963 W photographs were located by holding to pass points and planimetric detail of the original surveys. It was found possible to identify a large percentage of the previous points. New shoreline pass points were located at the required spacing to the same accuracy as the base maps. There should be no difficulty in the location of signals.

The delineation of the shoreline was by office interpretation. Several offshore towers were located for possible use of the hydrographer.

The following aids were identified and the delineated positions verified:

Sabine Pass Jetty Channel Range Rear Light (RS-806)
Radiobeacon Calcasieu (RS-810)
Calcasieu Pass Range Rear Light (RS-810)

The following aids were identified and repositioned:

Sabine Pass Jetty Channel Range Front Light (RS-806)
Calcasieu Pass Range Front Light (RS-810)
Calcasieu Pass Light 52 (RS-810)

If needed, the positions of the following aids should be verified. They could not be identified in the office and remain as previously delineated:

Calcasieu Pass East Side Dredging Range Front Daybeacon
Calcasieu Pass West Side Dredging Range Front Daybeacon
Calcasieu Pass East Side Dredging Range Rear Daybeacon
Calcasieu Pass West Side Dredging Range Rear Daybeacon
Calcasieu Pass Light 53
Sabine Pass East Jetty Light (was not covered by photography)
St. Johns Island Turn Light (was not covered by photography)

Submitted by

Joseph W. Vonasek

Joseph W. Vonasek
Supervisory Cartographer
6 August 1963

Approved

Joseph Stunberg
For

Miller J. Tonkel
CDR, C&GS

Baltimore District Officer

COMPILATION REPORT

RS-806 (T-10635)
RS-807 (T-10629)
RS-808 (T-10630)

RS-809 (T-10631)
RS-810 (T-10632)
RS-811 (T-10633)

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Calcasieu Pass Range Rear Light (RS-810)
Calcasieu Pass Range Rear Light (RS-810)

The following aids were identified and repositioned:

Sabine Pass Jetty Channel Range Front Light (RS-806)
Calcasieu Pass Range Front Light (RS-810)
Calcasieu Pass Light 52 (RS-810)

If needed, the positions of the following aids should be verified. They could not be identified in the office and remain as previously delineated:

Calcasieu Pass East Side Dredging Range Front Daybeacon
Calcasieu Pass West Side Dredging Range Front Daybeacon
Calcasieu Pass East Side Dredging Range Rear Daybeacon
Calcasieu Pass West Side Dredging Range Rear Daybeacon
Calcasieu Pass Light 53
Sabine Pass East Jetty Light (was not covered by photography)
St. Johns Island Turn Light (was not covered by photography)

Submitted by

Joseph W. Vonasek
Supervisory Cartographer
6 August 1963

Approved

Miller J. Tonkel
CDR, USN
Baltimore District Officer

NAUTICAL CHARTS BRANCH

SURVEY NO. T-10629 thru T-10640

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
6-14-61	591	John M. McAlinden	Before After Verification and Review Completely applied
4/24/63	1051	John Weir Herb Burgoyne	Considered T-10639 and T-10640 completely applied Before After Verification and Review to Ch 1051
10-21-64	1278	Hector Radda	Before After Verification and Review Fully applied (T-10634-40)
1/7/66	1278	Gelmer	Before After Verification and Review Part exam. No connection (T-10632-3) Before After Verification and Review Before After Verification and Review Before After Verification and Review Before After Verification and Review Before After Verification and Review

M-2168-1

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.