11189 11189a

Return to J.L.

41180g

(O) (O) (T)

Diag. Cht. No. 1208-2. Form 504 U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY DESCRIPTIVE REPORT Type of Survey Shoreline Office No. T-11189 and T-11189a Field No. Ph-116 LOCALITY Massachusetts General locality Cape Cod Bay Locality Little Pleasant Bay 1952-56 CHIEF OF PARTY I.R.Rubottom, Chief of Field Party W.F.Deane, Balto. District Officer

LIBRARY & ARCHIVES

DATE January 2, 1966

USCOMM-DC 5087

DESCRIPTIVE REPORT - DATA RECORD

T-11189

Project No. (II): 27190 (PH-116) Quadrangle Name (IV):

Field Office (il): East Providence, R. I.

Chief of Party: I. R. Rubottom

Photogrammetric Office (III):Baltimore, Maryland

Officer-in-Charge: William F. Deane

Instructions dated (II) (III):

Copy filed in Division of

Instructions, Project Ph-116, Field, Supp. II, 9 July 1953 hotogrammetry (IV)

" , " " , ", " III, 11 Amg. 1953
" " Office, 12 Feb. 1954

Amendment to Instructions, Project 6116, 30 November 1955 Instructions, Project 6116, Field, Supp. IV, 17 April 1956

Method of Compilation (III): Graphic

Manuscript Scale (III):1:10,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III):

1.000

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III): N.A. 1927

Vertical Datum (III): MHW

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): WARN ER, 1933

Lat.: 41° 48' 00.907" (28.0 m)

Long.: 69° 56° 38.175" (881.3 m)

Adjusted

MODE JOSTER

Plane Coordinates (IV):

State: Mass.

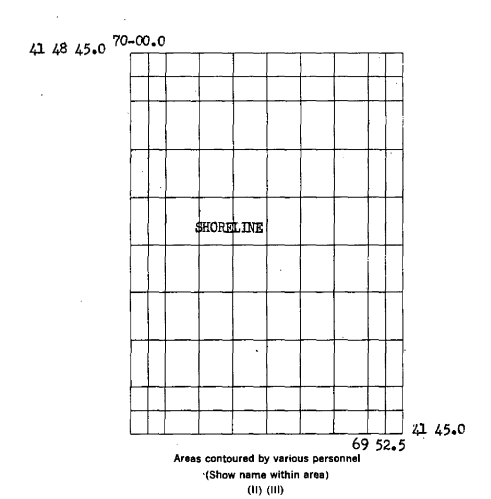
Zone: Mainland

Y=

Χ=

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.



COMM- DC- 57842

DESCRIPTIVE REPORT - DATA RECORD

Field Inspection by (II): M. C. Moody

Date: Sept., Oct. 1956

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

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

Field Inspection on 1955 Photography

Projection and Grids ruled by (IV): A. Riley

Date: 2/8/54

Projection and Grids checked by (IV): J_{\bullet} T_{\bullet}

Date: 2/11/54

Control plotted by (III): J. Steinberg

Date: 1/28/55

Control checked by (III): H. R. Rudolph

Date: 2/8/55

Radial Plot CONTRACTOR (III):

H. R. Rudolph

Date: 2/18/55

-, --, >>

Planimetry

Stereoscopic Instrument compilation (III):

Contours

Date:

Manuscript delineated by (III): B. Kurs, J. Honick

Date: 6/8/59

Photogrammetric Office Review by (III): R. Glaser

Date:

7/30/59

Elevations on Manuscript checked by (II) (III):

Date:

COMM- DC- 57842

DESCRIPTIVE REPORT - DATA RECORD

Camera (kind or source) (III): P. & M.A. photographs and C. & G. S. "W" camera

Number	Date	PHOTOGRAPHS (III) Time) Scale	Stage of Tide above MLW
DPL-5K-75 thru 77 DPL-5K-78 DPL-3K-8 thru 11	7/25/52 " 6/3/52	1332 1333 1014	1:10,000	5.4' (ocean) 2.9' 3.4'(ocean)
55-W-5001 thru 5003	3/15/55	0930		(0.8' (ocean)
55-W-5005 thru 5008	n .	0937	H .	1.2

Tide (III)

Reference Station:

BOSTON

Subordinate Station: Subordinate Station: PLEASANT BAY

NAUSET HARBOR

Washington Office Review by (IV): 5.6. Blankenbaker

Date: Aug., 1965

Final Drafting by (IV):

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

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

Shoreline (More than 200 meters to opposite shore) (III): 14 Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): 20

Number of BMs searched for (II): 3

Number of Recoverable Photo Stations established (III):

Number of Temporary Photo Hydro Stations established (III):

Ratio of Mean | Spring Ranges Range Range 0.63 6.0 7.0

Date:

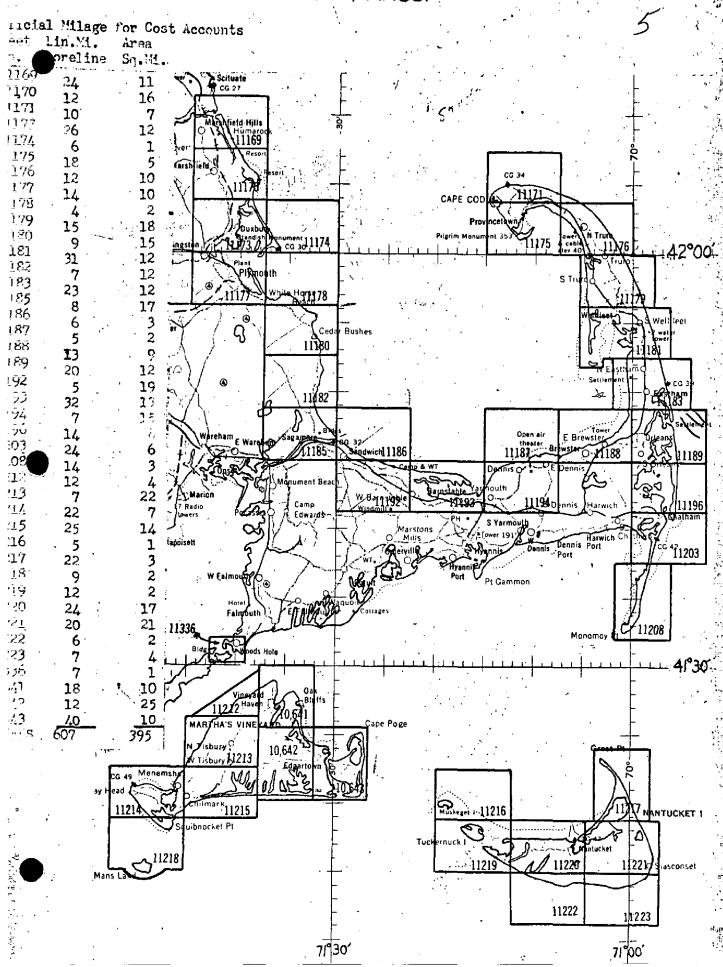
Date:

Date:

Recovered: Identified:/3/ Recovered: 3 Identified: 1

None None

Remarks:



Summary to Accompany Descriptive Reports T-11189 and T-11196

T-11189 and T-11196 are two of forty similar surveys comprising Project FH-116. Project coverage includes (1) Cape Cod Bay shoreline, (2) approximately one half of the east shore of Cape Cod, and (3) the islands of Cape Cod and Martha's Vineyard. The subject maps cover a part of the east shore of Cape Cod.

Two maps are registered for each survey. Refer to side heading 61 of the final review report.

	NOTE	: Th	S 13 a F Chart T-1118		
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:	This manuse but the delineation for use of the hy	ript is based on a final p n of details is not compi drographic parties. Sel	adtogrammetric plot or field identi te. Copies are furnished at this til meetion will be completed later.	fied control, ne primarily after which	41° 45′
	final copies of the	manuscript will be as	artistie.		71 43
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FIELD INSPECTION REPORT Project 27190

Map T-11189

2. AREAL FIELD INSPECTION

This map covers a portion of Cape Cod in Barnstable County, specifically the town of Orleans. The coast line has a general north-South trend and is broken only by Nauset Harbor.

The area is well settled and is chiefly a summer resort section. It is served by a good network of highways and by the New York, New Haven and Hartford Railroad.

The quality of the photographs was very good. There was no difficulty of any kind encountered in photographic interpretation. Field inspection notes appear on 1:10000 scale ratio prints of single lens photographs 55-W-5000 through 55-W-5009.

3. HORIZONTAL CONTROL

There was no supplemental control established.

All control is on the North American Datum of 1927.

Triangulation stations MAYO, 1868 and SAMPSON, 1868 were to be identified if recovered in accordance with horizontal control requirements. Neither of these stations were recovered.

There is a signal mast now standing at the abandoned Orleans Coast Guard Station and the footings of another signal mast which was torn down many years ago. No definite information could be obtained in order to establish the actual construction date of the mast now standing. Consequently, it is not known whether this is ORLEANS COAST GUARD STATION SIGNAL MAST, 1934 or not.

The following stations were reported lost:

Cost Guard Station No. 40, 1920 Cove School, 1868 Cummings F. Cupola, 1909 Freeman, 1887 Orleans Life Saving Station Cupola, 1886

4. VERTICAL CONTROL

All tidal bench marks in the area were searched for and recovered. No new bench marks of any kind were established. No geodetic bench marks were searched for.

5. CONTOURS AND DRAINAGE

Contours inapplicable.

Drainage is chiefly tidal. There are a few small perennial streams.

6. WOODLAND COVER

Woodland coverage was classified in accordance with section 5433, Topographic Manual, Part II, as for topographic maps and not as for shoreline maps.

SHORELINE AND ALONGSHORE FEATURES

The mean high water line was inspected from a jeep driven along the beach. The mean high water line has been symbolized on the field inspection photographs in accordance with Fig. 5.22, Topographic Manual, Part II.

The foreshore is sand except for Town Cove and the northern section of Pleasant Bay which is a narrow fringe of marsh.

All piers are adequately covered by field inspection notes on photographs.

There are no cable crossings in the area.

8. OFFSHORE FEATURES

No offshore features were noted during field inspection.

9. LANDMARKS AND AIDS

All landmarks adequately covered by Form 567. There are no aids in the area.

10. BOUNDARIES, MONUMENTS AND LINES

There are no boundaries of any kind within the limits of the map.

11. OTHER CONTROL

None was established.

12. OTHER INTERIOR FEATURES

Buildings and roads were classified in accordance with Instructions, Project 6116, Field Supplement IV, 17 April 1956.

There are no bridges over navigable water in the area.

13. GEOGRAPHIC NAMES

There were no discrepancies in geographic names noted during field inspection.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA

There are no special reports applicable to this map.

See transmittal letters from Photogrammetric Party 2 forwarding data for maps to the north and west during the 1953 season and to the south during the 1954 season. There are no records available as to the dates of these letters of transmittal.

Forms 567, Landmarks and Aids, forwarded to Washington 6 December 1956 in Package No. 57-029.

Data, Triangulation, Project 27190, forwarded to Washington 30 November 1956 in Package No. 57-022.

Submitted:

Isaiah Y. Fitzgerald Photogrammetric Engineer

Approved:

Ira R. Rubottom Chief of Party

COAST AND GEODETIC SURVEY U.S. DEPARTMENT OF COMMERCE

ORM 16# 4-23-54)

CONTROL RECORD DESCRIPTIVE REPORT

FROM GRID OR PROJECTION LINE
IN METERS (BACK) FORWARD SCALE FACTOR DISTANCE FROM GAID OR PROJECTION LINE IN METERS 503.9 394.0 229.0 326.3 687.0 637.0 781.8 1805.8 452.8 884.7 1,94,1 1232.2 1720.4 1333.8 1823.1 1641.3 N.A. 1927 - DATUM FORWARD 28.0 881.3 618.9 698.6 1457.1 1156.3 130.7 603.9 209.8 15.3 891.1 1398.3 52.2 501.2 1059.2 1214.1 DATUM SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR #-COORDINATE 50,082 47.230 30.249 39.352 26.150 38.175 00.907 45.322 04.237 02.261 20.06 06.80 21,70 45.87 PROJECT NO Ph-116 9 名 경 47 82 3 名 917 况 温光 决 农 汉 吕 69 69 69 69 디 다 17 \$ 口口 8 38 킈 69 크 크 DATUM N.A. 1927 = = = = = = = SOURCE OF 0-3711 p. 198 G-3692 p. 153 p. 197 G-3694 P• 187 G-3548 P• 132 6-3723 p. 211 (INDEX) p. 153 2698-0 GREENSTATION SIGNAL MAST, 1934 MAP T. 11189 ORLEANS ORTHODOX CHURCH SPIRE, DRUMMOND, 1902 MAYO'S HOUSE SOUTH CHIMNEY, POCHET, MGS., 1868 CHIMNEY, 1909 STATION POCHET HOUSE WARNER, 1933 **WARNER**, 1933 Sub. Pt. 1868 1887

24 January 1955 DATE CHECKED BY J. Steinberg 10 January 1955 DATE R. Rudolph 1 FT. = 3048006 METER

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ORM 164 4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY CONTROL RECORD

MAP T. 11189		PROJECT NO.	CT NO. Ph-116	SCALE OF MAP		1:10,000	SCA	SCALE FACTOR)R
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS	DATUM CORRECTION	_ ' .	N.A. 1927 - DATUM DISTANCE FROM GAID OR PROJECTION LINE TO DEMAND	FACTOR DISTANCE FROM GRID OR PROJECTION LINE 11 WETERS CODWADD
SOUTH ORLEANS,	6-3692	N.A.	45 02.559	aucauci.	(Varia)		79.0	1772-1	
C.E. RODGERS WATERTANK, 1934	P. 153	1927	69 58 58.162				1343.8	42.5	
111 AA MGS, 1938	PWD		290,761.28	761.28	4238.72		232.0	1292.0	
	· 전	=	1,012,253.47	2253. 47	2746.53		686.9	837.1	
111 AB MCS, 1938	2	n	290,859,16	859.16	41.10.84		261.9	1262.1	
•		L.	1,011,244,32	1244.32	3755.68		.379•3	1144.7	
111 AC MGS, 1938	=	=	289,939.05	4939.05	60.95		1505.4	18.6	
	•		1,010,635.77	635.77	4364.23		193.8	1330.2	
1111 M CS, 1938	#	#	280,994,34	994•34	7005.66		303.1	1220.9	
	,		1,012,549.61	2519.61	2450.39		777.1	746.9	
111 X MCS, 1938	В	=	282,371.93	2371.93	2628.07		723.0	801.0	
			1,012,807,33	2807.33	2192.67		855.7	668.3	
אכסר אטא א רגר	=		289,183,48	4183.48	816.52		1275.1	218.9	
חללד למחנו דד	;		1,013,439.97	3439.97	1560.03		1048.5	475.5	
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1 FT. = 3048006 METER COMPUTED BY. H. R. Rudolph	Rudolph		DATE 10 January 1955	CHEC	CHFCKFD RV. J. Steinberg	Steinber		DATE 24 J	com. pc. 57843
2				1			_	u . c .	

COMPILATION REPORT T-11189

Photogrammetric Plot Report: See Descriptive Report, Survey T-11203.

31. DELINEATION

Graphic methods were used to delineate this manuscript.

Portions of the planimetric detail in the area of this manuscript have been omitted in accordance with instructions dated 11/22/57.

32. CONTROL

Refer to the Photogrammetric Plot Report.

The identification, density and placement of horizontal control was adequate.

ORLEANS, COAST GUARD STATION, SIGNAL MAST, 1934 was not definitely recovered by the field inspection party. The position was held in the radial plot and was assumed to be the same mast located in 1934. The mast and buildings are in the same relative positions as shown on the old survey T-5735.

33. SUPPLEMENTAL DATA

The USGS quadrangle Orleans, Mass. and Topographic Survey No. T-5735 were used for geographic names.

34. CONTOURS AND DRAINAGE

Contours: Inapplicable. Drainage: No comment.

35. SHORELINE AND ALONGSHORE DETAILS

The shoreline inspection was adequate in the areas inspected but was incomplete. The shoreline was therefore partially delineated by office interpretation.

No low-water lines were inspected in the areas delineated and none were shown.

36. OFFSHORE DETAILS

No comment.

37. LANDMARKS AND AIDS

Form 567 has been submitted for three Landmarks to be charted.

38. CONTROL FOR FUTURE SURVEYS

None.

39. JUNCTIONS

Junctions have been made and are in agreement with the following: T-11183 to the north. T-11188 to the west.

T-11196 to the south.

An all water area to the east.

40. HORIZONTAL AND VERTICAL ACCURACY

Refer to the Photogrammetric Plot Report.

41. - 45

Inapplicable.

46. COMPARISON WITH EXISTING MAPS

USGS quadrangle Orleans, Mass., scale 1:31,680, edition of 1944 revised in 1947, and Survey T-5735, scale 1:10,000 of this bureau.

47. COMPARISON WITH NAUTICAL CHARTS

Chart No. 1208, scale 1:80,000, published 5/1/42 (9th edition) corrected to 6/10/57.

Items to be applied to nautical charts immediately: None. Items to be carried forward: None.

Respectfully submitted

8 June 1959

Jack Honick

Carto. Photo. Aid

Approved and forwarded

CDR, C&GS

Baltimore District Officer

PHOTOGRAMMETRIC OFFICE REVIEW

14

T-//189

	CONTROL STATIONS (a. Classification label
E lieuwentel control etations of third order	or higher accuracy6. Recoverable horizontal stations of
	tions)7. Photo hydro stations8. Bench marks
	hotogrammetric plot report 11. Detail points
3. Hatting 0. 44. 44.	
	ALONGSHORE AREAS
	(Nautical Chart Data)
12. Shoreline13. Low-water line_	14. Rocks, shoals, etc15. Bridges16.
to navigation17. Landmarks	18. Other alongshore physical features19. Other alo
shore cultural features	
,	PHYSICAL FEATURES
20. Water features 21. Natural g	round cover 22. Planetable contours 23. Stereos
instrument contours 24. Contour	rs in general <u>×</u> 25. Spot elevations <u>2</u> 26. Other phy
features	
	CULTURAL FEATURES
27. Roads28. Buildings	29. Railroads 30. Other cultural features
	BOUNDARIES
31. Boundary lines 32. Public la	ind linesX
,	MISCELLANEOUS
	ions 35. Legibility of the manuscript 36. Discrep
	38. Field inspection photographs 39. Forms
40. K. Plasu	Joseph Heinlerg
Keniemet	Supervisor, Review Section or Unit
41. Remarks (see attached sheet)	\mathcal{C}
FIELD COMPLETION AD	DDITIONS AND CORRECTIONS TO THE MANUSCRIPT
	the field completion survey have been applied to the manuscript.
manuscript is now complete except as not	ed under item 43.
Compiler	Supervisor

REVIEW REPORT T-11189 and T-11196 August 1965

61. General

Two maps will be registered for each survey (T-11189 and T-11189A; T-11196 and T-11196A). Maps T-11189A and T-11196A, "Incomplete Manuscripts", provided the shoreline for contemporary survey H-8348 (dated 1955-1956) in the common areas.

In some areas the two maps (incomplete and final copies) differ considerably in position and configuration of the shoreline. This is principally the result of (1) the use of the 1955 photography (T-11189, field inspected; T-11196, office interpreted) only during final compilation, and (2) the nature of the shoreline area - characterized by narrow fringes of marsh and grass-in-water immediately offshore from the MHW line. For T-11189, the field inspector marked the MHW line back of the apparent line and indicated, only by note, the existence of these features - chassified as These features were not considered in some instances in delineating the shoreline on the incomplete manuscript the photography was not satisfactory for interpreting the These areas are mapped for the most part as features. marsh on the final manuscripts. The grass-in-water symbol is probably more representative of some areas shown as marsh; these areas were not recompiled during final review, however, due to inadequate field inspection and unsatisfactory photography. In accordance with instructions dated November 22, 1957, a part of the ocean shoreline and the Town Bay shoreline were not compiled (T-11189).

62. Comparison with Registered Topographic Surveys

T-5735 - 1:10,000 - 1941 T-11189 supersedes the prior survey for charting purposes. T-5736 - 1:10,000 - 1941

A number of rocks (located along the east shore of Little Pleasant Bay and the north shore of Pleasant Bay) shown on T-5736 are not accounted for by T-11196. With three exceptions these rocks were verified by contemporary hydrographic survey 8348 (side heading 64). The three unresolved differences follow: (1) Lat. 41° 44.8' - Long. 70° 58.2', an image, apparently a rock, visible on both the 1953 field inspection photography and the 1955 compilation photography was field inspected as an object not to be mapped. A rock is mapped

on T-5736 at this location; in addition, a rock is mapped on H-8348, a distance of 1.5 mm from the subject rock. No rock is misible on the photography at the location of rock whown on H-8348. The photo image of the apparent rock was delineated on T-11196 during final review; (2) Lat. 41° 44.5' Long. 70° 58.2', at these locations, rocks mapped on T-5736 are not visible on the photography.

63. Comparison with Maps of Other Agencies

USGS, Orleans quad. - 1:24,000 - 1962 USGS, Chatham quad. - 1:24,000 - 1961

No significant differences were noted.

64. Comparison with Contemporary Hydrographic Surveys

The shoreline transferred from the incomplete shoreline manuscripts is shown on the smooth sheet with no changes. Shoreline differences between the incomplete and final manuscripts affecting the hydrographic survey are discussed under side heading 61. Additional differences between the hydrographic survey and the final photogrammetric maps follow:

T-11189 - (1) Lat. 41° 45.05' - Long. 69° 58.25', rock visible on the photography; a nearby rock located by the hydrographic survey is not visible, (2) the marsh islet located at Lat. 41° 45.8' - Long. 69° 57.1' is not shown in its correct position on the hydrographic survey.

T-11196 - the field inspection rock mapped at Lat. 41° 43.5' EnLong. 70° 57.65' is visible on the photography. The rock is not shown on H-8348.

65. Comparison with Nautical Charts

1208 - 1:80,000 - revised April 15, 1963
270 - 1:20,000 - revised October 27, 1962
Pages indicating application to nautical charts have not been inserted in the Descriptive Reports. No significant differences. were noted.

66. Adequacy of Results and Future Surveys

These maps meet the National Standards of Map Accuracy. Ex-

Reviewed by:

S. G. Blankenbaker

Approved by:

Chief, Photogrammetric Branch

Chief, Photogrammetry Division

Chief, Nautical Chart Division U.S. DEPARTMENT OF COMMERCE COAST AND

DETIC SURVEY

NOW WITH THE WALL OF LANDMARKS FOR CHARTS

TO BE CHARTED THE MACHEMIA

Form 567 April 1945

STRIKE OUT ONE

East Providence, R. I.

I recommend that the following objects which have (hate/ dot) been inspected from seaward to determine their value as landmarks be charted on (hilleful / hoh) the charts indicated.

L. F. Beugnet The positions given have been checked after listing by /s/ I. R. Rubottom

											aner a	Chief of Farry.
STATE	MASSACHISEPPES				POSITION			METHOD		ļ	MAH	
	OI IGOODAGA		3	LATTUDE*	LON	LONGITUDE *		LOCATION	DATE			CHARTS
CHARTING	DESCRIPTION	BIGNAL	•	D. M. METERS	•	D. P. METERS	DATUM	BURVEY No.	LOCATION	OENAH OHEMI	MENTO	FECTED
SPIRE	church, 57 ft. high (92) (ORLEANS ORTHODOX CHURCH SPIRE,	.887)	UI 다		85 89	 	N.A. 1927	Tri	9/26/56	×	 	581,1208
TANK	steel, water, 64 ft. high (164) (SOUTH ORLEANS, C. E. RODGERS WATER	33	क्रा क	-1	69		1		9/52/6	K		=
SIGNAL	(ORLEANS COAST GUARD STATION SIGNAL) AL	श्री ए१	1398.3 69	95 69	02.261	10	=	9/56/56	H	 -	1208
	MAST, 1934)											
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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.

48. GEOGRAPHIC NAME LIST

* Areys Pond
Atlantic Ocean

Barley Neck
Barley Neck Road
Barnstable County
Beach Road
Boatmeadow Bog
Boatmeadow River
Bridge Road
Broad Creek

Cape Cod Cedar Pond Chatham Road

Doane Cemetery

East Orleans

Frostfish Cove

Gar Hwy

Hog Island Hog Island Creek

Kescayo Gansett Pond

Little Pleasant Bay Little Pochet Island Lucy Point

Main Street Mass 28 (Hwy) Mass 39 (Hwy) Meetinghouse Pond Money Head

Namequoit Point
Namequoit River
Namequoit Road
Nauset Beach
New York, New Haven and Hartford RR

Old Field Point Orleans Orleans Beach Paw Wah Fond
Pilgrim Lake
Pochet Island
Pochet Neck
Portanimicut Road

Rock Creek Rock Harbor

Sampson Island
South Orleans
St. Joan of Ark Church
St. Joan of Ark Convent
St. Joan of Ark School

Uncle Harvey Pond US 6 (Hwy)

Names checked

Alames checked

and approved

7-23-65

Q.f. Urange

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-11189 & 11189a

INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
581	12-11-72	C Haelay	Full Part Before After Verification Review Inspection Signed Via
		/	Drawing No. 13 NO CORR
		6 6 Min	E. H. T. A. G. W. I. G. St. D. L. T. St. St. St. St. St. St. St. St. St. St
1508	3-24-73	DL Polliboe	Full After Verification Review Inspection Signed Via
			Drawing No. 32 No (DR Will W 581, F 13 and Clast 270 Consider Adequately applied Full Part Before After Verification Review Inspection Signed Via
			Clart 270 Consider Adequately applied
			Drawing No.
,,			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Diaming No.
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			Drawing No.
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