TP-00746

NOAA FORM 76-35

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

Type of Survey	hart Comp	pilation
Job NoCM-7301		Map No. TP00746
Classification No.	III	Edition No1
	LOCALIT	Y
State New Yor	k	
General Locality X	ings::Co-Q	ueens CoN.Y
•		
	•	
19	74 TO	19 75
	· 	
REGIS	TRY IN AR	CHIVES
DATE		

☆ U.S. GOVERNMENT PRINTING OFFICE: 1974-762-901



		5100
NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY TP. 00746
	ORIGINAL	MAP EDITION NO. (1)
	☐ RESURVEY	
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS III
	REVISED	JOB <u>СМ-7301</u>
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDITION
	TYPE OF SURVEY	JOB PH
Coastal Mapping Division (Rockville)	ORIGINAL	MAP CLASS
OF FIGURE OF THE	RESURVEY	SURVEY DATES:
Commander James Collins	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Instructions-AEROTRIANGULATION-3/27/75	Instructions-FIELD	-1/23/74
		-Amendment I-2/27/74
Instructions-OFFICE-8/7/75	Instructions-FIELD	-Amendment II-8/12/7
		-Supplement I-4/16/7
	Instructions-FIELD	-Supplement II-10/6/
II. DATUMS	I	
1. HORIZONTAL: X 1927 NORTH AMERICAN	OTHER (Specify)	
	OTHER (Specify)	
MEAN HIGH-WATER		
2. VERTICAL: MEAN LOWER LOW-WATER	National Geodetic	vertical
MEAN SEA LEVEL	Datum Of 1929	
3. MAP PROJECTION	4.	GRID(S)
	STATE	ZONE
Transverse Mercator	New York	East
5. SCALE	STATE	ZONE
1:10,000 III. HISTORY OF OFFICE OPERATIONS		
OPERATIONS	NAME	DATE
1. AEROTRIANGULATION BY	I.Raborn	8/74
METHOD: Analytic LANDMARKS AND AIDS BY	N/A	7,7.
2. CONTROL AND BRIDGE POINTS PLOTTED BY	S.Solbeck	2/9/76
METHOD: Coradomat CHECKED BY	N/A	
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	K.Baker	5/76
COMPILATION CHECKED BY	G.Fromm	5/76
INSTRUMENT: Wild B-8 CONTOURS BY	N/A	
SCALE: 1:15,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANIMETRY BY	N/A K. Baker	6/76
4. MANUSCRIPT DELINEATION PLANIMETRY BY CHECKED BY		
CONTOURS BY	G. Fromm	7/2/76
METHOD: Smooth Drafting CHECKED BY	N/A	
HYDRO SUPPORT DATA BY	N/A	ment of the last
SCALE: 1:10,000 CHECKED BY	N/A	
5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	G. Fromm	10/14/76
6. APPLICATION OF FIELD EDIT DATA	N/A	
CHECKED BY	G. Fromm N/A	10/14/76
7. COMPILATION SECTION REVIEW BY 8. FINAL REVIEW BY	E. L. Rolle G.F.	
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY	N/A	Jan. 1978
10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	E. L. Rolle	Jan. 1978
11. MAP REGISTERED - COASTAL SURVEY SECTION BY	K.T. Cater	MRY 1978

NOAA FORM 76-36B (3-72)

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY

TP-00746 COMPILATION SOURCES

52.7mm	LEC	GEND	TIME RE	FERENCE
DS APHY	100000000000000000000000000000000000000		Eastern MERIDIAN 75th	X STANDARD
DATE	TIME	SCALE	STAGE	OF TIDE
10/19/74 10/19/74 10/3/75 10/3/75	1111-1119 1125-1132 1221-1225 1130-1135	1:30,000 1:30,000 1:30,000 1:30,000	* +.24 Ft Refer to f	ollowing
	DATE 10/19/74 10/19/74 10/3/75	(C) COLOR (P) PANCHRO (I) INFRARE (II) INFRARE (III) INFRARE (IIII) INFRARE (IIII	(C) COLOR (P) PANCHROMATIC (I) INFRARED B&W DATE TIME SCALE 10/19/74 1111-1119 1:30,000 10/19/74 1125-1132 1:30,000 10/3/75 1221-1225 1:30,000	(C) COLOR (P) PANCHROMATIC (I) INFRARED B&W DATE TIME SCALE 10/19/74 1111-1119 1:30,000 #+.36 Ft 10/19/74 1125-1132 1:30,000 Refer to fe

RCE OF MEAN HIGH-WATER LINE:

The source of the mean high water line was the natural color photography listed under item I.

3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE:

The source of the mean low water line was ratioed prints of the black-and-white, tide-coordinated infrared photography listed under item I.

4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.) SURVEY NUMBER DATE(S) SURVEY COPY USED SURVEY NUMBER DATE(S) SURVEY COPY USED 5. FINAL JUNCTIONS EAST SOUTH WEST No contemp. survey TP-00747 TP-00754 TP-00745 REMARKS

NOAA FORM 76-36B(1) (7-75)

U. S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

TIDE - COORDINATED PHOTOGRAPHY

TP _ 00746

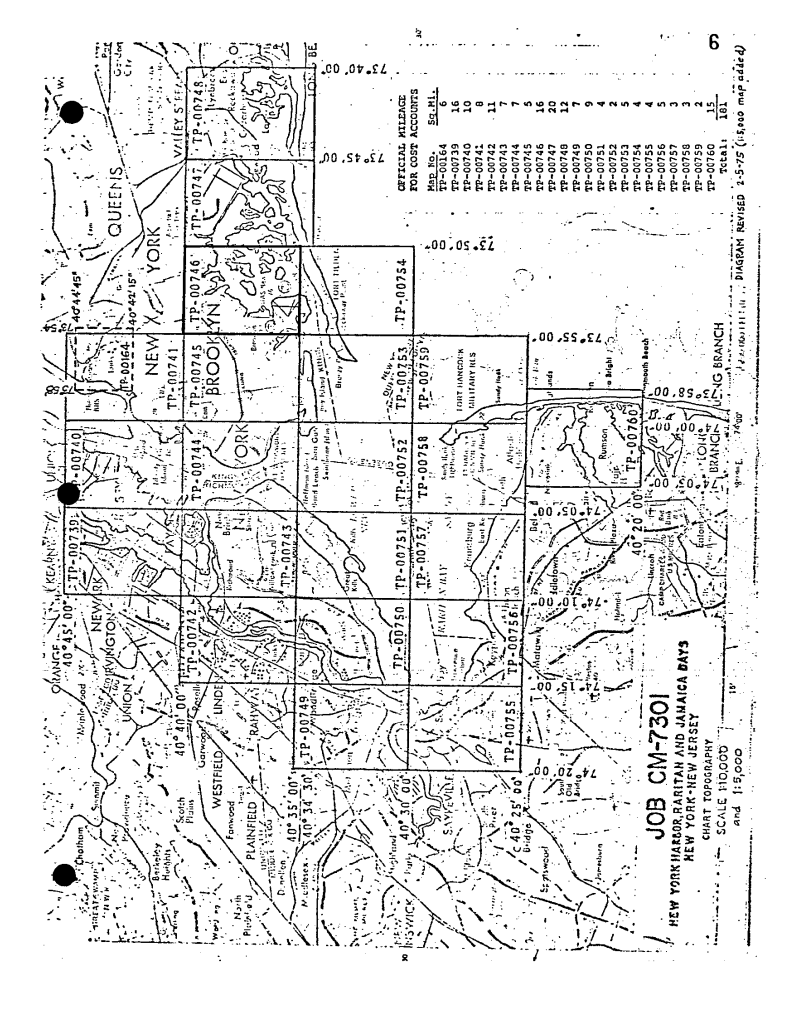
	IP _ 00746		
LOCATION AND PHOTOGRAPHY	TIDE STATIONS (In operation at time of photography)	STAGE OF TIDE	MEAN RANGE
	SANDY HOOK (Reference Station)		4.6
75B5986R-5989R (Mill Basin)	Mill Basin (Sub.Sta.)	65 MLW	5.2
Rockaway Inlet	Barren Island (Sub.Sta.)	59 MLW	5.0
75B5944R-5948R (Jamaica Bay)	Canarsie (Sub.Sta.)	56 MLW	5.2
·			
	•		
	NOTE: The reference station(s) ONLY were in operation at the tim of photography.	e	
•			

REMARKS:

Water penetration is apparent on the infrared photography. Refer to paragraph 35 of the Compilation Report bound with job. this Descriptive Report.

OAA FORM 76-36C (-72)		NATIONAL OCEANIC AN	U. S. DEPARTMENT ID ATMOSPHERIC AL NATIONAL C	MINISTRAT
TP-00746	HISTORY OF FIELD	OPERATIONS		
X FIELD INSPECTION OF	ERATION FIELI	EDIT OPERATION		
0	PERATION	NAME		DATE
CHIEF OF FIELD PARTY		R.S. Tibbetts		8 /74
 	RECOVERED BY	R.S. Tibbetts		3/28/74
HORIZONTAL CONTROL	ESTABLISHED BY	N/A		
	PRE-MARKED OR IDENTIFIED BY	R. S.Tibbetts		3/28/74
	RECOVERED BY	N/A		
VERTICAL CONTROL	ESTABLISHED BY	N/A		
<u>. </u>	PRE-MARKED OR IDENTIFIED BY	N/A		
	RECOVERED (Triangulation Stations) BY	N/A		
LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	N/A		
	TYPE OF INVESTIGATION	N/A		
GEOGRAPHIC NAMES	COMPLETE			
INVESTIGATION	SPECIFIC NAMES ONLY			
	X NO INVESTIGATION	N/A		
PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	N/A		-
BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY	N/A		
SOURCE DATA				
HORIZONTAL CONTROL ID	ENTIFIED	2. VERTICAL CONTROL	IDENTIFIED	
Premarked control		None		
74-C(C)868 Public 74-E(C)6868	c School No. 115, 1931	:		
PHOTO NUMBERS (Clarifica	tion of details)			
THO TO NOMBERS (CIAMICA	iron or details)			
	·			
LANDMARKS AND AIDS TO	NAVIGATION IDENTIFIED			
HOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT NAM	E
GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AND LIMIT	TS: TREPORT	X NONE
SUPPLEMENTAL MAPS AND				
	rol station identificatio		,	

NOAA FORM (3-72)	4 76-36D			N	ATIONAL OC	EANIC A	U. S. DEPARTME AND ATMOSPHERIC	NT OF COMMERCE
7D 00746	-		RECO	RD OF SURVE	Y USE			
TP-00746								
		OMPILAT	TION STAGE				DATE MANUSCR	IPT FORWARDED
	ATA COMPILED	1	DATE	T	MARKS		 	HYDRO SUPPORT
Compilat	ion complete field edit	10/14		Class III Field edit	map	ned	10/19/76	
Final Te TeBistT	evieur prior to ration.	Jan	n. 1978	ClassIII	Map.		May 1978	
		<u> </u>						
II. LANDMA	ARKS AND AIDS TO NAVIGA	ATION_					<u></u>	
1. REPOI	RTS TO MARINE CHART D	IVISION	, NAUTICAL	DATA BRANCH				
NUMBER	CHART LETTER Number Assigned		DATE RWARDED				ARKS	<u></u>
2		Oct	r. 1977				were submit	
ļ <u>-</u>		1		I land marks	ئىم لمىمە خ	ds in	سات أسرمان} سمح	Le CMD
				Special Pre	oiects Se	ction,	and will be	destrayed
				5 years af	for the c	date	and will be of Final Review	ew.
		_						
_	EPORT TO MARINE CHAR'							
	AL RECORDS CENTER DAT		, I DIVISION	, AERONAUTICAL	_ DATA SEC	TION. L.	ALE PURHANDED.	
2. 💢 ⊂ 3. 🔲 s	BRIDGING PHOTOGRAPHS; CONTROL STATION IDENT COURCE DATA (except for G ACCOUNT FOR EXCEPTION	TFICATIO	ION CARDS;		S 567 SUBMI	ITTED BY		
4. 🔲 D	DATA TO FEDERAL RECO	RDS CEI	NTER. DAT	TE FORWARDED:				_
IV. SURVEY	Y EDITIONS (This section s	shall be	completed e	ach time a new ma	p edition is r	egistered		
	SURVEY NUMBER		JOB NUMBE				TYPE OF SURVEY	
SECOND EDITION	DATE OF PHOTOGRAPI	(2)	PH	IELD EDIT	}	LRE	MAP CLASS	SURVEY
	<u> </u>				n.	<u> </u>		FINAL
-·· 	SURVEY NUMBER	f	JOB NUMBE	.R	Į t		TYPE OF SURVEY	
THIRD	DATE OF PHOTOGRAPH	_ (3)	PH	E S EDIT	1	L RE	VISED LASS	SURVEY
EDITION					<u></u>	<u> </u>	□ıv. □v.	FINAL
	SURVEY NUMBER		JOB NUMBE	R		_	TYPE OF SURVEY	-
FOURTH	TP -		PH	S. O. EDIT	<u> </u>	REV		SÜRVÉY
EDITION	DATE OF FIND TOURS.	"	JAIL OF FI	ELD EDI.	<u>□</u>	Пш.	MAP CLASS	DEINAL



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORTS TP-00739 through TP-00760 and TP-00164

This map is one of twenty-three chart compilation maps that comprise Job CM-7301. Maps TP-00739 through TP-00760 were compiled at 1:10,000 scale and map TP-00164 was compiled at 1:5,000 scale.

The purpose of this job is to provide chart compilation for use in the maintenance and reconstruction of published nautical charts covering the project area.

The project area includes New York Harbor, Raritan Bay, and Jamaica Bay in the states of New Jersey and New York.

Field operations, which began in September 1974, generally consisted of the premarking of control and flying the needed aerial photography.

Aerotriangulation photography was furnished at 1:60,000 scale from natural color film taken in 1974 with the RC-10(C) camera. Color compilation photography was taken in 1974 at 1:30,000 scale and in 1975 at 1:15,000 scale, using the RC-8(E) and RC-10(B) cameras. Supplemental black-and-white infrared, tide-coordinated photography was flown in 1975 at 1:30,000 scale using the RC-10(B) camera.

Five strips of the 1:60,000 scale color photography were bridged using analytic aerotriangulation methods. Thirteen strips of the 1:30,000 scale color compilation photography and two strips of the 1:15,000 scale color compilation photography were also bridged by analytic aerotriangulation proceedures.

Compilation photography was the 1:15,000 and 1:30,000 scale color photography and the 1:30,000 scale supplemental infrared photography. The maps were compiled on the Wild B-8 stereoplotter using the natural color photography. Ratioed prints of the black-and-white infrared photography were used graphically to delineate the approximate mean low water line and to supplement the B-8 instrument compilation.

All map line work is smooth compilation drafting.

Field edit data was prepared for each of the twenty-three maps. Field edit was postponed in 1977 after this preparation of data was completed.

Final review of the maps was done by the Quality Control Group of the Photogrammetric Branch. All maps were registered as Class III maps.

A Chart Maintenance Print for each map was forwarded to the Nautical Data Section of the Marine Chart Division.

The following items are registered in the National Ocean Survey Archives:

- 1. A plastic copy of each map
- 2. A Descriptive Report for each map

Two 20 cm \times 30 cm negatives of each map are on file in the Photo Map and Imagery Information Section of the Photographic Operations Branch.

FIELD INSPECTION

There was no field inspection prior to compilation. Field work accomplished was limited to the recovery and identification of the horizontal control necessary for aerotriangulation.

New York Harbor, Raritan and Jamaica Bays, New York-New Jersey CM-7301.

July 1975

21. Area Covered

The area covered by this report pertains to the shorelines of New York Harbor, Raritan and Jamaica Bays, New York-New Jersey. This area is covered by twenty-two 1:10,000 scale sheets, TP-00739 thru TP-00760 and one 1:5,000 sheet, TP-00164. The 5,000 scale sheet (TP-00164) was not plotted at this time because of the lack of low altitude photo coverage.

22. Method

Five strips of 1:60,000 scale color photography were bridged by analytic aerotriangulation methods. The strips were controlled by field identified control paneled in 1974 with office identified control floated as checks. Thirteen strips of 1:30,000 scale color photography were also bridged by analytic aerotriangulation methods. These strips were controlled by field identified control and with common points dropped from the 1:60,000 scale photography. Normally the 1:30,000 scale strips would not be bridged, but, due to the poor definition of photography, this had to be done in order to meet the National Map Accuracy Standards. Ties were made between all bridging strips. Points were located on the 1:30,000 scale photography to determine the ratio scale. Ratios were ordered for the 1:10,000 scale sheets. Data for ruling projections were furnished to the Coradomat to be plotted in the New York East state plane coordinate system. The grids were plotted in zones as indicated per instructions in a letter from the Chief, Coastal Mapping Division, dated March 27, 1975.

23. Adequacy of Control

The control was adequate.

24. Supplemental Data

USGS Quadrangles were used to provide vertical control for the adjustment.

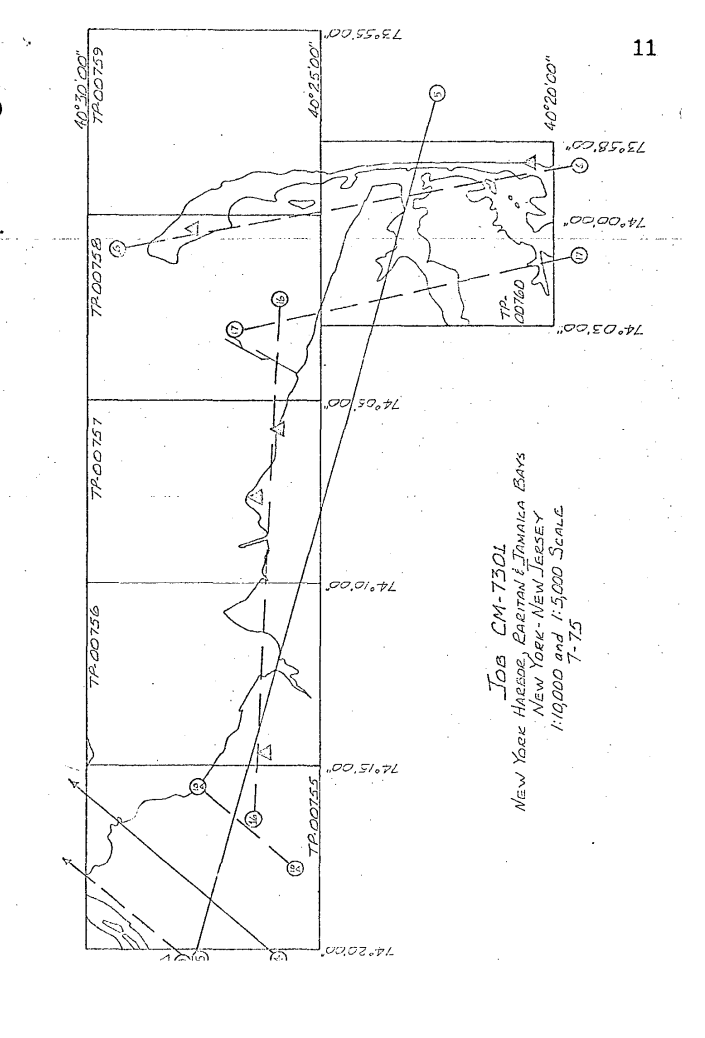
25. Photography

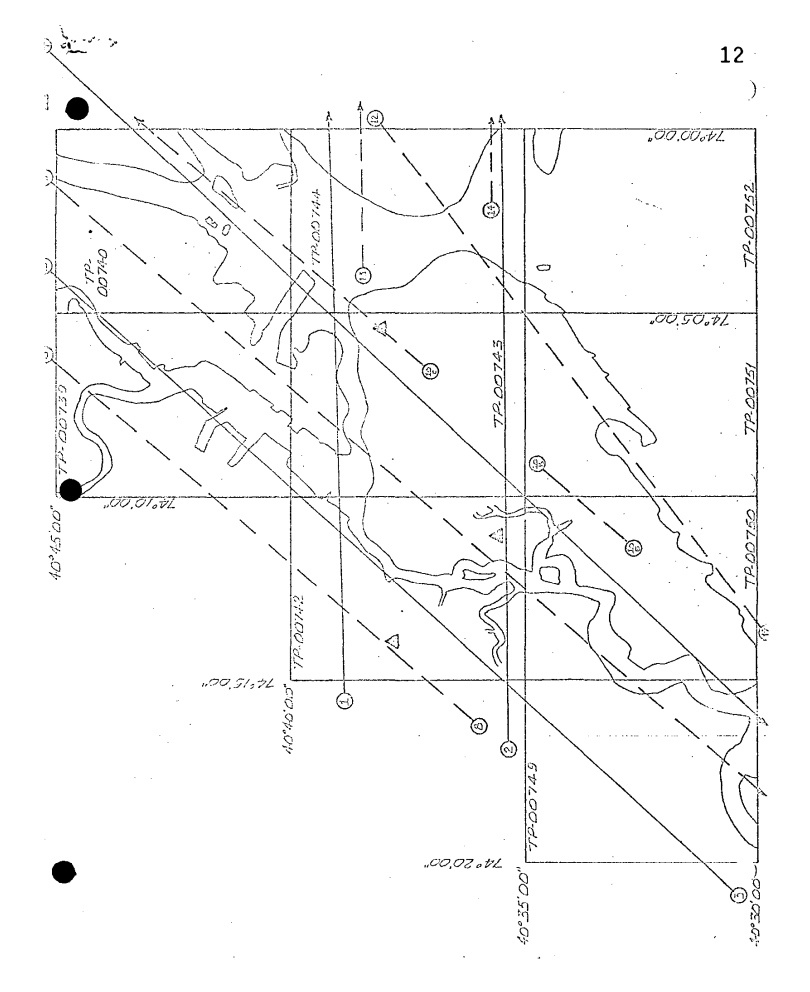
The photography was adequate as to coverage and overlap except for the 1:5,000 scale sheet, TP-00164. This photography has not been taken as of this report. Definition of the photography at all scales was very poor due to haze at time of photography.

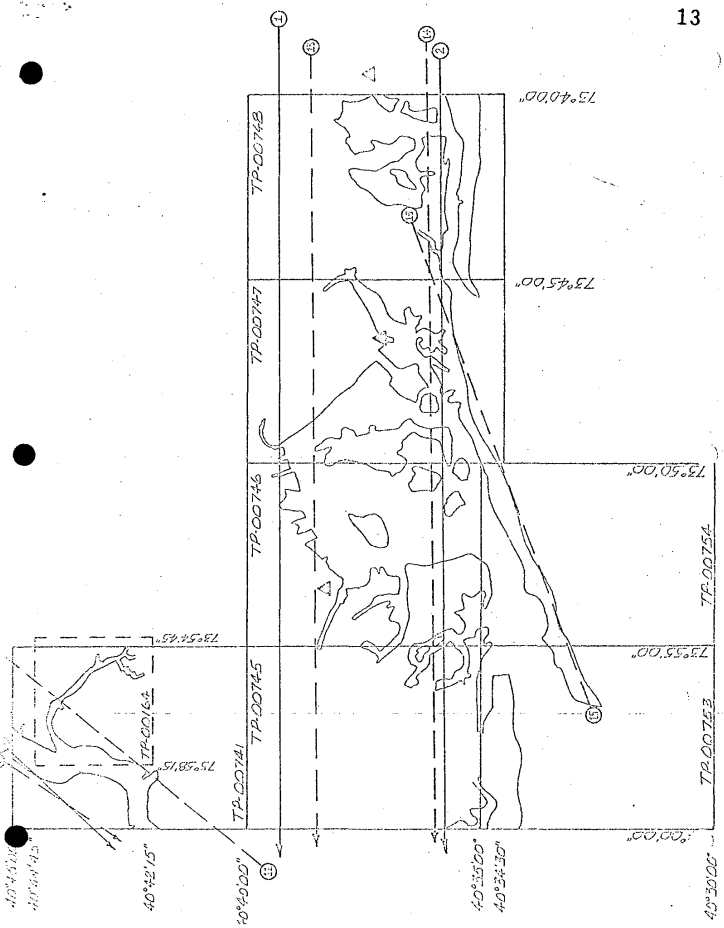
Raspectfully submitted, June O. Raham Iver O. Raborn

Approved and forwarded Communication of the Communi

Chief, Aerotriangulation Section







	·			14
Strip No.	Scale	Photo Nos.		
1 2	60,000	740(0)864-874 851-861 740(0)892-902		
3 4 5 6	30,000	746(0)592-302 677-887 1202-1207 74E(0)5963-6970		
Ro strip . numbered 7		74E(C)7145~7154	· · · · · · · · · · · · · · · · · · ·	
9 10A 10B	30,000	7083-7099 7125-7127 7131-7133	·	
100 11 12	17 19 19	7135-7143 7076-7082 7186-7196		
13 14 15 16	11 11 11	7056-7069 7040-7052 7172-7179 7162-7170		
17.	11 	7197-7202		
		•		

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NOAA FORM 76-41 (6-75)		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
MAP NO.	JOB NO.		GEODETIC DATUM	ORIGINATING ACTIVITY	
TP-00746	CM-730		14.A. 1927	Coustal Happing	Es Div., Rockuitte Mé.
STATION NAME	SOURCE OF INFORMATION (Index)	ANGULATION ANGULATION POINT NUMBER	COORDINATES IN FEET STATE NEW YORK ZONE EAST	GEOGRAPHIC POSITION \$\phi LATITUDE\$ \$\lambda LONGITUDE\$	REMARKS
BROWSVILLIE BEOCKLYN ASH, INCINGRATOR CHY 1931		35	χ=:	4 40-39-12-039	',
PUBLIC SCHOOL # 115	NY VOL Z		ξ= χ	40-38-04	"Wet plotted an
1631	CP- P.4	001898	y=	3-52-48	manuscript
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сомритер ву N/A		DATE	COMPUTATION CHECKED BY	W/A	DATE
LISTED BY (T, Frem.M.		Sr/01/11	LISTING CHECKED BY	1 Whee	DATE WOU 10 1675
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY	N/A'	DATE
		SUPERSEDES N	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	ICH IS OBSOLETE.	

TP-00746 Compilation Report

Delineation

This map was compiled on the Wild B-8 stereoplotter from 1:30,000 scale natural color photography. Graphic compilation from ratioed prints of the black-and-white, tide-coordinated infrared photography was used to depict the mean low water line and to update the instrument compilation. Refer to paragraph 35.

32. Control

Refer to the Photogrammetric Plot Report bound with this Descriptive Report.

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

33. Supplemental Data

None

34. Contours and Drainage

All drainage is from office interpretation of the color photography.

35. Shoreline and Alongshore Details

The MHW line was compiles from office interpretation of the color photography.

Alongshore and foreshore features were delineated by office interpretation of the color photography and updated by graphic compilation from the 1975 infrared photography.

- The MLWL was depicted graphically from the black-and-white, tide-coordinated infrared photography. Water penetration is apparent on the infrared photography. Therefore, portions of the foreshore areas depicted on this map may be covered a slight amount at MLW. This also applies to those shoal, or portions of, depicted with the MLW line symbol.
- There was no preliminary field inspection of the shoreline.

Offshore Details

No unusual problems were encountered in compiling details offshore.

* Refer to REVIEW REPORT, item 67.



37. Landmarks and Aids

Positions of landmarks and nonfloating aids will be verified or located during field edit.

Refer to the 76-40 forms prepared for those landmarks and aids identifiable on the compilation photography.

38. Control for Future Surveys

No form 524 submitted.

39. Junctions

Refer to form 76-36B, item #5, submitted with this Descriptive Report.

40. Horizontal and Vertical Accuracy

This map complies with the National Map Accuracy Standards.

41. thru 45. Inapplicable.

46. Comparison with Existing Maps

A comparison has been made with the following USGS quadrangles:

Coney Island, N.Y.-N.J., Scale 1:24,000, 1966 Edition. Far Rockaway, N.Y., Scale 1:24,000, 1969 Edition. Brooklyn, N.Y., Scale 1:24,000, 1967 Edition. Jamaica, N.Y., Scale 1:24,000, 1966 Edition.

No significant changes were noted.

47. Comparison with Nautical Charts

A comparison has been made with the following nautical charts:

542, Scale 1:20,000, 40th Edition, dated December 15, 1973. 12327 (formerly 369), scale 1:40,000, 64th Edition, dated July 13, 1974. 12328 (formerly 369-SC), scale 1:40,000, 12th Edition, dated February 1, 1975.

Items to be applied to Nautical Charts immediately - None.

Items to be carried forward - None.

Submitted by:

Karin Baker

Karin Baker

Approved and Forwarded:

COMPILATION OFFICE CHECK LIST CLASS III MANUSCRIPT

TP - 00746

. Shoreline and Alongshore Features 2. Projections
. Crids 4. Title Block 5. Horizontal Control
. Landmarks and Aids to Navigation 7. NOAA
orn 76-36 8. Compilation Report 9. Compilation
ethods and Procedures 10. Junctions 11. Clarity
Panuscript 12. Discrepancy Print
eviewer Trom Supervisor Hay Mace
14 Oct 76
ethods and Procedures 10. Junctions 11. Clarity f Manuscript 12. Discrepancy Print

C3442/G

19

February 10, 1978

TO:

Chief, Photogrammetric Branch

FROM:

James Collins (signed) James Collins

Chief, Coastal Mapping Division

SUBJECT:

Registration of Job CM-7301, New York Harbor, Raritan

and Jamaica Bays, New York - New Jersey

All manuscripts completed on the subject job shall be registered as Class III maps.

Field edit data developed to update these maps during 1978 and subsequent field seasons shall be furnished to the Marine Chart Division for blueprints.

ce: C3442

C3421

C3424





REVIEW REPORT TP-00746

Chart Compilation January 1978

General Statement 61.

See Summary, which is pages 7 and 8 of this Descriptive Report. The map was reviewed in its Class III Map (field edit postponed) stage by the Quality Control Group.

- 62. Comparison with Topographic Surveys None
- 63. Comparison with Maps of Other Agencies

Refer to item 46 in the Compilation Report bound with this Descriptive Report.

64. Comparison with Contemporary Hydrographic Surveys

None

65. Comparison with Nautical Charts

Refer to item 47 in the Compilation Report bound with this Descriptive Report.

66. Adequacy of Results and Future Surveys

This map meets the National Standards of Map Accuracy and complies with compilation instructions and Bureau standards.

67. The Mean Low Water Line

Because water penetration is apparent on the ratioed tide-coordinated infrared photography, the outermost photographic image of land, along the water-land interface line, was delineated as the approximate mean low water line. This approach was taken to add an element of boating safety for users of the NOS nautical charts, reconstructed with details taken from this map. Refer to item 35 in the Compilation Report bound with this Descriptive Report. Edward Rolle

Submitted by:

Edward L: Rolle

Approved and Forwarded:

Chief, Photogrammetric Branc

Chief, Coastal Mapping Division

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-7301 (N.Y. Hbr., Raritan & Jamaica Bays, N.Y., N.J.)

TP-00746

Barren Island

Bergen Beach (locality)

Big Egg Marsh

Big Fishkill Channel

Black Bank Marsh

Black Wall Channel

Black Wall Marsh

Canarsie

Canarsie Beach

Canarsie Pol

Christianpol Marsh

Deep Creek

Duck Point

Duck Point Marshes

East Mill Basin

Elders Point Marsh

Fishkill Hassocks

Floyd Bennett Field

Fresh Creek

Hendrix Creek

Horse Channel

Howard Beach (locality)

Island Channel

Jamaica Bay

Little Egg Marsh

Mill Basin

Mill Creek

Nestepol Marsh

01d Mill Creek

Paerdegat Basin

Pumpkin Patch Channel

Pumpkin Patch Marsh

Ralph Creek

Ruffle Bar

Shellbank Basin

Spring Creek

Stony Creek Marsh

Stony Point

Yellow Bar Hassock

Approved by:

Charles E. Harrington, C51x

Staff Geographer



PHOTOGRAMMETRIC BRANCH

TIONAL OCEAN SURVEY NOAA

DATATAB FRSION

COASTAL MAPPING DIVISION DEPARTMENT OF COMMERCE USA LISTING 770818 TP-00746 * * RPT UNIT CMD ROCKVILLE, MD. * CM-7301 * NONFLOATING AIDS FOR CHARTS * STATE NEW YORK * SVY PAGE 1 OF 2 JOB NEW YORK
JAMAICA RAY * PRJ N Y HARBOR* TO BE REVISED * LOCALITY *ORIGINATING ACTIVITY* DATE 09/08/77 * DTM NA 1927 * * COMPILATION * THE FOLLOWING OBJECTS HAVE NOT BEEN INSPECTED FROM SEAWARD TO DETERMINE THEIR VALUE AS LANDMARKS * * * DESCRIPTION * POSITION CMD * METHOD AND DATE * *
CHARTING RECORD REASON FOR DELETION * LATITUDE DM ALTEK* OF LOCATION * CHARTS *
* NAME * PUT TRIANGULATION NAMES IN () * LONGITUDE DP DGTZD* OFFICE * FIELD *AFFECTED* JAMAICA BAY 45 BEACH CHANNEL 25 25 * 73 50 14.70 345.7 * 10/19/74 * 45 JAMAICA BAY 25 ISLAND CHANNEL 35 - 25 -RGE V # * . * 73 52 47.81 1124.0 * * 10/19/74 * *FLT * ------RGE ✓ * ***** 542 * * R LT * * 73 52 52.90 1243.6 * 10/19/74 * ÷ ¢. 35 45 45 85 45 * * ₽. TYPE OF ACTION NAMES OF RESPONSIBLE PERSONNEL POSITIONS DETERMINED NO FIELD EDIT-CLASS III MAP * FIELD REPRESENTATIVE AND/OR VERIFIED BY OFFICE COMPILER K. BAKER L. HARROD G. FROMM FIELD AND OFFICE DIGITIZER DATA PROCESSER ACTIVITIES



PHOTOGRAMMETRIC BRANCH COASTAL MAPPING DIVISION

TIONAL OCEAN SURVEY NOAA
DEPARTMENT OF COMMERCE USA



* RPT UNIT CMD ROCKVILLE. MD. . . * PAGE. 2 OF 2 STATE NEW YORK LOCALITY JAMAICA BAY LANDMARKS FOR CHARTS * * JUB CM-7301 *
* PRU N Y HARBOR* TO BE REVISED * LOCALITY *ORIGINATING ACTIVITY* # DTM NA 1927 * COMPILATION DATE 09/08/77 THE FOLLOWING OBJECTS HAVE NOT BEEN INSPECTED FROM SEAWARD TO DETERMINE THEIR VALUE AS LANDMARKS * * * DESCRIPTION * POSITION CMD * METHOD AND DATE * *
CHARTING RECORD REASON FOR DELETION * LATITUDE DM ALTEK* OF LOCATION * CHARTS *
* NAME * PUT TRIANGULATION NAMES IN () * LONGITUDE DP DGTZD* OFFICE * FIELD *AFFECTED* Ф. ______ ------STACK * INCINERATOR CHY 1931) CHARTED LDMK(S) NOT VISIBLE ON COMPILATION PHOTOS AND APPEAR DESTROYED. APPROX. POSITION(S) SCALED FROM EXISTING CHART. * 40 36 48.00 1480.6 NOT * 73 54 50.00 1175.4 DGTZD* * 542 *o. * TALL ** * CHY 47.72 45 ** 45 45 45 43-85 45 45 45 45-45 45 44 TYPE OF ACTION NAMES OF RESPONSIBLE PERSONNEL ORIGINATOR * FIELD REPRESENTATIVE POSITIONS DETERMINED NO FIELD EDIT-CLASS ITI MAP Sir. * OFFICE COMPILER AND/OR VERIFIED BY K. BAKER L. HARROD FIELD AND OFFICE DIGITIZER DATA PROCESSER ACTIVITIES G. FROMM

TP-0046

National Archives Data

One C&GS Form 152 (Control Station Identification)

Photography: 74-C(C) 868 & 74-E(C) 6868

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RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

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INSTRUCTIONS

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

1. Letter all information.

In "Remarks" column cross out words that do not apply.
 Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	HODOUTE REMARKS
2327	6-22-19	Kain Shace	Full Part Before After Verification Review Inspection Signed Via
(364)			Drawing No. 88
2350	8/78	Robert Hiden	Full Part Before After Verification Review Inspection Signed Via
(541)	7/10	reason many	Drawing No. 49
		30'0	Full Past Before After Verification Review Inspection Signed Via
(1215)	7/79	Nobrot Hidey	Drawing No. 48
(120)	NO CO	RR OFF LIMITE	Full Part Before After Verification Review Inspection Signed Via Drawing No.
		OF CHART	
		or caption	Full Part Before After Verification Review Inspection Signed Via Drawing No.
	1		Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Diaming 110.
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