TP-00756

NOAA FORM 76-35

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

DESCRIPTIVE REPORT

| Type of Survey Chart. Comp Job No CM-7301 Classification No. III | |
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| LOCALIT | Υ |
| State New Jersey - New General Locality Raritan. Ba Locality Keyport . Harbor. | ¥ |
| 19 74 T O | |
| REGISTRY IN AF | |

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

| NOAA FORM 76-36A (3-72) NATIONAL OCE | DEPARTMENT OF COMMERCE | T | YPE OF SURVEY | SURVEY | тр. <u>00756</u> |
|---|---------------------------------------|-----------|------------------------|-----------------|------------------------|
| | WIG WIR WINGS WELLO KENT | Ö | ORIGINAL | MAPEDITI | ON NO. { 1} |
| DESCRIPTIVE REPORT | T DATA DECORD | | RESURVEY | MAP CLAS | · 117 |
| DESCRIPTIVE REPOR | I - DATA RECORD | 1 _ | | | |
| PHOTOGRAMMETRIC OFFICE | | ┩ | REVISED | JOB | <u>CM-7301</u> |
| Coastal Mapping Division | | <u>-</u> | LAST PRECEED | | |
| Rockville, Maryland | | 'a [| YPE OF SURVEY ORIGINAL | JOB MAP CLAS | PH |
| OFFICER-IN-CHARGE | | 7 5 | RESURVEY | SURVEY D | |
| Commander James Collins | | | REVISED | 19TO 1 | 9 |
| I. INSTRUCTIONS DATED | - | | <u> </u> | | |
| 1. OFFI | | T | 2. | FIELD | |
| Instructions-AEROTRIANGU | LATION-3/27/75 | Ins | tructions-FIEL | D=1/23/74 | |
| | | 1 | tructions-FIEL! | | |
| Instructions-OFFICE-8/7/ | 75 | | tructions-FIEL | | |
| | | | tructions-FIEL | | , , |
| | | Ins | tructions-FIEL | D-Supplem | ent II-10/6/7 |
| | | 1 | • | | |
| | | | | | |
| II. DATUMS | | ОТНЕ | R (Specify) | | |
| I. HORIZONTAL: | 1927 NORTH AMERICAN | | | | |
| [3] | MEAN HIGH-WATER | ŀ | R (Specify) | <u>'</u> | |
| 2. VERTICAL: | MEAN LOW-WATER | | ional Geodetic | Vertical | |
| | MEAN LOWER LOW-WATER MEAN SEA LEVEL | Dat | um of 1929 | | |
| 3. MAP PROJECTION | | + | 4. | GRID(S) | |
| | | STAT | | ZONE | |
| Transverse Mercator | | New | York | East | |
| 5. SCALE | | STAT | E | ZONE | |
| 1:10,000 III. HISTORY OF OFFICE OPERATION | ic | J | | | |
| OPERATI | | | NAME | | DATE |
| 1. AEROTRIANGULATION | ВҮ | I.R | aborn | | 8/75 |
| METHOD: Analytic | LANDMARKS AND AIDS BY | N/A | | | , in the second second |
| 2. CONTROL AND BRIDGE POINTS | PLOTTED BY | | Solbeck | | 9/75 |
| METHOD: Coradomat | CHECKED BY | 11/ 73 | | | 10/15/75 |
| 3. STEREOSCOPIC INSTRUMENT COMPILATION Wild | PLANIMETRY BY Checked By | | Schad Fromm | | 10/15/75 |
| INSTRUMENTB-8 | CONTOURS BY | | | | 10/15//5 |
| scale: 1:15,000 | CHECKED BY | | | | |
| 4. MANUSCRIPT DELINEATION | PLANIMETRY BY | | Schad | | 10/28/75 |
| | CHECKED BY | | Fromm | | 11/21/75 |
| METHOD: Smooth Drafting | CHECKED BY | | | | |
| 66A) 51 1 15 000 | HYDRO SUPPORT DATA BY | | | | |
| scalE: 1:10,000 | CHECKED BY | N/A | | | |
| 5. OFFICE INSPECTION PRIOR TO FI | · · · · · · · · · · · · · · · · · · · | | romm - | | 10/14/76 |
| 6. APPLICATION OF FIELD EDIT DA | TA CHECKED BY | 1 1 1 1 1 | | | |
| 7. COMPILATION SECTION REVIEW | ву | 1 | romm | | 10/14/76 |
| 8. FINAL REVIEW | ВҮ | | . Rolle | | Jan. 1978 |
| 9. DATA FORWARDED TO PHOTOGRA | | | | | , |
| 10. DATA EXAMINED IN PHOTOGRAMM | ETRIC BRANCH BY | E.L. | Rolle | | Jan. 1978 |

| TP-00756 COMPILATION PHOTOGRAPHY | | | NATIONAL OCEA | NIC AND ATMOSPHERI | C ADMINISTRATIOI AL OCEAN SURVE | | | | | |
|--|-----------------|----------------------------|------------------------------------|------------------------------------|------------------------------------|--|--|--|--|--|
| 1. COMPILATION PHOTOGRAPHY | CO | MPILATION SOL | JRCES | MATION | AL OCEAN SURVE | | | | | |
| | | | | | | | | | | |
| | | 1 | | | | | | | | |
| CAMERA(S)RC-10(B) RC-8(E) | | | HOTOGRAPHY SEND | TIME REF | ERENCE | | | | | |
| focal lengths - 152 | <u> 2. (mm</u> | 1 | . —. — | ZONE | | | | | | |
| X PREDICTED TIDES | | (C) COLOR | | Eastern | ∑ STANDAR | | | | | |
| REFERENCE STATION RECORDS | | (P) PANCHRO | | MERIDIAN | DAYLIGH | | | | | |
| TIDE CONTROLLED PHOTOGRA | PHY | (I) INFRAREI | 2 0 7 10 | 75th | LIDATEIGH | | | | | |
| NUMBER AND TYPE | DATE | TIME | SCALE | STAGE C | F TIDE | | | | | |
| 74E(C)7162-7165 | 10/19/74 | 1252-1255 | 1:30,000 | * -1.47 Ft. | MHW J | | | | | |
| 75B6969R-6973R (1) | 11/1/75 | 1137-1141 | 1:30,000 | Refer to the | following | | | | | |
| 75B5957R-5959R (Î) | 10/3/75 | 1142-1148 | 1:30,000 | information. | е | | | | | |
| REMARKS | | | | | | | | | | |
| All of the above phot * Computation from Pre | | | :10,000. | | | | | | | |
| 2. SOURCE OF MEAN HIGH-WATER | | | | | | | | | | |
| | íc | | | | | | | | | |
| The source of the MHWL was the natural color-photography listed under item l. Refer to paragraph 35 of the compilation report bound with this job. | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | OR MEAN LOWER L | OW-WATER LINE: | | | | | | | | |
| 3. SOURCE OF MEAN LOW-WATER | | | | | | | | | | |
| The source of the MLW infrared photography | | | the B&W tid | e-coordinated | | | | | | |
| The source of the MLW | | | the B&W tid | e-coordinated | | | | | | |
| The source of the MLW | | | the B&W tid | e-coordinated | _ | | | | | |
| The source of the MLW | listed under | item 1. | | | information.) | | | | | |
| The source of the MLW infrared photography | listed under | item l. | hat are sources for | photogrammetric survey | information.) VEY COPY USED | | | | | |
| The source of the MLW infrared photography | listed under | item l. | hat are sources for | photogrammetric survey | | | | | | |
| The source of the MLW infrared photography 4. CONTEMPORARY HYDROGRAPH SURVEY NUMBER DATE(S) | listed under | item l. | hat are sources for | photogrammetric survey | | | | | | |
| The source of the MLW infrared photography 4. CONTEMPORARY HYDROGRAPH SURVEY NUMBER DATE(S) 5. FINAL JUNCTIONS NORTH E | listed under | only those surveys to SURV | hat are sources for EY NUMBER I | photogrammetric survey DATE(S) SUR | VEY COPY USED | | | | | |

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

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

TIDE - COORDINATED PHOTOGRAPHY

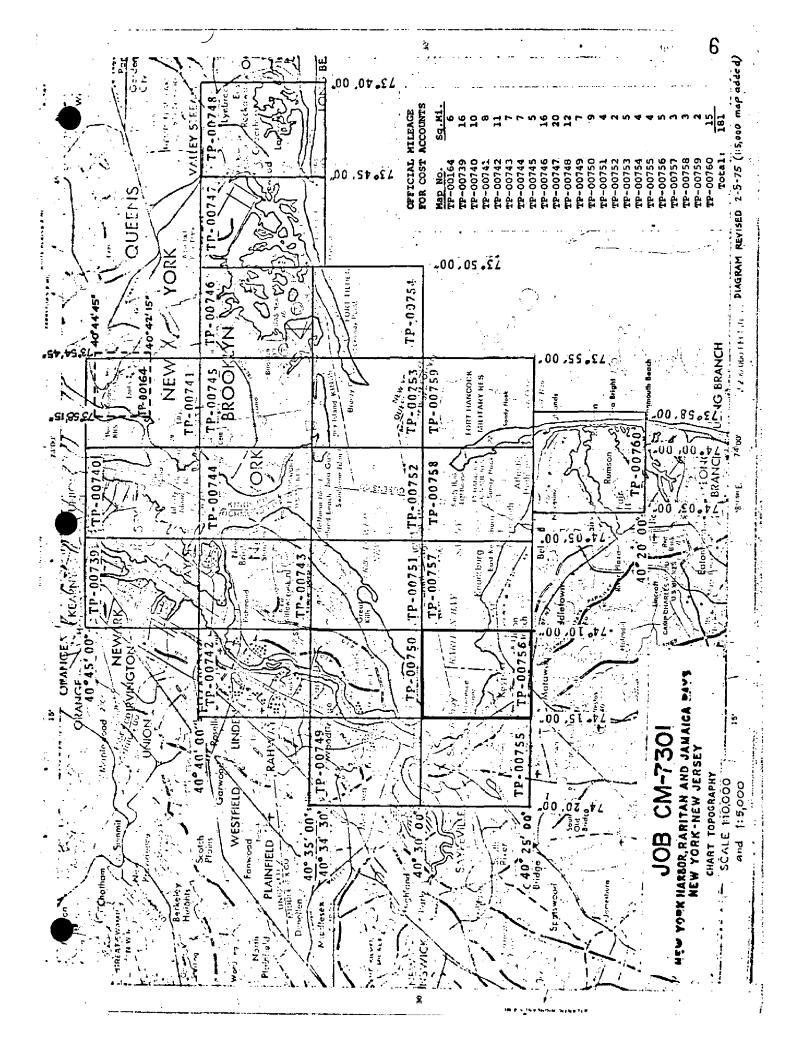
| TP - 00756 | | |
|---|--|---|
| TIDE STATIONS (In operation at time of photography) | STAGE OF TIDE | MEAN RANGE |
| | in feet | in feet |
| SANDY HOOK (Reference station) | | 4.6 |
| (Sub. sta.) | -0.18 MLW | 4.9 |
| Keyport (Sub. sta.) | -0.08 MLW | 5.0 |
| Keyport (sub. Sta.) | -0.58 MLW | 5.0 |
| Princess Bay (Sub. sta.) | -0.66 MLW | 4.9 |
| NOTE: The reference station(s) ONLY were observed at time of photography. | | |
| | | |
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| | , , | |
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| | | |
| | | |
| | | |
| | (In operation at time of photography) SANDY HOOK (Reference station) Keansburg (Sub. sta.) Keyport (Sub. sta.) Keyport (sub. Sta.) Princess Bay (Sub. sta.) NOTE: The reference station(s) ONLY were observed at time of | TIDE STATIONS (In operation at time of photography) in feet SANDY HOOK (Reference station) Keansburg (Sub. sta.) Keyport (Sub. sta.) Keyport (sub. Sta.) Princess Bay (Sub. sta.) NOTE: The reference station(s) ONLY were observed at time of |

REMARKS:

Water penetration occurs on the infrared photography. Refer to paragraph 35 of the compilation report bound with this job. Descriptive Report.

| NOAA FORM 76-36 (3-72) | С | | NATIONAL OCEA | U. S | TMOSPHERIC | IT OF COMMERCE ADMINISTRATION L OCEAN SURVEY |
|---------------------------------------|-----------------|--|-----------------------|--|--------------|--|
| TP-00756 | | HISTORY OF FIELD | OPERATIONS | | | |
| 1. X FIELD HIST | KKKON OP | ERATION FIEL | D EDIT OPERATION | | | |
| | 0 | PERATION | | NAME | | DATE |
| 1. CHIEF OF FIE | LD PARTY | | R. S. Tibb | etts | | 8/74 |
| | | RECOVERED BY | R. S. Tibb | etts | | 9/10/74 |
| 2. HORIZONTAL | CONTROL | ESTABLISHED BY | N/A_ | | | |
| | | PRE-MARKED OR IDENTIFIED BY | R. S. Tibb | <u>etts </u> | | 9/10/74 |
| | _ | RECOVERED BY | N/A | | | |
| 3. VERTICAL CO | NTROL | ESTABLISHED BY | N/A | | | |
| | | PRE-MARKED OR IDENTIFIED BY | N/A | | | |
| 4 (480048664 | | RECOVERED (Triangulation Stations) BY | N/A | | | |
| 4. LANDMARKS A AIDS TO NAVIO | | LOCATED (Field Methods) BY | N/A N/A | | | |
| | | TYPE OF INVESTIGATION | IV/A | | | |
| 5. GEOGRAPHIC | NAMES | COMPLETE | | | | |
| INVESTIGATIO | | SPECIFIC NAMES ONLY | | | | |
| | | NO INVESTIGATION | N/A | | | |
| 6. PHOTO INSPEC | CTION | CLARIFICATION OF DETAILS BY | N/A | | | |
| 7. BOUNDARIES | AND LIMITS | SURVEYED OR IDENTIFIED BY | N/A | _ | | |
| II. SOURCE DATA | | | 1.0 | | | |
| 1. HORIZONTAL | | DENTIFIED | 2. VERTICAL CON | HOL IDE | NITFIED | |
| Premarked c | T | | None | | | |
| PHOTO NUMBER | | STATION NAME | PHOTO NUMBER | 5 | TATION DESIG | GNATION |
| 74C(C)1207 | | ce Harbor Oschwalds | | | | |
| 74E(C)6848 | Brickya | ard Chimney, 1926 | | | | |
| | İ | | | | | |
| | | |] | | | |
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| · | <u></u> | | | | | |
| 3. PHOTO NUMBE | ER\$ (Clarifica | ation of details) | | | | |
| | | | | | | |
| 4 | ND NES TO | | | | | |
| 4. LANDMARKS A | ND AIDS TO | NAVIGATION IDENTIFIED | | | | |
| None | | | | | | |
| PHOTO NUMBER | Γ | OBJECT NAME | PHOTO NUMBER | · | OBJECT N | |
| THE TO NOMBER | | OBSECT NAME | PHOTO NOMBER | | OBJECT N | AME |
| | | | | | | |
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| | | | | | • | |
| | 1 | | <u> </u> | | | |
| 5. GEOGRAPHIC | | REPORT A NONE | 6. BOUNDARY AND | D LIMITS: | REPOR | T X NONE |
| 7. SUPPLEMENTA | AL MAPS AN | D PLANS | | | | |
| Ione | | | | | | |
| · · · · · · · · · · · · · · · · · · · | RECORDS (S | Sketch books, etc. DO NOT list date submit | ted to the Geodesy Di | ivision) | | |
| | | | • | - / | | |
| CAGS form I | oz (Cont | rol Station Identification | 1) | | | |
| | | | | | | |
| | | | | | | |

| (3-72) | RM 76-36D | | N. | ATIONAL OC | EANIC A | U. S. DEPA ND ATMOSP | RTMEN HERIC / | T OF COMME! | RCE ION |
|--------------|--|-------------------|---|-----------------|----------------------------|-------------------------|------------------|------------------------------|------------|
| mr 007 | 5.0 | RECO | RD OF SURVE | Y USE | | | | | |
| TP-007 | | | | | | | | | |
| I. MANUSC | CRIPT COPIES | WOU ATION STACE | <u> </u> | <u> </u> | T | DATE MAN | UICC BLC | T FORWARDS | |
| | | MPILATION STAGE | 1 | | MARINE CHARTS HYDRO SUPPOR | | | | |
| <u> </u> | DATA COMPILED . | DATE | RE | MARKS | | MARINE CH | ARTS | HYDRO SUPP | ORT |
| | ation complete g field edit | 10/14/76 | Class III Field Edit | | ied | 10/19/7 | 6 | | |
| | review prior to | Jan. 1978 | Class III | Мар. | | May 19. | 78 | <u></u> | |
| | | | | <u> </u> | | - | | | |
| | ARKS AND AIDS TO NAVIGA | | | | 1 | | 1 | | |
| 1. REP | ORTS TO MARINE CHART D | | DATA BRANCH | | | | | | |
| NUMBER | CHART LETTER NUMBER ASSIGNED | DATE FORWARDED | | | REMA | | | | |
| 3 | | Oct. 1977 | Digitized final rep | Forms The | 16-40 L comp | were s | ubmi rds f | itted as . <u>m these</u> | ٠. |
| | | | I and mark | is and a | aids à | re on fi | le in | the CME | A. |
| _ | | | final rep land mark Special Pro Syears a | fter the | date | of Final | Ren | المناه | |
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| | REPORT TO MARINE CHAR' | | | | | | RDED: | | |
| | RAL RECORDS CENTER DA | | , ALMONAG FICAL | - DAI A 3EC | 1011. 07 | | | | |
| | BRIDGING PHOTOGRAPHS; CONTROL STATION IDENT SOURCE DATA (except for C ACCOUNT FOR EXCEPTION | IFICATION CARDS; | FORM NO | S 567 SUBMI | TTED BY | FIELD PAR | ITIES. | | |
| 4 🗆 | DATA TO FEDERAL RECO | RDS CENTER. DAT | E FORWARDED: | | | | | | |
| IV. SURY | EY EDITIONS (This section : | | | p edition is re | <u> </u> | _ | | | |
| SECOND | | (2) PH | | | _ | YPE OF SU | RVEY | JRVEY | |
| EDITION | DATE OF PHOTOGRAP | HY DATEOFFI | ELD EDIT | □n. | □ m. | MAP CLA | _ | FINAL | |
| | SURVEY NUMBER | JOB NUMBE | R | | Ť | YPE OF SU | RVEY | | |
| THIRD | TP - | (3) PH | | | REV | (SED | RES | JRVEY | |
| EDITION | DATE OF PHOTOGRAP | HY DATE OF FI | ELD EDIT | | □ m. | MAP CLAS | _ | FINAL | |
| - | SURVEY NUMBER | JOB NUMBER | R | | Ŧ | YPE OF SU | RVEY | | _ |
| FOURTH | TP | | | | REV | ISED [| RESÚ | RVĖY | Í |
| EDITION | DATE OF PHOTOGRAP | HY DATE OF FI | ELD EDIT | l | Π | MAP CLA | | Π | |



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.

Photogrammetric Plot Report

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-00735 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 Marring 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.

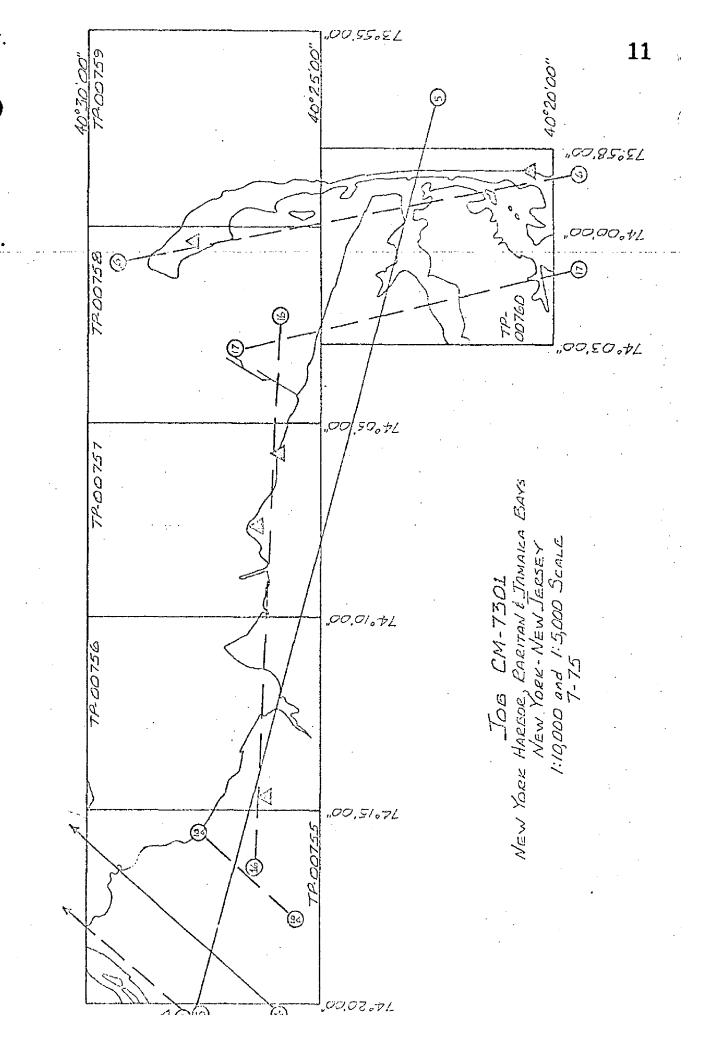
25. Photography

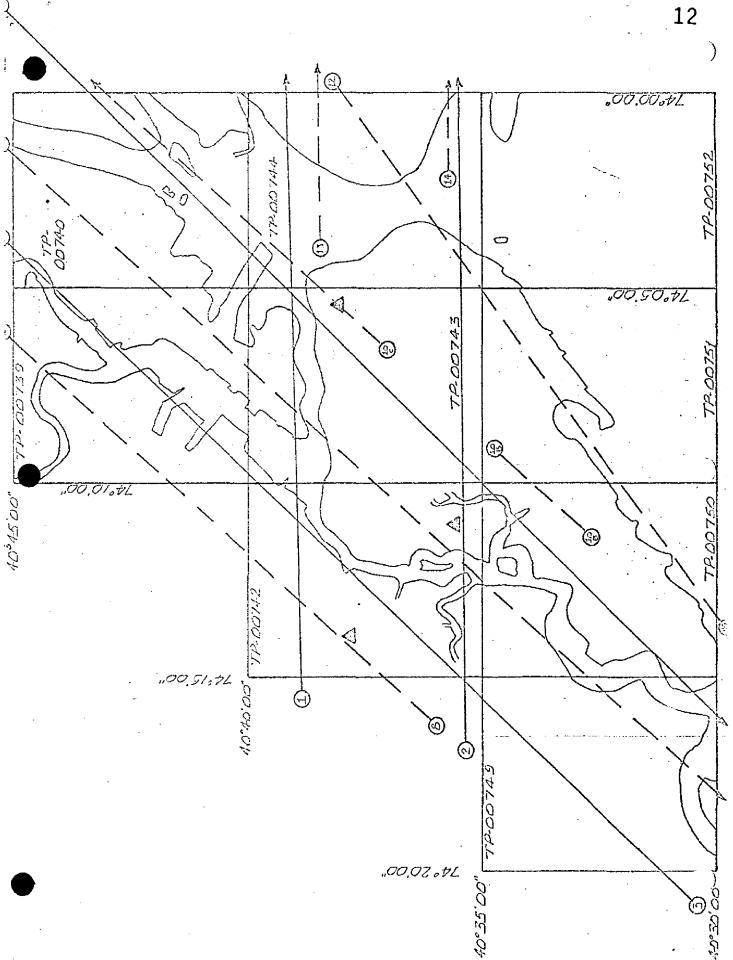
The photography was adequate as to coverage and overlap except for the 1:5,000 scale sheet, TP-00164. This photography has not been taken as of this report. Definition of the photography at all scales was very poor due to haze at time of photography.

Raspectfully submitted,

Approved and forwarded Derman Julia Derman Julia Derman Julia Julia Derman Julia Julia Derman Julia Julia Derman Der

Chief, Aerotriangulation Section





| | | | 14 |
|-----------------------------|----------------|---|----|
| Strip No. | Scale | Photo Nos. | |
| 1 2 3 | 60,000 | 740(0)864-874 851-861 740(0)892-902 877-887 | |
| 5 6 Ro strip | 30,000 | 1202-1207 74E(C)6963-6970 | |
| numbered 7 8 9 10A | 30,000 | 7hE(0)7145-7154 7083-7099 7125-7127 | |
| 10B 10C 11 | 17 11 11 | 7131-7133 7135-7143 7076-7032 | |
| 12 13 14 15 | и и и | 7186-7196 7056-7069 7040-7052 7172-7179 | |
| 16 17 | 12 14 | 7162-7170 7197-7202 | |
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| NOAA FORM 76-41 (6-75) | | | | | U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION |
| | | DESCRIPTIV | CRIPTIVE REPORT CONTROL RECORD | | |
| , | JOB NO. | , | GEODETIC DATUM | ORIGINATING ACTIVITY | <i>//</i> 2 |
| 74-00756 | CM-73 | 301 | 11. 4 1927 | Coustal May | Mir , Kookuille Md. |
| STATION NAME | SOURCE OF | AEROTRI- | COORDINATES IN FEET STATE | GEOGRAPHIC POSITION | R M M M M M M M M M M M M M M M M M M M |
| | (xepuj) | NUMBER | ZONE | | |
| Union Brack W. T. | N. 1 101 I | | χε | \$ 40-26-23.859 | |
| Alow, now 1930 | 16P-P.3Ps- | 165710 | ·β= | 1 74-10- 05.893 | |
| Lockport, Arro - Horne | MJ Val E | | χ= | \$ 40-26-30.584 | |
| Mare + Motor Co. TANK 1930 | 16P-P. 39G | 164110 | <i>y=</i> | 1 74-11-27.106 | |
| Koyport Standpipe 1926 | A) Val I | | χ= | 4 40-26-04.169 | |
| | 01.1.455 | 206110 | y= | 1 74-11-54.282 | |
| Cliff wood water | NJ WIZ | | -χ= | \$ 40-26-34.0ES | Not plotted on sheet. |
| storage tank 1926 | CP-P. 484 | 207110 | y= | λ 24-13-04.314 | Tank 60 FT SW WOS compiled as landwest. |
| Laurence Harbor | TIM IN | | יכ -χ | \$ 40-26-32.689 | |
| Oschwolds Brick Yord CHY | 484 G-02 | 878 100 | <i>h</i> = | λ 74-14-47.915 | |
| Laurence Harbor Tank | Al Volt | | χ= | 4 40-27-00.051 | |
| 1926 | 6PP.484 | 162114 | <i>y</i> = | λ >4-14-53.551 | |
| Boundey Beacon NY-NJ | NJ VOLI | | χ= | \$ 40-28-35.296 | 2.56 |
| 1903 | 161-1.606 | | y= | 1 74-13-32.672 | |
| Ravitan Bay Beacon #4 | NY VOI IL | | χ= | \$ 40-29-46.89S | |
| 1930 | 62-153 | مد | <i>y</i> = | 1 74-13-28-963 | |
| Kontan Bay boxcon #5 1 | NY. 101 A | | | \$ 40-29-07.359 | |
| 1930 | 60-153 | 66 | <i>y</i> = | A 74-14-28.568 | |
| | | | -χ | ф | |
| | | | y= | γ | |
| | | DATE | COMPUTATION CHECKED BY λ_{λ} | W | DATE |
| Treserve | G. Eromm | DATE | LISTING CHECKED BY | Ball (4) | DATE 11,1975 |
| HAND PLOTTANG BY N/A | | DATE | HAND PLOTTING CHECKED BY | //4 | DATE |
| | | SUPERSEDES NO | SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE. | CH IS OBSOLETE, | |



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TP=00756 Compilation Report

31. 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 photography was used to depict the mean low water line and to supplement instrument compilation of alongshore details.

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. <u>Supplemental Data</u> None
- 34. Contours and Drainage
- All drainage is from office interpretation of the color photography.
- 35. Shoreline and Alongshore Details

The MHW line was compiled from office interpretation of the color photography. Apparent change of the shoreline was noted on the 1975 infrared photography at the west entrance to Keport Harbor. Graphic compilation by interpretation of the IR photography was used to update the shoreline in this area.

Alongshore detail was delineated by office interpretation of the color photography, supplemented by the later date infrared photography. Some foreshore features not visible on the color photography were compiled graphically from the 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.

There was no preliminary field inspection of the shoreline.

36. Offshore Details

No unusual problems were encountered in compiling details offshore.

37. Landmarks and Aids

Positions of landmarks and non-floating 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.

* Refer to REVIEW REPORT, item 67.

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 quadrangle:

South Amboy, NJ-NY, 1:24,000 scale, 1954 edition, photorevised 1970

No significant changes were noted.

47. Comparison with Nautical Charts

A comparison has been made with the following nautical charts:

Chart 12327(formerly 369) 1:40,000 scale, 65th edition, Feb. 1, 1975 Chart 12378(formerly 369-SC), 1:40,000 scale, 12th edition, Feb. 1, 1975 Chart 12331(formerly 286), 1:15,000 scale, 19th edition, Sept. 7, 1974 Chart 12332(formerly 375), 1:20,000 scale, 16th edition, Nov. 18, 1972

Items to be Applied to Nautical Charts Immediately - None

Items to be Carried Forward - None

Submitted by,

James Schaol

J. Schad

Special Projects Section

Approved and forwarded:

C3442/G

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.

cc: C3442

C3421

C3424





COMPILATION OFFICE CHECK LIST CLASS III MANUSCRIPT

TP - 00756

| 1. Shoreline and Alongshore Features2. Projections |
|--|
| 3. Grids 4. Title Block 5. Horizontal Control |
| 6. Landmarks and Aids to Navigation 7. NOAA |
| Form 76-368. Compilation Report9. Compilation |
| Methods and Procedures10. Junctions 11. Clarity |
| of Manuscript 12. Discrepancy Print |
| Reviewer G From Supervisor July Mace |
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REVIEW REPORT TP-00756

Chart Compilation January 1978

61. General Statement

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.

68. Marsh

The back limits of "fingers of marsh" were not compiled, where the horizontal distance to the apparent shoreline was 15 meters or less at map scale. No attempt was made to displace these limits or to label "finger of marsh," because of the dense concentration of other map detail.

Submitted by:

Edward L. Rolle

Approved and Forwarded:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division

GEOGRAPHIC NAMES

FINAL NAME SHEET

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

TP~00756

Central RR of N.J.

Chinagarora Creek

Cliffwood Beach

Cliffwood Beach (locality)

Conaskonk Point

Flat Creek

Keyport

Keyport Harbor

Lake Matawan

Laurence Harbor

Luppatatong Creek

Matawan Creek

N.Y. & Long Branch (RR)

Raritan Bay

Raritan Bay Beach

Seidler Beach

Staten Island

Tottenville

Treasure Lake

Union Beach (locality)

Whale Creek

Approved by:

Charles E. Harrington, 651x2

Staff Geographer

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National Archives Data

One C&GS Form 152 (Control Station Identification)

Photography: 74-C(C) 1207 & 74-E(C) 6848

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

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 our words that do not apply.

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

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