PHOTOGRAMMETRY BRANCH
COASTAL MAPPING PROGRAM
PROJECT CM-8313
COMPLETION REPORT
SOUTH CAROLINA
BULLS BAY TO ST HELENA SOUND
TP-01274 thru TP-01288

Agency Vault-Original

PHOTOGRAMMETRY BRANCH

COASTAL MAPPING PROGRAM

PROJECT CM-8313

COMPLETION REPORT

SOUTH CAROLINA

BULLS BAY TO ST HELENA SOUND

TP-01274, TP-01275, TP-01276, TP-01277, TP-01278 TP-01279, TP-01280, TP-01281, TP-01282, TP-01283 TP-01284, TP-01285, TP-01286, TP-01287, TP-01288

1985

UNITED STATES DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
OFFICE OF CHARTING AND GEODETIC SERVICES
NAUTICAL CHARTING DIVISION

PHOTOGRAMMETRY BRANCH COASTAL MAPPING PROGRAM

PROJECT CM-8313 COMPLETION REPORT SOUTH CAROLINA BULLS BAY TO ST HELENA SOUND

TP-01274, TP-01275, TP-01276, TP-01277, TP-01278 TP-01279, TP-01280, TP-01281, TP-01282, TP-01283 TP-01284, TP-01285, TP-01286, TP-01287, TP-01288

Clearance and Approval

This report summarizes the photogrammetric operations related to project completion and is submitted for approval. The maps, associated project data, and this report meet the requirements and standards of the National Ocean Service Coastal Mapping Program. Clearance for project registration is requested.

Submitted by

Lowell O. Neterer, Jr.

Final Reviewer

Field Photogrammetry Section

Approved

Section Chief

Chief, Field Photogrammetry Section

Chief Photogrammetry Branch

Nautical Charting Division, Office of Geodetic Charting Services

COMPLETION REPORT COASTAL MAPPING PROGRAM PROJECT CM-8313 BULLS BAY TO ST HELENA SOUND SOUTH CAROLINA

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COASTAL MAPPING PROGRAM PROJECT CM-8313 PROJECT SUMMARY

INTRODUCTION

Project CM-8313 Bulls Bay to St. Helena Sound, South Carolina consists of fifteen maps TP-01274 through TP-01281, TP-01283 and TP-01288 at 1:20,000 scale, TP-01282 and TP-01284 thru TP-01287 at 1:10,000 scale.

All maps are based on North American Datum 1927 (NAD 27) depicted by the Lambert Conformal Conic Projection.

This project extends from St. Helena Sound latitude 32 $\,$ 20' 00" longitude 80 $\,$ 24' 00" northeast to Bulls Bay latitude 33 $\,$ 00' 00" longitude 79 $\,$ 30' 00".

PLANNING

This project was planned in support of the Nautical Charting Program. It was determined that the fifteen maps, 10 at 1:20,000 scale and 5 at 1:10,000 scales were needed to meet project requirements.

Planning included the selection of thirteen premarked horizontal control stations in February and March 1985 and two supplemental photoidentified control stations selected in April 1986 to control 8 strips of color photography with 5 strips at 1:50,000 scale and 3 strips at 1:30,000 scale.

There are also 8 strips of black and white infrared, tide coordinated photography with 5 strips at 1:50,000 scale and 3 strips at 1:30,000 scale.

The photographs were needed to meet the requirements for completing this photogrammetric project.

FIELD OPERATION

Refer to the Field Project Instructions included in Appendix A and the two field reports in Appendix B for horizontal control information.

The cameras used for the acquisition of the photography were:

WILD RC-10Z (focal length 153.15 millimeters), serial number Z-1391 and WILD RC-8E (focal length 152.71 millimeters) no serial number.

<u>AEROTRIANGULATION</u>

Refer to the Aerotriangulation Report in Appendix C of this Completion Report for accuracy of the horizontal control used.

COMPILATION

Refer to the office instructions which are included in Appendix D of this Completion Report for methods of compilation.

Compilation was accomplished at the Atlantic Marine Center from April 1989 through February 1990.

The Wild B-8 stereo instruments B8-2109 and B8-2125 were used to compile the maps by analog methods.

Ratioed infrared MLLW tide coordinated photographs were used to graphically compile the MLLW line.

Refer to the Map Compilation Source page included in Appendix E for the number, type, data, and scale of photographs used for each map.

The maps and descriptive notes were smooth drafted. The project indexes and formats were applied with wax-back stickup.

The selection of Geographic Names came from U.S.G.S. quadrangles and N.O.S. Nautical Charts. They were submitted to the Chief Geographer of the Nautical Charting Division and were approved and are listed in Appendix F.

FINAL REVIEW

The final review of this project began in April 1990 and was completed in June 1990.

The project was compiled from photography obtained before hurricane Hugo struck this area in September 1989.

Included with the appendices is the approved listing of discrete point data for application in the nautical charting program.

This project complies with the Project Instructions and meets the requirements for National Standards of Map Accuracy.

A comparison was made between the maps and the following National Ocean Service Charts.

EDITION	SCALE	<u>DATE</u>
12	1:40,000	August 25, 1985
24	1:40,000	October 29, 1988
18	1:80,000	September 5, 1987
13	1:40,000	October 22, 1988
12	1:20,000	January 11, 1986
36	1:20,000	October 3, 1987
8	1:20,000	May 11, 1988
12	1:20,000	March 8, 1986
15	1:80,000	July 21, 1984
	12 24 18 13 12 36 8	12 1:40,000 24 1:40,000 18 1:80,000 13 1:40,000 12 1:20,000 36 1:20,000 8 1:20,000 12 1:20,000

Significant differences were noted on Chart Maintenance Prints.

DISSEMINATION OF DATA AND PRODUCTS

National Archives/Federal Records Center Copy of the Project Completion Report Brown jacket contents, e.g. field data, Aerotriangulation

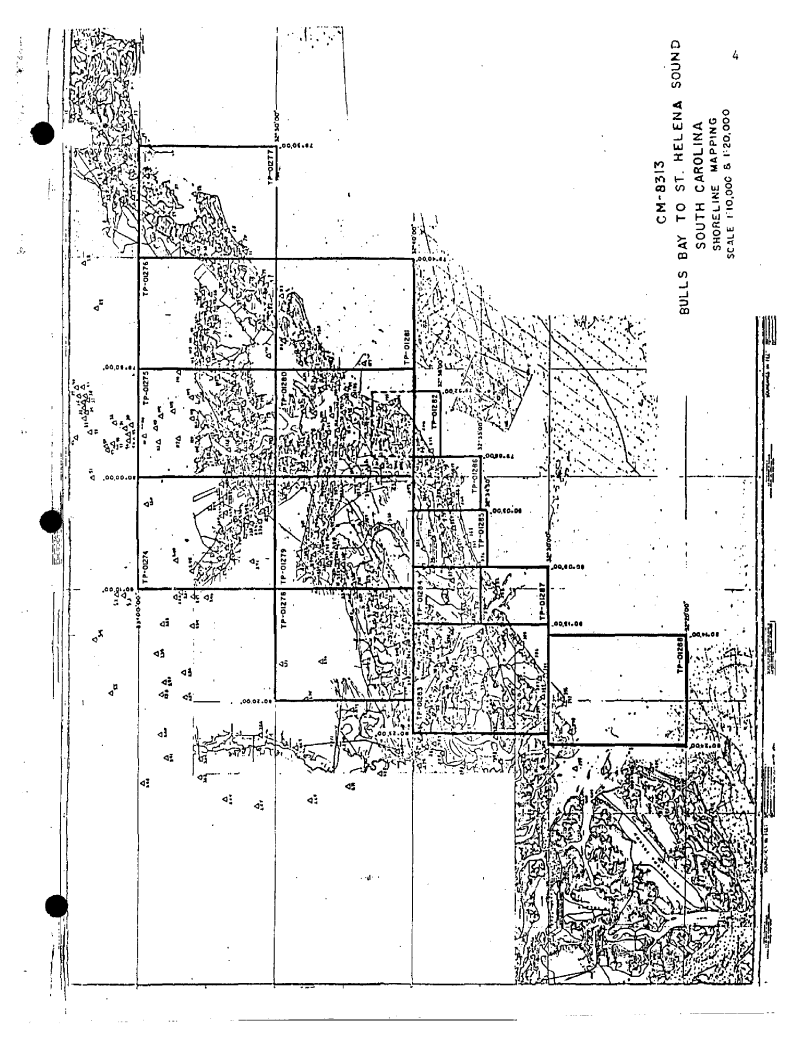
Agency Archives
The original Project Completion Report
Registration copy of each map

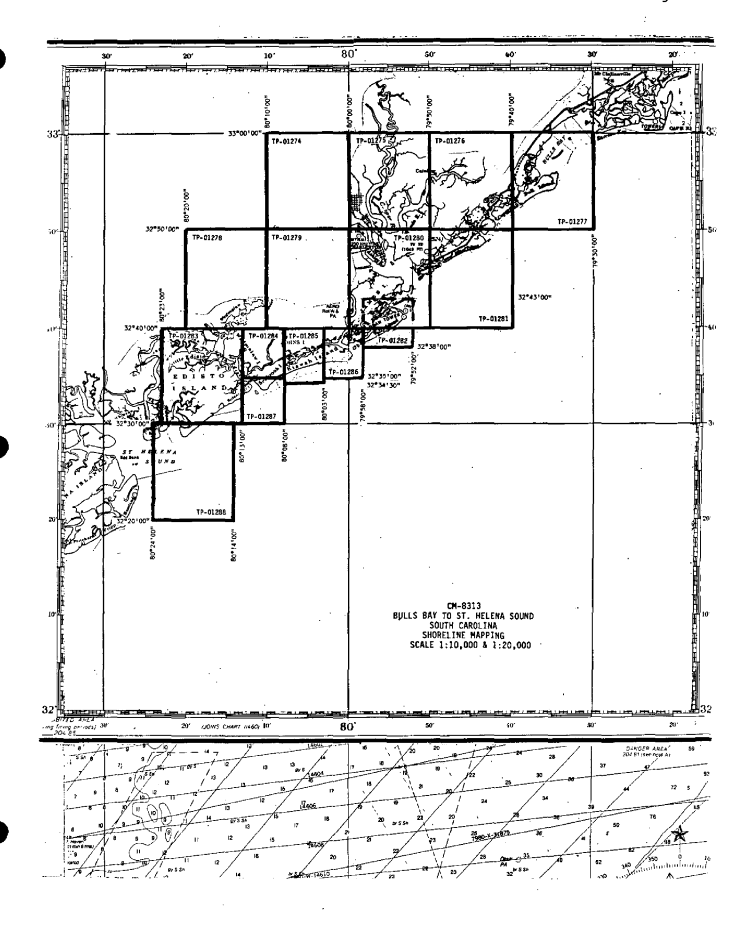
Photogrammetric Electronic Data Library
Not applicable

Reproduction Branch Aeronautical Charting Division 8X reduction negative of each map

Mapping and Charting Branch
Abbreviated copy of the Project Completion Report
Chart Maintenance Prints

Hydrographic Surveys Branch Notes to Hydrographer Prints Copies of Cartographic Features of Charting Interest Forms





PROJECT GEODETIC CONTROL LISTING

PROJECT: CM 8317

GEODETIC DATUM: North American Datum of 1927

The following permanent geodetic control was recovered or established during photogrammetric operations. Data pertaining to stations is resident in the National Geodetic Survey Division (NGSD) Horizontal Control Databank.

Refer to Nautical Charting Division Standard Digital Data Exchange Format documentation for quality codes (QC) criteria.

GEODETIC COORDINATES (0-'-")

STATION NAME	QUAD #	<u>LATITUDE</u>	LONGITUDE	<u>oc</u>	DAY/YEAR
KEY 1934 ~	330792 ~	33 01 13.660 ~	79 28 20.514	3 ້	001/1934 ~
WHITE 1934 ~	320794	32 53 41.822	79 42 54.186	3 -	001/1934
OSWALD 2 1963	320794	32 43 01.310	79 56 15.255	3 ~	001/1963 -
CRIS 1985 ~	320801~	32 34 02.058	80 10 57.893	3	001/1985 -
COFFIN 1933 V	320802	32 26 41.160	80 28 50.425	3	001/1983 -
MURRAY RM5 1963 ~	320801	32 34 42.172	80 17 50.064	3	001/1963 -
RENKEN 1985	320801	32 43 58.981	80 09 35.664	3	001/1985レ
KEN 1933 -	320801	32 49 35.361	80 01 24.709	3 -	001/1933 -
TUXBERRY RM1 1965		32 55 50.394	79 48 46.388	3 ~	001/1965 -
NOLL 1934 -	330793	33 02 14.986	79 57 31.333	3 ∽	001/1934 -
FIRE 1934 ~	320801	32 56 01.780	80 10 39.530	3-	001/1934 -
WARREN 1932	320801	32 49 38.666	80 16 34.745	3	001/1934 -
RUN 1934 -	320801	32 44 27.645	80 20 57.879	3-	001/1935 —
BOR 1933	320802	32 24 18.102	80 26 44.937	3 —	001/1933 -
AWENDAW 1962	330793	33 02 33.1088	79 35 21.0179	3	001/1962

Remarks:

All geodetic survey operations were performed by	OC&GS personnel i
February and March 1985 and April 1986	_
Listing approved by Fivel () holder Final Reviewer Lowell O. Neterer, Jr.	July 25, 199
Final Reviewer Lowell O. Neterer, Jr.	Date /

APPENDICES

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APPENDIX A PROJECT FIELD INSTRUCTION



UNITED STATES DEPARTMENT OF COMMERCÉ National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE

CHARTING AND CEORETIC SERVICE

CHARTING AND GEODETIC SERVICES Rockville, MD. 20852

NOV 2 1984

N/CG2313:EP

Chief, Photogrammetry Branch Atlantic Marine Center

PROJECT INSTRUCTIONS: FIELD - Job CM-8313, Bulls Bay to St. Helena Sound, South Carolina, Shoreline Mapping

1.0. PURPOSE

The purpose of this instruction is to provide specifications and a schedule for: (1) placing targets on horizontal control stations required for aerotriangulation, and (2) furnishing field support to obtain tide-coordinated infrared aerial photography.

2.0. AREA

Shoreline mapping at 1:10,000 and 1:20,000 scales will cover the shorline and adjacent waterways from Bulls Bay to St. Helena Sound, South Carolina. The 1:10,000-scale mapping will cover Kiawah Island and vicinity.

3.0. PHOTOGRAPHY

- 3.1 Aerotriangulation photography, at 1:50,000 scale, and supplemental bridging and compilation photography, at 1:30,000 scale, will be obtained using color film. Also, black-and-white infrared photography, tide coordinated at mean high and mean lower low water, will be obtained at 1:30,000 and 1:50,000 scales.
- 3.2 Target identification photography will be obtained at 1:15,000 scale and may be obtained at less than optimum photographic conditions.

4.0. ASSIGNMENT

You are assigned all field operations required to: (1) place targets on horizontal control stations, and (2) provide ground support needed to obtain tide-coordinated photography. The Chief, Air Photo Mission 1, will be responsible for scheduling photography at the required times, based on tide staff observation furnished by radio.

5.0 HORIZONTAL CONTROL

5.1 Horizontal control requirements for aerotriangulation have been furnished as part of the field data.



- 5.2. Limit recovery of horizontal control stations to those needed to meet aerotriangulation requirements. Prepare and submit recovery notes for each station for which a search was made.
- 5.3. New control stations, where needed, shall be established by triangulation, trilateration, traverse, or a combination of the three methods, in accordance with Third-Order, Class I specifications provided in the Director's Instructions for Third-Order Surveys, dated October 31, 1974.
- 5.4. Notify the Chief, Coastal Planning Unit (N/CG2313), if recovery of existing control does not meet aerotriangulation requirements. An alternative will be selected, if possible, to avoid establishing new control.

6.0. PREMARKING OF CONTROL

Note 1: As soon as possible after all control stations have been paneled, the field party will forward to the Rockville Office, Attention N/CG2313, a chart section, quad, or any graphic depicting the station location, panel array used, and the panel number. This will assist in the film quality review and target identification and will help expedite the results to the field unit.

<u>Note 2</u>: Wing panels will be used with all targets in accordance with established specifications but may be modified to conform with local terrain conditions.

- 6.1. Panel each station selected to meet horizontal control requirements in accordance with specifications given on the attached sheet for the various scales of photography indicated on the control requirements diagram.
- 6.2. Use panel array No. 1 for targets with a normal background; it may be modified, as necessary, to conform with local terrain conditions. Any deviation from given panel and spacing dimensions should be indicated on the large-scale sketch on NOAA Form 76-53, Control Station Identification Card.
- 6.3. Panel array No. 3 shall be used in areas where the background offers poor contrast to the center panel, such as on sandy terrain.
- 6.4. The distance given for dimension "C" may be increased, but not decreased.
- 6.5. Panel substitute stations wherever shadows or relief displacement will obscure the home stations.
- 6.6. In cases where the target might be subject to vandalism, select two photoidentifiable objects. Observe directions and distances to them from the home station and record with sketch and description on separate NOAA form 76-53.

7.0. CONTROL STATION IDENTIFICATION CARD

- 7.1. Prepare and submit a NOAA form 76-53 for each paneled station. Observe Photogrammetric Instruction No. 22, Revised September 30, 1965, except as follows::
- a. Record distances and directions in the usual manner to the center of the station panel of all targets used as substitutes for horizontal control stations.
- b. In the space provided for the sketch of Substitute Station A, make a large-scale sketch of the immediate vicinity showing the array used.

8.0. TIDE OBSERVATIONS AND RECORDS FOR TIDE-COORDINATED PHOTOGRAPHY

- 8.1. Tide-coordinated photography will be flown when the stage of tide is mean high water ± 0.5 foot and mean lower low water ± 0.5 foot.
- 8.2. The tide staffs to be monitored during tide-coordinated photography and the mean high water and mean lower low water datums will be furnished in advance of the field work.
- 8.3. Periods when the tides are predicted to be in range for mean lower low water and for mean high water occur throughout the months of March and April. Tide predictions will be furnished with the tidal data.
- 8.4. Staff readings are required at 15-minute intervals during all tide-coordinated photographic flights. Use NOAA Form 77-53, Tides, to record staff observations.

9.0. LEVELING

After completion of photography, make a level connection to the tide staff from at least two tidal bench marks. Use NOAA Form 76-77, Leveling Record--Tide Station, to record leveling data.

10.0. TIME

Coordinated Universal Time (UTC or Zulu, Z) shall be used for all tide staff observations for agreement with standard air photo mission timekeeping procedures. Air Photo Mission 1 will provide UTC time checks before and after each session of photography.

11.0. COMMUNICATIONS

Radio transceivers shall be used for communications between the tide observer and the air photo mission. On the day prior to initial photography, the field unit should confer with the Chief, Air Photo Mission 1, and make mutually satisfactory arrangements for regular contacts and/or conferences as appropriate.

12.0. SCHEDULE

All stations shall be premarked and ready for photography by March 5, 1985. If premarking is not completed by this date, inform the Chief, Coastal Planning Unit (N/CG2313), so that this information can be relayed to the air photo mission.

13.0. REPORT

A field operations report covering all pertinent information as to field work performed, tide staffs monitored, etc., is required promptly upon completion of the field phase of the project.

14.0. RECORDS

All field records will be sent through N/MOA2222 review prior to being forwarded to the Rockville Office, Attention: N/CG2313.

15.0. MODIFICATIONS OF INSTRUCTIONS

If changes in procedures and methods seem advisable, please make appropriate recommendations to this office.

16.0. COSTS

All costs incurred on this assignment shall be charged to Task 8K6COl.

17.0. RECEIPT

Receipt of these instructions shall be acknowledged.

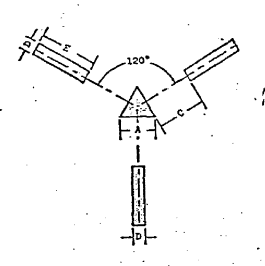
Wesley V. Hull Director Atlantic Marine Center Marine Operations C. William Hayes

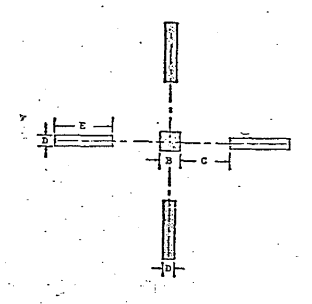
Chief, Nautical Charting Division Charting and Geodetic Services

SPECIFICATIONS FOR PREMARKING CONTROL STATIONS Revised November 23, 1976

ARRAY NO. 1

ARRAY NO. 2



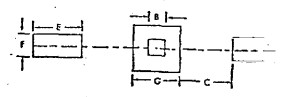


NOTE:

 The dimensions and centering of center panel over station or substitute station are critical.

ARRAY NO. 3

- Panel array No. 1 is preferred but No. 2 is acceptable.
- 3. Array No. 3 for contrast in very light colored areas. The border surrounding center panel and the recognition panels shall be black.
- 4. Chief of party will select array that makes best application of field conditions and is authorized to adjust or omit one of the recognition panels if terrain is not suitable for placement of entire array.



Photography	PANE	L AND SP	ACING DI	MENSIONS	(IN MET	ERS)	
Scale	<u>A</u>	<u>B</u>	<u>c</u>	p	E	<u>F</u>	<u>G</u>
1:10:000	0.5	0.3	1.3	0.2	0.9	0.9	1.5
1:20,000	1.1	0.7	2.6	0.4	1.8	0.9	1.9
1:30,000	1.6	1.0	3.9	0.5	2.7	0.9	. 2.2
1:40,000	2.2	1.3	5.2	0.7	3.6	0.9	2.5
1:50,000	3.2	2.0	7.8	1.1	5.4	1.8	3.8
1:60,000	3.8	2.3	9.1	1.3	6.3	1.8	4.1
1:70,000	4.4	2.6	10.4	1.4	7.2	1.8	4.4
1:80,000	5.0	3.0	11.7	1.5	8.0	1.8	4.8
1:100,000	6.4	4.0	18.2	2.2	10.8	3.6	7,6

APPENDIX B
FIELD OPERATION REPORT

CM-8313 BULLS BAY TO ST. HELENA SOUND, SOUTH CAROLINA PREMARKING PROJECT REPORT

The premarking for this project was performed during the period of February 19, 1985 through March 23, 1985 as specified in the PROJECT INSTRUCTIONS dated November 2, 1984. All panels were in place on March 1, 1985. Array No 1 for 1:50,000 scale photography was used to premark the Horizontal Control Stations. Minor modifications were made to the specified arrays and are indicated in the attachments to this report.

Horizontal premarking and the positioning of the panels was accomplished as per the standards set forth by the National Map Standards of Accuracy. Horizontal panel #1 was the only panel set directly over a geodetic station. Panels #2 and #9 were set over the reference marks to geodetic stations. Panels #4 and #7 were positioned from computed doppler satellite positions obtained during this project. Panels #3, 5, 6, 8, 10, 11, 12, and 13 were located using reverse solars from geodetic stations. Station Oswald 2, a second order Triangulation station, was used as the controlling station for the doppler (MAGNAVOX 1502 GEOCEIVERS) stations located, stations CRIS (panel #4) and RENKEN (panel #7).

The photoidentification flying was completed by March 10, 1985. All bridging photography was completed by March 14, 1985. Problems between the predicted tides and the actual tides caused some delay on the infrared photography. Also smoke caused by local burning created a visual problem throughout the project and possibly added five to seven days to the projects completion date. Perhaps the seasonal burning in these southern areas could be anticipated in future projects.

For tide control the Charleston Custom House, Cooper River Entrance Tidal Gage was used. Levels were observed on March 1, 1985 using three tidal bench marks and leveling to the Electric Tape Gage reference. The elevation of the reference checked to within one-half of a hundredth of a foot from its published elevation in reference to MLIW. Levels were again observed after the photography was completed, on March 20, 1985 and the Electric Tape Gage reference checked to within one hundredth of a foot. Tide observations were conducted throughout the infrared photography.

All the panels were checked immediately after the bridging photography and were found undisturbed. The property owners of Panels #7, 9, 10 and 11 requested the materials from the panels on the completion of the photography. They were notified by March 23, 1985 that the project was completed and they could have the material provided they remove it from the position and dispose of it as they wish. The remaining nine panels were completed yremoved by March 22, 1985.

Originals of all field records are submitted herein except where originals were required for submission to separate activities. In these cases copies are herein submitted.

Submitted.

Robert DeCroix

Chief, Coastal Party

CM-8313 BULLS BAY TO ST. HELENA SOUND, SOUTH CAROLINA

SUPPLEMENTAL PHOTOIDENTIFICATION

During April 1986 we photoidentified two additional stations and verified a nautical aid as requested by the Rockville Office. The point for Circle #1 was within the area requested on photo 85 Z(C) 1817; this point is SUB STATION A, BOR 1933, and is indicated on photo 85 Z(C) 1818.

We determined that COMBAHEE BANK LIGHT 1955 had been destroyed. The old light was a four (4) pile structure, and a new three (3) pile structure was built in this area. It was intersected for position from two setups with no check. It is identified as NEW COMBAHEE LIGHT. A photogrammetric check on the surveyed positioned should be determined.

For Circle #2, we recovered Station AWENDAW 2 1962, and photoidentified two sub points.

Positions are as follows:

SUB STATION A, BOR 1933 (Circle #1)

LAT. 32-28-39.7276 LONG. 80-25-06.4326

NEW COMBAHEE LIGHT (No check position)

LAT. 32-27-58.7629 LONG. 80-26-05.2719

AWENDAW 2 1962 (Circle #2)

Sub Point 1 LAT. 33-02-35.4953 LONG. 79-35-19.8661

Sub Point 2 LAT. 33-02-33.4336 LONG. 79-35-22.6726

Submitted by

Philip B. Walbolt

7 May 1986

NOTE: We could find only one (1) positive photo point for Circle #1.

APPENDIX C AEROTRIANGULATION REPORT

AEROTRIANGULATION REPORT CM-8313 BULLS BAY TO ST. HELENA SOUND, SOUTH CAROLINA

MARCH 1988

21. AREA COVERED

The area covered by this report is from St. Helena Sound on the west to Bulls Bay on the east. This area is covered by ten 1:20,000-scale manuscripts; TP-01274 through TP-01281, TP-01283, TP-01288, and five 1:10,000-scale manuscripts; TP-01284 through TP-01287.

22. METHOD

Five strips of 1:50,000-scale and three strips of 1:30,000-scale color photographs were measured and adjusted to ground using the IDPF.

Ratio values were determined for the color bridging photographs and the MLW black-and-white infrared photographs.

One hundred and seventy-one fixed aids to navigation and landmarks were positioned during aerotriangulation.

A ballpoint pen base and a final base manuscript were plotted on the Kongsberg flatbed plotter using the South Carolina State Plane Coordinate System, South Zone. This is a Lambert conformal conic projection. The datum is 1927.

All the color bridging photographs had to be renumbered because the camera had to be mounted backwards in the airplane.

23. ADEQUACY OF CONTROL

The horizontal control provided for this project proved to be adequate. Thirteen control stations were used in the block adjustment and a few office identified control stations were used as check control.

This project meets NOS requirements for map manuscripts.

24. SUPPLEMENTAL DATA

Nautical charts were used to help locate the aids and landmarks on the color bridging photography. USGS quads were used to obtain elevations to furnish vertical control for the block adjustment.

25. PHOTOGRAPHY

Strip 50-1, which passes through TP-01277, could not be measured

fully to the end of the sheet due to topographic conditions on the photographs. The MLW IR did not cover TP-0128% fully along the coast.

The 1:30,000-scale color that appears on TP-01287, strip 30-1, could not be tied to the 1:50,0000-scale due to the shifting sand. To compile this area, the 1:50,000-scale color photographs will have to be used. Ratios were ordered of the 1:30,000-scale color bridging photographs of this area.

The quality of the photographs proved to be adequate for this project.

Submitted by

James H. Taylor

APPROVED AND FORWARDED:

Don O. Norman

Don O. Norman

Chief, Aerotriangulation Unit

CM-8313 NOTES TO COMPILER

The bridging/compilation photographs were renumbered.

The aerotriangulation position and the published position of some of the fixed aids differed excessively. The light list and the Nautical Chart Branch team leader for this area verified that these aids have been rebuilt. The aerotriangulation position was plotted. They are identified as LT5__.

Both the aerotriangulation position and the published position were plotted on some lights. Compilation will have to decide which position is correct. The published position is plotted with the project index numbers - H289, H308, H317A, H317B, H317C, the aerotriangulation position with LT5_ _.

Point #126 is a water tank plotted with the aerotriangulation position.

CM-8313 RATIO VALUES

BLACK-AND-WHITE INFRARED MLW PHOTOGRAPHS

PHOTO NO'S.	RATIO
85-ER-3412 thru 3413	2.52
3430 thru 3443	2.52
3450 thru 3465	2.52
3471 thru 3489	2.52
3496 thru 3508	2.52
3539 thru 3551	3.02
3558 thru 3572	3.02
3578 thru 3581	3.02

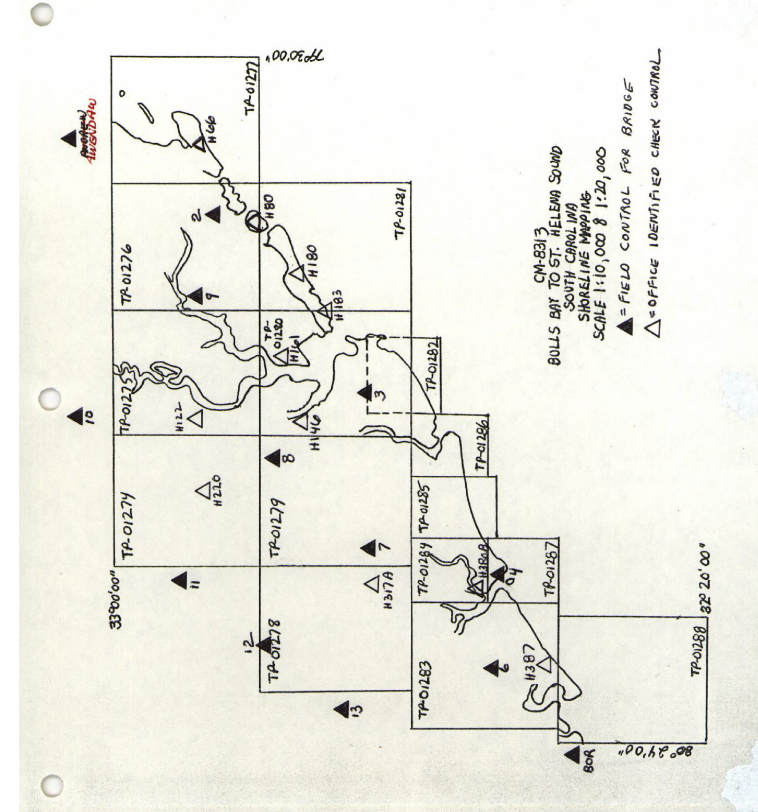
COLOR BRIDGING PHOTOGRAPHS

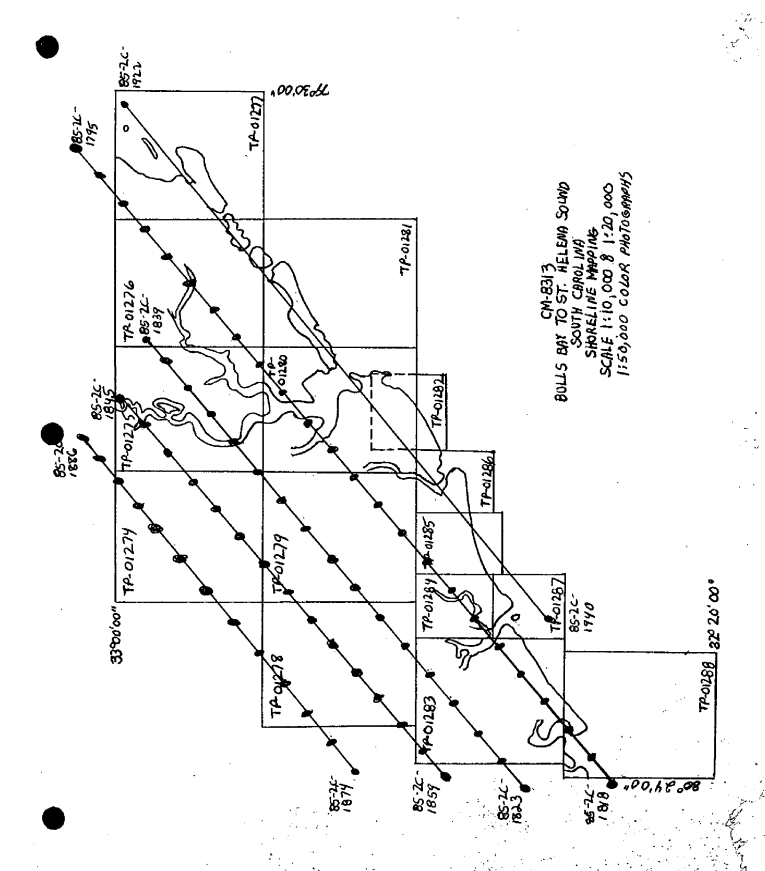
ACTUAL NUMBERS			BRID	SING 1	NUMBERS	RATIO
85-ZC-1341	thru	1354	3901	thru	3911	2.93
1399	thru	1412	3801	thru	3814	2.92
1795	thru	1818	5201	thru	5224	2.43
1823	thru	1839	5301	thru	5317	2.44
1845	thru	1859	5401	thru	5415	2.44
1874	thru	1886	5501	thru	5513	2.44
1922	thru	1940	5101	thru	5119	2.44
2033	thru	2038	3701	thru	3706	2.95

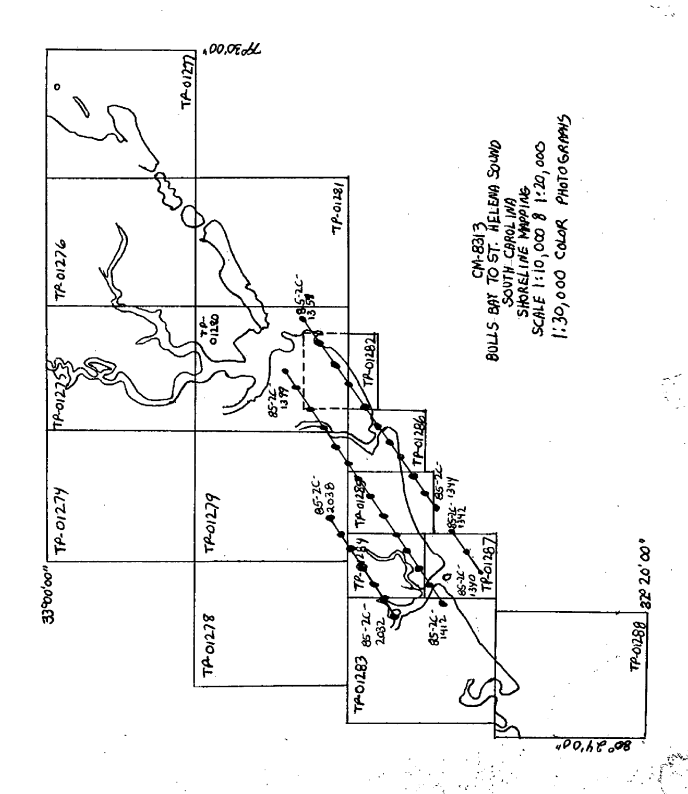
CM-8313
FIT TO CONTROL
BLOCK ADJUSTMENT

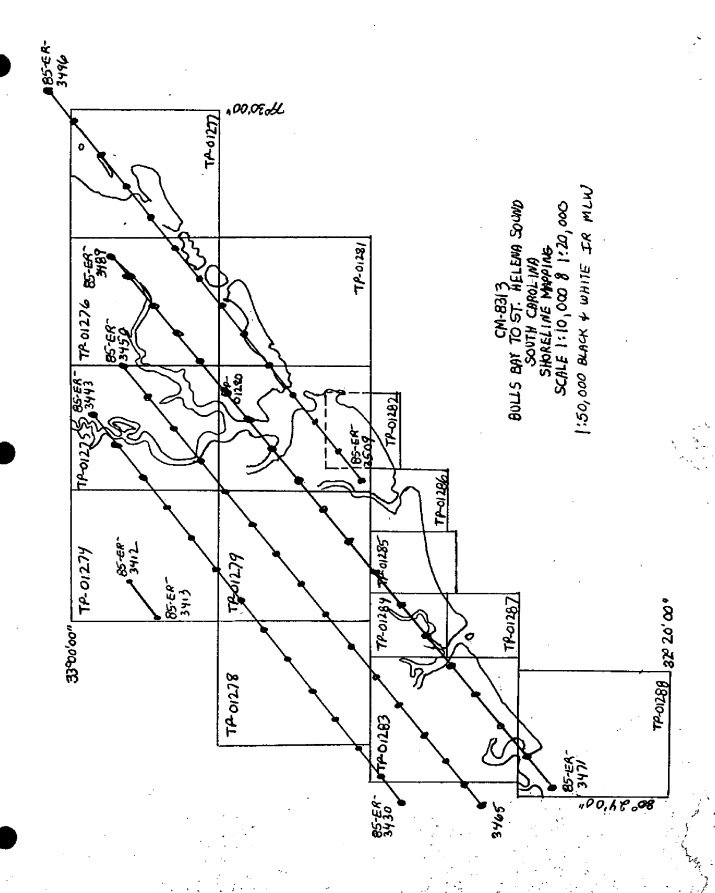
- CONTROL HELD

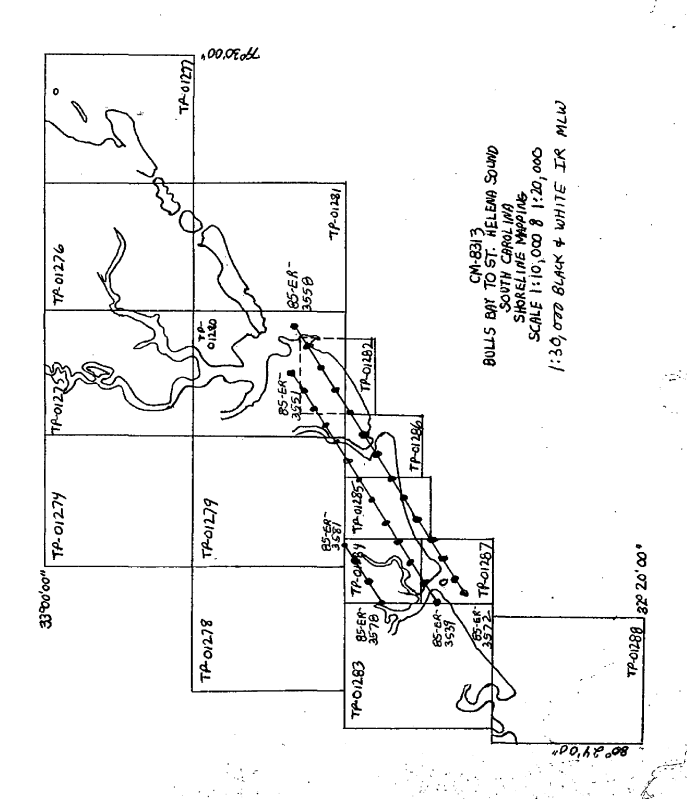
STATION NAME	AERO NO.	X FT.	Y FT.
White, 1934 RM #1			
Oswald 2, 1963 S.S.	▲114101 ▲109101	+ 1.1	- 3.0
Cris, 1934 RM #1	▲108101	+ 1.5	+ 1.2
Murray RM 5 S.S.	▲ 102101	- 0.8	- 1.7
ANENDAW Andrew 2, 1962 S.S. #1	▲ 315101	+ 1.2	+ 2.0
AWENDAW Andrew 2, 1962 S.S. #2	▲224101	- 0.7	+ 0.2
Bor Sub Station A	▲224102	- 0.9	+ 0.6
Renken Sub Point	▲ 201101	0.0	- 0.3
Ken Sub Point	▲ 310101	+ 1.9	- 1.5
Tuxberry RM 1	▲ 306101	+ 1.4	+ 1.5
Noll Sub Point	▲ 301101	- 2.5	- 0.5
Fire Sub Point	▲ 501101	- 0.4	+ 1.7
Warren Sub Point	▲506101	- 0.1	+ 0.7
	▲ 510101	- 2.3	+ 2.1
Run Sub Point	▲ 513101	+ 0.6	- 0.1
Bull Island Coast Guard Tower			
1937	H66	+ 4.8	- 5.9
Dewees Is. Coast Artillery Tower,			
1963	H80	+ 0.8	- 0.9
Port Terminal Tank, 1919	H122	+ 3.2	- 2.3
Windemere Tank, 1928	H146	+10.6	- 8.3
Mt. Pleasant Range Rear Lt., 1963	H161	+ 7.8	- 4.0
Mt. Pleasant TV Sta WSCS Mast, 1963	H167	-10.4	+4.0
Isle of Palms Municipal Tank, 1963	H180	+ 3.2	- 2.6
Sullivans Island Township Comm			
Tank, 1963	H183	- 2.3	- 3.9
Charleston AFB Mun. Apt. Twn.			
BN., 1963	H222	+ 1.6	- 5.6
Charleston AFB Mun. Apt. Tank 2,			
1963	H224	+ 6.4	- 0.3
Charleston AFB Mun. Apt. Tank 1,			
1963	H220	+ 3.8	0.0
Wadmalaw River Lt. 96, 1963	H308	+ 3.0	+ 9.0
Wadmalaw River Range Front Lt., 1960	H317A	+ 8.0	- 8.0
Wadmalaw River Range Rear Lt., 1960	H317C	+ 3.6	+ 1.5
Wadmalaw River Light 69, 1960	H319	+ 3.5	-12.4
North Edisto River Ent. Rng. R. Lt.,	11515	1 3.3	-12.4
1953	H380B	+ 5.8	- 0.2
Edisto Beach St. Park Water Tank,			0.2
1963	H387	+ 3.0	- 7.6
Folly Beach Township Water Tank,		. 3.0	7.0
1956	H208	+ 0.2	- 0.9
	11200	T U.Z	- 0.9











APPENDIX D

PROJECT OFFICE INSTRUCTIONS



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE
OFFICE OF CHARTING AND GEODETIC SERVICES
ROCKVILLE, MARYLAND 20852

APR 1.0 1989

Chief, Photogrammetry Branch Atlantic Marine Center

PROJECT INSTRUCTIONS: OFFICE - Project CM-8313, Bulls Bay to St. Helena Sound, South Carolina, Shoreline Mapping

1.0. PURPOSE

- 1.1. These instructions provide basic specifications for the production of data to be used in the nautical charting program. Compilation shall be based on aerotriangulation that has met the requirements of National Standards of Map Accuracy and on an office interpretation of aerial photographs.
- 1.2. Unless otherwise specified in these instructions, compilation, processing, and dissemination of all data shall be in accordance with the C&GS Topographic Manual, Part II, and applicable amending NOS Photogrammetric Instructions and approved sections of the new Coastal Mapping Program Operations Manual (CMP-OM).

2.0. GENERAL

- 2.1. Scope. Fifteen maps will be produced; TP-01274 through TP-01288. Maps TP-01282 and TP-01284 through TP-01288 will be produced at 1:10,000 scale, the others will be 1:20,000 scale. Coverage will include the outer coastline and the shoreline areas of adjacent navigable waters; e.g. the Intracoastal Waterway, connecting rivers and bays. All data collection and processing will be based on NAD 27. Supplemental data sets associated with each map will be prepared for use by charting and hydrographic activities.
- 2.2. <u>Field Operations</u>. Field work generally consisted of aerial photography, tidal observations, and the recovery, establishment, and identification (premarking) of geodetic control necessary for aerotriangulation. There was no field inspection of the shoreline.
- 2.3. Photography. General information is indicated below.

Type	Scale	Camera	Date
Color	1:50,000	Wild RC-10 (Z)	3/13/85
Color	1:30,000	Wild RC-10 (Z)	3/3/85
Color	1:30,000	Wild RC-10 (Z)	3/6/85
Color	1:30,000	Wild RC-10 (Z)	3/13/85



Infrared (B&W)	1:50,000	Wild RC-8 (E)	12/7/85
Infrared (B&W)	1:50,000	Wild RC-8 (E)	12/9/85
Infrared (B&W)	1:30,000	Wild RC-8 (E)	12/10/85
Panchromatic	1:40,000	Wild RC-10 (Z)	2/15/84

In general, the 1:50,000-scale photographic coverage will be used for 1:20,000 mapping, the 1:30,000-scale photography for 1:10,000 mapping. This infrared photography was tide-coordinated. Available infrared photographic coverage will be used to develop the approximate MLLW line and complement shoreline delineation. The infrared photography performed December 7, 1985 was coordinated based on the MHW tidal datum; this coverage only extends over the northwestern portion of the project. All other infrared photography was taken based on the MLLW datum. Except for a small area, the MLLW infrared coverage extends over the entire project site. The exception is within the limits of TP-01286; complete coverage along the coastline in the immediate vicinity of Stono Inlet was not obtained; e.g. offshore shoal areas.

2.4. Aerotriangulation

- 2.4.1. Eight strips of color photographs were bridged using analytical aerotriangulation methods; five strips of 1:50,000-scale photography and three strips of 1:30,000-scale. photography. Primary geodetic control used was premarked; office photoidentified intersection stations provided supplemental control. Elevations from USGS quadrangles were used as vertical control. Common points between strips were established to augment the datum tie. The final aerotriangulation adjustment was effected as a block. The amount of aerotriangulated control proved adequate and meets National Standards of Map Accuracy and NOS accuracy requirements. Aerotriangulated control is based on NAD 27.
- 2.4.2. Aerotriangulated control points were not established in two isolated instances. Control could not be determined for all the 1:30,000-scale color photographs common to the survey limits of TP-01287; definitive common image points could not be identified and adequately transferred/measured between overlapping photographs. Control could not be adequately extended, using the 1:50,000-scale color photographs, to the northern coastline peninsula of Bulls Bays, which is located within the limits of TP-01277. The 1:40,000-scale photographs of this area were bridged under project CM-8303, the adjoining project to the north, and will be provided as a supplemental compilation source.
- 2.5. Charts Affected. Charts 11517, 11518 PF, 11521 through 11527, and 11531 depict areas common to this survey. Charts 11521 and 11531 are 1:80,000 scale, the others are 1:40,000 scale or larger.

- 2.6. <u>Datums</u>. The horizontal datum requirement is NAD 27. The vertical datums and planes of reference for symbolization are MHW and MLLW. The symbolization of rocks, reefs, ledges, and wrecks shall be referred to MLLW; all other coastal features will be referred to MHW.
- 2.7. <u>Tide Data</u>. Tide levels at the times of infrared photography have been determined based on reference station for the Charleston Custom House gage and published hourly height and time differences to selected subordinate sites. This information is indicated in a office memorandum (N/CG2321:GF, Tide Data, CM-8313, dated 10/25/88) which will be furnished.
- 2.8. <u>Miscellaneous</u>. This project will adjoin two contemporary projects, CM-8303 and CM-8506.

3.0. ASSIGNMENT

You are assigned all office operations necessary to effect shoreline mapping and the preparation of the data sets required in support of nautical charting and hydrographic activities.

4.0. DATA FURNISHED

- a. Nautical charts and USGS quadrangles
- b. Control and project diagrams
- c. Tide data
- d. Horizontal control data and records
- e. Bridged color photographs (film positives)
- Contact prints (color and infrared)
- g. Ratio photographs (infrared)
- h. Aerotriangulation Report
- i. Computer listings
- j. Base manuscripts
- k. Field data

5.0. COMPILATION

5.1. <u>Limits</u>. Standard shoreline maps are required. The offshore limit of compilation is directly related to the extension and placement of the photogrammetrically established horizontal control. Compilation of interior features will be generally consistent with the limits indicated under section 5.6.

5.2. Delineation

5.2.1. Delineation will be accomplished using instrument and graphic compilation methods. Shoreline and coastal structures, offshore detail, and interior features shall be based on interpretation of the bridged photographs and delineated using analog and/or analytical stereo-plotters. Contact prints of the available MHW infrared photography will be provided to complement

the feature interpretation and delineation using bridged photographs. Graphic compilation using enlargement prints of the infrared photographs is required to develop the approximate MLLW line. Complete infrared coverage was not obtained for TP-01286; refer to section 2.3. Compile sufficient coastal detail and/or common image points from the bridged photographs to control graphic compilation.

- 5.2.2. It will be necessary to use the 1:50,000-scale bridged photographs to compile the area of TP-01287 where the 1:30,000-scale coverage could not be bridged. This will require using an analytical stereo-plotter. Coordinate this phase of compilation with N/CG2321. Panchromatic photographs (1:40,000 scale) were bridged under project CM-8303, the adjoining project to the north, and provide coverage of the northern portion of Bulls Bay; refer to section 2.3. Compare these bridged photographs with the color photographs acquired for this project. If the photographic representation of these features are common, use the bridged panchromatic photographs to supplement the compilation (TP-01277) and properly document.
- 5.2.3. Where selectivity is required because of density of detail, features that have landmark significance are of interest to a mariner are always retained. When features are too small or too numerous to show to scale, no attempt should be made to show all. Instead, a representative pattern of the symbol or area outline is to be shown, augmented by an explanatory note. Small features, especially when dangerous to navigation, may be slightly exaggerated in size, closely resembling their true shape; e.g., bare rock, islet.
- 5.2.4. Final manuscripts will depict the Lambert Conformal Conic Projection (full line) and grid ticks based on the South Carolina State Coordinate System (South Zone).
- 5.3. Cartographic Comparison. A comparison with the most recently published charts shall be made during all compilation phases. This effort (1) is particularly important to ensure charted open-water features shown as bare or uncovering are investigated and (2) will complement the interpretation of detail and/or the identification of conflicts. Questionable differences between map detail and the charts shall be noted and reported on map copies prepared in support of charting and hydrography, e.g., Chart Maintenance Print, Notes to Hydrographer Print.
- 5.4. <u>Geodetic Control</u>. Refer to Photogrammetry memorandum instruction, "Listing and Plotting of Control Stations on Shoreline Manuscripts," dated July 23, 1968, and "Labeling Triangulation Stations Field Positions on NOS Maps and in NOS Descriptive Reports," dated November 3, 1978.

5.5. Navigational Aids

- 5.5.1. Locate or confirm aerotriangulated and geodetic positions of visible charted landmarks, fixed aids to navigation, and/or cartographic features that have possible landmark value using analytical and/or analog methods.
- 5.5.2. Refer to Photogrammetric Instruction No. 78 for symbolization and labeling. Map features of possible landmark value are to be symbolized the same as charted landmarks, however, label with upper and lower case letters, e.g., Tank (Possible Landmark).
- 5.5.3. Prepare a listing of the charted landmarks and/or fixed aids identified. The listing shall also contain features of possible landmark value. The listing shall indicate:
 - a. Map and project identifier
 - b. Map scale
 - c. Feature description
 - d. Carto code
 - e. Geographic position
 - f. NCD quality code
 - g. Date of photogrammetric source
 - h. Horizontal datum
 - i. Nautical chart(s) affected

The assignment of feature codes shall be in compliance with the specifications set forth in Section 10 of the CMP-OM. Refer to Nautical Charting Division Standard Digital Data Exchange Format (NCD SDDEF), Version 1 documentation dated April 1, 1985, for clarification of NCD quality codes. Geodetic positions shall be reported to three decimal places; positional data determined using approved photogrammetric methods as described in NCD SDDEF, Appendix D, shall be reported to two decimal places.

- 5.5.4. The medium for reporting information concerning charted navigational aids investigated and not compiled will be the Chart Maintenance Print.
- 5.6. Roads and Streets. The requirements for the selection of roads outlined in Photogrammetric Instruction No. 56, Revision 1, are modified; the minimum requirement is (1) to show the first road, street, or highway paralleling the shoreline or coastal areas not subject to inundation and (2) all those providing access to the shore area or between this paralleling feature and the shoreline. Requirements for symbolization are outlined in Photogrammetric Instruction No. 56, Amendment 1.
- 5.7. Railroads. Two parallel tracks spaced less than .5mm apart, as measured on the manuscript, shall be symbolized as a

single track. Only the limiting tracks shall be shown for multiple tracks or railroad yards, augmented by a descriptive note.

- 5.8. <u>Buildings</u>. Buildings coinciding with the shoreline, marine service and port facilities, and buildings on coastal structures are to be shown. These conditions complement the general requirements for the selection of buildings outlined in Photogrammetric Instruction No. 54, Revision No. 2, Provisional.
- 5.9. Bridges and Cable Crossings. Procedures are outlined in Photogrammetric Instruction No. 27, Revision 1.
- 5.10. Rocks, Reefs, and Ledges. Symbolization shall be in accordance with the eighth edition (November 1984) of Nautical Chart Symbols and Abbreviations, Chart No. 1, Section 0, Dangers. Refer to section 2.6.
- 5.11. <u>Drafting</u>. Manuscripts will be drafted in accordance with Photogrammetric Instructions No. 55, Revision 2. When drafting small features or related symbols, the minimum length/size shall be 0.7 mm.
- 5.12. Geographic and Object Names
- 5.12.1. Requirements for names, including their placement, are outlined in Photogrammetric Instruction No. 63.
- 5.12.2. Obtain final geographic names list using the procedures outlined in Photogrammetric Instruction No. 63, section 2.03.1, last paragraph.
- 5.13. Reports. Refer to sections 1.2, 5.2.2, and 7.2. Information required for inclusion in the Project Completion Report (PCR) will be provided by N/CG2321. Include in the PCR a detailed discussion of the compilation methods and sources used for feature delineation and a brief statement, when applicable, about the selectivity of detail as indicated in section 5.2.3.
- 5.14. Chart Maintenance Print. Prepare a stable base copy of each reviewed map and label Chart Maintenance Print. General requirements are specified in Photogrammetric Instruction No. 69 for completing this print. When preparing this print, keep in mind the objective is to provide comprehensive information about the adequacy, reliability, and completeness of map detail, as well as differences noted between the map and chart(s). Examples are (1) the inability to satisfactorily interpret photographic detail and (2) a difference between the chart(s) and map in the representation of a feature. This effort cannot be emphasized too strongly, because proper evaluation and usage of map detail will depend on this information. Include a statement regarding features not located in section 5.5.4.

5.15. Support Data. Supplemental survey data required to support charting and hydrographic activities are indicated below. Coordinate the processing and distribution of these data with N/CG2321. Refer to sections 2.1, 5.3, 5.5.3, and 5.14.

Types of Data

Distribution

Chart Maintenance Prints Listings of navigational aids N/CG2211

* Notes to Hydrographer Prints Listings of navigational aids N/CG241

- * These prints will be stable base map copies; the same information that is reported on each of the corresponding Chart Maintenance Prints shall be included.
- 5.16. <u>Communication</u>. Forward a copy of each transmittal letter to N/CG2314 and N/CG2321. Refer to sections 5.2.2 and 5.15.

6.0. SCHEDULE

Schedule project completion by September 30, 1990. If this schedule cannot be met, inform N/CG2321 immediately.

7.0. MODIFICATIONS OF INSTRUCTIONS

- 7.1. If changes in procedures and/or methods seem advisable, please make appropriate recommendations to this office.
- 7.2. Departures from basic specifications, as necessitated by unique characteristics and special requirements for these mapping projects, shall be contained in supplementary instructions or described in the text of the Job Completion Report; e.g., feature symbolization.

8.0. COSTS

All costs incurred on this assignment shall be charted to Task 8K6CO1.

9.0. RECEIPT

Acknowledge receipt of these instructions.

Rav/E. Moses

Director

Atlantic Marine Center

Christian Andreasen

Chief, Nautical Charting Division Charting and Geodetic Services APPENDIX E

MAP COMPILATION SOURCE PAGES

CM-8313

TP-01274

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)5505-5507 85Z(C)5410, 5411 85Z(C)5306, 5307 85E(R)3412-3413 85E(R)3438-3440 85E(R) 3454	03-13-85 03-13-85 03-13-85 12-09-85 12-09-85 12-09-85	09:56 10:56 11:09	1:50,000 1:50,000 1:50,000 1:50,000 1:50,000	+2.5 ft +2.2 ft +1.1 ft +1.7 ft
				MEAN TIDE RANGE = 5.2 ft

COMPILER: P.L. Evans, Jr.

DATE: 04/20/89

REVIEWER: C. Blood

DATE: 04/25/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated, based on subordinate station records for Greggs Landing and Goose Creek.

CM-8313

TP-01275

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
852(C)1834-1839 852(C)1845-1848 852(C)1801-1804 85E(R)3361-3363 85E(R)3483,3485,3487 85E(R)3454	03-13-85 03-13-85 03-13-85 12-07-85 12-09-85 12-09-85	09:24 15:29 11:48	1:50,000 1:50,000 1:50,000 1:50,000 1:50,000 1:50,000	-0.8 ft MLLW at MLLW

COMPILER: R. Zepp/F. Mauldin DATE: 10/20/89

REVIEWER:

Robert R. Kravitz

DATE: 11/15/89

COMPILATION REMARKS:

All tide data is referenced to Eastern Standard Time. Color compilation photography is based on predicted tide tables for Charleston

The infrared photography is tide coordinated, based on subordinate station records for Greggs Landing and Goose Creek.

CM-8313

TP-01276

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1798-1802 85Z(C)1838-1839 85Z(C)1925-1929 85E(R)3485-3488 85E(R)3501-3503	03-13-85 03-13-85 03-13-85 12-09-85 12-09-85	11:33 11:48	1:50,000 1:50,000 1:50,000 1:50,000	+2.2 ft MLLW +3.6 ft MLLW . at MLLW
				MEAN TIDE RANGE =5.2 ft

COMPILER: P. L. Evans DATE: 9/12/89

REVIEWER: C. Blood DATE: 11/30/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time. Color compilation photography is based on predicted tide tables for Charleston. The infrared photography is tide coordinated, based on tide records for Charleston Custom House.

CM-8313

TP-01277

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1922-1926 85Z(C)1796,1797 85E(R)3498-3501 84Z(P)1051	03-13-85 03-13-85 12/09/85 02/15/84	11:34 09:24 12:09 14:40	1:50,000 1:50,000 1:50,000 1:40,000	+3.6 ft MLLW +1.6 ft MLLW +0.1 ft MLLW +1.3 ft MLLW
				MEAN TIDE RANGE = 5.2 ft

COMPILER - D. Miller

DATE - 12/19/89

REVIEWER - F. Mauldin

DATE - 12/21/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston
Custom House, also the panchromatic photo 84Z(P)1051 of Project CM-8303.

The infrared photography is tide coordinated, based on the Charleston Custom House
gage.

CM-8313

TP-01278

MAP SCALE - 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1827-1830 85Z(C)1852-1857 85E(R)3460-3461	03-13-85 03-13-85 12-09-85		1:50,000 1:50,000 1:50,000	+2.2 ft MLLW +2.5 ft MLLW +0.1 ft MLLW
				MEAN TIDE RANGE = 5.2 ft

COMPILER - A. Cranfill

DATE - 12/22/89

REVIEWER - C. Blood

DATE - 02/02/90

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated, based on subordinate station records for Bears Bluff.

CM- 8313

TP-01279

MAP SCALE - 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1934-1935 85Z(C)1806-1810 85Z(C)1830-1834 85Z(C)1851, 1852 85E(R)3480 85E(R)3457 85E(R)3356,3357,3358	03-13-85 03-13-85 03-14-85 03-14-85 12-09-85 12-09-85 12-07-85	09:20 04:55 10:12 11:50 11:27	1:50,000 1:50,000 1:50,000 1:50,000	+3.6 ft above MLLW +1.6 ft above MLLW +2.2 ft above MLLW +2.5 ft above MLLW +0.1 ft above MLLW +0.2 ft above MLLW -0.8 ft below MHW Mean Tide Range = 5.2 ft

COMPILER - A.L. Grimes

DATE - 09/28/89

REVIEWER - C.E. Blood

DATE - 11/29/89

COMPILATION REMARKS:

CM-8313

TP-01280

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1930-1935 85Z(C)1803-1807 85Z(C)1834-1835 85E(R)3505,3507 85E(R)3480-3483 85E(R)3454 85E(R)3547,3548	03-13-85 03-13-85 03-13-85 12-09-85 12-09-85 12-10-85	09:23 09:56 12;08 11:48 11:27	1:50,000 1:50,000 1:50,000 1:50,000	+1.6 ft MLLW +2.2 ft MLLW +.1 ft MLLW

COMPILER: D. Miller

DATE: 8/2/89

REVIEWER: C

C. Blood

DATE: 8/30/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on the Charleston Custom House gage and subordinate station records for Goose Creek.

CM-8313

TP-01281

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1927-1931 85E(R)3503, 3505	03-13-85 12-09-85		1:50,000 1:50,000	
				MEAN TIDE RANGE = 5.2 ft

COMPILER: A. L. Grimes

DATE: 4/14/89

REVIEWER: Fay T. Mauldin

DATE: 4/18/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on the Charleston Custom House.

CM-8313

TP-01282

MAP SCALE 1:10,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1349-1353 85Z(C)1400-1402 85E(R)3559-3562 85E(R)3550	03-03-85 03-06-85 12-10-85 12-10-85	10:27 12:44- 12:52	1:30,000 1:30,000 1:30,000	+1.9 ft MLLW -0.4 ft MLLW
		12:39		MEAN TIDE RANGE = 5.2 ft

COMPILER: David R. Miller DATE: 05/01/89

REVIEWER: C. Blood DATE: 05/06/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on subordinate station records for Snake Island.

Photograph 3550 was enlarged by the vertical projector to complete the MLLWL.

CM-8313

TP-01283

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1812-1817 85Z(C)1824-1828 85Z(C)1857-1858 85E(R)3430 85E(R)3461-3464 85E(R)3472-3476	03-13-85 03-13-85 03-13-85 12-09-85 12-09-85 12-09-89	09:56 10:13 11:09 11:27	1:50,000 1:50,000 1:50,000 1:50,000 1:50,000	+2.2 ft MLLW +2.5 ft MLLW -0.5 ft MLLW +0.1 ft MLLW
				MEAN TIDE RANGE = 5.2 ft

COMPILER: P.L. Evans DATE: 01/10/90

REVIEWER: C. Blood DATE: 01/24/90

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on subordinate station records for Dawho Bridge and Bears Bluff.

CM-8313

TP-01284

MAP SCALE 1:10,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1408-1411 85Z(C)2033-2037 85E(R)3540-3542 85E(R)3578 3581	03-06-85 03-13-85 12-10-85 12-10-85	12:36	1:30,000 1:30,000 1:30,000 1:30,000	+3.6 ft MLLW -0.4 ft MLLW

COMPILER: Robert R. Kravitz DATE: 12-19-89

REVIEWER: C. Blood DATE: 01-09-90

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on subordinate station records for Bears Bluff and Snake Island.

CM-8313

TP-01285

MAP SCALE 1:10,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1345-1346 85Z(C)1404-1409 85E(R)3566-3568 85E(R)3543-3546	03-03-85 03-06-85 12-10-85 12-10-85	10:27 12:48	1:30,000 1:30,000 1:30,000 1:30,000	+1.9 ft MLLW -0.4 ft MLLW
				MEAN TIDE RANGE = 5.2 ft

COMPILER: Albert L. Grimes DATE: 08/04/89

REVIEWER: C. Blood DATE: 09/29/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on subordinate station records for Snake Island.

CM-8313

TP-01286

MAP SCALE 1:10,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
852(C)1346-1349 852(C)1403-1406 85E(R)3547	03-03-85 03-06-85 12-10-85	11:31 10:27 12:32- 12:39	1:30,000 1:30,000 1:30,000	
85E(R)3563-3565	12-10-85	12:44- 12:52	1:30,000	-0.4 ft MLLW MEAN TIDE RANGE = 5.2 ft

COMPILER: R. R. Kravitz

DATE: 08/02/89

REVIEWER: C. Blood

DATE: 09/11/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on subordinate station records for Snake Island.

CM-8313

TP-01287

MAP SCALE 1:10,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1409-1412 85Z(R)3539-3541 85Z(R)3570-3572 *85Z(C)1939-1940	03-06-85 12-10-85 12-10-85 03-13-85	12:36 12:50	1:30,000 1:30,000 1:30,000 1:50,000	-0.5 ft MLLW
				MEAN TIDE RANGE = 5.2 ft

COMPILER:

D. R. Miller

DATE: 12/01/89

REVIEWER:

F. T. Mauldin

DATE: 12/14/89

COMPILATION REMARKS:

The MLLW infrared photography was tide coordinated based on reference station records for staff at Charleston Custom House and published time and height differences for subordinate station Folly Island. The color photography was based on predicted tides.

All tide data is referenced to Eastern Standard Time.

* This map was compiled by analog method with one exception. The island, latitude 32 32.5', longitude 80 10.2' was compiled by analytical method using the above listed 1:50,000 color photography. The island was plotted on the Hewlett-Packard plotter and transferred graphically to the map. The MLLW line was compiled graphically from the above listed tide coordinated MLLW infrared photography.

CM-8313

TP-01288

MAP SCALE 1:20,000

PHOTOGRAPHY

YEAR/TYPE/NUMBERS	DATE	TIME	SCALE	STAGE OF TIDE
85Z(C)1816-1817 85E(R)3471, 3472	03-13-85 12-09-85		1:50,000 1:50,000	+1.6 ft MLLW +0.1 ft MLLW
				MEAN TIDE RANGE = 5.2 ft

COMPILER: Robert R. Kravitz

DATE: 06/29/89

REVIEWER: Charles Blood

DATE: 07/05/89

COMPILATION REMARKS:

Tide data is referenced to Eastern Standard Time.

Color compilation photography is based on predicted tide tables for Charleston Custom House.

The infrared photography is tide coordinated based on subordinate station records for Bears Bluff.

APPENDIX F APPROVED GEOGRAPHIC NAMES

GEOGRAPHIC NAMES FINAL NAME SHEET CM-8313 (Bulls Bay to St. Helena Sound, SC)

TP-01274

Accabee Flats Ashley River Brickyard Creek Church Creek Cohen Hill (locale) Cowhead Reach CSX (RR) Dorchester Creek Drayton Drayton Hall Eagle Creek Fort Bull (locale) Goose Creek Goose Creek Reservoir Greggs Landing Joshua Keivling Creek Lambs Macbeth Creek Middleton Place Popperdam Creek Runnymede Sawpit Creek Wando Woods (locale) West Marsh Island

TP-01275

Anneville Ashley River Back River Beresford Creek Bermuda Creek Big Island (1) Big Island (2) Brown Pond Charleston Heights Clouter Creek Cooper River CSX (RR) Daniel Island Deweys Hill (locale) Dorchester Dutchman Island

Dutes Pond East Marsh Island Filbin Creek Flagg Creek Foster Creek (1) Foster Creek (2) Goose Creek Grove Creek Hard Landing Hobcaw Creek Hopewell Creek Horlbeck Creek Johnfield Creek Juba Island Logan Pond Long Point Lyman Creek Martin Creek Martins Point Landing Murray Landing New Tenant Pond Noisette Creek North Charleston Nowell Creek Old Goose Creek Old Tenant Pond Parker Island Point Hope Island Ralston Creek Rathall Creek Red Bank Landing Rodent Island Sanders Creek Sevenmile (locale) Shipyard Creek Snowden Snow Point Southern (RR) Stack Reach The Grove (locale) Thomas Island Venning Landing Wando River Waylyn Whipper-Barnoy Woods Point

Yellow House Creek Yellow House Landing

TP-01276

Alston Creek Atlantic Ocean Big Hill Marsh Big Paradise Island Boone Hall Creek Bullyard Sound Cainhoy Capers Creek Capers Inlet Capers Island Cat Island Chandler Clauson Creek Copahee Sound Crab Bank Darts Point Deep Creek Dewees Creek Dewees Island Dorrill Creek Fogarty Creek Goat Island Guerin Creek Hamlin Sound Horlbeck Creek Horsebend Creek Intracoastal Waterway Lachicotte Creek Little Paradise Island Mark Bay Mary Island Mill Creek O'Hare Point Old House Creek (1) Old House Creek (2) Palmetto Point Parker Island Philip Porcher Bluff (locale) Price Creek Santee Pass Schooner Creek Ten Mile (locale) Toomer Creek (1) Toomer Creek (2) Toomer Point

Wagner Creek

Wagner Point
Wando
Wando River
Watermelon Creek
White Point
Whiteside Creek
Woodville

TP-01279

Abbapoola Creek Ashley River Bohicket Creek Bulls Creek Buzzards Roost Point Charleston Church Creek (1) Church Creek (2) CSX (RR) Elliott Cut Fenwick Crossroads (locale) Hoopstick Island Hut Creek Intracoastal Waterway James Island Johns Island (1) Johns Island (2) Johns Island Airport Log Bridge Creek Long Branch Creek Melrose New Cut Oakland Pennys Creek Pierpont Pleasant Point Rantowles Rantowles Creek Red Top (locale) Saint Andrews Sandy Bay Stono River Sylvia Lane (locale) Wadmalaw Island Wallace River Wappoo Creek West Marsh Island

TP-01280

Albemarle Point Ashley River Bass Creek Centerville Charleston Harbor Conch Creek Cooper River Cove, The Crab Bank CSX (RR) Cummings Point Daniel Island Drum Island Duck Island Elliott Cut Folly Creek Fort Johnson (site) Fort Sumter (site) Goldbug Island Haddrell Point Hobcaw Creek Hobcaw Point Hog Island Holland Island Creek Intracoastal Waterway James Island James Island Creek Jeanette Creek Johns Island Johns Island Airport King Flats Creek Molasses Creek Morris Island Mount Pleasant Myers Myers Bend Newmarket Creek Old town Creek Orangegrove Creek Oyster Point Parrot Point Parrot Point Creek Patriots Point Plum Island Remly Point Saint Andrews Scanlonville Schooner Creek Shem Creek

Shipyard Creek

Shutes Folly Island
Simpson Creek
Sol Legare Island
Southern (RR)
Stono
Stono River
Sullivans Island
Sullivans Island (locale)
Sullivans Island Narrows
Town Creek
Wando River
Wappoo Creek
Wolfpit Run

TP-01281

Atlantic Ocean Big Hill Marsh Breach Inlet Cedar Creek Clubhouse Point Conch Creek Dewees Creek Dewees Inlet Dewees Island Eagle Island Goat Island Gray Bay Hamlin Creek Hamlin Sound Inlet Creek Intracoastal Waterway Isle of Palms Isle of Palms (locale) Little Goat Island Long Creek Meeting Reach Morgan Creek Old House Creek Pine Island Seven Reaches Sullivan Island Sullivan Island (locale) Swinton Creek

TP-01282

Atlantic Ocean Block Island Creek Bowen Island Cutoff Reach First Sister Creek

Folly Beach Folly Beach (locale) Folly Creek Folly Island Folly River Fort Johnson Creek Goat Island Heron Island Lighthouse Creek Lighthouse Inlet Long Island Morris Island Oak Island Oak Island Creek Pea Island Rat Island Rat Island Creek Riverland Robbins Creek Seaside Seaside Creek Secessionville Secessionville Creek Second Sister Creek Sol Legare Island

TP-01285

Abbapoota Creek
Atlantic Ocean
Bryans Creek
Chaplin Creek
Eagle Point
Haulover Creek
Johns Island
Kiawah Island
Kiawah River
Legareville
Mullet Hall (locale)
Seabrook Island
Shullbred Point

TP-01286

Abbapoola Creek Alligator Creek Atlantic Ocean Bass Creek Bird Key Chaplin Creek Cinder Point Cole Island Cutoff Reach
Folly Creek
Folly Island
Folly River
Green Creek
James Island
Kiawah Island
Kiawah River
Legareville
Robbins Creek
Sandy Point
Snake Island
Stono Inlet
Stono River
Thumb Point

TP-01287

Atlantic Ocean
Captain Sams Creek
Captain Sams Inlet
Deveaux Bank
Edisto Island
Kiawah Island
Kiawah River
Long Island
North Edisto River
Ocella Creek
Privateer Creek
Privateer Point
Seabrook Beach
Seabrook Island
South Creek

5

TP-01288

Atlantic Ocean
Bay Point
Big Bay Creek
Edisto Beach
Edisto Beach (locale)
Edisto Island
Fish Creek
Jefford Creek
Otter Creek
Otter Islands
Pine Island
Pine Island Creek
St. Helena Sound
Scott Creek
South Edisto River

APPROVED:

Charles E. Harrington Chief Geographer, Nautical Charting Division

GEOGRAPHIC NAMES

FINAL NAME SHEET

CM-8313 (Bulls Bay to St. Helena Sound, S.C.)

TP-01277

Anderson Creek Atlantic Ocean Back Creek Belvedere Creek Bird Island Bird Island Shoal Blind Creek Bull Creek Bull Harbor Bull Island Bull Narrows Bulls Bay Capers Island Hickory Bay Intracoastal Waterway Jack Creek Lower Summerhouse Pond Moccasin Pond Moores Landing Northeast Point Price Creek Price Inlet Saltpond Creek Schooner Creek Sewee Bay Summerhouse Creek Upper Summerhouse Pond Vanderhorst Creek Venning Creek White Island

TP-01278

Berry Hill (locale)
Church Creek
Church Flats
CSX (RR)
Gibson
Goshen
Goshen Point
Intracoastal Waterway
Lower Toogoodoo Creek
Meggett
New Cut Landing
New Cut

New Cut
Oyster House Creek
Rivers (locale)
Stono River
Swinton Creek
Toogoodoo Creek
Wadmalaw Island
Wadmalaw Island (locale)
Wadmalaw River
Wadmalaw Sound
Wallace
Yonges Island

TP-01283

Atlantic Ocean Bailey Creek Bears Bluff (locale) Big Bay Creek Bluff Point Botany Bay Island Dawho River Edingville Beach Edisto Beach Edisto Island (locale) Edisto Island Fishing Creek (1) Fishing Creek (2) Frampton Creek Frampton Inlet Intracoastal Waterway Jehossee Island Jeremy Inlet Leadenwah Creek Little Britton Island Little Edisto (locale) Little Edisto Island Milton Creek Mud Creek Neck, The North Creek North Edisto River Ocella Creek Park Island Peters Point Pine Island Pine Island Creek

2

Pines, Point of Pockey Island Rabbits Point Russel Creek Sand Creek Scanawah Island Scott Creek Shingle Creek Slann Island South Edisto River St. Pierre Creek Steamboat Creek Steamboat Landing Store Creek Tom Point Creek Toogoodoo Creek Townsend River Wadmalaw Island Wadmalaw Point Wadmalaw River Westbank Creek White Point White Point Landing Whooping Island Whooping Island Creek

TP-01284

Adams Creek Bloody Point Bohicket Creek Cherry Point Fickling Creek Haulover Creek Horse Island Jenkins Point Johns Island Kiawah River Leadenwah Creek Long Island North Edisto River Rockland Rockville Seabrook Island Wadmalaw Island

Approved:

Charles E. Harrington Chief Geographer, Nautical Charting Division

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APPENDIX G CARTOGRAPHIC FEATURES OF CHARTING INTEREST

CARTOGRAPHIC FEATURES OF CHARTING INTEREST

COASTAL MAPPING PROJECT: CM-8313, BULLS BAY TO ST HELENA SOUND, SC

NOS CHARTS AFFECTED: 11517, 11518, 11521, 11522, 11523, 11524, 11525, 11526, 11527, and 11531

GEODETIC DATUM: NAD 1927

The following charted cartographic features and newly identified cartographic features of possible landmark value have been identified and measured during photogrammetric operations. Refer to Nautical Charting Division Standard Digital Data Exchange Format documentation for quality code (QC) criteria and clarification of cartographic codes (CC). Please note that cartographic code 993 is a photogrammetric source code for cartographic features of possible landmark value.

FEATURE DESCRIPTION	NCD CC	GEOGRAPHIC POSITION (-'-") NCD DATE OF LATITUDE LONGITUDE Q.C. LOCATION
COOPER RIVER LOWER RANGE FRONT LIGHT	208	32 50 49.12
LOWER RANGE REAR LIGHT	209 ′	32 50 58.84 79 55 38.62 4 072/1985
UPPER RANGE FRONT LIGHT	208 -	32 50 56.61 79 55 43.45 4 072/1985
UPPER RANGE REAR LIGHT	209 =	32 50 53.16 79 55 36.62 4 072/1985
LIGHT 58	200 -	32 53 45.89 79 57 40.81 4 072/1985
RANGE A FRONT LIGHT	208 -	32 54 35.80 79 55 39.25 4 072/1985
RANGE A REAR LIGHT	209 (<u> 32 54 37.27 79 55 28.11 4 072/1985</u>
RANGE B FRONT LIGHT	208	32 54 26.73
RANGE B REAR LIGHT	209	32 54 22.92 79 56 10.30 4 072/1985
LIGHT 68	200	32 54 41.77 79 55 45.91 4 072/1985
LIGHT 69	200	32 54 53.11 79 55 54.13 4 072/1985
RANGE C FRONT LIGHT	208	32 56 00.56 79 56 22.88 4 072/1985
LIGHT 70	200	32 55 12.45 79 55 43.48 4 072/1985
DAYBEACON 70A	224	32 55 24.50 79 55 51.90 7 072/1985
LIGHT 72	200	32 55 50.85 79 56 09.85 4 072/1985
RANGE G FRONT DAYBEACON	944	32 56 24.29 79 55 30.28 4 072/1985
RANGE G REAR DAYBEACON	944 -	32 56 09.70 79 55 21.30 7 072/1985
COOPER RIVER LIGHT 57	200 -	32 53 31.83 79 57 57.15 4 072/1985
DIKE LIGHT 46A	200 -	32 49 21.891 79 55 38.975 4 072/1985
DIKE LIGHT 47	200	32 49 27.657 79 55 55.790 4 072/1985
NORTH DEGAUSSING RANGE WEST PLATFORM LIGHT	200 -	32 49 56.712 79 55 56.392 4 072/1985

FEATURE DESCRIPTION	NCD	GEOGRAPHIC POSITION (-'-") NCD DATE OF CC LATITUDE LONGITUDE Q.C. LOCATION	<u>1</u>
DEGAUSSING RANGE EAST			
PLATFORM LIGHT DEGAUSSING RANGE WEST	200 -	32 46 27.844 79 55 05.659 4 - 072/1985	<u>i</u> —
PLATFORM LIGHT	200~	32 46 27.501 79 55 22.282 4- 072/1985	<u>;</u> –
BACK RIVER WATER INTAKE STRUCTURE OBSTRUCTION LT	200 -	32 58 03.17 79 56 18.62 4 072/1985	<u>:</u> -
CLOUTER CREEK LIGHT	200 -	32 52 59.31 79 56 31.83 4 072/1985	<u>;</u> –
U.S. NAVY PLATFORM LIGHT	200 ~	32 55 01.90° 79 55 41.30° 7° 072/1985	<u> </u>
WANDO RIVER RANGE B FRONT DAYBEACON	944	32 52 26.20 79 51 09.30 7 072/1985	<u>5</u> —
RANGE B REAR DAYBEACON	944	32 52 26.80- 79 51 03.80 7- 072/1985	<u> 5</u> –
RANGE C FRONT DAYBEACON	944	32 53 06.20 79 50 40.40 7 072/1985	<u> </u>
RANCE C REAR DAYBEACON -	944~	32 53 00.80 79 50 40.20 7 072/1985	<u>;</u> –
RANGE D FRONT DAYBEACON	944 ~	32 54 04.00 79 50 27.10 7 072/1985	<u> </u>
RANGE D REAR DAYBEACON	944	32 53 59.00 79 50 25.10 7 072/1985	<u>5</u> —
RANGE E FRONT DAYBEACON	944	32 54 30.00 79 50 38.90 7 072/1985	<u>5</u> –
RANGE A FRONT LIGHT	208 -	32 48 26.767 79 55 08.479 4 072/1985	<u>i</u>
RANGE A REAR LIGHT	209 -	32 48 22.810 79 55 12.916 4 072/1985	<u> 5</u> –
WINYAH BAY-CHARLESTON HARBOR LIGHT 65	200 -	32 57 31.99 79 38 21.33 4 072/1985	<u>5</u>
LIGHT 68	200 ີ	32 57 06.26 79 38 44.72 4 072/1985	<u>.</u> –
LIGHT 71	200	32 56 34.96 79 39 06.24 4 072/1985	<u> </u>
LIGHT 76	200	32 55 50.11 79 39 26.65 4 072/1985	<u> </u>
LIGHT 80 [*]	200 -	32 55 07.32 79 39 43.92 4 072/1985	<u> 5</u>
LIGHT 82	200 ح	32 54 37.816 79 40 19.588 4 072/1985	<u> </u>
LIGHT 86	200	32 54 08.385 79 40 32.200 4 - 072/1989	<u>;</u>
LIGHT 89	200	32 53 38.247 79 41 19.919 4 072/1985	<u>5</u> -
LIGHT 92	200	32 53 02.231 79 41 43.123 4 072/1985	<u>5</u>
LIGHT 96	200	32 52 05.085 79 42 46.450 4 072/1985	<u>.</u>
LIGHT 99	200	32 51 38.433 79 43 09.494 4 072/1985	<u> </u>
LIGHT 103	200	32 51 00.702 79 43 46.640 4 072/1985	<u> </u>
LIGHT 108	200	32 50 07.170 79 44 32.759 4 072/1985	<u>ب</u> غ
DAYBEACON 109	767 [´]	32 49 59.20 79 44 31.80 7 072/1985	<u>.</u>
LIGHT 111	200	32 49 25.712 79 44 39.428 4 072/1985	<u> </u>
LIGHT 116	200	32 48 30.436 79 45 22.734 4 072/1985	<u>.</u>

FEATURE DESCRIPTION	NCD <u>CC</u>	GEOGRAPHIC POSITION (-'-") NCD DATE OF LATITUDE LONGITUDE Q.C. LOCATION
LIGHT 118	200 -	32 47 29.609 79 47 53.788 4 072/1985
DAYBEACON 122 -	224	<u>32 46 09.00´ 79 51 06.50´ 7 - 053/1989</u>
DAYBEACON 123	767 -	32 46 02.40 79 51 12.30 7- 072/1985
LIGHT 125 -	200 -	32 45 52.60 79 51 30.80 7 - 072/1985
LIGHT 127	200 ~	32 46 03.188 79 51 55.066 4 072/1985
LIGHT 130 ~	200 <	32 46 05.00 79 52 12.50 7 072/1985
RANGE C FRONT LIGHT	208 ~	32 46 07.437 79 51 55.388 4 072/1985
RANGE C REAR LIGHT	209 -	32 46 09.40 79 51 47.20 7 7 072/1985
WADMALAW RIVER LIGHT 69	200 /	32 43 00.612 80 10 45.583 3 - 072/1985 -
LIGHT 77 /	200 -	32 42 36.084 80 11 23.598 4 072/1985
LIGHT 80	200 -	32 42 04.097 80 12 16.834 4 072/1985
LIGHT 82 <	200 /	32 41 49.269 × 80 12 32.072 - 4 - 072/1985
LIGHT 83 -	200 -	32 41 44.643′ 80 12 52.982′ 4 — 072/1985 _~
LIGHT 86 /	200 -	32 41 55.694 80 13 12.849 4 072/1985
LIGHT 91 /	200 -	32 41 08.586 80 13 24.037 4 - 072/1985 -
LIGHT 94 /	200 /	32 40 32.353 80 14 41.345 4 072/1985
RANGE A REAR LIGHT	209 -	32 42 38.550 80 11 26.486 4 072/1985
RANGE A FRONT LIGHT	208 -	32 42 34.506/ 80 11 31.934/ 3/ 072/1985/
LIGHT 97 -	200 /	32 39 51.169/ 80 14 04.619/ 4- 072/1985
LIGHT 99 ~	200 -	32 39 15.096 80 14 27.520 4 072/1985
LIGHT 102/	200 -	32 39 07.036′ 80 15 27.636′ 4′ 072/1985 -
STONO RIVER DAYBEACON 2 /	224 /	32 38 20.16 80 00 49.69 7 062/1985
DAYBEACON 3	767_	32 39 28.99 80 00 47.52 7 062/1985
DAYBEACON 4 /	224 -	32 39 53.01′ 79 59 53.27′ 7′ 62/19855
LIGHT 21 ~	200 -	32 46 04.10 / 80 01.33.50 / 7 / 072/1985 /
* RANGE A & B FRONT LIGHT/	208 -	32 46 46.00 80 03 02.90 7 7 072/1985 -
RANGE A REAR LIGHT	209 ~	32 46 48.521 80 03 07.864 4- 072/1985-
RANGE B REAR LIGHT	209 /	32 46 48.716 80 02 58.107 4 072/1985
LIGHT 21A <	200 ′	32 46 38.539 80 02 46.877 4- 072/1985-
LIGHT 23	200 /	32 46 38.046/ 80 03 08.957/ 4- 072/1985

^{*} Position for Stono River Range A and Range B Front Lts only listed once.

FEATURE DESCRIPTION	NCD <u>CC</u>	OGRAPHIC POSITION (-'-") TITUDE LONGITUDE	NCD Q.C.	DATE OF LOCATION
LIGHT 25 ~	200	46 12.923 80 04 08.928	4 ~	072/1985
RANGE C FRONT LIGHT	208	46 34.263 80 04 29.864	4 -	072/1985 ×
RANGE C REAR LIGHT	209	46 33.594 80 04 25.841	4 ~	072/1985 ~
LIGHT 30	200	46 42.157 80 05 10.384	4	072/1985
LIGHT 31	200	46 45.741 80 05 29.096	4	072/1985
RANGE D FRONT LIGHT	208	47 15.450 80 06.04.641	4	072/1985
RANGE D REAR LIGHT	209	47 19.842 80 06 10.183	4	072/1985
LIGHT 39	200	46 50.587 80 06 57.296	4	072/1985 ~
LIGHT 53	200	44 48.599 80 08 22.645	4 _	072/1985
LIGHT 55 ~	200	44 49.959 80 09 05.376	4	072/1985 ~
DAYBEACON 57	767	44 57.50 80 09.18.90	7 -	^{ا 072/1985}
DAYBEACON 57A	767	44 57.70 80 09 41.00	7 ~	072/1985
LIGHT 63	200	44 08.157 80 10.15.050	4	072/1985
PREFERRED CHANNEL LIGHT B	200	45 59.50 80 00 07.80	7	072/1985
JOHNS ISLAND PIER OBSTRUCTION LIGHT	200	45 00.50 80 08 10.00	7 ~	072/1985 V
DRUM ISLAND CHANNEL RANGE FRONT LIGHT	208	48 38.475 79 54 33.494	4	072/1985
REAR LIGHT	209	48 31.727 79 54 18,940	4 -	072/1985~
PREFERRED CHANNEL LIGHT D	200	49 00.877 79 55 37.130	4 -	072/1985 <u>-</u>
SHEM CREEK RANGE REAR LIGHT	209	47 22.089 79 53 12.562	4 -	072/1985 ~
FRONT LIGHT	208	47 19.524 79 53 12.704	4 ⁻	072/1985
MOUNT PLEASANT CHANNEL_LIGHT 8	200 -	46 54.40 79 52 33.40	7 -	072/1985~
RANGE FRONT LIGHT	208	46 28.385 79 53 02.617	4	072/1985
RANGE REAR LIGHT	020	47 04.216 79 53 41. 184	4 -	072/1985 ⁻
SHIPYARD CREEK CHANNEL LIGHT 2	200	49 49.175 79 56 09.027	4 ~-	072/1985
CHANNEL LIGHT 4	200	49 50.486 79 56 22.527	4 _	072/1985
CHARLESTON HARBOR NORTH CHANN RANGE A FRONT LIGHT	EL 208	46 52.915 79 54 12.454	4	072/1985 ~
RANGE A REAR LIGHT	209	47 01.202 79 54 25.787	4	072/1985 ~
RANGE B FRONT LIGHT	208	46 46.004 79 54 48.063	4	072/1985
RANGE B REAR LIGHT	209	46 47.378 79 54 57.964	4	072/1985 [~]
RANGE C REAR LIGHT	209	46 22.805 79 54 20.293	4	072/1985

FEATURE DESCRIPTION	NCD CC	GEOGRAPHIC POSITION (-'-") LATITUDE LONGITUDE	NCD Q.C.	DATE OF
RANGE C FRONT LIGHT -	208 -	32 46 36.211 79 54 30.977	4 -	072/1985
RANGE D FRONT LIGHT	208 ′	32 46 53.869´ 79 54 58.745´	4	072/1985
RANGE D REAR LIGHT /	209 -	32 46 47.378 79 54 57.964	4-	072/1985
LIGHT 4	200 ′	32 46 42.295 79 53 45.849	4 -	072/1985
LIGHT 9	200 -	32 46 57.457 < 79 54 57.081	4-	072/1985
CHARLESTON HARBOR SOUTH CHANNEL RANGE FRONT LIGHT	208 ′	32 45 31.228 79 55 37.288	4 -	072/1985
RANGE REAR LIGHT -	209 -	32 45 31.083 79 55 59.356	4 ′	072/1985
CHARLESTON LIGHT	200 -	32 45 27.829 79 50 36.342 7	4 ′	072/1985
PATRIOTS POINT OBSTRUCTION LIGHT	200/	32 47 16.437 79 54 37.591	4 ′	072/1985
TOWN CREEK CHANNEL LIGHT 4	200 €	32 48 16.479′ 79 55 49.345′	4 -	072/1985
CHANNEL LIGHT 5	200 <	32 48 33.781 79 55 58.429°	4 -	072/1985
ASHLEY RIVER LIGHT 3	200 /	32 46 11.80 79 56 41.90	7-	072/1985
APPROACH RANGE FRONT LIGHT	,	32 46 23.808 79 57 10.065	4-	072/1985
APPROACH RANGE REAR LIGHT	209/	32 46 32.749° 79 57 23.178 <	4 ′	072/1985
DAYBEACON 8	224~	32 47 59.70 79 58 23.40	7 ′	072/1985
DAYBEACON 9	767-	32 48 11.20 79 58 28.00 /	7 ′	072/1985
WAPPOO CUT DAYBEACON 9	767	32 45 55.60 79 59 03.50	7 /	052/1985
FORT SUMTER RANGE FRONT LIGHT	208~	32 44 51.038 79 51 48.731	4-	072/1985
REAR LIGHT	209 -	32 45 17.166 79 52.43.722	4 -	072/1985
FOLLY RIVER LIGHT 9	200 ′	,		
			7 -	062/1985
LIGHT 14	200 ~	32 38 33.572′ 79 58 45.387′	4 ′	062/1985
LIGHT 12	200 -	32 38 15.043 79 59 02.056	4 -	062/1985
DAYBEACON 17 / DAWHO RIVER	767 <	32 38 52.90 79 57 54.50	7 ′	062/1985
LIGHT 115	200 -	32 37 06.962 80 17 20.264 ⁻	4 ′	072/1985
LIGHT 119	200-	32 37 24.534 80 17 48.658	4 ′	072/1985
LIGHT 121	200 ′	32 37 49.245 ['] 80 18 31.140 [']	4 ′	072/1985
LIGHT 125 /	200 /	32 37 49.172 80 18 57.200	4 ′	072/1985
DAYBEACON 128	224 /	32 38 12.30 80 19 50.00-	7 ′	072/1985
LIGHT 130 /	200 /	32 38 20.043 80 20 11.274	4 ′	072/1985
NORTH CREEK / LIGHT 135	200 (32 37 41.863′ 80 21 14.620′	4 ′	072/1985
LIGHT 137	200 -	32 37 14.495/ 80 21 30.693	4 ′	072/1985

FEATURE DESCRIPTION	NCD CC	GEOGRAPHIC POSITION (-'-") NCD DATE OF LATITUDE LONGITUDE Q.C. LOCATION
DAYBEACON 139 -	<u>767 ´</u>	32 37 06.52 80 22 09.09 7 072/1985
WHITE POINT LIGHT 110	200 ′	32 37 43.621 80 16 38.120 4 072/1985
BOHICKET CREEK DAYBEACON_7	76 <u>7 ′</u>	32 35 40.80 - 80 10 55.10 - 7 - 065/1985
DAYBEACON 8	224 /	32 35 56.98 / 80 10 32.33 / 7 / 065/1985
NORTH EDISTO RIVER ENTRANCE RANGE FRONT LIGHT	020 -	32 34 56.353 80 12 30.143 3 065/1985
RANGE REAR LIGHT	209 -	32 35 19.912 80 12 58.043 3 065/1985 -
SOUTH EDITSO RIVER LIGHT 2	200 -	32 29 35.58 80 21 00.01 4 4 072/1985
DAYBEACON 2A	224 ′	32 30 20.90 80 21 18.60 7- 072/1985-
DAYBEACON 3 /	767	32 31 10.60 80 22 18.38 7 072/1985 ·
TANK	086 ′	32 50 39.000 80 00 09.500 7 072/1985
_ AERO /	020 /	32 53 56.376 80 02 02.572 3. 072/1985 <
TANK	086 ′	32 50 00.85′ 79 52 50.05′ 4′ 072/1985
STACK -	993 ′	32 50 16.20′ 79 56 59.00′ 7. 072/1985 -
TANK -	086 ′	32 50 54.80 79 56 39.40 7 072/1985
_SPIRE	086 ′	32 51 19.10 / 79 58 19.20 / 7/ 072/1985 /
RADIO TOWER /	198 /	32 51 19.67
stack /	086	32 51 42.48 79 58 08.66 4 072/1985
TANK /	086 ~	32 51 59.17′ 79 58 29.88 [/] 4 072/1985 /
RADIO TOWER	198 /	32 52 20.20× 79 58 35.90 ~ 7 × 072/1985×
TANK /	993 /	32 52 51.74 / 79 58 17.45 · 4 · 072/1985 ·
TANK	086 (32 52 57.28~ 79 58 28.92 4 . 072/1985 -
TANK /	020 1	32 54 17.33 79 57 48.05 3 072/1985
ELEVATOR /	086 ′	32 54 22.59 79 57 25.13 4 072/1985
TV TOWER	086 ′	
TOWER ~	086 /	32 55 40.53 79 56 15.23 4 072/1985 -
TOWER	086~	32 55 44.91
TOWER	086~	32 55 33.30 79 50 02.80 7 072/1985 -
TOWER	086 /	32 55 32.80 79 50 03.60 7 7 072/1985 -
TOWER	086 /	32 56 07.85 ['] 79 56 18.84 ' 4' 072/1985 -
TOWER /	086	32 56 17.22 79 56 08.15 4 072/1985
TANK	086 /	32 59 02.68 79 55 43.51 4 072/1985/

FEATURE DESCRIPTION	NCD	GEOGRAPHIC POSITION (-'-") NCD DATE OF CC LATITUDE LONGITUDE Q.C. LOCATION
TANK	993 -	32 57 09.50 79 56 24.50 7 072/1985
STACK	993 -	32 53 55.34 79 58 00.25 4 072/1985
TANK /	993 -	32 54 09.80 < 79 58 39.40 < 7 < 072/1985
LOOKOUT TOWER	020 /	32 50 41.975 79 42 24.101 3 072/1985 -
TOWER /	086 ′	32 55 26.29 79 49 58.50 7 072/1985
TOWER	086 ^	32 55 26.45 79 49 57.38 7 7 072/1985
TOWER	020_	32 54 24.949 79 36 48.901 3 072/1985-
TOWER /	<u>993_</u>	32 59 36.46 79 36 35.41 4 072/1985
RADIO TOWER (CENTER OF 3)	086 /	32 49 26.80 80 00 10.10 7 7 072/1985
RADIO TOWER	198 ′	32 46 23.80 80 00 56.40 7 072/1985
TOWER -	_086 ′	32 46 46.940 80 03 26.744 4 072/1985
TOWER	086′	32 46 39.012 80 03 26.143 4 072/1985
TOWER -	086/	32 46 31.354 80 03 25.518 4 072/1985
TOWER	993 /	32 44 11.90 80 00 28.80 7 072/1985
TOWER	993/	32 44 11.40 80 00 36.60 7 072/1985
TOWER	993/	32 42 02.264 80 00 18.359 4 072/1985
RADIO TOWER	993 /	32 43 35.868 80 05 56.729 4 072/1985
RADIO TOWER	993 /	32 43 16.10 80 04 57,90 7 072/1985
TANK	086/	32 47 17.40 79 52 19.00 7· 072/1985
TV TOWER	020 -	32 47 56.387 79 53 49.763/ 3/ 072/1985
TV TOWER	020	32 47 44.348 79 50 27.088 3 072/1985
TV_TOWER (020 /	32 47 15.589 79 50 59.711 3 072/1985
TANK	086′	32 46 54.914 79 55.33.466 4 072/1985
CHURCH SPIRE	086/	32 46 33.90 79 55 51.90 7 072/1985.
CHURCH SPIRE	086/	32 46 43.60 79 55 46.40 7 072/1985
CHURCH SPIRE	086/	32 47 12.00 79 56 14.40 7 072/1985
MICRO TOWER	086/	32 47 23.327 79 55 49.744 4 072/1985
TANK	086 <	32 47 53.194 79 55 48.245 4 072/1985
STACK (TWIN)	086/	32 47 55.848 79 56 09.246 4 072/1985
STACK (TWIN)	086 /	32 47 56.208 79 56 09.467 4 072/1985
TANK	086	32 48 05.820 79 56 32.565 4 072/1985-
TANK /	086/	32 47 45.336 79 57 45.034 4 072/1985

FEATURE DESCRIPTION	NCD <u>CC</u>	GEOGRAPHIC POSITION (-'-") LATITUDE LONGITUDE	NCD Q.C.	DATE OF LOCATION
RADIO TOWER	086	32 48 15.180 79 57 35.037	4	072/1985
TOWER	086	32 47 48.795 79 57 40.601	4-	072/1985
RADIO TOWER	086	32 49 05.479 79 57 44.849	4 -	072/1985 -
TANK	020	32 46 36.815 79 58 14.094	3 -	072/1985
BUILDING	086	32 46 51.296 79 57 55. 064	4 -	072/1985
TOWER	086	32 45 37.50 79 51 31.50	7 -	072/1985
TANK	086 1	32 45 35.984 79 51 14.278	4	072/1985
TOWER	086	32 44 48.077 79 51 50.917	4 -	072/1985
TOWER	086	32 45 14.122 79 52 45.753	4-	072/1985
TOWER	086	32 45 20.176 79 52 41.683	4 -	072/1985
FLAG POLE	086	32 45 07.20 79 52 29.70	7 -	072/1985
TANK	086	32 45 00.309 79 53 57.341	4 -	072/1985
BUILDING	993	32 47 20.829 79 55 33.435	4 ~	072/1985 ′
TANK	993	32 45 24.10 79 59 33.50	7 -	072/1985
CUPOLA	993′	32 45 32.983 79 51 26.461	4	072/1985
TOWER	993	32 44 54.125 79 51 46.878	4 -	072/1985
RADIO TOWER	086	32 49 20.50 79 58 47.60	7	072/1985
STACK	086	32 49 58,20 79 57 58.60	7 -	072/1985
WATER TOWER	020	32 47 13.837 79 47 16.946 T	3 ~	072/1985 1
TANK ~	020	32 45 54.083 79 49 57.070	3 -	072/1985
TANK	020	32 39 38.270 79 55 54.442	3 ~	062/1985
TOWER	020 ´	32 41 42.652 79 53 01.748	3 _	062/1985
TANK	086	32 30 41.240 80 17 57.626	3 ~	072/1985 -
TANK -	086	32 34 50.25 80 09 35.61	4 -	065/1985 ~
TANK	086	32 29 01.90 80 19 55.90	7 -	072/1985
MICRO TOWER	086	32 29 19.10 80 19 13.90	7_	072/1985
		· · · · · · · · · · · · · · · · · · ·		
Listing approved by:	FINA	L REVIEWER	DATE	

APPENDIX H

MEMORANDUM



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE OFFICE OF CHARTING AND GEODETIC SERVICES ROCKVILLE, MARYLAND 20852

December 17, 1986 N/CG2313:JDM

TO:

Memorandum for the Record

FROM:

N/CG2313 - James D. McNamara

SUBJECT:

CM-8313, Bulls Bay to St. Helena Sound, SC

The remaining lines of Mean High Water (MHW), black and white infared photography are canceled. Lines 50-1, 50-2 and 50-3, and 30-1, 30-2, 30-3 and 30-4 are the only unsecured photographic requirements remaining on this project. There would be a considerable time lag between the original photography and the time when this photography might be secured. Shoreline delineation would be difficult, due to possible changes during this time lag. For this reason, the remaining black and white infared MHW requirements are canceled.





UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE
OFFICE OF CHARTING AND GEODETIC SERVICES
ROCKVILLE, MARYLAND 20852
NOV 1 3 1987

N/CG221(A):ALT

aps

MEMORANDUM FOR: Comma

Commander A. Y. Bryson, NOAA

Chief, Photogrammetry Branch

FROM:

Allen L. Taylor/

Automated Cartography Group

SUBJECT:

Preferred Sequential T-sheet Completion of Photogrammetric Projects CM-8506, CM-8313, and

CM-8303

During the past 3 years, there has been an increasingly cooperative effort between the Cartographic Revision Unit (CRU) and the AIS chart production element of MCB. Mr. August A. Tolzman and Mrs. Fannie B. Powers, respectively, have successfully coordinated production schedules to ensure the best available information from CRU sources has been processed in a timely and expeditious manner for inclusion on automated editions of NOS charts.

Recent examples include the first automated editions of chart 11468, Miami Harbor, and chart 11470, Port Everglades Harbor, and necessary revisions to the previously automated edition of chart 11490, St. Johns River.

While this coordination has had significant net results on a chart-by-chart basis, it is only logical to expand the process one level to include current photogrammetric projects. Closely coordinating photogrammetric projects with currently projected automated chart production schedules ensure that the best available information will be included on next editions of automated charts and potentially reduce redundant processing in the charting team.

It is, therefore, requested that three on-going projects in South Carolina be prioritized in the following order: (1) CM-8506; (2) CM-8303; and (3) CM-8313.

CLEARANCE:

N/CG22:WSSimmons

SIGNATURE AND DATE:

11-16-8





UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE OFFICE OF CHARTING AND GEODETIC SERVICES ROCKVILLE, MARYLAND 20852

October 25, 1988 N/CG2321:GF

MEMORANDUM FOR THE RECORD

FROM:

Gregory L. Fromm

Chief, Production Control Unit

Photogrammetry Branch

SUBJECT: Tide Data, Project CM-8313, South Carolina

1. Infrared photography was tide coordinated based on observed tide levels taken at station 866-5530:

Charleston Custom House staff (Port Auth. Union Pier) Copper River Entrance, Charleston Harbor Charleston, South Carolina

Approximate Locality = 32° 47' 00" N 79° 55' 00" W

- 2. The following data will accompany the project materials through the compilation pipeline and will be archived.
 - * a. Reference stations records, Charleston Custom House gage
 - b. Tide observation and staff leveling volumes; i.e. NOAA form 77-33 and NOAA form 76-77
- * Records were furnished by the Tidal Datum Quality Assurance Section (N/OMA123); data consists of computer listings indicating the recorded daily high and low waters and hourly readings for the months of March 1985 and December 1985.
- 3. Tide data corresponding to the times of the infrared photography are indicated below. This information provides tide levels at selected sites throughout the project area and is provided to assist in the selection of compilation photographs. Tide levels have been determined based on reference stations records (Charleston Custom House) and the published hourly height and time differences for subordinate stations shown in the 1988 Tide Tables publication.



Abbreviations:

Photographs	Date	Time (EST)	Tide Station	Tide Stage
85ER3408-3426	12/9/85	1054-1059	GL	+1.1 ft MLLW
85ER3428-3445	12/9/85	1104-1114	GL LB DB	+1.7 ft MLLW +1.4 ft MLLW 5 ft MLLW
85ER3447-3468	12/9/85	1118-1136	BB GC	+ .1 ft MLLW + .2 ft MLLW
85ER3470-3492	12/9/85	1142-1154	CC BB	0 MLLW + .1 ft MLLW
85ER3494-3514	12/9/85	1200-1217	CC FI	+ .1 ft MLLW + .4 ft MLLW
85ER3325-3345	12/7/85	1503-1519	GL	-1.3 ft MHW
85ER3348-3366	12/7/85	1524-1534	GL LB DB	9 ft MHW 8 ft MHW 9 ft MHW
85ER3368-3392	12/7/85	1544-1602	BB GC	1 ft MHW 1 ft MHW
85ER3537-3554	12/10/85	1232-1239	CC SI	5 ft MLLW 4 ft MLLW
85ER3556-3572	12/10/85	1244-1252	FI SI	4 ft MLLW 4 ft MLLW
85ER3574-3585	12/10/85	1300-1305	ВВ	5 ft MLLW
85ER3587-3596	12/10/85	1321-1326	DB YI	4 ft MLLW 4 ft MLLW

Computations checked by

Total J. D. my