ORIGINAL

Diagram Cht. Nos. 8802 & 9103

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic

T-9234

Field No. pH-SB (46) Office No. T-9235

LOCALITY

Alaska

General locality Bristol Bay Area

Locality T-9234 - UPPER OSVIAK RIVER

T-9235 - NORTH TONGUE POINT

T-9236 - CENTRL WEST SHORE TOGIAK BAY

194 ...8

CHIEF OF PARTY

A.Newton Stewart, Chief of Field Party Charles W. Clark, Chief Portland Photo. O. Division of Photogrammetry, Washington, D.C LIBRARY & ARCHIVES

DATE MARCH 24, 1955

DATA RECORD

T-9234, T-9235, and T-9236

Project No. (II): Ph-8B(46)

T-9234 = UPPER OSVIAK RIVER
Quadrangle Name (IV): T-9235 = NORTH TONGUE POINT

T-9236 = CENTRAL WEST SHORE

TOGIAK BAY

Field Office (II):

Chief of Party: A. Newton Stewart

Photogrammetry (IV)

Photogrammetric Office (III): Bertland Photo. O. Washington, D.C.

Officer-in-Charge: Charles W. Clark

Instructions dated (M) (III):

4 Feb 49 (radial Plot)

Method of Compilation (III): Reading Plotter

Manuscript Scale (III): 1:20.000

Stereoscopic Plotting Instrument Scale (III): 1:20.000

Scale Factor (III):

1:1

Date received in Washington Office (IV): 26 1950 Date reported to Nautical Chart Branch (IV): JUN 29 1951

Applied to Chart No.

Date:

Date registered (IV): 1-28-53

Publication Scale (IV):

Geographic Datum (III):

NA 1927 (unadjusted)

Publication date (IV):

Vertical Datum (III):

Mean sea level except as follows: Elevations shown as (25) refer to mean high water Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low water

N.A. 1927 Datum is Lat. plus/ d Long. plus/minus_

Present

Reference Station (III):

Lat.:

Long.:

Plane Coordinates (IV):

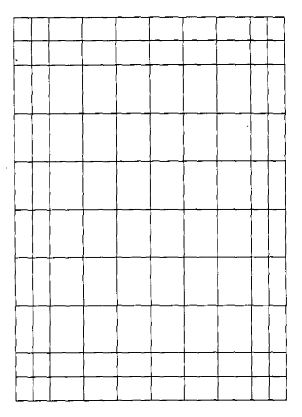
State:

Zone:

X=

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

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



Areas contoured by various personnel (Show name within area) **∰**I) (III)

T-9234; 100% by Orvis N. Dalbey

10% by Grvis N. Dalbey (SW corner) 90% by Louis Levin

T-9236: 100% by Louis Levin

DATA RECORD

Field inspection by (II): A. Newton Stewart

Date: 1947-48

Planetable contouring by (II):

None

Date:

Completion Surveys by (II):

None

Date:

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

MHWL established by field methods in 1947-48.

Projection and Grids ruled by (IV): Th	ecdore L. Janson (Ruling Machine)	Date:	9	Sep	50
Projection and Grids checked by (IV):		Date:	11	Sep	50
Control plotted by (III):	James L. Harris	Date:	25	Sep	50
Control checked by (III):	Carita Wiebe	Date:	25	Sep	50
Radial Plot or the restroyic Sentenbertension by (III): James	L. Harris and J. Edward Deal	Date:	21	Dec	50
delineation by Stereoscopic Instrument Examplesting(Apr	
	Contours Louis Levin		-	May	-
compilation Manuscript delinestropy (III):	John B. McDenald and Frank J. Lesslie	Date:	25 31	Joue May	51
Photogrammetric Office Review by (III	Equis J. Reed	Date:	25 31	May	51
Elevations on Manuscript checked by ∰) (III):	Louis J. Reed	Date:	25 31	May	<u>5</u> 1

USC&GS 9-lens camera, model B, f = 8.25 inches Camera (kind or source) (III):

		PHOTOGRAPHS (III)		
Number	Date	Time	Scale	Stage of Tide
20469 thru 20469	24 Aug 47	•	20,000	
20505 thru 20515	24 Aug 47	•	20,000	

Camera clock not functioning.

Tide (III)

Reference Station: Nushagak Bay Subordinate Station: Black Rock, WALRUS Islands

Subordinate Station:

Washington Office Review by (IV): G. B. Willey B. J. Colner

Final Drafting by (IV): In & Day

Drafting verified for reproduction by (IV): 200. Hallim T-9235

Proof Edit by (IV):

diurnal Ratio of Mean Spring Range Ranges Range 15 20'

> Date: // June 1952 4 FEB 1953

Date: 6-23-54

See table below See table below Land Area (Sq. Statute Miles) (III): Shoreline (More than 200 meters to opposite shore) (III): None

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

Control Leveling - Miles (II): one

Number of Triangulation Stations searched for (II): 2

Number of BMs searched for (II): None Number of Recoverable Photo Stations established (III): Recovered: Recovered:

Identified: 0

(See side-heading 49) Number of Temporary Photo Hydro Stations established (III): 5

Remarks:

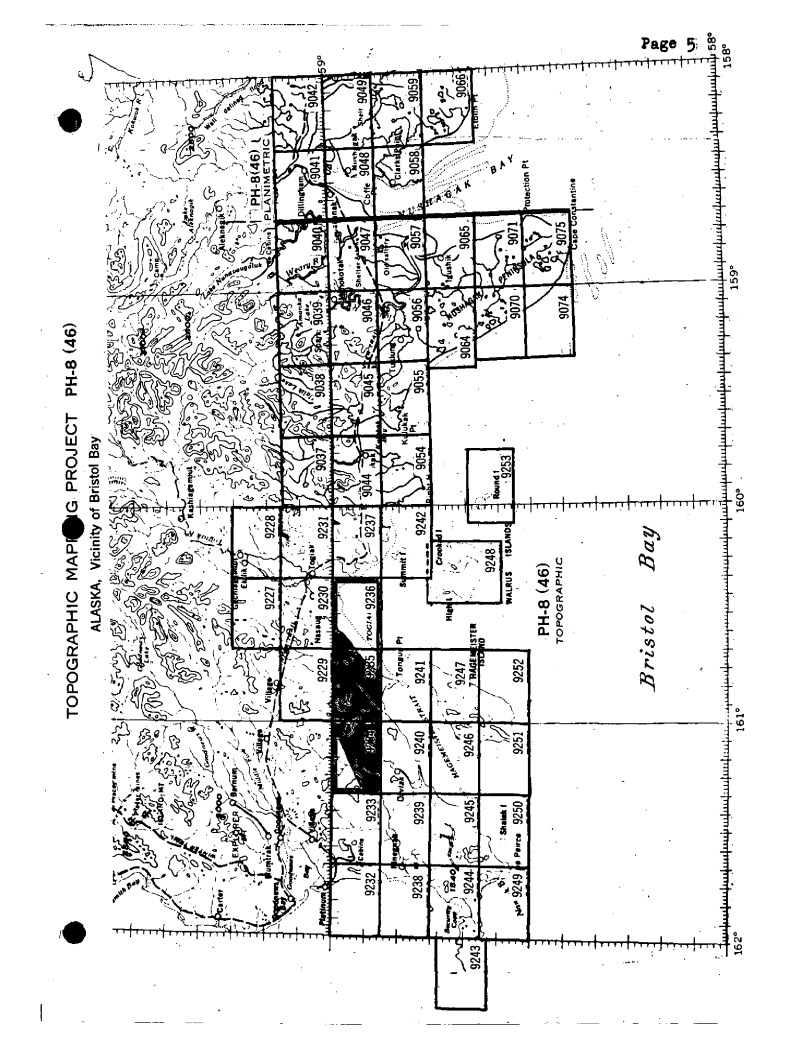
SHORELINE 0.0 miles sq mi 10.5 miles 9/ sq mi T-9235 6.5 miles /e sq mi 17.0 miles Total

Bristol Bay

Hagemeister I. to C. Newenham

Times of high and low waters subtract 4h 30m Heights of high waters multiply by ratio 0.55 Heights of low waters multiply by " 0.85 Subtract 6.0 ft form T- Page 4 Later tide information available

M-2618-12(4)



Summary to Accompnay T-9234 and T-9235

Ph-8(46) covers the north shore of Bristol Bay in Alaska and runs from the Egegik River and Kvichak Bay on the East to Cape Newenham on the West.

It is divided into three parts as follows:

Ph-8(46) A includes 23 planimetric maps in the general area of Kvichak Bay and extends from Egegik Bay to Nushagak Bay.

Ph-8(46) B is composed of two shoreline surveys on the Egegik River between Egegik Bay and Lake Becharof.

Ph-8(46) includes 45 topographic maps covering the area from Nushagak Peninsula westward to Cape Newenham and north to Goodnews Bay. It includes offshore islands such as Hagemeister and the Walrus Islands.

T-9234 contains the upper portion of the Osviak River. There is no photographic coverage in most of the western and northern areas of the sheet. T-9235 borders on Togiak Bay and Hagemeister Strait and contains the north part of Tongue Point.

Each map manuscript consists of one sheet, $7\frac{1}{2}$ -minutes in latitude and 20 minutes in longitude, at a scale of 1:20,000, with a contour interval of 50 feet. A clothbacked lithographic print of each map at the compilation scale will be registered with the combined descriptive report in the Bureau Archives. These maps will not be published.

Summary to Accompany T-9236

Ph-8(46) is a topographic map project consisting of 45 maps extending from Nushagak Peninsula to Cape Newenham and north to Goodnews Bay, including the offshore islands, along the northern shore of Bristol Bay, Alaska. Ph-8(46)A consists of 23 planimetric maps covering the area from Egegik Bay to Nushagak Bay including Kvichak Bay, Alaska. Ph-8(46)B consists of 2 shoreline surveys. The hydrography has not been completed in the area of the topographic maps.

T-9236 covers the central West Shore of Togiak Bay, off Bristol Bay, Alaska, extending from Latitude 58° -52' -50" to 59°-00' and from Longitude 160°-40', at a scale of 1:20,000. Planimetry and contours were delineated on the Reading Plotter using photographs taken in 1947. The field inspection, consisting of the identification of control, selection of topographic and hydrographic station sites, establishment of vertical control and partial shoreline inspection, was accomplished in 1947 and 1948.

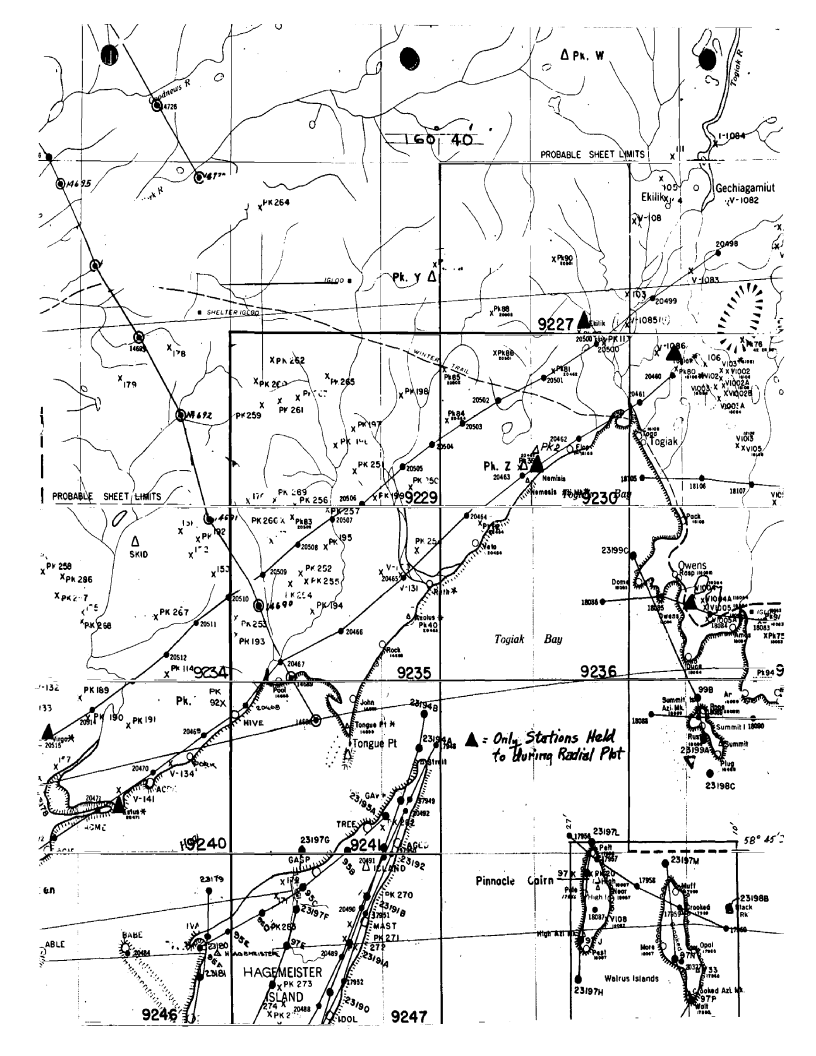
A cloth-backed lithographic print of this map at the compilation scale and the descriptive report will be registered in the Bureau Archives. These maps will not be published. The vinylite manuscript and a copy of the Descriptive Report will be filled in the Division of Photogrammetry. FIELD INSPECTION REPORT
Map Manuscript No. T-9235, 36, 34
Project Ph-8(46)B

Refer to PROJECT REPORT, AERIAL PHOTOGRAPH CONTROL and INSPECTION, BRISTOL BAY, ALASKA, Project Ph-8(46) May to July 1948. A. Newton Stewart, Chief of Party.

Refer to PROJECT REPORT, AERIAL PHOTOGRAPH CONTROL and INSPECTION, BRISTOL BAY, ALASKA, Project Ph-8(46) May to Septs. 1947. A. Newton Stewart, Chief of Party.

PHOTOGRAMMETRIC PLOT REPORT Map Manuscript No. T-9235 Project Ph-8(46)B

See Descriptive Report for T-922%, Project Ph-8(46)B.



COMPILATION REPORT

31. Delineation:

Contours and all cultural features were delineated simultaneously on the Reading Plotter, model B. Photo coverage was complete and shoreline inspection was adequate. Manuscript T-9234 was not completely mapped, only the SE half having photo coverage, but the entire land area of the other two manuscripts of this report has been delineated, T-9235 and T-9236.

32. Control:

Horizontal control status is discussed in side-heading 23 of the radial plot report, page 9, in the descriptive report to accompany manuscript T-922%

Vertical control for contouring purposes was furnished by a combination of seaflevel along the shoreline and elevations on inland peaks as shown on the control sketch, page 9, of this report. Vertical control was adequate.

33. Supplemental Bata:

- a. Plotting instrument photos (metal-mounted): 20463 thru 20469, and 20506 thru 20515.
- b. Field inspection photos: 20463 thru 20469, and 20506 thru 20515.
- c. Graphic Control surveys: None
- d. Hydrographic surveys:
- e. Vertical angle computations: One bound volume entitled, "Tabelation of elevations and computations of elevations by map manuscripts for vertical control stations in the area of map manuscripts T-9227, T-9229, T-9230, T-9234, T-9235, T-9236, T-9240, and T-9241(northern half), Project Ph-8B(46)".

34. Contours and Drainage:

The photographic quality of the instrument photos was satisfactory for contouring use and no areas of questionable contours remain.

35. Shoreline and Alongshore Details:

Shoreline inspection was quite adequate and details have been incorporated into the resulting manuscripts. Foul lines have been compiled directly from field inspection with none instrument delineated.

36. Offshore Details:

Rocks and ledges shown within foul areas are instrument located and symbolized. When hydrographic operations are initiated in this area these symbols may bechanged under the closer scrutiny.

37. Landmarks and Aids:

Reference field inspection reports listed on page 7.

38. Control for Future Surveys:

- a. Photo-hydro stations:

 Number 170, 303, and 304 are on manuscript T-9235, and 305 and 306 are on Te9236. All five were identified in the field and have been located by radial plot. There is no shoreline on T-9234 and therefore no hydro stations exist.
- b. Photo-topo stations:

 Four such stations were field located and identified, and they have been positioned on the manuscripts by the radial plot. None exist on T-9234, but POOL 1947, ROCK 1947, and RUTH 1947 are to be found on T-9235, and VETO 1947 is on T-9236.

39. Junctions:

Junction matches have been made wherever contemporary manuscripts of this project exist. This includes all matchedges except the north and west edges of T-9234 where no compilation is being produced at this time. All junctions are in agreement.

40. Horizontal and Vertical Accuracy:

Standard.

- 461 Comparison with Existing Maps: None exist.
- 47. Comparison with Nautical Charts: None exist.
- 48. Geographic Name List:

See separate numbered page following.

49. Notes for the Hydrographer:

See separate unnumbered page following.

50. Compilation Office Review:

See T-2 form, numbered page, following.

Submitted By:

Cartographer-Photogrammetric

Approved and Forwarded:

Louis J. Reed, Chief Stereoscopic Mapping Section

Photogrammetric Engineer

Name on Survey A B C D E F G H T=9234 OSVIAK RIVER T=9235 AEOLUS MOUNTAIN HAGEMEISTER STRAIT MATOGAK RIVER NISUA RIVER QUIGMY RIVER T=9236 QUIGMY RIVER NGAMES A AGRICULT	Maries approve In the type Names underlined in the day approve The control of	GEOGRAPHIC NAMES	-	/		é /	8°/			'.	Pag
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QUIGMY RIVER TOGIAK BAY	Lurob are approved	TOTAL POINT PAW					~				
QUIGMY RIVER TOGIAK BAY	Lurob are approved	()									
TOGIAK BAY O-W-SI Heck	Lurob are approved	T - 9236								24	
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49. Notes for the Hydrographer:

T-9234

None.

T-9235

(a) Photo-Hydro Stations:

Number	Photo	Description
170	14688	A 2" x 12" plank projecting 7 ft,
		directly in front of a small pond, and on the edge of the grass line.
303	50464	Upper tip of highest of all yellow scars on face of bluff about 80 ft
		high.
304	20464	Pinnacle roch on NE side of point
		of land, about 10 ft above MHW. Will not see to SW.
		MITT HOT BEE TO DM.

(b) Recoverable Topo Stations:
POOL 1947, ROCK 1947, and RUTH 1947.

T-9236

(a) Photo-Hydro Stations:

Number 305		Description A lone roch at about MLW line.
306	20464	The highest point of a rock with a rounded top, the NE end of the top, an estimated height of 10 ft above MHW. The rock is about 3/4 mile offshore and it is the only rock above MHW that is any where near this offshore distance anywhere along this entire shore.

(b) Recoverable Topo Stations: VETO 1947.

Louis J. Reed, Chief Stereoscopic Mapping Section Photogrammetric Engineer

PHOTOGRAMMETRIC OFFICE REVIEW

T. 9234, 5, 6.

1. Projection and grids2. Title	3. Manuscript numbers4. Manuscript size4
	CONTROL STATIONS
5. Horizontal control stations of third-order	or higher accuracy 2757 6. Recoverable horizontal stations of less
than third-order accuracy (topographic stat	ions) 21567. Photo hydro stations 27568. Bench marks
9. Plotting of sextant fixes10. Pi	or higher accuracy 2757/6. Recoverable horizontal stations of less ions) 27567. Photo hydro stations 27568. Bench marks 1000 potogrammetric plot report 7-922911. Detail points
	ALONGSHORE AREAS (Nautical Chart Data) V = Checked T = non - chist
12. Shoreline <u>215 6</u> 13. Low-water line	14. Rocks, shoals, etc. 24. 25. Bridges16. Aids
to navigation17. Landmarks	18. Other alongshore physical features 27.56 19. Other along –
shore cultural features	· · · · · · · · · · · · · · · · · · ·
_	PHYSICAL FEATURES
20. Water features21. Natural g	round cover 22. Planetable contours 23. Stereoscopic rs in general 25. Spot elevations 26. Other physical
instrument contours 24. Contour	s in general 25. Spot elevations 26. Other physical
features	-
	•
-1	CULTURAL FEATURES
27. Roads 28. Buildings	30. Other cultural features
	BOUNDARIES
31. Boundary lines 32. Public la	
	
	MISCELLANEOUS
33. Geographic names34. Junct	ions35. Legibility of the manuscript36. Discrepancy
overlay 37. Descriptive Report	38. Field inspection photographs 4 3 39. Forms
40.	
Reviewer	Supervisor, Réview Section or Unit Louis J. Reed, Chief
41. Remarks (see attached sheet)	Stereoscopic Mapping Section
	Photogrammetric Engineer
FIELD COMPLETION AS	DDITIONS AND CORRECTIONS TO THE MANUSCRIPT
42. Additions and corrections furnished by manuscript is now complete except as not	the field completion survey have been applied to the manuscript. The ed under item 43.
Compiler	Supervisor
43. Remarks:	M-2623-12

REVIEW REPORT T-9236 Topographic Map 11 June 1952

- 62. Comparison with Registered Topographic Surveys:
 None.
- 63. Comparison with Maps of Other Agencies:
 None.
- 64. Comparison with Contemporary Hydrographic Surveys:
 None.
- 65. Comparison with Nautical Charts:

 Chart 8802 1:1,023,188 Scale 17th Edition (1944) 51-6/11

 No discrepancies are to be noted.
- 66. Adequacy of Manuscript:

This topographic map complies with Bureau standards and with project instructions.

These make the considered abequate as a base for hydrographic surveys and the construction of nautural chartests.

Sordon B. Willey Gordon B. Willey

Approved by:

Chief, Review Section

Chief, Review Section

Adviction of Photogrammetry

Chief, Nautical Chart Branch

Division of Charts

Division of Charts

Man Skiketts Could Leature Streets Chief, Div. of Coastal Surveys

HORIZONTAL DATUM ADJUSTMENT

Bristol Bay, Alaska

The subject maps were radial plotted on unadjusted (Field) datum which was subsequently adjusted to the North American 1927 datum by the Division of Geodesy. The datum correction has been computed for each sheet, and stamped into the Descriptive Report on page 1, and on the manuscripts and registered cloth-backed copies near the title block. However, as the title block of each clothback sheet contains the note, "1927 North American Datum", it was necessary to stamp the word, "(Unadjusted)" beside this datum note in the title block of each sheet.

See the special report, Horizontal Control Datum, Ph-8(μ 6), Ph-8A(μ 6), and Ph-8B(μ 6), filed with the Completion Report for the project for details and lists of the maps, reports, and registration copies marked with this adjustment. The following is a list of the maps in the projects:

Ph-8(46), TOPOGRAPHIC

Ph-8A(46), PLANIMETRIC

T-9038 thru T-9040	T-9011 thm T-9013
905/4 " 9057	9058 " 9063
9064,-9065,-9070 9071,-9074,-9075	9066 " 9069 9072,-9073
9227 thru 9253	9076,~9078

Ph-8B(46), SHORELINE

T-8873 (E&W) and T-8874

NAUTICAL CHARTS BRANCH

SURVEY NO. 7, 92,34

Record of Application to Charts

	REMARKS	CARTOGRAPHER	CHART	DATE
3Mg.	nothing used Before After Verification and Review	L. S. S.	9103	1958
structed)	Opensidered adequate apply until veron Before After Verification and Review	H. Radde	9103	12-24-69
	Before After Verification and Review			
	Before After Verification and Review			
	Before After Verification and Review			-
	Before After Verification and Review			
	Before After Verification and Review			
 	Before After Verification and Review	,		
	Before After Verification and Review			1
	Before After Verification and Review			

M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

NAUTICAL CHARTS BRANCH

SURVEY NO. T. 9235

Record of Application to Charts

		Before After Verification and Review Before After Verification and Review
		Before After Verification and Review
		Before After Verification and Review
		Before After Verification and Review
		Before After Verification and Review
	1	Before After Verification and Review
		Before After Verification and Review
		Before After Verification and Review
		Before After Verification and Review
		Before After Verification and Review

M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

NAUTICAL CHARTS BRANCH

SURVEY NO. 7.9236

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
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M-2168-I

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.