# 11915

Diag. Cht. No. 4116.

DESCRIPTIVE REPORT

Type of Survey

SHORELINE (PHOTOGRAMMETRIC)

Field No. Ph-6012 Office No. T-11915

LOCALITY

Hawaii

State Maui Island

Hanakaoo Point

FORM C&GS-181a (12-61)

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

#### DESCRIPTIVE REPORT - DATA RECORD T-11915

		T-11915		
ROJECT NO. (II):				<u> </u>
PH-6012				
FIELD OFFICE (II):		<u>-</u>	CHIEF OF PARTY	•
Honolulu District Office			H. J. Seab	org
PHOTOGRAMMETRIC OFFICE (III):	·	-18	OFFICER-IN-CHAI	RGE
Baltimore District Office			Miller J.	<b>To</b> nkel
INSTRUCTIONS DATED (II) (III):	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
	28 Novem 13 June 27 Decem	aber 1961 aber 1962		
#ETHOD OF COMPILATION (III):				
Kelsh Plott	ter			
MANUSCRIPT SCALE (III):		STEREOSC	OPIC PLOTTING INS	TRUMENT SCALE (III):
1:5,000			:5,000	
DATE RECEIVED IN WASHINGTON OFFICE (IV):		DATE REP	ORTED TO NAUTICA	AL CHART BRANCH (IV):
APPLIED TO CHART NO.		DATE:		DATE REGISTERED (IV):
GEOGRAPHIC DATUM (III):	<u> </u>		VERTICAL DATU	
Old Hawaiian			Elevations shown Elevations shown	es (25) refer to mean high water as (5) refer to sounding datum er or mean lower low water
REFERENCE_STATION (III):				
(C) CRENCY_N (A COM TITL):				

FORM C&GS-181b (12-61) U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY **DESCRIPTIVE REPORT - DATA RECORD** FIELD INSPECTION BY (II): DATE: 1961-1962 John C. Lajoye MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION): Mean high water line located by Kelsh plotter from photography of 5 October 1960 supplemented by 1961 photography. PROJECTION AND GRIDS RULED BY (IV): DATE 

•

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

#### **DESCRIPTIVE REPORT - DATA RECORD**

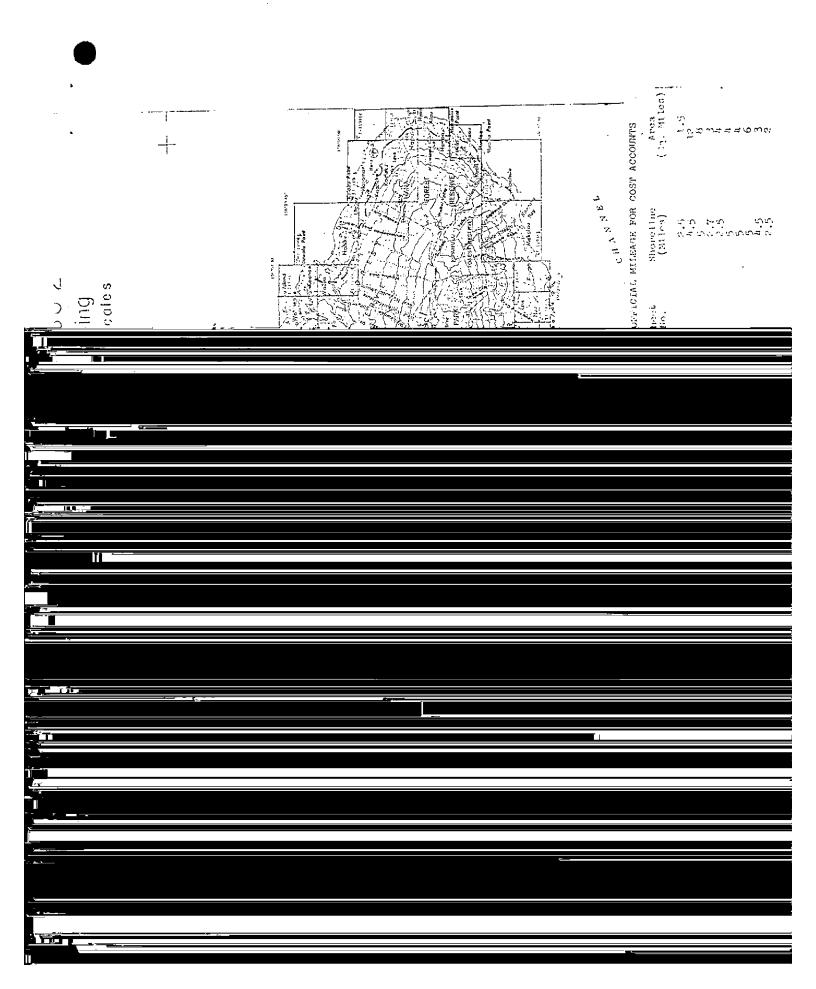
**	Camera								
			PH	OTOGRAPHS (III)					
NUMBER		DAT	E	TIME	SCALE	ST	AGE OF TI	DE	
51 W 970 thru 50 W 2597		24 Sept. 10 Oct.	1961 1960	11:27 9:02	1:15,000	0.1 ft. 0.5 ft.			
							·	·	
Fron	predict	ed tide	tables	TIDE (III)		RATIO OF RANGES	MEAN RANGE	Diurr SPRIN	
EFERENCE STATION	· · Honolu	lu', Hawa	ii			RANGES	1.2	1.9	
UBORDINATE STATI	<sup>on:</sup> Lahai	na					1.3	2.0	
UBORDINATE STATE	ON:							ĺ	
ASHINGTON OFFICE	REVIEW BY	(IV):				DATE:	DATE:		
PROOF EDIT BY (IV):						DATE:	DATE:		
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):  1 1							):	<del></del> -	
NUMBER OF BM(S) SEARCHED FOR (II):  None  RECOVERED:  None							)		
	DABLE BUCT	O STATIONS	FSTARLI	ISHED (III):					

4.

COMPLETION DATE	REMARKS'
Nov. 1961	superseded
July 1963	
	Nov. 1961

Ξ

•



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11915

Shoreline survey T-11915 (1:5,000 scale) is one of 49 similar maps in this project. It covers a part of the shoreline of Maui Island along the northwesterly coast from Latitude 20° 54° 22.5° northward to Latitude 20° 56° 15%.

This was a stereoscopic instrument project in advance of hydrographic surveys to be made in the same area. The Zeiss Stereoplanigraph was used for bridging of control, compilation was by Kelsh Plotter using photography obtained in October 1960.

The field operations preceding compilation included field inspection, recovery and identification of horizontal control and the identification of hydro signals. A cronaflex copy of the manuscript along with a set of ratio prints was subsequently provided for hydro support purposes.

The compilation manuscript is a vinylite sheet 01' 52.5" in latitude by 02' 22.5" in longitude. The registered copies of the survey will consist of a cronar film positive and a film negative.

# FIELD INSPECTION REPORT T-11915

Please refer to the Field Inspection Report for Mani Island, Hawaii bound with the Descriptive Report for T-11894.

FORM **164** (4-23-54)

MAP T. 11915

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

PROJECT NO. PH-6012

AST AND GEODETIC SURVEY

CONTROL RECORD Plotted by.

7

SCALE FACTOR 1.000 \_\_\_\_Date\_\_ SCALE OF MAP 1:5,000

DATE 17 July, 1962 FROM GAID OR PROJECTION LINE FROM GRID OR PROJECTION LINE
IN METERS (BACK) FORWARD (BACK) N.A. 1927 - DATUM FORWARD DATUM CHECKED BY. D.M. Brant DISTANCE FROM GRID IN FEET.
OR PROJECTION LINE IN METERS (BACK) FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE 216,893.90 489,112.06 Hawailan DATUM 01q COMPUTED BY. J.C. Richter SOURCE OF INFORMATION (INDEX) P.C. 17 KEKAA (HGS) (PIONEER SUGAR STATION

12 July, 1962

DATE.

# PHOTOGRAMMETRIC PLOT REPORT T-11915

Please refer to the Photogrammetric Plot Report for Maui Island, Hawaii dated March 1961 bound with the Descriptive Report for T-11894.

## COMPILATION REPORT T-11915

Please refer to the Compilation Report bound with the Descriptive Report for T-11913 which covers the compilation of map manuscripts T-11913 through T-11918.

48. Geographic Names List

Hanakaoo Point

Kaanapali Kekaa <sup>F</sup>oint

> Geographic Names Section 19 November 1963

# 49. NOTES FOR THE HYDROGRAPHER

The following hydrographic stations, identified by the field inspector, were located during compilation:

1501	South end of bridge rail	60 W 2596
1502	Center of cross	60 W 2597
1503	North corner of concrete wall	60 W 2597

# 49. NOTES FOR THE HYDROGRAPHER

The following hydrographic stations, identified by the field inspector, were located during compilation:

1501	South end of bridge rail	60 w 2596
1502	Center of cross	60 W 2597
1503	North corner of concrete wall	60 W 2597

T. PROJECTION AND DMB DMB DMB DMB DMB DMB DMB DMB DMB DM	FORM 182	PHOTOGRAMMETRIC OFFICE REVIEW						J.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY		
DMB  DMB  DMB  DMB  DMB  DMB  DMB  DMB	50				T-11915	·				
S. HORIZONTAL CONTROL STATIONS OF THIRD-ORDER OR HIGHER ACCURACY DMB  TO MISS TATIONS  TO PHOTO HYDRO STATIONS  TO PHOTO HYDRO STATION TO PHOTO HYDRO  TO PHOTO HYDRO STATION TO PHOTO HYDR	k	AND 2.	TITLE							
CONTROL STATIONS  OMB  THRO-ORDER ACCURACY ITOPOGRAPHIC STATIONS)  NONE  TOMB  NONE  TOMB  NONE  DMB  NONE  DMB  NONE  TOMB  TOMB  NONE  TOMB  NONE  TOMB  TOMB  NONE  TOMB  T	DMB		DMB				į	DMB	DMB	
CONTROL STATIONS    DMB				STATION	S OF THIRD-ORDER	(				
STATIONS   T. PHOTO HYDRO STATIONS   S. BENCH MARKS   P. PLOTTING OF SEXTANT   10. PHOTOGRAMMETRIC PLOT REPORT TICE PLOT PLOT REPORT TICE PLOT PLOT REPORT TICE PLOT PLOT REPORT TICE PLOT PLOT PLOT PLOT PLOT PLOT PLOT PLOT	CONTROL	DMI	3			NONE				
11. DETAIL POINTS  DMB  12. SHORELINE  ALONGSHORE AREAS (Noutical Chort Date)  16. AIDS TO NAVIGATION  NONE  17. LANDMARKS  NONE  18. OTHER ALDNOSHORE PHYSICAL PRATURES  DMB  20. WATER FEATURES  DMB  22. PLANETABLE CONTOURS  NONE  12. INAUPLICABLE  24. CONTOURS IN GENERAL  1NAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  DMB  29. RAILROADS  CULTURAL PEATURES  DMB  20. WATER FEATURES  DMB  21. NATURAL GROUND COVER  DMB  DMB  DMB  22. PLANETABLE CONTOURS  NONE  23. STEREOSCOPIC INSTRUMENT CONTOURS  NONE  1NAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  DMB  30. OTHER CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE		7. РНОТО Н	YDRO STATIONS	8. BEN	ICH MARKS		SEXTANT	10. PHOTOGR	AMMETRIC	
ALONGSHORE AREAS (Nourical Chart Date)  PHYSICAL FEATURES  NONE  10. OTHER ALONGSHORE CULTURAL FEATURES  DMB  20. WATER FEATURES  DMB  21. NATURAL GROUND COVER  DMB  22. PLANETABLE CONTOURS  NONE  13. LOW-WATER LINE  DMB  DMB  NONE  16. AIDS TO NAVIGATION  NONE  NONE  17. LANDMARKS  NONE  18. OTHER ALONGSHORE PHYSICAL PEATURES  DMB  21. NATURAL GROUND COVER  DMB  22. PLANETABLE CONTOURS  NONE  1NAPPLICABLE  24. CONTOURS IN GENERAL  1NAPPLICABLE  25. SPOT ELEVATIONS  NONE  27. ROADS  28. BUILDINGS  29. RAILROADS  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  BOUNDARIES  NONE  31. BOUNDARY LINES  NONE  NONE  NONE  NONE  NONE  NONE		DME	3	]	NONE	NONE		DMB		
ALONGSHORE AREAS (Noutical Chart Date)  16. AIDS TO NAVIGATION DOTE  NONE  17. LANDMARKS NONE  NONE  18. OTHER ALONGSHORE PHYSICAL FEATURES  DMB  20. WATER FEATURES  DMB  22. PLANETABLE CONTOURS NONE  13. LOW-WATER LINE  DMB  24. CONTOURS IN GENERAL TNAPPLICABLE  25. SPOT ELEVATIONS TNAPPLICABLE  26. OTHER PHYSICAL FEATURES DMB  27. ROADS DMB  28. BUILDINGS  29. RAILROADS NONE  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES DMB  30. OTHER CULTURAL FEATURES DMB  31. BOUNDARIES  NONE  32. PUBLIC LAND LINES NONE  32. PUBLIC LAND LINES NONE  NONE	;	11. DETAIL	POINTS	·		1		· · · · · · · · · · · · · · · · · · ·		
ALONGSHORE AREAS (Novical Chart Date)  16. AIDS TO NAVIGATION NONE  17. LANDMARKS NONE  18. OTHER ALONGSHORE PHYSICAL PEATURES  DMB  20. WATER FEATURES  DMB  22. WATER FEATURES  DMB  22. PLANETABLE CONTOURS NONE  1NAPPLICABLE  24. CONTOURS IN GENERAL TNAPPLICABLE  25. SPOT ELEVATIONS  NONE  CULTURAL FEATURES  DMB  27. ROADS 28. BUILDINGS  DMB  29. RAILROADS  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  32. PUBLIC LAND LINES  NONE  32. PUBLIC LAND LINES  NONE  NONE			DM	В						
AREAS (Nowtical Chart Date)  16. AIDS TO NAVIGATION Date)  17. LANDMARKS NONE  18. OTHER ALONGSHORE PHYSICAL FEATURES DMB  20. WATER FEATURES DMB  21. NATURAL GROUND COVER DMB  22. PLANETABLE CONTOURS NONE  24. CONTOURS IN GENERAL INAPPLICABLE  26. OTHER PHYSICAL FEATURES DMB  27. ROADS 28. BUILDINGS DMB  20. WATER FEATURES DMB  24. CONTOURS IN GENERAL INAPPLICABLE DMB  27. ROADS DMB DMB DMB DMB NONE  28. BUILDINGS DMB  30. OTHER CULTURAL FEATURES DMB  30. OTHER CULTURAL FEATURES DMB  30. OTHER CULTURAL FEATURES DMB  31. BOUNDARY LINES NONE  32. PUBLIC LAND LINES NONE		12. SHORELI	NE	13. LO	N-WATER LINE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES		
(Noutical Chart Date)  16. AIDS TO NAVIGATION 17. LANDMARKS NONE DMB  19. OTHER ALONGSHORE CULTURAL FEATURES  DMB  20. WATER FEATURES DMB  21. NATURAL GROUND COVER  DMB  22. PLANETABLE CONTOURS DMB  24. CONTOURS IN GENERAL 25. SPOT ELEVATIONS  NONE INAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS 28. BUILDINGS 29. RAILROADS  CULTURAL FEATURES  DMB  27. ROADS 28. BUILDINGS 29. RAILROADS  DMB  30. OTHER CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES NONE  32. PUBLIC LAND LINES  NONE		DME	3	1	DMB	DMB		NONE		
NONE NONE DMB  19. OTHER ALONGSHORE CULTURAL FEATURES DMB  20. WATER FEATURES DMB  21. NATURAL GROUND COVER DMB  22. PLANETABLE CONTOURS NONE  1NAPPLICABLE 24. CONTOURS IN GENERAL 1NAPPLICABLE 26. OTHER PHYSICAL FEATURES DMB  27. ROADS 28. BUILDINGS 29. RAILROADS CULTURAL FEATURES DMB  30. OTHER CULTURAL FEATURES DMB  BOUNDARIES NONE  31. BOUNDARY LINES NONE  NONE	(Navtical	16. AIDS TO	NAVIGATION	!	17. LANDMARKS		18. OTHE	R ALONGSHORE URES	PHYSICAL	
DMB  20. WATER FEATURES  DMB  22. WATER FEATURES  DMB  22. PLANETABLE CONTOURS  NONE  TNAPPLICABLE  24. CONTOURS IN GENERAL  TNAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  CULTURAL FEATURES  DMB  28. BUILDINGS  29. RAILROADS  NONE  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE  NONE		NON	E		NONE		] :	DMB		
PHYSICAL FEATURES  DMB  DMB  22. PLANETABLE CONTOURS  NONE  1NAPPLICABLE  24. CONTOURS IN GENERAL  1NAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARIES  NONE  21. NATURAL GROUND COVER  DMB  DMB  1NAPPLICABLE  NONE  25. SPOT ELEVATIONS  NONE  NONE  29. RAILROADS  NONE  80. OTHER CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE		19. OTHER ALONGSHORE CULTURAL FEATURES								
PHYSICAL FEATURES  DMB  22. PLANETABLE CONTOURS  NONE  TNAPPLICABLE  24. CONTOURS IN GENERAL  TNAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARIES  NONE  32. PUBLIC LAND LINES  NONE		DME	1							
PHYSICAL FEATURES  22. PLANETABLE CONTOURS  NONE  1NAPPLICABLE  24. CONTOURS IN GENERAL  1NAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  80. OTHER CULTURAL FEATURES  DMB  31. BOUNDARIES  NONE  32. PUBLIC LAND LINES  NONE		20. WATER F	EATURES			21. NATURAL GRO	UND COVE	R		
PEATURES    22. PLANETABLE CONTOURS   23. STEREOSCOPIC INSTRUMENT CONTOURS   INAPPLICABLE   24. CONTOURS IN GENERAL   25. SPOT ELEVATIONS   INAPPLICABLE   NONE   26. OTHER PHYSICAL FEATURES   DMB   27. ROADS   28. BUILDINGS   29. RAILROADS   NONE   NONE   29. RAILROADS   NONE	Buyara	DMB				DMB				
24. CONTOURS IN GENERAL  INAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  NONE  DMB  30. OTHER CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE		22 PLANET	ABLE CONTOUR	S		23. STEREOSCOPIO	INSTRUM	ENT CONTOURS	5	
TNAPPLICABLE  26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  NONE  TOMB  30. OTHER CULTURAL FEATURES  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE		NON	E			INAPPLI	CABLE			
26. OTHER PHYSICAL FEATURES  DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  NONE  DMB  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE  NONE		24. CONTOU	RS IN GENERAL	-		25. SPOT ELEVAT	IONS	<u>,</u>		
DMB  27. ROADS  28. BUILDINGS  29. RAILROADS  DMB  NONE  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE  NONE		INA	PPLICABLE			NONE				
CULTURAL FEATURES  DMB  DMB  NONE  30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARIES  NONE  NONE  NONE		26. OTHER F	HYSICAL FEATL	IRES		•				
CULTURAL FEATURES  30. OTHER CULTURAL FEATURES  DMB  DMB  31. BOUNDARY LINES  NONE  NONE  NONE		DMB								
FEATURES  JMB  30. OTHER CULTURAL FEATURES  DMB  DMB  31. BOUNDARY LINES  NONE  NONE  NONE		27. ROADS			28. BUILDINGS		29. RAIL	ROADS		
30. OTHER CULTURAL FEATURES  DMB  31. BOUNDARY LINES  NONE  NONE  NONE		DMB		_	DMB		_	NONE		
BOUNDARIES 31. BOUNDARY LINES 32. PUBLIC LAND LINES NONE NONE		30. OTHER CULTURAL FEATURES								
BOUNDARIES NONE NONE		DMB								
NONE NO NE	I BOUNDARIES	31. BOUNDA	RY LINES			32. PUBLIC LAND	LINES			
33. GEOGRAPHIC NAMES 34. HINCTIONS										
MISCEL-	HISCEL -	33. GEOGRAPHIC NAMES					34. JUNC	TIONS		
LANEOUS DMB DMB	J									
35. LEGIBILITY OF THE MANUSCRIPT 36. DISCREPANCY OVERLAY 37. DESCRIPTIVE REPORT		35.LEGIBILITY OF THE MANUSCRIPT 36. DISCREPANCY OV				37. DESCRIPTIVE REPORT		т		
DMB DMB DMB		DMB			DMB		DMB			
38. FIELD INSPECTION PHOTOGRAPHS 39. FORMS DMB DMB		38. FIELD IN	ISPECTION PHOT			39. FORMS	בשונע. 			
SIGNATURE OF REVIEWER SIGNATURE OF SUPERVISOR, REVIEW SECTION OR UNIT		2		201/11		SIGNATURE OF SU	PERYISOR	, REVIEW SECTIO	ON OR UNIT	
J. D. Mc Evoy  Joseph Alemberg  40. FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT - Additions and corrections furnished by the field com-	40 FIELD COM	J. ]	Mc Evoy	PRECTI	ONS TO THE WANTED		A Cein	brig whiched her	the field com	
pletion survey have been applied to the manuscript. The manuscript is now complete except as noted in remarks on reverse side	pletion surv	vey have bee	n applied to the	manusc	ript. The manuscrip	s now complete	except as i	noted in remarks	on reverse side.	
SIGNATURE OF COMPILER SIGNATURE OF SUPERVISOR	SIGNATURE OF	COMPILER				SIGNATURE OF SU	PERVISOR			

# FIELD EDIT REPORT T-11915

Please refer to the Field Edit Report for Maui Island, Hawaii (strips 1 through 7) dated 17 August 1962 bound with the Descriptive Report for T-11894.

#### REVIEW REPORT SHORELINE T-11915

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

A comparison was made with copies of Registered Planetable Surveys No. 3268 and No. 3269. These were planetable surveys at 1:20,000 scale made in 1912 and registered March 30, 1914.

Shoreline manuscript T-11915 supersedes these two prior surveys and should be used for nautical chart construction.

#### 63. COMPARISON WITH MAPS OF OTHER AGENCIES

Comparison was made with U.S.G.S. LAHAINA, Hawaii quadrangle, 1:24,000 scale edition of 1956.

## 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with copies of boat sheets 8577 and 8578, 1:10,000 scales, dated 10-2-61 and 10-3-61 respectively. The shoreline of the manuscript and the boat sheets are identical as the shoreline for the boat sheets was taken directly from the map manuscript.

# 65. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical chart 4130, 1:80,000 scale, 4th edition August 31, 1964.

## 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This survey complies with instructions and meets the National Standard of Map accuracy.

Reviewed by:

For: Donald M.

Approved by:

J. Bull, Director

Atlantic Marine Center

Approved by:

Chief, Photogrammetry Division

Chief, Chart Division

Chief, Operations Division

Cartographic Branch Photogrammetric FORM C&GS-8352 (3-25-63)

#### NAUTICAL CHART DIVISION

#### RECORD OF APPLICATION TO CHARTS

T-11915 FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

#### **INSTRUCTIONS**

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

1. Letter all information.

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

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

Drawing No.	CHART	DATE	CARTOGRAPHER	REMARKS .
Full Part Before After Verification Review Inspection Signed Via				Full Part Before After Verification Review Inspection Signed Via
				Drawing No.
Drawing No.	10000 100 11 11 10 10 11 11			Full Part Before After Verification Review Inspection Signed Via
				Drawing No.

	- T 13 D - T (C)		
t. The			
			:
-			
=.			
			į
•			-
<u> </u>			
<u>1</u>			
			i
, <u>T</u>			f
	MODEL .		
		1	
· *			