# 11914

11914

Diag. Cht. No. 4116.
Form 504
U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
DECODIDATIVE DEDODA
DESCRIPTIVE REPORT
Type of Survey SHORELINE (PHOTOGRAMMETRIC)
Field No. Ph-6012 Office No. T-11914
LOCALITY
Hawaii State
General locality Maui Island
Locality Honokowai Point
Lovany
روده 19 62
CHIEF OF PARTY
H. J. Seaborg - Honolulu District Office Miller J. Tonkel - Baltimore District Offi
LIBRARY & ARCHIVES
DATE 1967

USCOMM-DC 5087

10/10,60-1962

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

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

	DESCRIPTIVE REP	ORT - DAT	A RECORD			
	•	T <b>-</b> 11914				
PROJECT NO. (II):	A CONTRACTOR OF THE CONTRACTOR	•				
PH-6012						
FIELD OFFICE (II):			CHIEF OF PART	Y		
Honolulu District	Office ·		H. J. Seab	org		
PHOTOGRAMMETRIC OFFICE (III)	:		OFFICER-IN-CHARGE			
Baltimore District	Office		Miller J.	Tonkel		
INSTRUCTIONS DATED (II) (III):			1			
	14 November 1960 28 November 1960 13 June 1961 27 December 1961 16 January 1962 1 April 1963	)			<i>;</i>	
METHOD OF COMPILATION (III):  Kelsh Plotter	•					
MANUSCRIPT SCALE (III):	· · · · · · · · · · · · · · · · · · ·	STEREOSCO	PIC PLOTTING IN	STRUMENT SCAL	.E (III):	
1:5,000	1:5,000			000		
DATE RECEIVED IN WASHINGTON  APPLIED TO CHART NO.	OFFICE (IV):	DATE REPO	PRTED TO NAUTIC	DATE REGIST		
GEOGRAPHIC DATUM (III):	· · · · · · · · · · · · · · · · · · ·	<u> </u>	VERTICAL DATE	)M (III) :		
Old Hawaiian			Elevations shown Elevations shown i.e., mean low wa	as (25) refer to so	ean high water unding datum	
REFERENCE STATION (III):	to the state of th				·	
PUUKOLII, CENTRAL POV	WER COMPANY, STACK. 1	950				
LAT,:	LONG.:		ADJUSTED			
20° 56° 34.826°	1560 41 31.219	ti	UNADJUSTED			
PLANE COORDINATES (IV):			STATE		ZONE	
¥° 221, 433. 34 ft.	×= 491, 353. 63 f	t <b>.</b>	Hawaii		2	
ROMAN NUMERALS INDICATE WHE OR (IV) WASHINGTON OFFICE. WHEN ENTERING NAMES OF PERS						

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESC	CRIPTIVE REPORT - DATA RECO	DRD
FIELD INSPECTION BY (II):	DATE:	
John C. Lajoye	1961-1962	
MEAN HIGH WATER LOCATION (III) (STATE DATE	E AND METHOD OF LOCATION):	
Mean high water line located 10 October 1960 aided by Fiel		otography obtained
PROJECTION AND GRIDS RULED BY (IV):		DATE
RAC		0ct. 1960
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
JDC		0ct. 1960
CONTROL PLOTTED BY (III):		DATE
D. M. Brant	March 1961	
CONTROL CHECKED BY (III):		DATE
H. P. Eichert		March 1961
TRADIME PEOF OR STEREOSCOPIC CONTROL EX	rension by (III):	DATE
Washington Office - W. A. Kunc	is	March 1961
STEREOSCOPIC INSTRUMENT COMPILATION (III)	: PLANIMETRY	DATE
	D. M. Brant	April 1961
	CONTOURS	DATE
D. M. Brant	Inapplicable	
MANUSCRIPT DELINEATED BY (III):		DATE
L. A. Senasack		Nov. 1961
scelajue sy (iii): Drafted		DATE
C. A. Lipscom	b	July, 1962
PHOTOGRAMMETRIC OFFICE PERCEN BY (III) .	DATE	

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

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

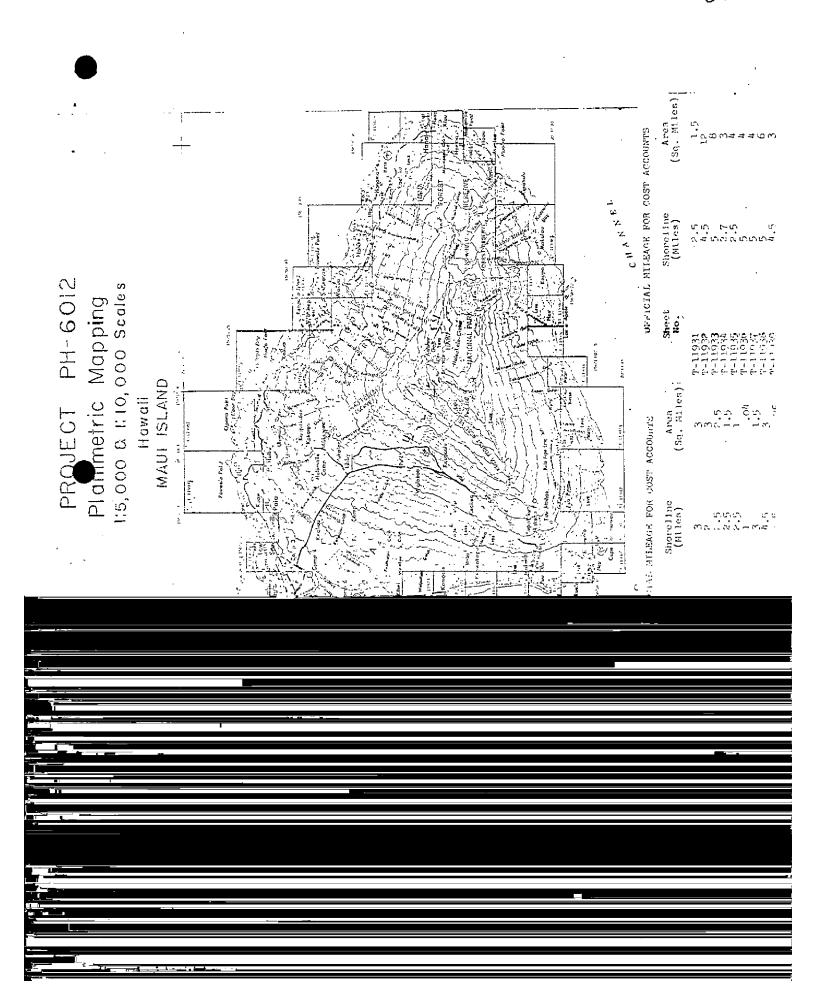
CAMERA (KIND OR SOURCE) (111):

"W" Camera

PHOT	TOGRAPHS (III)				
DATE	TIME	SCALE	STAGE OF TIDE		
10 Oct. 1960	0901	1:25,000	0.5 ft. above MHW		
			,		
			·		
	DATE		DATE TIME SCALE		

TIDE (III)	From predicted t	ide tab	Les	Diurna]
		RATIO OF RANGES	MEAN RANGE	SPRING RANGE
REFERENCE STATION: Honolulu, Hawaii			1.2	1.9
UBORDINATE STATION: Lahaina, Hawaii			1.3	2.0
SUBORDINATE STATION:				
FINAL WASHINGTON OFFICE REVIEW BY (IV): D. M. Brant-Baltimore I	istrict Office	DATE:	ւ96ի	
PROOF EDIT BY (IV):		DATE:		
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):	RECOVERED:	IDENTIFIE 1	ED:	
NUMBER OF 8M(S) SEARCHED FOR (II): None	IDENTIFIE Nor			
NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III):	None			
NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):	3		·	
REMARKS:				

COMPILATION RECORD	COMPLETION DATE	REMARKS		
Alongshore area for hydro	Nov. 1961	superseded		
Final Compilation	July 1963			
		,		
,				
·				



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11914

Shoreline manuscript T-11914 is one of forty-nine similar maps in this project and covers a part of the coastline of Maui Island. This was a Kelsh project in advance of hydrographic surveys in the area. The field operations preceding compilation included recovery and identification of horizontal control and field inspection. The Kelsh compilation was at 1:5,000 scale from 1:25,000 scale photography.obtained 10 October 1960. A cronaflex positive showing shoreline, alongshore features and shoreline pass points was furnished for the preparation of the hydrographer's boat sheet along with 1:5,000 scale ratio prints for the location of hydro signals and for field edit purposes.

The compilation manuscript is a vinylite sheet 1 minute 52.5 seconds in latitude by 2 minutes 22.5 seconds in longitude from which the smooth sheet was drafted and reproduced on cronaflex. One cronar positive and one cronar negative are provided for record and registry.

# FIELD INSPECTION REPORT T-11914

Please refer to the Field Inspection Report for Maui Island, Hawaii bound with the Descriptive Report for T-11913.

COMM- DC- 57843 FROM GALD OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS (BACK) SCALE FACTOR FORWARD 17 July 1962 (BACK) N.A. 1927-DATUM FORWARD DATUM CHECKED BY. D. M. Brant SCALE OF MAP 1:5,000 COAST AND GEODETIC SURVEY DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS (BACK) CONTROL RECORD FORWARD DESCRIPTIVE REPORT PARTMENT OF COMMERCE PH-6012 DR y-COORDINATE OR x-COORDINATE ly, 1962 **.**63 .34

### PHOTOGRAMMETRIC PLOT REPORT

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-11914

Please refer to the Compilation Report bound with the Descriptive Report for T-11913.

T-11914

48. Geographic Names List

Honokowai Camp Honokowai Point Honokowai Stream

## 49. NOTES FOR THE HYDROGRAPHER

The following is a list of hydro station sites, identified by the field inspector, which were located during the course of compilation:

1401	Red rag on kiawe bush	60 W 2598
1402	North end of seawall	60 W 2598
1403	Water Gable red roofed house	60 W 2599

								12.
FORM 182		Pł	ото	GRAMMETRIC OFF		Ų.	S. DEPARTMENT COAST AND GEO	OF COMMERCE
50				<b>T-</b> 1191	4			
PROJECTION GRIDS	AND	2. TITLE					3. MANUSCRIPT NUMBERS	4. MANUSCRIP SIZE
DI	ß.	D	MB				DMB	DMB
	5. HORIZONTAL CONTROL STATIONS OF THIRD-ORDE OR HIGHER ACCURACY				6. RECOVERABLE THIRD-ORDER		ITAL STATIONS ( Y (TOPOGRAPHIC	
CONTROL	<u>L</u>	DMB			NONE			
STATIONS	7. РНОТ	O HYDRO STATIONS	8. BE	NCH MARKS	9. PLOTTING OF S	EXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	
	DMB			NONE	NONE		DMB	
		ALL POINTS						
-	DMB 12. shore	PELINE	13 10	W-WATER LINE	14. ROCKS, SHOAL	e etc	15. BRIDGES	
ALONGSHORE AREAS	DME		13. 20	DMB	DMB	., E 1C.	NONE	
(Nautical	16. AIDS	TO NAVIGATION		17. LANDMARKS		18. OTH	ER ALONGSHÓRE	PHYSICAL
Chart Data)	NON	Œ		NONE		<b>5M</b> 3	TURES	
	19. отна DMF	er alongshore cu 3	LTURA	L FEATURES				
	20. WATE	R FEATURES			21. NATURAL GRO	UND COVI		
	DMI	3			DMB			
PHYSICAL	22. PLAN	IETABLE CONTOURS	i		23. STEREOSCOPIC	INSTRU	MENT CONTOUR	s
PEATURES	NONE				NONE			
T	24. CONTOURS IN GENERAL 25. SE					ONS		
j						NONE		
	<b>26.</b> отне	ER PHYSICAL FEATU	RE\$					
	27. ROAD	os		28. BUILDINGS		29. RAIL		
CULTURAL FEATURES	DMB		DMB			N	ONE	
	30. отне DMB	ER CULTURAL FEAT	URES					
	22 -				22 24			
BOUNDARIES	1	IDARY LINES			32. PUBLIC LAND			
	NONE	5			NO	ИE		
	33. GE OG	GRAPHIC NAMES				34. JUNG	TIONS	
MISCEL- LANEOUS	DMB				DMB			
	35.LEGIBILITY OF THE MANUSCRIPT 36. DISCREPANCY OV				OVERLAY 37. DESCRIPTIVE REPORT			Т
	DMB DMB						DMB	
	38. FIELD INSPECTION PHOTOGRAPHS DMB 39. FORMS DMB							
	Lest.	Buguet L	1 D	M. Brent	SIGNATURE OF SUI	Stein	ibera	
pletion sur	vey have l	been applied to the	RECT	ons to the manuscript. The manuscrip	RIPT-Additions and t is now complete e	correctio xcept as	ns furnished by noted in remarks	the field com- on reverse side.
SIGNATURE OF	COMPILE F. De	unet be	Dp1	Brent.	SIGNATURE OF SUI	Hein	//	
		0 1	CE DE	VERSE SIDE FOR REM.	1040/	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del>- / /</del>	M-DC 25353-P61

# FIELD EDIT REPORT T-11914

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

#### REVIEW REPORT T-11914 SHORELINE March, 1964

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with a copy of Registered Planetable Survey No. 3269, 1:20,000 scale dated March 30, 1914.

This map supersedes the above listed survey for nautical chart construction.

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

Comparison was made with U.S.G.S. LAHAINA and HONOIUA, Hawaii quadrangles, 1:24,000 scales editions of 1956.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A comparison was made with a copy of boat sheet H-8578, 1:10,000 scale, dated 10-3-61. The shoreline of the manuscript and boat sheet are identical with the exception of the difference in scale.

#### 65. COMPARISON WITH NAUTICAL CHARTS

A visual comparison was made with Chart 4130, 1:80,000 scale, 4th edition revised August 31, 1964. The Chart and the manuscript are in good general agreement.

#### 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

Reviewed by:

Approved by:

J. Bull
Director, Atlantic Marine Center

Approved by:

Chief, Cartographic Branch 566

Chief, Photogrammetry Division

Chief, Chart Division

Chief, Operations Division

FORM C&GS-8352 (3-25-63)

#### NAUTICAL CHART DIVISION

## RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. \_ T-11914

- 1	N	۲7	۲R	п	$\sim$	۲I	U,	N	ς
			IΝ	u	•			1	•

-	A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.
	A. 41 Av T
	Distr.
<u>  </u>	
**************************************	
[0]	
//cs	
1.	
1	