# 11939

Diag. Cht. No. 4116.

#### Form 804

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT

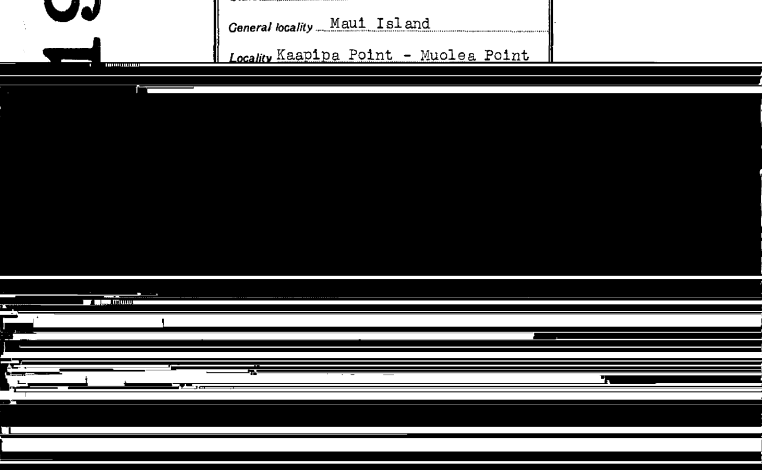
Type of Survey Shoreline (Photogrammetric)

Field No. Ph-6012 Office No. T-11939

#### LOCALITY

State Hawali





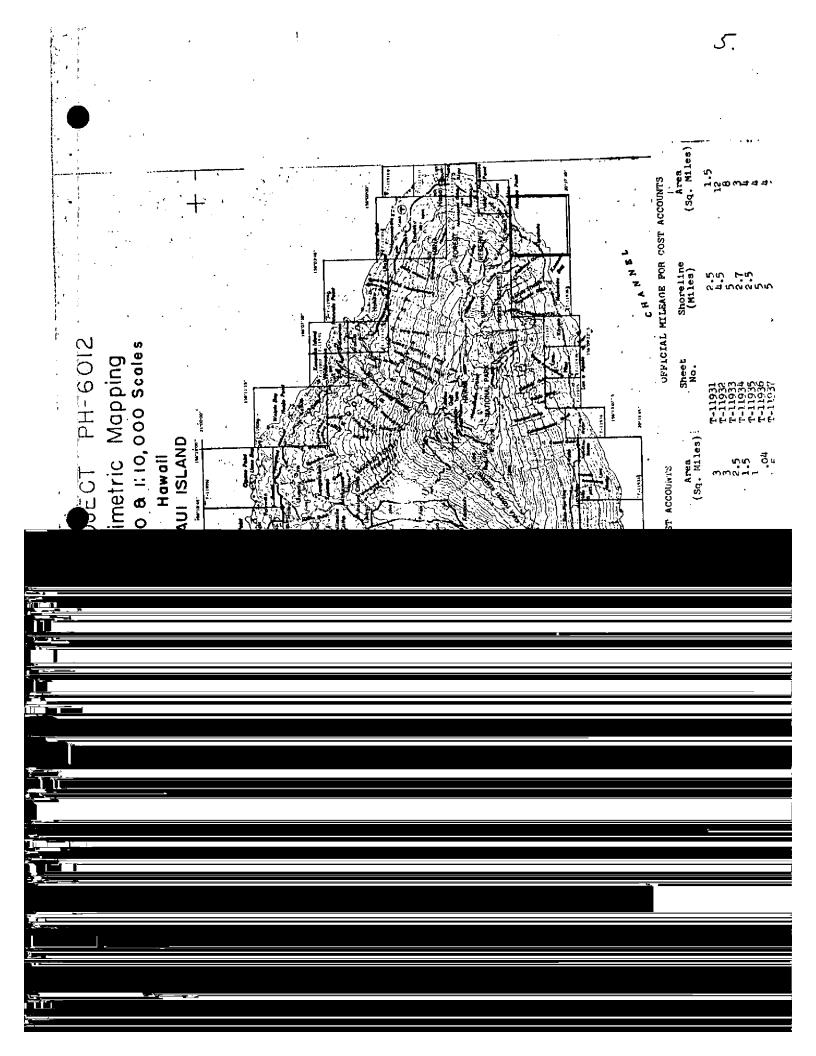
U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT - DATA RECORD

DESCRIPTIVE R	T_11939	4 RECORD	
PROJECT NO. (II):			· · · · · · · · · · · · · · · · · · ·
<b>P</b> H~6012 (21034)			
FIELD OFFICE (II):		CHIEF OF PARTY	
rr 77 //		H. J. Seaborg	
Honolulu, Hawaii PHOTOGRAMMETRIC OFFICE (III):		OFFICER-IN-CHARGE	
		W. E. Randall	
Baltimore, Maryland		W. E. Mandarr	
ll November 1960 28 November 1960 13 June 1961 16 January 1962			
METHOD OF COMPILATION (III):  Kelsh Plotter	• <del>•</del>		
MANUSCRIPT SCALE (III):	STEREOSCO	PIC PLOTTING INSTRUMENT S	CALE (III):
1 10 000	, , ,	00	·
1:10,000  DATE RECEIVED IN WASHINGTON OFFICE (IV):	1:5,0	OU DRIED TO NAUTICAL CHART B	RANCH (IV):
APPLIED TO CHART NO.	DATE:	DATE REG	ISTERED (IV):
THE TENED TO STANK WE.			-1
GEOGRAPHIC DATUM (III):		VERTICAL DATUM (III):	MHW
		MEAN SEA LEVEL EXCEPT A	,
Old Harraiden		Elevations shown as (25) refer	
Old Hawaiian		i.e., mean low water or mean lo	
REFERENCE STATION (III):	<del></del>		
OHEO, 1950			
20° 40′ 53,280″ 156° 03″	17 /0/"	ADJUSTED UNADJUSTED	
20° 46′ 53, 280″ 156° 03′ PLANE COORDINATES (IV):	17.691	STATE	ZONE
x=126,833.85' ×= 709,113.41'		Hawaii	2
ROMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE ENOR (IV) WASHINGTON OFFICE.	NTERED BY (II) F	TELD PARTY, (III) PHOTOGRAM	METRIC OFFICE,

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

FIELD INSPECTION BY (II): DATE: Jan. 1962 J. C. Lajoye MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION): Located by Kelsh Plotter from 1960 photography supplemented by 1962 photography. PROJECTION AND GRIDS RULED BY (IV): DATE 12/6/60 R.A.C. PROJECTION AND GRIDS CHECKED BY (IV): DATE 12/6/60 S.D.C. CONTROL PLOTTED BY (III): DATE 2/26/62 L. A. Senasack CONTROL CHECKED BY (III): DATE 2/26/62 L. O. Neterer RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III): DATE 2/62 R. E. Fuechsel STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY DATE E. L. Rolle 6/62 CONTOURS E. L. Rolle DATE MANUSCRIPT DELINEATED BY (III): 6/62 C. A. Lipscomb SCRIBING BY (III): DATE PHOTOGRAMMETRIC OFFICE REVIEW BY (III): DATE 6/62 D. M. Brant REMARKS: FIELD EDIT 1963



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11939

Shoreline manuscript T-11939, compiled at 1:10,000 scale, covers a part of the Southeast coast of Maui Island, Hawaii. This is one of forty-nine similar maps in the project compiled primarily to provide shoreline for nautical charts and to provide photo-hydro support data for hydrographic surveys in the same area.

Field work preceding compilation included recovery and identification of horizontal control, field inspection and the selection of photo-hydro signal sites.

The manuscript was compiled by Kelsh methods using control established by aerotriangulation and the panchromatic photography taken on the 5th and 8th of October 1960 at 1:25,000 scale and on the 26th of January 1962 at 1:25,000 scale. A cronaflex copy of the map manuscript showing shoreline, alongshore detail and pass points was provided for preparation of the boat sheet. 1:10,000 scale ratio prints were provided for the location of hydrographic signals by photogrammetric methods.

The manuscript is a vinylite sheet 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 Map Manuscript T-11939

Please refer to the Field Inspection Report bound with the Descriptive Report for T-11894.

FORM 164 (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

PROJECT NO. PH-6012

MAP T. 11939.....

MAST AND GEODETIC SURVEY NTROL RECORD

(BACK)

FORWARD

LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE

DATUM

SOURCE OF INFORMATION (INDEX)

STATION

126,833.85 709,113.41

Hawaiian

019

P.C.

0田0, 1950

DISTANCE FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS FORWARD SCALE FACTOR (BACK) 9.14 Paritish. FORWARD DATUM SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTÂNCE FROM GRID IN FEET, (BACK)

123,956.83 714,083.69

=

P.C. P. 16

OHAI (HGS), 1877

127,114.10

=

P.C. P. 16

MOPUA (HGS), 1881, 1950

116,876.63 708,081,73 116,888,82 708,130.60

=

P.C. P. 21

KIPAHULU PROTEST

ANT CHURCH (HGS)

1881

=

**P.**C. P. 16

KIPAHULU PROTEST

ANT CHURCH (HGS)

118.591.72

=

P.C. P. 18

KIPAHULU CATHOLIC

707,818.62 117,977.31

=

SUGAR MILL, STACK, P. 20

KIPAHULU, OLD снивсн, 1950

710,793.80

=

P.C.

PUHILELE, 1950

CHECKED BY:... May 11, 1962 DATE Cregan ပ်

1 FT. = .3048006 METER J.

COMPUTED BY...

C.A.L. 6/6/62

62 11 May DATE...

COMM- DC- 57843

#### PHOTOGRAMMETRIC PLOT REPORT ISLAND OF MAUI (EAST HALF) HAWAII

Project PH-6212 February 1962

#### 21. AREA COVERED

T-11905 through T-11911; T-11929 through T-11939; T-11989 through T-11992

#### 22. METHOD

Six stereoplanigraph bridges, designated as strips #8 through #13, were run in order to provide pass points for use in Kelsh compilation of the project. Additional points along the shoreline were provided, for possible use in conjunction with hydrographic surveys in the area.

This project covers the entire eastern half of the island of Maui, and adjoins a similar project of March 1961, which covers the western half of the island. On that earlier phase, the numbers assigned to the stereoplanigraph bridges were #1 through #7.

Strip #13 was adjusted on a linear basis. All other strips in this project (eastern half of the island) were adjusted by a least-squares solution on the IBM 650 computer. Numerous ties between strips were used as checks on adjustments. A pass point from strip #9 was used in the adjustment of strip #11. Where strip #11 duplicates the coverage of strip #9, the former should be used in compilation.

Satisfactory ties with the project of March 1961, were made on both the north and the south coasts. Also, satisfactory adjustments were obtained for all strips in this part of the Maui Island project.

#### 23. ADEQUACY OF CONTROL

The horizontal control provided complied with project instructions, and was adequate. The following control failed to hold in bridging: Δ PUHILELE. 1950-SUB. A: Δ MAKAALAE.

PUHILELE-SUB A is entirely one of interpretation. In strip #8, two different possible positions for the point were read, one of which held in bridging, and the other failed to hold. In strip #9, the single position read for the point failed to hold. The number and geographical location of other control in this area is such that this station may be disregarded.

No specific cause has been found for the failure of MAKAALAE-SUB B to hold. Its companion sub. pt. held, and therefore, SUB B may be disregarded.

The sub. pts. of PUUHINAI 2 had a questionable starting azimuth due to the lack of agreement among several solar azimuth observations. The sub. points did not hold in the adjustment.

# 24. SUPPLEMENTAL DATA

None

#### 25. PHOTOGRAPHY

The photography used in bridging was adequate in all respects.

Submitted by

Robert E. Fuedsel

Approved

Everett H. Ramey, Chief Aerotriangulation Section

### COMPILATION REPORT Map Manuscript T-11939

# ITEMS 31 THRU 36

Please refer to the Descriptive Report for T-11934.

#### 37. LANDMARKS AND AIDS

There are no landmarks or non-floating aids to navigation within the limits of this map:

#### 38. CONTROL FOR FUTURE SURVEYS

None established.

#### 39. JUNCTIONS

Satisfactory junctions were made with T-11938 on the west and with T-11990 on the north. Alenuihaha Channel is to the south and east.

## 40. HORIZONTAL AND VERTICAL ACCURACY

Please refer to the Photogrammetric Plot Report bound with T-11894.

#### 46. COMPARISON WITH EXISTING MAPS

Comparison was made with U.S.G.S. Kipahulu, Hawaii 72 minute quadrangle, scale 1:24,000, edition of 1957.

#### 47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with chart 4116, scale 1:250,000, 11th edition, April 16, 1911, revised January 9, 1961.

#### ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

#### ITEMS TO BE CARRIED FORWARD

None

Approved: allottics 当J. Bull Capt. C&GS

Norfolk Regional Officer

Respectfully submitted:

Carto. (Photo.)

#### T-11939

# 48. Geographic Names List:

The Geographic names listed below were furnished by the Washington Office on U.S.G.S. Kipahulu, Hawaii  $7\frac{1}{2}$  minute quadrangle, scale 1:24,000, edition of 1957.

#### 

Ahole Rock

Awapaewaa Bay

Hahalawe Gulch

Honolewa Stream

Kaapipa Point

Kauakio Bay

Kauakiu Point

Ka-U-Bay

Kalena Stream

Kakiweka Gulch

Kipahulu

Koali

Kukui Bay

Kuloa Point

Makaaikuloa Point

Maluhianaiwi Gulch

Moku Papa

Muolea

Muolea Point

Ohai Point

Ohoe Gulch

Pacific Ocean

Paihi Gulch

Pailoa Point

Papaloa Bay

Pepeiaolepo Bay

Puaaluu Gulch

Puhilele Point

Waiaama Bay

Waieli Gulch

Wailua Cove

Wailua Stream

ALL NAT ATTEMPT BY GEOGRAPHIC NATION SECTION

UNLESS OTHERWISE MARKED.

# Ph-6012 Maui Island, Hawaii (-11938 & T-11939)

## 49. NOTES FOR THE HYDROGRAPHER

A set of ratio photographs has been prepared for use during photo-hydro support. The photography was taken during 1960 and 1962.

Color photography was used as an aid in interpreting offshore details and foul lines.

The positions of the following hydrographic signal sites, identified on field photographs, have been established photogrammetrically for the following surveys:

	T <b>-11</b> 938	
Signal No.	Description .	Photo No.
3801	Flag at corner of wall	2299
3802	East gable of old church	2299
3803	High point of small point n.m.	2385
3804	West point of "U" shaped point nome	2384
3805	End of point n.m.	2384
3806	Flag on telephone pole	2384
3807	Offshore, north corner of large rock	2384
3808	Offshore gable, shack	2384
	T-13.939	
3901.	Point of rock n.m.	<b>23</b> 82
3902	Center of offshore tree n.m.	2382
3903	High point at inshore end of rock nome	2380

FORM 182	50	P	ното	GRAMMETRIC OFF T- 1193				OF COMMERCE DETIC SURVEY
1. PROJECTION	DIAND	2 TITLE		<del></del>			3. MANUSCRIPT	
GRIDS DM	ם		DMB			м	HUMBERS DMB	DMB
Dri		ZONTAL CONTROL		NS OF THIRD-ORDER	6. RECOVERABL			<u> </u>
  -  -		IGHER ACCURACY	217110	N3 OF THIRD-ORDER			(TOPOGRAPHI	
CONTROL	DMB				NONE			
STATIONS	7. PHOT	O HYDRO STATION	8. BE	NCH MARKS	PLOTTING OF	BEXTANT	10. PHOTOGR	AMMETRIC PORT
•	DMB		1	NONE	NONE		DMB	
	11. DET	AIL POINTS	•	·	· · · · · · · · · · · · · · · · · · ·			<del></del>
	DMB							
·	12. SHOP	ELINE	13. LO	W-WATER LINE	14. ROCKS, SHOA	LS, ETC.	15. BRIDGES	<del></del>
ALONGSHORE	DMB		DM	IB .	DMB		NONE	
AREAS (Nautical	14	TO NAVIGATION	<u>i</u>	17. LANDMARKS	<u> </u>	118 0711		· Muvaica:
Chart Data)	NONE			DMB		PEAT	R ALONGSHORE DMI	3
	DMB	ER ALONGSHORE C	JLTURA	L FEATURES				
<del></del>	20. WATE	ER FEATURES	···	· · · · · · · · · · · · · · · · · · ·	21. NATURAL GR	OUND COVE	(A	<del>,</del>
	DMB	,			DMB			9
PHYSICAL FEATURES	22 PLANETABLE CONTOURS NONE				23. STEREOSCOPIC INSTRUMENT CONTOURS NONE			
	24. CON	TOURS IN GENERAL	,		25. SPOT ELEVAT	TIONS		
	26. OTHI DMB	ER PHYSICAL FEAT	URES			. <u></u>		· · · · · · · · · · · · · · · · · · ·
<u>_</u>	27. ROA!	os		28. BUILDINGS		29. RAIL	ROADS	
CULTURAL	DMB			DMB		Í	ONE	
FEATURES	30. OTHI	ER CULTURAL FEA	TURES				· · · ·	<u> </u>
	21 2000	DARY LINES			32. PUBLIC LAND	LIMES		<del></del>
OUNDARIES	NONE				NONE	LINES	•	
	L	GRAPHIC NAMES		4	<del></del>	34. JUNG	TIONS	
HISCEL+ LANEOUS	DMB			•	€	DMB		
	35.LEGIE	DILITY OF THE MAN	JSCRIPT	36. DISCREPANCY O	VERLAY	37. DES	RIPTIVE REPO	RT
	DMB			DMB		DMB		
		D INSPECTION PHO		•	39. FORMS DMB	1		
	SIGNATI	Brant	sol	Steriberg	SIGNATURE OF S			ION OR UNIT
For					Joch			e sha field earn
pletion sur	rce have	been applied to the	MARUS MARUS	IONS TO THE MANUSC cript. The manuscrip	t is now complete	except se	voted intemark	a ou texetse aid:
JE24.		RE OF COMPILER		<del></del>	SIGNATURE			

USE REVERSE SIDE FOR REMARKS

USC 044-DC 23353-P61

U.S. DEPARTMENTS OF C UNITED STATES GOVERNMENT Received in COAST AND GEODETIC SURVEY Nautical Chart Division Office of Cartography JUL 23 1965 The Director Through: Seattle Regional Office Commanding Officer, USC & GSS PATHFINDER SUBJECT: Field Edit Report, Project OPR-419, Maui, Molokai, Lanai and Kahoolawe Islands, Hawaii No field edit corrections for processing smooth sheets are required on the following manuscripts: deadk T-11936 through T-11939 T-11989 through T-11990 T-11828 T-11959 through T-11966 T-11971 through T-11972 T-11974 through T-11976 Minor corrections exist on manuscripts T-11939 (Maui), T-11975 (Lanai), and T-11976 (Lanai) which are contained in the hydrographic records. In order that photogrammetric and hydrographic records may agree, the following details are furnished: T-11939 (Maui) A rock awash at latitude 20° 38' 57'' N, longitude 156° 03' 26'' W was searched for during hydrography and not found. It should be deleted. Rock delete T-11975 (Lanai) A rock awash at latitude 20° 45' 25'' N, longitude 156 51' 48'' W., was searched for and not found during hydrography. It should be deleted. A rack awash at latitude 200 44! 16!! N., longitude 156 55! 42!! W., is not detached but is an extension of the reef. See enclosed sketch traced from boat 4000 4180 Acknowledged by form letter did.

# T-11975 (Lanai)

4116 4130 4120

Two rocks awash at latitude 20° 441 1411 N., longitude 156° 56' 20'' W., are not detached but are an extension of the reef. See the enclosed sketch traced from the boat sheet.

# T-11976 (Lanai)

14 30 20

A newly constructed groin in Manele Bay was located by planetable on a paper copy of the manuscript, then transferred to our cronaflex positive which has become a hydrographic record. A tracing of this record showing the groin is enclosed.

L. F. Woodcock

000

/3.

#### REVIEW REPORT T-11939 SHORELINE April 11, 1966

#### 61. GENERAL STATEMENT

See summary accompanying Descriptive Report.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with Registered Planetable Survey No. 3275, 1:20,000 scale, made in 1912 and approved June 4, 1914. The shoreline and alongshore features compiled by photogrammetric methods on map manuscript T-11939 are more depictive of the area than the planetable survey.

Survey T-11939 supersedes the Planetable survey and should be used for future nautical chart construction in this area.

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

Comparison was made with U.S.G.S. quadrangle Kipahulu, Hawaii, 1:24,000 scale, edition of 1957. The two surveys are in good general agreement.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with copies of boat sheet H-8826. The shoreline and alongshore detail was obtained from a cronaflex copy of the manuscript before it was field edited. During hydrography it was found that the foul line was inserror and this was corrected on the boat sheet by the hydrographer.

The foul line was corrected on the final manuscript, from which the registry manuscript will be obtained, during final review.

# 65. COMPARISON WITH NAUTICAL CHARTS

Nautical chart 4116 at 1:250,000 scale is the only chart that covers the area of the manuscript. Because of the small scale of the chart the shoreline and alongshore features are generalized and only a visual comparison was made during final review.

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

There are no items that require investigation by future surveys in the area.

Reviewed by:

Leo F. Beugnet

Leo F. Beugnet

Approved by:

J. Bull

Director, Atlantic Marine Center

Approved by:

Chief, Cartographic Branch

Chief, Photogrammetry Division

Chief, Chart Division

Chief, Operations Division

#### NAUTICAL CHART DIVISION -

#### RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-11939

#### INSTRUCTIONS

 $\Lambda$  basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. 1. Letter all information.

In "Remarks" column cross out words that do not apply.
 Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification Review Inspection Signed Via
	·		Drawing No.
		•	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.