# 11992

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Form 504				
U. S. DEPARTMENT OF COMMERCE				
COAST AND GEODETIC SURVEY				
DESCRIPTIVE REPORT				
Type of Survey SHORELINE (PHOTOGRAMMETRIC)				
Type of Survey				
Field No. Ph-6012 Office No. T-11992				
Tielu IVV				
LOCALITY				
State Hawaii				
State				
General locality Maui Island				
Locality Wailua				
1960 - 1963				
CHIEF OF PARTY				
H. J. Seaborg, Honolulu District Office				
W. E. Randall, Baltimore District Office				
LIBRARY & ARCHIVES				
•				
DATE 1967				
DATE				

USCOMM-DC 5087

# **DESCRIPTIVE REPORT - DATA RECORD**

FIELD INSPECTION BY (II):		DATE:
J. C. Lajoye		Jan. 1962
MEAN HIGH WATER LOCATION (III) (STATE DATE	AND METHOD OF LOCATION):	
Mean high water line located b supplemented by 1962 panchroma	y Kelsh Plotter from photography of tic and color photography.	October 1960
PROJECTION AND GRIDS RULED BY (IV):		DATE
A. E. Roundtree		4-3-62
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
A. E. Roundtree		4-4-62
CONTROL PLOTTED BY (III):		DATE
H. R. Rudolph		5-30-62
CONTROL CHECKED BY (III):		DATE
L. O. Neterer		5-30-62
RADIAL PLOT OR STEREOSCOPIC CONTROL EXT	ENSION BY (III):	DATE
Aerotriangulatinn - Washington	Office -	1962
STEREOSCOPIC INSTRUMENT COMPILATION (III)	PLANIMETRY	DATE
	E. L. Williams	5-62
	CONTOURS	DATE
E. L. Williams  MANUSCRIPT DELINEATED BY (III):	Inapplicable	DATE
C. A. Lipscomb		6-64
SCRIBING BY (III):	1	DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE
D. M. Brant		6-64
REMARKS:		

USC & GSS PATHFINDER 1963

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

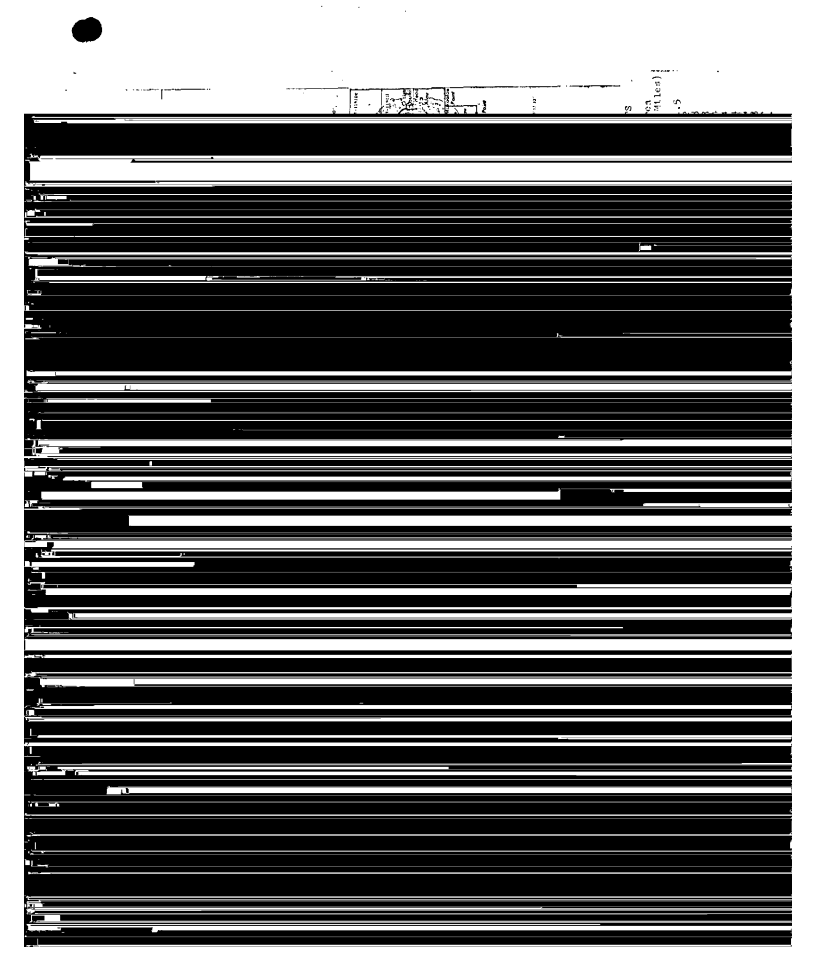
# **DESCRIPTIVE REPORT - DATA RECORD**

CAMERA (KIND OR SOURCE) (III):

"W" Camera

	Ph	IOTOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	ST	AGE OF T	(DE
61 w 843 60 w 2953 60 w 2512 62 w(c) 2317	24 Sept. 1961 15 Oct. 1960 9 Oct. 1960 26 Jan. 1962	0925 0956	1:15,000 1:25,000 1:25,000 1:10,000	0.2 ft. 1.8 m 1.4 m 0.9 m	Ħ	Ħ
Tides computed from F	redicted Tide	]. 			Din.	rnal
		TIDE (III)		r <u>r</u> .		1101
				RATIO OF RANGES	MEAN RANGE	SPRING
REFERENCE STATION: Hono	lulu, Hawaii				1.2	1.9
BORDINATE STATION: Hand	, Hawaii				1.8	2.5
SUBORDINATE STATION:						
FINAL W <del>ashington office</del> review by	(IV) Leo F. Beug	net, Norfolk H	legional Office	DATE:	196	ر ک
PROOF EDIT BY (IV):	* *	* *	· 5	DATE: آکون	. 1965	
NUMBER OF TRIANGULATION STA	TIONS SEARCHED FO	R (II): 1	RECOVERED:	IDENTIFIEI O		
NUMBER OF BM(S) SEARCHED FO	R (II):	0	RECOVERED:	IDENTIFIES	)	
NUMBER OF RECOVERABLE PHO	TO STATIONS ESTABLE	SHED (III):	0	,		
NUMBER OF TEMPORARY PHOTO	HYDRO STATIONS EST	ABLISHED (III):	3			, , , , , , , , , , , , , , , , , , ,

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	CROSSR MOITALIPMOD	COMPLETION DATE	REMARKS	F1
	Alongshore area for hydro	January 1962	superseded	
	Final Compilation	June 1964	i	1: (I (I I
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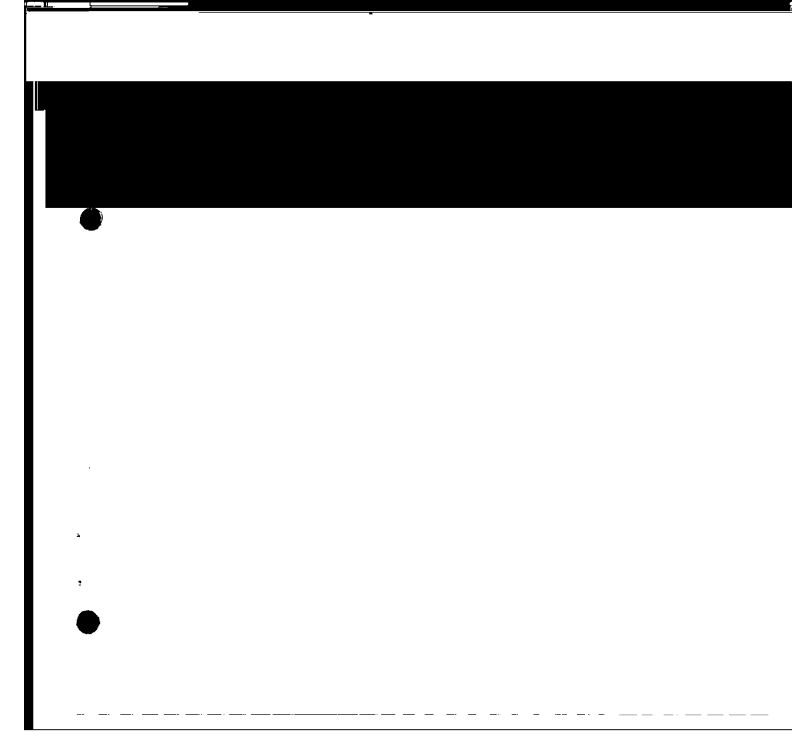


# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11992

Shoreline manuscript T-11992 is one of forty-nine similar maps in project PH-6012 and covers a part of the coast of Maui Island. This was a Kelsh project in advance of hydrographic surveys in the area. Field work preceding compilation consisted of recovery and identification of horizontal control and field inspection. The Kelsh compilation was at 1:5,000 scale using 1:25,000 scale photography taken in October 1960. A cronaflex copy showing shoreline, shoreline features and pass points was furnished for preparation of the boat sheet. Ratio prints of the 1:15,000 scale photography obtained in September 1961 were furnished for hydro support. The compilation manuscript was vinylite sheet 2 minutes 22.5 seconds in latitude by 1 minute 52.5 seconds in longitude from which the smooth map was reproduced on cronaflex. One cronar positive and one cronar negative are provided for record and registry.

# FIELD INSPECTION REPORT T-11992

Please refer to the Field Inspection Report for Maui Island, Hawaii bound with the Descriptive Report for T-11991.



FORM 164

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

PH 6012

CDAST AND GEODETIC SURVEY 1:5000 NTROL RECORD

COMM- DC- 57843 DISTANCE FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS IN METERS (BACK) FORWARD 7-20-62 SCALE FACTOR (BACK) N.A. 1927-DATUM DATE. FORWARD DATUM J.C.R. SCALE OF MAP 453 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET, (BACK) CHECKED BY: FORWARD PROJECT NO. FIL COLE LONGITUDE OR x-COORDINATE LATITUDE OR V-COORDINATE 7-17-62 01d 174,980.79 Hawailan 684,908.60 DATE. DATUM SOURCE OF INFORMATION (INDEX) H. R. RC P.C. MAP T. 11992 1 FT = 3048006 METER KAPAULA, 1950 STATION COMPUTED BY ....

# COMPILATION REPORT T-11992

For additional data pertaining to this survey please refer to the Field Inspection Report bound with T-11991 and the Photogrammetric Plot Report bound with T-11997.

Items 31 thru 36

Please refer to the Compilation Report bound with T-11896

## 37. LANDMARKS AND AIDS

There are no landmarks, aids to navigation, or aeronautical aids within the compilation limits.

# 38. CONTROL FOR FUTURE SURVEYS

No control for future surveys was established.

# 39. JUNCTIONS

Satisfactory junctions were made with T-11991 on the north; with T-11907 on the west and with T-11908 on the east. There is no contemporary survey on the south.

# 46. COMPARISON WITH EXISTING MAPS

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

## 47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical chart 4116, 1:250,000 scale, 12th edition, August 17, 1964.

# ITEMS TO BE APPLIED TO CHARTS IMMEDIATELY

None

# ITEMS TO BE CARRIED FORWARD

None

Respectfully submitted:

For: Donald M. Brant Carto. (Photo.)

Approved:

J. Bull Capt. C&GS

Norfolk Regional Officer

FINAL NAME SHEET
PI MANENT FILE COPY
RECULT TO CITE THE NAMES SECTION

# 48. Geographic Names List:

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

Aluea Rocks
East Wailuaiki Stream
Wailua
Wailuaiki Bay
Wailuanui Bay
Wailuanui Stream
Waiokamilo Stream
Waiokilo Falls
West Wailuaiki Stream
Pacific Ocean

ALL NATUS ATTROVED BY GEOGRAPH, A PARKES SECTION UNLESS OTHERWISE MARKED.

Chief, Geographic Branch

a. J. Wraight

# PH-6012 T-11991 and T-11992

# 49. NOTES TO HIDROGRAPHER

Incomplete copies of the above surveys have been furnished for photo hydro support. Included is a set of ratio photos with selected shoreline pass points there on. Mydrographic signal sites selected by the field inspection party have been located and shown by name and number. A listing of these follows:

	T-11991	
Signal No.	Description	Photo
_		Number
9101	High point of island	2512
9102	Flag on point	2512
9103	Reg on lauhela tree	2512
910L	Rag on iremwood tree	2512
9105	Church steeple	2512
9106	Mag on small tree	2512
9107	Northeast dorner of landing	2512
	T-11992	,
9201	End of reck point	2513
9202	Reg on laubala tree	2513
9203	Cathelic church steeple	2513

	FORM 182 (3-61)	PHOTOGRAMMETRIC OFFICE REVIEW T- // 492	U.S. DEPARTMEN COAST AND GE	TOF COMMERCE ODETIC SURVEY	
	PROJECTION AND	2 TITLE  LIB	3. MANUSCRIPT	4. MANUSCRIPT	
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# FIELD EDIT REPORT T-11992

No formal Field Edit Report was received. Please refer to the two following Memorandums concerning Field Edit of this manuscript.

DATE: 8 July 1963

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The Director

Coast and Goodelle Survey U.S.Dopartmont Commerco-Washington 25, U.C.

ROM : Commanding Officer UECCGSS Pathfinder

705 Fodoral Office Emilding

Soutile, Montagica

\*UBJECT: Field Edit Expect - CFR-419

During the first half of the 1969 field season, Pathfirder personnel field chited the natureripte listed below for eccuracy and occupiosecues. All got curated changes have been nested on the blackline ingressions in red and group ink. In general, the manncorists were found to be very reliable with only minor decerorancies boing noted.

Four manageripts with noted clunges are being formuled to the Unchington Office on July 9. These immeripts with no recommended charges have been acced below. The rounding managerines will be forwarded as some as we have had an opportunity to compare them with the best shoots now in Washington for photographying.

I Mittl - No changes 9-11909 Editod - Will be formarded later 7-11986 Edited - Vill to forwarded later -115.7 2-115W Illited - Mill to fermerded letter Difficed - Will be forwarded leter 2-11909 District - Will be formered later 5**-11**910 -Blitch - 1911 be forwarded later 0-12520 Farmedal 9 July 2-11901 Citival - Is soccomeded changes Milited - No recommand changes 2**-11**902 I-11993 Miltod - So recommended changes 7**-11**935 Ferranded 9 July 2-11936 Formarial 9 July 3-11937 Formatella 9. July 7-11992 Dinece - Will be forwarded later Pittod - Will be forwarded later T-11952

It is required that those remeeripts by inturned to the Ship as scom as is probabled as they will be accorded for alloth plotting.

UNITED STALLS COVERNMENT

Mence andum

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

C 6314

ro) : Chisi; Photogrammetry Division

DATE: January 24, 1964.

C 631/W

FIGURE : Commanding Offic USCUCSS PATHFI:

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Sunttle 4, Washington 90104

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Field Edit data, Project 2103#(Ph-6012), Maui Island, Hawaii

Manuscripts T-II907 and T-II99I were corrected and sent I/9/64 with transmittal letter PATH I-64. Manuscripts T-II906, T-II908 through T-II9II and T-II992-are being sent. Shoreline revision was necessary on T-II909 and T-II908 only.

Replying to 6314/ih

á.L. Hollis

H. J. Seaborg Capt. USC&GS.
Ship PATHFINDER
Seattle, Washington

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#### REVIEW REPORT T-11992 SHORELINE

# 61. GENERAL STATEMENT

See summary accompanying Descriptive Report.

# 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

A visual comparison was made with a copy of Registered Planetable Survey 3274, 1:20,000 scale dated March 30, 1914.

Shoreline Manuscript T-11992 supersedes this prior survey and should be used for all future Nautical Chart construction.

# 63. COMPARISON WITH MAPS OF OTHER AGENCIES

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

# 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with a copy of Boat Sheet H-8720-PF-10-3-63, scale 1:10,000. There is a slight discrepancy between the shoreline of the boat sheet and the manuscript. This has been indicated on the comparison sheet.

The foul line around Aluea Rocks at latitude 20° 51° 00" longitude 1560 07° 30" is not in agreement between the two sheets. Refer to page 18, "Notes to Verifier" submitted by w.o.

# 65. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical chart 4116, scale 1:250,000, 12th edition, August 17, 1964. Because of the difference in scales only a visual comparison was made.

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This survey 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

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Chief, Photogrammetry Division

Chief, Chart Division

Chief, Operations Division

# NOTES TO VERIFIER H-8720 (Comparison with T-1192)

Descriptive Report records indicate that the shoreline survey was field edited. No change in the preliminary manuscript was found to be necessary.

T-11992 was compared with H-8720 (PF-10-3-63) during the final review of T-11992. A difference was found to exist between the surveys in representation of the Aluea Rocks foul area. The hydro survey depicts a considerably small area; as a result, several rocks shown on the shoreline survey fall outside the hydro survey foul line. The subject details (rocks and foul line) were not changes on the shoreline survey - to agree with H-8720 - for several reasons: the hydro survey boat sheet scale is 1:10,000 (T-11992, scale 1:5,000) and there is no indication of an edit, as such, of the subject details.

LAB

FORM	Lau-6332
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#### NAUTICAL CHART DIVISION

# RECORD OF APPLICATION TO CHARTS

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.

CHART	DATE	CARTOGRAPHER	REMARKS
1	,		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