# 11925

いののの

/ 5J)

Diag.	Cnt.	NO.	4116	•		
	_		Form 50	4		_
	u. s	. DEP	ARTMENT	OF	COMMERCE	:

## DESCRIPTIVE REPORT

COAST AND GEODETIC SURVEY

Type of Survey	SHORELINE (PHOTOGRAMMETRIC)
Field No. Ph-6	012 Office No. T-11925
	LOCALITY
State	Hawaii
General locality	Maui Island
	Keawakapu
196	o - 19 <u>62</u>
	CHIEF OF PARTY - Honolulu District Office 1 - Baltimore District Office

LIBRARY & ARCHIVES

DATE 1967

USCOMM-DC 5087

15 .. 10 -1962

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

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

		<b>T</b> -11925			
PROJECT NO. (II):				<del>-</del>	
<b>P</b> H-6012					
FIELD OFFICE (II):		·	CHIEF OF PARTY		
Honolulu District C	ffice		H. J. Seaborg		
PHOTOGRAMMETRIC OFFICE (III):	- <del></del>		OFFICER-IN-CHARGE		
Baltimore District	Office		William E. Rand	all	
NSTRUCTIONS DATED (II) (III):	14 November 28 November 13 June 196 16 January	1960 I			
ETHOD OF COMPILATION (III):  Kelsh Plotter (NUSCRIPT SCALE (III):			OPIC PLOTTING INSTRUM	ENT SCALE (III);	
1:5,000		1:5,00	1:5,000		
DATE RECEIVED IN WASHINGTON C	OFFICE (IV):		ORTED TO NAUTICAL CH		
APPLIED TO CHART NO.		DATE:	DAT	E REGISTERED (IV):	
SEOGRAPHIC DATUM (III):				er	
			Elevations anown as (25)	refer to mean high water	
Old Hawaiian			Elevations shown as (5)		
Old Hawaiian  EFERENCE STATION (III):  KAMOA, 1950			_		
EFERENCE STATION (III):  KAMOA, 1950	Long.: 156° 26° 52.992	2#	_		
EFERENCE STATION (III):	}	2#	i.e., mean low water or m		

U\$COMM-DC 16276A-P61

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

FIELD INSPECTION BY (II):

J. C. Lajoye

Feb. 1961

MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):

Mean high water located by Kelsh Plotter using the October 11, 1960 photography and revised using photography of September 24, 1961.

ROJECTION AND GRIDS RULED BY (IV):		DATE
RAC	21 Nov. 1960	
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
JDC		22 Nov. 1960
CONTROL PLOTTED BY (III):		DATE.
D. M. Brant		21 Apr. 1961
CONTROL CHECKED BY (III):		DATE
E. L. Rolle		21 Arp. 1961
•		
RADIAL PLOT OR STEREOSCOPIC CONTROL E	XTENSION BY (III):	DATE
Aerotriangulation - Washing	ton Office	J <b>n</b> n. 1961
STEREOSCOPIC INSTRUMENT COMPILATION (II	I): PLANIMETRY	DATE
	D. M. Brant	Feb. 1962
	D. M. Brant	Feb. 1962
D. M. Brant		
D. M. Brant  MANUSCRIPT DELINEATED BY (III):	CONTOURS	<u></u>
	CONTOURS	DATE
MANUSCRIPT DELINEATED BY (III):	CONTOURS	DATE
MANUSCRIPT DELINEATED BY (III):  D. M. Brant	CONTOURS	DATE Feb. 1962
D. M. Brant SCRIBING BY (III):	CONTOURS	DATE Feb. 1962 DATE

REMARKS:

FIELD EPIT-1962

FORM C&GS-181c

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

#### DESCRIPTIVE REPORT - DATA RECORD

CAMERA (KIND OR SOURCE) (III):

"W" Camera

	PHO	OTOGRAPHS (III)		
NUMBER	DATE	TIME	SCALE	STAGE OF TIDE
60 W 2 <b>7</b> 13	11 Oct. 1960	0902	1:25,000	0.5 ft. above MHW
61 W 951 thru 953	24 Sept.1961	1128	1:15,000	0.5 ft. above MLLW
			_	
			,	
	7			

From predicted tide tables	TIDE (III)				Di <u>urna</u>
			RATIO OF RANGES	MEAN RANGE	SPRING RANGE
eference station: Honolulu, Hawaii				1.2	1.9
subordinate station: Makena	- <u>-</u>			1.5	2.1
SUBORDINATE STATION:					
washington office review by (iv): Leo F. Beugnet-i	Atlantic	Marine Center	Mar. 19	266	
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):	0	RECOVERED:	IDENTIFIE	D: )	
NUMBER OF BM(S) SEARCHED FOR (II):	0	RECOVERED:	IDENTIFIE C		
NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (II	it):	0			
NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISH	ED (III):	<u>l</u> ı			

COMPILATION RECORD

COMPLETION DATE

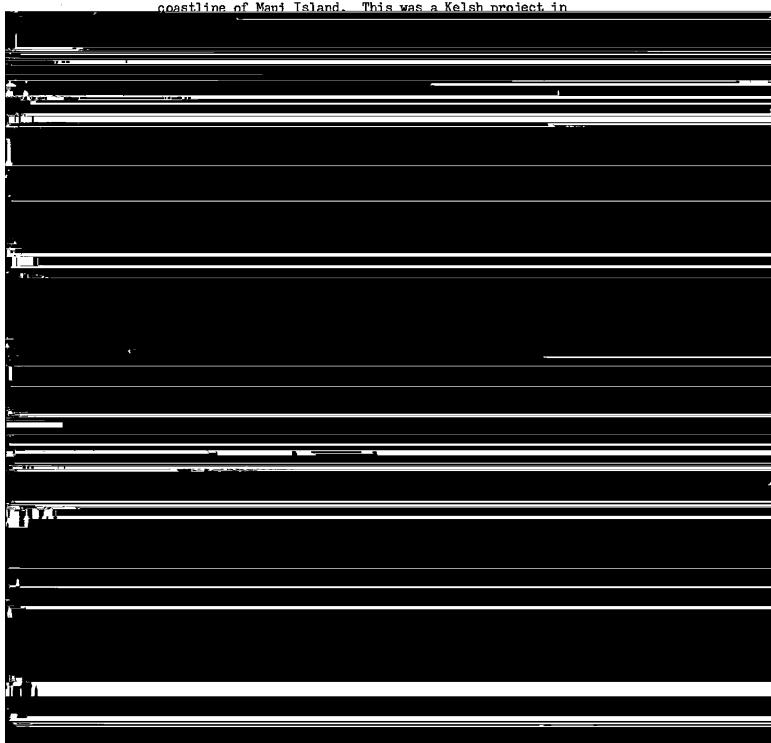
REMARKS

Alongshore area for hydro	Feb. 1962	superseded
Field edit applied Compilation completed	Aug. 1963	
		,
· .		
		`

<u>ځ</u>,

# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11925

Shoreline manuscript T-11925 is one of forty-nine similar maps in this project and covers a part of the coastline of Mani Island. This was a Kelsh project in



# FIELD INSPECTION REPORT T-11925

Please refer to the Field Inspection Report for Maui Island which is bound with the Descriptive Report for T-11894.

U.S. DEPARTMENT OF COMMERCE
DESCRIPTIVE REPORT

CDAST AND GEODETIC SURVEY

COMM- DC- 57843 DISTANCE
FROM GAID OR PROJECTION LINE FROM GRID OR PROJECTION LINE
IN METERS
IN METERS (BACK) FORWARD WINT CONTROL OF THIRD-ORDER ACCURACY OR HIGHER WITHIN THE LIMITE OF THIS MANUSCRIPT. SCALE FACTOR (BACK) N.A. 1927 - DATUM DATE. FORWARD DATUM SCALE OF MAP 1:5,000 DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS (BACK) CHECKED BYL. FORWARD PROJECT NO. PH-6012 LONGITUDE OR K-COORDINATE LATITUDE OR y-COORDINATE DATE. DATUM

#### PHOTOGRAMMETRIC PLOT REPORT T-11925

Please refer to the Photogrammetric Plot Report for the western half of Maui Island, dated March 1961, which is bound with the Descriptive Report for T-11894.

#### COMPILATION REPORT T-11925

Please refer to the Compilation Report bound with T-11919 which covers the compilation of Map Manuscripts T-11919 through T-11930.

## 48. Geographic Names List

Keawakapu Liilioholo

> Geographic Names Section 6 February 1964

#### 49. NOTES TO THE HYDROGRAPHER

The following photo-hydro stations, identified by the field inspection party, were located during compilation.

2501	North gable of house	60 W 2713
2502	West corner of pillbox	60 W 2713
2503	North white chimney	60 W 2713
2504	Rag on inshore bush	60 W 2713

FORM 162		Pş	OTO	Grammetric off	ICE REVIEW	U.	COAST AND GEC	
	50			Ψ· 1192	5			
I JECTIO	DNA 16	2 TITLE					3. MANUSCRIPT NUMBERS	A. MANUSCRIPT
DM	В		DM	В			DMB	DMB
	5. HORE			NS OF THIRD-ORDER	6. RECOVERABLE		TAL STATIONS C	F LESS THAN
	ORH	GHER ACCURACY			THIRD-ORDER		/ (TOPOGRAPHIC	STATIONS)
STATIONS	7. PHO	DMB TO HYDRO STATIONS	8. BE	NCH MARKS	9. PLOTTING OF	NONE	10. PHOTOGR	AMMETRIC
****					FIXES	PLOT REPORT		
		DMB		NONE	NONE		DMI	3
	11. DET	AIL POINTS						
	1	DMB						
4	12. SHOP	RELINE	13. LO	W-WATER LINE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES	
ALONGSHORE AREAL	<u>}</u>	DMB	)	DMB	DMB		NONE	
(Neurical	16. AIDS	TO NAVIGATION	L	17. LANDMARKS	<u></u>	18. OTHE	R ALONGSHORE URES	PHYSICAL
Chart Dofa)		NONE		NON	r.	DM		
: - <b>,</b>	19. OTH	ER ALONGSHÖRE CU	LTURA	<del>1 </del>	<u> </u>	l Dr.	ID .	
	20 24.7	DMB ER FEATURES	<u> </u>		21. NATURAL GRO			
:	120. #411	ER FEATURES			21. NATORAL GRO	OND COVE	.rs	•
PRYSICAL		DMB			DMB			
PERRES	22 PLANETABLE CONTOURS				23. STEREOSCOPIC INSTRUMENT CONTOURS			
	NONE				NONE			
	24. CON	TOURS IN GENERAL			25. SPOT ELEVATI	ONS	-	
•		NONE						
	26. OTH	ER PHYSICAL FEATU	IRES		<u>!</u>	-		
		DMD						
	27. ROAL	DMB os		28. BUILDINGS		29. RAIL	ROADS	
CULYURAL			,			]		
FEÄTURES	DMB DMB 30. OTHER CULTURAL FEATURES					NONE		
	130. 01 11		URES				•	
		DMB			·		<del></del>	
egundaries .	31. BOU! 	NDARY LINES			32. PUBLIC LAND LINES			
		NONE			NONE			,
	33. GEO	GRAPHIC NAMES				34. JUNC	TIONS	
MISCEL- LAREOUS		DMB				D	MB	
•	35.LEG:E	BILITY OF THE MANUS	CRIPT	36. DISCREPANCY OF	/ERLAY	37. DESC	RIPTIVE REPOR	r
		DMB		DMB		Di	MB	ļ
<b>x</b> ,	38. FIEL	D INSPECTION PHOT	CGRAF	PHS	39. FORMS			
		DMB		A P/ . A	DMB			
	į.	D.M.Brant	pept	temberg_	SIGNATURE OF SU	0 _0/	, review section 	N OR UNIT
40. FIELD COM			RECTI	ons to the hanuscrip				he field com-
		4 0 0/	- /				oceu garremarks c	on reverse side.
SIGNATURE OF	COMPILE Or: D	M. Brant	nlre	4	SIGNATURE OF SUI	tunte	V.	
i		y J Are Sec /	SE RE	ERSE SIDE FOR REM			USC OM	4-DC 25353-P6:
L .					·	<i>-</i>		

#### FIELD EDIT REPORT T-11925

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

#### REVIEW REPORT T-11925 SHORELINE

#### 61. GENERAL STATEMENT

See Summary accompanying Descriptive Report.

#### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with copies of Registered planetable surveys No. 2679, 1:10,000 scale made in 1904-1905, approved May 10, 1905 and with No. 3277, 1:20,000 scale made in 1912, approved March 30, 1914.

This manuscript supersedes these prior surveys 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. quadrangles Puu O Kali and Makena, Hawaii, each at 1:24,000 scale and editions of 1954.

The small islands located just offshore of the MHWL on the Puu O Kali quadrangle between Liilioholo and Keawakapu are not visible on any of the photographs which cover the area.

#### 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with a copy of boat sheet H-8681-PF-10-2-62. The shoreline for the boat sheet was obtained from a cronaflex reduction of the Advance Map Manuscript.

#### 65. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical chart 4130, 1:80,000 scale, 4th edition, August 31, 1964. The two following items shown on the chart do not appear on photography of the area.

Latitude Longitude
Pier 200 42 27 156 26 28 1
fish haven (obstr.) 20 42 00 156 27 24

### 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

	This survey complies with instructions and meets the
	b .
-	·
· · · · · · · · · · · · · · · · · · ·	
Ţ,	
į.	
ļ.	
·	
- T	
-	
•	
T),	
l i	Leo f. Beugnet  Leo F. Beugnet
į.	I I B. T
¦ i	Les J. Blugner
i	Leo F. Beugnet
}	
Į.	·
ů	Approved by:
l <del>!</del> ·	
1	1 a. L. Halles
į	
	J. C. Bull, CAPT. Atlantic Marine Center
"	Atlantic Marine Center
h 	
Б И	Approved by:
	J. F. Woodevel charle Seemen
	1. I. Woodever thank Tremin
	Chief Photogrammatry Divicion Chief Cantographic Ryanch
	Shotogrammetric des
]	<b>3</b>
	Chief. Chart Division Chief. Operations Division
	control, construction to visition to the control of

#### 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
			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.
		77.81.	
		,	Full Past Before After Verification Review Inspection Signed Via
			Drawing No.
	·		
			Full Part Before After Verification Review Inspection Signed Via
		······································	Drawing No.
			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			7
			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.
		<u> </u>	