Diag. Cht. No. 4116.

こののいって

U. S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey SHORELINE (PHOTOGRAMMETRIC)

Field No. Ph-6012 Office No. T-11932

LOCALITY

State Hawaii

General locality Maui Island

Locality Kanaloa Point

(960 — 1963

CHIEF OF PARTY

H. J. Seaborg, Honolulu District Office
W. E. Randall, Baltimore District Office

LIBRARY & ARCHIVES

1967

USCOM4-DC 5087

7/0:63

DATE

FORM C&GS-181a (12-61) U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

•	DESCRIPTIVE REP	ORT - DATA (-11932	A RECORD		
PROJECT NO. (II):					
Р Н-6012 (21034)					
FIELD OFFICE (II):		<u> </u>	CHIEF OF PARTY	′	
Honolulu, Hawaii			H. J. Seal	b o rg	
PHOTOGRAMMETRIC OFFICE (III):			OFFICER-IN-CHARGE		
Baltimore, Maryl	and		W. E. Randall		
INSTRUCTIONS DATED (II) (III):					
28 Nov- 13 Jun	ember 1960 ember 1960 e 1 961 uary 1962				
METHOD OF COMPILATION (III): Kelsh]	Plotter		·		
MANUSCRIPT SCALE (III):	STEREOSC	OPIC PLOTTING IN	STRUMENT SC	ALE (III):	
1:10,000		1:5,0	00		
DATE RECEIVED IN WASHINGTON OFFIC	CE (IV):	DATE REP	ORTED TO NAUTIC	AL CHART BR	ANCH (IV):
APPLIED TO CHART NO.		DATE:		DATE REGIS	TERED (IV):
geographic datum (III): Old Hawaiian		.	VERTICAL DATU MEAN SEA LEVE Elevations shown Elevations shown i.e., mean low was	L EXCEPT AS as (25) refer to as (5) refer to	mean high water sounding datum
REFERENCE STATION (111):				·	
HOKUKANO (HGS) (HTS),	1950				
LAT.:	ADJUSTED				
20° 36° 34.825"	156° 19' 56.285"			1	
PLANE COORDINATES (IV):	<u> </u>		STATE		ZONE
Y = 100,481.87 FT ×	= 614,347.52 FT		Hawaii		2
ROMAN NUMERALS INDICATE WHETHER OR (IV) WASHINGTON OFFICE. WHEN ENTERING NAMES OF PERSONNE					

DESCRIPTIVE REPORT - DATA RECORD

FIELD INSPECTION BY (II):		DATE:
J. C. Lajoye	Nov. 1961	
MEAN HIGH WATER LOCATION (III) (STATE DATE	AND METHOD OF LOCATION):	
Mean High Water Line was located supplemented by 1962 panchromatic	by Kelsh plotter from Field no and color photography.	tes on 1960 photography
PROJECTION AND GRIDS RULED BY (IV):		DATE
R.A.C.		12/1/60
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
R.A.C.		12/1/60
CONTROL PLOTTED BY (III):		DATE
L. A. Senasack	ς	2/26/62
CONTROL CHECKED BY (III):		DATE
L. O. Neterer		2/26/62
RADIAL PLOT OR STEREOSCOPIC CONTROL EXT	ENSION BY (III):	DATE
R. E. Fuechsel	1	2/62
STEREOSCOPIC INSTRUMENT COMPILATION (III):	PLANIMETRY	DATE
	D. M. Brant	3/62
	CONTOURS	DATE
D. M. Brant	Inapplicable	
MANUSCRIPT DELINEATED BY (III):		DATE
C. A. Lipscon	do	4/62
SCRIBING BY (III):		DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE
D. M. Brant		12/63
REMARKS: FIELD EDITED	- 1963	

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

CAMERA (KIND OR SOURCE) (III):

"W" Camera

PHOTOGRAPHS (III)						
NUMBER	DATE	TIME	SCALE	STAGE OF TIDE		
60 -w -2456 2457 2458	8 O ct 1960	09:07	1:25,000	1.5 above MLLW		
60- W- 2267 2288 2289	2 Oct 1960	11:37	1:25,000	1.5 above MLLW		
60-W-(C)3434-3436	29 Oct 1960	08:42	1:10,000	1.2 above MLLW		
61-W-(C)1117 - 1118	25 Sept 1961	09:59	1:10,000	0.2 above MLLW		
61 - W-(C)1103 - 1108	25 Sept 1961	09:52	1:10,000	0.3 above MLLW		
60-W-(C)3375	27 Oct 1960	08:50	1:10,000	0.6 above MHW		
60-W-(C)3426	29 Oct 1960	08:37	1:10,000	1.1 above MLLW		
	<u></u>	TIDE (III)		D i ur		

	TIDE (III)			D	iurnal
			RATIO OF RANGES	MEAN RANGE	SPRING. RANGE
REFERENCE STATION: Honolulu, Hawaii				1.2	1.9
ubordinate station: Makena, Hawaii		• • • • • • • • • • • • • • • • • • • •		1.5	2.1
SUBORDINATE STATION:					
washington office review by (IV):Leo F. Beugnet, 1	Norfolk H	degional Office	Oct. 1	.965	
PROOF EDIT BY (IV):			DATE:		
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):	3	RECOVERED:	IDENTIFIE 1	D:	
NUMBER OF 8M(\$) SEARCHED FOR (II):	None	RECOVERED:	identifie None	D	

NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III):

None

NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):

8

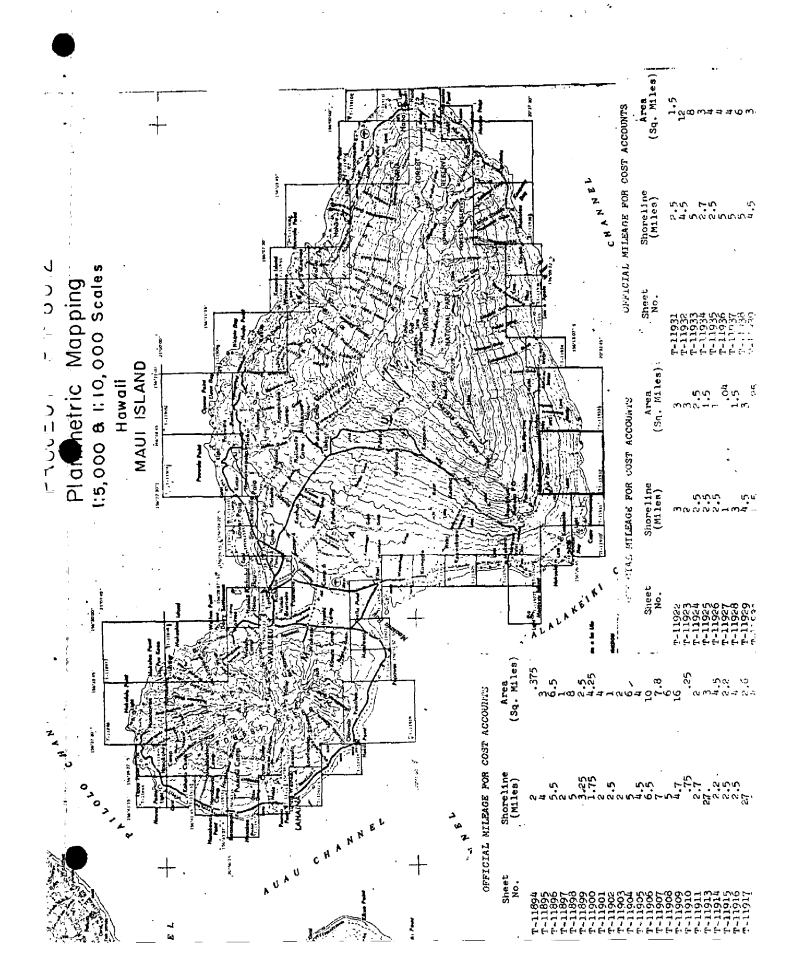
REMARKS:

=

Stages of tide computed from Predicted Tide Tables.

4.

COMPILATION RECORD	COMPLETION DATE	REMARKS
Alongshore area for hydro	March 1962	superseded
Compilation completed	December 1963	



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11932

Shoreline manuscript T-11932 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 1:10,000 from 1:25,000 scale photography obtained on the 2nd and 8th of October 1960. A cronaflex positive showing shoreline, alongshore detail and shoreline pass points was furnished for preparation of the hydrographer's boat sheet and the location of hydrographic signals. 1:10,000 scale ratio prints were furnished for hydro support and field edit purposes. The compilation manuscript is a vinylite sheet 3 minutes 45 seconds in latitude by 3 minutes 45 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-11932

Please refer to the Field Inspection Report for Maui Island, Hawaii bound with T-11931.

U.S. DEPARTMENT OF COMMERCE
DESCRIPTIVE REPORT

NOAST AND GEODETIC SURVEY NTROL RECORD

PHOTOGRAMMETRIC PLOT REPORT T-11932

Please refer to the Photogrammetric Plot Report, Maui Island (East Half) Hawaii, dated February 1962, which is bound with the Descriptive Report for T-11931. COMPILATION REPORT T-11932



37. LANDMARKS AND AIDS

There are no landmarks, fixed aids to navigation or aeronautical aids within the limits of this map.

38. CONTROL FOR FUTURE SURVEYS

No control for future surveys was established.

39. JUNCTIONS

Satisfactory junctions were made with T-11931 on the west and with T-11933 on the east. There is no contemporary survey on the north; the Pacific Ocean is on the south.

40. HORIZONTAL AND VERTICAL ACCURACY

Refer to Photogrammetric Plot Report bound with T-11894.

46. COMPARISON WITH EXISTING MAPS

ITEMS TO BE APPLIED TO CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Respectfully submitted:

For: Donald M. Brant

Approved:

J/Bull

Capt. C&GS Norfolk Regional Officer

GEOGRAPHIC NAMES

Ph 5012

7-11931

1-11932

Alalakeiki Channel Cape Hanamaioa Cape Kinau Halua Pond

Hanamanioa Light

Kalaeloa Point

** Kalulu Point

* Kamanamana Point Kanahena

Kanahena Point

** Kanaloa Point

Kauhioaiakini Pond

Keawakapu

Keoneoio

Kinau

La Perouse Bay

Makena

Maluaka Point

Nahuna

* Pohakueaea Point

Pohaku Paea

Puu o Kanaloa ·

Puu Olai

Names on Makena Quadrangle not separated by T number.

All Names Approved by Office of Geography

approved a. J. Wraght 1-20-66

* Names appear on T-11931

49. NOTES TO THE HYDROGRAPHER

The following photo-hydro signal sites, identified by the field inspection party, were located during compilation. They are shown on the copy of the manuscript furnished to the hydrographic party by number and description.

3201	Pinnacle rock (not flagged)	60 W 2287
3202	Flag on rock at path intersection	60 W 2288
3203	Rock, 2nd inshore of four	60 W 2288
3204	Corner of wall at water trough	60 W 2288
3205	Flag on wall at road	60 W 2288
3206	Rag on rock outcrop	60 W 2288
3207	Rag at west end of water trough	60 W 2289
3208	Flag at N.W. corner of old foundation	60 W 2289

FORM 182 (3-61)		P	ното	GRAMMETRIC OFF	ICE REVIEW			OF COMMERCE
50				▼. 11932	·			<u> </u>
1. PROJECTION		2 TITLE					MANUSCRIPT NUMBERS	SIZE
DIV	DMB DMB 5. HORIZONTAL CONTROL STATIONS OF THIRD-ORDER						DMB	DMB
* 4	1	ZONTAL CONTROL IGHER ACCURACY	STATIO	NS OF THIRD-ONDER	6. RECOVERABLE THIRD-ORDER NON	ACCURACY	TAL STATIONS (TOPOGRAPHIC	
STATIONS		O HYDRO STATIONS	6. BE	NCH MARKS .	9. PLOTTING OF		10. PHOTOGR	AMMETRIC
•	DMB	,		NONE PIXES NONE				PORT
:	11. DETA	AL POINTS	<u>. </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>	·
	DMB							
	12. SHOR	ELINE	13. LO	W-WATER LINE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES	<u> </u>
ALONGSHORE AREAS	DMB		DMI	3	DMB		NONE	
(Nautical	16. AIDS	TO NAVIGATION	L	17. LANDMARKS		18. OTHE	ALONGSHORE JRES	PHYSICAL
Chart Data)	DMB			NOT	JIE:	FEAT	DMB	
		ER ALONGSHORE CU	LTURA		45	<u>l. </u>	סויוע	
	DMB							
,	20. WATE	R FEATURES			21. NATURAL GRO	NATURAL GROUND COVER		
	DMB			•	I DMB			
PHYSICAL FEATURES	22 PLAN	ETABLE CONTOUR	3		23. STEREOSCOPI	C INSTRUM	ENT CONTOUR	\$
- FERTORES	NONE			•	NONE			
	24. CON1	OURS IN GENERAL		•	25. SPOT ELEVAT	IONS		
	NONE				NONE			
1		ER PHYSICAL FEAT	JRES		NOVE			
	DMB							
**************************************	27. ROAD	os		28. BUILDINGS		29. RAILI	ROADS	
CULTURAL	DMB			DMB		NONE	}	
FEATURES	30. OTHE	R CULTURAL FEA	TURES				<u></u>	·
	DMB	•						•
		IDARY LINES			32. PUBLIC LAND	LINES	•	
BOUNDARIES	NONE	1			NONE	•		
MISCEL-	33. GEOG	RAPHIC NAMES				34. JUNC	TIONS	
LANEOUS	DÀB				@ -	DMB		
	35.LEG18	BILITY OF THE MANU	SCRIPT	36. DISCREPANCY O	VERLAY	37. DESC	RIPTIVE REPOR	RT
-	DMB			DMB		DMB		
•	38. FIEL	D INSPECTION PHO	TOGRA	PHS	39. FORMS	DMB		
	SIGNATU	RE OF REVIEWER	10 EP	A Heinberg	SIGNATURE OF SU	PERVISOR,		
	DMBRA		RRECTI	ONS TO THE MANUSC	RIPT Additions and		Steinbe	
etion surv	rey have i	been applied to the	manus	cript. The manuscrip	t is now complete t	except as n	oted in tematks	on reverse side.
SIGNATURE OF	COMPILE	R			SIGNATURE OF SU	PERVISOR		

FIELD EDIT REPORT T-11932

There is no formal Field Edit Report for this manuscript. Please refer to the letter which is the following page of this report.

Memorandum

U.S. DEPARTMENT OF Some COAST AND GEODETIC SURVEY

TO.

: The Director

Coast and Geodetic Survey U.S.Dopartment of Commerce

Hashington 25, D.C.

FROM : Commanding Officer USCEGSS Pathfinder

705 Federal Office Building

Scattle, Mashington

SUBJECT: Field Edit Roport - OFR-419

DATE: 8 July 1963

Daring the first helf of the 1983 field season, Pathfinder macaral field adited the represents listed below for compress

and completeness. All recommend changes have been noted on the blackling impropriess in red and green ink. In general, the namescripto wore found to be very reliable with only minor descrepancies .boton paica

Four manageripts with noted changes are being forwarded to the Unchington Office on July 9. Those memberipts with no recommended charges have been noted below. The remaining manuscripts will be forwarded as seen as we have had an opportunity to compare them with the boat choots now in Washington for photographying.

T-11905 Edited - To changes Phitod - Will be forwarded later T-11905 T-11907 Edited - Ull to forended later Editod - Will be forwarded later T-11908 T-11909 Edited - Util be forwarded later Plitted - Will be forwarded later T-11910 7-11911 Milded - Will be forwarded later T-11930 Forwarded 9 July Edited - Ed recommended changes T-17931 2-17003 Editod - uo recommended changos **T-1**1993 T-11935 Forwarded 9 July Forwarded 9 July 7-11996 T-11937 Forwarded 9 July Ddited - Hill be forwarded later T-11991 Edited - Will be forwarded later T-11992

It is regrested that these nameeripts be returned to the Ship as soon as is practical as they will be reeded for smooth plotting.

REVIEW REPORT T-11932 SHORELINE March 17, 1966

61. GENERAL STATEMENT

See Summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with Registered Planetable Survey No. 3276 made in 1912 at 1:20,000 scale and approved March 30, 1914. The shoreline of the two maps are in fairly good agreement.

Map manuscript T-11932 supersedes the 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. Makena and Lualailua Hillo, Hawaii, quadrangles, editions of 1954 and 1957 respectively. The shoreline on the quadrangles is generalized and does not show the offshore features in detail.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with a copy of boat sheet H-8718 (PF-10-1-63). The shoreline of the boat sheet was evidently taken from a cronaflex copy of the map manuscript and there were no discrepancies.

65. COMPARISON WITH NAUTICAL CHARTS

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

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

This survey complies withinstructions and meets the National Standards of Map Accuracy.

There are no features to be investigated by future surveys.

Reviewed by:

Leo F. Beugnet

Approved by:

J. C. Bull, CAPT., USESSA

Director, Átlantic Marine Center

Approved by:

Chief, Sartographic Branch Auto-

Chief, Photogrammetry Division

Chief, Chart Division

Chief, Operations Division

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. I. 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
		Thing the sime on	Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		•	

FORM C&GS-8352 SUPERSEDES ALL EDITIONS OF FORM C&GS-975.

USCOMM-DC 8558-P63