11910

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Diag. Cht. No. 4116.

Form 504

U. S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey SHORELINE (PHOTOGRAMMETRIC)

Field No. Ph-6012 Office No. T-11910

LOCALITY

State Hawaii

General locality Maui Island

Locality Paina Point

1962 4

CHIEF OF PARTY

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

LIBRARY & ARCHIVES

DATE

USCOMM-DC FOR

* Refer to page 3 of Descriptive Report
(Remarks - Field edit)

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

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

		T _11910		
PROJECT NO. (II):				
PH 6012		<u> </u>	· p · · · · · · · · · · · · · · · · · ·	<u></u>
FIELD OFFICE (II):			CHIEF OF PARTY	
Honolulu, Hawaii			H. J. Seabor	' g .
PHOTOGRAMMETRIC OFFICE (III	1):		OFFICER-IN-CHARGE	
Baltimore, Maryland			W. E. Randal	.1
NSTRUCTIONS DATED (II) (III):			<u> </u>	
	14 November 28 November 13 June 1961 16 January 1	1960 L	· ·	
METHOD OF COMPILATION (III):				
Kelsh Plotter				
MANUSCRIPT SCALE (III):		STEREOSC	OPIC PLOTTING INSTRU	JMENT SCALE (III):
		3.00	000	
1:5,000 DATE RECEIVED IN WASHINGTON OFFICE (IV): DA		しょりが	1:5,000 DATE REPORTED TO NAUTICAL CHART BRANCH (IV):	
DATE RECEIVED IN WASHINGTO	N OFFICE (IV):	DATE REP	ORTED TO NAUTICAL C	HART BRANCH (IV):
DATE RECEIVED IN WASHINGTO	N OFFICE (IV):	DATE REP	ORTED TO NAUTICAL C	HART BRANCH (IV):
	N OFFICE (IV):	<u> </u>		
	N OFFICE (IV):	DATE REP		HART BRANCH (IV):
	N OFFICE (IV):	<u> </u>	DA	ATE REGISTERED (IV):
DATE RECEIVED IN WASHINGTO APPLIED TO CHART NO. GEOGRAPHIC DATUM (III):	N OFFICE (IV):	<u> </u>	VERTICAL DATUM (III	ATE REGISTERED (IV):
SEOGRAPHIC DATUM (III):	N OFFICE (IV):	<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E)	ATE REGISTERED (IV): II): MSL KCEPT AS FOLLOWS:
APPLIED TO CHART NO.	N OFFICE (IV):	<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (2	ATE REGISTERED (IV):
SEOGRAPHIC DATUM (III):	N OFFICE (IV):	<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (2	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
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APPLIED TO CHART NO. GEOGRAPHIC DATUM (III): Old Hawaiian	N OFFICE (IV):	<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (I Elevations shown as (I	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
SEOGRAPHIC DATUM (III): Old Hawaiian		<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (I Elevations shown as (I	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
APPLIED TO CHART NO. GEOGRAPHIC DATUM (III): Old Hawaiian		<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (I Elevations shown as (I	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
SEOGRAPHIC DATUM (III): Old Hawaiian REFERENCE STATION (III): KAPUKAULUA (HGS) (HT		<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (i i.e., mean low water or	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
SEOGRAPHIC DATUM (III): Old Hawaiian REFERENCE STATION (III): KAPUKAULUA (HGS) (HT	S 19 2 9), 1878	<u> </u>	VERTICAL DATUM (II MEAN SEA LEVEL E) Elevations shown as (I Elevations shown as (I	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
REPLIED TO CHART NO. GEOGRAPHIC DATUM (III): Old Hawaiian REFERENCE STATION (III): KAPUKAULUA (HGS) (HT	S 1929), 1878	<u> </u>	VERTICAL DATUM (III MEAN SEA LEVEL E) Elevations shown as (i. E., mean low water or	ATE REGISTERED (IV): II): MSL KCEPT A\$ FOLLOWS: 25) refer to meen high water 5) refer to sounding datum
SEOGRAPHIC DATUM (III): Old Hawaiian REFERENCE STATION (III): KAPUKAULUA (HGS) (HT	S 1929), 1878	<u> </u>	VERTICAL DATUM (II) MEAN SEA LEVEL EX Elevations shown as (1 i.e., mean low water or ADJUSTED UNADJUSTED	ATE REGISTERED (IV): III): MSL CCEPT AS FOLLOWS: 25) refer to meen high water 5) refer to eounding datum r meen lower low water

USCOMM-DC 16276B-P61

DESCRIPTIVE REPORT - DATA RECORD

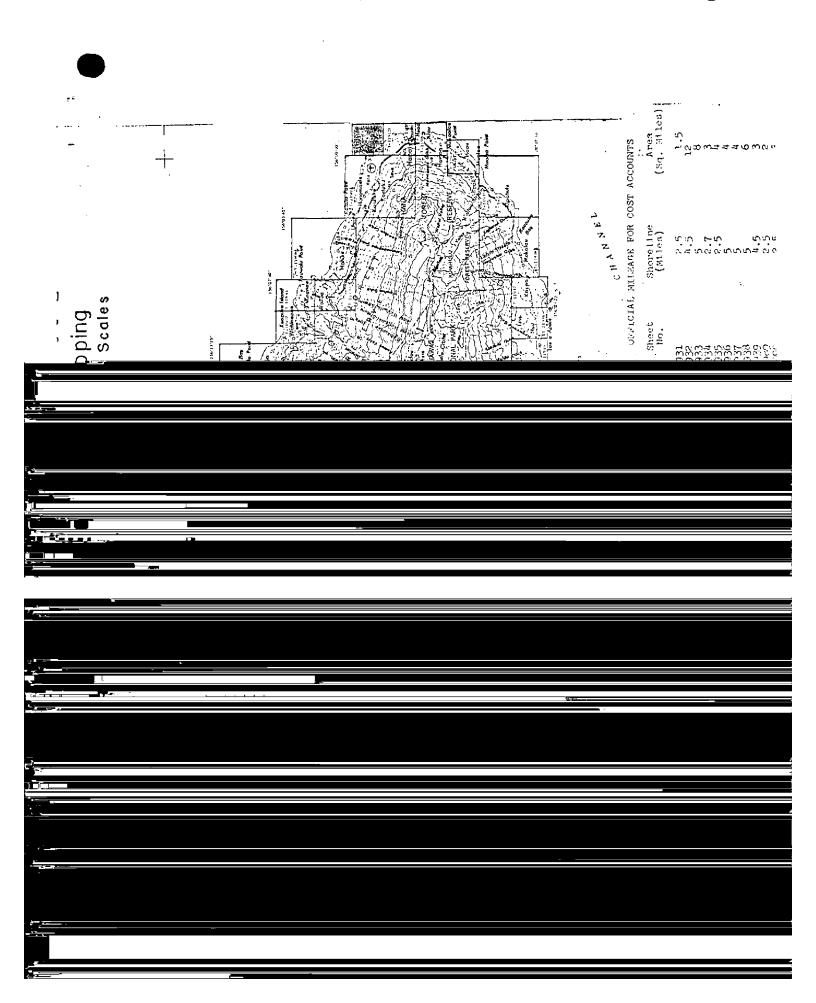
		DATE:
J. C. Lajoye		March 1962
IN HIGH WATER LOCATION (III) (STATE DAT	E AND METHOD OF LOCATION):	
Mean high water located by K color photography.	elsh Plotter from 1960 panch	romatic and 1962
OJECTION AND GRIDS RULED BY (IV):		DATE
R.A.C.		11-30-60
OJECTION AND GRIDS CHECKED BY (IV):		DATE
J.D.C.		12-6-60
NTROL PLOTTED BY (III):	· · · · · · · · · · · · · · · · · · ·	DATE
L.A. Senasack		3-7-62
NTROL CHECKED BY (III):		DATE
L.O. Neterer		3-7-62
Aerotriangulation - Washingt EREOSCOPIC INSTRUMENT COMPILATION (III	on Office	1961 DATE
	D.M. Brant	5-62
	CONTOURS	DATE
D.M. Brant	Inapplicable	
NUSCRIPT DELINEATED BY (III):		5-62
D.M. Brant		DATE
		DATE
HOTOGRAMMETRIC OFFICE REVIEW BY (19);		
J.D. Mc Evoy		5-62

COMPILATION RECORD

COMPLETION DATE

REMARKS

Alongshore area for Hydro	June 1962	superseded
Final Compilation	June 1964	
	·	
-		



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11910

#3

<u>.</u>

Shoreline manuscript T-11910 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 October 15, 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 1 minute 52.5 seconds in longitude on 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-11910

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

FORM 164 (4.23.54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

CONTROL RECORD

TOAST AND GEODETIC SURVEY

OMM- DC- 57843 FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS (BACK) FORWARD SCALE FACTOR N.A. 1927 - DATUM DISTANCE FROM GA.D OR PROJECTION LINE F THERE IS NO HORIZONMAL CONTROL OF THIRD ORDER ACCURACY OR BETTER WITHIN THE LIMITS OF THIS SURVEY, (BACK) DATE. FORWARD DATUM SCALE OF MAP 1:5,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) CHECKED BY... FORWARD LONGITUDE OR x . COORDINATE LATITUDE OR y-COORDINATE PH-6012 PROJECT NO... DATE. DATUM SOURCE OF INFORMATION (INDEX) MAP T- 11910 1 FT. = 3048006 WETER STATION COMPUTED BY...

COMPILATION REPORT T-11910

For additional data pretaining to this survey please refer to the Field Inspection Report for Maui Island bound with T-11991 and the Photogrammetric Plot Report bound with T-11907.

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 limits of this survey.

38. CONTROL FOR FUTURE SURVEYS

No control for future surveys was established.

39. JUNCTIONS

Satisfactory junctions were made with T-11909 to the west and with T-11911 to the south. The Pacific Ocean is on the north and east.

46. COMPARISON WITH EXISTING MAPS

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

17. 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 NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Respectfully submitted:

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

Approved:

J. Hollis J. Bull Capt. C&GS

Norfolk Regional Officer

T-11910

48. Geographic Names List:

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

Kuaiwa Point Pacific Ocean Paina Point

3

GEOGRAPHIC NAMES SECTION UNLESS OTHERWISE MARKED.

Ph-6012 Maui Island, Hawaii T-11910 and T-11911

49. NOTES FOR THE HYDROGRAPHER

A set of ratio photographs (taken in 1960 and 1962) has been prepared for use during photo-hydro support.

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 inspection photographs have been established photogrammetrically for the following surveys:

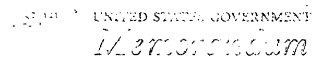
	Signal No.	Description	Photo. No.	
	1001	Rag on point	2960	
	<i>、</i>	<u>T-11911</u>		
	8907	North of two palms n. m.	2377	
ر نی	1101	Hawaiian church steeple	2376	
	1102	Northeast corner of wharf	2376	
	1103	Dome shaped rock	2376	
	1104	East corner of pavillion	2376	
	1105	Hana Bay Range Front Daybeacon	2374	
	1106	Hana Bay Range Rear Daybeacon	2374	
	1107	Ironwood tree	2376	
	1108	Flag at east end of log	2960	
	1109	Center of red roof	2960	
	1110	High point of overhanging rock	2960	
	1111	Flag at indentation	2960	
	1112	High point of rock	2960	
	1113	Center of offshore rock	2960	

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	FORM 182	P	HOTOGRAMMETRIC OFF	FICE REVIEW	U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY
	PROJECTION	and 2 title	3	7.270	3. MANUSCRIPT 4. MANUSCRIPT
rá		5. HORIZONTAL CONTROL OR HIGHER ACCURACY	STATIONS OF THIRD-ORDER		HORIZONTAL STATIONS OF LESS THAN ECURACY (TOPOGRAPHIC STATIONS)
-]	CONTROL STATIONS	7. PHOTO HYDRO STATIONS	8. BENCH MARKS	9. PLOTTING OF SI	
		None 11. DETAIL POINTS	MONE	None	
	ALONGSHORE AREAS	12. SHORELINE	13. LOW-WATER LINE	14. ROCKS, SHOALS	J. H.
	(Nautical Chart Data)	16. AIDS TO NAVIGATION	17. LANDMARKS NONE		8. OTHER ALONGSHORE PHYSICAL
		19. OTHER ALONGSHORE CL	JLTURAL FEATURES		
<u> </u>	PHYSICAL	20. WATER FEATURES		21. NATURAL GROU	ND COVER
	FEATURES	22 PLANETABLE CONTOUR None	S	23. STEREOSCOPIC	INSTRUMENT CONTOURS
		24. CONTOURS IN GENERAL None	•	25. SPOT ELEVATION	
		26. OTHER PHYSICAL FEAT	URES		
	CULTURAL FEATURES	27. ROADS	28. BUILDINGS		29. RAILROADS
		30. OTHER CULTURAL FEA.	TURES	_	
	BOUNDARIES	31. BOUNDARY LINES		32. PUBLIC LAND L	INES
	MISCEL- LANEOUS	33. GEOGRAPHIC NAMES			34. JUNICTIONS
		35, LEGIBILITY OF THE MANU	SHB.		37. DESCRIPTIVE REPORT
• -		38. FIELD/USE OF REVIEWER	TOGRAPHS	SIGNATURE OF SUP	ERVISOR, REVIEW SECTION OR UNIT
	0. FIELD COMI	vey have been applied to the	RRECTIONS TO THE MANUSCRIPT. manuscript. The manuscript.	RIPT Additions and pt is now complete ex	corrections furnished by the field com- cept as noted in remarks on reverse side.
¢	CO T.	Bugnet for	DMB VOUT USE REVERSE SIDE FOR REM	SIGNATURE OF SUP	USC OMM-DC 25353-P61
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FIELD EDIT REPORT T-11910

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



COAST AND GEODETIC SURVEY

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CLORES PARLES CONTINUES AMONO CONTINUES

U.S. DEPARTY SENT OF COLDIERGE COADT AND GLODETIC SURVEY

to : Chief, Photogrammotry Division

DATE: January 24, I964

C 631/W

PL - Dominanding Officer USGwGSS PLOTFINDER

705 Foderal Office Bldg.

Socttle 4, Washington 98104

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Field Edit data, Project 2101/(Ph-6012), Maui Island, Hawsii

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

Replying to 63TL/ih

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

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YOU PILL NOT RECEIVE DAY HOLDS, TOU ON HOLDS LETTED TO HOLD ON MOUNTS LETTED TO HOLD ON ATTA AND CHOLOGE LETTED. Mis THE ATTA CONTO HOLD THE ATTA CONTO HOLD AND CHOLOGE I SET A CK TO THE WITH AND CHOLOGE I SET A CK TO THE WHICH I THE FIRM THE ATTA HOLD HOLD THE SET AND THE WIND CHOLOGE I MIS TO MIS TO

REVIEW REPORT T-11910 SHORELINE

61. GENERAL STATEMENT

See summary accompanying Descriptive Report

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

A visual comparison was made with Registered Planetable survey No. 3274, 1:20,000 scale dated March 20, 1914.

Shoreline manuscript T-11910 supersedes this prior survey and should be used for all nautical chart construction.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

Comparison was made with U.S.G.S. Hana, Hawaii $7\frac{1}{2}$ minute quadrangle, 1:24,000 scale, edition of 1957.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with a copy of boat sheet H-8719-PF-10-2-63 sheet CC. The minor differences between the manuscript and boat sheet are shown on the comparison print.

65. COMPARISON WITH NAUTICAL CHARTS

F.E

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

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

Approved by:

Approved by:

Approved by:

Approved by:

Approved by:

Chief, Cartographic Branch

Chief, Chart Division

Marine

Chief, Operations Branch

Chief, Photogrammetry Division

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. _T-11910

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
4115	11-8-66	TAW/mR	End Part Bufese After Verification Review Inspection Signed Via
		<u> </u>	Drawing No. no revisions at this time.
4116	5/10/69	O. Chapman	End Part Before After Verification Review Inspection Signed Via
			Drawing No. No. REVISION at this time
19320	6/5/97	Qual Il farmers	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. Previous application adequate
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
		<u> </u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
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FORM C&G5-8352 SUPERSEDES ALL EDITIONS OF FORM C&G5-975.

USCOMM-DC 8558-P68