11903

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

LOCALITY

State Hawaii

General locality Maui Island

Locality Paia Bay

1960 - 19_61

CHIEF OF PARTY

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

LIBRARY & ARCHIVES

DATE

USCOM4-DC 5087

* Refer to page 2 (remarks section)

118003

\	DEVERTITIVE I	KEPOKI - DAI	A RECORD	
	<u></u>	T_11903		
PROJECT NO.(II): PH 6012				
(21034)				
FIELD OFFICE (II):		<u> </u>	CHIEF OF PARTY	
Honolulu, Hawaii			H. J. Seaborg	
PHOTOGRAMMETRIC OFFICE (III):		· <u></u>	OFFICER-IN-CHARGE	
Baltimore, Maryland			W. E. Randall	
INSTRUCTIONS DATED (II) (III):				
	14 November			
	28 November 13 June 1961			
	16 January 1			
	-			
		5		
METHOD OF COMPILATION ((II):	<u> </u>			
Kelsh Plotter				
MANUSCRIPT SCALE (III):			OPIC PLOTTING INSTRUM	SENT SCALE (III):
1:5,000		1:5,0	OO	
DATE RECEIVED IN WASHINGTON	OFFICE (IV):	DATE REP	ORTED TO NAUTICAL CH	ART BRANCH (IV):
APPLIED TO CHART NO.		DATE:	DAT	E REGISTERED (IV):
GEOGRAPHIC DATUM (III):		<u> </u>	VERTICAL DATUM (III)	: 111111
			MEAN CEA LEVEL EXC	EPT AS FOLLOWS:
Old Hawaiian			Elevations shown as (25)) refer to mean high water
The same of the sa			Elevations shown as (5)	
			i.e., mean low water or n	nean lower low water
REFERENCE STATION (III):			<u> </u>	
PUU NENE 2, 1950				
LAT.:	LONG.:		T.	·
·	17/0 AA 7/ A	ol	MADJUSTED	
200 541 06.56211	156° 23° 56.1	O4"	ONADJO3 (ED	
PLANE COORDINATES (IV):		•	STATE	ZONE
				1
) = 206,550.21 F+	×= 591,389.92 /	_/	Hawaii	}

USCOMM-DC 16276A-P61

DESCRIPTIVE REPORT - DATA RECORD

FIELD INSPECTION BY (II): DATE: Feb. 1961 J. C. Lajoye MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION): MHW Located by Kelsh Plotter from October 1960 Photography and field inspection photography. PROJECTION AND GRIDS RULED BY (IV): DATE 11-18-60 R.A.C. PROJECTION AND GRIDS CHECKED BY (IV): DATE J.D.C. 11-22-60 CONTROL PLOTTED BY (III): DATE D. M. Brant 1-24-61 CONTROL CHECKED BY (III): DATE H. P. Eichert 1-24-61 RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III): DATE Aerotriangulation - Washington Office 1961 STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY DATE J. D. Mc Evoy 7-61 CONTOURS DATE J. D. Mc Evoy Inapplicable MANUSCRIPT DELINEATED BY (III): DATE J. D. Mc Evoy 8-61 PHOTOGRAMMETRIC OFFICE REVIEW BY (III): DATE D. M. Brant 8-61 REMARKS: Field edit - the field edit report for this map is a part of a combined report, dated August 1962, bound with the Descriptive Report for T-11894. The legend note for the subject survey (T-11903) indicates a field edit date of May 1961. No constant patents or cultural changes were reported by the field editor.

٤

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

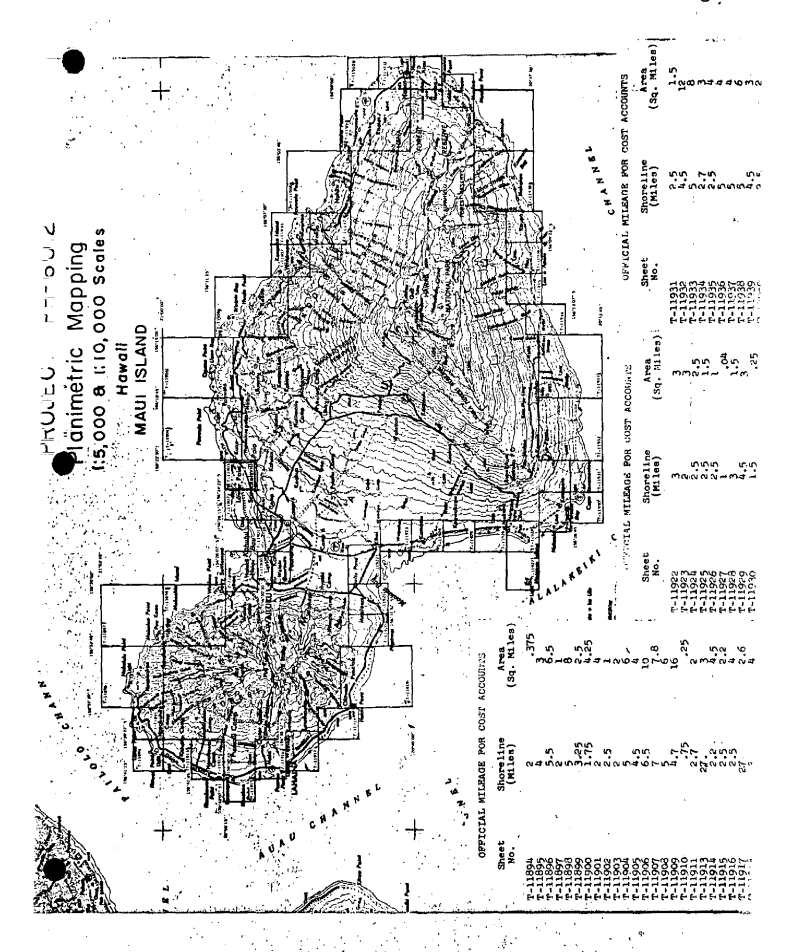
DESCRIPTIVE REPORT - DATA RECORD

CAMERA (KIND OR SOURCE) (III):

Millione						
NUMBER	DATE	TIME	SCALE	ST	AGE OF TI	DE
60 W 2308	Oct. 2, 1960	0912	1:25,000	1.0 ft.	above	MLLW
Tide computed from	Predicted Tide T	<u> </u>				
		TIDE (III)			D	<u>iurnal</u>
				RATIO OF RANGES	MEAN RANGE	SPRING RANGE
FERENCE STATION: Hono	lulu, Hawaii				1.2	1.9
BORDINATE STATION: Kahu	lui. Hawaii				1.4.	2.2
BORDINATE STATION:	·					
SHINGTON OFFICE REVIEW B	Y(IV): Leo F. Beng	met Norfolk	Regional Offic	DATE: M	29 196	6
OOF EDIT BY (IV):			TIOSTOLIST OTTIM	DATE:		
MBER OF TRIANGULATIONS	FATIONS SEARCHED FOR	R (II): None	RECOVERED:	IDENTIFIE	D:	· · · - · -
MBER OF BM(S) SEARCHED F	OR (II):	None	RECOVERED:	IDENTIFIE	D	
MARCO OF BEODYSDAN	OTO CTATIONS SETATION	suso (III) -	0			.:
MBER OF RECOVERABLE PH	OTO STATIONS ESTABLE	יייייייייייייייייייייייייייייייייייייי	None			

COMPILATION RECORD	COMPLETION DATE	REMARKS
Alongshore area for hydro	July 1961	Superseded
Compilation completed .	Sept. 1963	
	, ,	
		·

£



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11903

Shoreline survey T-11903, compiled at 1:5,000 scale, covers a part of the coastline of Maui Island in the vicinity of Paia Bay. The primary purpose of the survey was to furnish new shoreline for nautical charts and to provide photo-hydro support data for hydrographic surveys to be made in the same area.

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

Compilation was by Kelsh Instrument methods using the panchromatic photography of October 2nd 1960 and the control established by aerotriangulation. A cronaflex copy of the manuscript along with specially prepared ratio photographs with specially prepared ratio photographs were furnished for preparation of the boat sheet and for the location of hydro signals by photogrammetric methods.

The manuscript is a vinylite sheet which was smooth drafted and reproduced. One cronar positive and one cronar negative are provided for record and registry.

FIELD INSPECTION REPORT T-11903

Please refer to the Field Inspection Report bound with the Descriptive Report for T-11896.

STATION	MAP I- TIXUS	PROJEC	PROJECT NO. PH-6012	SCALE OF MAP 1:5	1:5,000	SCALE FACTOR)R
	SOURCE OF INFORMATION (INDEX)	ратим	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN WETERS FORWARD (BACK)
PAIA, PUMPING	P.C.	01 0					
PLANT STACK, 1929		Hawailan					
							-
		:					
		1					
						•	
•							
			make of the second				
			-				d
							9.
FT. = . 3048006 METER J	J.C.R.		10 July 1961	Brant		13 Jr	13 July 1961

PHOTOGRAMMETRIC PLOT REPORT T-11903

Please refer to the Photogrammetric Plot Report for the Western part of Maui Island which is bound with the Descriptive Report for T-11894.

COMPILATION REPORT T-11903

For additional data pertaining to this survey please refer to the Field Inspection Report bound with T-11896 and the Photogrammetric Plot Report bound with T-11894.

ITEMS 31 THRU 36

Please refer to the Compilation Report Bound with T-11896

37. LANDMARKS AND AIDS

The stack on chart 4124 at latitude 20° 54.8°, longitude 156° 23.2° is shown on this survey as PAIA PUMPING PLANT STACK, 1929, It is not visible on the photographs of October 1960.

38. CONTROL FOR FUTURE SURVEYS

No control for future surveys was established during compilation.

39. JUNCTIONS

Satisfactory junctions were made with T-11902 to the west and with T-11904 to the east. There is no contemporary survey to the south; the Pacific Ocean is to the north.

46. COMPARISON WITH EXISTING MAPS

Comparison was made with U.S.G.S. Paia, Hawaii quadrangle, 1:24,000 scale, edition of 1954.

47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with the following charts: 4116 -250,000 scale - 12th edition, August 17, 1964 4124 - 1:30,000 scale - 3rd edition, May 3, 1965

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Respectfully submitted:

Approved:

J. Bull, CAPT., USESSA Director, Atlantic Marine Center

48. Geographic Names List

Kapukaulua Point Lower Paia Paia Bay

* KAILUA GOLCH

Regraphic Names Section 5 February 1964

* Appears on Final Name Sheet

49. NOTES TO THE HYDROGRAPHER

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

0301	East end of brush	60 W 2307
0302	Dead tree at HWL	60 W 2307
0303	W. gable small shed at top of conveyor	60 W 2308
0304	Offshore corner of small pillbox	60 W 2308
0305	New stack at Paia Sugar Mill (C&H)	60 W 2308
0306	North gable red roofed house	60 W 2308
0307	White church steeple	60 W 2308
0308	E. gable pink roofed shed	60 W 2308

USCOMM-DC 16252-P61

C&GS FORM 1002			υ	S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY
	PHO	TOGRAMMET	RIC OFFICE REVIEW	
		7 ₩	T-11903	
1. PROJECTION AND GRIDS	2. TITLE		3. MANUSCRIPT NUMBERS	4. MANUSCRIPT SIZE
DMB	DMB		DMB	DMB
CONTROL STATIONS				
5. HORIZONT AL CONTROL ST. THIRD-ORDER OR HIGHER A	ATIONS OF	6. RECOVERAN	AN THIRD-ORDER ACCURACY	7. PHOTO HYDRO STATIONS
DMB		(Topographic	NONE	DMB
8, BENCH MARKS	9. PLOTTING OF FIXES	F SEXTANT	10. PHOTOGRAMMETRIC PLOT REPORT	11. DETAIL POINTS
NONE	NONE		DMB	DMB
ALONGSHORE AREAS (Nautical	(Chart Data)		<u></u>	_
12. SHORELINE	13. LOW-WATE	RLINE	14. ROCKS, SHOALS, ETC.	15. BRIDGES
DMB	DMB		DMB	NONE
16. AIDS TO NAVIGATION	17. LANDMARK	(5	18. OTHER ALONGSHORE PHYSICAL FEATURES	19. OTHER ALONGSHORE CULTURAL FEATURES
DMB	DMB		DMB	DMB
PHYSICAL FEATURES			<u> </u>	
20. WATER FEATURES	G-10000-11	21. NATURAL	GROUND COVER	22. PLANETABLE CONTOURS
DMB			DMB	NONE
23. STEREOSCOPIC INSTRUMENT CONTOURS	24. CONTOURS	IN GENERAL	25. SPOT ELEVATIONS	26. OTHER PHYSICAL FEATURES
NONE	NONE		NONE	DMB
CULTURAL FEATURES	<u> </u>		<u> </u>	<u>l</u>
27. ROADS	28. BUILDINGS	<u> </u>	29. RAILROADS	30. OTHER CULTURAL FEATURES
DMB	DMB		NONE	DMB
BOUNDARIES				
31. BOUNDARY LINES NONE			32. PUBLIC LAND LINES	
MISCELLANEOUS			HOM	
33. GEOGRAPHIC NAMES		34. JUNCTION	s	35. LEGIBILITY OF THE
DMB			DMB	DMB
36. DISCREPANCY OVERLAY	37. DESCRIPTI	VE REPORT	38. FIELD INSPECTION	39. FORMS
DM B	DMB		DMB	DMB
40. REVIEWER , D/	1 2712		ISUPERVISOR, REVIEW SECTION	
Joseph Stein	beng		I have the	- 1/212
or, D. M. Brant	_()	·	i fascifin Ne	incre
41. REMARKS (See attached she FIELD COMPLETION ADDITION		TIONS TO THE M	IANUSCOIDT	
	furnished by th	e field complet	ion survey have been applied	to the manuscript. The manu-
COMPILED 5	 		SUPERWISOR	
Josph Al	ernitreta		Joseph &	ternberg_
43. REMARKS		· · · · · · · · · · · · · · · · · · ·	1//	<u></u>
				\bigcirc
•			•	

FIELD EDIT REPORT T-11903

Please refer to the Field Edit Report for Maui Island, Hawaii, strips 1 through 7, which is bound with the Descriptive Report for T-11894.

REVIEW REPORT T-11903 SHORELINE May 9, 1966

61. GENERAL STATEMENT

See summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with a copy of Registered Planetable survey No. 3270, 1:20,000 scale, made in 1911-1912 and approved March 30, 1914. The shoreline of survey T-11903 is more depictive of the area, the shoreline on the planetable survey being more generalized because of scale.

The rocks that appear on the planetable survey but do not appear on the manuscript have been noted on the comparison print.

Map manuscript T-11903 supersedes the prior planetable survey for chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

Comparison was made with U.S.G.S. quadrangle Paia, Hawaii, 1:24,000 scale, edition of 1954. Thershoreline of the two surveys are in good agreement with the exception of the offshore rocks. Some of the rocks shown on the quadrangle fall within the limits delineated as reefs on the manuscript while others are within the area designated as breakers and is actually a part of Spartan Reef.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made with a copy of boat sheet PF-10-3-62 (Sheet A). The shoreline for the boat sheet was evidently taken from a reduced copy of an Incomplete Manuscript. The rocks and small reef areas close inshore delineated on the Advance Manuscript are not shown on the boat sheet.

65. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical chart 4124, 1:30,000 scale, 3rd edition, May 3, 1965. A large reef extends one-half to three-fourths of a mile seaward from the MHWL throughout the width of the manuscript. Breakers along the outer fringe of the reef, at the time of photography, prevent accurate delineation of all rocks in the area. The breaker limits have been delineated on the manuscript.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

Reviewed by:

Leo F. Beugnet

Approved by:

des of

J. Bull, CAPT., USESSA

Director, Atlantic Marine Center

Approved by:

Chief, Cartographic Branch 406

Chief, Photogrammetry Division

Janul . Troyer 2/21/68

Marine

Chier, Operations Division

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. T-11903

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
4130	2-16-67	J. Johnson	Eull-Part Before After Verification Review Inspection Signed Via
		7	Drawing No. No Corr
diail	2/-/-	Amond.	Euli Part Before After Verification Review Inspection Signed Via
4124	2/5/68	SM: Mellin	Drawing No. 16 Comment of Contract Notice La
	-		Starting to 16 Commission of the Life
4116	5/9/09	O Chapman	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. No. Cort. + hru. 4130 ++13 + 4124 # 16
19342	9/25/29	Oven & Stampel	Full Proc. Before After Verification Review Inspection Signed Via
(4124)	172.3/7.1	J. 7120-2-F	Drawing No. 19
		<u> </u>	Full Part Before After Verification Review Inspection Signed Via
	<u> </u>		Drawing No.
	<u> </u>	<u> </u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
<u> </u>			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Dan Dafa - Afan Waiffaria Daine I
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
	<u> </u>		Dawing to.
			Full Part Before After Verification Review Inspection Signed Via
	<u> </u>		Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			
	 		