11917

7107

Diag. Cht. No. 4116.

Porm 504

U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey SHORELINE (PHOTOGRAMMETRIC)

Field No. Ph-6012 Office No. T-11917

LOCALITY

State Hawaii

General locality Maui Island

Locality Makila Point

1960-1962

CHIEF OF PARTY

H. J. Seaborg - Honolulu District Office Miller J. Tonkel-Baltimore District Office

LIBRARY & ARCHIVES

ATE 1967

USCOMM-DC 5087

10560 - 1962

			<i></i>				
	FORM C&GS-181a (12-61)		· · · · · · · · · · · · · · · · · · ·	U.S. DEPARTMENT OF COMMER COAST AND GEODETIC SURV	ICE VEY		
		DESCRIPTIVE REP	ORT - DATA RECORD		ŀ		
			г -11 917				
	PROJECT NO. (II):						
	PH-6012						
_,	FIETO-USEICE (II)	<u> </u>	۰٬۲۹۱۴-۲ م	ry			
╧	.						
-							
<u></u>		<u></u>					
E							
	`			<u>. </u>			
					<u> </u>		
, -	· <u></u>						
7	**;/**=,**				1		
	<u></u>						
Ē							

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

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): Mean high water located by Kelsh Plotter from photography of 5 October 1960 aided by field inspection Photographs. PROJECTION AND GRIDS RULED BY (IV): DATE 24 Oct. 1960 RAC DATE PROJECTION AND GRIDS CHECKED BY (IV): 24 Oct. 1960 JDC CONTROL PLOTTED BY (III): 18 April 1961 D. M. Brant CONTROL CHECKED BY (III): DATE H. P. Eichert 18 April 1961 RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III): DATE Aerotriangulation - Washington Office April 1961 STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY DATE D. M. Brant August 1961 CONTOURS DATE D. M. Brant Inapplicable MANUSCRIPT DELINEATED BY (III): DATE 1. A. Senasack November 1961 SCRIBING-BY (III): DATE DRAFTING July 1963 C. A. Lipscomb PHOTOGRAMMETRIC OFFICE REVIEW BY (III): DATE D. M. Brant July 1963 REMARKS: FIELD EDIT - 1962

USCOMM-DC 16276B-P61

FORM C&G\$-181c (12-61)

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

CAMERA (KIND OR SOURCE) (III):

myn	Camera

-W. Camera						
	PH	OTOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	\$1	AGE OF TI	DE
60 W 2354 & 2355 60 W 2362 & 2363	5 Oct. 1960 5 Oct. 1960	0943 0949	1:25,000	0.3 ft. 0.3 ft.		
						•
From Predicted Tides						
		TIDE (III)		<u>,I</u>		Diurna
				RATIO OF RANGES	MEAN RANGE	S PRIIT O RANGE
PECEDENCE STATION	77			1	7 0	, ,

	TIDE (III)		•	22021102	
		RATIO OF RANGES	MEAN RANGE	STRING RANGE	
REFERENCE STATION:	Honolulu, Hawaii		1.2	1.9	
UBORDINATE STATION:	Lahaina, Hawaii		1.3	2.0	
SUBORDINATE STATION:			<u> </u>		

ROOF EDIT BY (IV):			DATE:
UMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):	1	RECOVERED:	IDENTIFIED:
NUMBER OF BM(S) SEARCHED FOR (II):	0	RECOVERED:	IDENTIFIED O

0

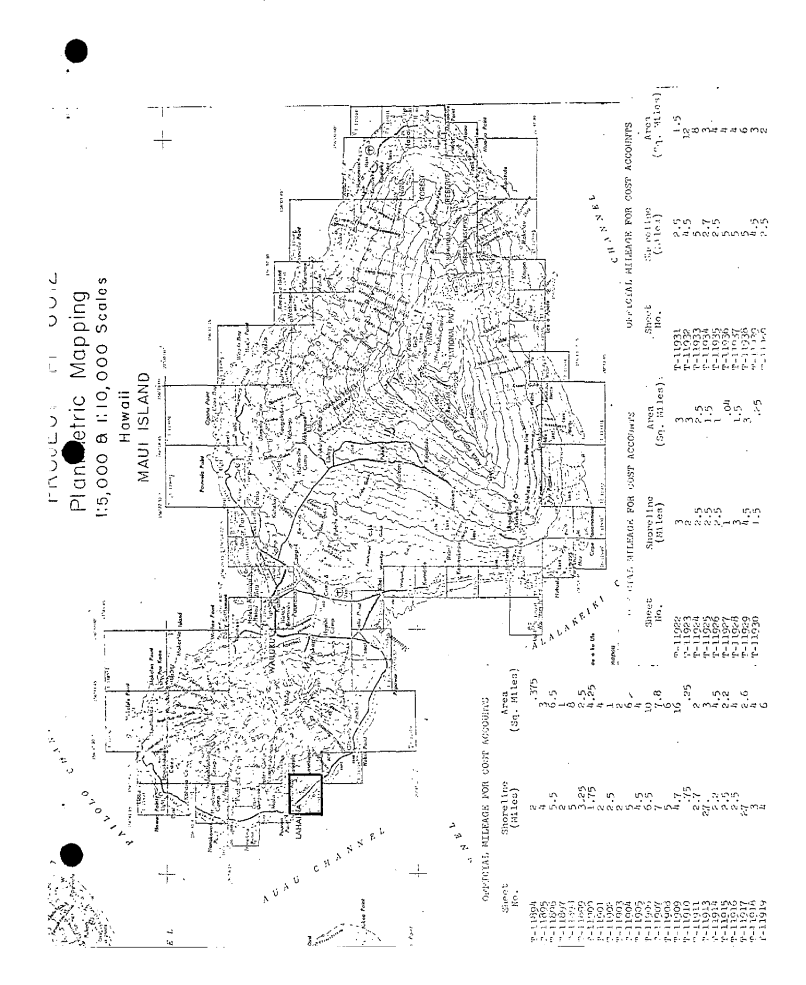
NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):

5

REMARKS:

4.

COMPILATION RECORD	COMPLETION DATE	REMARKS	1
Alongshore area for Hydro	November 1961	superseded	
Final Compilation	July 1963		
- ,		- 1	7
- "	· · · · · · · · · · · · · · · · · · ·		<i>5</i> 1



SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11917

Shoreline manuscript T-11917 (1:5,000 scale) is one of 49 similar maps in project PH-6012. It covers a part of the coastline of Maui Island, Hawaii from the town of Lahaina southeastward to latitude 20° 50° 37.5"

This was a stereoscopic instrumentmapping project in advance of hydrographic surveys to be made in the same area. The stereoplanigraph was used to bridge existing control and provide a base for setting the models on the Kelsh Plotter for compilation of the shoreline and alongshore area.

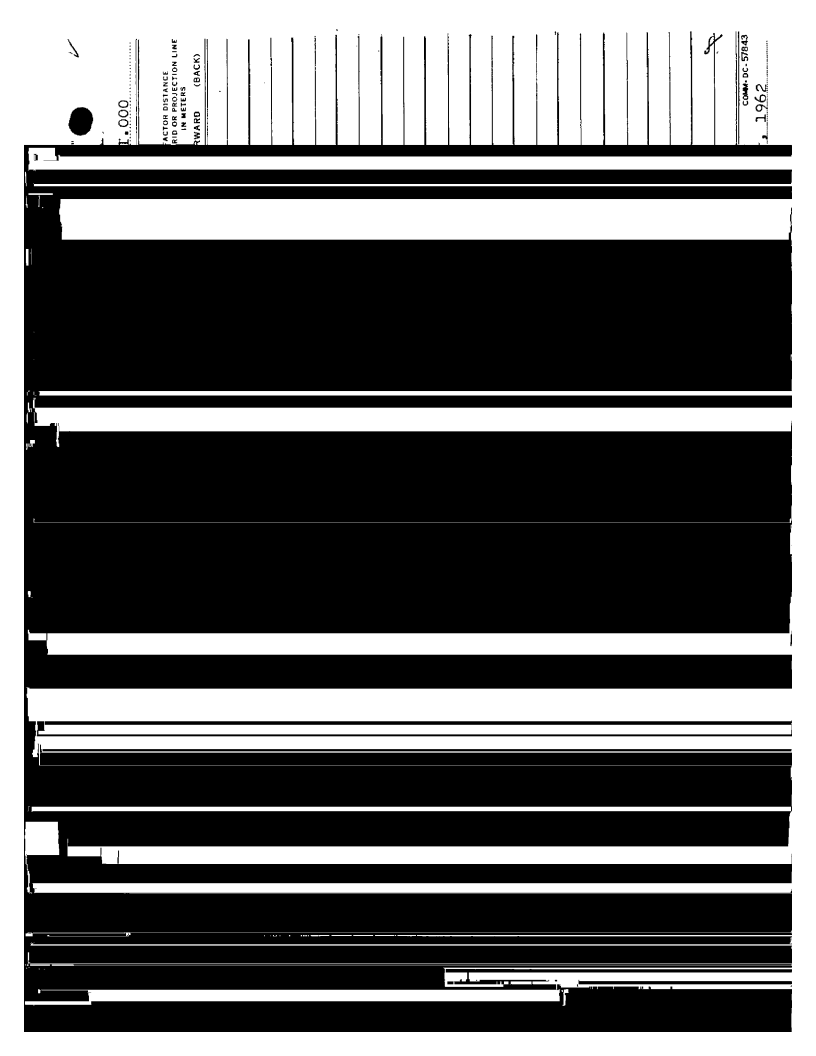
Field operations preceding compilation included recovery and identification of horizontal control, field inspection and identification of hydrographic stations and/or signal sites.

Kelsh compilation was at 1:5,000 scale. A cronaflex copy along with 1:5,000 scale ratio photographs were subsequently furnished for preparation of the boat sheet and for photo-hydro support purposes.

The manuscript is a vinylite sheet 1' 52.5" in latitude by 2' 22.5" in longitude. One cronar positive and one cronar negative of the reviewed manuscript are provided for record and registry.

FIELD INSPECTION REPORT T-11917

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



PHOTOGRAMMETRIC PLOT REPORT T-11917

Please refer to the Photogrammetric Plot Report for Maui Island, Hawaii dated March 1961 bound with the Descriptive Report for T-11894.

COMPILATION REPORT T-11917

Please refer to the Compilation Report bound with the Descriptive Report for T-11913 which covers the compilation of map manuscripts T-11913 through T-11918.

T-11917

48. Geographic Names Līst
Lahaina
Makila Point

Geographic Names Section 19 Movember 1963

49. NOTES TO THE HYDROGRAPHER

The following is a list of hydrographic signal sites which were identified by the field inspection party and located during compilation:

1701	Northwest corner culvert headwall	60 W 2353
1702	Lone palm, north side of road	60 W 2355
1703	Center of stump	60 W 2355
1704	Corner of seawall	60 W 2355
1705	Northwest corner of metal shed	60 W 2355

	<u> </u>			11					
FORM 182 (3-61)	60	Pi	ното	GRAMMETRIC OFF T- 1191	ICE REVIEW	U.	S. DEPARTMENT COAST AND GEO		
1. PROJECTION		2 TITLE					3. MANUSCRIPT NUMBERS	SIZE	
T	MB	DMB					DMB	DMB	
	5. HORE	ZONTAL CONTROL	STATIO	NS OF THIRD-ORDER	6. RECOVERABLE				
]	ORH	IGHER ACCURACY			THIRD-ORDER	ACCURAC	Y (TOPOGRAPHIC	STATIONS)	
CONTROL	ł	D MB			NONE				
STATIONS	7. PHOT	O HYDRO STATIONS	8. BE	NCH MARKS	9. PLOTTING OF	SEXTANT	10. PHOTOGR	AMMETRIC	
,		DMB · ·	ŀ	NONE	FIXES NONE		10. PHOTOGR PLOT REI	PDMB	
ŧ	1								
	11. DETA	IL POINTS	1	·	<u> </u>				
]	1		Di	1 B					
	12. SHOR	ELINE	13. LO	W-WATER LINE	14. ROCKS, SHOAL	S, ETC.	15. BRIDGES		
ALONGSHORE	1 -	MB	1	DMB	DMB		NONE		
AREAS	-				~		110211		
(Neutical	16. AUDS	TO NAVIGATION	<u> </u>	17. LANDMARKS	<u> </u>	18. OTHE	R ALONGSHORE	PHYSICAL	
Chart	1	ONE		DMB		PEAT	URES	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Data)	14,	ONI	•	i nim)		
	19. OTH	ER ALONGSHORE CU	II THEA	I GGATUDGG		l			
	1	MB		- /					
	1								
	20. WATE	R FEATURES			21. NATURAL GRO	UND COV	ER		
	DMB				DMB				
	-								
PHYSICAL	22. PLANETABLE CONTOURS				23. STEREOSCOPIC INSTRUMENT CONTOURS				
FEATURES	NONE				1				
	- "	V112		,	Inapplicable				
7	24. CONT	OURS IN GENERAL			25. SPOT ELEVATI	IONS	· · · · · · · · · · · · · · · · · · ·		
ļ.	l I	napplicable			NONE				
			_	<u>:</u>		•			
[26. OTHE	R PHYSICAL FEAT	URES						
	Di	MB		•					
ļ		·							
	27. ROAD			28. BUILDINGS	*	29. RAIL	ROADS		
CULTURAL	D)	MB		DMB		NON	E		
FEATURES						<u> </u>			
		R CULTURAL FEAT	TURES						
	Di	MB							
	31	IDARY LINES			32. PUBLIC LAND	LINES			
BOUNDARIES					i i	-11153		•	
	NE	ONE			NONE				
	33. GEOG	RAPHIC NAMES			·	34. JUNG	TIONS		
MISCEL-	Di							•	
LANEOUS]	.m]	DMB		
	35.LEGIB	ILITY OF THE MANU	SCŘIPT	36. DISCREPANCY O	OVERLAY 37. DESCRIPTIVE REPORT			(†	
	Di ^A			DMB		l	TIMED		
	"	44-		סויות			DMB	•	
	38. FIELI	D INSPECTION PHO	TOGRAI	OGRAPHS DMB 39. FORMS DME		ß			
	SIGNATU	RE OF REVIEWER		11.11	SIGNATURE OF SUPERVISOR, REVIEW SEC		, REVIEW SECTI	ON OR UNIT	
For		Brant /	zepn,	Keint Erg.	Joseph	Street	NERM		
40. FIELD COM	PLETION	ADDITIONS AND CO	RRECT	IONS TO THE MANUSC	RIPT Additions and	correction	ons furnished by	the field com-	
pletion surv	vey have i	been applied to the	manus	cript. The manuscrip	t is now complete e	xcept as	noted in femarks	on reverse side.	
SIPHATURE OF	OMPILE	·.F		,	SIGNATURE OF SU				
Grouph;	Stund	For: D	.M.F	Srant Verse side for rem	toeph.	Hain	l'evé,		
11		1	USE RE	VERSE SIDE FOR REM	ARKS			им-DC 25353-P61	
+ /		1/			~ ×		(/		

FIELD EDIT REPORT T-11917

Please refer to the Field Edit Report for Maui Island, Hawaii (strips 1 through 7) dated 17 August 1962 bound with the Descriptive Report for T-11894.

REVIEW REPORT SHORELINE January 31, 1966

61. GENERAL STATEMENT

See Summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

A comparison was made with Registered Planetable Survey 3268, 1:20,000 scale, made in 1912 and registered March 30, 1914 and with Registered Survey 4320, 1:10,000 scale dated October - November 1923.

A new harbor at latitude 20° 52' 25" longitude 156° 40' 50" does not appear on the old surveys.

ha This map supersedes the above listed prior surveys for nautical calific construction.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

Comparison was made with U.S.G.S. quadrangle Lahaina, Hawaii, 1:24,000 scale edition of 1956. The shoreline and alongshore details of the two maps are in good agreement.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A comparison was made with a copy of boat sheet H-8577. 1:10.000

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

Reviewed by:

Approved by:

Director, Atlantic Marine Center

Approved by:

Chief, Photogrammetry Division

Chief, Gartographic Division

Chief, Chart Division

Chief, Operations Division

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

INSTRUCTIONS

3. Give re	asons for de	umn cross out words t viations, if any, from	recommendations made under "Comparison with Charts" in the Revie
CHART	DATE	CARTOGRAPHER	REMARKS
		· · · · · · · · · · · · · · · · · · ·	Full Part Before After Verification Review Inspection Signed Via
	•	1.1	Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			E.H.D. D.G. AG. WY. W.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	<u> </u>	<u> </u>	Full Part Before After Verification Review Inspection Signed Via
		<u>'</u>	Drawing No.
			Didwing 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 Day Paters Afrag Waiting and Day Tay of the William
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
		——————————————————————————————————————	Drawing No.
			Full Patt Before After Verification Review Inspection Signed Via
			Drawing No.
			783745
· [
		•	
}	i	•	

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

USCOMM-DC 8558-P53