11911



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-11911

LOCALITY

State Hawaii

General locality Maui Island

Locality Hana

1960 - 1962....

CHIEF OF PARTY

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

LIBRARY & ARCHIVES

DATE

USCOMM-DC 5087

·		T -11911		
PH 6012				
IELO OFFICE (II):			CHIEF OF PARTY	
Honolulu, Hawaii			H. J. Sea	oorg
HOTOGRAMMETRIC OFFICE (III):			OFFICER-IN-CHA	RGE
Baltimore, Marylan	ı d		W. E. Ran	dall
STRUCTIONS DATED (II) (III):				
	14 November 1960 28 November 1960 13 June 1961 16 January 1962			
ETHOD OF COMPILATION (III):				
Kelsh Plotter				
ANUSCRIPT SCALE (III):		STEREOSCO	OPIC PLOTTING IN	STRUMENT SCALE (III):
1:5,000				
ATE RECEIVED IN WASHINGTON	OFFICE (IV):	DATE REP	ORTED TO NAUTIC	AL CHART BRANCH (IV):
PPLIED TO CHART NO.		DATE:		DATE REGISTERED (IV):
EOGRAPHIC DATUM (III):			VERTICAL DATE	MSI.
Old Hawaiian			Elevations shown	as (25) refer to mean high water
	•			as (5) refer to sounding datum ter or mean lower low water
REFERENCE STATION (III):				-
REFERENCE STATION (III): KAUIKI (HGS) (HTS1)				_
eference station (iii): KAUIKI (HGS) (HTS1)	LONG.:			-
eference station (iii): KAUIKI (HGS) (HTS1)			i.e., mean low wa	ter or mean lower low water
EFERENCE STATION (III): KAUIKI (HGS) (HTS:] AT.:	LONG.:		i.e., mean low wa	ter or mean lower low water

DESCRIPTIVE REPORT - DATA RECORD

FIELD INSPECTION BY (II):		DATE:
J. C. Lajoye	March 1962	
EAN HIGH WATER LOCATION (III) (STATE	DATE AND METHOD OF LOCATION):	
Mean high water located a supplemented by 1960 cold	by Kelsh Plotter using photogr or and 1962 panchromatic photo	raphy of October 1960 ography.
ROJECTION AND GRIDS RULED BY (IV):		DATE
R.A.C.		11-30-60
PROJECTION AND GRIDS CHECKED BY (IV)	:	DATE
J.D.C.		12-6-60
CONTROL PLOTTED BY (III):		DATE
L. A. Senasack		3-7-62
CONTROL CHECKED BY (III):		DATE
L. O. Neterer		3-7-62
ADIAL PLOT OR STEREOSCOPIC CONTRO	L EXTENSION BY (III):	DATE
Aerotriangulation - Wash:	ington Office	1961
TEREOSCOPIC INSTRUMENT COMPILATIO	N (III): PLANIMETRY	DATE
	D. M. Brant	5-62
	CONTOURS -	DATE
D. M. Brant	Inapplicable	
ANUSCRIPT DELINEATED BY (III):		DATE
D. M. Brant		5-62
CRIBING BY (III):		DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (I	(II):	DATE

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

CAMERA (KIND OR SOURCE) (III):

"W" Camera

	PH	IOTOGRAPHS (III)				
NUMBER	DATE	TIME	SCALE	ST	AGE OF TH	DE
60 W 2376 60 W 2960 62 W 2243 and 2244 62 W 2257 and 2258 60 W(C) 3132 thru 3135 62 W(C) 2295 thru 2297	5 Oct. 1960 5 Oct. 1960 26 Jan. 1962 26 Jan. 1962 21 Oct. 1960 26 Jan. 1962	1042 0925 0921 0932 0841	1:25,000 1:25,000 1:15,000 1:15,000 1:10,000	0.5 ft 1.8 ft 1.1 ft 1.1 ft 0.5 ft 1.0 ft	. !	MILW 11 11 11
Tides computed from I	Predicted Tide T	ables.			Diur	
				RATIO OF RANGES	MEAN RANGE	RANGE
	nolulu, Hawaii				1.2	1.9
JBORDINATE STATION: Ha	na, Hawaii				1.0	2.0
SUBORDINATE STATION:						
WASHINGTON OFFICE REVIEW	BY (IV): Leo F. Beu	gnet, Norfolk	Regional Office	MOV	1. 190	65
PROOF EDIT BY (IV):		,,	',	DATE:	, 196	5
NUMBER OF TRIANGULATION	STATIONS SEARCHED FO	or (II): 2	RECOVERED:	IDENTIFIE		
NUMBER OF BM(S) SEARCHED	FOR (II):	0	RECOVERED:	IDENTIFIE))	
NUMBER OF RECOVERABLE P	HOTO STATIONS ESTABL	LISHED (III):	0			
NUMBER OF TEMPORARY PHO	TO HYDRO STATIONS ES	TABLISHED (III):	13			
REMARKS:						

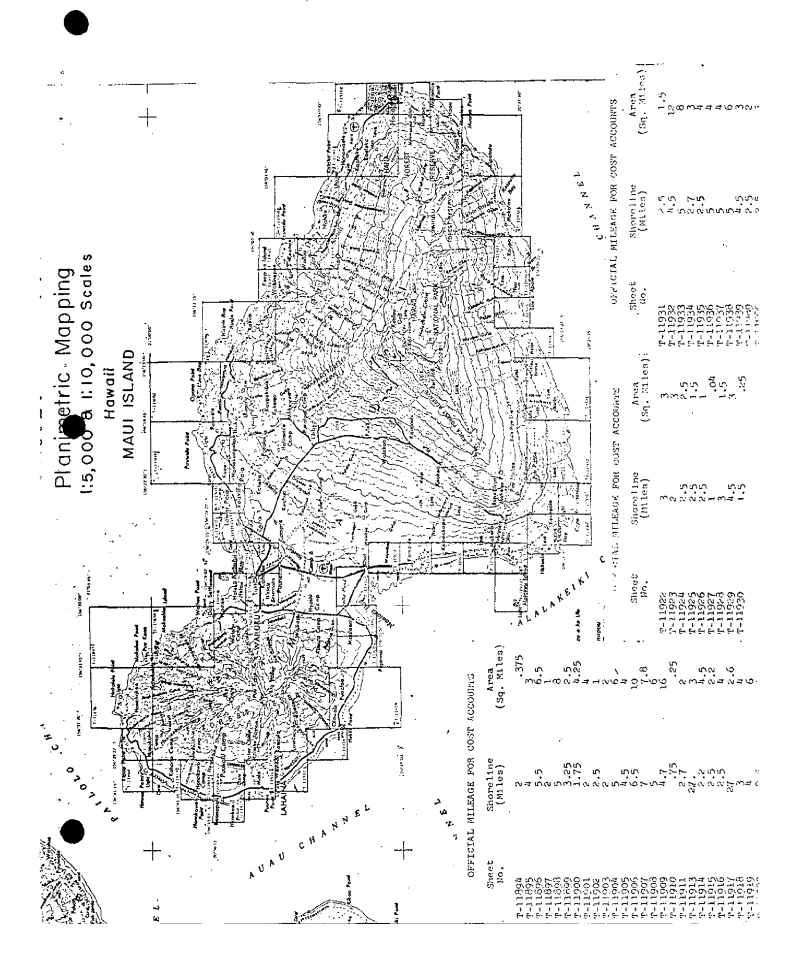
REMARKS:

FIELD EDIT 1962 USC & GSS PATHFINDER

NO FIELD EDIT SHEET SUBMITTED

COMPILATION RECORD	COMPLETION DATE	REMARKS
Alongshore area for hydro	June 1962	superseded
Final Compilation	March 1964	
-	·	
		-

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SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-11911

Shoreline manuscript T-11911 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 in October 1960. A cronaflex positive showing shoreline, alongshore features and shoreline pass points was furnished for 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 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-11911

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

COAST AND GEODETIC SURVEY CONTROL RECORD SCALE OF MAP_115,000

PROJECT NO. PH. 6012

MAP T....1911.

SCALE FACTOR

13 July 1962 comm- DC. 57843 PROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN WETERS (BACK) FORWARD (BACK) N.A. 1927 - DATUM FORWARD DATUM Brant OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET. (BACK) FORWARD LONGITUDE OR x-COORDINATE LATITUDE OR U-COORDINATE 11 July 1962 733,096.95 154,524.71 155,563.65 733,791.00 P.C. Old P. 15 Hawaiian DATUM = SOURCE OF P.C. 1 FT. = ,3048006 METER J.C.R. KAUIKI (HGS) (HTS 1929), 1878 KAUIKI HEAD LIGHT, 1950 STATION

CHECKED BY:

DATE

COMPUTED BY:

COMPILATION REPORT T-11911

For additional data pertaining 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

The FLAGPOLE on Chart 4113 at Latitude 20° 45° 35°, Longitude 155° 59° 18° was not located. The aids to navigation have been submitted on Form 567.

38. CONTROL FOR FUTURE SURVEYS

No control for future surveys was located during compilation.

39. JUNCTIONS

Satisfactory junctions were made with T-11909 on the west; with T-11910 on the north and with T-11989 on the south. The Pacific Ocean is on the east.

46. COMPARISON WITH EXISTING MAPS

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

47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with Chart 4113, scale 1:5,000, 3rd edition, revised October 31, 1949 and with Chart 4116, scale 1:250,000, 12th edition, August 17, 1964.

ITEMS TO BE APPLIED TO CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

Verify existence of Flagpole mentioned in item 37.

Respectfully submitted:

Approved:

Capt. C&GS Norfolk Regional Officer

T-11911

48. Geographic Names List:

The Geographic names listed below were furnished by the Washington Office on U.S.G.S. Hana, Hawaii 72 minute quadrangle, scale 1:24,000, edition of 1957.

Hana

Hana Bay

Kaihalulu Bay

Kainalimu Bay

Kauiki Head

Kawaipapa Gulch

Nanualele Point

Pacific Ocean

Umalei Point

Papaloa

Puuku Island — Puukii Island (Mio. Kame Board

ducician 1970, 4x41.

Thin Rocks

ALL NAMES AT SOUTH BY GEOGRAPHIC NAMES SECTION UNLESS OTHERWISE MARKED.

a. J. Wraight

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. Des	script io n	Photo. No.
1001	Rag on point	r <u>-11910</u>	2960
		r <u>-11911</u>	
8907	North of two palms n.	T8 .	2377
1101	Hawaiian church steep		2376
1102	Northeast corner of w		2376
1103	Dome shaped rock	nat I	2376
1104	East corner of pavill	i am	2376
1105			
	Hana Bay Range Front 1	-	2374
1106	Hana Bay Range Rear Da	aybeacon	2374
1107	Ironwood tree		2376
1108	Flag at east end of le	og '	2960
1109	Center of red roof		2960
1110	High point of overhan	ging rock	2960
1111	Flag at indentation		2960
1112	High point of rock		2960
1113	Center of offshore ro	ck:	2960

FORM 182 (8-61)	P	HOTOGRAMMETRIC OFF		U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY
PROJECTION GRIDS)	3 SHB			3. MANUSCRIPT 4. MANUSCRIPT
CONTROL	OR HIGHER ACCURACY	STATIONS OF THIRD-ORDER	THIRD-ORDER	
STATIONS	7. PHOTO HYDRO STATION	8. BENCH MARKS	9. PLOTTING OF FIXES	10. PHOTOGRAMMETRIC PLOT BEPORT
	11. DETAIL POINTS		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02 0
ALONGSHORE AREAS	12. SHORELINE	13. LOW-WATER LINE	14. ROCKS, SHOAL	Hone
(Nautical Chart Data)	16. AIDS TO NAVIGATION	17. LANDMARKS		18. OTHER ALONGSHORE PHYSICAL
	19. OTHER ALONGSHORE CU	ULTURAL FEATURES		
	20. WATER FEATURES		21. NATURAL GRO	UND COVER
PHYSICAL FEATURES	22 PLANETABLE CONTOUR	s	23. STEREOSCOPIO	: INSTRUMENT CONTOURS
	24. CONTOURS IN GENERAL		25. SPOT ELEVATI	ONS
	26. OTHER PHYSICAL FEAT	JRES		
CULTURAL FEATURES	27. ROADS	28. BUILDINGS		29. RAILROADS
PEATURES	30. OTHER OULTURAL FEAT	rures		
BOUNDARIES	31. BOUNDARY LINES		32. PUBLIC LAND	LINES
MISCEL- LANEOUS	33. GEOGRAPHIC MAMES			34. JUNCTIONS
	35, LEGIPTLITY OF THE MANU	SCRIPT 36. DISCREPANCY ON	/ERLAY	37. DESCRIPTIVE REPORT
	38. FIELD NEW ECTION PHO	TOGRAPHS	39. FORMS	PHYSOR REVIEW SECTION OR UNIT
. FIELD COM	PLETION ADDITIONS AND CO	RRECTIONS TO THE MANUSCI manuscript. The manuscript	RIP T-Additions and	Converge corrections for his hed by the field com-
	Conficer Dugner		SIGNATURE OF SUR	

FIELD EDIT REPORT T-11911

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

em CD-121 UNITED STATU: GOVERNMENT

Memorandum

COAST AND GEODETIC SURVEY

DATE: 8 July 1963

U.S. Maranaman

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: The Divister

Cones and Condosus Survey U.S.D. martmant of Communico Machinition 25, D.C.

NAM : Committing Cliffica TETALITY Problematics

700 P Corol Civiles Emilding

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BUBJECT: Phold List Diport - CFR-419

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Milet - Mile be formated later 5-11900 -1174 There - Will to remarks here There - Will to remarks here Three - Will to ferended leter Three ded 9 July 9-215U? -11500 1**-11**909 1**-11**910 :-<u>11</u>C: :-<u>12</u>C: : L. .. . - Do sucurnaled changes C-12(1 Avol - No recommended changes 1.425, 3 1.41503 Paramided 9 Saly Paramided 9 Saly 1-11: J Purulied 9 July المراجية Dilitied - Will to forwarded later United - Will be forwarded later

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In as requested that these remeeripts be returned to the Ship as so n and a grantical as they will be meeted for emooth plotting.

CLOSLL, TÉCEGS

ELECTION COMMENTS

U.S. DALVERTLIENT OF COLLING COALS AND GEODETIC SURVEY

To : Chief, Photogrammetry Division

DATE: January 24, 1964 C 63//W

FROM : Othernading Officer USCSGSS PATHFINDER

705 Federal Office Bldg.

Sonttle 4, Washington 98104

SUBFROT:

Field Edit duta, Project 2103 (Ph-6012), Maui Island, Hawaii

Manuscripts T-II907 and T-II99T were corrected and sent I/9/64 with transmittal letter PATH I-64. Manuscripts T-II906, T-II908 through T-II9II and T-II992 are being sent. Shoreline revision was necessary on T-II909 and T-II908 only.

Replying to 63I4/ih

H. J. Seabord Capt. USC&GS

D PATHFINIA

Seattle, Washington

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D. Tanka

REVIEW REPORT T-11911 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 14, 1914.

Shoreline manuscript T-11911 supersedes Planetable survey No. 3274 and should be used for nautical chart constructions.

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 copies of boat sheets H-8719-PF-5-1-63 sheet DD and H-8719-PF-10-2-63 sheet CC. The differences in the boat sheets and manuscript are apparent on the Comparison Print.

65. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical charts 4113, 1:5,000 scale, 3rd edition dated October 1941, revised October 31, 1949 and with 4116, 1:250,000 scale, 12th edition, August 17th 1964.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

* Refer to page 19

Approved by:

Approved by:

J. Bull, Director, Atlantic Marine Center

Approved by:

Chief, Cartographic Branch

Office, Photogrammetry Division

Chief, Operations Branch

OFFICE IDENTIFIED AND LOCATED OBJECTS Enter the number and date (including month, day, and year) of the photograph used to **EXAMPLE:** identify and locate the object. EXAMPLE: 75E(C)6042

FIELD

I. NEW POSITION DETERMINED OR VERIFIED Enter the applicable data by symbols as Field P - Photogrammetric follows:

Located

Vis - Visually

Verified

Triangulation Field identified

Traverse

Theodolite

Intersection

Pianetable

Resection

Sextant

Field positions* require entry of method of **EXAMPLE:** location and date of field work.

F-2-6-L

8-12-75

*FIELD POSITIONS are determined by field obserons based entirely upon ground survey methods.

> FIELD (Cont'd)

Photogrammetric field positions** require date of field work and number of the photograph used to locate or identify the object entry of method of location or verification, EXAMPLE: P-8-V

8-12-75 74L(c)2982

II. TRIANGULATION STATION RECOVERED angulation station is recovered, enter 'Triang When a landmark or aid which is also a tri-**EXAMPLE:** Rec.' with date of recovery. Triang. Rec. 8-12-75

III. POSITION VERIFIED VISUALLY ON PHOTOGRAPH EXAMPLE: Enter 'V+V's.' and date. V-Vis. 8-12-75

**PHOTOGRAMMETRIC FIELD POSITIONS are dependent entirely, or in part, upon control established by photogrammetric methods.

U.S. DEPARTMEN F COMMERCE COAST AND GEOLETIC SURVEY

1- Nautical Chart Division 3. Photogrammetric Review 2 Seast Filton Section

NONFLOATING AIDS OR LANDMARKS-FOR-GHARTS

STRIKE OUT TWO TO DE REVISED TO BE-BEFETED TO BE CHARTED

The positions given have been checked after listing by

Norfolk, Virginia

I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks be charted on (deleted-from) the charts indicated.

Leo F. Beugnet

Chief of Party.

Joseph Steinberg

Stantong

AFFECTED 4113 0 4113 / CHARTS 1113 0 9117 MSHORE CHART PHOTO 10-5-60 Old Tijang-7-10-61 T-1191110-5-60 LOCATION DATE ò LOCATION AND SURVEY NO. PHOTO DATUM = = 1635.2 D. P. METERS 56.530 13.30 472.0 59 1,09.0 15.35 LONGITUDE # 58 20 59 59 POSITION . 55 155 155 1017.0 155 35 1012.0 1139.3 7.940 1011.75 37.048 34.98 LATITUDE # 40 45 5 45 -. 20 20 8 20 SIGNAL Hana Bay, Range Front Daybeacon Range Rear Day beacon Hana Bay, Range Front Daybeacon Hana Bay, Range Rear Daybeacon (Kauiki Head Light, 1950) DESCRIPTION Hana Bay, Hawaii CHARTING STATE

USCOMM-DC 25412-P61 This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 6-36, Fig. 79. Positions of charted landmarks and non-floating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given.

NOTES TO VERIFIER H-8719 (Comparison with T-11911)

There are differences between the surveys in the representation of those alongshore areas that are foul with rocks. In addition, there are differences between T-4059, scale 1:5,000 and both the subject surveys in the representation of these areas. T-4059 is the basic source for topography on Nautical Chart 4113, scale 1:5,000.

T-11911 was compared with bromide copies of the boat sheet (H-8719) during final review. Discrepancies in shoreline - apparently the result of error in application of T-11911 shoreline to the boat sheet - were noted on the Comparison Print.

Additional comparison notes follow.

For the most part the hydrographer accepted bare rocks delineated on the shoreline survey. Rocks "awash" were not carried forward. The following note was included by the hydrographer in one area: "many sunken and breaking rocks in this area". Acceptance or non-acceptance, for charting purposes, of those rocks mapped as "awash" on the shoreline survey is not indicated by the hydrographer.

One rock, located at latitude 20°45'41" and longitude 155°58'59" on T-11911; falls in a developed sounding area. The Photogrammetry Division should be notified if the sounding volume or the Descriptive Report indicate that, as a result of field checks, the mapped rock was found not to exist. Rock was not found by the

Soundings were carried inshore of foul lines originating with the shoreline survey. The shoreline survey manuscript and negative will not be changed at this time to reflect the hydroedit of foul lines due to the possibility of the requirement for additional changes resulting from the hydro survey review.

NAUTICAL CHART DIVISION .

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.	_	\mathcal{I}_{-}	11	9	\mathbf{L}	L			
	_	-	•	<u></u> -		-	 	 	_

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
4113	9-19-66	J. T. Galkhan	Feel Part Before After Verification Review Inspection Signed Via
			Drawing No.
4115	16/8/66	TAW/mB	But Part Betwee After Verification Review Inspection Signed Via
	7 9/00	1100	Drawing No. No revisions to this scale at this
_ _	<u>, ,</u>		Time:
4116	5/10/69	O. Chapman	Full Part Before After Verification Review Inspection Signed Via
<u> </u>		/	Drawing No. No. revisions at this time
9320	10/5/97.	David Ittingedsom	Full Part Before After Verification Review Inspection Signed Via
			Drawing No. Previous application adequate
	<u></u>	<u></u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
<u> </u>	<u> </u>		Full Part Before After Verification Review Inspection Signed Via
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FORM C&G\$-8352 SUPERSEDES ALL EDITIONS OF FORM C&G\$-975.

USCOMM-DC 8556-P63

PH-6012 T-11911

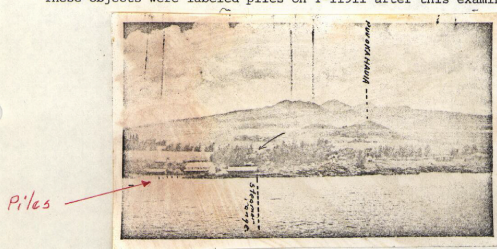
February 10, 1977

The Marine Chart Division requested clarification of four (4) unlabeled objects (shown with a 0.6mm circle) on T-11911. These objects are located in Hana Bay (latitude 20°45.6') and were not identified during field investigation.

All field data (on file) was examined and no identification was made for the four objects. Field inspection photographs 60-W-2374 and 2376 show the images of these objects.

A photograph (snapshot) bound in the Descriptive Report for topographic survey 4059, dated 1924 shows piling in this area. A copy of this photograph is attached.

These objects were labeled piles on T-11911 after this examination.



Submitted by:

Donald M. Brant