NOAA FORM 76-35 (3-76)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

DESCRIPTIVE REPORT

	·
Map No. T-13312	Edition No.
	1
Job No. PH-6402	
Map Classification FINAL FIELD EDITED N	MAP
Type of Survey SHORELINE	
LOCALIT	Y
State	· · · · · · · · · · · · · · · · · · ·
HAWAII	
General Locality HAWATT TSLA	AND, WEST COAST
KAILUA TO SOUTH CAPI	
Locality	
OKOE BAY	
19 63 TO 19	73
REGISTRY IN AR	CHIVES
DATE	

•U. S. GOVERNMENT PRINTING OFFICE:1976-669-248

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE	TYPE OF SURVEY	SURVEY XK-T-13312		
(3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	D ORIGINAL	MAP EDITION NO. (1)		
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS FINAL		
	REVISED	JOB PH-6402		
PHOTOGRAMMETRIC OFFICE	LAST PRECEED	ING MAP EDITION		
Coastal Mapping Div. Atlantic Marine Center, Norfolk, VA	TYPE OF SURVEY	JOB PH		
OFFICER-IN-CHARGE	ORIGINAL RESURVEY	MAP CLASS		
D. Mahasakiaa	RESURVEY	SURVEY DATES:		
R. Matsushige	<u> </u>			
I. INSTRUCTIONS DATED				
1. OFFICE	2.	FIELO		
0 11 11	Combined / Fig. 1 d. Town	May 10 1064		
Compilation Oct. 28, 1969	 Control/Fleid inst	ection May 18, 1964		
Amendment 1 Jan. 3, 1973				
Memo Sept. 1, 1978				
II. DATUMS				
]. HORIZONTAL: [1927 NORTH AMERICAN	OTHER (Specify)			
	Old Hawaiian OTHER (Specify)			
XX MEAN HIGH-WATER	, , , , ,			
2. VERTICAL: MEAN LOWER LOW-WATER				
MEAN SEA LEVEL				
3. MAP PROJECTION		GRID(S)		
Polyconic	STATE Hawaii	ZONE		
5. SCALE 1:5,000	STATE	ZONE		
1:5,000				
III. HISTORY OF OFFICE OPERATIONS				
OPERATIONS	NAMENAME	DATE		
I. AEROTRIANGULATION METHOD: Stereoplanigraph LANDMARKS AND AIDS BY	J. Perrow	June 1969		
2. CONTROL AND BRIDGE POINTS PLOTTED BY	J. Perrow	June 1969		
метнор: Coradomat снескер ву	J. Perrow	June 1969		
3. STERROSE PROTINET PLANIMETRY BY	_R. White	May 1972		
COMPILATION CHECKED BY	A. Shands	May 1972		
INSTRUMENT: Graphic Methods contours by	N.A.			
scale: 1:5,000 CHECKED BY 4. MANUSCRIPT DELINEATION PLANMETRY BY	N.A. R. White	June 1972		
CHECKED BY	L. Neterer	June 1972		
CONTOURS BY	N.A.			
METHOD: Smooth drafted	N.A.			
scale: 1:5,000	R. White	June 1972		
CHECKED BY 5. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	L. Neterer L. Neterer	June 1972 June 1972		
ву	R. Minton	June 1974		
4. APPLICATION OF FIELD EDIT DATA CHECKED BY	C. Blood	Dec. 1979		
7. COMPILATION SECTION REVIEW BY	C. Blood	Dec. 1979		
8. FINAL REVIEW BY	_J. Hancock	Apr. 1987		
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH BY				
9. DATA FORWARDED TO PHOTOGRAMMETRIC BRANCH 10. DATA EXAMINED IN PHOTOGRAMMETRIC BRANCH BY	J. Hancock P. Dempsey	June 1987 Aug 1987		

NOAA FORM 76-36B (3-72)		<u></u>	NATIO	NAL OCEA		TMOSPHI	ERIC AD	OF COMMERCE
,		T-13312 (PILATIO)	N SOURCE:	S		NATI	IONAL O	CEAN SURVEY
1. COMPILATION PHOTOGRAPHY								_
CAMERA(S)		TVDE	OF PHOTOG	PADHY	1			
Wild RC-8 "S", S=152.2	.9MM ~	11763	LEGEND	NACE I		TIME	REFERE	NCE
TIDE STAGE REFERENCE		(C) COL	OR		ZONE			
TAPREDICTED TIDES		(P) PANCHROMATIC		Hawa:			STANDARD	
REFERENCE STATION RECORDS		(I) INF	RARED		MERIOI 150ti		1	DAYLIGHT
NUMBER AND TYPE	DATE	TIME	···-Ţ	SCALE	1300		E OF TI	DE
63S(P) 7833 - 7835*	Aug. 29,1963	09:06	1;3	30,000-	1.1	Ft. ab	oove M	ILLW
63S(C) 7871 - 7873**	Aug. 29,1963	09;51	. 1;1	5,000	1,6	Ft, ab	ove M	ILTM ~
					Mana	Tido	Danão	. – 1 / T+
REMARKS			i		Mean	rrae	kange	= 1.4 Ft
*Bridging/compilation	photographs,	**Compi	lation/h	nydro s	upport	photog	graphs	1
2. SOURCE OF MEAN HIGH-WATER	LINE:							
3. SOURCE OF MEAN LOW-WATER No mean lower low water								
4. CONTEMPORARY HYDROGRAPH	IIC SURVEYS (List o	only those su	uveys that ar	e sources fo	or photogram	nmetric st	uvey info	ormation.)
SURVEY NUMBER DATE(S) H-9361A 1973	SURVEY CO		SURVEY NU	MBER	DATE(S)	1	SURVEY	COPY USED
н-9807 1979	Regist	erea						
5. FINAL JUNCTIONS								
NORTH T-12552*	T-12552*		souTH T-125	552*	1	west No	ne	
REMARKS This inset map is cont	tained within	the wes	stern reg	gion of	T-1255	2, 1;	10,000) scale,

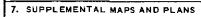
NOAA FORM 76-36C (3-72)

U.S. DÉPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY

T-13312

HISTORY OF FIELD OPERATIONS						
I. XX FIELD INSPECTION OPERATION						
	OF	ERATION	NA.	DATE		
1. CHIEF OF FIEL	D PARTY		R. Newsom		FebSept.	
		RECOVERED BY	E. Cline		July 1964	
2. HORIZONTAL	CONTROL	ESTABLISHED BY	E. Cline		July 1964	
		PRE-MARKED OR IDENTIFIED BY	E. Cline		July 1964	
		RECOVERED BY	None			
3. VERTICAL CO	NTROL	ESTABLISHED BY	None			
_		PRE-MARKED OR IDENTIFIED BY	None			
	R	ECOVERED (Triangulation Stations) BY	None			
4. LANDMARKS A AIDS TO NAVIO		LOCATED (Field Methods) BY	None			
		IDENTIFIED BY	Non <u>e</u>			
		TYPE OF INVESTIGATION				
5. GEOGRAPHIC NAMES COMPLETE INVESTIGATION SPECIFIC NAMES ONLY						
		X NO INVESTIGATION	T 011		1061	
6. PHOTO INSPEC		CLARIFICATION OF DETAILS BY	E. Cline		Aug. 1964	
7. BOUNDARIES A		SURVEYED OR IDENTIFIED BY	N.A.			
1. HORIZONTAL		ENTIFLED	2. VERTICAL CONT	ROL IDENTIFIED		
			None			
PHOTO NUMBER	1	STATION NAME	PHOTO NUMBER	STATION D	ESIGNATION	
63(S)7835* OHEPUUPUU, 1890 (Direct & Sub. Pt.) *Partial ratio print 3. PHOTO NUMBERS (Clarification of details) 63(S)7833-7835 (1:30,000 scale matte contacts) 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED None PHOTO NUMBER OBJECT NAME PHOTO NUMBER OBJECT NAME						
5. GEOGRAPHIC 7. SUPPLEMENTA None 8. OTHER FIELD 1 Form 15 Project F	RECORDS (SI	ketch books, etc. DO NOT list date submit	6. BOUNDARY AND		PORT NONE	

NOAA FORM 76-36C (3-72)		NATIONAL OCEANIC	U. S. DEPARTM	ENT OF COMMERCE
	T-13312	NATIONAL OCLANIC		IAL OCEAN SURVEY
	HISTORY OF FEELD	OPERATIONS		
I. TIELD INSPECTION	I OPERATION X FIELD	D EDIT OPERATION		
	OPERATION	T NAM		DATE
		(NOAA Ship FA	IRWEATHER)	Mar./Apr.
1. CHIEF OF FIELD PAR	TY	C. Burroughs		1973
	RECOVERED BY	None		
2. HORIZONTAL CONTRO	ESTABLISHED BY	None		
	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED BY	None		
3. VERTICAL CONTROL	ESTABLISHED BY	None		
	PRE-MARKED OR IDENTIFIED BY	None		
	RECOVERED (Triangulation Stations) BY	None		
4. LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None		
AIDS TO NAVIGATION	1DENT(FIED BY	None		
	TYPE OF INVESTIGATION			
5. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE			
(RVESTION TION	SPECIFIC NAMES ONLY			
	NO INVESTIGATION			
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
7. BOUNDARIES AND LIN N. SOURCE DATA	IITS SURVEYED OR IDENTIFIED BY	N.A.		
1. HORIZONTAL CONTRO	DL IDENTIFIED	2. VERTICAL CONTR	OL IDENTIFIED	
None Photo Number	STATION NAME	None PHOTO NUMBER	STATION DE	SICNATION
PHOTO NUMBER	STATION NAME	PHOTO NOMBER	STATION DE	SIGNATION
3. PHOTO NUMBERS (Cla	rification of details)			
None				
4. LANDMARKS AND AID	S TO NAVIGATION IDENTIFIED			· · ···
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJE¢	TNAME



None

5. GEOGRAPHIC NAMES:

8. OTHER FIELD RECORDS (Sketch books, etc. DO NOT list data submitted to the Geodesy Division)

NONE

6. BOUNDARY AND LIMITS:

REPORT

- l Field edit paper print
- 1 Field edit report



NONE

REPORT

NOAA FORM 76-36D (3-72)

U. S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

4

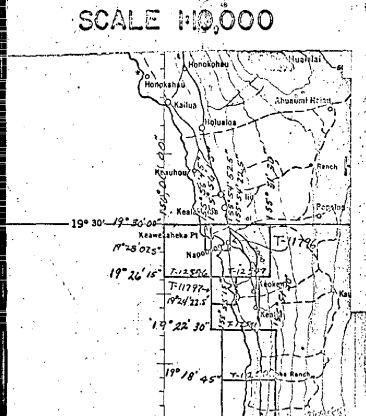
T-13312 RECORD OF SURVEY USE

		KECO	KD OF SURVE	. 02E			
I. MANUSCRIPT COPIES							
<u></u>	Co	MPILATION STAGE	S		DA	TE MANUSCRI	PT FORWARDED
	DATA COMPILED	DATE	RE	MARKS	MAR	INE CHARTS	HYDRO SUPPORT
_	lation complete ng field edit	June 1972	Class II r	manuscrip	t No	one	July 1972
Field	edit applied	June 1974	Unreviewed manuscript		No	one	June 1974
Compil review	lation office v	Dec. 1979	Class I ma	anuscript		ec. 1979	Dec. 1979
Final	review	Apr. 1987	Final map		(BP	132953-71	July 1987
II. LANDMARKS AND AIDS TO NAVIGATION None							
1. REP	ORTS TO MARINE CHART DI	VISION, NAUTICAL	DATA BRANCH				
NUMBER NUMBER ASSIGNED FORWARDE					REMARKS		,
							
<u> </u>							
					•		
			ļ		· · · -		
·							
		<u> </u>	<u> </u>				
2 3	REPORT TO MARINE CHART REPORT TO AERONAUTICA						None
3. REPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED: NOTICE							
THE PERSON RECORDS CENTER DATA							
1. $_{f X}$ BRIDGING PHOTOGRAPHS; $_{f X}$ DUPLICATE BRIDGING REPORT; $_{f X}$ COMPUTER READOUTS.							
2. 🗽	CONTROL STATION IDENTI	FICATION CARDS;	FORM NO	5 567 SUBMIT	TED BY FIE	LD PARTIES.	
3.	SOURCE DATA (except for G ACCOUNT FOR EXCEPTION	eographic Names Re	port) AS LISTED I	IN SECTION II	, NOAA FORI	M 76-36C.	
	ACCOUNT TON EXCEPTION						
4.	DATA TO FEDERAL RECOI	RDS CENTER, DAT	E FORWARDED:	•			
	4. DATA TO FEDERAL RECORDS CENTER. DATE FORWARDED: IV. SURVEY EDITIONS (This section shall be completed each time a new map edition is registered)						
	SURVEY NUMBER	JOB NUMBE		2 2011.011 10 10[E OF SURVEY	
SECOND	TP	_ (2) PH			REVISE	D RE	SURVEY
EDITION	DATE OF PHOTOGRAPI	HY DATE OF FI	ELD EDIT			AP CLASS	
	ALIBUSY CONTRACT		<u> </u>	□n.	□m. □		FINAL
THIRE	SURVEY NUMBER	JOB NUMBE	H		TYPE	OF SURVEY	SURVEY
THIRD TP		ELD EDIT		_	AP CLASS	PURYET	
COLLIGN				<u></u> □11.]ıv. 🗆v.	FINAL
	SURVEY NUMBER	JOB NUMBE	R		TYPE	OF SURVEY	
FOURTH	TP	_ (4) PH			REVISE	RES	ORVĖY
EDITION	DATE OF PHOTOGRAP	TY DATE OF F	ELD EDIT			AP CLASS	
	1	Ī		□u.	□ m. □)ıv. □v.	FINAL

NOAA FORM 76-36D

JOB PH-6402 SHORELINE MAPPING

MAMAN IS. WEST COAST CAILUA TO SOUTH CAPE



JOB PH-6402

OFFICIAL MILEAGE FOR COST ACCOUNTS

Sheet No.	Area Sq. Miles_
T-12546 T-12547 T-12548 T-12549 T-12550 T-12552 T-12553 T-12554 T-12556 T-12557 T-12558 T-12560 T-12561 T-12797 T-13312	1 333333333333333333333333333333333333
Tota	11 46

Rach

Iseri Camp o

Wood Valley Camp

Kealwa Camp

Mayer Camp

Sugar

Middle Mogula Camp

Sugar

Hilea o

Punaluu

Kaalualu

SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

T-13312

This 1:5,000 scale Final Field Edited Map is one of nineteen maps that comprise PH-6402, Hawaii Island, West Coast, Kailua to South Cape. The project consists of sixteen 1:10,000 scale maps (T-12546 thru T-12561) and three 1:5,000 scale inset maps (T-11796, T-11797, T-13312).

The purpose of this map was to furnish data in support of hydrographic operations and to provide current shoreline data for marine charts.

This map provides a large scale portrayal of Okoe Bay and vicinity. This inset map is contained within the western region of 1:10,000 scale map T-12552.

Photo coverage for the project was adequately provided in August/September 1963 using the Wild RC-8 "S" camera. Photography consisted of 1:30,000 scale panchromatic photographs used for field inspection, aerotriangulation, and compilation. Color photographs at 1:15,000 scale were obtained for compilation and hydro support. Additional color photographs at 1:15,000 scale were obtained in March 1969 with the Wild RC-8 "E" camera. These supplemental photographs were used to compile inset maps T-11796 and T-11797. The stage of tide for all project photographs was based upon predicted tide data. No infrared photographs were provided.

Field work prior to aerotriangulation consisted of the recovery and establishment of horizontal control by photoidentification methods. In addition, a field inspection was performed for the project area utilizing the 1:30,000 scale contact photographs. This activity was conducted in February thru September 1964 in conjunction with adjoining project PH-6401.

Analytic aerotriangulation was adequately provided by the Washington Science Center in June 1969. Tie points from photo strip #4 contained in adjoining project PH-6401 were included in this bridge. Aerotriangulation activity included ruling the base manuscripts and also provided ratio prints for compilation and hydrographic/field edit operations.

Compilation for this inset map was performed at the Coastal Mapping Section, Atlantic Marine Center in June 1972. Copies of the initial compilation and hydrographic support data were forwarded to the hydrographer for field edit.

Field edit was conducted in conjunction with hydrographic survey H-9361A by NOAA ship FAIRWEATHER personnel in April 1973.

T-13312

Application of field edit was completed at the original compilation office in December 1979. Map copies were submitted to the hydrographer for smooth sheet application.

Final review was performed at the Atlantic Marine Center in April 1987. A comparison was made with the common hydrographic survey and nautical chart. The original base manuscript and related data along with a final Chart Maintenance Print and a Hydrographic Print were forwarded to the Washington Science Center for registration and distribution.

FIELD INSPECTION

T-13312

Field activity prior to compilation included a field inspection of the shoreline and the recovery / photoidentification of horizontal control necessary for project aerotriangulation. Results of the 1964 field inspection were submitted on the 1:30,000 scale contact photographs.

PORM CD421 (9-22-90)
(PREEL BY A.O. 200-10)
UNITED STATES GOVERNMENT

Memorandum

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

40

631W

TO : Chief, Photogrammetric Field Operations

DATE: August 5, 1964

THRU : Honolulu Field Officer

FROM : Lt(jg) Edward P. Cline

SUBJECT: Control Identification Project No. 21413

No problems were found in the control identification on Project 21413. The following is a list of the stations identified on the various Flight lines:

FLIGHT STRIP NO. 5

WAIKAKUU,4, 1951 KAPUKAWAA, 1884 OHEPUUPUU, 1890

FLIGHT STRIP NO. 6

KAMOI, 1948 NA PUU a PELE, 1891 PUU KI, 1914 TANK, 1948

Supplimental Station Pricked: KAUNA POINT LIGHT, 1949

FLIGHT STRIP NO. 7

KALAB 2, 1948
PALAHEMO 1898
KAMILO, 1898
KIPAEPAE, 1898
Supplimental Stations Pricked:
KALAE LIGHT, 1948

KALAE, 1887 MAHANA, 1898

The ratio prints provided by the Washington Office were of great assistance in the identification of the stations and they were very well placed.

dward P. Cline

Photogrammetric Plot Report Hawaii Island, Hawaii PH-6402

June 10, 1969

21. Area Covered

This project extends along the southwest shore of Hawaii Island. It includes T-sheets 12546 through 12561 at 1:10,000 and T-sheets 11796, 11797 and 13312 at 1:5,000. This project joins PH-6401 which extends along the northwest shore of the island.

22. Method

Strips were bridged on the stereoplanigraph and adjusted by IBM 1620 methods. Strip #4 discussed in the report for PH-6401. Strip #10 was adjusted on five triangulation stations with tie points from Strips #4 and #11 as checks. Strip #11 was adjusted on five stations with one station and tie points as checks. The adjustment of Strip #12 met with considerable problems. These problems were due to control identification on stations KAMILO, KIPAEPAE on the northeast end of the strip. Points were dropped from Strip #11 to enable model 63-S-7964 and 7965 to be set, thus enabling T-sheet 12561 to be completed.

T-sheets 12559 and 12560 must await further field work. Difficulties were also experienced in bridging Strip #13. This problem was resolved by dropping enough points from Strips #4 and #10 to set individual models between 63-S-8080 and 8085. All points between strips were averaged. Points were drilled by using the Wild PUG.

23. Adequacy of Control

Control provided by the field was adequate. The following stations could not be held in the bridging adjustments.

1. KEEI SOUTH BASE, 1948, SS #1 and SS #2, could not be held in Strip #13, as was the case of Strip #4 in PH-6401. No reasons could be determined for the lack of adjustment with other points.

4. McCANDLESS, 1948 SS #1 and SS #2 although held in the bridging could be seen on only one photograph in Strip #10 due to cloud coverage.

24. Supplemental Data

Ratio prints will be provided to aid in compilation. Local USGS quads were used to provide vertical points needed for the strip adjustment program.

25. Photography

Photography was not adequate to provide coverage of the 1:5,000 scale sheets. This inadequate coverage was caused by a change in the limits of the 1:5,000 areas after bridging was nearing completion. Photography was adequate in regard to definition and overlap.

Submitted by.

John D. Perrow, Jr

Approved by,

Henry P. Eichert

Chief, Aerotriangulation Section

Notes to Compiler PH-6402 Hawaii Island, Hawaii

The following points should be used in setting individual models along Strips #12 and #13.

(1) <u>63-8-7964-7965</u>

Points 68803, 68804, 67100, 67101, 64100, 64101, 64102 and 64103.

(2) 63-S-8080-8081

Points 22330, 23310, 23800, 23801

(3) <u>63-S-8081-8082</u>

Points 77331, 78333, 22801, 23800, McCANDLESS SS #1 and SS #2

(4) <u>63-S-8082-8083</u>

Points 76331, 77331, 77333

(5) 63-S-8083-8084

Points 75331 HONAUNAU ST. BENEDICT CATH. CH. SPIRE, 1948 plus points dropped from model 8082-8083.

(6) <u>63-s-8084-8085</u>

Points 75331, 75333 plus points dropped from model 8083-8084.

Plates 63-S-7821 and 7824 were not used in bridging Strip #10.

Plates 63-S-7976, 7978, 7880, 7982 and 7984 were not used in Strip #11.

JOB PH-6402 JOB PH-6402 MAPPING 1. FUINT, 1927 Sheet 2. KANAKU, 1948 NO. 3. HONAUNAU ST. BENEDKT SOUTH CAPE AILUA TO CATH CH. SPIRE, 1948 SCALE HO,000 T-125 4, KEET S. BASE, 1948 T-129 5 No CANDLESS, 1948 T-129 5 No CANDLESS, 1948 T-12 6. WAIKAKUU 4, FIST 121 7 KAPUKAWAA, 1962 1684 T-12 8. KAMOT, 1948 129 9. NA PUVA PELE, 1949 T-12 10. PUU KI, 1949 -129/1. TANK, 1949 12512 KIPHEPHE 1948 T-125/3, KAMILO, 1949 T-125/3, KAMILO, 1949 1-1114 MAHANA, 1949 T-117 15, PALAHEMO, 1948 T-13:16. KALAE, 1948 17. KALAE 2, 1948 18. KALAE LIGHT, 1948 19 CHEPUUPUU, 1948

•	

NOAA FORM 76-41		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		U.S. DEPARTMENT OF COMMERCE National oceanic and atmospheric administration	(iii =
MAP NO.	JOB NO.		GEODETIC DATUM	ORIGINATING ACTIVITY	ACTIVITY	•
T-13312	PH-6402		Old Hawaiian Datum	Coastal	lapping Section, AMC	
	Γ	AEROTRI-	COORDINATES IN FEET			_
STATION NAME	INFORMATION (Index)	ANGULATION POINT NUMBER	STATE Hawaii ZONE 1	φ LATITUDE λ LONGITUDE	REMARKS	-
		j	χ=	φ 19° 08' 15,598"		
OHEPUU PUU (H.G.S.), 1890	G.F. Pg. 18		=ĥ	λ 155° 54' 52.428"		
	F (±χ=	φ 19° 09' 33.253"		
HANAMALO 2 (H.G.S.), 1890	9.F. Pg. 17		=ĥ	λ 155° 55' 04.810"		
			÷χ	•		
			=ĥ	۲		
			=χ	Ф.		
			=ĥ	٧		,
			<i>=</i> X	φ		
			=ĥ	γ		
			=X	ф		
			=ħ	γ		
			<i>-</i> χ	ф		
			=ħ	γ		
		-	=X	ф		
			η=	γ		
			= χ	Ф.		
			η=	γ		······
			-χ	ф		
			±ĥ	۲		
COMPUTED BY A. C. Rauck, Jr.		DATE 8/4/69	COMPUTATION CHECKED BY R. White		DATE 2/13/70	- 1
LISTED BY		DATE	LISTING CHECKED BY		DATE	
HAND PLOTTING BY		DATE	HAND PLOTTING CHECKED BY		DATE	_
		SUPERSEDES NO	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	H IS OBSOLETE.		7

COMPILATION REPORT

T-13312

31. DELINEATION:

Delineation was accomplished by graphic methods using ratio prints of the 1:15,000 scale photographs. Control for the ratio prints was established by setting the stereo models of the 1:30,000 scale bridging/compilation photographs and using the common 1:10,000 scale map, T-12552 for a base sheet. Common shoreline pass points were located and scaled from T-12552 and these points were transferred to this 1:5,000 scale sheet for graphic compilation.

Field inspection data, annotated on the 1963 1:30,000 bridging photographs, was applied where the features could be accurately identified on the compilation photographs. Individual rocks that could not be clearly identified were not compiled.

Photo quality and coverage were adequate.

32. CONTROL:

Refer to the Photogrammetric Plot Report, dated June 10, 1969 and Item #31.

33. SUPPLEMENTAL DATA:

None.

34. CONTOURS AND DRAINAGE:

Contours are inapplicable. Drainage was delineated from the compilation photographs.

35. SHORELINE AND ALONGSHORE DETAILS:

The shoreline, coral and foul limits were delineated from office interpretation of the photographs and from the annotated photographs resulting from the precompilation field inspection. Because of the small tide range, no mean lower low water line was compiled.

36. OFFSHORE DETAILS:

Compilation of offshore detail was performed as described in Item #31.

37. LANDMARKS AND AIDS:

There were no charted landmarks or fixed aids within the limits of this manuscript.

38. CONTROL FOR FUTURE SURVEYS:

None.

39. JUNCTIONS:

Refer to the Data Record Form 76-36B, Item 5.

40. HORIZONTAL AND VERTICAL ACCURACY:

Refer to the Photogrammetric Plot Report dated June 10, 1969.

46. COMPARISON WITH EXISTING MAPS:

A comparison was made with USGS quadrangle Milolii, Hawaii, scale 1:24,000, dated 1962.

47. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with C. & G.S. Chart 4115, scale 1:250,000, 8th edition, dated September 9, 1963, revised January 1, 1967.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

ITEMS TO BE CARRIED FORWARD:

None.

Submitted by: Juny 1. Hancock

R. WKite

Cartographic Technician

June 1972

Approved:

Albert C. Rauck, Jr.

Chief, Coastal Mapping Section

ADDENDUM TO THE COMPILATION REPORT

T-13312

Field edit was performed in April 1973 by NOAA ship FAIRWEATHER personnel. Adequate field data was furnished to advance the manuscript to Class I.

GEOGRAPHIC NAMES FINAL NAME SHEET PH-6402 Hawaii T-13312

Hanamalo Point

Island of Hawaii

Kakio Point

Kapua Bay

Kaupo Bay

Lae o Ahole

Lae o Humuhumu

Mokunaia Point

Oea Bay

Okoe

Okoe Bay

Pacific Ocean

Puu Hinahina Bay

Approved by:

A. Joseph wraight Chief Geographer

Prepared by

Frank W. Pickett Cartographic Technician

FIELD EDIT REPORTS

KONA COAST, ISLAND OF HAWAII

OPR-419 FA-73

MARCH - APRIL 1973

MAPS

T-11797 T-12547

T-12550

T-12551

T-12552

T-13312

FIELD EDIT REPORT

KONA COAST, ISLAND OF HAWAII OPR-419 MARCH-APRIL 1973

INTRODUCTION

Field edit reports are attached for the following maps: T-11797, T-12547, T-12550, T-12551, T-12552, T-13312.

Field photographs and copies of the field edit ozalids were taken into the field. Due to the small tidal range in the area, shoreline verification was done by visual inspection at various tide stages. Sextant fixes were plotted on the appropriate boat sheet. Height data for rocks, ledges, and reefs is either written directly on the ozalid, or entered in the field edit notebook along with position data, and referenced on the ozalid. Because of the rough surf conditions existing in the working grounds, sextant fixes could not be taken on some near shore rocks and ledges. In these cases positions are based on visual verification by the field editor. Due to the uncommon clarity of the off shore water, numerous submerged rocks and foul areas drawn on the ozalid were found to be at such depths so as not to constitute hazards. These have been noted, and new limits and locations appear on the ozalids. All times are based on the 135°w meridian. Compilation of these maps is in general good, and field inspection is complete.

It is recommended that the maps be revised in accordance with the notes on the ozalids, and in the field edit notebook before acceptance as advanced manuscripts.

Respectfully submitted,

John A. Murphy Ens. N.O.A.A.

Approved and forwarded

Charles A. Burroughs CDR. N.O.A.A.

FIELD EDIT REPORT

MAP T-13312 OKOE BAY, ISLAND OF HAWAII APRIL 1973

Field edit of map T-13312 was done by Ens. John A. Murphy during April 1973. Inspection was done on foot and in a small skiff when surf conditions permitted.

METHOD

Field photographs and a copy of field edit ozalid were examined in the field. Shoreline verification was done by visual comparison of the beach area and the map in the field. Isolated rocks and ledges were located by sextant fixes, when surf conditions permitted, and plotted on boatsheet FA 5-2-73. Otherwise visual verification was used.

 $_{
m An}$ Apelco Fisherman's portable fathometer (serial no. 34043) was used to determine depth. Heights or depths of rocks, reefs, and ledges are noted in the field edit notebook or directly on the ozalid. All times are based on 135 W meridian.

ADEQUACY OF COMPILATION

Compilation of this map is fair. Due to the enlarged scale of the map, many shoreline discrepancies were found. However, surf conditions prevented accurate positioning of some of these changes. All discrepancies are noted on the ozalid. Field edit of this map is complete.

RECOMMENDATIONS

It is recommended that the map be revised in accordance with notes on the ozalid and in the field edit notebook and that the map be accepted as an advance manuscript.

Respectfully submitted,

Íohn A. Murphy, Ens. NOAA

REVIEW REPORT SHORELINE

T-13312

61. GENERAL STATEMENT:

Final review for this Final Field Edited Map was accomplished at the Atlantic Marine Center in April 1987. For a schedule of the office and field operations, refer to the Summary included with this Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

COMPARISON WITH MAPS OF OTHER AGENCIES:

A comparison was made with USGS quadrangle Milolii, Hawaii, scale 1:24,000, dated 1962.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

This map is common to portions of hydrographic surveys H-9357 (1973), H-9361A (1973) and H-9807 (1979). A comparison was made with a registered copy of H-9361A, FA-5-2-73, 1:5,000 scale, surveyed 1973 and with H-9807, FA-10-1-79, 1:10,000 scale, surveyed 1979. No significant discrepancies were noted. A comparison was not made with survey H-9357.

65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with NOS Chart 19320, 13th edition, scale 1:250,000, July 10, 1982.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with the Project Instructions, and meets the requirements for National Standards of Map Accuracy.

Submitted by:

Jerry L. Hancock Final Reviewer

Approved for forwarding:

Bill√ H. Barnes

Chief, Photogrammetric Section, AMC

Approved:

Chief, Photogrammetric Production Sec. Chief, Photogrammetry Branch

NAUTICAL CHART DIVISION

RECORD OF APPLICATION TO CHARTS

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO. $\underline{x_{-1}3312}$

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 Revi

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.
	<u> </u>		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.
		 - 	
	1	 	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 Vis
		 	Drawing No.
!			Full Part Before After Verification Review Inspection Signed Vis
			Drawing No.
		_{	
	┪		Full Part Before After Verification Review Inspection Signed Via Drawing No.
 	 	_ _	
			Full Part Before After Verification Review Inspection Signed Vi-
			Drawing No.
			
	- -		
			
<u> </u>	1		

FORM_CB 65-8252_SUPERSEDES ALL EDITIONS OF FORM CB 65-878