

T-12536

T- 12536

NOAA FORM 76-35 (6-80)	
U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SURVEY	
DESCRIPTIVE REPORT	
Map No. T-12536	Edition No. 1
Job No. PH-6401	
Map Classification FINAL, FIELD EDITED MAP	
Type of Survey SHORELINE	
LOCALITY	
State HAWAII	
General Locality HAWAII ISLAND, WEST COAST, UPOLO POINT TO KAILUA	
Locality ANAEHOOMALU	
19 <sub>63</sub> TO 19 <sub>70</sub>	
REGISTERED IN ARCHIVES	
DATE	

NOAA FORM 76-36A (3-72)		U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.		TYPE OF SURVEY <input checked="" type="checkbox"/> ORIGINAL <input type="checkbox"/> RESURVEY <input type="checkbox"/> REVISED		SURVEY TR. <u>12536</u> MAP EDITION NO. <u>(1)</u> MAP CLASS <u>Final</u> JOB <u>PH. 6401</u>	
DESCRIPTIVE REPORT - DATA RECORD				LAST PRECEEDING MAP EDITION TYPE OF SURVEY <input type="checkbox"/> ORIGINAL <input type="checkbox"/> RESURVEY <input type="checkbox"/> REVISED			
PHOTOGRAMMETRIC OFFICE Coastal Mapping Unit, Atlantic Marine Center, Norfolk, VA				JOB <u>PH. 6401</u> MAP CLASS _____ SURVEY DATES: _____			
OFFICER-IN-CHARGE Richard Woulger							

I. INSTRUCTIONS DATED			
1. OFFICE		2. FIELD	
Compilation --	September 12, 1968	Control/Field Inspection April 29, 1964	
Supplement No. 1	February 11, 1969		
Compilation	March 11, 1969		
Supplement No. 2	December 11, 1969		

2. VERTICAL:

- ☒ MEAN HIGH-WATER
- ☐ MEAN LOW-WATER
- ☐ MEAN LOWER LOW-WATER
- ☐ MEAN SEA LEVEL

OTHER (Specify)

T-12536  
COMPILATION SOURCES

## 1. COMPILATION PHOTOGRAPHY

CAMERA(S) Wild R.C.=8"S" S=152.29mm		TYPES OF PHOTOGRAPHY LEGEND (C) COLOR (P) PANCHROMATIC (I) INFRARED		TIME REFERENCE ZONE Yukon MERIDIAN 135th	
TIDE STAGE REFERENCE <input checked="" type="checkbox"/> PREDICTED TIDES <input type="checkbox"/> REFERENCE STATION RECORDS <input type="checkbox"/> TIDE CONTROLLED PHOTOGRAPHY				<input checked="" type="checkbox"/> STANDARD <input type="checkbox"/> DAYLIGHT	
NUMBER AND TYPE	DATE	TIME	SCALE	STAGE OF TIDE	
63S(P) 7923-7925*	Aug, 31, 63	08:56	1:30,000	0.7 ft above MLLW	
63S(C) 7768-7772**	Aug 27, 63	10:11	1:20,000	1.9 ft above MLLW	
63S(C) 7774**	Aug 27, 63	10:14	1:20,000	1.9 ft above MLLW	
				Mean Tide Range = 1.4 ft	

## REMARKS

\*Bridging photographs, \*\* compilation photographs

## 2. SOURCE OF MEAN HIGH-WATER LINE:

The mean high water line was compiled from office interpretation of the compilation photographs using stereo instrument methods.

## 3. SOURCE OF MEAN LOW-WATER OR MEAN LOWER LOW-WATER LINE:

No mean lower low water line was compiled.

## 4. CONTEMPORARY HYDROGRAPHIC SURVEYS (List only those surveys that are sources for photogrammetric survey information.)

SURVEY NUMBER	DATE(S)	SURVEY COPY USED	SURVEY NUMBER	DATE(S)	SURVEY COPY USED
H-9131	surveyed 1970	registered			

## 5. FINAL JUNCTIONS \*

NORTH	EAST	SOUTH	WEST
T-12534	No survey	T-12538	No survey

## REMARKS

\*Inset map T-12635 (1:5,000) scale lies within the limits of this map.

NOAA FORM 76-36C  
(3-72)

T-12536

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

### HISTORY OF FIELD OPERATIONS

I. ☒ FIELD INSPECTION OPERATION

☐ FIELD EDIT OPERATION

OPERATION	NAME	DATE
1. CHIEF OF FIELD PARTY	R. Newsom	June 1964
2. HORIZONTAL CONTROL	RECOVERED BY E. Cline	June 1964
	ESTABLISHED BY none	
	PRE-MARKED OR IDENTIFIED BY E. Cline	June 1964
3. VERTICAL CONTROL	RECOVERED BY none	
	ESTABLISHED BY none	
	PRE-MARKED OR IDENTIFIED BY none	
4. LANDMARKS AND AIDS TO NAVIGATION	RECOVERED (Triangulation Stations) BY none	
	LOCATED (Field Methods) BY none	
	IDENTIFIED BY none	
5. GEOGRAPHIC NAMES INVESTIGATION	TYPE OF INVESTIGATION <input type="checkbox"/> COMPLETE <input type="checkbox"/> SPECIFIC NAMES ONLY BY <input checked="" type="checkbox"/> NO INVESTIGATION	
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY E. Cline	June 1964
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY none	

#### II. SOURCE DATA

1. HORIZONTAL CONTROL IDENTIFIED

2. VERTICAL CONTROL IDENTIFIED

None

PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESIGNATION
63(S) 7924	ANAEHOOMALU, 1913 (Direct)		

3. PHOTO NUMBERS (Clarification of details)

63(S) 7923, 7925 (Matte Contacts)

T-12536  
HISTORY OF FIELD OPERATIONSI. ☐ FIELD INSPECTION OPERATION☒ FIELD EDIT OPERATION

OPERATION	NAME	DATE
1. CHIEF OF FIELD PARTY	(USC&GS Ship PATHFINDER) E. Taylor, CAPT	Feb 1970
2. HORIZONTAL CONTROL	RECOVERED BY none ESTABLISHED BY none PRE-MARKED OR IDENTIFIED BY none	-- -- --
3. VERTICAL CONTROL	RECOVERED BY none ESTABLISHED BY none PRE-MARKED OR IDENTIFIED BY none	-- -- --
4. LANDMARKS AND AIDS TO NAVIGATION	RECOVERED (Triangulation Stations) BY none LOCATED (Field Methods) BY none IDENTIFIED BY none	-- -- --
5. GEOGRAPHIC NAMES INVESTIGATION	TYPE OF INVESTIGATION <input type="checkbox"/> COMPLETE <input type="checkbox"/> SPECIFIC NAMES ONLY BY <input checked="" type="checkbox"/> NO INVESTIGATION	
6. PHOTO INSPECTION	CLARIFICATION OF DETAILS BY L. Riggers	Feb 1970
7. BOUNDARIES AND LIMITS	SURVEYED OR IDENTIFIED BY none	--

## II. SOURCE DATA

1. HORIZONTAL CONTROL IDENTIFIED		2. VERTICAL CONTROL IDENTIFIED	
none		none	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESIGNATION

## 3. PHOTO NUMBERS (Clarification of details)

63S(P) 7923, 7924, 7925 (Cronapaque Ratios, 1:10,000 scale)

## 4. LANDMARKS AND AIDS TO NAVIGATION IDENTIFIED

None

PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT NAME

5. GEOGRAPHIC NAMES: ☐ REPORT ☒ NONE6. BOUNDARY AND LIMITS: ☐ REPORT ☒ NONE

## 7. SUPPLEMENTAL MAPS AND PLANS

None

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

1-Field edit Paper Print, 1-Field Edit Report and Supplement to Field Edit Report

T-12536  
RECORD OF SURVEY USE

## I. MANUSCRIPT COPIES

COMPILATION STAGES			DATE MANUSCRIPT FORWARDED	
DATA COMPILED	DATE	REMARKS	MARINE CHARTS	HYDRO SUPPORT
Compilation complete pending field edit	April 1969	Class III manuscript (Includes Field Inspection).	April 1969	April 1969 Dec 1969
Field edit application completed	May 1970	Class I. manuscript		July 1971 March 1973
Final Review	Dec 1986	Final Map	Mar 1987	Mar 1987

II. LANDMARKS AND AIDS TO NAVIGATION none

## 1. REPORTS TO MARINE CHART DIVISION, NAUTICAL DATA BRANCH

NUMBER	CHART LETTER NUMBER ASSIGNED	DATE FORWARDED	REMARKS

2. ☐ REPORT TO MARINE CHART DIVISION, COAST PILOT BRANCH. DATE FORWARDED: none3. ☐ REPORT TO AERONAUTICAL CHART DIVISION, AERONAUTICAL DATA SECTION. DATE FORWARDED: \_\_\_\_\_

## III. FEDERAL RECORDS CENTER DATA

1. ☒ BRIDGING PHOTOGRAPHS; ☒ DUPLICATE BRIDGING REPORT; ☒ COMPUTER READOUTS.  
2. ☒ CONTROL STATION IDENTIFICATION CARDS; ☐ FORM NOS 567 SUBMITTED BY FIELD PARTIES.  
3. ☐ SOURCE DATA (except for Geographic Names Report) AS LISTED IN SECTION II, NOAA FORM 76-36C.  
ACCOUNT FOR EXCEPTIONS:

4. ☐ DATA TO FEDERAL RECORDS CENTER. DATE FORWARDED: \_\_\_\_\_

## IV. SURVEY EDITIONS (This section shall be completed each time a new map edition is registered)

SECOND EDITION	SURVEY NUMBER TP - _____ (2)	JOB NUMBER PH - _____	TYPE OF SURVEY <input type="checkbox"/> REVISED <input type="checkbox"/> RESURVEY  MAP CLASS <input type="checkbox"/> II. <input type="checkbox"/> III. <input type="checkbox"/> IV. <input type="checkbox"/> V. <input type="checkbox"/> FINAL
	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	
THIRD EDITION	SURVEY NUMBER TP - _____ (3)	JOB NUMBER PH - _____	TYPE OF SURVEY <input type="checkbox"/> REVISED <input type="checkbox"/> RESURVEY  MAP CLASS <input type="checkbox"/> II. <input type="checkbox"/> III. <input type="checkbox"/> IV. <input type="checkbox"/> V. <input type="checkbox"/> FINAL
	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	
FOURTH EDITION	SURVEY NUMBER TP - _____ (4)	JOB NUMBER PH - _____	TYPE OF SURVEY <input type="checkbox"/> REVISED <input type="checkbox"/> RESURVEY  MAP CLASS <input type="checkbox"/> II. <input type="checkbox"/> III. <input type="checkbox"/> IV. <input type="checkbox"/> V. <input type="checkbox"/> FINAL
	DATE OF PHOTOGRAPHY	DATE OF FIELD EDIT	

Sheet No.	Area Sq. Mi.
T-12527	1
T-12528	3
T-12529	3
T-12530	3
T-12531	2
T-12532	2
T-12533	3
T-12534	2
T-12535	2
T-12536	3
T-12537	4
T-12538	2
T-12539	4
T-12540	4
T-12541	4
T-12542	2
T-12543	3
T-12544	2
T-12545	3
T-12635	2
T-13131	2
T-13132	2
T-13154	2
T-13382	1

Total 61

JOB PH-6401  
SHORELINE MAPPING  
HAWAII IS. WEST COAST  
UPOLO POINT TO KAILUA  
SCALE 1:5,000 & 1:10,000

Kecobala  
Ranch  
Iseri Camp  
Ward Valley Camp

6

SUMMARY TO ACCOMPANY  
DESCRIPTIVE REPORT

T-12536

This 1:10,000 scale final shoreline map is one of twenty-three maps that comprise PH-6401, Hawaii Island, Hawaii, West Coast, Upolo Point to Kailua. The project consists of seventeen 1:10,000 scale maps (T-12527 thru T-12541, T-12543, T-12545) and six 1:5,000 scale inset maps (T-12542, T-12544, T-12635, T-13131, T-13132, T-13382).

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 portrays a portion of shoreline along the northwest coast of Hawaii Island from Lat. 19° 52' 30" to Lat. 19° 56' 15". The northern half of this map is also compiled as inset map T-12635 at 1:5,000 scale.

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 and aerotriangulation. The 1:20,000 and 1:15,000 scale color photographs were used for compilation and hydro support. The 1:20,000 scale photo coverage was obtained for the 1:10,000 scale maps and the 1:15,000 scale photographs provided coverage of the 1:5,000 scale inset maps. Additional color photographs at 1:15,000 scale were obtained in February 1969 with the Wild RC-8"E" camera. These photographs were bridged and a supplemental plot report was prepared in order to compile three 1:5,000 scale inset maps (T-13131, T-13132 and T-12635). 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 photographs. This activity was conducted in May/June 1964.

Analytic aerotriangulation was adequately provided by the Washington Science Center in three phases. Initial bridging activity was accomplished for seven of the northern project maps in June 1966. The second phase was conducted for the remaining project maps in February 1969. A final bridge was provided in October 1971 for the 1969 photo coverage of three 1:5,000 scale inset maps. Aerotriangulation activity included ruling the base manuscripts and also provided ratio photographs for the compilation and hydrographic/field edit operations.

Compilation for this map was performed at the Coastal Mapping Section, Atlantic Marine Center in April 1969. Copies of the manuscript and hydrographic support data were forwarded to the hydrographer for field edit. A copy of the manuscript was also submitted to the Marine Charts Section.



T-12536

Field edit was conducted in conjunction with hydrographic survey H-9131 by USC&GS Ship PATHFINDER personnel in February 1970.

Application of field edit was accomplished at the Atlantic Marine Center in May 1970 and the manuscript was advanced to Class I. Copies of the Class I manuscript were forwarded to the Hydrographic Surveys Branch.

Final review was performed at the Atlantic Marine Center in December 1986. A comparison was made with the common nautical chart and hydrographic survey. 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-12536

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.

8

Photogrammetric Plot Report

PH-6401

Hawaii Island, Hawaii

Feb. 4, 1969

21. Area Covered

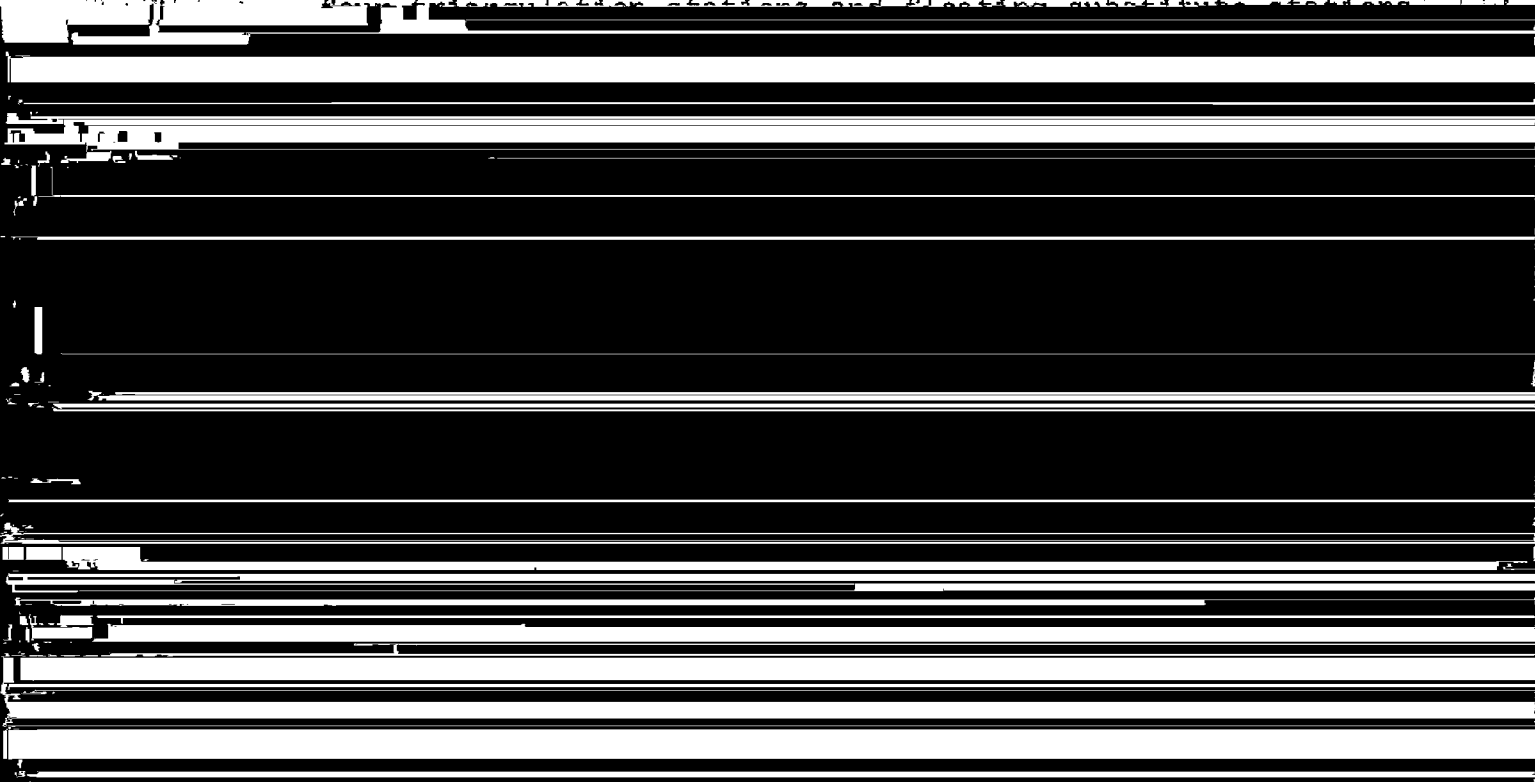
The area covered by this report is along the northwest coast of Hawaii Island. T-sheets in this area are numbered 12534 thru 12541, 12543, and 12545 at 1:10,000 scale. T-sheets 12542, 12544, 12635, 13131 and 13132 at 1:5,000 scale. Sheets T-12527 thru 12533 and 13154 were covered by a previous report on Strips #1 and #2.

22. Method

All strips were bridged on the stereoplanigraph and adjusted by IBM 1620 methods. Strip #3 was adjusted on four stations with two additional stations as checks. Strip #4 was adjusted on seven stations with two additional stations as checks. Strip #6 was adjusted on two control points plus 7 tie points. Strip #7 was adjusted on one control station and three tie points. Strip #8 was adjusted on three control stations and three tie points. All tie points between strips were averaged. Points were drilled using the Wild PUG.

23. Adequacy of Control

The control provided by the field was adequate after reidentification of Anaehoomalu 1913, Lana Cone, 1913 and the identification of Hand, 1928 and Nawai 1928. The following stations could not be held in the bridging adjustments.

1. LAVA CONE, 1913, SS #A and SS #B ("NEAR"). By holding
- ~~Some triangulation stations and plotting substitute stations~~
- 

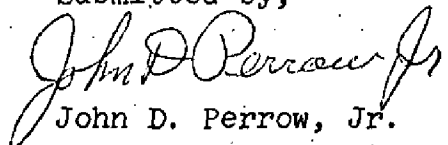
24. Supplemental Data

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 with the exception of T-12542. 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

STRIP#1

63-S-779724m 7802

STRIP#2

63-S-780324m 7815

STRIP#3

63-S-791924m 7939

STRIP#4

63-S-805924m 8080

STRIP#6

63-S-794124m 7955

STRIP#7

63-S-796824m 7917

STRIP#8

63-S-815024m 8168

STRIP#1

STRIP#2

STRIP#3

STRIP#4

STRIP#5

STRIP#6

STRIP#7

STRIP#8

STRIP#9

STRIP#10

STRIP#11

STRIP#12

STRIP#13

STRIP#14

STRIP#15

STRIP#16

STRIP#17

STRIP#18

STRIP#19

STRIP#20

STRIP#21

STRIP#22

STRIP#23

STRIP#24

STRIP#25

STRIP#26

STRIP#27

STRIP#28

STRIP#29

STRIP#30

STRIP#31

STRIP#32

STRIP#33

STRIP#34

STRIP#35

STRIP#36

STRIP#37

STRIP#38

STRIP#39

STRIP#40

STRIP#41

STRIP#42

STRIP#43

STRIP#44

STRIP#45

STRIP#46

STRIP#47

STRIP#48

STRIP#49

STRIP#50

STRIP#51

STRIP#52

STRIP#53

STRIP#54

STRIP#55

STRIP#56

STRIP#57

STRIP#58

STRIP#59

STRIP#60

STRIP#61

STRIP#62

STRIP#63

STRIP#64

STRIP#65

STRIP#66

STRIP#67

STRIP#68

STRIP#69

STRIP#70

STRIP#71

STRIP#72

STRIP#73

STRIP#74

STRIP#75

STRIP#76

STRIP#77

STRIP#78

STRIP#79

STRIP#80

STRIP#81

STRIP#82

STRIP#83

STRIP#84

STRIP#85

STRIP#86

STRIP#87

STRIP#88

STRIP#89

STRIP#90

STRIP#91

STRIP#92

STRIP#93

STRIP#94

STRIP#95

STRIP#96

STRIP#97

STRIP#98

STRIP#99

STRIP#100

STRIP#101

STRIP#102

STRIP#103

STRIP#104

STRIP#105

STRIP#106

STRIP#107

STRIP#108

STRIP#109

STRIP#110

STRIP#111

STRIP#112

STRIP#113

STRIP#114

STRIP#115

STRIP#116

STRIP#117

STRIP#118

STRIP#119

STRIP#120

STRIP#121

STRIP#122

STRIP#123

STRIP#124

STRIP#125

STRIP#126

STRIP#127

STRIP#128

STRIP#129

STRIP#130

STRIP#131

STRIP#132

STRIP#133

STRIP#134

STRIP#135

STRIP#136

STRIP#137

STRIP#138

STRIP#139

STRIP#140

STRIP#141

STRIP#142

STRIP#143

STRIP#144

STRIP#145

STRIP#146

STRIP#147

STRIP#148

STRIP#149

STRIP#150

STRIP#151

STRIP#152

STRIP#153

STRIP#154

STRIP#155

STRIP#156

STRIP#157

STRIP#158

STRIP#159

STRIP#160

STRIP#161

STRIP#162

STRIP#163

STRIP#164

STRIP#165

STRIP#166

STRIP#167

STRIP#168

STRIP#169

STRIP#170

STRIP#171

STRIP#172

STRIP#173

STRIP#174

STRIP#175

STRIP#176

STRIP#177

STRIP#178

STRIP#179

STRIP#180

STRIP#181

STRIP#182

STRIP#183

STRIP#184

STRIP#185

STRIP#186

STRIP#187

STRIP#188

STRIP#189

STRIP#190

STRIP#191

STRIP#192

STRIP#193

STRIP#194

STRIP#195

STRIP#196

STRIP#197

STRIP#198

STRIP#199

STRIP#200

STRIP#201

STRIP#202

STRIP#203

STRIP#204

STRIP#205

STRIP#206

STRIP#207

STRIP#208

STRIP#209

STRIP#210

STRIP#211

STRIP#212

STRIP#213

STRIP#214

STRIP#215

STRIP#216

STRIP#217

STRIP#218

STRIP#219

STRIP#220

STRIP#221

STRIP#222

STRIP#223

STRIP#224

STRIP#225

STRIP#226

STRIP#227

STRIP#228

STRIP#229

STRIP#230

STRIP#231

STRIP#232

STRIP#233

STRIP#234

STRIP#235

STRIP#236

STRIP#237

STRIP#238

STRIP#239

STRIP#240

STRIP#241

STRIP#242

STRIP#243

STRIP#244

STRIP#245

STRIP#246

STRIP#247

STRIP#248

STRIP#249

STRIP#250

STRIP#251

STRIP#252

STRIP#253

STRIP#254

STRIP#255

STRIP#256

STRIP#257

STRIP#258

STRIP#259

STRIP#260

STRIP#261

STRIP#262

STRIP#263

STRIP#264

STRIP#265

STRIP#266

STRIP#267

STRIP#268

STRIP#269

STRIP#270

STRIP#271

STRIP#272

STRIP#273

STRIP#274

STRIP#275

STRIP#276

STRIP#277

STRIP#278

STRIP#279

STRIP#280

STRIP#281

STRIP#282

STRIP#283

STRIP#284

STRIP#285

STRIP#286

STRIP#287

STRIP#288

STRIP#289

STRIP#290

STRIP#291

STRIP#292



12

COMPILATION REPORT  
T-12536

31 - DELINEATION

Delineation was by instrument methods using the Wild B-8 stereoplotter and 1:20,000 scale color photographs. The 1:30,000 scale panchromatic field inspection photographs were used during compilation; however, several of the field identified rocks were not discernible when viewing the 1:20,000 scale color compilation photographs. Rocks that were not clearly identifiable were not compiled.

Compilation ratio photographs were processed for hydro support and were used graphically to assist in delineation of minor details. Photo coverage and quality were adequate.

32 - CONTROL

Refer to the Photogrammetric Plot Report, dated February 4, 1969.

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 was delineated from office interpretation of the mapping 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

There were no significant offshore details.

37 - LANDMARKS AND AIDS

There were no landmarks or navigational aids within the limits of this map.

38 - CONTROL FOR FUTURE SURVEYS

None.

39 - JUNCTIONS

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

T-12536

40 - HORIZONTAL AND VERTICAL ACCURACY

Refer to the Photogrammetric Plot Report dated February 4, 1969.

46 - COMPARISON WITH EXISTING MAPS

A comparison was made with U.S.G.S Quadrangle, Anaehoomalu, Hawaii, dated 1959, scale 1:24,000.

47 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with USC&GS Chart 4140, scale 1:80,000, 3rd edition, dated Jan. 24, 1966.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None.

ITEMS TO BE CARRIED FORWARD

None.

Submitted by

*Gerry L. Hancock*

for A. Shands  
Cartographic Technician  
April 1969

Approved

*Gerry L. Hancock*

for Albert C. Rauck, Jr.  
Chief, Coastal Mapping Section



## ADDENDUM TO THE COMPILATION REPORT

T-12536

Field edit was performed in conjunction with hydrographic survey H-9131 in February 1970. Adequate information was furnished in order to advance the manuscript to Class I status.

## GEOGRAPHIC NAMES

## FINAL NAME SHEET

PH-6401 (Hawaii, West Coast I. of Hawaii)

T-12536

Akahu ~~Kaima~~ Kaimu *JLH*

Anaehoomalu

Anaehoomalu Bay

Anaehoomalu Point

Kaauau Point

Kahapapa Fishpond

Kaiwi Point

Kapalaoa

Keawaiki

Keawaiki Bay

Kuualii Fishpond

Hawaii Island *JLH*Lae o ~~Hilaka~~ Hiiaka *JLH*

Nawahine Rock

Ohiki Bay

Pohakulua

Pohakuokeaha

Pacific Ocean

Pueo Bay

Waiulua Bay

Weliweli

Weliweli Point

Lulahala Point *JLH*

Approved by:

*A. J. Wright*  
A. Joseph Wright  
Chief Geographer

Prepared by:

*Frank W. Pickett*  
Frank W. Pickett  
Cartographic Technician

## FIELD EDIT REPORT

## CHART TOPOGRAPHY

West Coast Of Hawaii, Hawaii

Map Manuscripts, T-12534, T-12535,

T-12536, T-12537 &amp; T-12538

February 1970

## FIELD EDIT REPORT - OPR 419

Chart Topography  
Hawaii, West Coast  
Map Manuscripts, T-12534 T-12535, T-12536,  
T-12537, T-12538

This report covers the west shore of the island of Hawaii from Kaunaoa Point south to Kau Bay.

The entire shoreline was inspected using a small boat and/or walking. The field edit copies (discrepancy prints) of the map manuscripts were used as the index for the field corrections and the photographs containing the bulk of the corrections were cross-referenced to the field edit copies.

Adequacy of Compilation:

The extent and accuracy of the maps appear to be complete.

Methods:

The shoreline was inspected and the correction have been indicated on the field edit photography in red ink. Annotations on the field edit sheet were done with a purple pencil and in some cases with a ball point pen. Deletions of features on both the field edit sheets and the photography are in green ink.

Mean high water references were made to identifiable alongshore objects. In general the mean high water compilation was very good. The characteristics of the shore are generally a lava composition with a few sand beaches. The foreshore and adjacent offshore underwater areas are quite shallow. Coral heads are forming in areas that have a water depth of three feet or more.

There are no communities of any size. There are several residents along the shore south of Ohai Point to an area about 1/2 mile south of Kapuniau Point.

Rocks and shoals were investigated. The elevations of these features in relationship to the stage of tide at the time of the investigation were recorded on the field edit photography and/or the field edit sheets where required.

A Geographic Names investigation was not made, however one discrepancy was brought to the attention of the Field Editor by a local resident of over 50 years. The spelling of the small bay about 1/4 mile north of Ohai Point is spelled Wailea Bay and not Waialea Bay.

Pertinent information pertaining to each individual discrepancy sheet will be listed under that specific sheet.

10

Sheet T-12534

Considerable time was spent looking for the submerged rocks from office interpretation but those west of the foul line were not found. Methods included fixes from identifiable objects from shore and investigation from a small boat.

Several areas have been mapped as coral however no coral was found close to the shoreline. Coral heads and coral are found in areas that are constantly under water.

Sheet T-12535

The first half of this sheet was done by personnel of the ship MCARTHUR in 1969.

A new boat ramp was constructed since the photography. A sketch was drawn on the back of photo 63 S 7779. Three tanks that are close together were picked as a landmark, See photo 63 S 7780. A form 567 will be submitted.

Sheet T-12536

See the comments on the Field Edit Ozalid.  
A new development has been constructed on Mahewalu Point.  
Several of the buildings will be of landmark value. The plans are being submitted with this report.

Sheet T-12538

See the comments on the Field Edit Ozalid.

Supplement To  
FIELD EDIT REPORT  
CHART TOPOGRAPHY

March 25, 1970

West Coast of Hawaii, Hawaii  
Map Manuscripts, T-12534, T-12535  
T-12536, T-12537, and T-12538

Three additional Geographic Names discrepancies have been located on the following T-sheets.

T-12534 The discrepancy on this sheet concerns Makaiwa Bay located at Lat. 19°57' and Long. 155°53.5' just west of LAHUIPUAA. On C&GS chart 4140 Jan. 24, 1966 the location of the name appears to refer to a different part of the coastline than on this T-sheet.

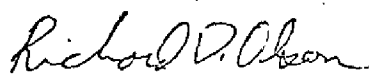
T-12536 A bay located at Lat. 19°55.8' Long. 155°53.5' has a spelling discrepancy. This T-sheet gives the spelling as Waiulua Bay and chart 4140 gives the spelling as Waialua Bay.

T-12537 In the general area of Kakapa Bay at Lat. 19°49' Long. 156°00.3' there exists a major discrepancy in the names of two prominent points of land. This T-sheet shows the point which forms the north shore of Kakapa Bay as Kikaua Pt. and the point forming the south shore as Papiha Pt. The chart 4140 gives the name of Papiha Pt. to the northern point and does not name the point to the south.

A Geographic Names investigation was not made on any of these discrepancies due to the lack of time at the end of the project when these discrepancies were found.

Respectfully submitted,

Approved:



Richard D. Olson  
ENS, USESSA  
Photogrammetric Officer

E. A. Taylor, CAPT, USESSA  
Comd. Officer "PATHFINDER"

REVIEW REPORT  
T-12536

SHORELINE

61 - GENERAL STATEMENT

Final review for this final field edited map was accomplished at the Atlantic Marine Center in December 1986. 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.

63 - COMPARISON WITH MAPS OF OTHER AGENCIES

A comparison was made with U.S.G.S quadrangle Anaehoomalu, Hawaii, dated 1959, scale 1:24,000.

64 - COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

A portion of hydrographic survey H-9131, PF-10-2-70, 1:10,000 scale, field surveyed 1970 is common to this final shoreline map. A comparison made with a registered copy of H-9131 did not reveal any significant discrepancies.

65 - COMPARISON WITH NAUTICAL CHARTS

A comparison was made with NOS chart 19327, scale 1:80,000, 8th edition, September 5, 1981.

66 - ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

T-12536

Submitted by

*Jerry L. Hancock*

Jerry L. Hancock  
Final Reviewer

Approved for forwarding

*Billy H. Barnes*

Billy H. Barnes  
Chief, Photogrammetric Section, AMC

Approved

*Jerry O. Rabon*

Chief, Photogrammetric Production Sec.

*D. J. Bryson*

Chief, Photogrammetry Branch



