Form 504
U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey    SHORELINE (PHOTOGRAHAMETRIC)
Field No.          Ph-6012    Office No.    T-11906

LOCALITY
State                Hawaii
General locality     Maui Island
Locality             Opuwola Point - Honopou Point

1960-1963

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

LIBRARY & ARCHIVES

DATE

USCOMM-DC 5087
DESCRIPTIVE REPORT - DATA RECORD
T-11906

PROJECT NO. (III):
PH 6012
(21034)

FIELD OFFICE (II):
Honolulu, Hawaii

CHIEF OF PARTY
H. J. Seaborg

PHOTOGRAMMETRIC OFFICE (III):
Baltimore, Maryland

OFFICER-IN-CHARGE
W. E. Randall

INSTRUCTIONS DATED (III) (IV):
14 November 1960
28 November 1960
13 June 1961
16 January 1962

METHOD OF COMPILATION (III):
Kelsh Plotter

MANUSCRIPT SCALE (III):
1:10,000

STEREOSCOPIC PLOTTING INSTRUMENT SCALE (III):
1:5,000 pantograph 1:10,000

DATE RECEIVED IN WASHINGTON OFFICE (IV):

DATE REPORTED TO NAUTICAL CHART BRANCH (IV):

APPLIED TO CHART NO.

DATE:

DATE REGISTERED (IV):

GEOGRAPHIC DATUM (III):
Old Hawaiian

REFERENCE STATION (III):
HUELO 2 (HTS), 1950

LAT.

20° 54' 53.095"

LONG.

156° 13' 18.810"

PLANE COORDINATES (IV):
211,379.15 ft
x = 651,801.64 ft

STATE

Hawaii

ZONE

2

ROMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE ENTERED BY (II) FIELD PARTY, (III) PHOTOGRAMMETRIC OFFICE,
OR (IV) WASHINGTON OFFICE.

WHEN ENTERING NAMES OF PERSONNEL ON THIS RECORD GIVE THE SURNAME AND INITIALS, NOT INITIALS ONLY.
DESCRIPTIVE REPORT - DATA RECORD

FIELD INSPECTION BY (III):

J. C. Lajoie

DATE:

Feb. 1962

MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):

The Mean high water line was located by Keleb Plotter using the 1960 and 1961 panchromatic photography supplemented by field inspection notes and color photography.

PROJECTION AND GRIDS RULED BY (IV):

R.A.C.

DATE:

11-23-60

PROJECTION AND GRIDS CHECKED BY (IV):

J.D.C.

DATE:

12-6-60

CONTROL PLOTTED BY (III):

H.R.R.

DATE:

3-28-62

CONTROL CHECKED BY (III):

L. O. Neterer

DATE:

3-28-62

RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III):

Aerotriangulation - Washington Office

DATE:

1961

STEREOSCOPIC INSTRUMENT COMPILATION (III):

PLANIMETRY

DATE:

D. M. Brant

4-62

CONTOURS

Inapplicable

DATE:

D. M. Brant

MANUSCRIPT DELINEATED BY (III):

DATE:

D. M. Brant

SCRIBING BY (III):

DATE:

PHOTOGRAMMETRIC OFFICE REVIEW BY (III):

DATE:

J. D. McEvoy

4-62

REMARKS:
Field Edt - 1963 USC & GSS Pathfinder

Field Edt Sheet Submitted
**Descriptive Report - Data Record**

**Camera (Kind or Source) (III):**
- 

**Photographs (III):**

<table>
<thead>
<tr>
<th>Number</th>
<th>Date</th>
<th>Time</th>
<th>Scale</th>
<th>Stage of Tide</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 W 2507 thru 2510</td>
<td>9 Oct. 1960</td>
<td>0954</td>
<td>1:25,000</td>
<td>1.4 Ft. above MLLW</td>
</tr>
<tr>
<td>61 W 832 thru 837</td>
<td>24 Sept. 1961</td>
<td>0903</td>
<td>1:15,000</td>
<td>0.2 Ft. above MLLW</td>
</tr>
<tr>
<td>61 W 1208 &amp; 1210</td>
<td>26 Sept. 1961</td>
<td>0910</td>
<td>1:15,000</td>
<td>0.5 Ft. above MLLW</td>
</tr>
<tr>
<td>60 W(C) 3109 thru 3117</td>
<td>19 Oct. 1960</td>
<td>0753</td>
<td>1:10,000</td>
<td>0.3 Ft. above MLLW</td>
</tr>
</tbody>
</table>

Tides computed from Predicted Tide Tables.

**Tide (III):**

<table>
<thead>
<tr>
<th>Reference Station: Honolulu, Hawaii</th>
<th>Mean Range</th>
<th>Spring Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.2</td>
<td>1.9</td>
</tr>
<tr>
<td>Subordinate Station: Hana, Hawaii</td>
<td>1.8</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**Washington Office Review by (IV):**
- Leo F. Beugnet, Norfolk Regional Office

**Proof Edit by (IV):**
- Date: Oct 29, 1965

**Number of Triangulation Stations Searched for (II):**
- Recovered: 1
- Identified: 1

**Number of BM's Searched for (II):**
- Recovered: None
- Identified: 0

**Number of Recoverable Photo Stations Established (III):**
- 0

**Number of Temporary Photo Hydro Stations Established (III):**
- 7
<table>
<thead>
<tr>
<th>Compilation Record</th>
<th>Completion Date</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoreline furnished for hydro</td>
<td>April 1962</td>
<td>Superseded</td>
</tr>
<tr>
<td>Final Compilation Completed</td>
<td>May 1964</td>
<td></td>
</tr>
</tbody>
</table>
SUMMARY TO ACCOMPANY
DESCRIPTIVE REPORT T-11906

Shoreline survey T-11906 covers a part of the coast of Maui Island in the vicinity of Huelo Point. The map was compiled at 1:10,000 scale by Kelsh Instrument methods. The primary purpose of the survey was to furnish new shoreline for nautical charts and provide photo-hydro support data for hydrographic surveys in the same area.

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

Kelsh instrument compilation was accomplished using the 1:25,000 scale panchromatic photography of October 2nd 1960 and the supplemental control established by aerotriangulation. Cronaflex copies of the map manuscript along with specially prepared ratio photographs were provided for preparation of the boat sheet, field edit and photo-hydro support purposes.

The manuscript is a vinylite sheet 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-11906

Please refer to the Field Inspection Report bound with the Descriptive Report for T-11896.
<table>
<thead>
<tr>
<th>STATION</th>
<th>SOURCE OF INFORMATION (INDEX)</th>
<th>LATITUDE OR y-COORDINATE</th>
<th>DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS</th>
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</thead>
<tbody>
<tr>
<td>HUELO 2 (HTS), 1950</td>
<td>P.C.</td>
<td>211,379.15</td>
<td></td>
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<tr>
<td></td>
<td>Old</td>
<td></td>
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<tr>
<td></td>
<td>Hawaiian</td>
<td>651,801.64</td>
<td></td>
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</tbody>
</table>

**SCALE OF MAP:** 1:10,000

**SCALE FACTOR:**

<table>
<thead>
<tr>
<th>N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS</th>
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<tbody>
<tr>
<td>FORWARD (BACK)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORWARD (BACK)</td>
</tr>
</tbody>
</table>

**1 FT. = 304.8006 METER**

**COMPUTED BY:** J.C.R.  
**DATE:** 10 July 1962

**CHECKED BY:** Brant  
**DATE:** 13 July 1962
PHOTOGRAMMETRIC PLOT REPORT
ISLAND OF MAUI (EAST HALF)
HAWAII

Project PH-6212
February 1962

21. AREA COVERED
T-11905 through T-11911; T-11929 through T-11939;
T-11989 through T-11992

22. METHOD
Six stereoplanigraph bridges, designated as strips #8
through #13, were run in order to provide pass points for
use in Kelsh compilation of the project. Additional
points along the shoreline were provided, for possible use
in conjunction with hydrographic surveys in the area.

This project covers the entire eastern half of the island
of Maui, and adjoins a similar project of March 1961,
which covers the western half of the island. On that
earlier phase, the numbers assigned to the stereoplanigraph
bridges were #1 through #7.

Strip #13 was adjusted on a linear basis. All other strips
in this project (eastern half of the island) were adjusted
by a least-squares solution on the IBM 650 computer. Num-
berous ties between strips were used as checks on adjustments.
A pass point from strip #9 was used in the adjustment of
strip #11. Where strip #11 duplicates the coverage of
strip #9, the former should be used in compilation.

Satisfactory ties with the project of March 1961, were made
on both the north and the south coasts. Also, satisfactory
adjustments were obtained for all strips in this part of the
Maui Island project.

23. ADEQUACY OF CONTROL

The horizontal control provided complied with project in-
structions, and was adequate. The following control failed
to hold in bridging: Δ PUHILELE, 1950-SUB. A; Δ MAKALAE,
1950-SUB. B; Δ PUHINAI 2, 1950-SUB PTS. 1, 2, and 3. They
are to be disregarded in compilation. The problem with
PUHILELE-SUB A is entirely one of interpretation. In strip #8, two different possible positions for the point were read, one of which held in bridging, and the other failed to hold. In strip #9, the single position read for the point failed to hold. The number and geographical location of other control in this area is such that this station may be disregarded.

No specific cause has been found for the failure of MAKAALAE-SUB B to hold. Its companion sub. pt. held, and therefore, SUB B may be disregarded.

The sub. pts. of PUHINAI 2 had a questionable starting azimuth due to the lack of agreement among several solar azimuth observations. The sub. points did not hold in the adjustment.

24. SUPPLEMENTAL DATA

None

25. PHOTOGRAPHY

The photography used in bridging was adequate in all respects.

Submitted by

Robert E. Fuechsel

Robert E. Fuechsel

Approved

Everett H. Ramey, Chief
Aerotriangulation Section
COMPILATION REPORT T-11906

For additional data pertaining to this survey please refer to the Field Inspection Report for Maui Island bound with T-11896.

ITEMS 31 THRU 36

Please refer to the Compilation Report bound with T-11896.

37. LANDMARKS AND AIDS

There are no landmarks, aids to navigation or aeronautical aids within the compilation limits of this manuscript.

38. CONTROL FOR FUTURE SURVEYS

No control for future surveys was established during compilation.

39. JUNCTIONS

Satisfactory junctions were made with T-11905 on the west and with T-11907 on the east. There is no contemporary survey on the south; the Pacific Ocean is on the north.

46. COMPARISON WITH EXISTING MAPS

Comparison was made with U.S.G.S. HAIKU and KEANAE quadrangles, 1:24,000 scales, 1957 editions.

47. COMPARISON WITH NAUTICAL CHARTS

Comparison was made with nautical chart 4116, 1:250,000 scale, 12th edition, August 17, 1964.
ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY

None

ITEMS TO BE CARRIED FORWARD

None

Respectfully submitted:

[Signature]

For: Donald M. Brant
Capt. (Photo)

Approved:

[Signature]

J. Bull, CAPT., USN
Director, Atlantic Marine Center
Aluea Rocks
East Wailuaiki Stream
Hahafa Bay
Haipuaena Falls
Hanawana Point
Hanawana Stream
Hanehoi Point
Hanehoi Stream
Hoalua Bay
Hoalua Stream
Honokala Gulch
Honokala Point
Honomanu Bay
Honomanu Stream
Hoolawa Bay
Hoolawa Point
Hoolawa Stream
Huelo Point
Huelo Stream
Kaaiea Gulch
Kahalau
Kalaloa Point
Kailua Stream
Kapukaamaui Point
Kapapa Point
Kauwalu
Kawee Point
Keahae
Keanai Point
Keopuka Rock
Kolea Reservoir
Kolea Stream
Kopiliula Stream
Makaiwa Bay
Makoloaka Island
Manahoa Rock
Moiki Point
Moku Hala
Moku Holua
Moku Mana
Moku o Kau
Mokupapa Gulch
Mokupapa Point
Nailiilihalele Stream
Nuaailua Bay
Nuaailua Stream
Ohia Stream
Oopuola Point
Oopuola Stream
Paepaemoana Point
Palauhulu Stream
Papiha Point
Pauwalu Point
Piinaau Stream
Puehu Stream
Punalau Stream
Punaluu Gulch
Puohokamoa Falls
Puu Okohola
Wahinepee Stream
Waikamoi Stream
Wailua
Wailuaiki Bay
Puu Kukai
Continued from T-11906

Wailuanul Bay
Wailuanul Stream
Waiokamilo Stream
Waiokilo Falls
* Waipio Bay
* West Wailuaiki Stream
* Hono pao Stream
* Honopou Point
* Waipio Stream

All Names Approved
by Office of Geography

Approved:
1-20-66
A. J. Wright

* only these names appear on this manuscript.
19. **NOTES FOR THE HYDROGRAPHER**

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

<table>
<thead>
<tr>
<th>Site</th>
<th>Description</th>
<th>Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0601</td>
<td>End of rock point</td>
<td>60 W 2509</td>
</tr>
<tr>
<td>0602</td>
<td>Hawaiian Church Steeple</td>
<td>60 W 2509</td>
</tr>
<tr>
<td>0603</td>
<td>Corner of corral</td>
<td>60 W 2507</td>
</tr>
<tr>
<td>0604</td>
<td>Rag at fence corner</td>
<td>60 W 2507</td>
</tr>
<tr>
<td>0605</td>
<td>Concrete pier - off shore of two</td>
<td>60 W 2507</td>
</tr>
<tr>
<td>0606</td>
<td>Flag at point of grass</td>
<td>60 W 2507</td>
</tr>
<tr>
<td>0607</td>
<td>Flag at end of brush (near monument)</td>
<td>60 W 2507</td>
</tr>
</tbody>
</table>
**PHOTOGRAMMETRIC OFFICE REVIEW**

1. PROJECTION AND GRIDS: §MB
2. TITLE: §MB
3. MANUSCRIPT NUMBERS: §MB
4. MANUSCRIPT SIZE: §MB

**CONTROL STATIONS**

5. HORIZONTAL CONTROL STATIONS OF THIRD-ORDER OR HIGHER ACCURACY: §MB
6. RECOVERABLE HORIZONTAL STATIONS OF LESS THAN THIRD-ORDER ACCURACY (Topographic stations): NONE
7. PHOTO HYDRO STATIONS: §MB
8. BENCH MARKS: NONE
9. PLOTTING OF SEXTANT FIXES: NONE
10. PHOTOGRAMMETRIC PLOT REPORT: §MB
11. DETAIL POINTS: §MB

**ALONGSHORE AREAS (Nautical Chart Data)**

12. SHORELINE: §MB
13. LOW-WATER LINE: §MB
14. ROCKS, SHOALS, ETC.: §MB
15. BRIDGES: NONE
16. AIDS TO NAVIGATION: §MB
17. LANDMARKS: §MB
18. OTHER ALONGSHORE PHYSICAL FEATURES: §MB
19. OTHER ALONGSHORE CULTURAL FEATURES: §MB

**PHYSICAL FEATURES**

20. WATER FEATURES: §MB
21. NATURAL GROUND COVER: §MB
22. PLANETABLE CONTOURS: NONE
23. STEREOSCOPIC INSTRUMENT CONTOURS: NONE
24. CONTOURS IN GENERAL: NONE
25. SPOT ELEVATIONS: NONE
26. OTHER PHYSICAL FEATURES: §MB

**CULTURAL FEATURES**

27. ROADS: §MB
28. BUILDINGS: §MB
29. RAILROADS: §MB
30. OTHER CULTURAL FEATURES: §MB

**BOUNDARIES**

31. BOUNDARY LINES: NONE
32. PUBLIC LAND LINES: NONE

**MISCELLANEOUS**

33. GEOGRAPHIC NAMES: §MB
34. JUNCTIONS: §MB
35. LEGIBILITY OF THE MANUSCRIPT: §MB
36. DISCREPANCY OVERLAY: §MB
37. DESCRIPTIVE REPORT: §MB
38. FIELD INSPECTION PHOTOGRAPHS: §MB
39. FORMS: §MB

**REVIEWER**

Joseph Steinberg

**SUPERVISOR, REVIEW SECTION OR UNIT**

Joseph Steinberg

**FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT**

42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under item 43.

43. REMARKS
   - *Field edit applied - refer to page 20 of this report*
FIELD EDIT REPORT
T-11906

No formal field edit report was received. Please refer to the memorandum on the next page of this report concerning field edit. Refer to page 20 of this report.
TO: The Director
    Coast and Geodetic Survey
    U.S. Department of Commerce
    Washington 25, D.C.

FROM: Commanding Officer
      USC&GS Pathfinder
      705 Federal Office Building
      Seattle, Washington

SUBJECT: Field Edit Report – OPR-419

DATE: 8 July 1963

During the first half of the 1963 field season, Pathfinder personnel field edited the manuscripts listed below for accuracy and completeness. All recommended changes have been noted on the blackline impressions in red and green ink. In general, the manuscripts were found to be very reliable with only minor discrepancies being noted.

Four manuscripts with noted changes are being forwarded to the Washington Office on July 9. Those manuscripts with no recommended changes have been noted below. The remaining manuscripts will be forwarded as soon as we have had an opportunity to compare them with the best sheets now in Washington for photographting.

T-11905  Edited - No changes
T-11906  Edited - Will be forwarded later
T-11907  Edited - Will be forwarded later
T-11908  Edited - Will be forwarded later
T-11909  Edited - Will be forwarded later
T-11910  Edited - Will be forwarded later
T-11911  Edited - Will be forwarded later
T-11930  Forwarded 9 July
T-11931  Edited - No recommended changes
T-11932  Edited - No recommended changes
T-11933  Edited - No recommended changes
T-11935  Forwarded 9 July
T-11936  Forwarded 9 July
T-11937  Forwarded 9 July
T-11991  Edited - Will be forwarded later
T-11992  Edited - Will be forwarded later

It is requested that these manuscripts be returned to the Ship as soon as is practical as they will be needed for smooth plotting.

[Signature]

H.J. Nelsen
Captain, USC&GS
REVIEW REPORT T-11906
SHORELINE
May 17, 1966

61. GENERAL STATEMENT

See summary accompanying Descriptive Report.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS

Comparison was made with copies of Registered Planetary
surveys No. 3272 and 3273, both 1:20,000 scale surveys made
in 1912 and approved March 30, 1914. A submerged rock at
approximate latitude 20° 56.4' N, longitude 156° 14.3' is not
visible on photographs of the area.

Survey T-11906 supersedes the planetary surveys and
should be used for future nautical chart construction purposes
in the area mapped.

63. COMPARISON WITH MAPS OF OTHER AGENCIES

Comparison was made with 1:24,000 scale U.S.G.S. quad-
grangles Haiku and Keana, Hawaii, editions of 1957.

The rock mentioned in item 62 also appears on the Haiku
quadrangle.

This survey and the U.S.G.S. quadrangles are in good
general agreement. No major discrepancies were noted.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS

Comparison was made a copy of boat sheet PF-10-5-62
(sheet B).

The shoreline for the boat sheet was obtained from a
cronaflex copy of the map manuscript and no discrepancies
were noted.

NOTE: A "Notes To Verifier" page was submitted
to the Hydro Branch, 8/2/66.
Refer to page 20 of this report.
65. COMPARISON WITH NAUTICAL CHARTS

Nautical chart 4116, 1:250,000 scale, is the only chart coverage of the area. Because of the differences in scale only a visual comparison was made. No major discrepancies were noted.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS

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

Reviewed by:

Leo F. Beugnet
Leo F. Beugnet

Approved by:

J. Ball, CAPT., USESAA
Director, Atlantic Marine Center

Approved by:

Charles Brown
Chief, Cartographic Branch

L.T. Woodcock
Chief, Photogrammetry Division

Chief, Chart Division

Chief, Operations Division
NOTES TO THE VERIFIER
H-8717 (FF-10-5-62)
PH-6012 (Survey T-11906)
Maui, Hawaii

The final review report for T-11906 (side heading 64) mentions comparison with boat sheet FF-10-5-62 (sheet B). No discrepancies were noted.

Prior to registration, the final manuscript was compared with bromide copies (A, B, and C) of the subject boat sheet. A number of discrepancies exist. Data examined in an attempt to resolve the discrepancies consisted only of the Field Edit Sheet - no field edit report was submitted by the field party; and, the existence of field edit photographs is not indicated by transmittal record.

Discrepancies noted on the field edit sheet have been accounted for on the final copy of the shoreline survey. A change in foul line - the only item noted by the edit party requiring a change in boat sheet information - is not reflected on the bromide copies examined.

Numerous rocks shown on T-11906 are not shown on the subject bromide copies.

Two nonexistent, large, bare rocks are depicted on the boat sheet copies. These "rocks" are actually zeros in five digit hydro signal numbers shown on the shoreline survey. The symbols are located at 20° 54.2' latitude and 156° 12.44' longitude; and 20° 55.06' latitude and 156° 13.6' longitude.
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.

<table>
<thead>
<tr>
<th>CHART</th>
<th>DATE</th>
<th>CARTOGRAPHER</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4112</td>
<td>5/4/69</td>
<td>O. Chapman</td>
<td>Full Part Before After Verification Review Inspection Signed Via Drawing No. NO CART</td>
</tr>
<tr>
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<td>Full Part Before After Verification Review Inspection Signed Via Drawing No.</td>
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