

U. S. COAST & GEODETIC SURVEY LIBRARY A-D ARCHIVES

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Form 504 Ed. June, 1928 DEPARTMENT OF COMM U. S. COAST AND GEODETIC SURV RAS. Patton, Director	· · · · · · · · · · · · · · · · · · ·	
DESCRIPTIVE RE pographic Sheet No. M2 LOCALITY Makapuu Point and vic. Oahu Island, Hawaii.	4759	PURSUANT TO DOC SYSTEMATIC REVIEW GUIDELINES AS DESCRIBED IN SECTION 3.3(a), EXECUTIVE ORDER 12356.
CHIEF OF PARTY Hubert A. Paton		
U. S. GOVERNMENT PRINTING OFFICE: 1990		

DESCRIPTIVE REPORT

to accompany

SHEET Mo

Makapuu Point & Vicinity

INSTRUCTIONS:

The work on this sheet was done in cooperation with the U.S. Army, and in accordance with verbal instructions from the Department Engineer, Hawaiian Department, and his representatives. They wished to expedite the work as much as possible, and wished for a development of possible landing places for troops. This area had been surveyed in 1928 by Lieut. E.R. Hend (see Sheets #4377 and #4378). Photostats of these sheets were furnished this party, but on account of the distortion, the signals could not be transferred accurately. Accordingly, the current survey party relocated all signals and also the materline.

METHODS & EQUIPMENT:

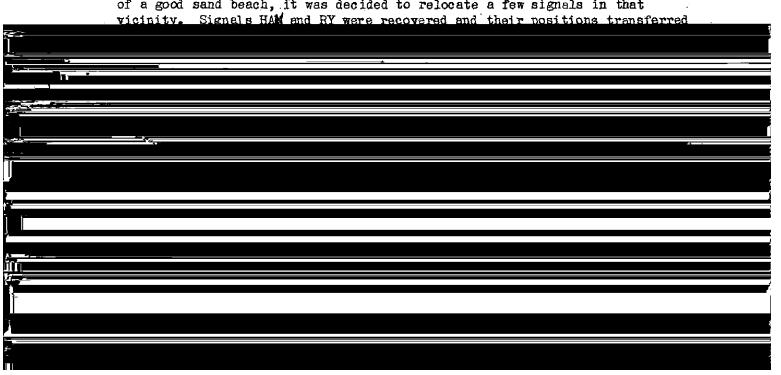
Standard Coast Survey methods were used. The usual plane table equipment was employed. The field work was executed by Sgt. L. A. Wirtz, of the U. S. Army, after suitable training by the undersigned.

CLOSING ERRORS:

The traverse from Triangulation Station Blow to Triangulation Station Cove had a closing error of one meter.

From Triangulation Station Cove to Signal END, the traverse could not be tied in with any station without expending more time than the Army desired.

On Hydrographic Sheet #4830, a small area one-half mile west of Makapuu Point had been omitted by the previous survey. It being the area in front of a good sand beach, it was decided to relocate a few signals in that vicinity. Signals HAM and RY were recovered and their positions transferred



PLANE TABLE POSITIONS	mSheet M_2				
Object and Description	Lat.	D .M.	Long.	D.P.	Height.
Po, tallest rock on point	210171	949.	157°40	239	5 †
Dum, S. W. Cor. of shack.	21 17	1294	157 39	1581	
Gat, south post of old gate, 8"x8".	21 17	1385	157 39	1399	10
Ruin, south corner, rock heiau.	21 17	1432	157 39	1186	4
Gre, southeast corner, green house.	21 17	1660	157 39	1215	
Wat, water tank, SE one of three.	21 17	1767	157 39	1217	20approx
Tank, water tank, NW one of three.	21 17	1783	157 39	1225	30 "
Hol, Prominent rock, with small cave.	21 17	1814	157 39	900	

21 18

125

157 39

718

Pin, big pinnacle rock, west one of two.

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

LANDMARKS FOR CHARTS

Duffeet

		Hono!	lulu, Fort Shafter	e, Hevnii		
		•		Jemery 1	5th 1932	
	DIRECTOR, U. S. COAST AND G	EODETIC SURVEY:				
	The following determined description given below, and	d objects are prominen	t, can be readily dist	inguished from sea	award from the	
	description given below, and	snould be charted.	. Aubert	a varon		
			Rubort A	• Paton	Chief of Party.	
	<u> </u>		OSITION			
	DESCRIPTION	LATITUDE	LONGITUDE	METHOD OF DETER	CHARTS	
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- 13. The descriptive report covers all details listed in the Manual, in so far as they apply to this survey. (Par. 64, 65, 66, 67.)
- 14. The descriptive report also contains additional information required in aero-topography relative to type of photographs, method of compilation and type of ground control.
- 15. The descriptions of recoverable stations and references to shore line were accomplished on Form 524. (Par. 29, 30, 57, 67 except scaling of IMs and DPs, 68.) and platting chicked
- 16. A list of landmarks for charts was furnished on Form 567 and plotting checked. (Par. 16d, e, 60.)
- 17. And magnetic meridian was shown and declination was checked. (Par. 17, 52.)
- 18. The geographic datum of the sheet is Old Hawaiian and the reference station is correctly noted. (Par. 34.)
- 19. Junctions with contemporary surveys are adequate.
- 20. Geographic names are shown on the sheet and are covered by the Descriptive report. (Par. 64, 66k.)
- 21. The quality of the drafting is good. (Par. 31, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42, 45, 46, 47, 48, 49, 50.)
- 22. No additional surveying is recommended.
- 23. The Chief of Party inspected and approved the sheet and the descriptive report after review by

24. Remarks:

Reviewed in office by R.J. Christman 7ab. 14, 1934

Examined and approved:

Chief, Section of Field Records

Chief, Division of Charts

Chief, Section of Field Work

Chief, Division of Hyd. and Top.

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, U. S. COAST & GEODETIC St filled in as completely as possible, when the sheet is for warded to the Office.

LIBRARY AND ARCHIVE

OCT 17 1933

Acc. No. .

Field No. M.g..... REGISTER NO. 4759

State	Hawaiian Is.
	E. Coast of Oahu
Locality. Vicinity	of MakaguurPtand violetty
Scale 1:5000	Date of survey December , 19 31
Vessel Inshore Hydro	graphic Survey of Oahu
Chief of Party	Hubert A. Paton, Lieut.
Surveyed by	Leonard A. Wirtz, Sgt. U.S.A.
Inked by	Hubert A. Paton
Heights in feet above	to ground to tops of trees
Contour, Approximate	contour, Form line intervalfeet
Instructions dated	July 14th , 1931
Remarks: Surveyed in	cooperation with the U.S. Army to re-
locate hydrographic s	ignals. See Sheet $\#$ 4377 and $\#$ 4378