# 4356



Form 504
DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY  Director
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State: Hawaiian Is Acc. No.
DESCRIPTIVE REPORT
Topographic Sheet No. A 4356
Hydrographio
LOCALITY
120 miles N.W.by W. of Nihau
Nihoa Island
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1928
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CHIEF OF PARTY
T.J. Maher
OVERVERY PRINTING OFFICE

## DECLASSIFICATION BY NOAA

PURSUANT TO DOC SYSTEMATIC REVIEW GUIDELINES AS DESCRIBED IN SECTION 3.3 (a), EXECUTIVE ORDER 12356

## RABBITS CONVERT ISLAND INTO DESERT

One of U. S. Group in Pacific Deserted by Human

Family.

Uncle Sam has just discovered that one of his many thousands of islands has been living for years under false pretenses.

On the charts of the world Laysan Island, largest member of the Leeward group of islets that extends for 1,300 miles northwest from Hawaii, is shown in a position where in reality the waves of the Pacific roll unbroken. The island actually lies four miles north of the charted position and will be moved to

its proper situation on future maps.
"Laysan furnishes a striking example of the unforeseen effects that now from tampering even in a minor degree,

Bird Family Totals a Million.

Bird Family Totals a Million.

"The survey of the island that has just been completed disclosed that with the rabbits out of the way the trees have thrived, grasses and other plants are covering the island, and the bird inhabitants have increased to approximately a million. Laysan thus becomes the most important bird breeding ground in the Central Pacific.

"The Island Is a mile and three-quarters long and a mile wide. It is a relatively low, and sile with an elevated rim rising somewhat abruptly from the beach to a height of 20 to 40 feet. In the center is a lagoon, with water concentrated by evaporation until

water concentrated by evaporation until it is more saline than the sea. "Best known of the islands—that with

Laysan make up the northwestern ex-tension of the Hawalian group—is Mid-way, which lies near the 180th meridian. It is under the jurisdiction of the Navy Department, and is leased to a cable company to serve as its midocean relay station. About 30 people, half whites and half Orientals, dwell on the island in a little handmade community whose materials have been brought from the United States and Hawaii, even to the

United States and Hawaii, even to the soil in which grow the little patches of lawn and the tiny vegetable gardens. "Only one island of the Leeward group-lies west of Midway. "It is Ocean Island, about 50 miles away. It consists of an irregular circle of coral 4 miles or so in diameter, with a semi-circular fragment, known as Green Island, 1,300 yards long by 300 yards wide, at its eastern side. On its beaches the Hawaiian monk seal breeds in great the Hawaiian monk seal breeds in great

Once Inhabited by Polynesians.

TOPOGRAPHIC SHEET NO. A

Surveyed April 27 - May 7, 1928

Thos: J. Maher - H. & G.E. Chief of Party H. C. Warwick, Jr. H. & G.E. Topographer

LIMITS: The limits of this sheet include all area inside the low water line of Nihoa Island, including off lying rocks.

CONTROL: Plane table triangulation, using stadia measurements for a base, and the astronomic station on the island as a point of origin, constituded control for this survey. Upon the completion of the field computation for latitude, longitude and azimuth a polyconic projection (scale 1:2,500) was constructed on the sheet showing every 30 seconds of meridian arc and parallel.

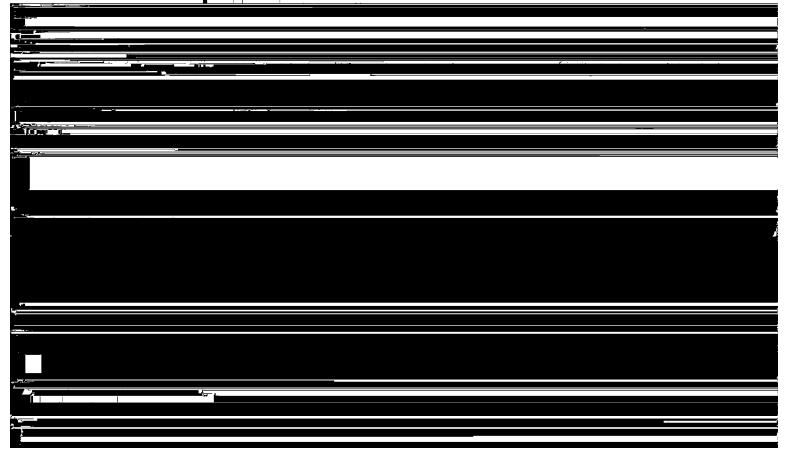
. Before beginning the topography several small signal flags were erected on the various peaks. The first set up was made on Millers Peak and plane table cuts were taken to astronomic station, all the signals and the natural features on the island. The second set-up was made on the bluff about mid-way between Millers Peak and the south shore. From this station by a series of observations a good distance between A astro. station and A Miller was determined, establishing this base. Also a number of vertical angles and measurements to the M.T.L. were taken to establish and elevation of A Miller and furnish sufficient vertical control. From this station as well as from several other set-ups sufficient rod readings and vertical angles were taken on the various ridges, cliffs, gulches, bluffs etc., to enable the topographer to draw in the contours to a good degree of accuracy. The natural features of the island such as clumps of palm trees, stone temples, terraces, ruins, and walled caves were rodded in. The high water line on the south shore was rodded in by the usual stadia methods. Due to the continual surf it was impossible to rod in the limits of the low water line, so the edge of the rocky ledge which constitutes this line, was sketched in as close as possible. The shore line on the east, north, and west sides of the island consist of presipitous cliffs, with sea caves along the shore making the usual methods of topography impossible. Due to the continual heavy seas, landings on these sides are impossible.

This part of the shore line was done during my absence under the supervision of the commanding officer, from the ship. Angles being taken to natural objects ashore. This part cannot be considered accurate, but only a determination of the shore line as it appeared from the vessel. Accurate positions of the ship cauld not be obtained, as the inclined angles to the summits gave inaccurate positions of the vessel. The contours as shown on the sheet overlap the shore line on this side indicating overhanging cliffs and sea caves. Magnetic bearings were then tryed but local variation was found within 1/3 mile from the beach in places. This amounted to only two or three defrees, but was sufficient to give inaccurate positions. By anchoring the ship at various places and taking pelorus angles and a saimuths, a fairly accurate representation was obtained.

A stellar azimuth was measured from an unmarked station in the vicinity of Astro Sta, to Miller, and a solar azimuth was measured from Astro Sta. to Miller. Miller was then occupied with a theodolite and directions measured to the other signals on the island. This data is to be forwarded separately as triangulation data.

No magnitic meridian appears on the sheet due to the fact that several stations were occupied with the declinometer and these observations are considered stronger than those that could be obtained with the declinatoire.

DESCRIPTION: Nihoa island is a high, rugged, lava island of a little less than a mile in length and in an east and west direction and from + to + mile in width. On the east, north



The middle cove is probably the best landing place of any, however great care must be taken in doing so. The rise and fall of the swell is quite enough to capsize a boat should one end become caught on top of a rock at the edge of the ledge. In fact, that identical thing happened the morning this party was landed on the island. The boat with all hands, instruments, camp gear and supplies capsized. Fortunately all hands could swim and no one was lost or hurt. All instruments were recovered by the few expert swimmers in the party who dove for them. After effecting a landing on this ledge a good but steep trail is to be had to the top of the bluff, on the west side of the two draws which drain into this cove. Here the camp was established. This is as good and convient a site as could be found. At the foot of the bluff below the camp seepage water can be obtained. This water is not suitable for drinking but may be used for washing.

The north = east, and northwest end of the island are marked by peaks. Tanager Peak 874 feet high, and Miller's Peak 910 feet high, the latter being the highest point on on the island. There are several other peaks along the north and west edges of lesser heights. The average slope from these peaks to the south shore is about 23 degrees. The slope ends at the shore line at bluffs above the rock ledge of from twenty to eighty feet in height. The slope is by no means regular, but consists of ridges and gulches, and high cliffs. There are two groups of scrubby palms trees about 10 feet high on the island, one group about 400 feet in elevation in the draw which drains to the east cove and the other group about 250 feet in elevation in the draw which drains the west cove. Covering the entire slope of the island is a dense carpet of coarse brushy growth from one to two feet high. This growth makes going very difficult. There are numerous holes all over the island, made by the birds and these holes and the loose stone make footing very uncertain.

The only form of animal life on the island aside from various smaller insects and bugs are the thousands of sea birds. It would be hard for one who has never been on shore here to conceive of the number of birds that inhabit this island.

The most impressive features on the island are the high cliffs on the east north and west sides. Two very singular and remarkable features are the "Needle" and "Devils Slide". The former on the top of the west cliff is about 10 feet in diameter and projects about 30 feet above the top of the cliff. It has the appearance of a stove pipe on a cabin. This formation is explained by Mr. Palmer of the Bishop Museum of Honolulu, as the extention of one of the dikes. The Devils Slide on the northwest point of the island consists of a steep chute like gash through the north west corner of the island. This is explained by Mr. Palmer as removal of the weaker flow lavas from the region between two dikes. This formation impresses the layman as that part

of the island separating from the main part at a dike. The floor of this slide slopes from the level of the plateau down to an elevation of about 500 feet, and from here takes the slope of the face of the cliff. For further description of the island see Bulletin #35, Bernice P. Bishop Museum, Honolulu T.H. A copy of this bulletin accompanies the semi-annual report of the Chief of Party.

LANDMARKS: The most prominut land marks on this island are the two high peaks, namely, Millers Peak, Tanager Peak, and the Needle, all three of these features are described under list of plane table positions.

NEV PLACE NAMES: The following names were taken from the blue print of the survey made by C. S. Judd and H.S. Palmer during June 1923 of the Tanager Expedition for the Bishop Museum of Honolulu. A cop y of this blue print is attached hereto and constitutes a part of this report.

Devils Slide, Needle, Tanager Peak, Tunnel Cave.

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Respectfully submitted

Forwarded

Thos. J Maher

Signals were erected on all of the prominent peaks. These were occupied and angles (direction method, 1 D & 1 R. were taken has a check on the topographic work. Referring to the remarks in this report relative to Adams Bay, eastern bight, I desire to state that ne attempt was made to land there. We would have landed there if we found landing in the middle bight difficult. Mr. Brown reported to me that there was a place in that bight which at times looked all right. If this information is used for coast pilot netes, recommend that the middle bight, where we handed be referred to as the best place but remarks to the effect that the landings can nort be made in the astern bight be omitted.

The shoreline file morth and west cossis was found by the hydrographic party to be arronaus and was rained by this party. See descripting report of H. 5018, E.P. E. ang. 20, 1930. Inspected and found adaptate:

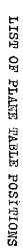
E. P. Elecis Iney, 1928

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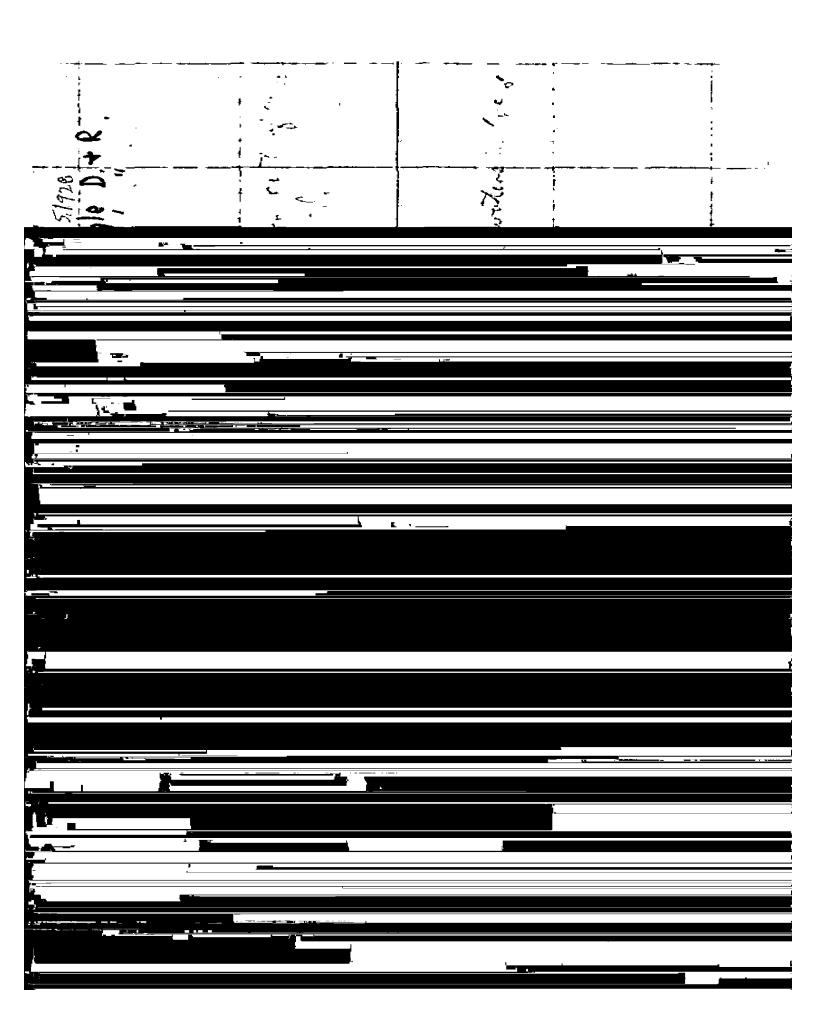


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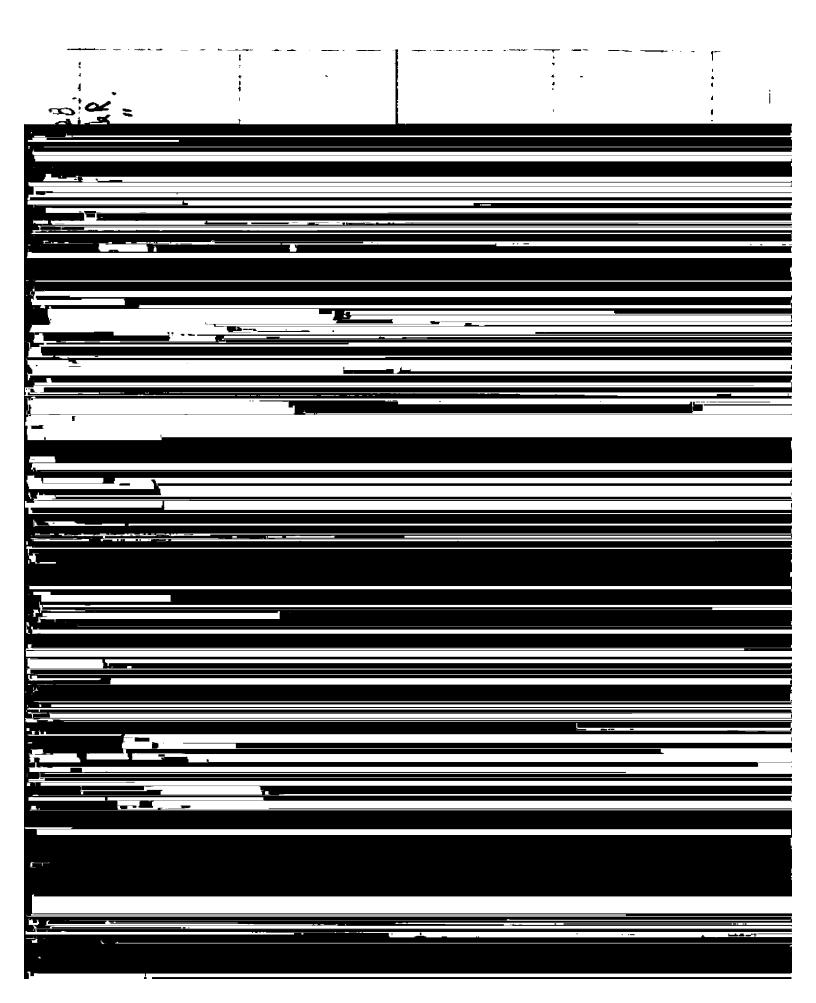
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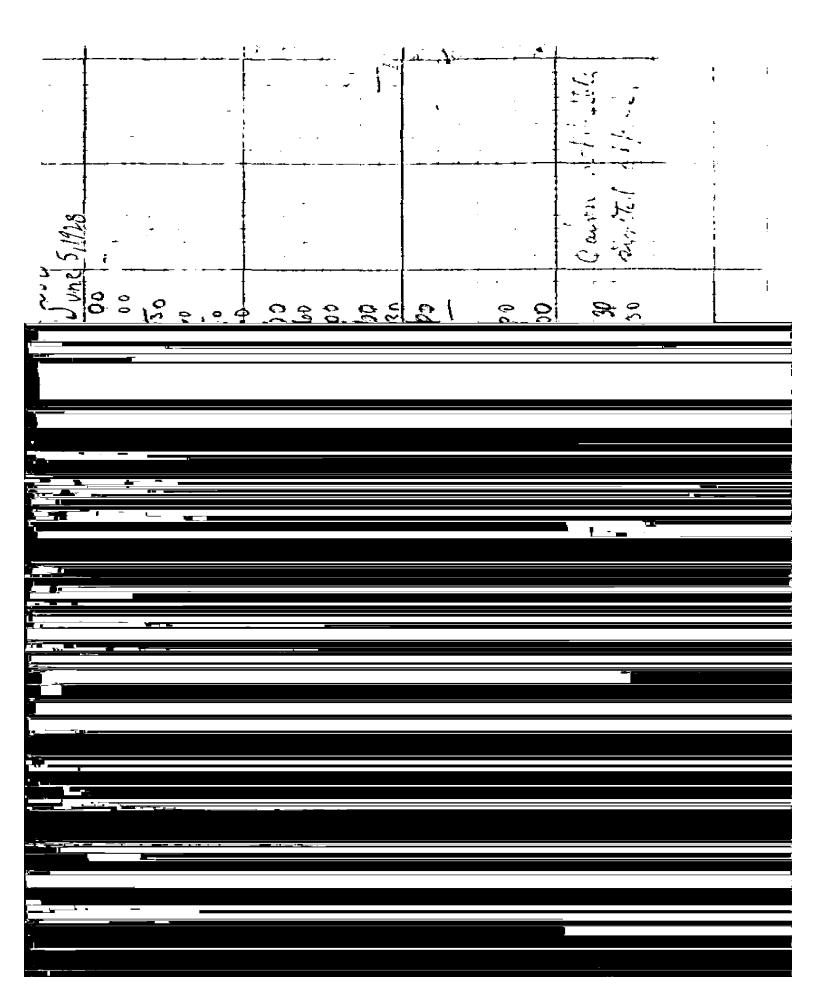
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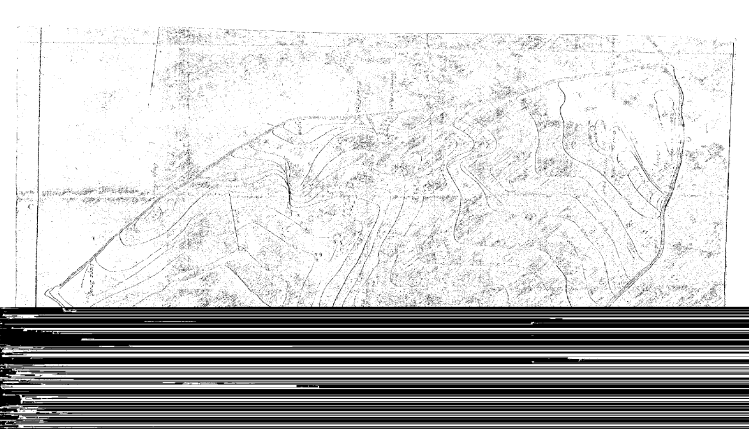


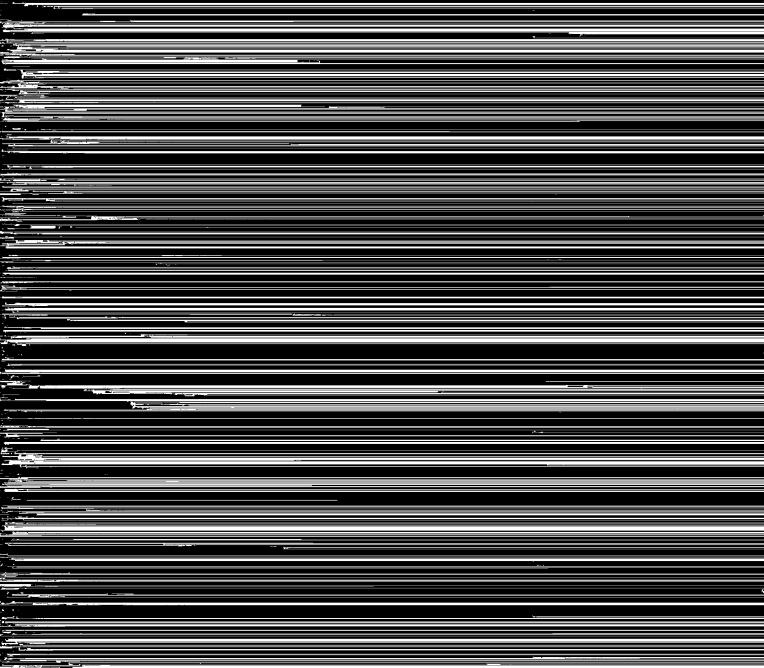
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## DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

# TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

State - Territory of Hawaiian Is.

General locality Nihoa Island 120 miles N.W. by W of Nihau

Field No. A

REGISTER NO.	4	3	5	Ę
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	Locality Nihoa Island.
	Scale 1:2,500 Date of survey April 27-May 7 , 192 8
	Vessel U.S.C. G.S.S. GUIDE.
	Chief of Party Thos. J. Maher
	Surveyed by H. C. Warwick
No.	Inked by H. C. Warwick
	Heights in feet above M.T.L. to ground to tops of trees
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