11326

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Diag. Cht. N. 8863-2.

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic

Field No. Ph-34 Office No. T-11326

LOCALITY

General locality Aleutian Islands

Locality Adak Island - Sweeper Cover to

Scabbard Bay

State Alaska

19/153-55

CHIEF OF PARTY
S.B.Grenell, Chief of Field Party
L.W.Swanson, Div. of Photo. Wash.,D.C.

LIBRARY & ARCHIVES

DATE September 15, 1958

8-1870-1 (1)

Partial application to Chart 9141-consider final until don't is reconstructed for 1/3/61

Partial application to car 9119 - consider final until chart is reconstructed chart is reconstructed 11-6-62

In reply address not the aigner of this letter, but the Commander. Alaskan Sea Frontier.

HEADQUARTERS ALASKAN SEA FRONTIER

NAVY No. 127 (BOX 14) % POSTMASTER SEATTLE, WASHINGTON

REFER TO FILE NO. FF15-1/32 SERIAL

CONTRACTOR

From: Commander, Alaskan Sea Frontier

Both Department of Commerce, U. S. Coast and Geodetic Survey

Security Review of Classified Areas; declassification of

f: (a) U. S. Coast and Geodetic Survey 1tr 734-aal of 20 Aug 1956 (b) U. S. Coast and Geodetic Survey 1tr 734-akl of 30 Aug 1956

- 1. Reference (a) and (b) requested examination of manuscripts No. T-11326 and No. T-11327 to possibly permit declassification, so that the charts might be made available for general distribution.
- 2. Concurrence has been received by this command from the Commanding Officer, U. S. Naval Station Adak, Alaska, that the subject areas should be unclassified.
- 3. It is recommended that manuscripts No. T-11326 and No. T-11327 be unclassified. In view of the foregoing this command will retain custody of the manuscripts and, subject to concurrence of your office, will destroy same rather than dispatch, the manuscripts themselves.

GEORGE B. RASER By direction



DATA RECORD

T - 11326

Project No. (II): Ph-34 Quadrangle Name (IV):

Adak Island - Sweeper Cove

Field Office (II): Ship EXPLORER

Chief of Party:

S. B. Grenell

Photogrammetric Office (III): Washington, D. C.

Officer-in-Charge: L. W. Swanson

Instructions dated (II) (III):

Copy filed in Division of

25 February 1954, 16 February 1954, 2 November 1954,

31 October 1955

Photogrammetry (IV)

Method of Compilation (III):

Reading Nine-Lens Plotter

Manuscript Scale (III):

1:20,000

Stereoscopic Plotting Instrument Scale (III): 1:20,000

Scale Factor (III): 1.0

Date received in Washington Office (IV)

AUG 2 7 1956 Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Date registered (IV): L/15/57

Publication Scale (IV):

Publication date (IV):

Geographic Datum (III):

N.A. 1927

Vertical Datum (III):

Mean sea level except as follows:

Elevations shown as (25) refer to mean high water Elevations shown as $(\underline{5})$ refer to sounding datum i.e., mean low water or mean lower low water

Reference Station (III):

Lat.:

Long.:

Adjusted Unadjusted

Plane Coordinates (IV):

State:

Zone:

Zone 1

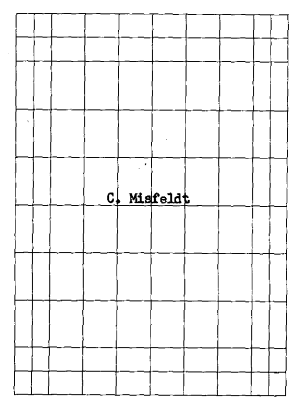
Y≈

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.

Form T- Page 1

M-261B-12(4)



Areas contoured by various personnel (Show name within area)
(II) (III)

DATA RECORD

S. L. Hollis Field Inspection by (II):

Date: Summer, 1955

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): From field inspection and photos listed on Page 4

Projection and Grids ruled by (IV): A. Riley

Date: 10-27-54

Projection and Grids checked by (IV): A. Riley

Date: 10-27-54

Control plotted by (III): J. Battley, W. G. Hale, G. Walker

Date: 12-6-55

Control checked by (III): M. Weber, W. Kachel, D. Carrier,

Date:

K. N. Maki

Radial Plot or Stereoscopic

Date:

S. G. Blankenbaker Control extension by (III):

11-18-55

Planimetry

C. Misfeldt

Date:

Stereoscopic Instrument compilation (III):

Contours

Date:

C. Misfeldt Manuscript delineated by (III):

Date: 7-20-56

Photogrammetric Office Review by (III):

L. Levin

Date: 7-30-56

Elevations on Manuscript

Date:

checked by (II) (III):

L. Levin

7-30-56

Camera (kind or source) (III):

		PHOTOGRAPHS (III)	1	
Number	Date	Time	Scale	Stage of Tide
42100, 1, 2, 3	9-25-53	1:02-1:04	1:20,000	3.1 above MLLW
42154, 5, 6, 7	ts	2:33-2:35	tt	3.4 n n
42166, 7, 8	n	2:47-2:49	n	3.4 " "

Tide (III)

Reference Station:

Sweeper Cove

Subordinate Station:

Subordinate Station:

Washington Office Review by (IV):

J. Dempsey Final Drafting by (IV):

Drafting verified for reproduction by (IV): 200. Zhallum

Date:

Ranges

1.0

Ratio of Mean X Spoton Range Range

Date: 5-21-58

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III):

Shoreline (Less than 200 meters to opposite shore) (III):

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II): **

Recovered:

. Identified:

Number of BMs searched for (II):

Recovered:

Identified:

Number of Recoverable Photo Stations established (III): None Number of Temporary Photo Hydro Stations established (III): None

*All tide data is taken from Sweeper Cove. There is no time Remarks: differences or ratio of ranges for entire sheet.

**See Radial Plot Report.

(Joins No. 14) TOPOGRAPHIC MAPPING PROJECT CONTRACT 24050 2 ₹, Part B ပ 0 ζζ ALASKA ш œ Aleutian Islands G Z E ¥ 8 Q, Dynyowy. 52°

FIELD INSPECTION REPORT

for

T-11322, 23, 27,28, 29, 30, 31, 32, 33, 34, T-11537-38, T-11548, 49, 53, 54, T-11566

2. Areal field inspection

(a) These maps cover most of Adak Island, all of Kagalaska I. Little Tanaga I. and Great Sitkin I. which are among the islands known as the Andreanof Group. Adak I. is the largest of these islands and the most important in the Andreanof Group. Its importance is based on the fact that it is the site of Davis Air Force Base, and the U. S. Naval Station, Adak, Alaska. The island is approximately 20 miles wide and 25 miles long. Its most prominent features are Mt. Moffett at the northwest end, Mt. Adagdak on the northeast tip, and Cape Yakak, allarge flat plateau at its south west corner. The island is very mountainous and lakes of all sizes abound. The shoreline is markedly cut up into mimerous bays and small islands.

Landings on Adak Island can be made without too much difficulty under normal sea conditions with the exception of that stretch of beach north of Cape Kiguga to Cape Moffett, where landing is difficult under any but calmest sea conditions.

There are scattered groups of buildings (mostly quonset buts), built by the Navy throughout Adak Island. Outlying areas where



basis as a Naval Fuel Supply Depot. The only other buildings on the island are at Cape Kiugilak and these are abandoned and in a state of disrepair.

(b) Field Inspection: Shoreline inspection was accomplished while running in a launch parallel to the shoreline. Inspection is believed to be sub-standard only in those areas where shedow was

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(cont.)		
STATION NAME	<u>MANUSCRIPT</u>	PHOTO NO.
AL29(USN), 1943	T-11323	39069
CLAM(USN), 1934	T-11323	39082
LITTLE TANAGA(USN), 1934	T-11328	41940(42160 -0 P)
ICE(USN), 1933	T-11328	41940
EGO(USN), 1934	T-11549	41934
CHUGUL(USN), 1943	T-11549	42108
ASUKSAK(USN), 1934	T-11548	41978
TAGADAK(USN), 1934	T-11548	41935
UMAK(USN), 1934	T÷11548	41936
MAL(USN), 1934	T-11548	41916
BAT(USN), 1934	T -11 553	41914 or 15
KEY(USN), 1934	T-11553	41916 or 17

(d) The following stations required by the project instructions for control of compilation were not recovered or established and/or positively identified:

MOF(USN), 1933 was not recovered. A search of approximately one hour failed to locate this station. Further search was considered

Station (or azimuth) at Cape Moffett was not established. A substitute station, ACORN, 1955 was established on a small offlying island approximately 2-1/2 miles further to the east along the north shore. It was felt that this location would fullfill the requirements and could be established with less difficulty and greater accuracy.

HID (USE), 1943 was not positively identified. A check of the field identification aboard ship raised some doubt as to the correctness of identification of the objects used as sub-points. An explanation and sketch was included on the CSI card.

(e) All Coast and Geodetic Survey Marks which were required by the project instructions were searched for. The following stations were listed as lost on form 526, but were identified:

STATION NAME	MANUSCRIPT	PHOTO NO.
DYE(USN), 1934	T-11328	41940
SID(USN), 1934	T-11535	41916 or 17

Station DYE(USN). 1934 was not found. A small rock islet with surroundings fitting the original description of the station was found in the location of the plotted station, but no evidence of the station was found. As field identification checked with office identification, a CSI card was completed and forwarded. If this station does not hold in the new radial plot it is recommended that it be rejected.

Station mark SID(USN). 1934 had been dislodged and was found lying near its concrete base. The station is "lost" but identification of concrete base is positive, and considered adequate for photo-

ANAGAKSIK(USN), 1934 was identified but not recovered. Landing was too difficult at the only practical approach to the station, and as the remains of the old tripod and an iron pipe marker mentioned in the description could be seen from the water, the station was pricked direct at the point observed. It is believed that this identification will fall within the requirements of accuracy; however, if this station does not hold in the radial plot it should be rejected.

(f) The following horizontal control established by the Coast and Geodetic Survey was identified:

STATION NAME	MANUSCRIPT	PHOTO NO.
FANG, 1955	T-11330	41906
GULF, 1955	T-11330	42142
ACORN, 1955	T-11322	39072
BALSA, 1955	T-11323	39068
TANK, 1955	T-11323	39068
LALA, 1946	T-11328	41941
FRONT RANGE LT., 1946	T-11326	42102
SCAB, 1943	T-11326	42103
HID, 1943	T-11326	42103
ROCK, 1954	T-11329	54-W-2864
RADIO MAST, 1955	T-11323	42086 (OP)
EUCK, 1954	T-11566	54-W-2866
CANE, 1954	T-11566	54-W-2874
COVE, 1943	T-11549	41934
PASS, 1943	T-11549	41932
RF2, 1945	T-11327	42103
ONE, 1945	T-11326	42102
NINE, 1945	T-11326	42102
SULPHUR POINT, OUTER ROCK, 1953	T-11538	46065
SULPHUR POINT, ROCK NO. 2, 1953	T-11538	46065
TEA POT SPOUT, 1953	T-11538	46074
THA POT HOCK, 1953	T-11538	46074

4. Vertical Control

- (a) The only existing bench marks are tidal bench marks at Sweeper Cove Tide Gage, Adak, Alaska, and those extablished during the 1955 field season
- at Chapel Roads, Elf Island, Cemetery Point, Andrew Bay, and Cape Kiugilak. Tidal bench marks were not used to establish elevations of vertical control points and were not identified.
- (b) All elevations were established by trigonometric leveling from theodolite observations at horizontal control stations or unmarked photo stations. They are based on observations of the water surface at identifiable points.

Eccentric setups and small angles made good side checks difficult to obtain from stations in the Beyer Bay area. In other areas the use of photo points made computations impracticable. Therefore elevations were computed only for identified vertical control points; horizontal distances being obtained by radial plotting identified peaks. The datum for the computed elevations is mean high water based on the stage of the tide computed from the tide tables at the time of observations on the water surface. The datum thus established is probably within one foot of mean high water. A check in elevation within reasonable limits was deemed satisfactory and no attempt was made to make results check exactly. Elevations obtained are felt to be satisfactory. All observations taken at REM(USN), 1934 are unchecked and computed elevations are completely dependent upon accuracy of identification.

(c) Vertical control points were established as follows:

NAME P-032 033 034 035 036 037 038 040 041 042 043 0445		NUSCRIPT 11330 11325 11331 11331 11327 11327 11327 11322 11322 11322 11322 11322	PHOTO NO. 42169 42168 42168 42165 42165 42165 42165 42165 42165 42165 42165 42165 42165 42165 42165 42165	
046 047		11325 11326	42101-2 42101-2	
048	T-	11326	42101-2	
049	Ţ.	11326	42104	
from	REM Pr. A B C D E F G	T-11327 T-11327 T-11328 T-11328 T-11538 T-11538	42135 42164 41942 42196 42196 Great Sitkin Great Sitkin	•
	J K	-	42162 42162	
	L	T-11553	42132	

M T-11553

42132

from NINE Pk+ I T-11327

42104

(d) Vertical control stations established did not fullfill the requirements of the project instructions. The taking of vertical angles for establishing this control is necessarily dependent upon such factors as; (1) general visibility, (2) cloud coverage, (3) working area, (4) landing conditions, (5) other priority work requirements. Because of these reasons the control established necessarily diverges from the requirements.

5. Contours and drainage

No contouring was accomplished in the area.

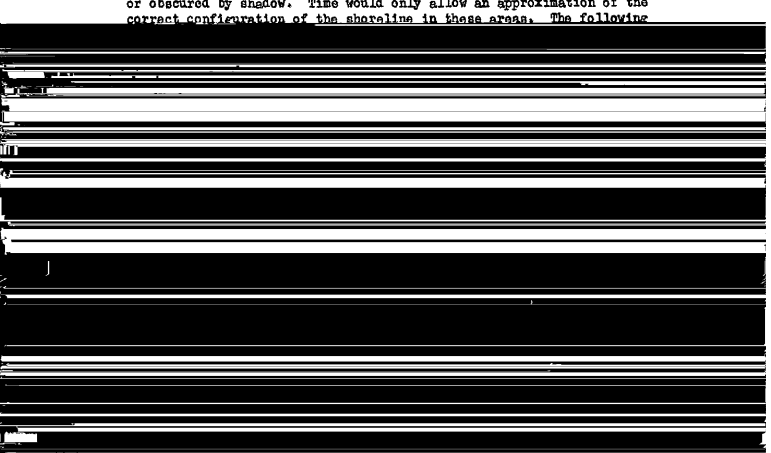
Drainage is obvious and well defined. There was no field inspection of the interior. Lakes and ponds in the area are well defined and are not marked on the photos.

6. Woodland cover

None exists. High slopes are rock, low slopes are grass and tundra.

7. Shoreline and alongshore features

(a) The mean high-water line was indicated at intervals in areas where clearly visible, and in areas where the shoreline was indistinct or obscured by shadow. Time would only allow an approximation of the correct configuration of the shoreline in these areas. The following



In other instances, shadow tended to obscure cut-backs along the shore and some of these were indicated on the photographs. A listing of photographs with shoreline notes is attached at the end of this report.

- (b) The low water line was not defined except in those areas where it corresponds to the high water line, as at sheer rock ledges or cliffs. A limiting or foul line was indicated in many instances where it was considered helpful or necessary. In most instances relatively deep water extends right up to the beach line and inshore sounding lines are restricted only by foul areas.
- (c) Foreshore differences on Adak I. range from flat sand beach as at the southeast corner of Andrew Bay, to sheer rock cliffs as on the large portion of the southern coast. Except at the heads of the bays, beaches on the south side, are narrow and rocky.
- (d) There are long stretches of rocky cliffs rising steeply from the water. Grass covered bluffs are more or less restricted to bay areas.
- (e) Docks, wharves, piers, etc. are entirely restricted to those areas of Sweeper Cove, Finger Bay and Kuluk on Adak Island and Sand Bay on Great Sitkin Island.

8. Offshore features

All visible offshore features were visited during field inspection and their elevations were estimated either above the mean high water line or above the water surface at the time of field inspection.

9. Landmarks and Aids

andmarks and Aids clear whether electory to MHW on time of Landmarks are covered under another phase of field work. See report: LANDMARKS FOR CHARTS, ALEUTIAN ISLANDS, SHIP EXPLORER, 1955.

10. Boundaries: Momments and Lines

Inapplicable.

11. Other Control

The following topographic station was established on the west side of Cape Chisak, as requested in project instructions:

12. Other interior features

See side heading 2.

13. Geographic names

To be submitted as a separate report in connection with other field work.

14. Special Reports and Supplemental Data

Triangulation data has been forwarded to the Division of Geodesy, Washington, D. C.

Boat sheets have been forwarded to the Division of Coastal Surveys, Washington, D. C.

Other supplemental data:

Transmittal	letter	dtd.	6/13/55	to	Wash.	Pkg #67
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Data forwarded with this report:

List of Directions
Abstract of Zenith Distances
Observations of Zenith Distances
Observations of Horizontal Directions from Sta. July-1955
Geographic Positions for new control established

Data included in this report:

Progress Sketch Horizontal photographs (for identification of vertical control) Data on elevations of vertical stations Manuscript layout

15. Additional Work

Manuscript T-11566 was a supplemental sheet of scale 1:5,000 covering the area of Chapel Roads and Chapel Cove on the east side of the Bay of Waterfalls. Photographs of the area were single lens and their quality was very good. Triangulation Station Rock 1954 while not falling within the limits of the sheet was identified on one of the 1:5,000 scale photographs covering the area. Shoreline inspection was also done on the larger scale photographs where possible.

Hydrographic signals for this sheet were located by both photogrammetric and graphic methods with the following exceptions:

Signal Name	<u>Remarks</u>	
Bev	no photogrammetric loc	ation
Won	tt . It	tt
Zoo	no graphic location	
Yak	a Ta u	

It is requested that photogrammetric locations for signals Zoo and Yak be furnished with Manuscript T-11566.

Lieutenant, C&GS

Approved and Forwarded:

Capt., C&GS

Commanding Ship EXPLORER

a complete and very excellent report. submitted by Lind Hallisons In Lines of a good seerous with in protogram with for

SHORELINE NOTES

	<u>₩AP</u> T-11322	<u>PHOTO</u> 41959 42095 4 <i>6</i> 084 46085	<u>MAP</u> T-11330	<u>Photo</u> 41904 41906 41907 42141 42171
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PHOTO-HYDRO STATIONS

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	Act	46084	Wax	39067	Jug	42135	Manna	cript	Rog	41905
	Baw	41959	Woo	39068	Kim	42162	T-113		Rec	41906
	Cad	39072	Yon	39068	Kit	42135	1-41	J U	Sad	41905
	Dog	41959	You	39067	Kul	42162	Ain	41905	Sic	41906
	Eat	39071	Zig	39068	Léx	42135	ADe	42141	Tax	41905
	Fal	41960	Zee	39067	Lye	42162	Are	41904	Too	41906
	Gam	41960	444	75007	Mig	42162	Ask	41906	Ugo	42142
	Hag	39072	Verm	cript	Mar	42134	Ben	41905	Vel	41905
	Ink	39072	T-113		Mum	42135	Bab	42141	Van	41905
	Jim		1-11))						
		39073		1/23/29	Nog	42135	Boa	41905	We.s	41905 42142
	Kel	39072	Amp	42138	Now	42134	Bix	41906	Win	
	Lib	39072	37		Nut	42162	Cox	41905	Yaw	41905
	Uf1			cript	0ek	42135	Cob	42141	Yet	42142
			T-113	528	Out	42134	Cut	41905	Zeđ	41905
		cript		lin at a	Pop	41941	Caw	42141	Zin	42142
	T-113	23	Ale	41940	Pit	42162	Die	41905		
	_		Age	42162	Pew	42133	Dun	42141		cript
	Ade	39068	Ash	42163	Rum	41940	Dar	42141	T-113	31
	Alp	39067	Azo	42135	Rag	42134	Eve	41905		
	Bed	39068	Bag	42162	Rue	42162	Eel	42141	Aid	42139
	Bog	39067	Poo	41940	Sis	42134	Fiz	41905	Any	42140
	Cub	39068	\mathtt{Bar}	41940	Sob	42162	Fox	42141	Ave	42140
	\mathtt{Cut}	39082	Blu	42162	Tim	41940	Gay	41905	Auk	42140
	Dav	39068	Bus	42162	Tic	42162	Gin	42141	Ann	42140
•	Dad	39082	Boy	42135	Tub	42134	Hem	42171	Bel	42139
	Eli	39068	Com	41940	Una	42162	Hob	41905	Bax	42140
	Fina	39082	\mathtt{Can}	42135	Via	42134	Ноу	42141	Biz	42140
	Fem	39068	Cry	42163	Val	42162	Icy	42171	Bib	42140
	Gad	39068	Cem	42162	Wac	42134	Ida	41905	Caw	42139
	Hat	39068	Din	42162	Woe	42162	Irk	42141	Cuz	42140
	Ira	39068	Dif	42162	Yuk	42134	Jef	42171	Coy	42140
	Jog	39068	Dig	42162	Zam	42134	Jil	41905	Cog	42140
	Kin	39068	Eve	42162	Zoo	42162	Jon	42141	Den	42139
	Lid	39068	End	42162	Pad	42162	Kip	42171	Dad	42140
	Mac	39069	Eva	42162		script	Keo	41905	Dow	42140
	Mom	39067	Fir	42162	T-113		Көу	42141	Dix	42140
	Neo	39067	Fat	42162	,	,-,	Leg	42171	Erg	42139
	Nun	39069	Fun	42162	Add	42171	Len	41905	Ewe	42140
	Odd	39067	Gaf	41940	Bah	42171	Les	41905	Ear	42140
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	Gum	42140	Pea	42139	T-113	32	Elk	42135	Arc	46078
	Gas	42140	Pow	42138		_	Foe	42136	Baw	46065
	Hen	42139	Pab	42140	Act	42136	Gib	42135	Ben	46077
	Нер	42139	Pay	42140	Amy	42135	Ply	42135	Саъ	46065
	Hip	421 40	Pam	42139	Bes	42138	Run	42135	$\mathbf{Cu}_{\mathbf{Z}}$	46077
	Ное	42140	Peg	41907	Bid	42136	Ski	42135	\mathtt{Dad}	46065
	Hug	42140	Pep	42139	Buy	42135	Try	42135	\mathbf{Dye}	46078
	Her	42140	Pat	42140	Cul	42138	Tot	42135	Eat	46065
	Iky	42139	Quo	42140	Çur	42136			Emu	46078
	Ink	42139	Rib	42139	Dew	42139	Manus	cript	Fal	46065
	Izo	42140	Rug	42138	Daw	42136	T-113		F10	46078
	Ide	42140	Rap	42140	Don	42136			Gad	46073
	Imp	42140	Rin	42140	Eon	42139	Arc	42148	Gyp	46078
	Jab	42139	Raw	41907	Elm	42138	Bun	42148	Hag	46073
	Jed	42139	Rim	42139	Eba.	42136	Dev	42146	Hum	46078
	Jaz	42140	Rig	42140	Fie	42139	Fry	42146	Icy	46065
	Jag	42140	Sal	42139	Fig	42138	Gun	42146	Ira	46078
	Jen	42139	See	42139	Fur	42136	Has	42146	Jab	46073
	Jam	42140	Sat	42140	Gig	42139	Ina	42146	Kek	46073
	Kis	42139	Sag	42140	Gob	42138	Jud	42146	Knob	46078
	Kof	42139	Sol	42140	Gel	42136	Pax	42148	Lan	46073
	Kam -	42140	Say	42139	Hex	42138	Rit	42148	Loo	46077
	Kil	42139	Sam	41907	His	42136	Sky	42148	Мов	46077
	Kay	42140	Ton	42139	Har	42134	Tod	42148	Mug	46073
•	Lum	42139	Tag	42139	Ion	42138	Uno	42148	Nun	46073
	Laf	42139	Thy	42140	Ike	42136	Vex	42148	Nik	46077
	Lew	42140	Tog	42140	Jar	42138	Wan	42148	Oaf	46073
	Law	42140	Tap	42139	Jex	42136	Yes	42148	01d	46077
	Led	42139	Tea.	41907	Kim	42138	Zag	42148	Par	46073
	Log	42140	Ugo	42139	Ken	42136	906	72210	Rut	46073
	Lip	42140	Urn	42139	Lit	42138	Mamis	script	Sap	46073
	Mac	42139	Vie	42139	Loc	42136	T-11	-	Ten	47078
	Mid	42139	Vip	42139	Mal	42138	±,	101	Use	46078
	Mao	42140	·Viv	42140	Moe	42136	Ate	46079	Vel	46078
	May	42140	Von	41908	Nib	42136	B1f	46079	Was	46078
	Mit	42139	V1m	41907	Ora	42136	Cue	46067	Yek	46077
	Man	42140	Way	42139	Put	42136	Die	46067	Zig	46078
	Mix	42140	Wee	42138	Rye	42136	Fed	46068	416	70070
	Nek	42139	MoM	42140	Sin	42136	Gar	46068	Mamie	cript
	Nix	42138	Wet	41908	Tad	42136	Pay	46078	T-115	
	Nap	42140	Wat	42139	Vow	42135	Raz	46078	1-11/	
	Nik	42140	Who	41907			She	46078	Wana	
	Nul	42140 42139			Wag	42135 h2135		46068	None	
	Not	42139 42140	Yip	42139	Yel	42135	Sav		M	aul
	Nod		Yea	42140	Cal	42136	Try	46079		cript
	Non	42139	You	41908			Ump	46079	T-115	マン
		42140	Yam 7-2	41907			Vic	46079	77	
	Owe	42139	Zac	42139	•		Won	46079	None	
	Owl	42139					Yip	46079		
	0af	42140					Zeđ	46079		

Mamuscript T-11553

None

Mamuscript T-11554

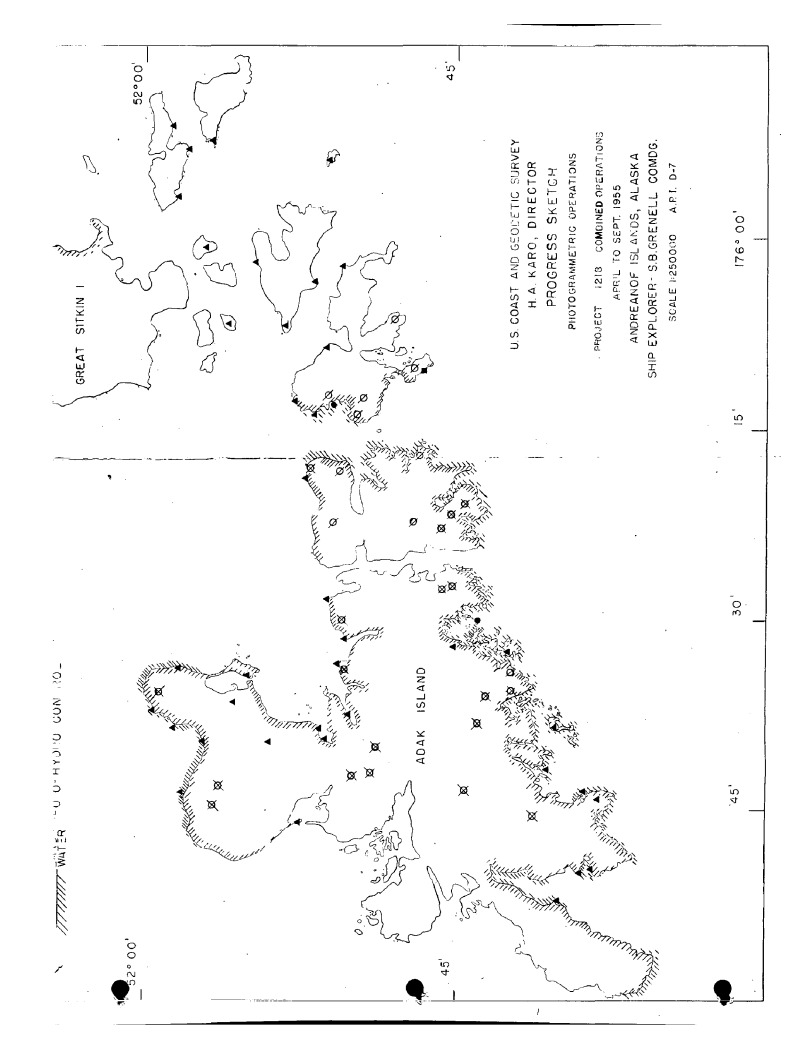
None

Mamuscript T-11566

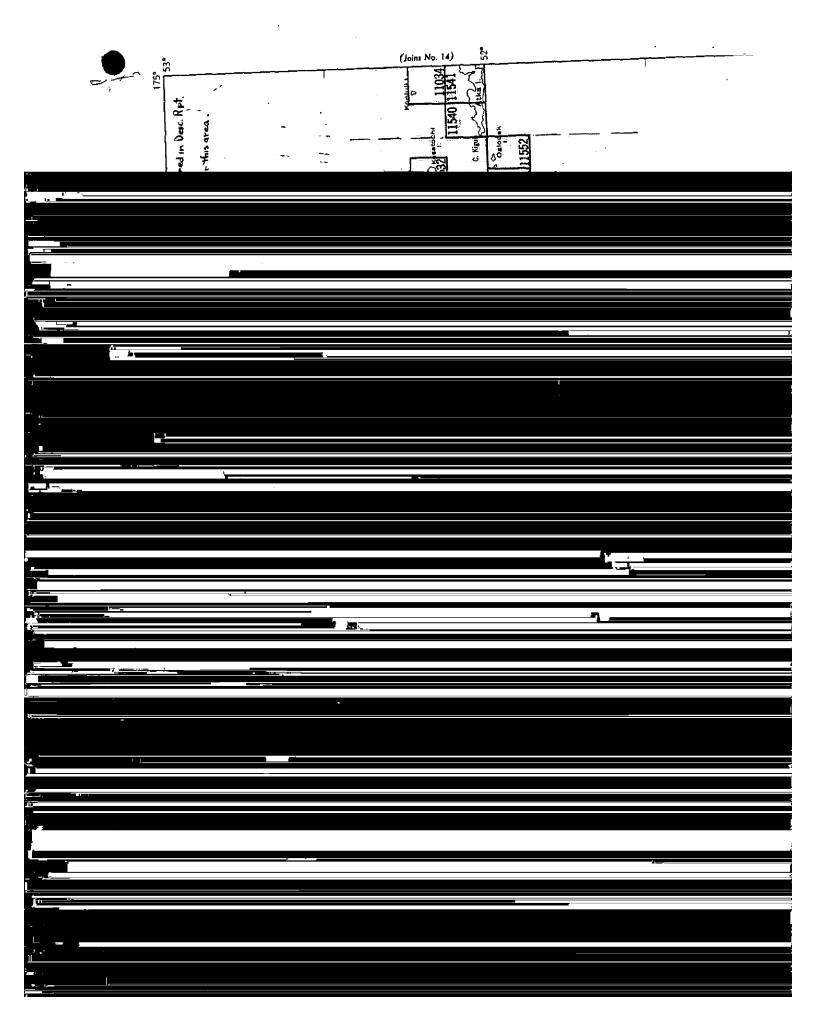
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Sap	Ħ	2873
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^{*} See side heading 15.

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	FANG. 1955 GULE. 1955 HID(USE)1943 KAG(USE)1943	DAK (USE) 1943 V-001	1546¥3	P-034 (USE)1943) P-035(NED	P-036	P-038 1953)	P-039(PE 953)	P-041 (BRATE:	P-O42 (M. ABAGDAK)	F-043	OME, 1945 V-002	REM(USN), 1934	P-045	P-046	3-0-4 1-0-68	P-049	Pk A	P) €	· -	· 54	-	M	~ ~		<u></u>	



126,00, 15 30, RECOVERABLE TOPOGRAPHIC STATIONS OCCUPIED - UNMARKED VERTICAL CONTROL STATIONS . ESTABLISHED WATER SHORELINE INSPECTION HORIZONTAL CONTROL STATIONS " - NO CHECK LEGEND DENTIFIED



PHOTOGRAMMETRIC PLOT REPORT Project 7-6034 (PH-34) Adak Island Scale 1:20,000

21. AREA COVERED:

Two final radial plots were assembled on Adak Island. The final radial plot completed in 1954 covers manuscripts T-11324, T-11325, T-11329 and T-11334 on the west side of the island. The nine topographic manuscripts included in the subject plot cover the remainder of the island, Kagalaska Island and the west side of Little Tanaga Island.

The manuscript Nos. are:				
T-11322 (Advance)	T-11326	(Advance)	T-11330	(Advance)
T-11323 "	T-11327	11	T-11331	ŧt.
/	T-11328	tt	T-11332	n
			T-11333	u

22. METHOD:

The subject plot is actually comprised of two current separate plots covering the nine manuscripts listed in Section 21 above. The plots were assembled separately to facilitate compilation with the Reading plotters. The report covers both plots.

A preliminary radial plot covering the same nine manuscripts included in the subject final plot was assembled in March 1955. The manuscripts for the preliminary plot were ruled with polyconic projections and UTM Zone-1 grids. The same nine-lens metal mounted photographs were used in both the preliminary and final plots. The preliminary plot positions were not drilled. After completion of the plot assembly the points were circled on the back of the manuscripts. Master calibration templets were used in preparing templets for the preliminary plot. These templets were reused in the final plot after the addition of field identified horizontal control.

The final plot was drilled from the top and circled on the back of the manuscripts.

In some instances duplicate bases exist, the compilations being on manuscripts other than those used in the plot:

T-11322:

The base manuscript used in the preliminary plot was reused in the final plot. This manuscript was not used for a preliminary compilation.

T-11323:

The same manuscript was used in both plots. Field inspection data were applied to the preliminary details during final compilation.

T-11327 and T-11332:

The Baltimore Office assembled a radial plot on field identified control and compiled (field inspection of MHW line and alongshore details available) the Kagalaska Strait area of the manuscripts. The nine-lens positype photographs used in the plot are duplicates of the metal-mounted photographs used in the Washington Office preliminary and final plots. New manuscripts for T-11327 and T-11332 were ordered for use in the Washington Office preliminary plot. The two plots were assembled on the same field identified control and are substantially in agreement.

Preliminary shoreline was added to the Baltimore manuscripts to extend the shoreline details to the limits of the manuscripts for use in field work.

The bases used in the preliminary plot were reused in the final plot. The positions established in the final are substantially in agreement with the Baltimore Office plot. The 1955 field inspection data were applied to the areas of preliminary compilation on the Baltimore Office manuscripts.

T-11328:

A new manuscript was ordered for the final plot. This manuscript was used for the compilation.

<u>T-11330</u>:

A new manuscript was ordered for the final plot. Since the two plots were in agreement the preliminary compilation was accepted. Field inspection was applied to the preliminary compilation.

<u>T-11331</u>:

Same as T-11330.

<u>T-11333:</u>

The plot was assembled on the preliminary manuscript. Field inspection was applied to the preliminary compilation.

The templets for tilted photographs Nos. 41960, 41961 and 41962 were not laid while assembling the radial plot. Map positions of photogrammetric points were pricked on these templets after the plot was disassembled.

As mentioned in the Baltimore Office radial plot report photographs Nos. 42157 and 42195 were tilted. The templets for these photographs were the last laid in the area during the radial plot assembly.

23. ADEQUACY OF CONTROL:

The sketch included with the radial plot report shows the density and distribution of horizontal control.

44 of the 52 field identified horizontal control stations were held within 0.3mm. Field identified control stations were held in the vicinity of the 8 field identified control stations not held during radial plotting.

24 of the 26 office identified control stations were held in the plot.

The stations not held are indicated on plot report sketch.

24. SUPPLEMENTAL DATA:

Office identified hydrographic stations SET and DOT (Topographic Survey T-7035a) were used as horizontal control for the radial plot.

25. PHOTOGRAPHY:

The photography was adequate for radial plotting. Tilted photographs are mentioned in Section 22 (METHOD).

Approved:

K. N. Maki

Supervisory Cartographer

Submitted:

S. G. Blankenbaker

Cartographer (Photogrammetry)

PH-34

T-11322; T-11323; T-11326; T-11327; T-11328; T-11330; T-11331; T-11332; T-11333

List of horizontal control stations showing the measured difference in millimeters between the plotted position and the radial plot position

T-11322

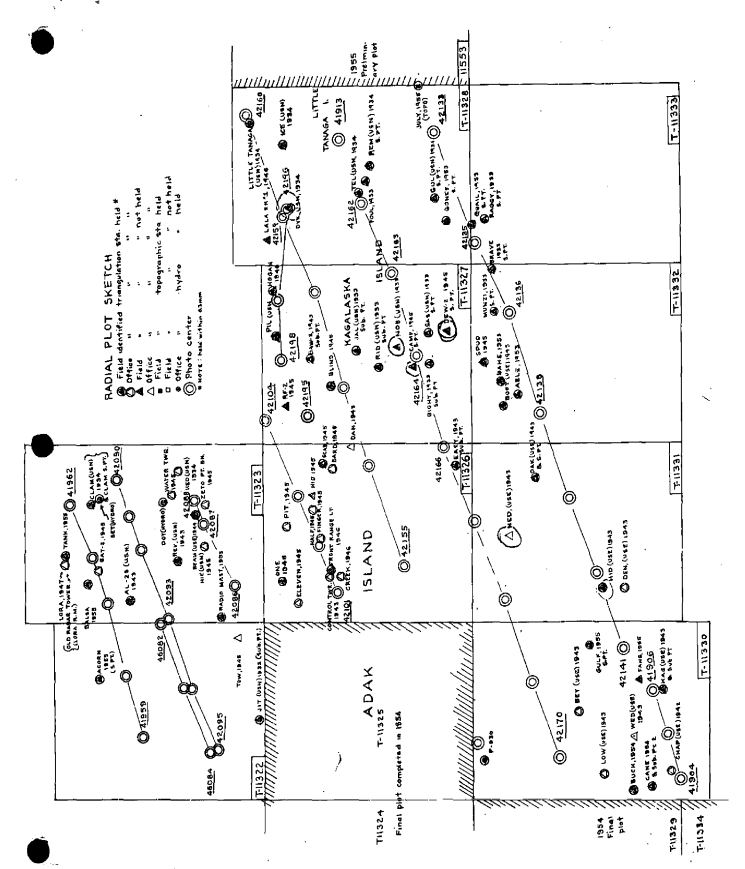
(1) Sub. Pt. JIT (USN), 1933 (2) Sub. Pt. ACCRN, 1955	field identified	held held
	<u>T-11323</u>	
(1) LORA, 1947 (2) OLD RADAR TOWER, 1948 (3) BAT-2, 1945 (4) SET (hydro) (5) DOT (hydro) (6) WATER TOWER, 1945 (7) HED (USN), 1934 (8) HIE (USN), 1934 (9) ZETO PT. BEACON, 1945 (10) TANK, 1955 (11) BALSA, 1955 (12) CLAM (USN), 1934 (13) Sub. Pt. CLAM (USN), 1934 (14) AL-29 (USN), 1943	office identified """ """ """ """ field identified "" office identified field identified	0.2mm held 0.2mm held 0.2mm held held held held 0.2mm held 0.2mm held held
(15) REY (USN), 1943 (16) BEAM (USE), 1944 (17) RADIO MAST, 1955	field identified	held held held
	<u>T-11326</u>	
(1) PIT, 1945 (2) ELEVEN, 1945 (3) HALF, 1945 (4) FINCER, 1945 (5) CONTROL TOWER, 1943 (6) CREEK, 1946 (7) BARD, 1945 (8) DAN, 1943 (9) ONE, 1945 (10) HID, 1945 (11) SCAB, 1945 (12) FRONT RANGE LT., 1946 (13) Sub. Pt. EASY, 1943	office identified """" """" """" field identified """ """ """ """ """ """ """	held 0.3mm held held held 0.7mm held 2.0mm held held

T-11327

(1) HOGAN, 1946	field identified	held
(2) Sub. Pt. BIGHT, 1933	11 11	0.3mm
(3) Sub. Pt. CAMP, 1945	n 11	0.5mm
(4) NOB (USN), 1933	tt 11	0.6mm
(5) Sub. Pt. DEW-2	11 11	1.0mm -
(6) Sub. Pt. SAS, 1933	tt tt	held
(7) PIL (USN), 1934	n n	held
(8) Sub. Pt. RID (USN), 1933	tt 11	0.2mm
(9) Sub. Pt. JAL (USN), 1933	tt tt	0.2mm
(10) Sub. Pt. BAW-2, 1943	11 11	O.2mm
(11) BLIND, 1945	n n	held
(12) RF-2, 1945	ti ji	0.6mm
	<u>T-11328</u>	
(1) LITTLE TANAGA (USN), 1934	field identified	0.2mm
(2) RM#1 LALA, 1946	11 11	1.5mm
(3) DYE (USN), 1934	n n	0.3mm
(4) ICE (USN), 1934	n u	held
(5) TEL (USN), 1934	11 11	0.2mm
(6) FOUL, 1933	n n	held
(7) Sub. Pt. REM (USN), 1934	tt · tt	0.3mm
(8) JULY, 1955 (TOPO)	n n	held
(9) S.Pt. GUL (USN), 1934	it ti	held
(10) Sub. Pt. GONEF, 1953	n 11	held
(11) Sub. Pt. QUAIL, 1953	11	0.3mm
	<u>T-11330</u>	
(1) BEY (USE), 1943	office identified	0.2mm
(2) LOW (USE), 1943	11 11	held
(3) CHAP (USE), 1942	n n	held
(4) P-030	field identified	held
(5) BUCK, 1954	11	held
(6) CANE, 1954	tt tt	0.2mm
(7) (Sub. Pt. #2) CANE, 1954	11 11	0.3mm
(8) FANG, 1955	H H	0.4mm
(9) KAG, 1943	office identified	held
(10) Sub. Pt. KAG, 1943	field identified	0.7mm
(11) S. Pt. GULF, 1955	11 11	held

T-11331

(1) (2) (3) (4) (5)	DAK (USE), 1943 Sub. Pt. DAK (USE), 1943 HID (USE), 1943 DEN (USE), 1943 NED (USE), 1943	office identified field identified " office identified "	O.2mm O.3mm O.2mm held 1.0mm
	· · · · · ·	<u>T-11332</u>	
	Sub. Pt. BRAVE, 1953 Sub. Pt. MUNZI, 1953 SPUD, 1945 BAKE, 1953 BOOT (USE), 1945 ABLE, 1953	field identified """ """ """ """ """ """	held held 0.2mm 0.2mm 0.2mm
		<u>T-11333</u>	
(1)	Sub. Pt. RAGGY, 1933	field identified	0.3mm



2-

MAP T. 11326	(1 of 5 Sheets)	Sheets) PROJE	heets) PROJECT NO. Ph-34	SCALE OF MAP 1/20,000	000,000	SCALE FACTOR	ACTOF	1.0
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE	OM GR	DATUM	27 - DA TANCE PROJEC		DISTA
				FORWARD (BACK)		FORWARD (B)	(BACK)	FORWARD (BACK)
ELEVEN			51-51-10,677			330.0 (152	(1524.4)	1
1945	V 172	1927	176-38-59.237			1133.95 (1	(14.6) ⇒	7
6			51-51-44.490			7	(7.627)	7
ONE, 1945	V 172	tı	176-37-44.927			859.7 (28	(288,4)	7
O MA THER	,		51-51-40,227			1243.3 (6)	(1,11)	-1
1945	V 172	#	176-37-37-830			724.0 (4	(424.2)	7
	7		51-52-26.235	-		1	(10,3,6)	,
USE, 1943) 1945	V 175	tt	176-39-01.870				(1112,1)	
the (r. r.)			51-51-20.73				(7,513,7)	7
1945	V 173	£	176-37-18.00	,			(6°€08)	7.
D BBEAKAMAPER 1 P			51-51-40,427	CO Wood Starte	,	1249.5 (6	/ (6 • 709)	
1946	V 283	=	176-37-38.053	in comment		728.2 (4	(420.0)	
CONTROL TOWER			51-50-07,600		*>	234.9 (16	(1619.5)	7
1946	V 283	=	176-37-21.249			7) 6.907	(775.0)	
Solff "A"			51-51-52-530			1623.5 (2	(230.9)	
(USE) 1944	V 170	=	176-38-54.181		,	1036.8 (1	(111.3)	
RACT TH DOID			51-51-43.67			13/9.7 (5)	(504.7)	7
DOCK 5, 1944	V 167	=	176-38-06.02			115.2 (10	(1033.0)	7
WEST LT. POLE,		,	51-51-43.63			1348.5 (5	(6.505)	,
1977	V 167	=	176-38-07.14		•	136.6 (10	(1011,6)	•
FIVE A.			51-51-43.685			1350.2 (5	(504.2)	7
1975	V 172	=	176-38-06.963		i	133.2 (10	(1015.0)	1
SEVEN.	-		51-51-41,403			1279.6 (5	(574.8)	1
	V 172	11	176-38-17,734			339.4	(808,8)	7
1 FT.=. 3048006 METER	7. 6		7 1	Þ	The state of			M-2388-12
COMPUTED BY LA LIENBIT	A LIEVELT		DATE / January 1952	CHECKED BY. JA. B. MUNGLEY	TOUTE TEA	-	LZ JAD	DATELZ_JANUARY_L955

DISTANCE FROM GRID OR PROJECTION LINE FROM GRID OR PROJECTION LINE IN METERS M-2388-12 1 j Ą J 1 (BACK) FORWARD ٥.۲ SCALE FACTOR (1671.4)(1631.8)(1537.0)(18.4)(339.4) (752.9)(974.2)(0.669)(669.3)(1087.8) (1641.8)(17.1)(200-8) (300.8) (1018.8) (737.5)(6.97)(730.7)(6.679)(477-7) (1434.8)(856.6)(1482.6)(633.9) N.A. 1927 - DATUM 183.0 212.6 130.0 8.877 766.6 317.4 222.6 847.7 174.1 419.6 371.8 1131.4 1644.6 1836.0 809.5 1101.5 449.1 FORWARD 411.3 417.6 670.6 1174.5 1101.4 292.2 1220.5 DATUM SCALE OF MAP 1/20,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET, c FORWARD LATITUDE OR y.COORDINATE
LONGITUDE OR x.COORDINATE 51-50-10.268 51-49-59-404 176-37-42,275 176-38-57,547 51-51-06,879 176-37-06.787 51-52-07.202 176-36-25.027 51-50-13,576 51-50-12,030 51-51-38,002 176-38-35.044 176-37-15.259 51-51-39.489 176-39-21,824 51-51-24,804 176-38-59,111 176-37-21.481 176-35-09.10 176-38-44.28 176-36-23.47 51-50-53.21 51-52-05.92 51-51-35,64 PROJECT NO. Ph-34. (2 of 5 Sheets) DATUM 1927 = = = = = = E Ħ = **=** SOURCE OF INFORMATION V 283 V 283 V 175 V 173 V 283 172 172 V 175 V 283 8 282 V 175 (INDEX) > > MAP T-...11326. ENGINEER'S SPIKE FRONT RANGE LT. GANNET ROCK LT. X REAR RANGE LT. I. - 3048006 METER Elev. 76 ft. STATION BLUFF, 1946 SHACK, 1944 WEST BEACON JUT (w.w.) FB4 (USN) CONTROL EIGHT .9761 1946 1945 1946 1943 1945 NINE 1945 1944

DATE 12 January 1955

CHECKED BY. J. E. Hundley

DATE 7 January 1955

PUTED BY: C. O. DeMary

SCALE FACTOR 1.0	7 - DATUM ANCE PROJECTION LINE FROM GRID OR PROJECTERS	3.8 (430.6) FORWARD (BACK)	2,6 (455,6) 7,7 (16,46,7) 8 1 (700.0)	(1321.3) (873.9)	2.0 (1242.4) 6.6 (182.8) 4-	3.5 (710.9) 8.9 (389.8)	8.9 (1525.5)	7.2 (1537.2) 4.7 (244.1)	7.8 (266.6) 	7.2 (17.2) 0.9 (228.0)	5.9 (148.5) Y	8.9 (645.5) \ 9.8 (308.4)	8.3 (1016.1)) 11.2 (927.1)	DATE 12 January 1955
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MAP T11326		PROJE	PROJECT NO. Ph-34	SCALE OF MAP 1/20,000	000	SCALE FACTOR 1.0	JR 1.0
STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR y-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN:WETERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
\$ EE 7			51-51-27.650			(8,666) 9,788	7
1945	V 173	1927	176-35-11.594	i.		221.9 (926.4)	1
C C C C C C C C C C C C C C C C C C C			51-51-02.538		,	78.4 (1776.0)	7.
1943	V 167	H	176-35-20.857		, 	399.2 (749.3)	→
O THITM			51-50-33,560			1037.2 (817.2)	1
1943	V 167		176-34-34.846			Į	7
0 0			217-27-05-15			13/1,9 (512,5)	
1943	V 167	=	176-35-40.174				7
GOVER			51-50-27,902			862.4 (992.0)	7
7 1943	V 167	ŧ	176-35-18.593		-		7
e HALF			51-50-46.075			1424.0 (430.4)	7
1943	V 166	, u	176-33-40,939				1
off.			51-50-46.455				-7
1943	V 176	ti	176-32-50,359			964.1 (184.5)	74.
SCAB			51-50-28.782				
1943	V 176	=	176-31-06,280			120.2 (1028.5)	
COAR			51-50-04.892			151.2 (1703.2)	7
1943	V 176	=	176-31-26.569			508.7 (640.2)	A_{ν}
Bolld			51-49-37.787			1167.9 (686.5)	7
	V 176	=	176-30-50-160			960,7 (188.4)	1
LOW(w.w.)			51-49-42,534				7
1943	V 176	=	176-30-31.551			604.2 (544.8)	7
TRIPOD			51-48-52-45			1621.1 (233.3)	1
1943	V 176	#	176-30-13.72		ļ	262.8 (886.6)	7
COMPUTED BY. C.	O. DeMarr	1	DATE 7 January 1955	CHECKED BY. J. E. Hundley	. Hundle		м. 2368-12 DATE 12 January 1955

STATION INFORMATION (INDEX) ABE (W.W.) VP 177						
	DATUM	LATITUDE OR p. COORDINATE LONGITUDE OR x. COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
		51-50-40,755			1259.6 (594.8)	7
	.77 1927	7 176-30-30,256			579.2 (569.4)	7
		51-49-54,372			1680.5 (173.9)	1
1943 (""") Vp 177	777	176-30-42.810			819.8 (329.2)	1
4N (12.14.)		51-49-28.64			885.2 (969.2)	-/ (
1943 Vp 177	ս ՀՀ	176-30-15.70			٠.	1
, *		51-45-11,353				. (
EASY (USE), 1943 Vp 194	u 761	176-31-30,905				7
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COMPILATION REPORT T-11326

31. DELINEATION:

All detail, except the shoreline in the southeast corner of the sheet, was compiled with the Reading Nine-Lens Plotter. The southeast corner was compiled by the Graphic Compilation Section.

No interior field inspection was available. Consequently, all cultural detail was compiled by photo interpretation. Roads were delineated as follows: Those that appeared to be graded and/or paved were shown as double, full line; all other visible roads - as double, dashed line. All buildings which were visible on the photos were delineated.

32. CONTROL: See radial plot report.

All vertical control was held. Although the scarcity of control in the interior of the sheet made it more difficult to orient the stereo models, it did not affect the accuracy of the contours.

33. SUPPLEMENTAL DATA:

Contact prints of AAF 1/26,000, 1943 photography - Strips 7, 8, 9, 10.

34. CONTOURS AND DRAINAGE:

It was necessary to use several of the photos listed in Paragraph 33 to fill in small gaps in the contours due to dense shadows and clouds.

35 and 36. SHORELINE, ALONGSHORE AND OFFSHORE DETAILS:

The shoreline inspection was adequate. Parts of the shoreline were not visible on the nine-lens photos due to dense shadows. The photos listed in Paragraph 33 were used in these areas.

37. LANDMARKS AND AIDS:

No inspection of landmarks or aids was made by field party. No Form 567 is submitted.

38. CONTROL FOR FUTURE SURVEYS:

No topo or hydro stations were established.

39. JUNCTIONS:

Junction was made with all adjacent sheets.

40. HORIZONTAL AND VERTICAL ACCURACY:

Refer to Paragraph No. 32 and Photogrammetric Plot Report.

46. COMPARISON WITH EXISTING MAPS:

Adak Island - Sheets Nos. 5 and 6, C&E

47. COMPARISON WITH NAUTICAL CHARTS:

9119, corr. to 9/21/53.

Submitted:

Louis Levin

TOUTS TOATH

Supervisory Cartographer

Approved:

K. N. Moki

Supervisory Photogrammetric Engineer

Review Report Topographic Map T-11326 September 1956

62. Comparison with Registered Topographic Surveys:

T-6930a	1:20,000	1943	•		
T-6930b	1:5,000	1943			
T-6933a	1:5,000	1943			
T-6936	1:5,000	1943			
T-6941 USN	1:4,000	1933		•	
T-6942 USN	no scale	1933	T-6949	1:10,000	1943
T-6998	1:5,000	1945			
T-7063b	1:10,000	1946			

Differences exist between these surveys. Major differences are confined to Sweeper Cove and Finger Cove, where many cultural changes, also effecting the shoreline and foreshore, have taken place since the date of above-listed surveys because of the development of Adak Naval Station. T-11326 with adequate control and completely detailed topographic map is to supersede the above-listed surveys for nautical charting purposes for common areas.

63. Comparison with Maps of Other Agencies:

Adak Island (Sheets 4, 5, 8 and 9 of 10) AMS 1:25,000, 1943. There is a difference in datum between these surveys (AMS Charts based on local datum). Allowing for this datum difference and cultural changes, there is, generally, good agreement.

64. Comparison with Contemporary Hydrographic Surveys:

H-6910 H-6915 H-6924 H-7084 H-7079	1:10,000 1:5,000 1:5,000 1:10,000 1:10,000	1944 1943 1943 1945	(with additional work
H-8239	1:20,000	1953	to 1955)

Southeast shoreline (Boot Bay) of T-11326 was furnished for hydrographic survey H-8239. No significant discrepancies were noted in the shoreline or foreshore features of the northern partion of T-11326 (Kutuk Bay).

65. Comparison with Nautical Charts:

9119	1:10,000	corrected t	0 5	3 9/21
9119 9141	1:30,000	corrected t	to 5	2 9/29
9193	1:120,000	u t	to 5	4 7/5

Major differences exist only on interior features.

66. Adequacy of Results and Future Surveys:

Field inspection did not include an inspection of roads, buildings and other sther interior features (see heading 31-Compilation Report). Not all offshore features were completely inspected and these are subject to minor error in office interpretation. Other than these no deficiencies in accuracy and adequacy were indicated.

Reviewed by:

Josef J. Streiftler

Approved:

Chief, Review & Drafting Sec.
Photogrammetry Division

Chief, Photogrammetry Division

Chief, Nautical Chart Br. Charts Division

Chief, Coastal Surveys

History of Hydrographic Information for T-11326

Hydrography was added to the map manuscript in accordance with AMS Technical Instructions.

Depth-curves and soundings are in fathoms at mean low water and originate with the following:

H-8239, 1:20,000, 1953 and Nautical Chart 9141, 1:30,000, corrected to 52 9/29

Hydrography was compiled by Review and verified by Nautical Charts in September 1956.

J. J. Streifler

Summary to Accompany Topographic Map T-11326

To-11326 is one of Project 6034 (Ph-34). It covers that portion of Adak Island extending Kuluk Bay south to the Afron northwestern tip of Boot Bay. Adak Island being the largest of the group of Andreanof Islands of the Aleutian Islands.

Shoreline of Boot Bay only was graphically compiled from nine-lens photography of 1953. The remaining shoreline and all interior detailing were compiled with the Reading nine-lens plotter. Interior detailing was compiled by photo-interpretation only, since no interior field inspection was available.

After addition of hydrographic information, the map will be published by the Army Map Service as a standard topographic guadrangle at the scale of 1:25,000 and replace a previous publication of 1943, now obsolete.

A cloth-backed, lithographic print at manuscript scale and the descriptive report, as well as a cloth-backed printed quadrangle in colors after final printing by AMS, will be registered and filed in the Bureau Archives.

Adak Naval Station (for title) Aleutian Islands Andreanof Islands (for subtitle, if desired) Boot Ray Finger Bay Finger Cove Finger Shoel Cannet Rocks (amall headland Harmer bead ... Hammerhead Cove Happy Valley Hospital Valley Kuluk Bay lake leens Lucky Point Mid Point Mitt Lahe

Geographic Names.

T-11226.

Adak Island

NAUTICAL CHARTS BRANCH

SURVEY NO. T. 11326

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
1-13-61	9141	L.V.E.	Before After Verification and Review
11-6-62	9119	WHW	-Before After Verification and Review
2/16/66	9193	J.T.Wei	Before After Verification and Review function 9/4/ Dry #7
12/30/92	16467	J.T. Wew	Before After Verification and Review
			Before After Verification and Review
	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Before After Verification and Review
			Before After Verification and Review
		-	Before After Verification and Review
	<u>-</u>		Before After Verification and Review
			Before After Verification and Review
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•			
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M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.