

Form 504

U. S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

	SHORELINE (PHOTOGRAMMETRIC) Office No. T-10395
	LOCALITY
State	ALASKA
General locality	DAVIDSON INLET
Locality	COSMOS PASS
٠ رڃ	53-1956
Robert A. Ear's Wm. F. Deane,	CHIEF OF PARTY le, Chief of Field Party Baltimore District Officer
LIB	RARY & ARCHIVES
DATE	

USCOMM-DC 5087

FORM C&GS-181 a (3-66)		E	NVIRONMENTAL SC	IENCE SERVI	MENT OF COMMERCE CES ADMINISTRATION D GEODETIC SURVEY
	DESCRIPTIVE REPO	ORT - DATA - 10395		•	
PROJECT NO. (II):	* <u></u>				
РН-87					,
FIELD OFFICE (II): USC&GS Ship USC&GS Ship	LESTER JONES HODGSON	-	CHIEF OF PARTY	G.A. Ne: R.A. Ear	
PHOTOGRAMMETRIC OFFICE (III):		-	OFFICER-IN-CHAR		
Baltimore,	Maryland			E.H. Kir W.F. Dea	
INSTRUCTIONS DATED (II) (III):			<u> </u>		
23	June 1953 Dec. 1953 Dec. 1954 Jan. 1955	Off	ice: 17 Dec. 7 Nov. 13 Nov. 23 Nov.	1955 1956	
METHOD OF COMPILATION (III):					
Graphic		•			
SUSCRIPT SCALE (III):		STEREOSCO	PIC PLOTTING INST	FRUMENT SC	ALE (III):
2-10-000					
1:10,000 DATE RECEIVED IN WASHINGTON OFF	ICE (IV):	DATE REPO	DRTED TO NAUTICA	L CHART BR	ANCH (IV):
APPLIED TO CHART NO.		DATE:		DATE REGIS	TERED (IV):
GEOGRAPHIC DATUM (III): N.A. 1927		L	VERTICAL DATUM Constant Section Elevations shown a Elevations shown a i.e., mean low water	EXCEPT AS s (25) refer to s (5) refer to	FOLLOWS: mean high water sounding datum
REFERENCE STATION (III):	<u> </u>	<u></u>	<u> </u>	<u> </u>	
STRAW, 1903					
LAT.:	LONG.:				
55° 53' 36.573"	133° 42' 44.027	789	ADJUSTED UNADJUSTED		
PLANE COORDINATES (IV):			STATE		ZONE
	x =		Alaska		8
ROMAN NUMERALS INDICATE WHETHE OR (IV) WASHINGTON OFFICE. WHEN ENTERING NAMES OF PERSONNI					

DESCRIPTIVE REPORT - DATA RECORD

T-10395

FIELD INSPECTION BY (II): P.A. Stark, C.W. Clark

J.P. Randall, A.M. Legako

1955 Field Season 1956 Field Season

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

Office interpretation of 1953 photography, verified by field inspection in 1956.

PROJECTION AND GRIDS RULED BY (IV):		DATE
A. Riley		11/10/55
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
A. Riley		11/10/55
CONTROL PLOTTED BY (III):		DATE
B. Kurs & F.M. Wist	ecki	01/04/56
CONTROL CHECKED BY (III):		DATE
F.M. Wisiecki & A. RADIAL PLOT OR STEREOSCOPIC CONTROL EXT E.L. Williams STEREOSCOPIC INSTRUMENT COMPILATION (III):	ENSION BY (III):	01/05/56 DATE 02/16/56
	CONTOURS	DATE
MANUSCRIPT DELINEATED BY (III): J.Y. Councill		03/01/56 * below
SCRIBING BY (III):		DATE See below
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE
R. Glaser		12/19/56
REMARKS:	(N.X) =	

* Field inspection (edit) applied during fall of 1956

DESCRIPTIVE REPORT - DATA RECORD

T-10395

MERA (KIND OR SOURCE) (111):

Nine -	lens camera					
	PHO	TOGRAPHS (111)				
NUMBER	DATE	TIME	SCALE	S	TAGE OF	TIDE
41326 thru 41329	7-25-53	1300	1:10,000	8.71	above 1	MITM
կ յ ևև5 thru կ յ ևև8	8-2 2-53	0956	(51	6.11	Ħ	it .
		TIDE (III)	FROM PREDICTE	D TABLES	3	
				RATIO OF RANGES	MEAN RANGE	SPRING RANGE
REFERENCE STATION:	Sitka, Alaska				7.7	9.9
ORDINATE STATION:	Pole Anchorage,	, Kosciusko I	sland	1.2	9.1	11.3
SUBORDINATE STATION:						
WASHINGTON OFFICE REVIEW B	Y (IV):Leo F. Beugr	net, Atlantic	Marine Center	DATE:	n. 1969	9
PROOF EDIT BY (IV):				DATE:		
NUMBER OF TRIANGULATION S	TATIONS SEARCHED FOR	m: 4	RECOVERED:	IDENTIF	ED:	
NUMBER OF BM(S) SEARCHED F	OR (II):	0	RECOVERED:	IDENTIFI	0	
NUMBER OF RECOVERABLE PH	OTO STATIONS ESTABLIS	HED (III):	0			
NUMBER OF TEMPORARY PHOT	O HYDRO STATIONS ESTA	ABLISHED (III):	0			
REMARKS:						

T-10395

1-10)	,,	
COMPILATION RECORD	COMPLETION DATE	REMARKS
Compiled (Incomplete) Compiled (ADVANCE)	1956 Mar. 1956	Superseded
Final Review	Jan. 1969	

Prince of Wales Island, Alaska

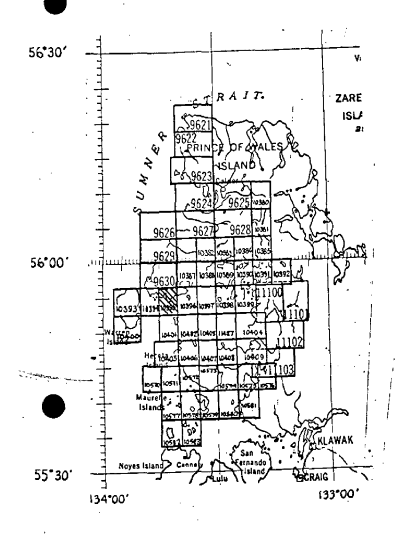
1156327121222

10582

OTAL

11624521262965

10407 10408



officie	l Milea Accoun	e for Cost
Sheet	Area	Lin. III.
No.	Sq.Mi.	Shoreline
9621	12	10
9622	. 16	11
9623	15	
9624	3. 7.1	17 11
9625	2.L	
9627	15	15
9628	1 և	, 2
9629	. 5	6
9630	32	16
11100	9	8 .
11102	ıģ	10 -
11103	16	15
10380	6	<u>4</u>
10385	8	2
10383	ĕ	8
9622 9622 9622 9622 9622 9622 9622 9622	7	· §
10385	4	8
10386	9	7
10388	3	6
10389	7	12
10390	6	16
10391	4	12
10392	10	70
10391	2	14 .
10395	5	8
10396	2	<u>1</u> 4
10397	1	<u>.</u>
10398	و ۱۰	า์า
- 01 00	6	-8
10401	1	2
10400 10401 10402 10403 11427 10405 10405	1657245729866749637648225213461231528	1017215526668054028581762627048415182361021
10403	ز 1	. o
10/10/ 114 </td <td>• 🕏</td> <td>ıõ</td>	• 🕏	ıõ
10405	, ź	2
10105	8	1

ProjectPh-87

SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT T-10395

Shoreline survey T-10395 is one of 58 similar surveys in project PH-87. It covers part of the shoreline of Kosciusko Island in the area of Cosmos Pass. The primary purpose of the project was to provide new shoreline for nautical charts and photo-hydro support data for hydrographic surveys.

This survey was originally compiled as an Incomplete Manuscript. In 1956 field inspection was accomplished, the manuscript was then corrected and classified as an Advance Manuscript. Compilation was at 1:10,000 scale by graphic methods using the nine-lens photography of July and August 1953. Cronaflex copies of the manuscript along with a blue-line tracing, ozalids and specially prepared photographs were subsequently provided for preparation of the boat sheet, field edit use and location of photo-hydro signals.

The manuscript was a vinylite sheet 3 3/4 minutes in latitude by 5 minutes in longitude which was smooth drafted and reproduced on cronaflex. One cronaflex positive and one negative are forwarded for record and registry.

FOR

WARREN CHANNEL AND DAVIDSON INLET

S. E. ALASKA

AUGUST 1956

T10393-396 T10400-401

AREAL FIELD INSPECTION:

The area covered by this report lies between Warren Island and Green Island on the south side of Kosciusko Island.

Rock outcroppings are, in general, partially metamorphised limestones and shales. Limestone outcrops are distinguished by numerous solution holes which give them a poxed appearance, while the shales have maintained their stratification.

A black scale covers all along shore rock outcroppings and boulders, and shows as a distinctive black line. This scale varies in width according to the slope of the shore but is remarkably consistent in vertical span, beginning as it does approximately at mean high water and extending to an elevation of from four to six feet.

The only cultural features noted were two small trappers cabins, one of which was located on the S. E. Side of Warren Island (Photo - 41306), the other on the north side of Straw Pass (Photo - 41327).

Shoal and kelp areas were generally obvious, and were noted on the photographs. Few attempts were made to delete or insert mistaken identifications on Manuscripts T-10394 - 10395 as the foul areas were so large and complex that delineation could be made to better advantage by the hydrographer.

Only control station identifications were made on the north, south and

west sides of Warren Island.

The area covered by standard nine-lens photographs (1:10,000) gave adequate coverage except in areas obscured by trees and glare.

3, 4, 5:

Not applicable.

6. WOODLAND COVER:

Large lumbering operations on Kosciusko Island have left large patches, covered with brush, in the dense coniferious forest. Other open areas are muskeg.

7. SHORELINE AND ALONGSHORE FEATURES

(a) Shoreline was inspected from the beach at photo-hydro signal locations and from the boat in all other locations.

The mean high water line lies at the bottom of the black band which runs alongshore below the treeline.

- (b) The low water line was not delineated but at times of low water distances, directions and times were noted on the backs of the photographs.
- (c) The foreshore consists of rock and boulders with a few areas of sand and gravel, at the head of bights.
- (d) No bluffs or cliffs are noteworthy other than Whale Head which is already noted on charts.
 - (e) None of the fish traps shown are in existence.

8. OFFSHORE FEATURES:

All apparent offshore features were visited but in most cases a landing was not made. Most rocks are shoals are clearly defined. The large
foul area on the north side of False Cove, Warren Island, and the very large
foul area north of Black Rock, Warren Channel, were delineated to better

advantage and more accurately by the hydrographer. Rocks and shoals were marked with times, dates and heights. All heights were estimated.

9, 10:

Not applicable.

11. OTHER CONTROL:

The following list of hydrographic signals and recoverable topographic stations shows method of location. All necessary information is on the backs of the photographs.

NAM	E ()	METHOD LOCATED		PHOTO NO.	MANUSCRIPT NO.
JUT		Photo direct		41306	T-10400
KIM		an an an an		41307	
LAD		. 1		41306	
MAX		n n n n		n in	the state of the s
NIP		n n		41305	
SID		Distance and ang	gle ()	. 41306	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ALL		Photo direct		41309	T-10393
BED		n n		n Maria	
DAN				41308	n i de la companya d
DIG		• H		41307	H
EAR				n Transfer	1
EVA					"
FAD		11		H	
FOG		H Cr. Howard			
GAD		n n		Act II	11
GAR		Distance and ang	16		
GUY		Photo direct	The state of the s		n e
HEX		(P) (P) (A) (A) (A)			

			•			este. Telak			4,1	
	NALCE HIP		ETHOD LOCA		3 3 v	<u>I</u>	HOTO N 41307	<u>o.</u>		ANUSCRIPT -10393
	nir :		hoto direc				41,01			-10)7)
	ICE		tt 1t			1	41306			H
	Mary (1956) D	istance an	d angle			87			n .
	4.0	inde Standards	- 9			e energia				
	RAG	 	hoto direc			en de la companya de La companya de la companya de	41307			
india di Paggi Ass. Ngjarja	ROSE(1956)	m e de H				41309			in 🦠 j
	AMY		, n , 5 , n , 2			and the second	41315		T -	-10394
									300 - T 1333 - T	
	BEE AND		the state of the s	A.S.		ek generalis Generalis	n,			
	BEL		ท วิ							n
	BEN		n de la marchia				, et			n e
			in the state of th		1				ا موشقه ۲ آن و در مو	
	CAD	41.					, 11			
	DAY		n n			Otto Villa Villa (1)	41316			i n (s)
	FOR		n n	10.			41315			û.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1647月					
	FOX	33.	on the property of the propert				41316		4.0	n X
	FRY		în				41317			n i
	HER		n n						3 9 LA 7	
1										
	KAY	D:	istance an	d angle			41316			*
7	MAN	P	hoto direc	t	ing spike spike. Manggaran		41317			n.,
	WAY .		1						a(sily	1
	МАҮ				全种性		41315	A		
	MIS	ر آو پر در این ماری در آو در	n Signatur Lagara				41316			H T
	NOT		n n				41315	ار انتخاص نیز کون مورس کون مورس		
3,3	NYN				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				444 (44 64 144 (44 64 244 (44 64 64	
	PAL		н				n			n diameter
	PEA		n n				41316			n Sagar
	7.7			,						
. 300 m	RIO .	D	istance an	a sugre						A BELLEVIE
	RIP	· · · P	hoto direc	t . ;			n			n
	RUG		n / 1	可有整点			, n	X.		, n
•	N.								17.3	

	•		_				PHOTO N	ń	MANUSCRI	1947 N/∩
	AME		Photo of	LOCATED			41316	<u>0.</u> .	T-1039	
	SAN		Photo	71.000						1300
	SIP		н	H		4.	, 	1	2. II	
			n	u			a		n i	
	SIS	. 1 4 m . w								eg (* 1948) George (* 1948)
	STY 🛴		n .	n n si			150 110 110			
1	THE		n e	jin i	The second second		41315		H A	7
	334						is estate in		, n	
	THO									a garage
	TIM		n	n i			41316			
	*						41315			
等的特别	TIS		,			14 St. 16				
	TOL	18 16	ų	H 4.			r de la companya de l		П	Taraha di Tarah
	- 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Deatar	ce and a	angle :		41316		្ត រ	
	TOY		• 4	: .	***			4	н	ر وید مارد کو
	TRU		Photo	direct (41315			
	WAX		Distar	nce and	angl e		41316		n -	
	паа						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		a	
	WHO		Photo	direct			41315		aliani arriana ania	, (
	YAM		H .	្តែក ។			The state of		A S	
	.× : .		ilia H	<u>, </u>	and the second		n		}	
	200								9 1 3 1	
	ANN		Photo	direct.			41326		T-103	95
		ria Edigija († 1964) 1941 - Light Stati					OFF 41328		n i	
ar grand and a second	BES				ىرى ئالىمۇنىڭ ئىدىنىڭ ئا					
	COO - 3		Dista	nce and	angle (THE STATE OF THE S			
	DOT		Photo	direct			n n		11-	
	DOL						3		100 m	
	EDD 🦠		n	a n						
	FEE .		a late Ngapana a	n 2.,			a a		of Non-	1.7%
			; ↑ .¶*.	. 14	را الاراكات الماركات		ឡាំ ១៩ ខែក្រុ ស្រែកបេរា		e ja	
	FIE		. Dista	ince and	angre					
	FUM		10 m		11 3		est H H		en. En en	
,			den				4131	6	1	
	GAG		, Pnote	direct			,	and the second		
11.54	GAS		Y Tu	To the state of			OFF 4132	8	A STATE OF THE STA	
y			n	-			n 4132	6 ''	in in	
•	HAD	• *	1							. ,

			,	-6-"	e de la compansión de l		## 12 m
	NAME		METHOD LOCATED			PHOTO NO.	MANUSCRIPT NO.
٠ 	HAT		Photo direct			41327	7-10395
31. 1 1	HIL.		ัก เการ์			41447	
. ; ; ;						41326	
	HOE					- 41448	
i io	IDA					197	
i jaringan Tanggan Tanggan	INK		n H			41447	
	ION.		Distance and a	ngle		41326	
	IRK		arian di Santania di Antonio di Santania di Santania di Santania di Santania di Santania di Santania di Santan Santania di Santania di Sa	# 1		ines n Televis	
	JAP			u .		41327	
				11		n (
	JOK		2				n
	KED .				2.5.3.5		
,	KILL	1956	Photo direct			41427	
	LAP		Distance and	angle William		41327	
	LAY		Photo direct				
	LEO		n ,			n -	
,	LID						点点的。 《是是是一个是一个
	MAL		Distance and	angle			
							n .
(37) (1)	MUG						
13 44 A	TIM			***			
	. NAG		Photo direct			A H	
	NAT		n in		透透性	41447	DAMES EN MOTOR OF THE
	OAT					n a	San Dage manage of the con-
وسرائ او وي	. ê td		Distance and	angle		41327	
	PET						
	· · · · ·			in the state of th		OFF 41328	
	PHO					41316	
	RIG		Photo direct				
	ROC		n n			OFF 41327	PART CONTRACTOR
	SKI		n de la companya de l			H M	n
•		·		•			şi mar yan

	•			٠			• ', [1]	12
				- 7 -		, ·		13
	NAME		METHOD LOCATI	ED :		PHOTO NO.	ildir. Ne	MANUSCRIPT NO.
	TIN		Photo direct			FF 41327	<i>.</i>	T-10395
		د میلونی: مرین						9
	TOPO 19	/50	Distance and	angte	•	FF 41328		
	UNA .		Photo direct			FF 41327	 . च	
1				- 15 m				
	WIG				4.			
C C	GENERAL	LAND	u n			41315		A Contract
	OFFICE					$\omega D = 0$	٨.	
	ADD		Distance and	engle .		41451		T-10396
	יייי עעא		Distance am	angro				
	BAT		Photo direct			п		
	TOTAL .					42447		
	EEL	or a grow of the first			۱۹۶۶ میرد رفت اید اختران و	, 4144 1		
	FAG		n n		الله والنهاء الله الأواد الماء الله الله الله الله الله الله الله ال	i n		n -
	egine (i a marene e e e e e e e e e e e e e e e e e e						ا در مینو	1
	FUN					41427		
	GAM X		1			42447		H S A A
200			and the second s			te data marin	ا غور چورون	
	JAB							
	KID 🍪		n di il			graden (i)		On the state of th
	ं । अ.च.च्या १८४०						13.52	
	LEB	الله المستقدة الإستواني الع الله المواني المستقد الله المستقد الله				S. D.		ရှိသည်။ လို့သည် သို့ရေးသည်များ၏ သည်။ လို့သည် သောက်သည် ဆိုသည်ရေး
	LEN :					i i	4	7 · 4 · 1
						ร้องเรื่องการ เรื่องโดยการตก ใ	**************************************	
	NOT					41451		
	POT 3		n an			41447		And the second second
and the second s	, e48, 43		Carlo Thirth Carlos			n sylvi Silvin n		
	RUT				dentity with a		1 4 H	
	STU NA		istance and	angle"		(141451)	$F_{ij}^{(i)}$	n i
	mrn :		hoto direct			41452		
	TIP		noto arrect			HIND.		
	URP 7	State of the state	n			41453	ار فده د فعر پر فده پر فعر	V
	ABE					41325		T-10401
	. 							
1	AXE		and the second				4	
in the state of th	n n n		The late of the la			n w		n i
	BIG							
	BUT					n	, T. P.	n
•	4		n n			H		
	CAR							
	CAT	SA SA	n n			41326	•	i ii

. M	AME	METHOD LOCATED	PHOTO NO.	MANUSCRIPT NO.
_	CD	Distance and angle	41325	T-10401
. [WAC	Photo direct	41326	
. I	OG		n	
I) (DD)		n	
1	CAT .		0	A STATE OF THE STA
. I	EGG		1	10.22
E	EVE .	The state of the s	11.	H
F	ED			
Ī	֓֞֞֞֞֓֞֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Distance and angle	The state of the s	
`} :- (ET	Photo direct		n .
1	7AL			
1	ZAG	an in	41319	1
• •	12:			

Not applicable.

13. GEOGRAPHIC NAMES:

A special report on Geographic Names will be forwarded at the close of the field season.

14. SPECIAL REPORTS AND SUPPLEMENTAL DATA:

- (a) To be forwarded at a later date:
 - 1. Hydrographic Sheet HO-1156
 - 2. Hydrographic Descriptive Report HO-1156
 - 3. Tidal Data
 - 4. Sounding records and fathograms.
- (b) Forwarded during this month:
 - 1. Control station identification cards and topographic descriptive cards.
 - 2. Blackline and blueline manuscripts

T-10393 through T-10396

T-10400 through T-10401

3. Nine-lens soffice photographs

41298 - 41319

41325 - 41332

41441 - 41456

41480 - 41482 -

4. Nine-lens field photographs

-41312 **-** 41318

41478 - 41479

41325 - 41327

41481 - 41482

41330 - 41333

41441 - 41444

41471

<u>ш</u>м7

15. NOTES TO THE COMPILOR:

The shoreline as shown on these manuscripts was, with minor exceptions quite accurate. The mean high water line is located at the bottom of the black band on rocks and reafs as mentioned in Section 7.

Numerous rocks must be deleted or inserted on manuscripts especially in the foul areas mentioned in Section 8.

No important jumps were noted in sounding lines and the location of office established control was very good.

Description of Ranchall.

James P. Randell, Ensign, USC&GS

As stated above, the pricking of control for the radial plot and the delineation of shoreline on these manuscripts was considered to be excellent.

Altho detail was transferred direct to boat sheets by holding the projection lines, no appreciable jumps were noted in sounding lines when using different

groups of signals to obtain positions.

This report is approved and forwarded.

Robert A. Earle, CDR, USC&GS - Comdg., Ship HODGSON PHO TOGRAMMETRIC PLOT REPORT
Project 6087
Surveys T-9629, T-9630, T-10382,
T-10387, T-10388, T-10393
thru T-10396, T-10400 and
T-10401

21. AREA CO VERED

This radial plot covers the area of the surveys listed above except for the southeast corner of Survey T-10388 for which positions of pass points will be established after this plot is extended to to the south and east.

In order to insure a junction with future plots, this plot was extended to reach control on surveys T-10402, T-10383, T-10389, T-10397, and T-10398.

The geographic area covered by these shoreline surveys encompasses the western and southern shorelines of Kosciusko Island from Ruins Point at the north to Tokeen Bay to the east. The islands just off these shores as well as Warren Island are included in the area.

22. METHOD - RADIAL PLOT

Map manuscripts:

Vinylite sheets with polyconic projections in black and U.T.M. Alaska grid in red at a scale of 1:10,000 were furnished by the Washington office for all surveys except T-9629 and T-9630. These two surveys had only the polyconic projection in black.

Base sheets were prepared in this office.

All control stations and substitute stations were plotted using the meter bar and beam compass.

A sketch showing the layout of surveys and distribution of control and photograph centers is attached to this report.

Photographs:

All photographs used were nine-lens unmounted photographs at a scale of 1:10,000.

The sixty (60) photographs used in this plot, numbered as follows:

41298	thru	41319	41480	and	41481
41325	thru	41332	41687		
41374	thru	41377	41483	an d	41484
41441	thru	41455	41489	thru	41493
			มาราน	thru	11518

Templets:

Vinylite templets were made for all the prepared photographs using a master templet to correct for errors due to paper distortion and chamber displacements.

22. METHOD - RADIAL PLOT (contid)

Closure and Adjustment to Control:

The radial plot was constructed on vinylite base sheets, Because no grid lines were ruled on manuscripts T-9629 and T-9630, some intersections of the polyconic projections were transferred to the base sheets. These common intersections were held in order to transfer the control. Control from the other map manuscripts was transferred to the base sheets by holding the grid lines.

The radial plot was laid starting with templets numbered 41474 thru 41477, the positions of which were already established on manuscript T-9626. No attempt was made to continue this flight of photographs from number 41477 southeasterly to photograph number 41481 at Davidson Inlet. The high elevations in the interior coupled with tilted photographs and conjugate centers lost in the thick, high trees would not lead to a rigid plot. The position for the center of photograph 41444 was not shown on the manuscript, chiefly because the photograph was not needed for compiling the necessary shoreline manuscripts and to some extent because the position might be weak.

After flight 41325 thru 41332 was laid, flights 41312 thru 41319, and 41305 thru 41311 were laid all holding to the identified control, where available. Flight 41298 thru 41304 along the west shore of Warren Island was the last flight laid on the western limits of this plot. This flight had no field identified control and was governed solely by control identified in this of fice from descriptions and by a few common pass points from flight 41305 thru 41311 to the east.

After the western portion of the plot was completed, the plot was extended to the east. Flight 41449 thru 41455, which was well controlled was laid first. In the next flight to the east, 41430 thru 41484, photograph 41482 was not included because of heavy clouds. Photograph 41687 was substituted. Because the substitute point for WOLF, 1903 was visible on only one photograph, the flight had to be extended south to FOX, 1903 which was office identified.

Flight 41489 thru 41492 was held to field identified control on the north end and to office identified control (MAR, 1913) on the south end of this flight.

Flight 41514.thru 41517 was laid last and held to field identified control stations PINK, 1903 and HOLBROOK PT.

A satisfactory plot was obtained and all of the shoreline on the surveys covered by this plot is well controlled, except for the western tip of Marble Island on survey T-10388, and the islands in the southern part of survey T-10395. It is felt that other plots to be laid as extensions of this plot will materially strengthen these areas.

22. METHOD - RADIAL PLOT (contid)

Closure and Adjustment to Control: (cont'd)

Although a satisfactory plot was obtained, it should be stated, however, that pass points in the interior, where extreme elevation would almost certainly cause difficulty with the intersections due to tilt, were avoided and only a few points on lakes and other loss elevated features were selected as interior pass points. To offset this departure from established procedure, many more pass points along the shoreline than normally are used to lay a radial plot were selected. In most cases the shoreline pass points are about $2\frac{1}{2}$ inches apart. This method seemed to give a tighter plot with apparently much less adjustment needed. This considerably lessened the time spent in actually laying the plot.

Transfer of Points:

The map manuscripts were placed over the finished plot, oriented, and the position of all pass points and photograph centers then pricked on the manuscript.

23. ADEQUACY OF CONTROL

There was adequate control for a satisfactory radial plot for surveys T-9629, T-9630, T-10382, T-10387, and T-10394.

Substitute point WOLF, 1903 on survey T-10388 was not satisfactory in that the point selected in the field was visible on only one photograph. It is recommended that a new substitute station at or near the pass point pricked on photograph 41490 about 200 meters south of the station be established. An additional substitute station at MAR, 1913 would strengthen the plot in the area.

Of all the control identified in the field only sub pt. QUARTZ, 1903 could not be held in the plot. The radially plotted position is 1.3 mm northwest of the plotted position of the substitute station. It is possible that a ten (10) meter error was made in the measured distance. However, the identification of the mearest stations (STRAW, 1903 and BLACK, 1903) is thought to be weak, and it is quite possible QUARTZ, 1903 should have been held and the other stations let go. This could not be done at this time because they are the last stations identified at the southern end of the plot. If possible, SLAT, 1903 just to the east of QUARTZ, 1903 should be identified.

EDNA BUOY 2, 1946 was identified in this office. The radially plotted position is 0.8 mm. SE of the plotted position. It is assumed that the bouy has been shifted in position since 1946.

Additional control is needed in the southern portions of saveys T-10395 and T-10396. This is especially important because of the question-able identification of STRAW, 1903.

23. ADEQUACY OF CONTROL

The following stations in survey T-10395, should be identified: FAKE, 1993; and SLAT, 1903. The substitute station selected for STRAW, 1903 is not a good point, and if possible, another substitute station obtained there would help in relaying the plot for surveys T-10401 thru T-10403. For the same reason station ROUND, 1903 on survey T-10396 should also be identified.

For the two manuscripts (T-10393 and T-10400) covering Warren Island, almost all of the shordine stations should be identified. The office identification of CAY, HIGH ROCK, 1922 is felt to be adequate; however, field identification would be desirable. Identification of any of the triangulation stations located on the many peaks in the interior of Warren Island is thought to be unnecessary for these shoreline surveys.

24. SUPPLEMENTAL DATA

None.

25. PHOTOGRAPHY

The photographic coverage and definition of photographs used in the plot were good. There were many clouds in the flight 41480 thru 41484, but photograph 41687 was used instead of 41482, to provide adequate coverage.

26. CONTROL STATION OFFICE NOTES

In order to clarify the situation in regard to control identification, "Control Station Office Note" cards are being submitted by this office for each office-identified station. On each card is a sketch of the area taken from the photograph showing the relative position of the pass point obtained in the radial plot to the apparent position on the photograph of the station. Also, a description cut from the published lists of descriptions is pasted to the card. It is felt this card should be of help to the field man in recovering and in identifying the triangulation stations. The sketch on this card is in most cases, quite generalized and a sketch made while the field man is actually at the station site showing the area in detail as it appears on the ground is much to be preferred.

Respectfully submitted 16 February 1956

E. L. Williams
Carto. (Photo.)

SUPPLEMENTARY

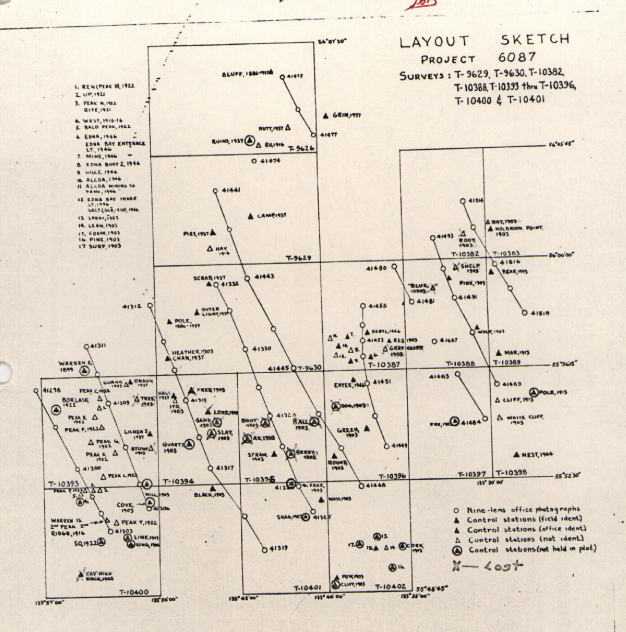
PHOTOGRAMMETRIC PLOT REPORT Project 27070

Surveys T-10393 & T-10400

Control identified during the 1956 field season indicated the preliminary radial plot to be in error by about 0.7 mm. in the vicinity of stations WARREN 2, 1899 and BORLASE, 1922. A final radial plot was assembled, extending from ONAUG, 1937 to the west and south through stations WARREN 2, 1899 and BORLASE, 1922 to station WEST, 1915-16. The positions of the pass points and photograph centers in the area around BORLASE, 1922 were moved about 0.7 mm. to the south. The positions of the pass points on surveys T-10393 and T-10400 are now considered within the standards outlined in paragraph 3-.01 of the project instructions dated 13 November 1956.

Respectfully submitted 2 January 1957

E. L. Williams Carto. (Photo.) REPORT FOR TO 10394



FORM **164** (4-23-54)

DESCRIPTIVE REPORT U.S. DEPARTMENT OF COMMERCE

COAST AND GEODETIC SURVEY CONTROL RECORD

MAP T. 10395 PROJECT NO. 27070 SCALE OF MAP 1:10,000

STATION	SOURCE OF INFORMATION (INDEX)	ратим	LATITUDE LONGITUD	OR W-CO	LATITUDE OR y. COORDINATE LONGITUDE OR x. COORDINATE O ! R	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 DISTA FROM GRID OR P IN ME	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LIN IN METERS FORWARD (BACK)
STRAW, 1903	G-609 p. 289	N: A: 1927	55	53	36.573 44.027			1131.1	(724.6)	
Sub. Pt. STRAW, 1903	Comp.	*	55	53				1162.8	(692.9)	
	•									
			,						•	
				.						
	•				·					
								•		
								-		- 2-
										- -
										2
										N
								;	!	
1 FT. = 3048006 METER			,			F 7 6 A		_		COMM- DC-5787
Complete by Kurs	0		1				111111111111111111111111111111111111111		THE REAL PROPERTY.	

COMPILATION REPORT T-10394 thru T-10396

Field Inspection Reports:

- Field Inspection Report for maps T-9623 through T-9630, combined operations USC&GS Ship LESTER JONES, Project 1347 (Ph-87) G. A. Nelson, Commanding. (See Descriptive Report for survey T-9624.)
- 2. Field Inspection Report for maps T-10393 to T-10396, T-10400 and T-10401. (See page 7).

31. DELINEATION

These manuscripts were delineated by graphic methods. In areas where the shoreline was obscured by shadows or relief displacement, the shoreline was shown with a broken line where field inspection was not furnished.

32. CONTROL

Refer to the Photogrammetric Plot Report.

33. SUPPLEMENTAL DATA

Copies of the following surveys were available for purposes of comparison:

H-6283(1937), scale 1:20,000. Boat sheet H-8286 (HO 1156) T-7023b (1946), scale 1:5,000

34. CONTOURS AND DRAINAGE

Contours: Inapplicable.

Drainage: No comment.

35. SHORELINE AND ALONGSHORE DETAILS

These manuscripts were delineated by office interpretation and corrected using field inspection obtained during the 1956 season. See item 15 of the field report.

The stages of tide at the time of photography were computed to be at or near high tide. The edge of the water was delineated as the shoreline. No low water line could be delineated. All the ledge areas visible on the photographs were delineated.

The area of Round Island, (T-10396), was redelineated due to change in position resulting from field identification of station ROUND, 1903.

36. OFFSHORE DETAILS

Refer to item 2 and 8 of the field report.

The foul and kelp lines have been revised to show the delineation furnished by the field party, except where no appreciable changes were indicated.

Several office interpreted rocks awash, conflicting with the boat sheet, have been deleted on survey T-10394.

The photographs are at too high a stage of tide to show the ledge areas in the vicinity of Entrance Island (T-10396) delineated on survey T-7023 b (1946).

37. LANDMARKS AND AIDS

None.

38. CONTROL FOR FUTURE SURVEYS

Forms: 524 have been submitted for three recoverable topographic stations.

Refer to paragraph 11 of the field report for a list of the 93 photo-hydro signals located on the blackline impressions of these manuscripts by the field party.

Signal FUN at Round Island (T-10396) was relocated in the office in the area redelineated at station ROUND, 1903.

39. JUNCTIONS

Junctions among these surveys and with adjacent surveys in this project have been made.

40. HORIZONTAL AND VERTICAL ACCURACY

See Photogrammetric Plot Report.

41 - 45 Inapplicable.

46. COMPARISON WITH EXISTING MAPS

Comparison was made with U.S. C.S. Craig quadrangle, scale 1:250,000 edition of 1952.

Survey T-7023b (1946) shows ledge areas at Entrance Island which are not visible on the photographs.

47. COMPARISON WITH CHARTS

Chart No.	Scale	Edition	Corrected to
8163 8171	1:5,000	Nov. 1947	10/8/55
8173	1:40,000 1:40,000	Jan. 1956 Mar. 1939	10/22/51

Items to be applied to nautical charts immediately:

- 1. The office interpreted rock awash near Entrance Island, described in Notice to Mariners No. 13, 1956 (item 1460) was not specifically verified by field inspection and has been deleted from the manuscript (T-10396).
- 2. The three rocks awash, listed in Notice to Mariners No. 15, 1956 (item 1667) have been deleted from the manuscript T-10394).
- 3. See Notice to Mariners No. 17, 1956 (item 1915) regarding two office interpreted rocks awash in the vicinity of Cosmos Pass (T-10395).

Items to be carried forward: None.

Approved and forwarded

William F. Deane,

CDR, C&CS

Baltimore District Officer

Respectfully submitted 14 December 1956

sole Worsek

Joseph W. Vonasek Cartographer (Photo.) GEOGRAPHIC NAMES FINAL NAME SHEET PH-87 (Sumner Strait, Alaska) T-10395

Cosmos Pass Davidson Inlet Fake Pass -Iphigenia Bay Kosciusko Island Survey Cove Straw Pass

Approved by:

Joseph Wraight A. Joseph Wraight Chief Geographer

Prepared by

Frank W. Pickett Cartographic Technician

Name was deleted on ozalid submitted for approval of Geographic Names.

PHOTOGRAMMETRIC OFFICE REVIEW

T. 10394 ThruT-10396

•	CONTROL STATIONS
5. Horizontal control stations of third-order or	higher accuracy6. Recoverable horizontal stations of
	ns)7. Photo hydro stations8. Bench marks
	togrammetric plot report 11. Detail points
	ALONGSHORE AREAS
	(Nautical Chart Data)
12. Shoreline13. Low-water line	14. Rocks, shoals, etc 15. Bridges 16-
te-navigation 17. Landmarks	18. Other alongshore physical features19. Other alo
shore cultural features	•
	PHYSICAL FEATURES
20. Water features 21. Natural grou	und cover 22. Planetable contours 23. Sterees
Instrument contours 24. Contours	in general 26, Spot elevations 26. Other phy
features	•
	CULTURAL FEATURES
27-Roads 28. Buildings	29. Railroads 30. Other cultural features
	BOUNDARIES
31. Soundary lines 32. Public land	Hines
	•
	MISCELLANEOUS
33. Geographic names 34. Junction	s 35. Legibility of the manuscript 36. Discrep
overlay 37. Descriptive Report	38. Field inspection photographs39. Forms
40. C. Jane	100 Eph steinling
Reviewer	Supervisor, Review Section or/Unit
41. Remarks (see attached sheet)	
FIELD COMPLETION ADD	ITIONS AND CORRECTIONS TO THE MANUSCRIPT
42. Additions and corrections furnished by th	e fleid completion survey have been applied to the manuscript.
manuscript is now complete except as noted	under item 43.
Compiler	Supervisor

REVIEW REPORT T-10395 SHORELINE JANUARY 17, 1969

61. GENERAL STATEMENT:

See Summary which is page 6 of this report.

There is no field edit report or field edit sheet for this survey. Field inspection was accomplished after compilation; the manuscript was then corrected in accordance with the field inspection notes on the photographs.

62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Comparison was made with a copy of Registered Survey No. 2691, a 1:20,000 scale survey made in 1904. It covers only a small part of survey T-10395 in the area of Cosmos Pass. The surveys are not in good agreement. Survey T-10395 supersedes the older survey for nautical chart construction purposes.

63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Comparison was made with USGS CRAIG (D-6), ALASKA, 15 x 20 minute quadrangle, 1:63,360 scale, edition of 1951. The two surveys are in good general agreement. The USGS quadrangle is necessarily somewhat generalized because of its smaller scale.

64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

Comparison was made with a copy of reviewed survey H-8286. The shoreline for H-8286 was obtained from T-10395 and is therefore in good agreement between the surveys. The high stage of the tide at the time of photography and the large areas of kelp prevented photogrammetric verification of all but a small percentage of the rocks located by the hydrographer.

The rocks, reefs, and ledges located by the hydrographer that are not visible on the photographs have been noted on the comparison print in purple.

65. COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Chart 8171, 8th edition, June 10, 1968 and with 8173, 4th edition, October 25, 1965. The shoreline of Chart 8171 is in good agreement with that of T-10395. The shoreline of Chart 8173 is not in agreement with that of T-10395; the difference has been noted on the comparison print in red.

The rocks and reefs on the charts that are not visible on the photographs, for the same reason stated in item 64, have been indicated on the comparison print in red.

66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

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

Field photographs 41326 and 41327; Office photographs 41326 thru 41329 and 41446 thru 41447 were examined during final review.

Approved by:

Reviewed by:

Allen L. Powell, RADM USESSA Director, Atlantic Marine Center

Leo F. Beugnet

Approved by:

Chief, Photogrammetric Branch & B

Chief, Photogrammetry Division

Chief, Nautical Chart Division