# T-12406

### Porm 504

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

## DESCRIPTIVE REPORT

PH-6302 Part I

	111 00000 1011 20
	Shoreline (Photogrammetric)  Office No. T-12406
	LOCALITY
State	ALASKA
General locality	COOK INLET
Locality	KASILOF
	19.64
P. A. Star	CHIEF OF PARTY H. J. SEABORG K, PHOTOGRAMMETRIC OFFICE
LIE	BRARY & ARCHIVES
DATE	·

USCOMM-DC 5087

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

# DESCRIPTIVE REPORT - DATA RECORD

The same of the sa	- 12406		
PROJECT NO. (II):			
21063 ( <del>OPR_413</del> ) Ph-	6302		Allo office of the Control of the Co
FIELD OFFICE (II):		CHIEF OF PARTY	· 130,
USCAGSS PATHFINDER		H. J. SEA	BORG
PHOTOGRAMMETRIC OFFICE (III):		OFFICER-IN-CHA	RGE
PORTLAND, OREGON			P. A. STARK
INSTRUCTIONS DATED (II) (III):			AND THE RESERVE OF THE PARTY OF
APRIL 2, 1964 III APRIL 17, 1964 AMENDMENT 1	111	0	tis made for
April 14, 1965 Supplement	+I-,	45519nmen	141 and T-12651
	1-	12640,1-12	12007
The state of the s	Constitution (	see project	diogram)
The state of the s			are a second part
METHOD OF COMPILATION (III):	in protect and reserve		The same of the sa
KELSH INSTRUMENT			
MANUSCRIPT SCALE (III):	STEREOSCO	PIC PLOTTING INS	TRUMENT SCALE (III): 1:6000
1:10,000	PANTOER	APH SCALE:	1:10,000
DATE RECEIVED IN WASHINGTON OF FICE (IV):	DATE REPO	RTED TO NAUTICA	L CHART BRANCH (IV):
1977	1400000	1970	,
APPLIED TO CHART NO.	DATE:	8 N. S. W.	DATE REGISTERED (IV):
	1	10.11	23 MAR 78
GEOGRAPHIC DATUM (III):		VERTICAL DATU	м (III):
			EXCEPT AS FOLLOWS:
N.A. 1927			as (25) refer to mean high water as (5) refer to sounding datum
			er or mean lower low water
	15 m 2 m 12		
			CONTRACTOR OF THE PARTY OF THE
		ara Sasa j	
REFERENCE STATION (III):			
THERE IS NO CONTROL STATION L	LOCATED WI	THIN THE LIN	HTS OF THIS MAP.
LAT.: LONG.:	are du per g	ADJUSTED	
		UNADJUSTED	
PLANE COORDINATES (IV):		STATE	ZONE
	10 10 10		
Y = X =	1		
ROMAN NUMERALS INDICATE WHETHER THE ITEM IS TO BE ENTER	DED DV (III) EI	ELD BARTY (III)	PHOTOGRAMMETRIC DEFICE

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.

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

### **DESCRIPTIVE REPORT - DATA RECORD**

FIELD INSPECTION BY (II):		DATE:
	Ngwyon, K. V. MAROVICH,	
L. L. REINKE, P. M	- SCHIDRICH	5, 10 June 1964
MEAN HIGH WATER LOCATION (III) (STATE DATE	AND METHOD OF LOCATION):	
Kelen Instrument		
PROJECTION AND GRIDS RULED BY (IV):		DATE
A. E. ROUNDYRSE		3-13-64
PROJECTION AND GRIDS CHECKED BY (IV):		DATE
C. R. JOHNSON		3-13-64
- Consider	,	0.0004
CONTROL PLOTTED BY (III):		DATE
		İ
J. L. HARRIS		4-28-64
		DATE
CONTROL CHECKED BY (III):		DATE
C. H. BISHOP		4-28-64
OF HE DISHOP		4420404
·		
RADIAL PLOT OR STEREOSCOPIC CONTROL EXT	TENSION BY (III):	DATE
J. P. PERROW, JR.		No DATE
	T	
STEREOSCOPIC INSTRUMENT COMPILATION (III)		DATE
	D. N. WILLIAMS	5-5-6 <del>4</del>
	CONTOURS	DATE
	None	
•	weng.	
MANUSCRIPT DELINEATED BY (III):		DATE
DRAFTED FOR HYDRO SUPPORTS	L. L. GRAVES	5-7-64
SCRIBING BY (III):	1	DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):		DATE
L. L. GRAVES		5764
er as monted		
REMARKS:		

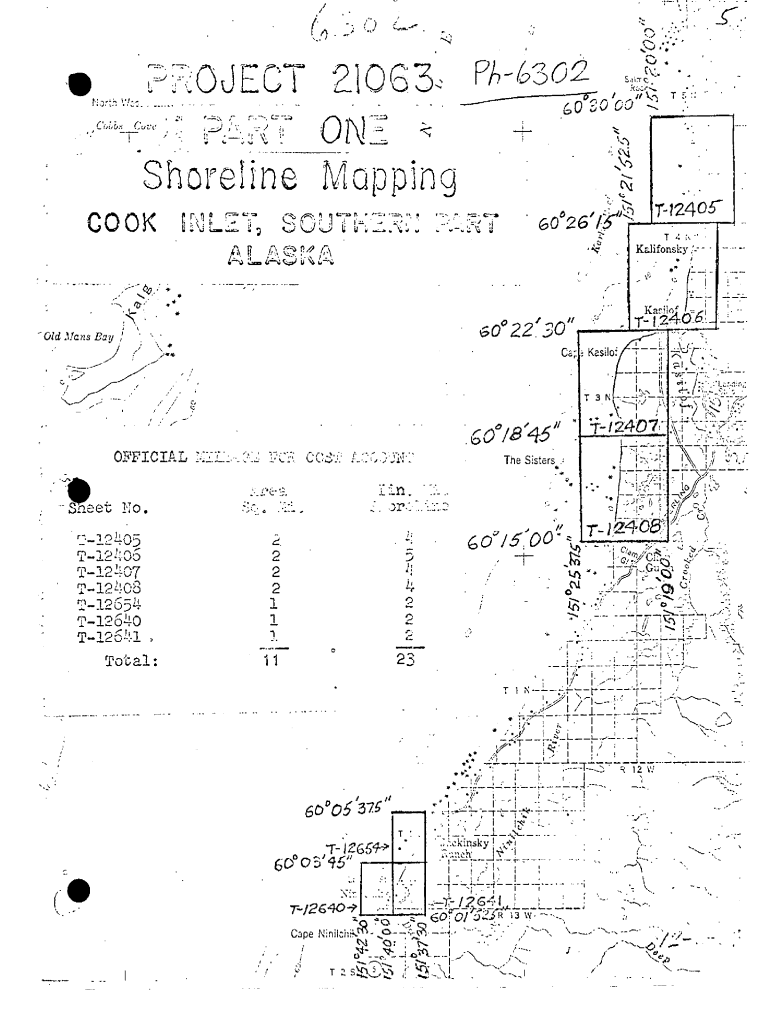
U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

### **DESCRIPTIVE REPORT - DATA RECORD**

CAMERA (KIND OR SOURCE) (III):

### CAGS SINGLE LENS "W"

	C&GS SINGLE	LENS "W"				
	PHO	TOGRAPHS (III)	t president and the	V 18.78		
NUMBER	DATE	TIME	SCALE	S1	AGE OF T	IDE
62 W 8020 THRU 8023 62 W 7451 THRU 7456	7-18-62 7-1-62	13:15 08:30	1:30,000	12.5'		I-L-L-W-
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	milens (ever eve					
	H50/4750					
		TIDE (III)			at a Ta	
				RATIO OF RANGES	MEAN RANGE	SPRING RANGE
REFERENCE STATION:	SELDOVIA				15.4	17.8
SUBORDINATE STATION:	KENAI RIVER	ENTRANCE	4177	1	17.7	20.7
SUBORDINATE STATION:						
WASHINGTON OFFICE REVIEW BY	(IV): Source ma	terials are in Review, Seei	report page 15	DATE: J.	B. Phill 1977	ips
PROOF EDIT BY (IV):				DATE:		
NUMBER OF TRIANGULATION ST	ATIONS SEARCHED FOR	(II): None	RECOVERED:	IDENTIFIE	D:	
NUMBER OF BM(S) SEARCHED FO	PR (II):	None	RECOVERED:	IDENTIFIE	D	
NUMBER OF RECOVERABLE PHO	TO STATIONS ESTABLIS	SHED (III): NONE				
NUMBER OF TEMPORARY PHOTO	HYDRO STATIONS ESTA	ABLISHED (III):	3			
REMARKS:						



### Cook Inlet, Alaska 21063 Photogrammetric Plot Report

### 21. Area Covered

The area covered in this project is a portion of the east shore of Cook Inlet, near Kenai, Alaska. It includes T-Sheets 12405, 12406, 12407, 12408.

### 22. Method

Eighteen models of 1:30,000 scale photography, (62-W-8014 thru 8032), were bridged on the C-5 Stereoplanigraph. Adjustment was by IBM-650 methods, based on four control stations with two stations as checks. Ties were made with a previous bridge (PH-6013). This previous bridge spanned the area from Kenai, northward to Boulder Point.

During bridging operations, passpoints were located on 1:15,000 scale photography to provide points for obtaining correctly scaled photographs for the hydrographic party. Passpoints were drilled on the plates with the exceptions of plates 62-W-8014, 8015 and 8016. Passpoints for these models will be found, pricked and described, on the contact prints.

Difficulty in adjusting this bridge was due solely to poor control identification. (discussed under Adequacy of Control). Sub-stations one and two of Pt. #2 (1963) Ecc., were eliminated from the bridge partly due to control identification and partly due to "twisting", caused by Pt. #3 (1963) and Pt. #4 (1963) being poorly identified. Station Pt. #4 (1963), the southern terminal of the bridge, could not be positively identified in the stereoplanigraph model.

Indications given by the adjustment curve and residusals point to a probable error of 25 to 30 feet in Pt. #4 (1963).

The results of this bridge are adequate for hydrography at 1:10,000 scale mapping in that, the shoreline sheets compiled from this bridge will show no jumps, but a shift of datum may be present.

### 23. Adequacy of Control

Control was adequate in quantity but very poor in quality. Stations Audry (1961), Pt. #3 (1963) and Pt. #4 (1963) were not identified by the sub-stations method, but were pricked direct. Pt. #3 (1963) and Pt. #4 (1963) could not be positively identified from the field pricking nor the sketch.

Pt. #1 (1963) and Pt. #2, ECC. (1963), were identified by the sub-station method, but the points picked were very doubtful. All control sketches on this project were completely inadequate because they showed only a general lover-all area and not an enlargement of the immediate area of the sub-station.

### 24. Supplemental Data

Station Kenai Church Steeple, 1909 was office identified to help control the bridge.

### 25. Photography

Photography was adequate in coverage, overlap and definition.

### 26. Recommendations

Although the bridge is adequate for hydrography, it is recommended that T-Sheets 12405 thru 12408 be treated as preliminary because of indications of poor fit shown by the adjustment curve and the residuals. If these indications of poor fit are true it means a possible datum shift, especially in sheets 12407 and 12408 and would cause great difficulty in junctioning with future surveys which are planned.

In view of the above it is further recommended that all control in this project be reidentified and new bridging performed.

Submitted by:

Approved by:

Charles Theurer

### 2. Areal Field Inspection

The area covered by the six topographic maps is between Salamotof and the vicinity of Cape Masilof on the east shore of Cook Inlet about 60 miles SW of Anchorage, Alaska. From seaward the shoreline is observed to be comprised of high, tree-covered bluffs. The foreshore area is dangerous for navigation because of the large number of rocks which are covered at high tides. The quality of photography is good and easily interpreted.

### 3. Horizontal Control

C&GS triangulation stations shown on T-sheets and triangulation diagrams of area were searched for and were recovered with the exception of KENAI TANK, 1959 (T-12407) which has been destroyed. No additional control was established.

### 4. Vertical Control

No vertical control stations were recove ed. No new stations were established. Two bench marks on T-12508 will be searched for by the hydro shore party.

### 5. Contours and Drainage

The drainage pattern 's easily identified on the photos and is delineated correctly on the manuscripts.

### 6. Woodland Cover

The woodland cover is easily identified on the photos.

### 7. Shoreline and Alongshore Features

The mean high-water line, as observed in the field, agrees with the mean nigh-water line as delineated on the manuscripts.

The mean low-water line will be desermined by the hydro party.

The foreshore is generally comprised of fine sand and pebbles with a clay subsurface except in the areas near the entrance to Kenai and Kasilof rivers where the marsh, shore and beach is comprised of mud and fine sand

with a clay subsurface.

The area covered by the six topographic maps is primarily made up of bluffs ranging from 30 to 70 feet in height. The bluffs along T-12405 reach heights of 200 feet with numerous ravines and gullies. The highwater line reaches up to the base of the bluff line during extreme high tides. The water table is exposed on the side of the bluff line and reaches heights up to 25 feet. The flow from this high water table keeps the beach wet at low water and this is what causes the dark areas along the shoreline. The amount of erosion along the bluffs appears to be normal.

There are three canneries along the Kenai River and the buildings have been correctly shown on the manuscripts. There is a Federal pier on the Kenai River. See notes on photos 30Aug60W1399 and lJul627443.

There were no submarine cables or pipe lines.

Shoreline structures are noted on field photos.

### 8. Offshore Features

Offshore features beyond the low water line will be located or verified when visited by the hydro party. The shoreline between low and high water was visited as noted on the field photos.

### 9. Landmarks and Aids

Two range markers were verified for T-12406 and are shown on photo 1Ju162W7454.

No other aids were found.

### 10. Boundaries, Monuments, and Lines.

Inapplicable.

### 11. Other Control

Inapplicable.

### 12. Other Interior Features

The road north of Kenai passing parallel with the shoreline on T-12507 is a two lane asphalt road. The road south of Kenai passing parallel with the shoreline of T-12405 is a two lane gravel road. The side roads in the area are a loose gravel type.

### 13. Geographic Names

Inapplicable.

### 14. Special Reports and Supplemental Data

One mosaic photograph has been forwarded. The photo shows planned construction to be done by the Corps of Engineers at a future date. See letter dated 18 June 1964, "SUPPLEMENTAL INSTRUCTIONS: Project OPR-413, Vicinity of Kenai, Cook Inlet, Alaska."

Respectfully submitted,

Charles H. Nixon

Lt., Ca:GS

Approved and forwarded,

H.J. Seaborg, Captain, C&GS Comdg., Ship PATWFINDER

### COMPILATION REPORT

### MAP MANUSCRIPT T-12406

### PROJECT 21063

### 1 TEMS 31 THRU 36:

REFER TO THE COMPILATION REPORT FOR T-12405.

### 37. LANDMARKS AND AIDS:

Two non-floating aids are shown on this map. Form 567 is included with this report.

### 38. CONTROL FOR FUTURE SURVEYE:

Ten Photo-Hydro stations were Located during Kelsh Instrument compilation. Their numbers and descriptions are Listed in Paragraph 49, Notes for the Hydrographer.

### 39. JUNCTIONS:

...

Satisfactory junctions were made with T=12405 to the north and with T=12407 to the south. Cook inlet is on the west. There is no contemporary survey on the East.

### 40. HORIZONTAL AND VERTICAL ACCURACY:

### 46. COMPARISON WITH EXISTING MAPS:

COMPARISON WAS MADE WITH THE U.S.G.S. KENAI B-4 ALASKA QUAD-RANGLE, SCALE 1:63,360, EDITION 1953.

### 47. Comparison with Naurical Charts:

Comparison was made with Nautical Chart 8553, scale 1:194,154 at Lat.  $61^{\circ}$  00°, 5th edition, April 30, 1963.

ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

NONE.

ITEMS TO BE CARRIED FORWARD:

None.

APPROVED:

SUBMITTED:

P. A. STARK, COR, C&GS PORTLAND FIELD OFFICER JAMES L. HARRIS CARTOGRAPHER

### 48. GEOGRAPHIC NAME LIST:

The geographic names on this map are listed below and were furnished by the Washington Office on a final name sheet, a copy of the U.S.G.S. Kenai B.4, Alaska quadrangle, scale 1:63,360, edition 1953.

COOK INLET KALIFONSKY KASILOF KASILOF RIVER

### 49. Notes for the Hydrographer:

Ten photo-sydro stations are shown on this manuscript and listed below. These stations were selected by the Kelsh operator and located during compilation.

No.	DESCRIPTION
0601	CENTER OF BUILDING
0602	White spot at edge of Bluff
0603	DARK SPOT AT EDGE OF BLUFF
0604	WEST END OF BUILDING
0605	INTERSECTION OF TRAIL AND BLUFF EDGE
0606	LONE TREE ON EDGE OF BLUFF
0607	WEST END OF BUILDING
8030	CUEH IN BAND
0609	CORNER OF ROAD AND TRAIL JUNCTION
0610	ROCK ON MHNL

ALL ROCKS SHOULD BE INVESTIGATED DURING THE COURSE OF HYDROGRAPHY IN THIS AREA.

### Final Review Report

### PH-6302 Part I (formerly 21063) October 1977

There are seven maps in this project. T-12405 thru T-12408 at 1;10,000 scale, and T-12640, T-12641, and T-12654 at 1;5,000 scale.

With the exception of four control station identification cards, all the photography and source materials for this project are lost. These records were probably misplaced during office relocation. All the maps are Advanced Manuscripts and are registered without a Final Review.

A new project, CM-7412 supersedes this entire project. Maps TP-00793 thru TP-00795 covers the area of T-12405 thru T-12408. TP-00796 and TP-00797 covers the same area as T-12640, T-21641 and T-12654.

Submitted by,

J. B. Phillips Cartographer

Approved and forwarded:

Chief, Photogrammetric Branch

Chief Coastal Mapping Division

C&65 FORM \$

U.S. DEPARTMENT OF COMMERCE E SURVEY

# COAST AND GEOD

NONFLOATING AIDS GEGETATINGGERATES FOR CHARTS

STRIKE OUT TWO

Kamerternor Edminetieren TO BE CHARTED

PORTLAND, ORESON

I recommend that the following objects which there not) been inspected from seaward to determine their value as landmarks be charted on (chiesants) and the charts indicated.

J. HARRIS The positions given have been checked after listing by

										3	Course of Laters.
STATE	A: ACVA			_	POSITION			METHOD		TRAI	
			LAT	LATITUDE *	TONG	LONGITUDE #		LOCATION		13 18	CHARTS
CHARTING	DESCRIPTION	SIGNAL		D.M. METERS		D. P. MEYERS	DATUM	OURVEY No.	LOCATION	OHSMI HETTO	
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This form shall be prepared in accordance with Hydrographic Manual, Publication 20.2, Sec. 1-55, 2-39, 6-36, 7-18 to 22 inclusive, and Fig. 79. Positions of charted landmarks and nontloating aids to navigation, if redetermined, shall be reported on this form. Revisions shall show both the old and new positions. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given.

USCOMM-DC 16234-P61





(3-64) USCOMM-DC 6659-P64

# DESCRIPTIVE REPORT CONTROL RECORD

MAP T- 12408	B PROJECT NO.	NO. 21063	SCA	SCALE OF MAP 1:10,000 SCA	SCALE FACTOR
STATION	NOI	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y COORDINATE LONGITUDE OR X COORDINATE	N.A. 1927 - DATUM  DISTANCE FROM GRID OR PROJECTION LINE  IN METERS (1 Ft. = 3048006 meter)  FORWARD  (BACK)
None		***			
		•			
					<b>5</b> .
				,	
COMPUTED BY		DATE		CHECKED BY	/7