#### NOAA FORM 76-35

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SURVEY

# **DESCRIPTIVE REPORT**

Type of Survey Shoreline	
Job No. PH-7110	Map No.TP-00370
Classification No.	Edition No
Final Field Edited Ma	p
LOCALIT	Υ
Washington State	
General Locality	
Lynch Cove	
	•
19 <sub>71</sub> TO	1972
REGISTRY IN AF	RCHIVES
DATE	

☆ U.S. GOVERNMENT PRINTING OFFICE: 1974-762-901

NOAA FORM 76-36A U. S. DEPARTMENT OF COMMERCE (3-72) NATIONAL OCEANIC AND ATMOSPHERIC ADMIN.	TYPE OF SURVEY	SURVEY <b>TP</b> 00370
	C ORIGINAL	map edition no. $(1)$
DESCRIPTIVE REPORT - DATA RECORD	RESURVEY	MAP CLASS Final
	REVISED	JOB РН. 7110
PHOTOGRAMMETRIC OFFICE	LAST PORCEED	ING MAP EDITION
Coastal Mapping Division	TYPE OF SURVEY	JOB PH-
Norfolk, Va.	ORIGINAL	MAP CLASS
OFFICER-IN-CHARGE	RESURVEY	SURVEY DATES:
Jeffrey G. Carlen	REVISED	19TO 19
I. INSTRUCTIONS DATED		
1. OFFICE	2.	FIELD
Aerotriangulation July 15,7 1971 Compilation Dec. 13, 1971	Field	April 30, 1971
II. DATUMS  1. HORIZONTAL: [V] 1927 NORTH AMERICAN	OTHER (Specify)	
1. HORIZONTAL: Y 1927 NORTH AMERICAN	ATUER OF LAND	
MEAN HIGH-WATER  MEAN LOW-WATER  MEAN LOWER LOW-WATER  MEAN SEA LEVEL	OTHER (Specify)	
3. MAP PROJECTION	4. 1	GRID(5)
Polyconic	Washington	South
S. SCALE	STATE	ZONE
1:10,000		
III. HISTORY OF OFFICE OPERATIONS	<u> </u>	····
OPERATIONS	D. Norman	Nov 1971
1. AEROTRIANGULATION BY METHOD: Analytical Landmarks and Aids BY	D. NOTHIAN	NOV_1971
2. CONTROL AND BRIDGE POINTS . PLOTTED BY	D. Phillips	Dec 1971
METHOD: Coradomat CHECKED BY	D. Phillips	Dec 1971
3. STEREOSCOPIC INSTRUMENT PLANIMETRY BY	A. L. Shands	Jan 1972 Jan 1972
COMPILATION CHECKED BY INSTRUMENT: Wild B-8 CONTOURS BY	L. O. Neterer	Jan 1972
SCALE: 1:15,000 CHECKED BY	NA	· · · · · · · · · · · · · · · · · · ·
4. MANUSCRIPT DELINEATION PLANIMETRY BY	R. J. Pate	Jan 1972
CHECKED BY	A. C. Rauck, Jr.	Feb 1972
CONTOURS BY CHECKED BY	NA NA	
1:10,000 HYDRO SUPPORT DATA BY	R. J. Pate	Jan 1972
SCALE: CHECKED BY	A. C. Rauck, Jr.	Feb 1972
S. OFFICE INSPECTION PRIOR TO FIELD EDIT BY	A. C. Rauck, Jr.	Feb 1972
6. APPLICATION OF FIELD EDIT DATA CHECKED BY	G. R. Vanderhaven A. L. Shands	Nov 1973 May 1974
CUECKED BY !		May 1974
	A. L. Shands	1107 17
7. COMPILATION SECTION REVIEW BY	A. L. Shands C. Blood	
7. COMPILATION SECTION REVIEW BY		Sep 1988 Sep 1988
7. COMPILATION SECTION REVIEW BY 8. FINAL REVIEW BY	C. Blood	Sep: 1988

10AA FORM 76-36B 3-72)	<del></del>	<b>π</b> υ.	NATIONA -00370	L OCEANIC AI			MINISTRATI CEAN SURV
			ON SOURCES			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CEAN SONY
. COMPILATION PHOTOGRA	РНҮ						<del></del>
AMERA(S)		TYPE	ES OF PHOTOGRA	APHY		. Detene	
Wild RC-8 "E" FI	= 152.71mm		LEGEND			REFERE	NCE
IDE STAGE REFERENCE		(c) co	LOR X	Z01		{_{1}}	
∑ PREDICTED TIDES □ REFERENCE STATION RE	50005	(P) PA	NCHROMATIC		Pacific		ZXSTANDA
TIDE CONTROLLED PHOT		(I) INI	FRARED	]	RIDIAN	ļ	DAYLIG
NUMBER AND TYPE	DATE	TIM	F		120th	CE OF T	DE
NOMBEN AND THE	DATE			ALE	31 A	GE OF TI	<u> </u>
71 E(C) 4151-4155	5-2-71	11:5	57   1:20	,000	6.5 £t.	above	MLLW
71 E(C) 4018-4020	5-2-71	10:		- 1	7.9 ft.		
EMARKS						<u>-</u>	<u>.</u>
*Compilation ph	otographs						
The mean high-w		delineated	d from the	listed co	mpilatio	on phot	ographs
SOURCE OF MEAN HIGH-Y		delineated	d from the	listed co	mpilatio	on phot	ograph
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph
. SOURCE OF MEAN HIGH-N	ater line was			listed co	mpilatio	on phot	ograph
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph:
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph
The mean high-w	ater line was			listed co	mpilatio	on phot	ograph
The mean high-w	ater line was	R LOW-WATER	LINE:				
The mean high-w  SOURCE OF WEXAMORY  None compiled.	ater line was	R LOW-WATER	LINE:	ources for photo	grammetric s	urvey info	mation.)
The mean high-w  Source of Waxaway  None compiled.	ater line was	R LOW-WATER	LINE:	ources for photo	grammetric s	urvey info	mation.)
The mean high-w  SOURCE OF WEXAMORY  None compiled.	ater line was	R LOW-WATER	LINE:	ources for photo	grammetric s	urvey info	mation.)
The mean high-w  Source of NEXAMONA  None compiled.	ater line was	R LOW-WATER	LINE:	ources for photo	grammetric s	urvey info	mation.)
The mean high-w  SOURCE OF NEXT CONTEMPORARY HYDROGURVEY NUMBER DATE	ater line was	R LOW-WATER	LINE:	ources for photo	grammetric s	urvey info	

1-72)	TP-00370 HISTORY OF FIELD	)	U.S.DEPARTMENT G AND ATMOSPHERIC A NATIONAL	T OF COMMER OMINISTRAT OCEAN SURV
. 💥 FIELD INSPECTION	OPERATION FIEL	D EDIT OPERATION	· · · · · · · · · · · · · · · · · · ·	
	OPERATION	NA NA	ME	DATE
. CHIEF OF FIELD PART	TY	R. B. Melby		Apr 1971
	RECOVERED BY	R. B. Melby	-	Apr 1971
. HORIZONTAL CONTRO		None		<u> </u>
	PRE-MARKED OR IDENTIFIED BY	L. L. Rigger	:s	Apr 1971
	RECOVERED BY	NA		
VERTICAL CONTROL	ESTABLISHED BY	NA		
<u>-</u> -	PRE-MARKED OR IDENTIFIED BY	NA		
	RECOVERED (Triangulation Stations) BY	None		
LANDMARKS AND AIDS TO NAVIGATION	LOCATED (Field Methods) BY	None		
	TYPE OF INVESTIGATION	None		
CEOCRADUIC NAMES	COMPLETE			
GEOGRAPHIC NAMES INVESTIGATION	SPECIFIC NAMES ONLY		•	
	XX NO INVESTIGATION			
PHOTO INSPECTION	CLARIFICATION OF DETAILS BY	None		
BOUNDARIES AND LIM	<del></del>	NA		
SOURCE DATA		. <del></del>	<del></del>	
HORIZONTAL CONTRO	L IDENTIFIED	2. VERTICAL CONT		
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESIG	NATION
. PHOTO NUMBERS (Clar	lfication of details)			
None				
. LANDMARKS AND AIDS	TO NAVIGATION IDENTIFIED			
None				
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	AN TOBLEO	ме
GEOGRAPHIC NAMES:	REPORT NONE	6. BOUNDARY AND	LIMITS: REPORT	X NONE
. SUPPLEMENTAL MAPS	<del></del>			
None			<u> </u>	_
. OTHER FIELD RECORD	OS (Sketch books, etc. DO NOT list data submi	tted to the Geodesy Div.	ision)	
1 form 15	2			

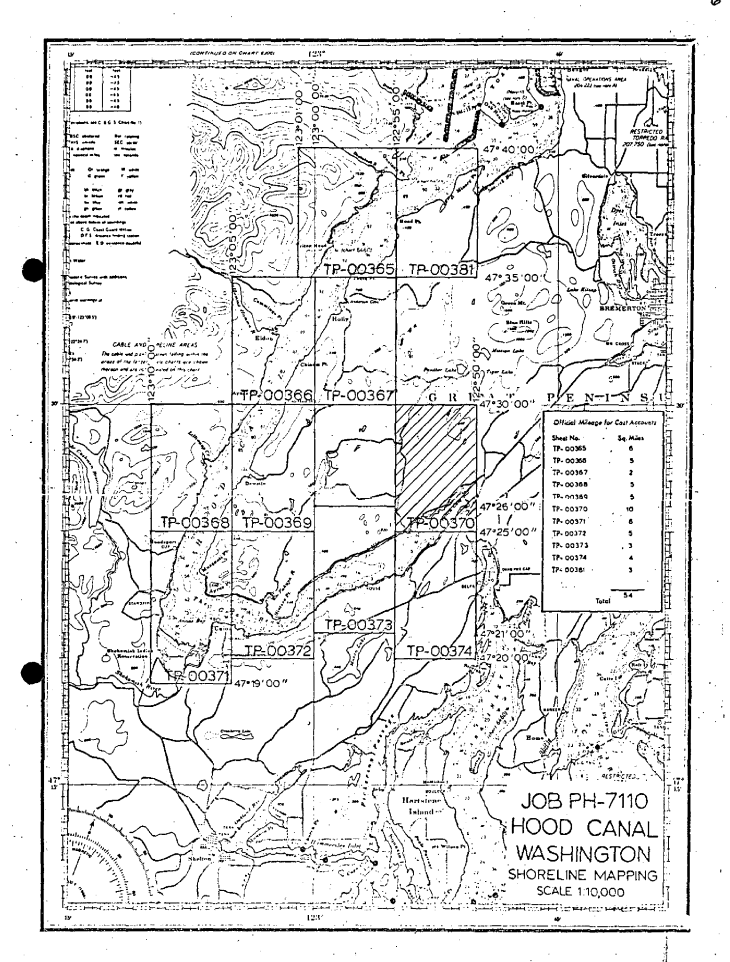
OAA FORM 76-36C 3-72)	TP-00370 HISTORY OF FIELD	NATIONAL OCEANIC AN	U. S. DEPARTMENT OF COMME ID ATMOSPHERIC ADMINISTRAT NATIONAL OCEAN SUR
. TIELD INSPECTION C		D EDIT OPERATION	
	OPERATION	NAME	DATE
. CHIEF OF FIELD PARTY			
	RECOVERED BY	G. Poor_	May 1972
, HORIZONTAL CONTROL	ESTABLISHED BY	None	
THOMESON THE CONTROL	PRE-MARKED OR IDENTIFIED BY	None	
	RECOVERED BY	NA	
. VERTICAL CONTROL	ESTABLISHED BY	NA	
	PRE-MARKED OR IDENTIFIED BY	NA	
	RECOVERED (Triangulation Stations) BY	None	
LANDMARKS AND	LOCATED (Field Methods) BY	None	
AIDS TO NAVIGATION	IDENTIFIED BY	None	
	TYPE OF INVESTIGATION		
. GEOGRAPHIC NAMES INVESTIGATION	COMPLETE		
INVESTIGATION	SPECIFIC NAMES ONLY		
	NO INVESTIGATION		
, PHOTO INSPECTION  BOUNDARIES AND LIMIT	CLARIFICATION OF DETAILS BY	S. Birkey	May 1972
. SOURCE DATA	SURVEYED OR IDENTIFIED BY	NA	
, HORIZONTAL CONTROL	IDENTIFIED	2. VERTICAL CONTROL	IDENTIFIED
NOne		NA	
PHOTO NUMBER	STATION NAME	PHOTO NUMBER	STATION DESIGNATION
3. PHOTO NUMBERS (Clarit	ication of details)		
71E(C) 415	2-4154		
	TO NAVIGATION IDENTIFIED		
None			
PHOTO NUMBER	OBJECT NAME	PHOTO NUMBER	OBJECT NAME
1			
, GEOGRAPHIC NAMES;	REPORT XX NONE	6. BOUNDARY AND LIMI	TS: REPORT XX NONE
. SUPPLEMENTAL MAPS	AND PLANS	•	
NT		·	
None	(Sketch books, etc. DO NOT list data submi	tted to the Geodesy Division	. <u>.                                   </u>
	ozalid, Boast sheet SP 4004	•	
Field Edit		, or toop rix & o	TPunt hostrious
LICIU BUIL	nopole		,

NOAA FORM 76-36D (3-72)

U. S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

TP-00370

			RECO	RD OF SURVE	Y USE			
I. MANUSCR								
		MPILATION	-					RIPT FORWARDED
DA	TA COMPILED	DATE	<u>.                                    </u>	RE	MARKS		MARINE CHART	S HYDRO SUPPOR
Compila	tion complete							1
	field edit	Jan. 1	972	Class III	Map	-	2/25/72	2/23/72
_ <del>-</del>						•		
		Ì	ļ					1
Field E	dit Applied	Nov. 1	973	Class I Ma	ар		8/24/83	<u> </u>
								-
Final Re	ວາກຳລາມ	Cont	1000	Binal Dessi				- [
rinal N	eview	Sept.	1900	Final Rev	rew		<del></del>	<del></del>
			1	-		!		
		]						j
II. LANDMAI	RKS AND AIDS TO NAVIGA	TION NO	ne					
1. REPOR	RTS TO MARINE CHART DI	VISION, NAU	JTICAL	DATA BRANCH				
NUMBER CHARTLETTER DATE REMAR					ARKS			
	NUMBER ASSIGNED	FORWAR	DED	L			<del></del>	
]								
<del></del>				<u> </u>	<del> </del>			
1								
	<del></del>							
		<u></u> _				<u>.</u>		
	·							
[								
<del></del> -				<del>                                     </del>	<del></del>			
ĺ								
2.  RE	PORT TO MARINE CHART	DIVISION (	COAST	DU OT GRANCU	DATE SOR	WARDED.	<del></del>	
_	PORT TO MERONAUTICAL							D:
	L RECORDS CENTER DAT				<u> </u>		<del> </del>	
1. 🗓 B	RIDGING PHOTOGRAPHS; ONTROL STATION IDENTI	X DUPL	ICATE	BRIDGING REPO	<u> </u>	OMPUTE	R READOUTS.	
								s.
	DURCE DATA (except for G CCOUNT FOR EXCEPTION		mes Re	post) AS LISTED I	IN SECTION	II, NOAA	FORM 76-36C.	
4 🗀 o	ATA TO FEDERAL RECOR	DS CENTER	R. DAT	E FORWARDED:				
	EDITIONS (This section s				p edition is n	eaistered	,	
	SURVEY NUMBER		NUMBE				TYPE OF SURVE	Y
SECOND	TP ·	(2) PH	<u> </u>			RE	VISED A	ESURVEY
EDITION	DATE OF PHOTOGRAPH	TY DATE	OFF	ELD EDIT		_	MAP CLASS	<b></b>
	<u> </u>	_	<u></u>	· — — —			□ iv. □ v	<del>-</del>
<b>-</b> ,	SURVEY NUMBER		NUMBER				TYPE OF SURVE	
THIRD	DATE OF PHOTOGRAPH		OF 51	ELD EDIT		∟, RE\	VISED R	ESURVEY
EDITION	DATE OF PROTOGRAPH	[ ]	. <b>.</b>	CCO EDIT.	n.	<b>□</b> 101.		. GFINAL
	SURVEY NUMBER	1801	UMBER	1			TYPE OF SURVE	
FOURTH	TP	l l				REV		ESÜRVÉY
EDITION	DATE OF PHOTOGRAPH			ELD EDIT			MAP CLASS	
		I			l 🗀	$\Box$		Π



# SUMMARY TO ACCOMPANY DESCRIPTIVE REPORT

#### TP-00370

This 1:10,000 scale Final shoreline map is one of eleven 1:10,000 scale maps designated as project PH-7110, Hood Canal, Washington.

The purpose of this map was to provide contemporary shoreline in support of hydrographic operations and to aid in chart revision.

Field work prior to compilation in April 1971, consisted of recovery and premarking of horizontal control for aerotriangulation.

This map area was photographed in May 1971 with the RC-8 "E" camera at 1:20,000 and 1:30,000 scale using natural color film.

Aerotriangulation was completed at the Washington office in November 1971.

This map was compiled at the Norfolk office in February 1972.

Field edit was acquired for TP-00370 during the 1973 field season. Field edit was applied at AMC in May 1974.

Final review was accomplished at the Atlantic Marine Center in September 1988. A Chart Maintenance Print was prepared and forwarded to the Marine Charts Branch.

This Descriptive Report contains all pertinent information used to compile this Final Map. The original base manuscript and all related data were forwarded to the Washington Science Center for final registration.

# FIELD INSPECTION

TP-00370

Field inspection was limited to the recovery and identification of horizontal control for aerotriangulation.

## PHOTOGRAMMETRIC PLOT REPORT Hood Canal, Washington Job PH-7110 November 1971

#### 21. Area Covered

This report pertains to Hood Canal in the state of Washington. The sheets covered are TP-00381 and TP-00365 thru TP-00374.

#### 22. Method

Two strips (71-E-4018 thru 4028 and 71-E-4029 thru 4044) of 1:30,000 scale color and one strip (71-E-4197 thru 4204) of 1:20,000 scale color photography were bridged by analytic aerotriangulation methods. Positions were determined for points for computing ratios. The data for ruling projections, grids and plotting points for compilation were furnished to the Coradomat to be plotted on the Washington, South Zone, State Plane Coordinate System.

# Adequacy of Control

The control was adequate.

#### 24. Supplemental Data

USGS topographic quadrangles were used to obtain vertical control for the strips.

#### 25. Photography

The photography was adequate.

Submitted by:

Don O. Norman

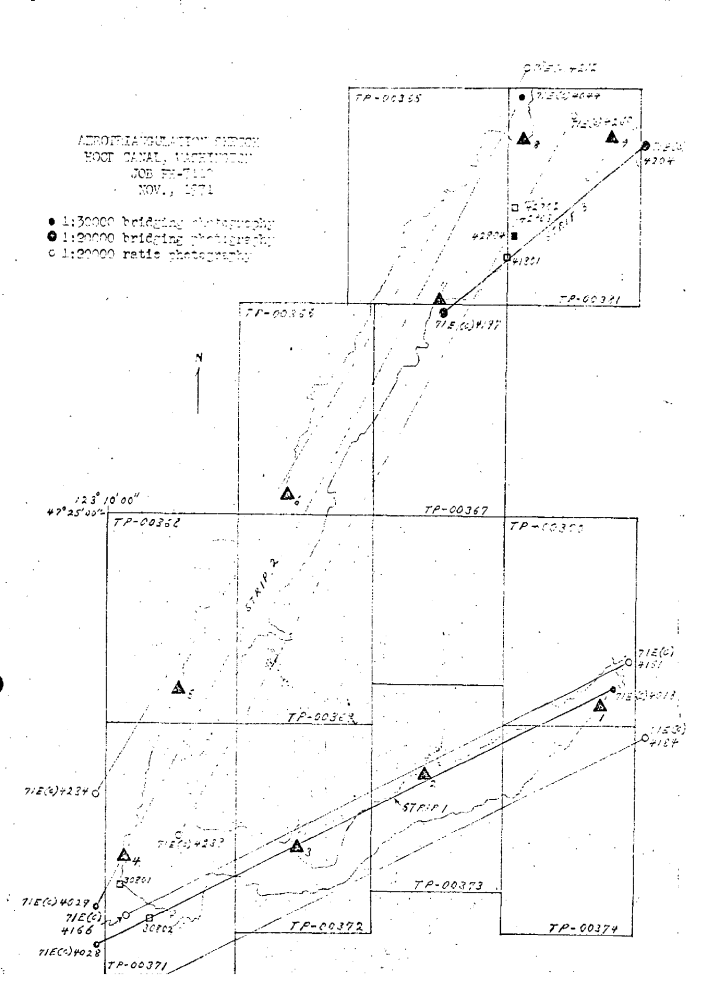
Nor O. Norm

Approved and Forwarded:

Henry/P. Eichert, Chief Aerotriangulation Section

### FIT TO CONTROL

```
held in adjustment
  tie point held in adjustment
   tie point used as check
   (x, y) in feet
STRIP 1
      1 LYNCH 1934, subpoint (-0.0, +0.1)
      2 GREEN POINT 2 1934, subpoint (+0.1, -0.2)
  A
      3 SMOKE 1934, subpoint (-0.0, +0.2)
4 INDIAN 1934 (-0.0, -0.1)
  Δ
      30801 (-1.5, +1.0)
30802 (-2.6, -0.6)
STRIP 2
      4 INDIAN 1934 (+0.5, -0.2)
      5 MILLER 2, 1934, subpoint (-0.9, +0.5)
  A
      6 AYOCKS POINT 4, 1959, subpoint (+0.1, +0.0)
  Δ
      7 TEKIU 3, 1971, subpoint (+0.7, -0.8)
  A
      8 QUATSAP 2, 1934, subpoint (-0.4, +0.4)
STRIP 3
      7 TEKIU 3, 1971, subpoint (0.0, 0.0) 42804 (0.0, 0.0)
  Δ
  Δ
      9 BOULDER 1878, subpoint (0.0, 0.0)
  41801 (+0.6, +0.6)
  42802 (+3.0, -1.0)
      42803 (+1.6, +1.5)
```



NOAA FORM 76-41					U.S.	U.S. DEPARTMENT OF COMMERCE
( <b>6</b> -75)		DESCRIPTIV	DESCRIPTIVE REPORT CONTROL RECORD		CCEANIC AND AL	MOSTREATO ADMINISTRATION
MAP NO.	JOB NO.		GEODETIC DATUM		ORIGINATING ACTIVITY	TY Coastal Mapping
TP-00370	PH-7110	10	NA 1927	Division,	Division, No.	Norfolk, VA
	SOURCE OF	AEROTRI-	COORDINATES IN FEET	GEOGRAPHIC PO	POSITION	O V N
STATION NAME	INFORMATION (Index)	POINT	ZONE South	NO7 Y	A LONGITUDE	
			χ=	φ 47° 25'	44,840"	
LYNCH, 1934	VOL. 1 Pg. 1684	18100	η=	λ 122° 51'	15.076"	
			=X	Ф		
			n e	ν[		
			-χ	ф		
			fi-	۲		
			=x	φ		
			y=	γ		
			<u>-</u> χ	Ф		
			=ĥ	γ		
			=χ	φ		
			=ħ	γ		
			χ=	φ		
			-ĥ	γ		
				ф		
	-		n/=	γ		
	·		χε	<b>&amp;</b>		
			ig.	γ		
			=χ	Ф		
			η=	X		
COMPUTED BY		DATE	COMPUTATION CHECKED BY		] :	DATE
LISTED BY A. C. Rauck, Jr.		DATE 12/8/71	LISTING CHECKED BY C. Blood			DATE 12/13/71
ł		DATE	HAND PLOTTING CHECKED BY			DATE
		SUPERSEDES N	SUPERSEDES NOAA FORM 76-41, 2-71 EDITION WHICH IS OBSOLETE.	CH IS OBSOLETE.	<u> </u>	

#### COMPILATION REPORT

#### TP-00370

#### 31. DELINEATION:

Delineation was by the Wild B-8 stereoplotter, using 1:30,000 and 1:20,000 scale, color photographs. The stage of tide was above mean lower low-water at the time of photography, therefore, detail which covers by tidal water is only partially compiled.

The detail from the entrance of Union River to the sheet limits fell beyond the limits of the B-8 stereo model and was compiled graphically from the ratio prints.

The quality of the photography is adequate for shoreline compilation.

### 32. CONTROL:

Refer to the Photogrammetric Plot Report, dated November 1971.

#### 33. SUPPLEMENTAL DATA:

None.

#### 34. CONTOURS AND DRAINAGE:

Contours are inapplicable. Drainage was delineated from the compiler's interpretation of the photographs.

# 35. SHORELINE AND ALONGSHORE DETAILS:

The mean high-water line and alongshore details were delineated from the compiler's interpretation of the photographs.

#### 36. OFFSHORE DETAILS:

Offshore details was delineated from the compiler's interpretation of the photographs. Details which were covered by water at the time of photography, were not compiled.

### 37. LANDMARKS AND AIDS:

There were no charted nonfloating aids or landmarks and none were noted during stereoscopic instrument compilation.

### 38. CONTROL FOR FUTURE SURVEY:

None.

#### TP-00370

## 39. JUNCTIONS:

A satisfactory junction was made with all adjoining contemporary maps. Refer to the Data Record Form 76-36B, item 5.

## 40. HORIZONTAL AND VERTICAL ACCURACY:

No Statement.

## 46. COMPARISON WITH EXISTING MAPS:

A comparison was made with the following U.S. Geological Survey quadrangles:

Belfair, Washington, scale 1:24,000, dated 1953, photorevised 1968
Lake Wooton, Washington, scale 1:24,000, dated 1953, photorevised

## 47. COMPARISON WITH NAUTICAL CHARTS:

A comparison has been made with U.S. Coast and Geodetic Survey Chart 6460, scale 1:80,000, 11th edition, dated July 25, 1970.

### ITEMS TO BE APPLIED TO NAUTICAL CHARTS IMMEDIATELY:

None.

1968.

### ITEMS TO BE CARRIED FORWARD:

None.

Submitted by: Charles Blood

for

R. J. Pate

Cartographic Technician January 31, 1972

Approved and forwarded:

Álbert C. Rauck, Jr.

Chief, Coastal Mapping Section

# GEOGRAPHIC NAMES

## FINAL NAME SHEET

# PH-7110 (Hood Canal, Washington)

# TP→00370

Hood Canal Little Mission Creek Lynch Cove Mission Creek Plum Point Stimson Creek Sunbeach Union River

Approved:

Charles E. Harrington

Chief Geographer

Nautical Charting Division

Charles E. Harrington

Field Edit Report

Hood Canal, Washington

March 1973

Map Manuscripts TP-00370, TP-00372, TP-00373, and TP-00374

Project OPR-412-MA-73.

## Field Edit Report

#### Hood Canal, Washington

Manuscripts TP-00370, TP-00372, TP-00373, and TP-00374

This report covers the southernmost area of Hood Canal, bound by longitude 123°-05' on the West, and bound by land to the north, east, and south.

The entire shoreline was inspected in accordance with project instructions OPR-412-MA-73 dated 23 February 1973, and covered the southern portion of hydrographic survey H-9345, and all of the area of hydrographic survey H-9372. It junctions with field edit completed to the west in 1972.

Generally, the shoreline has numerous summer homes, cabins, and permanent residences; numerous piers, floats, swim floats, and mooring buoys exist. A skiff was used to conduct the field edit. Three-point fixes, utilizing hydrographic signals, were taken to position shoreline features.

Since only the discrepancy prints of the manuscripts were available at the time of shoreline inspection, all rough field notes were made on the discrepancy prints. All notes pertinent to field edit were later transferred to a paper ozalid, and indexed to field photos 71-E(C)-4152, 4154, 4155, 4157, 4159, 4162, 4174, 4176, 4178, 4180, and 4182 in violet ink. A commentary on the editing of individual manuscripts follows:

#### TP-00372

The shoreline has numerous private floats, and piers; many are anchored without piling, and are subject to minor location change. There are no houses or landmarks of charting value. The mean high water line is as shown, with numerous bulkheads along shore.

#### TP-00373

The shoreline has numerous private floats and piers; many are anchored without piling and are subject to minor location change. The mean high water line is as shown, with numerous bulkheads along shore. Special attention is drawn to the cable crossing 1000' wide, as described on the TP sheet, which runs northwest from Shady Beach. Twanoh State Park has a public pier and float, and boat ramp located at 47°-22.7'N, 122°-58.2'W. Also, there is a prominent bluff located at 47°-23.9' 122°-57.9' which is of landmark value.

#### TP-00374

The shoreline has numerous private floats and piers; many are anchored without piling and are subject to minor location change. The MHWL has been revised slightly at 47°-24.9'N, 122°54.2'W and at 47°-24.5'N, 122°-53.0'; otherwise the mean high water line is as shown, with numerous bulkheads along shore. There are no houses or landmarks of charting value.

#### TP-00370

The shoreline is primerily tide flats which are impossible to inspect except at extemely high tide. After three attempts, sextant fixes were obtained at points "A" and "B" in the upper reaches of Lynch Cove, with heights above tide level noted to assist in stereoscopic viewing of the MHWL. Highway 300 ends at the west end of Belfair State Park as shown. The Port of Allyn Public Dock is as detailed on the TP sheet. Its two privately maintained white lights exist as presently described. Also there is a public boat ramp approximately 0.2 n.m. to the south of the dock. The lone silver colored silo (signal #036) as described in the general notes, does not show prominently to the area of more navigable waters, and therefore is not considered to be of landmark value. There are no other houses or landmarks in the area.

The heights and leadline soundings were recorded with proper notation as to time and date. All times were recorded as PST (120°W). A list of hydrographic signals with G.P.'s is attached to this report. There are no fixed aids to navigation, other than the two privately maintained white. lights as previously described. All features of landmark value were investigated, and all questions on the discrepancy sheets were resolved.

Submitted by:

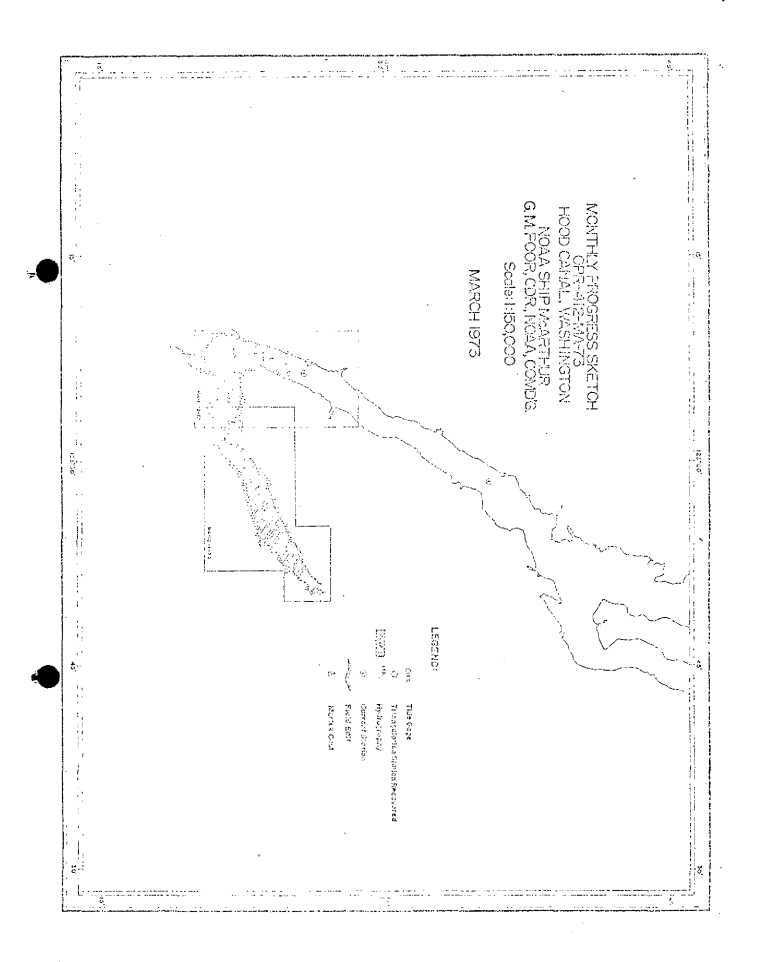
Approved and forwarded:

Melvin N. Maki

Ula Titled

LT, NOAA

CDR, NOAA Commanding



# REVIEW REPORT SHORELINE

#### TP-00370

### 61. GENERAL STATEMENT:

See the summary included with this Descriptive Report.

### 62. COMPARISON WITH REGISTERED TOPOGRAPHIC SURVEYS:

Not applicable.

## 63. COMPARISON WITH MAPS OF OTHER AGENCIES:

Not applicable.

# 64. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

A comparison was made with Hydrographic Survey H-9372, 1:10,000 scale, dated 1973.

There were no conflicts.

## 65. COMPARISON WITH NAUTICAL CHARTS:

A comparison was made with NOS chart 18445 sc, 1:80,000 scale, dated December 20, 1986.

The Lynch Cove Lights 1 and 3 are not shown on the manuscript. These lights are erroneously listed by the 1988 Light List to be located in Dabob Bay.

The chart compared well with this manuscript.

#### TP-00370

# 66. ADEQUACY OF RESULTS AND FUTURE SURVEYS:

This map complies with the Project Instructions, and meets the requirements for National Standards of Map Accuracy.

Submitted by:

James L. Byrd, Jr. Final Reviewer

Approved for forwarding:

Billy H. Barnes

Chief, Quality Assurance Group, AMC

Approved:

Chief, Photogrammetric Productions Sec. Chief, Photogrammetry Branch

### NAUTICAL CHART DIVISION

## **RECORD OF APPLICATION TO CHARTS**

FILE WITH DESCRIPTIVE REPORT OF SURVEY NO.

## INSTRUCTIONS

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart.

1. Letter all information.

2. In "Remarks" column cross out words that do not apply.

3. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.

CHART	DATE	CARTOGRAPHER	REMARKS
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
		-	Drawing No.
			Full Part Before After Verification Review Inspection Signed Via Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
	<u> </u>		Drawing No.
·	<u> </u>	· .	Full Part Before After Verification Review Inspection Signed Via
	<u> </u>		Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
	ļ		Drawing No.
	[	<u> </u>	Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
			Full Part Besore Aster Verification Review Inspection Signed Via
			Drawing No.
			Full Part Before After Verification Review Inspection Signed Via
			Drawing No.
	errika er er eging		
		The second of th	
	<del></del>		