E	-
FUITI	

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Shoreline Field No. PH-6712 Office No. T-13148 FINAL FIELD ESITED Map Edition **
LOCALITY
State Washington
General locality Elliott Bay
Locality Magnolia Bluff
<u> 19 66 -/970</u>
CHIEF OF PARTY V. Ralph Sobieralski Div. of Photogrammetry, Wash., D.C.
LIBRARY & ARCHIVES

USCOMM-DC 5087

* Refer to Memo, page 12.

DESCRIPTIVE REPORT - DATA RECORD

T - 13148

				<u> </u>	
PROJECT NO. (II):					*
PH-6712, E1	liott Bay, Wa	ashing	ton		
FIELD OFFICE (II):			CHIEF OF PARTY		
PHOTOGRAMMETRIC OFFICE (III):			OF FICER-IN-CHAP	RGE	
Rockville, Maryland			V. Ralph	Sobiera	lski
INSTRUCTIONS DATED (II) (III);					
No written in	struction	5.			
METHOD OF COMPILATION (III):				· <u>.</u>	
Graphic					
ANUSCRIPT SCALE (III):	ST	FEREOSCO	PIC PLOTTING INS	TRUMENT SCA	LE (III):
1.5 000					
1:5,000 Date received in Washington Office (IV):	DA	ATE REPO	RTED TO NAUTICA	L CHART BRA	NCH (IV):
APPLIED TO CHART NO.	40	ATE:		DATE REGIS	
				75/	or. 1976
GEOGRAPHIC DATUM (III):			VERTICAL DATU		
			MEAN SEA LEVEL		
N.A. 1927		f	Elevations shown		
		ļ	i.e., mean low wate	_	•
		ļ			
	•				
		Ì			
REFERENCE STATION (III):					
Fulmer 1934					
LAT.: LONG.:			X ADJUSTED		
47° 38 ' 27.091" 122	° 24' 50.760'	#1	UNADJUSTED		
PLANE COORDINATES (IV):			STATE		ZONE
= 1,610,321.41 ×= 237	,767.09		Washington	1	North
ROMAN NUMERALS INDICATE WHETHER THE ITE OR (IV) WASHINGTON OFFICE. WHEN ENTERING NAMES OF PERSONNEL ON THE					

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

T-13148	
FIELD INSPECTION BY (II):	DATE:
MEAN HIGH WATER LOCATION (III) (STATE DATE AND METHOD OF LOCATION):	
	Palitana shi
Date of photography - office interpretation of istel in The Data	Record next page.
PROJECTION AND GRIDS RULED BY (IV):	DATE
A. E. Roundtree	3/15/67
PROJECTION AND GRIDS CHECKED BY (IV):	DATE
R. Glaser	3/20/67
CONTROL PLOTTED BY (III):	DATE
J. C. Richter	April 1967
CONTROL CHECKED BY (III):	DATE
H. Lucas	April 1967
RADIAL PLOT OR STEREOSCOPIC CONTROL EXTENSION BY (III): T-12519 (Chart 6	142) DATE
See Photogrammetric Plot, Dec. 1963, John Gerlach	
STEREOSCOPIC INSTRUMENT COMPILATION (III): PLANIMETRY	DATE
Inapplicable	
CONTOURS	DATE
-	
MANUSCRIPT DELINEATED BY (III):	DATE
J. C. Richter Paneled by J. C. Richter M. Webber	May 1967
SCRIBING BY (III):	DATE
PHOTOGRAMMETRIC OFFICE REVIEW BY (III):	DATE
Field edit by Allan F. Divis in Sept. Y October	1970

USCOMM-DC 16276B-P61

FORM C&GS-181c (12-61)

U.S. DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT - DATA RECORD

T-/3/48

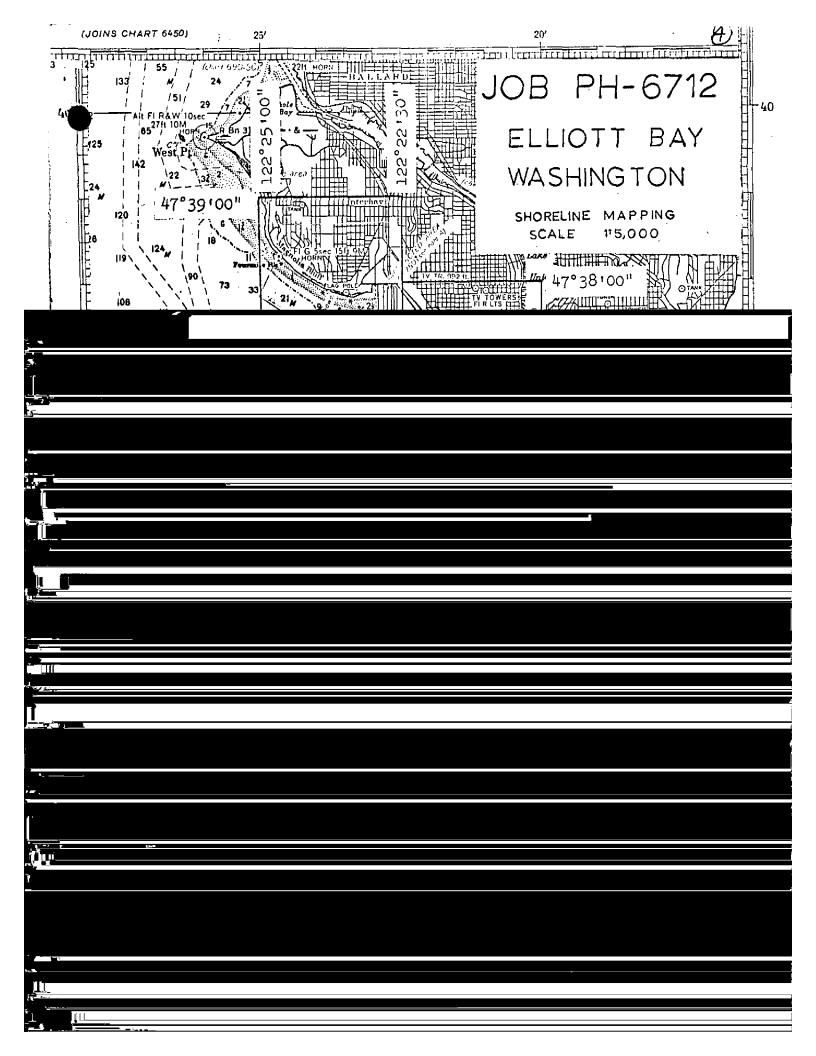
CAMERA	(KIND	OR	SOURCE)	(11):
--------	-------	----	---------	-------

"S"	6" focal	length		
	F	HOTOGRAPHS (III)		
NUMBER	DATE	TIME	SCALE	STAGE OF TIDE
66-s(c)-3200A 3201A 3202A	7/26/66 7/26/66 7/26/66	12:44	1:15,000	8.8 above MLW
66-s(c)-3223A 3224A	7/26/66 7/26/66			
57026-98-12 (C. of E.)	9- A -70	unknown	1:/2,000	unknown
		TIDE (III)		

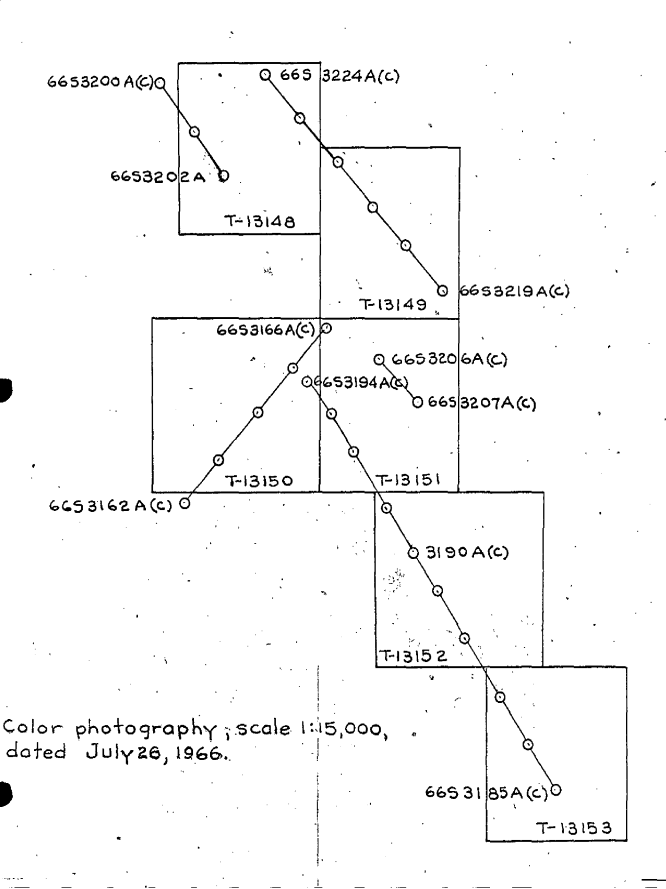
		RATIO OF RANGES	MEAN RANGE	SPRING RANGE
REFERENCE STATION: Seattle, Washington			7.6	Diurna 11.3
BORDINATE STATION:				
SUBORDINATE STATION:				
WASHINGTON OFFICE REVIEW BY (IV); J. B. Ph.	llips	DATE:	4 6,19	76
PROOF EDIT BY (IV):		DATE:	<i></i>	
NUMBER OF TRIANGULATION STATIONS SEARCHED FOR (II):	RECOVERED:	IDENTIFIE	D:	
NUMBER OF BM(S) SEARCHED FOR (II):	RECOVERED:	IDENTIFIE	D	-
NUMBER OF RECOVERABLE PHOTO STATIONS ESTABLISHED (III):				 <u>-</u>

NUMBER OF TEMPORARY PHOTO HYDRO STATIONS ESTABLISHED (III):

REMARKS:



PH-6712 ELLIOTT BAY, WASH Photo Coverage



T-13148

_	COMPILATION RECORD	COMPLETION DATE	REMARKS
'	хүүхжүкүхүү хүүхүнүхүүхүү		
	*(See Below)		
	Field Edit Applied	May 1971	
	•		_

^{* -} Field inspection and field edit completed in 1964 for T-12519 (chart 6442) scale 1:10,000. Cronaflex copies enlarged 2X were paneled on this manuscript and details revised with 1966 "S" photography in June 1967.

7

Summary (PH-6712)

7-/3/48 is one of six 1:5,000 scale shoreline manuscripts prepared for photo-hydro support. These manuscripts originated with PH-21411 (T-12519) compiled in April 1964 and field edited in September 1964.

PH-21411 was compiled at 1:10,000 scale and served as the base for Nautical Chart 6442. Photographic enlargements on film were made of the chart manuscript and these were applied to base sheets ruled for the new 1:5,000 scale shoreline mapping project. In July 1966, 1:5,000 scale photography was flown over the area for photo revision and for preparation of ratio prints for photo-hydro support. The photography was ratioed and prepared for hydrography in May 1967.

Field edit and hydrographic operations were delayed until September and October 1970. The Corps of Engineers supplied 1:12,000 scale panchromatic photography taken in September 1970 for field edit use. The field editor visually verified the adequacy of the 1970 photography for use in revising map details. Edit information, including the 1970 photography, was applied in 1971. In 1975 the hydrographic survey reviewer requested the photogrammetric map for use in his review. Upon examination of the map the reviewer found errors in the application of field edit. The errors resulted, primarily, from the poor quality of the photographic prints used in 1971. Better quality prints were obtained and applied in 1975.

Refer to page 12 of this Descriptive Report concerning the disposition of inadequacies in PH-6712 maps.

Final review was accomplished at the Rockville Office in July 1976.

Several changes were made to the shoreline and foreshore features during review. No attempt was made to update the buildings or other cultural features.

A stable base positive copy of the map and a Descriptive Report will be registered in the NOS Archives.

COMPILATION REPORT T-13148

This manuscript was compiled from a 2X enlargement of T-12519 (chart 6442) which was compiled in April 1964 and field edited in September 1964.

The enlargement on cronaflex was brought up to date graphically with 1:5,000 scale black and white cronapaque ratios of color photographs taken in July 1966. After corrections the cronaflex enlargement was paneled on 1:5,000 scale ruled manuscripts and photographs were prepared for hydro support.

Refer to Descriptive Report for Chart Compilation of T-12519 (Chart 6442) of June 1963 - September 1964.

31. Delineation

Graphic methods were used.

32. Control

There is an abundance of triangulation stations in the area of this manuscript.

33. Supplemental Data

None

34. Contours and Drainage

None

35. Shoreline and Alongshore Detail

There was no field inspection of the 1966 photography.

No low water or shoal lines were visible on the photographs.

36. Offshore Detail

No comment

37. Landmarks and Aids

Two aids and one landmark were abstracted from Form 567 of T-12519 (chart 6442) and listed on Form 567 of this manuscript.

38. Control for Future Surveys

None

39. Junctions

To the east with T-13149 in agreement.

To the north, south and west no contemporary survey.

40. Horizontal and Vertical Accuracy

No comment

41. thru 45.

Inapplicable

46. Comparison with Existing Maps

Comparison was made with USGS Quadrangle Shilshoe Bay, 1949, scale 1:24,000.

47. Comparison with Nautical Charts

A comparison was made with nautical chart No. 6442, scale 1:10,000, 2nd edition, August 8, 1966, corrected to Jan. 14, 1967.

Items to be applied to nautical charts immediately:

None

Items to be carried forward:

None

Submitted by:

Approved by:

J. C. Richter Cartographer

K. N. Maki Chief, Compilation Section

FIELD EDIT REPORT

MAP T-13148

Magnolia Bluff

Field edit of map T-13148 was accomplished during September and October 1970 from a skiff in conjunction with photogrammetric signal location and from a launch during hydrography.

METHOD

Field photographs and a paper ozalid copy of the manuscripts were employed in the field in place of Field Edit Ozalids which were not provided. The mean high water line and shoreline detail were verified by visual comparison of the shore area to field photographs and ozalid manuscripts. Army Corps of Engineers 1:12,000 scale photographs of present 1970 were also used during field edit. Notes have been made in violet ink on the field edit ozalid and cross-referenced where necessary to matte ratio prints. Unless otherwise indicated, all shoreline features are verified correct as interpreted.

ADEQUACY OF COMPILATION

Compilation of the map is good. Field inspection of the map is complete.

RECOMMENDATIONS

It is recommended that the map be revised in accordance with the field edit notes and the revised map be accepted as an advance manuscript.

Respectfully submitted,

alla 7. Divis

Allan F. Divis LTJG, NOAA

Review Report T-13148 Shoreline Survey

July 1976

62. Comparison with Registered Topographic Surveys

T-12519

1:10,000

1964

Refer to memorandum page _/2 .

63. <u>Comparison with Maps of Other Agencies</u> - Refer to the Compilation Report, Item 46.

64. Comparison with Contemporary Hydrographic Surveys

H-9167

1:5,000

1970

During review a shoreline revision was made on T-13148. The area is indicated in pencil on the hydrographic smooth sheet. Other features are in agreement with the hydro survey.

65. Comparison with Nautical Charts

6442

1:10,000

1964

Refer to memorandum page 12.

66. Adequacy of Results and Future Surveys

This map meets horizontal accuracy standards but does not meet NOS requirements for use in nautical chart maintenance. Refer to page /2 of this Descriptive Report concerning the inadequacies of this map.

Submitted by:

J. B. Phillips

Approved and Forwarded:

Chief, Photogrammetric Branch

Chief, Coastal Mapping Division



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SURVEY Rockville, Md. 20852

C3421

July 22, 1976

·TO:

Chief, Coastal Mapping Division

FROM:

Quality Control Group & Blankintoh

SUBJECT: Recommendation for New Mapping, Elliott Bay, Washington

1. Purpose

The memo outlines the need for a 2nd Edition of Map T-12519 (PH-21411), date 1964.

2. Background

Map T-12519, scale 1:10,000, was used in hydro operations in 1970. Six 1:5,000 scale maps (PH-6712), 2X enlargements of portions of the 1:10,000 scale map, were processed and revised with 1966 photography. Hydrography and field edit were accomplished in 1970.

3. Map Adequacy

For reasons outlined under Section 4, the six 1:5,000 scale maps do not meet NOS requirements for use in nautical chart maintenance. The inadequacies do not affect the basic hydrographic (sounding) information on the contemporary hydrographic surveys.

4. Map Deficiencies

Field edit of the 1:5,000 scale maps was inadequate. The field edit reports state that after revision of the maps with 1970 Corps of Engineers photography in areas indicated (by the editor) they will meet requirements. Many changes in shoreline and alongshore features, apparent on the photographs, were not noted by the editor. The photographs were generally poor for interpreting details and little clarification was done by the editor. Although the hydrographer corrected some photogrammetric survey details on the boat sheet, many changes, apparent on the 1970 photographs, were accepted as compiled from the 1966 photographs.





5. Disposition of 1:5,000 Scale Maps

The six 1:5,000 scale maps were reviewed in July 1976. Changes required in hydrographic survey details were called to the attention of the hydro survey reviewer by notes on the reviewed smooth sheet or by memo, as applicable.

6. Recommended Procedures

New bridging and basic compilation is recommended for the 2nd map edition.

MOTE: The last complete investigation of landmerks
and aids was done in 1963
513



48. Geographic Names List

Fourmile Rock Magnolia Bluff Puget Sound Smith Cove

F COMMERCE COAST AND GEODETIC SURVEY

3148
$\vec{\vdash}$
$^{\circ}$
Η.
1
Ę

INDINITIONALIMICAMINECOR LANDIMARKS FOR CHARTS

July

Seattle, Washington

STRIKE OUT TWO

TO BE DELETED. TO BE CHARTED

Form 567 (10.15.56)

19_67

I recommend that the following objects which have (RENEXTAIL) been inspected from seaward to determine their value as landmarks be charted on (deleted from) the charts indicated.

October 11, 1963 Melby Robert B. The positions given have been checked after listing by

C&GS Capt., Fred Natella,

											100	
STATE					POSITION					TRAI		ı
			5	LATTUDE*	LONG	LONGITUDE			DATE	HD IN	CHARTS	en i
CHARTING	DESCRIPTION	BIGNAL	•	D. W. SETEDS	•	D. P. METERS	DATUM	SURVEY No.		MARRO MENO MENO MENO MENO MENO MENO MENO MEN	AFFECT	8
Flag- Polé	Flagpole hear A Alder High, 1934 Ht. = 71 (234)		47 37	55.290	100 03	31.208	N.A.	[-13148 	9/23/68x	 	0440 0440	07 04 04 05 04 05
			1))	1	4/2	1	• • • •	2010-11	-		\
										-		
,										ļ		1
												1
		,								_		1
										-		
												ĺ
			-	-						ļ		1
		-	-		-							1.
]
												1
												<u> </u>
												1

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating 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.

* TABULATE SECONDS AND METERS

USCOMM. DC 27126

COMMERCE U.S. DEPARTMEN

COAST AND GEODETIC SURVEY

NONFLOATING AIDS CREXIMENTARIES FOR CHARTS

STRIKE OUT TWO

TO BE CHARTED TO BE REVISED

Seattle, Washington

19_61

July

C&GS

Capt.,

I recommend that the following objects which have (NEWEXNER) been inspected from seaward to determine their value as landmarks be charted on (dedeted from) the charts indicated.

October 11, 1967 Fred Natella, Robert B. The positions given have been checked after listing by

Chief of Party.

BLY18		-		a	POSITION			METHOD		THAI		
		Lt. List	_	LATTIODE*	LONG	LONGITUDE		LOCATION		H2 38	CHARTS	
CHARTING	DESCRIPTION	XXXXXXXXXX	-	D.M.METEDS	•	# D. P. METERS	DATUM	SURVEY No.	LOCATION	OHEMI OHEMI		
Light	Fourmile Rock Light, 1963	2283	47 38	┡╼╌┍╩ ┩	72 24		Ι .	T-13148 Triang 9/	17.63	××		450
Horn	Smith Cove Fog Signal	2287	47 371	36.718 134.0	122 23	54.409 1136.0		r-13148 Photo	-13148 Photo 9/23/63x	××	9 9449 9 6449	6 420
			-									
					-							
												1

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating 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 27126

* TABULATE SECONDS AND METERS

16

FORM 164 (4-23-54)

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

COAST AND GEODETIC SURVEY

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR V-COORDINATE LONGITUDE OR x-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM	N.A. 1927 - DATUM DISTANCE FROM GAJO OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINI IN METERS FORWARD (BACK)
(COL COMITME	11						14,4943.1
	PB 44		1,610,321,41	,			98.1653.9
FOUR MILE ROCK	pg.386	<u>L</u>	237,149.60				14,4566.7
LIGHT 1963	Vol. 11		1,619765.27				98,1924.4
ALDER HIGH 2	Vol. 11		234,406.73				14.2894.6
1958	pg.86	-	1,615,759.58				98.4969.0
		<u></u>	232,485.61				14,1723.5
PIER 41 1933	pg. 49		1,618,096,48				98,6393.6
PIER 40 FLAG-		<u></u> I	232,414,86				14,1680.4
FOLE 1934	pg. 53		1,618,893.78				98,6879.6
FLAGPOLE NEAR	t t		234,434,45				14,2911.5
דנעב ווטבוו וופענים	0C • 9d		1,615,702.78				98,4934.4
					_		
	,	<u>_</u>					
		· · · · -					
				,			
		!					
	`	--					T

