8684 8685

Diag'd, on diag, ch. No. 6146

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Planimetric Air Photographic

T-8684 Field No. Office No. T-8685 - Horris Accepted

LOCALITY

State Oregon & Washington

General locality Columbia River

Locality Camas, Washington

Government Island, Lady Island

1946

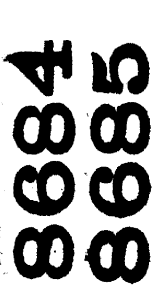
CHIEF OF PARTY

R. A. Earle

LIBRARY & ARCHIVES

DATE December 16,1947

B-1870-1 (1)



GENERAL LOCALITY Columbia River, Ore	Wash.	SHEET NO. T-8684
LOCALITY Government Island, Org. 26, 19 Aug. 1945 Oct. 1, 19	945 945	PROJECT NO. C.S322 SCALE 1-8000
PHOTOS ORDERED Nov. 1945 REC'D Jan . 21, 19		
PROJECTION ORDERED Aug. 1945REC'D Sept. 24, 19	140	JoinsNone Ck
CONTROL: COMPUTED Harris VERIFIED Myers) Š	유 기:
PLOTTED Letson VERIFIED Bunce	_	
PHOTO PREPARATION: CONTROL J. L. Harris	s. T-8683	. T
AZIMUTHS Letson & Salazar	Joins.	Joins.
PASS POINTS J. L. Harris		Joins T-8691 Ck
TEMPLETS Myers VERIFIED Harris		e. n
RADIAL PLOT: PLOTTED BY J. L. Harris DATE 11-2-45		E OF PHOTOS See Reverse Side
VERIFIED J. E. Deal DATE 11-6-45	.,	•
COMPILATION: DETAIL POINTS Turner DATE 11-9-45	STAG	GE OF TIDE See Reverse Side
DETAIL BY DATE 3-19-46	*********	
VERIFIED BY R: Barron DATE 3-21-46		
COMPARISON WITH PREVIOUS SURVEYS; TOPO., HY	YDRO.,	AND CHARTS:
Due to the scale difference only a visual compactant CAMAS Quadrangle. Common planimetric detail is Washington-Oregon State Line boundary, as show The boundary line as shown on the map manuscrip from Multnomah County.	in fa wn on to ot was	ir agreement however the he quadrangle, is in error. verified by various engineers
By using the vertical projector, comparison number 6156. It was noted that the high-water	line o	n the chart seems higher then
that on the map manuscript. (Continued on Reverse Signature)	de)	
REMARKSAll.corrections.and.additions.which	were f	ound during field edit were
applied to the map manuscripts. A final com	pilatio	n office review was then made
FORWARDED TO Washington, D. C. DA		uly 23, 1946
		Atturle R. A. Earle
		R. A. Earle Chief of Party

COMPARISONS (continued)

Changes due to erosion or building up were noted at the following places:

The north shore of an unnamed island at Lat. 45°34'30" and Long. 122°27'30" has built up from 20 to 100 meters. The east end of this same island has receded approximately 100 meters.

The north shore of Government Island has built up for distances ranging from 10 to 100 meters.

The northeast shore of Government Island has receded as much as 50 meters and riprap has now been placed along this shore to prevent further erosion. The south shore of this island has receded slightly.

At some places where the chart and map manuscript are in disagreement, it is evident that the bank line as shown on the map manuscript is the highwater line of the chart.

PHOTOGRAPH DATA

af

2	19		
Photo. No.	Date	Time	Stage of Tide
45-D-373 to 375 Inc.	յ 6-30-45	10:25	11.9 ft. above M.L.W.*
45-D-383 to 387 Inc. ,~	6-30-45	10:45	11.9 ft. above M.L.W.
45- D-727 to 731 Inc. /	7- 1-45	11:10	11.7 ft. above M.L.W.
45- D-1244 to 1247 Inc.	7- 2-45	12:25	11.0 ft. above M.L.W.
45 D-3608 to 3610 Inc.	11-21-45	14:00	4.9 ft. above M.L.W.
45-0-3627 to 3629 Inc.	11-21-45	14:00	4.9 ft. above M.L.W.
3628			

^{*} Mean Low Water, as determined by the U.S. Engineers at Government Moorings, Willamette River, St John Bridge, Portland Oregon, is 1.29 feet above Mean Sea Level.

DATA RECORD

T-8684

Quadrangle (II):Government Island, Oregon Project No. (II): C.S. 322

Field Office: Portland, Oregon Chief of Party: R.A. Earle

Compilation Office: Portland, OreChief of Party: R.A. Earle

Instructions dated (II III): July 12,1945Copy filed in Descriptive
Supplemental Instructions Aug.29, Sept.10,
Division of Photogram metry Office files
Oct.25, Nov.30 and Dec.6, 1945

Completed survey received in office: 27 Mar. 1946

Reported to Nautical Chart Section: -

Reviewed: August 28,1946 Applied to chart No. Date:

Redrafting Completed: 4 Nov. 1946

Registered: 31 July, 1947 11/47 Published: 1947

Compilation Scale: 1:8000 Published Scale: 1:9600

Scale Factor (III): None

Geographic Datum (III) N.A. 1927 Datum Plane (III): * See below

Reference Station (III): DOCK (U.S.E.), 1935 r 1945

Lat.: 45°34' 58.954" (1820.lm) Long.: 122°28' 20.473 (443.8m) Adjusted X Unadjusted

State Plane Coordinates (VI): Organ North Brid - Black Washington Louth Brid - Blue

X =

Military Grid Zone (VI)

* (M.H.W.= 6.29 ft. above Mean Sea Level) (M.L.W.= 1.29 ft. above Mean Sea Level)

All elevations are on the Standard 1929 general adjustment of leveling in the U.S.A.

PHOTOGRAPHS (III)

Number	Date	Time	Sc	ale	st	age	of	ľić	le	
373 to 375 Inc.	6-30-45	10:25	{1-1 7000 {1-8 000	contact)	11.9	ft.	above	Μ.	L.	W.*
383 to 387 Inc.	6-30-45	10:45	ú	ŧI	11.9	Ħ	11	17	tt	Ħ
727 to 731 Inc.	7-1-45	11:10	23	13	11.7	n	11	n	IŤ	n
1244 to 1247 Inc.	7-2-45	12:25	Ħ	Ħ	11.0	11	11	11	11	tl
3608 to 3610 Inc.	11-21-45	14:00	11	n	4.9	Ħ	11		13	
3627 to 3629 Inc.	11-21-45	14:00	Ħ	ii ii	4.9	11	tt	11	**	11

Daily readings of the U.S. Engineer Tide Guage located at Government Moorings on the west shore of the Willamette River just south of St. Johns Bridge. The 0400 of the guage Tide from (III): is M.L.W., Columbia River, which is 1.29 ft. above Mean Sea Level.

Mean Range:

Spring Range:

Camera: (Kind or source) K 17, 12 inch focal length

Field Inspection by: See Remarks, page 3

date:

Field Edit by: F.H. Elrod, Prin. Photo Aid

date May-June, 1946

Date of Mean High-Water Line Location (III): Nov. 21, 1945 Note: According to supplemental instructions dated Sept. 10, 1945, a high-water line of 5.0 ft. above Mean Low Water is to be shown on the Map Manuscripts. Photographs taken on Nov. 21, 1945, when the water was at 4.9 ft. above M.L.W.

Projection and Grids ruled by (III) Washington Office date: Sept. 1945

" " checked by: Washington Office date: Sept. 1945

Control plotted by: Helen L. Letson date: Oct. 1945

Control checked by: Eda H. Bunce date: Oct. 1945

Radial Plot by: James L. Harris & J.E. Deal date: Nov. 6, 1945

Detailed by: Albert C. Turner date: March 19,1946

Reviewed in compilation office by Ree H. Barron date: March 21,1946
Corrections and changes after field edit by: A.C. Turner July 15, 1946
Review after changes due to field edity by: Ree H. Barron Elevations on Field Edit Sheet July 16, 1946
checked by: C. Hanavich, Photo Engr. date: June, 1946

STATISTICS (III)

Land Area (Sq. Statute Miles): 6.7

Shoreline (More than 200 meters to opposite shore): 16.2 statute miles

Shoreline (Less than 200 meters to opposite shore): None

Number of Recoverable Topographic Stations established: 5 (3 fixed aids to navigation and 2 marked section corners.)

Number of Temporary Hydrographic Stations located by radial plot: None.

Leveling (to control contours) - miles:

Roman numerals indicate whether the item is to be entered by, (II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

When entering names of personnel on this record give the surname and initials (not initials only).

Remarks: Field Inspection By: F.H.Elrod, Prin.Photo Aid	Date: Dec.1945
Shoreline Inspection By: J.C. Lajoye, Prin. Photo Aid	Date: Feb.1946
Recovery of Horizontal Control By: J.C. Lajoye, Prin.Photo Aid	Date:Sept.1945
Recovery of Vertical Control By: J.H. Winniford, Photo Aid (CofC)	Date:Sept,1945
Investigation of Geographic Names and Civil Boundaries By: L.E. Ervast, Photo Aid (CofC)	Date: Nov.1945

RECORD SHEET

Div. of Photogrammetry Graphic Compilation Sect.

Chief of Party

GENERAL LOCALITY Columbia River, OreWas	sh.	SHEET NO. T-8685
LOCALITY Camas, Washington Aug. 1945 Sept. 20,1945 PHOTOS ORDERED Nov. 1945 REC'D Jan. 21,1946		PROJECT NO. CS_322 SCALE 1:8000
PROJECTION ORDERED 8/45 REC'D 9/24/45		Joins None Ck
CONTROL: COMPUTED Harris VERIFIED Myers	즻 7	යූ //
PLOTTED Letson VERIFIED Bunce		l
PHOTO PREPARATION: CONTROLJ. L. Harris	JoinsT 8684	Joins. T8709.
AZIMUTHS Letson & Salazar	Join	Join
PASS POINTS Harris		Joins T-8692 Ck.
TEMPLETS Myers VERIFIED Harris		
RADIAL PLOT: PLOTTED BY Harris DATE 11-6-45		OF PHOTOS See Reverse Side
VERIFIEDDeal DATE 11-6-45		.,,,,,
COMPILATION: DETAIL POINTS Letson DATE 11-7-45	STAG	E OF TIDE " " "
DETAIL BY Letson DATE 3-20-46 R. Barron		
VERIFIED BY J.E.Deel DATE 3-21-46		•
COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI	ORO., .	AND CHARTS:
Due to a scale difference only a visual co USCS CAMAS Quadrangle. Common planimetric d ever the high-water line is in disagreement i difference.	etail n.sev	is in fair agreement how- eral places due to a datum
By using the vertical projector, comparise that No.6156. It was noted that the high-wat then that on the map manuscript. (Continued	er li	ne on the chart seems higher
REMARKS All corrections and additions which were applied to the map manuscript. A final contain made.	mpila	tion office review was
FORWARDED TO Washington, D. C. DAT	`E	artale
		R. A Ferle

COMPARISONS (Continued)

Changes due to erosion or building up were noted at the following places:

On the north shore of Lady Island the bank has eroded for distances ranging up to 25 meters. On the south shore of this same island the shoreline has receded as much as 25 meters.

Between Long. 122°25'00" and Long 122°25' 40", along the north shore of Camas Slough, the shoreline has receded for distances ranging from 1 to 25 meters.

At some places where the chart and map manuscript are in disagreement it is evident that the bank line of the map manuscript is the high-water line of the chart.

PHOTOGRAPH DATA

Photo. No.	Date	Time	Stage of Tide
727 to 730 Inc.	7-1-45	1110	11.7 ft. above M.L.W. * 11.7 ft. above M.L.W. 11.7 ft. above M.L.W.
735 to 739 Inc.	7-1-45	1130	
750 to 755 Inc.	7-1-45	1140	
3610 to 3612 Inc. 3628 & 3629	11-21-45	1400	4.9 ft. above M.L.W.
	11-21-45	1400	4.9 ft. above M.L.W.

^{*} Mean Low Water, as determined by the U. S. Engineers at Government Moorings, Willamette River, St John Bridge, Portland, Oregon, is 1.29 feet above Mean Sea Level.

134

DATA RECORD

T-8685

Quadrangle (II): CAMAS, WASH., ORE. (3 Minute)

Project No. (II): C.S. 322

Field Office: Portland, Oregon Chief of Party: R. A. Earle

Compilation Office: Portland, Ore. Chief of Party: R. A. Earle

Instructions dated (II III): July 12, 1945 Supplemental Instructions: Aug. 29, Oct. 25, Report No. T- (VI) Nov. 30 and Dec. 6, 1945

Copy filed in Descriptive Division Photogrammetry Off Tiles

Completed survey received in office: 27 Mar. 1944

Reported to Nautical Chart Section: -

Reviewed: Aug. 37,1946 Applied to chart No.

Date:

Redrafting Completed: 14 Nov. 1944

Registered: 3/ July, 1947 11/47 Published: 1947

Compilation Scale: 1:8000

Published Scale: 1:9600

Scale Factor (III): None

Geographic Datum (III): N.A. 1927

Datum Plane (III): * See below

Reference Station (III): CAMAS, WASH., 1938 r 1941 r 1945

Lat.: 45°35' 15.753" (486.3 m) Long.: 122°26' 15.266" (330.9 m) Adjusted X Unad justed

State Plane Coordinates (VI): Mashington South Grid: black

Oregon North Grid: blue

X =

Y =

Military Grid Zone (VI)

* (M.H.W. = 6.29 ft. above Mean Sea Level) (M.L.W. = 1.29 ft. above Mean Sea Level) All elevations are on the Standard 1929 general adjustment of leveling in the U.S.A.

PHOTOGRAPHS (III)

Number	Date	Time	Scale		Stage	of	<u>Tide</u>			
727 to 730 Inc.	7-1-45	11:10	(1-17,000 (1- 8,000	contact)	11.7	ft.	above	M.	L.	W.
735 to 739 Inc.	7-1-45	11:30	n	Ħ	11.7	ft.	Ħ	Ħ	Ħ	II
750 to 755 Inc.	7-1-45	11:40	n	Ħ	11.7	ft.	n	Ħ	11	Ħ
3610 to 3612 Inc.		14:00	Ħ	Ħ	4.9	ft.	11	11	11	Ħ
3628 to 3629 Inc.	11-21-45	14:00	IT	et	4.9	ft.	11	11	11	11

Daily readings of the U.S. Engineer tide guage located at Government Moorings on the west shore of the Willamette River just south of St. Johns Bridge. The 0+00 of the guage is M.L.W., Columbia River, which is 1.29 ft. above Mean Sea Level.

Mean Range:

Spring Range:

Camera: (Kind or source) K 17, focal length 12 inches

Field Inspection by: See Remarks, page 3

date:

Field Edit by: F. H. Elrod, Prin. Photo Aid

date: May 1946

Date of Mean High-Water Line Location (III): Nov. 21, 1945

Note: According to supplemental instructions dated Sept. 10, 1945, a high-water line of 5.0 ft. above Mean Low Water is to be shown on the Map Manuscripts. Photographs made on Nov. 21, 1945, were taken when the water level was at 4.9 ft. above M.L.W.

	Projection and Grids ruled by (III) Washington Office	date:Sept. 1945
•	" " checked by: " "	date:Sept. 1945
	Control plotted by: Helen L. Letson	dateOct. 1945
	Control checked by: Eda H. Bunce	date: Oct.1945
	Radial Plot by: James L. Harris and J. E. Deal	date: Nov. 6, 1945
	Detailed by: Helen L. Letson	date:April 20, 1946

Reviewed in compilation office by: Ree H. Barron date: April 20, 1946
Corrections and changes after field edit by: Helen L. Letson date: June, 1946
Review after changes due to field edit by: Ree H. Barron date: July 17, 1946
Elevations on Field Edit Sheet
checked by: C. Hanavich, Photo. Engr. date: May, 1946

STATISTICS (III)

Iand Area (Sq. Statute Miles): 6.0

Shoreline (More than 200 meters to opposite shore): 8.2 statute miles

Shoreline (Less than 200 meters to opposite shore): 3.0 statute miles

Number of Recoverable Topographic Stations established: 11 (1 landmark for charts, 1 section corner, 9 fixed aids to navigation)

Number of Temporary Hydrographic Stations located by radial plot: $_{\mbox{\scriptsize None}}$

Leveling (to control contours) - miles:

Roman numerals indicate whether the item is to be entered by, (II) Field Party, (III) Compilation Party, or, (VI) the Washington Office.

When entering names of personnel on this record give the surname and initials (not initials only).

Remarks:

Field Inspection By: F. H. Elrod, Prin. Photo. Aid

Date: Nov. 1945

Shoreline Inspection By: J. C. Lajoye, Prin. Photo Aid

Date: Feb. 1946

Recovery of Horizontal Control By: J.C. Lajoye, Prin. Photo Aid Date: Sept. 1945

Recovery of Vertical Control By: J.H. Winniford, Photo Aid (CofC) Date: Sept. 1945

Investigation of Geographic Names and Civil Boundaries By: L.E. Ervast, Photo Aid (C of C)

Date:Sept.-Nov.1945

FIELD INSPECTION REPORT

QUADRANGLES T-8684 and T-8685

PROJECT CS-322

1 to 25: Except for the supplemental data listed below under side headings 10 and 17, all information applicable to these side headings is given in the "Field Inspection Report, Project CS-322, Area of the Sec First Radial Plot". This report was enclosed with the Descriptive Next Report for Quadrangles T-8709 and T-8710, which has been submitted.

10. Details Offshore from the High-Water Line:

The heights of the rocks located in Quadrangle T-8685 at the west end of Camas Slough, on Ione Reef, and at the east end of Lady Island, will be reported by the Ship WESTDAHL.

*17. Boundary Monuments and Lines:

In addition to the Donation Land Claims in Clark County, Washington, other claims which were granted by the Federal Government, have been compiled on the map manuscripts at the request of Mr. Charles Deaco, Clark County Engineer and Mr. Bernard Morris, Clark County Surveyor. These claims are, as in the case of the Donation Land Claims, the basis for property surveys.

These claims include pre-emption claims, timber claims, and mineral claims. No attempt was made to distinguish between these various types of claims inasmuch as the required information was not available at the Clark County Court House. These other claims were listed with the Donation Land Claims in the Special Report on Boundary Monuments and Lines; however, they are noted as Land Claims rather than Donation Land Claims on the Map Manuscripts.

Approved by:

Respectfully submitted:

R. A. Earle Chief of Party

Charles Hanavich
Photogrammetric Engineer

* Special Report: Investigation of Boundary Honuments and Lond Lines ...

Area of the First Radial Plot.

Filed in Div. Photogram. Gen. Files under "Special Reports"

Amondment to Pile Data

Since project CS-322 was reviewed and registered, it was decided that a Completion Report for each project would be written and filed in the Suream of Archives. This Completion Report should include all special reports, correspondence of probably future interest or importance, a project layout, a photo index, and a copy of the initial and supplementary project instructions.

A special file has been set up in the library for Division of Photogrammetry projects. The Completion Report and other special reports will be filed under the project number, and these will be arranged in mamorical order.

The following reports and records for project CS-322 are now filed in the Bareau Archives, rather than according to the red notes in the Descriptive Reports:

A.	Special Reports: 1. Investigation of Boundary Monuments and Land Lines for Rediel Plots 1,	CS-322 Hept. 1
	2. Radial Plots 1, 2, 3, and 4 3. Lagal descriptions of boundaries 4. Field Inspection for plots 1, 2,	" " 2
B.	5, and 4 Computations: Triangulation and Traverse	9k3/07Z 0-6785
c.	Pield records: 1. Horisontal Angles (form 250) 12 vol 2. Traverse Measurements (form 590)	
	3. Descriptions (form 525) and recoveries (form 526)	943/0A 0-6786
	4. Pricking cards (form M-982-1) for tri. and Trav. 5. Recoverable Topographic stations (form 524)	Div. of Photogrammetry General File Div. of Photogrammetry General File
D.	Recovery of bench marks (form 685)	Filed in Leveling Sec.

E. Supplemental data: maps, plans
These were transferred to the Map Section (Mr. Stanley, Chief),
Division of Charts, to be selectively filed or discarded.

MAP MANUSCRIPT NUMBERS

T-8684 and T-8685

PROJECT CS-322

26. Control:

Sixteen horizontal control stations, located in the area of the two map manuscripts, were recovered. Ten of these were satisfactorily identified on the field photographs. Two permanent triangulation stations and one temporary traverse station were established to supplement the existing horizontal control stations.

The position of triangulation station TEE 2, 1940 (OREG.), U.S.E. was plotted on map manuscript No. T-8685 from plane coordinates, Oregon North Zone. The field unit recommended that this station be listed as destroyed, but it could be used for controlling the photographs. See Form 526 for a detailed description.

A complete tabulation of the horizontal control stations, which were originally in the area of these two map manuscripts, is attached to the "Field Inspection Report, Project CS-322, Area of the First Radial Plot". This report is included with the descriptive report for map manuscripts T-8709 and T-8710 which was forwarded to the Washington Office on July 5, 1946.

A complete tabulation of supplemental horizontal control stations which were established in 1945 and 1946 is attached to a special report, "Third Order Triangulation and Traverse, Project CS-322, Area of the First Radial Plot", which was forwarded to the Washington Office on July 12, 1946.

Britished Crawn Fillemette Paper Co. 1945, fellion 7-8645 (replaces "Commas Ruip Mill Stock communities)

27. Radial Plot:

The facts concerning the radial plot for the area of these two map manuscripts have been fully covered in the "Descriptive Report, First Radial Plot, Project CS-322". This radial plot report was included with the descriptive report for map manuscripts T-8709 and T-8710 which was forwarded to the Washington Office on July 5, 1946.

28. Detailing:

Compilation was done in accordance with instructions for Project CS-322 and special instructions applicable to planimetric mapping.

The photography was adequate. The reflight photographs made on Nov. 21, 1945, were helpful in determining the high-water line and other shoreline details. They were not satisfactory for accurately determining the detail falling in the outer limits of the photograph or for orientation and use

in the radial plotting of the minor pass points. In some cases it was difficult to interpret, from the ratio print, the correct shape and size of buildings. This was attributed to the loss of sharpness when the contact prints were enlarged.

When any item relative to the field inspection data was doubtful, it could be clarified by consultation with the field man who had done the inspection work. It was, therefore, unnecessary to make discrepancy overlays for the field edit work.

The classification symbols for tree or brush areas are placed on the inside of the curled line which denotes the limits of said areas. These curled lines and the letter symbols are in green acid ink.

All boundary and land claim lines are shown by appropriate symbols in red acid ink. A legend shown in the margin of each map manuscript identifies these lines.

Pertinent notes, relative to various items, have been lettered in the margins of the map manuscripts.

29. Supplemental Data:

The following maps or plans were used to supplement the photographs:

Industrial map of Camas and Washougal, Wash., Scale 1" = 1000'. Forwarded to Washington Office on July 15, 1946.

Sheets 36, 37, 44, and 45 of a set of 74 sheets published by the Multnomah County, Oregon, Assessor's Office, Scale 1" = 600'. Forwarded to Washington Office with the Geographic Names Report on July 15, 1946.

Black and white print of Camas, Washington, Scale 1" = 400'. Compiled for Camas Street Department and forwarded herewith.

Photostat, Aluminum Co. of America, plant map, Scale 1" = 200'., Forwarded herewith.

Black and white print, Crown Willamette Paper Co., Camas Mill Scale 1" = 200'. Forwarded herewith.

30. Mean High Water Line:

The mean high-water line was detailed from information submitted by the field parties and from stereoscopic examination of the photographs. Most of the shoreline data is shown on field photographs taken on Nov. 21, 1945. The mean high-water line is shown by a continuous heavy-weight black acid

ink line at a plane five feet above the U.S. Engineers low-water datum which is 1.29 ft. above mean sea level. There are no marsh areas immediately bordering the mean high-water line. The bank line at the normal flood stage of the river has been noted.

31. Low-Water and Shoal Lines:

The field inspection unit did not furnish any information on definite or indefinite low-water lines in the area of these two map manuscripts. Approximate shoal lines have been shown by a light dashed black acid ink line as indicated by the field inspection unit.

32. Details Offshore from the Mean High-Water Line:

The offshore details include rocks, boulder areas, and small islands. They have been shown in accordance with the data submitted by the field inspection parties.

33. Wharves and Shoreline Structures:

Piers, wharves, dolphins, etc., have been shown.

34. Landmarks and Aids to Navigation:

In the area of Map Manuscript No. T-8685, MAST, 1946, is recommended as a landmark for nautical charts. Form 567 is attached.

In the area of Map Manuscript No. T-8685, the landmark TOWER shown on nautical chart No. 6156 is recommended for deletion. Form 567 is attached.

The below listed three aids to navigation, for which Form 567 is attached, fall in the area of T-8684:

MC GUIRE ISLAND LOWER DIKE LIGHT HASSALO ROCK LIGHT QUARRY LIGHT

The below listed nine aids to navigation, for which Form 567 is attached, fall in the area of T-8685:

CAMAS SLOUGH RANGE FRONT LIGHT
CAMAS SLOUGH RANGE REAR LIGHT
LADY ISLAND RANGE FRONT LIGHT
LADY ISLAND UPPER LIGHT
CAMAS LIGHT
IONE REEF LIGHT
TROUTDALE LIGHT
GOVERNMENT ISLAND RANGE FRONT LIGHT

GOVERNMENT ISLAND RANGE REAR LIGHT & LADY ISLAND RANGE REAR LIGHT (Two names are listed for light on this structure)

Photostat copies attached herelo. Note changed position for 45 Guire Island Lower Dixe Lt.

35. Hydrographic Control:

See paragraph 12 of the "Field Inspection Report, Project CS-322, Area of the First Radial Plot" which is included in the Descriptive Report for Map Manuscripts Nos. T-8709 and T-8710. This report was forwarded to the Washington Office on July 5, 1946.

36. Landing Fields and Aeronautical Aids:

A small portion of Troutdale Airport falls in the southeast corner of Map Manuscript No. T-8685.

There are no aeronautical aids within the limits of these two map manuscripts.

37. Geographic Names:

Only undisputed geographic names are shown on the map manuscripts.

Geographic names are the subject of a special report, "Investigation of Geographic Names, Project CS-322, Area of the First Radial Plot", which was forwarded to the Washington Office on July 12, 1946.

38. Recoverable Topographic Stations:

Copies of Forms 524 are being submitted for the one recommended landmark and twelve aids to navigation listed in paragraph No. 34 of this descriptive report.

In addition copies of Forms 524 are being submitted for the following:

39. Junctions:

Complete and satisfactory junctions have been made between map manuscripts Nos. T-8684 and T-8685 and with adjoining map manuscripts.

40. Bench Marks:

1 on T 8684 Bench marks have been detailed as identified by field inspection units. Each bench mark is indicated by a black acid ink cross with the name and elevation to the nearest 1/10 foot lettered nearby.

44. Comparison with Existing Topographic Surveys:

See record sheet which accompanies each map manuscript.

45. Comparison with Nautical Charts:

See record sheet which accompanies each map manuscript.

Approved and Forwarded:

. Respectfully submitted: July 19, 1946

Robert A. Earle Chief of Party

J. Edward Deal, Jr. Photogrammetric Engineer

46. Methods:

These map manuscripts were field edited in accordance with the Field Edit Instructions dated 24 August 1945. All corrections and additions have been made accurately on the field edit print in colored ink; or the place where a correction or addition is to be made has been indicated by a note to refer to the field photograph. All features which are to be deleted have been crossed out in colored ink.

New buildings were located either by pacing or taping in the field and are shown on the field edit prints. A legend on each of these prints will furnish a key to all symbols and to the different colored inks used.

47. Adequacy of the Compilation:

The planimetry as delineated on the map manuscripts may be considered as complete and adequate with respect to the corresponding ground detail. Except for the deletions, corrections, additions, and notations made on the field edit prints, it is also accurate in regard to relative position.

In the town of Camas, where the relative widths of streets (between curbs) seemed to be in error, field measurements were taken and noted on sheet T-8685. The boundary limits of Blue Lake Park were obtained by the field edit party. Any drafting of detail that seemed to be questionable was called to the attention of the compilers and reviewers by notes.

Shoreline features could not be accurately checked because of the extreme high-water caused by the spring freshet. Some changes and additions, such as recently excavated ditches, have been noted.

In accordance with the field edit instructions, the accuracy and completeness of the map manuscripts in regard to geographic names, boundaries, public land lines, and detail were checked by Mr. B.G. Smith, City Engineer of Camas, Washington, and Mr. C.G. Powers, County Surveyor of Multnomah County, Portland. The geographic names shown on these sheets have been reviewed by Mr. Lewis A. McArthur of Portland.

48. Accuracy Tests:

Results of the horizontal accuracy test on T-8685 are attached to the back of this report. For data on the traverse, refer to "Special Report, Third-Order Triangulation and Traverse, Project CS-322, Area of the First Radial Plot", which has been submitted.

For additional map accuracy tests adjacent to the area of these map manuscripts, refer to the field edit reports on T-8677, T-8683, and T-8692.

These maps are believed to comply with the horizontal accuracy specifications.

49. Bench Mark Elevations:

The elevations of the bench marks shown on the field edit prints have been checked.

50. Geographic Names:

A thorough investigation was made to ascertain a geographic name established by local usage of the island just north of the east end of Government Island. The below listed individuals, who were consulted, claim that this island does not have a name.

> H. G. Richardson, City Surveyor City Hall, Portland, Ore.

Claude Powers, County Surveyor County Court House, Fortland, Ore.

Robert A. Ostrom, River Pilot of USED Tug " Gen. C. F. Powell" 4125 NE 72 Avenue, Portland, Ore.

Bernard Morris, Asst. County Surveyor Clark County Court House, Vancouver, Wash.

Field Edit Reviewed By:

Field Edit By:

Date: 19-4, 1946

C. Hanavich

Photo.Engr.

Prin, Photo. Aid

Approved By:

R.A.Earle

Chief of Party

HORIZONTAL ACCURACY TEST Map Manuscript T-8685 Project CS-322

This test consists of a spur traverse between triangulation station CAMAS,1938 and A-6 (Temp. Sta.),1945. The traverse is 1.5 statute miles in length and contains two test points within the limits of this menuscript. In the tabulation the geodetic position from the traverse computation is referred to as T.P.No., and the scaled position from the map manuscript(Scale 1:8,000) is referred to as M.M.No.

TABULATION OF TEST POINTS

P.I.of 2 rds. T.P.No.1-A 45 35 1434.1 122 26 208.5 M.M.No.1-A 45 35 1432.1 122 26 214.8 .66 Inter.of T-rd T.P.No.2-A 45 35 1439.0 122 26 13.0 90 degrees M.M.No.2-A 45 35 1435.2 122 26 15.2 .44	Description Sof Point	Test Point Number	Latitude	Longitude	Displacement in mm
	P.I.of 2 rds.	and the second s			•66
	•		•		•44

Test point No. 1-A is not a well defined point; it is the point of intersection on the extension of two roads. The remaining test point is well defined.

The points tested are within the accuracy requirements.

Approved By:

R.A.Earle

Chief of Party

Respectfully Submitted:

C. Hanavich Photo. Engr.

Form 567 (Rev. April 1942)

U. S. COAST

Project C.S. 322 T-868

HONEYOAVING ANDS TO MAVIOATION DEPARTMENT OF COMMERCE GEODETIC SURVEY

97 61 .-Afficiated Market Estate have (free error) been inspected free surrections is seminart sinceles as Portland, Oregon 4 4 5 8 8 5 8 8 7 8 8 6 8 7 8 8 8

be abouted on (deletted from) the charts indicated.
The positions given have been checked after listing.

STRIKE OUT ONE

				35	Shert A	Robert A. Earle		0	Chief of Party.
GENERAL Columbia River,			POSITION					TRA	
Washington, Oregon	LATI	LATITUDE	LON	LONGITUDE		METHOD	DATE	BE CH	CHARTS
NAME AND DESCRIPTION	t o	D. M. METERS	- 0	D, P, METERS	- DATUM			OHSHI	
QUARRY LIGHT	75 37	(39.0)	100 28	(816.8)	N.A.	Badial Plot	Hereh A201)	#47 c.K
HASSALO ROCK LIGHT	72 87				N.A.	Redial	Harch 1976	!	#K15.K
BEGUIRE ISLAND LORER DIKE LIGHT	16 21	(3,649.5)		2	M.A.	Radial	March	•	
	*	2.19.2	77.77	518.4	13/51	1077			
Hote: The geographic positions of the		ove nonf	gaideol	above nonflosting sids to navigation are in	avigat	ion are	4		
agreement with the charted positions	(oen on Chard	#6156.						

ャ

landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. 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. This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." Positions of charted

U. S. GOVERNMENT PRINTING OFFICE 18-27869-1

Cheteld by review. McM

DEPARTMENT OF COMMERCE U. S. COAST A

E C.S. 322

GEODETIC SURVEY

LANDMARKS FOR CHARTS 1≪EP&HONNED TO BE DELETED ∫

STRIKE OUT ONE

Portland, Oregon

97 61

I recommend that the following objects which have (burgering been inspected from seaward to determine their value as landmarks, be considered from) the charts indicated.

The positions given have been checked after listing.

				¥	obert A	Robert A. Barle			Chie	Chief of Party.
GENERAL Columbia River, Oregon			POSITION							
	LATI	LATITUDE	LONG	LONGITUDE		METHOD OF	DATE	_		CHARTS
NAME AND DESCRIPTION	-	D. M. METERS		D. P. METERS	DATUM	LOCATION		OBSAH	H2110	
TOWN (This Landmark is located										
South of lady Island and opposite			:							
Ione Reef on the South Side of										
Columbia River at Sundial Beach.	£ 33	1643.9 122	122 24	760,3	1927	gulation	. 1938	L.		#61%
(Stott Landing)										
Notes This landmank is also friendstien										
Station "THANSHISSION TOWER, SOUTH										
SIDE COLUMBIA RIVER APEX, 1938".										
The tower has been torn down and the tariangulation station is re-										
ported destroyed. The base of the toner remains and the station can										
still be used as horizontal control for air pictographs.										
			,							

landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. 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. This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." Positions of charted

8. 8. COVERNMENT PRINTING DIVICE 16-27869-1

Form 567 (Rev. April 1942)

DEPARTMENT OF COMMERCE
U. S. COAST A. GEODETIC SURVEY

PICED AID. PO MATICALION Project C.S. 322

LANDMARKS FOR CHARTS

97 61 " PORTOR OF STRIKE OUT ONE POT ONE PORTOR OF STRIKE OUT ONE PORTURAL OF SECON PORTOR OF STRIKE OUT ONE PORTOR OF SECON OF 17, ". 2" The positions given have been checked after listing.

							C.	Robert	A. Barole		O	Chief of Party.
	GENERAL COlumbia River, Oregon				POSITION	NO					THV	4.12
	and Washington		LATITUDE	JDE		LONGITUDE	TUDE		METHOD	DATE		CHARTS AFFECTED
	NAME AND DESCRIPTION	٥		D. M. METERS	o		D. P. METERS	DATUM	NO.	LOCATION	OBRAH OHENI	W8430
	The Gangerible Positions of the follo		6	Pirod of	÷		of the fixed ation to may part on		not in norteet			
	agreement with the positions shown) Her	nautical charts	3			è				
	3		E			ì	(3198.5)	N.A.	Redial	Baroh		
	CAMAS SLOUGH RANGE REAR LIGHT.	C	**	(1037.4		8	(1278-1)	M.A.	Redia1	Harch		0.50
	Occ. H., 6 Sec.	57	K	R15.0	122	8	22.8	1927	to to	1926	K	#6156
	The Geographic Positions of the fello	110.5	Auto	fixed at	aids t	rd o	to navigation	848	in agreem	Boot		
	with the positions shown on nautical		charts									
	LADY ISLAND RANGE FRONT LIGHT,			(370.2)			(2.614)	N.A.		farch		
	Fl. R., 1 Sec.	45	33	1482.2	123	8	581.5	1921	Figs	1946	H	#615%
	DY ISLAN			(1219.2)			(1260.5)		Radial			
	7 500	. 45	K	633.2	22	2	7.07	•	Plot		_	60156
•	ADY ISTAND RANGE REAR LIGHT		?	(402.6)	3	ž	(4,38-3)	=	•	*		73 177
	8.E	3	3	(4,86.3)		•	(27.3)					× 10 //
	F. B.	53	33	1366.1	122	25	1273.9			•	Ħ	f 6156
	(Pis.			(811.4)			(1.967)					
_	F1. G., 2.5 Sec.	-45	×	1041.0	2	8	8.703					16156
	ent islan			(231.6)								
	LIGHT, Fl. R., 1 Sec.	-65	2	1620.8	123	8	4				À	15155
			-	(173.3)		F	3					
۳	Fir Ity 4 Sec.	3	7	16/91	7.7	2	688.0				-	818

landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. 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. Positions of charted This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS."

Form 567 Rev. April 1942)

DEPARTMENT OF COMMERCE U. S. COAST A GEODETIC SURVEY

Projet & C.S. 322 T-8685

LANDMARKS FOR CHARTS

I recommend that the following objects which have (received) been inspected from seaward to determine their value as landmarks, 1946 Portland, Oregon . . . the charts indicated. be charted on 6

The positions given have been checked after listing. 74 k. a.

						Robert A. Earle	Barle			Ch	Chief of Party.
GENERAL COTTENTION TRANSPORTED			PO	POSITION							
	Ļ	LATITUDE		LONG	LONGITUDE		METHOD	DATE	_		CHARTS
NAME AND DESCRIPTION	1 0	D. M. METERS	FERS	- 0	D. P. METERS	L)	LOCATION		08844	OLLEHO	
1657; Steel, 255 ft. high.	33	33 (225. 33 1626.		122 24	(5) (4) (4)	1927	Radiai Plot	7761		H	£6156
(Northnestern Electric Co.)											
							_				
		,									
This forms about he man in the	Y.	AT 1007 TO 10 10			X V 1);	OZIGA VANIKA					

landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. 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. This form shall be prepared in accordance with 1934 Field Memorandum, "LANDMARKS FOR CHARTS." Positions of charted

4 s. COVERNMENT PRINTING OFFICE 16-27869-"

DIVISION OF PHOTOGRAMMETRY Review Report of Planimetric Map Manuscript No. T-8684

The first radial plot for Project CS-322, consisting of 14 surveys, was completed 14 March, 1946. Survey T-8684 is one of the first manuscripts in this group of surveys to be completed and reviewed. All of the field edit data were applied to the manuscript by the Portland, Oregon, Photogrammetric Office prior to final review.

27. RADIAL PLOT

Each of the office photographs within the area of the survey were oriented separately under the manuscript, holding to the existing horizontal control stations and photograph centers as established by the main radial plot, and the position of the planimetric details and pass points checked by radial intersections. The radial plot is believed to be within the required accuracy. Planimetric details in the following areas, however, failed to meet the standard of accuracy:

McGuire Island Lower Dike Light: Position of this light and planimetry in immediate vicinity were changed a meximum of 2 mm.

Latitude 45° 34' 40" and Longitude 122° 27': Shore line and off-shore details changed in position a maximum of 2 mm.

Government Island: Roads changed in positions from 1mm to 2 mm.

The planimetry in these areas were corrected by the reviewer, holding to re-intersected and newly established detail points. The errors in the original detailing apparently were due to errors in location of detail points by the compiler.

28. DETAILING

The field inspection data of December 1945 and February 1946; and the results of the field edit data of May 1946 as applied to the manuscript by the Portland Photogrammetric Office were checked during the review.

A drafting overlay was prepared to faciltate the sooth drafting of this manuscript.

34. LANDMARKS AND ALDS TO NAVIGATION

The position of McGuire Island lower Bike light, as radially plotted by the compilation office, was found to be 1.6 mm in error after re-intersecting this light during review. The position has been listed of Form 567 and forwarded to Nautical Charts to supersede the position submitted originally.

38. COMPARISON WITH PREVIOUS TOPOGRAPHIC SURVEYS:

The planimetric features appearing on the following surveys are superseded by Survey T-8684 in all common areas:

T-2085 1:10,000 1891 T-2522 1:10,000 1900

Considerable changes were noted upon comparison with these surveys,

especially the island just northeast of Government Island. This island now lies much farther to the west.

39. COMPARISON WITH CONTEMPORARY HYDROGRAPHIC SURVEYS:

This side-heading is not applicable to Survey T-8684

44. 60MPARISON WITH EXISTING TOPOGRAPHIC QUADRANGLES:

U.S.G.S. CAMAS, Washington-Oregon (15'), edition 1942, reprint 1946

In general, planimetry common to the quadrangle and the manuscript are in good agreement, except for the position of the M.H.W. line, which is progably due to datum difference.

The planimetry shown on Survey T-8684 supersedes that appearing on the above-mentioned quadrangle.

45. COMPARISON WITH NAUTICAL CHARTS:

No. 6156

1:40,000

1942

Discrepancies, in addition to those listed below, have been noted in the Record Sheet which accompanies the Descriptive Report.

The first light just southeast of McGuire Island Lower Dike Light, as shown on the chart, was noted as a dolphin by the field inspection party and shown as such on the manuscript.

Hasselo Rock, appearing on the chart, was not shown on the manuscript, because its image was not visible on any of the photographs.

This survey has not been applied to Chart 6156 at the date of this review.

Reviewed by;

Reviewed under the direction of:

<u>Michael G. Midulia</u> Photogrammetrist August 28, 1946

Approved by:

Technical assistant to the

Chief, Division of Photogrammetry

onier, bivision of thooogrammoury

Chief, Division of Photogrammetry

Chief, Neutical Chart Branch

Chief, Division of Coastal Surveys

DIVISION OF PHOTOGRAMMETRY Review Report of Planimetric Survey Manuscript No. T-8685

Subjects (paragraph numbers) not used in this review have been adequately covered in other parts of this report.

28. DETAILING

The field inspection data of November 1945 and February 1946; and the field edit data of May 1946 as applied to the manuscript by the Portland Photogrammetric Office, were checked during the review.

34. Landmarks and Aids to Navigation

The Camas Pulp Mill Stack (concrete) shown on Chart 6156 as a landmark has been destroyed. Form 567 has been submitted for its deletion. However, the triangulation intersection station Camas, Crown-Willamette Paper Co., Brick Stack (largest and tallest) has been established in 1945 in almost the same position. Form 567 has been submitted for this new landmark.

43. Comparison with Previous Topographic Survey

The planimetric features appearing on the following survey are superseded by Survey T-8685 in all common areas; except for off-shore rocks:

T-2522

1:10,000

1900

44. Comparison with Existing Topographic Quadrangles

U.S.G.S. CAMAS, Washington-Oregon (15'), edition 1942, reprint 1946.

The planimetry of T-8685 supersedes that of the above-named quadrangle in their common areas.

45. Comparison with Nautical Chart

No. 6156

1:40,000

1942.

revision Oct. 1945

The Record Sheet accompanying this descriptive report gives adequate comparison data. for

This Survey sheet has not been applied to Nautical Chart 6156 as of the date of this review.

49. Donation Land Claims, Land Claims, and Section Lines:

South of the Columbia River: Donation Lend Claim lines on the map manuscript were checked against Multnomah County assessment maps (numbers 44 and 45) and against General Land Office plats.

North of the Columbia River: Donation Land Claim lines on the map manuscript could be checked only against Field Inspection data on the contact prints Nos. 727, 736, 739, 750, 751, and 753 upon which the lines had been drawn in red.

ಕ್ಲಿಯೆ ಗಳ ಗಳು ಬಳಸುವಾಗಿದ್ದಾರೆ ಅಗಳ ಗುರ್ವರ್ ಬರ್ಟು ದಿನ ಮುಖ್ಯ ಗಳ ಅವರ ಬಿಡುವ ಕೆಲ್ಲಿ ಅವರ ಅವರ ಕ್ಷಾರೆ. ಆರ್. ಮತ್ತು ಆಷ್ಟಿ Reviewed by:

Photogrammetrist Aug. 28, 1946

Reviewed under the direction of:

Approved by:

Technical Assistant to the

Chief, Division of Photogrammetry

Chief, Nautical Chart Branch

Chief, Division of Coastal Surveys

		GEOGRAPHIC NAMES Survey No. T-8684 T-8685	,	- Love -	To or or	S. Model	or do dior stor	Or de Made	2. Ocuide of	Was When the state of the state	P. S. Jaker	
		Name on Survey	A	No. Of	C 50. Q	D	E	or or F	°, G	H	N.S.	
	W.	Oregon									USGB	1
	W	Washington									11	2
0	V	Columbia River									112	3
	N	Spokane, Portland and	Seattl	e Ry								4
	V	Clark County	+	(Wash	.)							5
	+	Wultnomah County		(Ore.)							6
	V	U.S. No. 830		(EVERG	REEN	HIGHWAY						7
		U.S. No. 30		(only	a smal	ll sec	tion o	n T-86	84)			8
	4	Washington No. 8 (same	as U.					1	-			9
	/	Washington No. 8A (nor			76							10
	V	Union Pacific R/R.				ion or	T-868	4)				11
		3 (4.2.2.2004)										12
		т-8685:										13
	1	Iacamas Iake										14
	V	Desd Take										15
	1	Camas										16
	V	Prune Hill										17
		Hassalo Rock		This ro	ek falls	on 7-8	sutics	7s) 1 char	t 6156)		18
	1	Camas Slough										19
	/	Lady Island									USGB	20
0	1	Ione Reef						^				21
	1	Sundial Beach										22
	V	Troutdale Airport		(in r	art)							23
	r	Company Lake									•	24
	X	Sundial Iake	This a	rea ha	s been	draine	d and :	s made	cult	ivation	(275)	25
	Y	Blue Lake			o on '		, and)	unae	Care	V4015V	1	26
	4	Fairview Lake			o on !							27
		E CIRCLE TO THE PROPERTY OF THE PERSON OF TH										M 234

					•						٠.											_	•				
	N.E. 158+h Ave.	N.E. Marine Drive	Riverview Road	Evergreen Highway	T-8684			here as Geographic sheet should be use	Names of individual			Sand Island		South Channel	Blue Lake Park	V Fisher School	Fisher Quarry	/ Fisher	Bartlett Landing	Government Island	McGuire Island	V Columbia Slough			2 Name on Survey	Survey No. T-86	GEOGRAPHIC NAME
										,		(s		(t		CONTRACTOR LANGE					İ			<u> </u>	A ₀	584 585	
		 	-		-				1	<u> </u>	Gover	no na		his nar						-				_	8 + ²⁰ / ο	Char.	
				<u> </u>	1/2	1 1 1 1 1			ļ	<u></u>	Sand n encin	me: or	THE CONTRACTOR	e has											, c	No or	,
						SAME CONTRACT		to be			Island Island	it it	[İ	<u>.</u>				S. Hogy	ed 186
					and the second second	ECX.	n !	 appii			at the	since	<u></u>	be.en u											E	or portoro	18° /
				ļ 		8/2		≱a, t		ļ	le down 1-8682	there		used b]				or F	Or local Made	
		 				3 46	rovard	ite nam	7	1	ns tar een - 83)	isano		efore:							Ì				۰ G	Q O Guide of	. /.
		<u> </u> 					 	as siro.		<u> </u>	end o	ther ac]	refere				<u> </u>						<u> </u>	H	Net Not Not Not Not Not Not Not Not Not No	Mag
	<u> </u>		[].	 	<u> </u>			n on			# r	rep−		ble		<u></u>		DSGB							/K	J.S. Light	Pritos /
27	25	24	23	22	21	20	19	18	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	ĺ,		"	š /

75-ROR

27 November 1946

To:

Lt. Comdr. Robert A. Earle U. S. Coast and Geodetic Survey o/o Swan Island Postal Station Portland 15, Oregon

Subject: Map manuscript T-5655

With the materials forwarded to this office for map manuscript T-5655 there were three plats showing the street system in the city of Camas, Washington, and on one of these copies was the note, "All names of streets have been changed. Copy of revisions can be obtained from local newspaper office, Camas Post, 25 cents." The three plats showing the street system have identically the same names and these also correspond to the names shown on the map manuscript.

Please inform us by return mail if we are to accept the names shown on the maps and on the map manuscript, and if we are not, please obtain the Camas Post map referred to and forward it at your sarliest convenience.

(Signed) R. T. Alkers Chief, Division of Physical and C.

K. T. Adams Chief, Div. of Photogrammetry KTA 717 (19) 9 78 am

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY c/o Swan Island Postal Station Portland 18, Oregon



POST-OFFICE ADDRESS:

TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

3 December, 1946

To:

Chief, Division of Photogrammetry

U.S. Coast & Geodetic Survey

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Map Manuscript T-8685

Reference:

Your Letter 78-RCR dated 27 November, 1946

In reply to the above reference, the reason for having the note "All names of streets have been changed, etc.", on a copy of one of the plats showing the street system of Camas, Washington, is unknown.

The names of streets as shown on the plat and map manuscript are correct and these names were checked during field edit.

It is probable that the copy of the plat was one which had been posted several years ago when names were changed, and that personnel of the County Courthouse, instead of issuing copies of that plat, referred residents to the local newspaper office.

R. A. Earle Chief of Party

RAE/gw

NAUTICAL CHARTS BRANCH

T.8684 SURVEY NO. *7.8685*

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS	
6/18/48	6156	Risegari	Exam. for important permanent chan Before After Verification and Review Correction	geo,-n
8 aug 50	6156	Tuchols	-Before After Verification and Review	
		•	Complete application	
			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	-
			Before After Verification and Review	
	 		Before After Verification and Review	
			Before After Verification and Review	
		,		- 1
				

M-2168-1