8702 8703

Diag'd. on diag. ch. No. 6154

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Planimetric Air Photographic
T-8702 &
Field No. Office No. T-8703

LOCALITY

State Oregon

General locality Clackamas County

Locality Clackamas and Milwaukie

194 7....

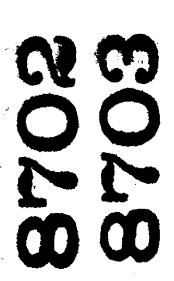
CHIEF OF PARTY

R.A. Earle

LIBRARY & ARCHIVES

DATE December 26,1947

8-1870-1 (1)



GENERAL LOCALITY Clackanas Co., Oregon		SHEET NO	
LOCALITY Milwaukie, Oregon		PROJECT NO	CS-322
9-24 & PHOTOS ORDEREDAUS., 1945 REC'D 9-26-45		SCALE 1:8000	
PROJECTION ORDERED Oct. 1945REC'D 11-6-45		Joins T-8696 Ck	<u>/</u>
CONTROL: COMPUTED Harris VERIFIED Jeeter	9 7		7
PLOTTED Bunce VERIFIED Harris	:		503
PHOTO PREPARATION: CONTROL Harris	Joins T-8701		Joins T=3703 Ck
AZIMUTHS Letson	Join		Join
PASS POINTS Jeeter		JoinsT-8794 Ck	
TEMPLETS Bunce VERIFIED Jeeter			•
RADIAL PLOT: PLOTTED BY Jeeter-Harris DATE 2-26-46		OF PHOTOS.See	
VERIFIED J. E. Deal, Jr. DATE 2-27-46	*********		
COMPILATION: J.L. HarrisDate: 4-1-46(shoreling DETAIL POINTS R. DavidsonDATE 5-3-46(interior C. Wiebe Date: 4-10-46(shoreling DETAIL BY R.A. Davidson DATE 7-19-46(interior)) ne)	······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			,
VERIFIED BY Ree H. BarronDATE 8-3-46			
	**********	•	
VERIFIED BY Ree H. BarronDATE 8-3-46	 DRO., A	AND CHARTS:	
VERIFIED BY Ree H. BarronDate 8-3-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI	ORO., A	AND CHARTS:	S.G.S. Ore
VERIFIED BY Ree H. BarronDATE 8-3-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI Due to scale difference only a visual comparison	ORO., An was	AND CHARTS: made with the U. planimetry commo	S.G.S. Ore
VERIFIED BY Ree H. BarronDATE 8-3-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI Due to scale difference only a visual comparison City, Oregon 15 min. quadrangle scale, 1:62500.	ORO., An was The	AND CHARTS: made with the U. planimetry commo	S.G.S. Ore on to the m
VERIFIED BY Ree H. BarronDATE 8-3-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI Due to scale difference only a visual comparison City, Oregon 15 min. quadrangle scale, 1:62500. manuscript and the 15 min. quadrangle map is win	ORO., An was The gener ve bee	AND CHARTS: made with the U. planimetry common al agreement.	S.G.S. Ore on to the m Many new where since
VERIFIED BY Ree H. BarronDATE 8-3-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI Due to scale difference only a visual comparison City, Oregon 15 min. quadrangle scale, 1:62500. manuscript and the 15 min. quadrangle map iswin roads, buildings and other man made features has	ORO., An was The gener ve bee	AND CHARTS: made with the U. planimetry common al agreement.	S.G.S. Ore on to the m Many new where since
VERIFIED BY Ree H. BarromDATE 8-3-46 COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYI Due to scale difference only a visual comparison City, Oregon 15 min. quadrangle scale, 1:62500. manuscript and the 15 min. quadrangle map iskin roads, buildings and other man made features have the U.S.G.S. 15 min. quadrangle map was compiled	ORO., An was The gener we bee	AND CHARTS: made with the U. planimetry commo al agreement. !! n built in the a e location of so	S.G.S. Ore on to the m lany new area since ome of the

COMPARISONS (cont'd.)

drainage shown on the quadrangle map could not be verified. There are no Nautical Charts of this part of the Willamette River. No previous topographic surveys of the area were available to this compilation office for comparison purposes.

PHOTOGRAPH DATA

Number	<u>Date</u>	Time	<u>Scale</u>	Stag	e of Tide	
			1:17000 contact			
704 to 708 Inc.	7-1-45	10:35	J: 8000 ratio	11.7 ft.	above M.L.W	
776 to 779 "	7-1-45	12:20	. 11	11.7 ft.	11 11	_
<i>3</i> 493 & <i>3</i> 494	11-21-45	13:15	11	5.0 ft.	11 11	
U. S. Engineers		- •				
26V - 13 to 16	8-10-1944	12:42	1: 8000 ratio	3.3 ft.	11 11	
103V - 138 to 142			II	j.7 ft.	11 17	

DATA RECORD

T- 8702 (Field Book with gentant Cuts)

Quadrangle (II): Milwaukie, Oregon (3 minute)

Project No. (II): CS-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 Copy filed in Descriptive Supplemental Instructions: Aug. 29, Sept. 10, Oct. Report No. T- (VI) 25, Nov. 30 and Dec. 6, 1945 Div. Photogram Office Files

Completed survey received in office: 11 Feb. 1947

Reported to Nautical Chart Section: -

Reviewed: 27 June, 1947 Applied to chart No. 6171 Date: 3/8/48

Redrafting Completed: 21 July, 19 47

Registered: 1947 Published: 1947

Compilation Scale: 1:8000 Published Scale: / 9600

Scale Factor (III): None

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

Reference Station (III): GREEN TANK FINIAL, 1945

Iat.: 45° 24' 56.714" (1750.9m) Long.:122° 36' 57.616" (1252.7m) Adjusted P.9

57.613(12527m) Unadjusted X

56.714 (1750 9m)

Field computation

State Plane Coordinates (VI):

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 1:17000 contact	Stage	of Tid	<u>le</u>
704 to 708 Inc. 776 to 779 "	7-1-45	10:35	1: 8000 ratio	71.7 ft.	above	M.L.W.*
3493 to 3494	7-1-45 11-21-45	12:20 13:15	11	11.7 ft. 5.0 ft.	11	11
U. S. Engineers		₀ .	ા ^{ડ્રા} 1:8000 ratio			
26V - 13 to 16 Inc.		12:42*	" 1:8000 ratio	3.3 ft.	11	11
103V - 138 to 142	9-26-44	15:30	11	1.7 ft.	, H	11

Daily readings of the U.S. Engineers tide gauge located at

Government Moorings on the West Shore of the Willamette

Tide from (III): River just south of St. Johns Bridge. The 0 + 00 of the gauge

is M.L.W., Columbia River which is 1.29 ft. above Mean Sea

Mean Range: Spring Range: Level.

checked by:

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

Field Inspection by: See remarks, page 3 date:

Field Edit by: J. H. Winniford, Photo. Aid date: Dec., 1946

Date of Mean High-Water Line Location (III): December 35, 1945 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. A highwater line at this plane was determined by field inspection and shown on the U. S. Engineers photographs taken in August and September, 1944.

Projection and Grids ruled	by (III) Washington Office	date:	Oct. 1945
" " check	ed by: Washington Office	date:	Oct. 1945
Control plotted by: Eda I	i. Bunce	date:	Jan. 1946
Control checked by: Fred	P. Jeeter	date:	Jan. 1946
. Radial Plot by: James L. R	Harris and F. P. Jeeter	đate:	Feb. 27, 1946
	ebe - ^S horeline son - Interior	date:	July, 19, 1946
Reviewed in compilation of	fice by: Ree H. Barron	date:	Aug. 3, 1946
Corrections and changes after fiel Review after changes due to field Elevations on Field Edit S	d edit by: Ree H. Barron edit by: R oy A. Devidson heet	date: date:	Jan. 30, 1947 Jan. 31, 1947

date:

Dec. 1946

Charles Hanavich, Topo. Engr.

STATISTICS (III)

Land Area (Sq. Statute Miles): 8.2

Shoreline (More than 200 meters to opposite shore): 4.4 Statute miles

Shoreline (Less than 200 meters to opposite shore): 1.2

Number of Recoverable Topographic Stations established: 3 (All fixed aids to navigation)

Number of Temporary Hydrographic Stations located by radial plot: 21

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: L. Mac Arthur, Photo. Aid, J.H. Winniford
Recovery of Horizontal Control by: None
Recovery of Vertical Control by: J. H. Winniford, Photo. Aid
Shoreline Inspection by: J. C. LaJoye, Prin. Photo. Aid
Investigation of Geographic
Les and Civil Boundaries by: L. E. Ervast, Photo. Aid
date: Jan. 1946
date: Jan. 1946
date: Oct. 1945
date: Dec. 1945
date: April, 1946

Chief of Party

GENERAL LOCALITY Clackamas Co., Orego	on SHEET NO. T-8703
LOCALITY Clackamas	PROJECT NO. CS-322
9-24 & PHOTOS ORDERED Aug. 1945. REC'D 9-26-1945	SCALE 1:8000
PROJECTION ORDERED Oct. 1945REC'D 11-1-45	Joins.T-8697 Ck
CONTROL: COMPUTED Harris VERIFIED Bunce	CK CK
PLOTTED Bunce VERIFIED Harris	
PHOTO PREPARATION: CONTROL Jeeter	Joins T-8702.
AZIMUTHS Letson	Join
PASS POINTS Jeeter Bunce	Joins.T-8705. Ck
TEMPLETS Jeeter VERIFIED Harris RADIAL PLOT:	776 to 779: 7-1-45 DATE OF PHOTOS1144 tol147: 7-2-45
PLOTTED BY Harris-Jeeter DATE 2-26-46	TIME OF PHOTOS 776 to 779: 12:20
VERIFIED J. E. Deal, Jr.DATE 2-27-46	3144 to 1147: 10:20
COMPILATION: DETAIL POINTS Pomeroy DATE 4-25-46	STAGE OF TIDE There are no tidal waters within the limits
DETAIL BY Pomeroy DATE 7-17-46	of this map manuscript.
VERIFIED BY Barron DATE 8-16-46	or ours wap mandsor+po.
COMPARISON WITH PREVIOUS SURVEYS; TOPO., H	HYDRO., AND CHARTS:
Due to scale difference only a visual comparis	son was made with the U.S.G.S. Oregon
City, Ore. 15 min quadrangle, scale, 1:62500.	The planimetry common to the map
manuscript and the 15 min. quadrangle map is i	in general agreement. Many new
roads, buildings and other man made features h	have been built in the area since
the U.S.G.S. 15 min. quadrangle map was compile	led. The location of some (over)
REMARKS	
All corrections and additions which were found	d.during.the field edit were applied
to the map manuscript and a final compilation	office review was then made.
FORWARDED TO Washington Office D	DATE 7 February 1947
	R. A. Earle M-2305-12

COMPARISON (cont'd.)

of the drainage shown on the quadrangle map could not be verified.

There are no nautical charts of the area.

No previous topographic surveys of the area were available to the compilation office for comparison purposes.

DATA RECORD

T- 8703

Quadrangle (II): CIACKAMAS, OREGON (3 minute)

Project No. (II): CS-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 Copy filed in Descriptive Supplemental Instructions: Aug. 29, Sept. 10, Oct. 25, Report No. T- (VI) Nov.30 and Dec. 6, 1945.

Completed survey received in office: // Feb. 1947

Reported to Nautical Chart Section: -

Reviewed: 3 July, 1947 Applied to chart No.

Date:

Redrafting Completed: 21 July, 1947

Registered: 18 Nov. 1947 Published: 1947

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

Scale Factor (III): None

Geographic Datum (III): 1927, N.A.

Datum Plane (III): * See below

Reference Station (III): ERNE (USE) OREG., 1916, r 1945.

Lat.: 45° 24° 37.386" (1154.3m) Long.: 122° 34' 01.795" (39.2m) Adjusted Position: "Horizontal & Vertical Control Data, Oregon City Quad. OREG" Unadjusted Issued by: Office Chief of Engineers, Washington D. C. 1943.

State Plane Coordinates (VI):

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 Tide
776 to 779 Incl.	7-1-45 7-1-45	12:20 - { 10:20	1:17000 contact 1: 8000 ratio	There are no tidal waters within the limits of this map manuscript.

Tide from (III): None

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: June, 1946

Date of Mean High-Water Line Location (III):

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

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

Control plotted by: Eda H. Bunce date: Jan. 1946

Control checked by: James L. Harris date: Jan. 1946

Radial Plot by: James L. Harris & F. P. Jeeter date: Feb. 27, 1946

Detailed by: Ramona Pomeroy date: July 17, 1946

Reviewed in compilation office by: Ree H. Barron
Corrections and Changes after Field Edit by: Ree H. Barron
Review after Changes due to Field Edit by: Roy A. Davidson
Elevations on Field Edit Sheet

date: Aug. 16, 1946
date: Jan. 31, 1947
date: Feb. 3, 1947

checked by: Charles Hanavich, Topo. Engr. date: June, 1946

STATISTICS (III)

Land Area (Sq. Statute Miles): 8.4

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

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

Number of Recoverable Topographic Stations established: 5 (2 section corners, 2 aeronautical aids and 1 interior landmark)

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: L. Mac Arthur, Photo. Aid date: Jan. 1946

Recovery of Horizontal Control by: F.H. Elrod, Prin. Photo. Aid date: Nov. 1945

Recovery of Vertical Control by: J.H. Winniford, Photo. Aid date: Oct. 1945

Investigation of Geographic

Names and Civil Boundaries by: L. E. Ervast, Photo Aid date: May, 1946

Amendment to File Data

Since project CS-J22 was reviewed and registered, it was decided that a Completion Report for each project would be written and filed in the Bureau 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 numerical order.

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

A.	Special Reports:	Access No.
	1. Investigation of Boundary Momment and Land Lines for Radial Plots 1, 2, 3, and 4	• •
	2. Rediel Plots 1, 2, 3, and 4	# # 2
	3. Legal descriptions of boundaries	# # \$
	 Legal descriptions of boundaries Field Inspection for plots 1, 2, and 4 	" " 2 " " 4
₿.	Computations: Triangulation and Travers	• 943/GTZ 0-6785
c.	Field records:	
	1. Horiscotal Angles (form 250) 12 ve	1. 943/сн 0-7082
	2. Traverse Measurements (form 590)	943/GB 0-7083
	 Descriptions (form 525) and recoveries (form 526) 	943/0A 0-6786
	4. Pricking cards (form M-982-1) for tri. and Tray.	Div. of Photogrammetry General Pile
	5. Recoverable Topographic stations (form 524)	
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.

COMPILATION REPORT Map Manuscripts T-8702 and T-9703 Project CS-322

26. Control:

At the time this project was started there were no existing horizontal control stations within the area of Map Manuscript No. T-8702. Five stations of a traverse, established by the U.S. Engineers, which were located along Oregon State Highway No. 213 fell in the area of Map Manuscript No. T-8703. Three of these traverse stations were recovered and two were identified for use in the radial plot. The field unit established one triangulation station in the area of T-8702. Oak Grove Green Tank Finial, 1945 (G.Ps. p. 933)

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 Third Radial Plot", which is included with this descriptive report.

Filed in Day of Photogram. General Files under "Special Reports".

The additional horizontal control station which was established in 1945, is listed in a tabulation which is attached to a special report, "Third-Order Triangulation and Traverse, Project CS-322, Area of the Third Radial Plot", which is being forwarded to the Washington Office.

Filed in Library & Archives under G-6785

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, Third Radial Plot, Project CS-322", which is attached.

Filed in Div. of Photogram General Files under "Special Reports".

28. Detailing:

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

The high-water line and shoreline fratures were delineated and detailed from photographs obtained from the office of the U.S. Engineer Corps, Portland, Oregon, and ratio printed at a scale of 1:8000 by the Coast & Geodetic Survey in the Washington Office. In all inland areas the original photography was adequate. The 1:5000 scale contact prints, taken along the shorelines of the Willamette River, were a great help in interpreting detail.

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 descrepancy 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 plan, which will be forwarded with the map manuscripts, was used to supplement the photographs:

Blueprint, Camp Withycombe, Clackamas, Oregon. Scale: 1" = 200'
Filed with map manuseript 7-8703

The following map, which was used for reference purposes only, was forwarded to the Washington Office on 15 July 1946, with the special report "Investigation of Boundary Monuments and Lines, Area of the First Radial Plot":

Filed in Dw. of Photogram. General Files under "Special Reports".

Map of Clackanas County, Oregon. in Project file

30. Mean High-Water Line:

There are no high-water lines within the area of Map Manuscript No. T-8703, however, portions of the Willamette River fall within the area of Map Manuscript No. T-8702.

All of the high-water line was detailed from information submitted by the field units, which was shown on single lens ratio prints, scale 1:8000. These photographs were taken by the U.S. Engineers at a contact scale of 1:10,000 on 10 August 1944, when the water level of the Willamette River was 3.3 ft. above M.L.W. and on 26 September 1944, when the water level was 1.7 ft. above M.L.W. The field inspector's interpretation of the high-water line was verified by stereoscopic examination of the photographs before detailing was attempted.

The mean high-water line is shown by a continuous heavy-weight black acid ink line at a plane five feet above the Engineers low-water datum which is 1.29 ft. above mean sea level.

There are no marsh areas immediately bordering the high-water line.

31. Low-Water and Shoal Lines:

The field inspection unit did not indicate any low-water or shoal lines within the limits of T-8702.

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

There are no details offshore from the Mean High-Water Line.

33. Wharves and Shoreline Structures:

All piers, wharves, dolphins, piling areas, etc. have been shown.

Most of the dolphins and piling areas have been indicated by the field inspection unit on the 1:5000 scale contact prints and cross referenced to the U.S. Engineers photographs.

34. Landmarks and Aids to Navigation:

In the area of T-8702, Forms 567 are being submitted recommending the charting of the following fixed aids to navigation:

· CHRISTIE LIGHT

ELK ROCK LIGHT

MILWAUKIE LIGHT

35. Hydrographic Control:

In the area of T-8702 twenty objects were located radially and one by a sextant fix, for use as temporary hydrographic signals. These were used during the retent hydrographic survey of this part of the Willamette River by the ship "Westdahl". They are shown on the map manuscript with 2.0 mm circles in black acid ink and a short description is lettered nearby. This office compiled the shoreline and adjacent detail on Map Manuscript No. T-8702 in March 1946, and furnished the ship "Westdahl" with black and white prints at a scale of 1:5000.

36. Landing Fields and Aeronautical Aids:

There are no landing fields within the limits of these two map manuscripts. In the area of T-8703, Forms 567 are being submitted recommending the charting of the following objects as aeronautical aids:

KXL, West Radio Mast

KXL, East Radio Mast

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 Third Radial Plot", which will be submitted.

Titled in Geographic Names Section, Div. of Charts

38. Recoverable Topographic Stations:

In the area of Map Manuscript No. T-8702, copies of Forms 524 are being submitted for the following:

CHRISTIE LIGHT, 1945

MILWAUKIE LIGHT, 1945

. sugl today-the med a little to the sea of sus even : regularity and the transmitter : . menda dead over . o. . core and the emingfor . sevreto . enable to beenerged to consoling see every party of the and countries who have 34. Landau and and hos streeted .36 In the area of 1-3762, Young 507 are being substited recombining they T-8702 8 recov 8 plotted 4 recov : leading a light more in . et 3 plotted In the area of T-STOR manty objects or posted reducity and one by a server line, for may no besponsty and require sample. These more used direin the recent exercipability and survey of this part of the millengels five with the survey of this part of the man name control five w. On circles an stack again in such a short description is tablected to the circles an stack again in such a short description detail on the throughput of the circles the circles and control the circles and the circles and the circles the circles and the circles the circles the circles the circles and the circles and the circles the ci table Captingcones and solect berings and sortopte. In the tree of I-SVO3, terms to are being submitted recen-mental ar tree electrons of the fellowing of jects as deromatical clust : Coordinate Marie 1 .bect mine of frim house. sinchiate eldernogol ellerovenel . Te in the eres of tap lameer of to. 1-1702, outlies of lowers the are being

In the area of Map Manuscript No. T-8703, copies of Forms 524 are being submitted for the following:

- ' KXL WEST RADIO MAST, 1946
- · KXL EAST RADIO MAST, 1946 · CIACKAMAS GREENHOUSE WATER TANK (elevated), 1946
- T 1S-2S R 2E Section Corner 3-4-33-34, 1946
- R 2E Section Corner 9-10-15-16, 1946

39. Junctions:

Complete and satisfactory junctions have been made between Map Manuscripts T-8702 and T-8703 and with adjoining map manuscripts.

40. Bench Marks:

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

Donation Land Claims and Section Lines:

Donation land claim lines and section lines were detailed on these two map manuscripts as shown on the contact photographs by the field inspection unit.

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:

Robert A. Earle

MANN Earle

Chief of Party

Respectfully submitted:

J. Edward Deal, Jr.

5 February 1947

Photogrammetric Engineer

FIELD EDIT REPORT T-8702 and T-8703 Project CS-322

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 prints in colored ink, or the place where a correction or addition is to be made has been indicated by a note which refers to a 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 and are shown on the field edit prints. A legend on each of these prints will furnish a key to all the 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 accurate, also in regard to relative position.

Any omissions or drafting of detail that seemed to be questionable was called to the attention of the Compilation Office by notes. The names of streets and roads, which were added, were obtained from posted signs or other local official sources. Small barns and shacks, which were compiled, were deleted. In the southern and central parts of Quadrangle T-8702 extensive building and development is in progress and many new houses were added. Several newly constructed short roads were located by planetable methods or field measurements and have been indicated either on the ozalid print or on a field photograph.

In T-8703, State Highway 213 was designated as Military By-Pass 99E. This was a wartime provision and the road should no longer bear this designation. Other minor changes and omissions were noted and corrected in the area of this sheet as well as in T-8702.

All offshore and shoreline features were checked in T-8702. Several dolphins, which were missed during the field inspection on the east side of the Willamette River and south of Elk Rock Island, were added.

In accordance with the field edit instructions, the map manuscripts were examined for completeness and accuracy in regard to geographic names, boundaries, public land lines, and detail by Mr. R. S. Milne Assistant County Surveyor, Clackamas County Court House, Oregon City, Oregon, in T-8702 and by Mr. D. T. Meldrum, County Engineer of Clackamas County in T-8703. The geographic names in this area have been reviewed by Mr. Lewis A. McArthur, Collaborator for the U. S. Coast and GM Geodetic Survey.

48. Accuracy Tests:

No horizontal accuracy tests were run in this area. For map accuracy tests near the area of these map manuscripts refer to the field edit report for Quadrangles T-8699 to T-8701 inclusive.

49. Bench Mark Elevations:

The elevations of the bench marks shown on these sheets have been checked.

50. Donation Land Claims and Section Lines:

Although the Donation Land Claim and Section Lines are not shown on the ozalid prints, they had been indicated on field photographs and were compiled on the map manuscripts of a later date.

51. Geographic Names:

Refer to the "Special Report on Geographic Names, Project CS-322, Area of the Third Radial Flot" for information on the following geographic names:

PORTLAND TRACTION COMPANY, DUNTHORPE, BRIARWOOD

Field Edit reviewed by:

Charles Hanavich Topo. Engineer

Approved by:

Mobert A. Earle Chief of Party Field Edit by:

John H. Winniford (T-8702) Photo. Aid

Frank H. Elrod (T-8703)

Prin. Photo. Aid

Division of Photogrammetry

Review Report of

Planimetric Map Manuscript T-8702

Paragraph numbers not used in this report have been adequately covered in other parts of the descriptive report.

28. Detailing.

Poorly delineated and incorrectly classified woodland areas were altered to agree with the field inspection photographs.

41. Donation Land Claim and Section Lines.

The names of three Donation Land Claims, omitted during compilation, have been added by the reviewer. These names and corrections to boundaries are shown in crayon on an ozalid print, which is being forwarded to the Portland Office for verification.

44. Comparison with Existing Topographic Surveys.

Oregon City, Oregon, U.S.G.S., 1:62,500, 1911-12 Oregon City, Oregon, U.S.E., 1:62,500, 1938-39

The more recent U.S.E. quadrangle is in good agreement with the map manuscript.

45. Comparison with Nautical Charts.

There are no nautical charts or other surveys by the Bureau in the area of this map manuscript.

Reviewed by:

Reviewed under direction of:

K. N. Maki

Photogrammetrist

6-27-17

S. V. Griffith

Chief, Review Section

APPROVED BY:

Ba Jones 12/47

Technical Assistant to the Chief, Div. of Photogrammetry

Chief, Div. of Photogrammetry

Chief, Nautical Chart Br

Chief, Div. of Coastal Surveys

Supplement to the Review Report For Planimetric Map Manuscripts T-8702 and T-8704

This report states the results of an investigation into the accuracy of hydrographic signals as located by radial plot on map manuscripts T-8702 and T-8704. The investigation was instigated by the Chart Division after, sextant angles on the signals did not verify the positions obtained by the radial plot.

They hydrographic signals were selected by a field inspection party of the Division of Photogrammetry, Portland Photogrammetric Office and spotted on aerial photographs. The signals were then located on the map manuscripts by the radial intersection method in the Portland Photogrammetric Office on the 1:8000 scale map manuscripts of the Columbia River, project GS-322. The intermediate steps between the field location and the radial intersecting were, in general, accurately performed.

Rechecking the radial intersections, it was discovered that they had not been made as carefully as they might have been and after adjusting the intersections some of the positions of the signals moved as much as 1.6 mm. The new positions are shown in red acetate ink on the manuscripts.

When these new positions for the signals were plotted on the 1:5000 hydrographic survey No. H-7128, the new positions checked the sextant angles very acceptably.

K. N. Maki Reviewer S. V. Griffith Chief, Review Section

Division of Photogrammetry

Review Report of

Planimetric Map Manuscript T-8703

Paragraph numbers not used in this report have been adequately covered in other parts of the descriptive report.

28. Detailing.

Delineation of the planimetric detail was considered good. A small marsh previously omitted, was added to the map manuscript.

nave been shown on an ozalid print of the map manuscript. This is being forwarded to the Portland Office attached better the section corner 29-30-21 70 covered in the

covered in the Special Report, Investigation of Boundary Monuments and Lines, Area of the Third Radial Plot. The position of this corner on the map manuscript is not in agreement with the position shown on contact photograph No. 776. Since no recovery or pricking cards were submitted for this corner, it will be considered as unrecovered unless the Field Office can supply additional information.

44. Comparison with Existing Topographic Surveys.

Oregon City, Ore., U.S.G.S. (1:62,500) 1911-12 Oregon City, Ore., U.S.E. (1:62,500) 1938-39

The more recent U.S.E. quadrangle is in good agreement with the map manuscript.

45. Comparison with Nautical Charts.

There are no nautical charts or other surveys by the Bureau in the area of this map manuscript.

Reviewed by:

Reviewed under direction of:

Photogrammetrist

7-3-47

S. V. Griffith Chief. Review Section APPROVED BY:

Technical Assistant to the Chief, Div. of Photogrammetry

Chief, Div. of Photogrammetry

Chief, Nautical Chart Br. Division of Charts

Chief, Div. of Coastal Surveys

-,	GEOGRAPHIC NAMES Survey No. T-8702/03 1 T-8702:	
	Name on Survey A B C D E F G H	K == ===
V	Cregon .	1
/	Multnomen County	2
V	Glackames County .	3
	Willemette River	
	Southern Pacific	5
<i>~</i>	Portland Traction Company	6
	U.S. 99 E Pacific Highway East v	7
		8
		9
		10
	V Marylhurat Collage	11
1	To a contract of the state of t	12
		13
	Copelys Rock (to south)	14
~	Rock Island (to north)	15
		16
	Elk Rock Light	17
	Concord School	
	Russell Station	18
	Rupert Station	19
~ ~ =	Cak Grove	20
	Cak Grove Telephone Exchange	. 21
//	Oak trans Lodge Fire Department Engine No. 1	22
/	v Catfield Hill	23
V	2atfield Road	24
	Oregon Mishroom Plant	25
	Mt. Scott Creek	26
\int	* Aldercreet Roed	27 M 234

	GEOGRAPHIC NAMES Survey No. T-8702/03 T-8702 (continued): Or no. Or no	
	T-8702 (continued): or no or no or no or not reduced or not and	; ⁵ / /
	2 Name on Survey A B C D E F G H	<u> </u>
	Lake Road	
- -	Milwaukie Foster Highway	2
· '	w Milwaukie Heights	.3
,	Robertson	
	Kellogg Lake	5
_	Kellogg Creek	6
	River Road	7
	Oak Grove P.O.	8
	Oak Grove School	
	Evangelist Church	10_
•	Oak Grove Community Zartax Club	11
•	Cak Grove Construction Company	
	· Cak Grove Community Church	13
	Menefee (r.r. siding on S. Pacific) Courteney Station	14
· ·	Portland Open Air Senitorium Sandtorium	15
	v Briarwood	
ı	Milwaukie	17
	Milwaukie P.O.	18
	w Milwaukie Union High School	19
• •	Milwaukie Grammar School	
	v Milwaukie Iumber Company	21
	v St. Johns Church, Convent, School	22
-	Milwaukie Junior High School	23
	Emanuel Church	24
	St. Johns Episcopel Church	25
	Assembly of God Church	26
•	Wilmaukie Light	27_

		GEOGRAPHIC NAMES Survey No. T-8702/03 T-8702 (continued): Of No. Of	<i>>/</i>
		T-8702/03 T-8702/03 Continued): Of the Of the Office of the Cale o	
		3 Name on Survey A B C D E F G H K	
•	•	Johnson Creek	1
	v	Waverly Heights	2
	ν ₋	Weverly Country Club	3
<u> </u>	Y.	Bible Broadcasting Association Campmeeting Grounds	4
	V	Mesonic Temple	5
•		McCready Jumber Company	6
	v'	Milweukie Church of Christ (Christian)	
	٧	East Milwaykie The Table To The Table To The Table To The Table To	. 8
	. v	Hillside Park Housing Iroject	9
/ .		P & C Hand Forged Tool Company	10
<i>V</i>	V	Minthorns	11
	-	Minthorne Community Church	12
\checkmark	ν -	Milwaukie Seventh Day Adventist Church	13
	V	Milwaukie Jormanity Clubhouse	14
√	V		15
	v	Toolotette Road	16
ŧ		Concord Road Reilroad Avenue	17
.•	,	Thiessen Road Courteney Road	18
	,	Hill Road Railroad Avenue	19
	•	King Road	20
′ 🌘			21
			_22
		<u>7-8703:</u>	23
	٧_	Cregon	24
	*_	Clackemas County	25
\checkmark	v	Southern Facific	26
	r	Clackamas River	27
			M 234

	GEOGRAPHIC NAMES Survey No. T-8702/03 T-8703 (continued): Of No. Of No	, Ž
	T-8703 (continued): of to of the total and the tensor of the total and the tensor of the	
	Kellogg Creek	1
,	Mt. cott Creek	2
· ,	State Nos. 212, 213	3
	Clackemas Greenhouses	4
	J.J. Hinkle Company	5
	V Clackamas	6
	Clackamas P.O.	7
	Clackamas Station	8
· ,	Clackamas Public Library	9
/	· Clackamas Congregational Church	10_
	v Community Full Gospel Church	11
· ·	Clackamas School	12
	Clackmas Town Hall	13
/ "	Camp Withycombe Oregon National Guard Reservation	14
,	Webster Road	15
	Toorlotette Road	16
	Root Road	17
	Aldercrest Boad	18
V .	Thiessen Road	19
· .	Johnson Roed	20
!	Jamsen Road	21
	Clackamas Cometery	22
	Oregon State Headquarters Church of the Nazerene	23
	Lake Road	24
V	- Harmony School	25
V	Harmony Evengelical Church	26
	- Harmony Road	27
		M 234

Survey No.		/_	On Sh	diagic	83 .05	Mad	, / .8e d	CHOIN		5/
Survey No. T-8702 T-8703 (continued):	/03 /	No. Of	Ac or	S. House	or delivery	Or loca Mod	o Girde of	Med Wellow	N. S. San	/
5 Name on Survey	A	B B	C	D	E	δ΄ / F	G	H	K	_
KXL Radio Station										
Phillips Creek										
, Talberts Hill										
Sunnyside Road		<u> </u>			<u> </u>	<u></u>				
City View Golf_Course										
/ Stevens Road	<u> </u>		<u> </u>				<u> </u>	ļ		
King Road			ļ		<u> </u>	<u></u>				_
v Wichita					<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Wichita School	ļ								<u> </u>	<u> </u>
Monroe Road 57			<u></u>	<u> </u>	 	<u> </u>	 	<u> </u>	ļ	1
					<u> </u> 		 	 	 .\	1
Jennings Avenue						<u> </u> 			ļ 	1
Strawberry Avenue								<u> </u>	 	1
lawnfield Road	<u> </u>	<u> </u>		 	 	 	 	<u> </u>		$\frac{1}{1}$
Railroad Avenue							 	<u> </u>		1
Linwood Avenue	-							ļ		1
Wichita Avenue	-								<u> </u>	1
Causey Avenue						<u> </u>			 	1
Bell Avenue	1	-							<u> </u>	1
SE 82nd Avenue										_2
SE 92nd Avenue				re manager	a Liberi	ued la re	4 sppra			2
	1			1	- Her	√ ä	5/20	47		2:
`				-				·		2
										2
							<u> </u>			2
								<u>-</u>		20
								· .		2 M 23

Form 567 April 1945

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

T-5702 Troject CJ-322

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

TO BE CHARTED STRIKE OUT ONE

Fortland, Oregon

January 27 19.27

I recommend that the following objects which have that not been inspected from seaward to determine their value as landmarks, be charted on (deserted-from)- the charts indicated.

The positions given have been checked after listing by

Mr Zard

CHARTS AFFECTED Area not Chief of Party. charted ш Ħ OFFSHORE CHART INSHORE CHART HARBOR CHART 12-12-45 22-33-45 DATE OF LOCATION н METHOD OF LOCATION AND SURVEY NO. Radial Plot Ш 1927 1. . A DATUM 11 D, P. METERS 6.77.9 277.5) (629.1) 134.3 9.69.1 1027.4 LONGITUDE 38 122 38 122 38 POSITION 426,3 122 (14.26.0)404.9 (923.6) 928.7 D. M. METERS (7.4771) LATITUDE 7.5 26 45 24 LIGHT | 45 26 LIGHT I GHI SIGNAL CHRISTIE LIGHT, FL. .. 4 sec., SW side Willamette River @ Rock Island A ELK ROCk LIGHT, FL. W. 4 sec., on ENK Rock Isl. Willamette River HILMUKIE LIGHT, F.G., East side of Willamette River @ Wilwaukie, Ore. DESCRIPTION STATE OPEGO!! CHARTING NAME LIGHT HUSH 114(9)111

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. The data should be considered for the charts of the area and not by Information under each column heading should be given. individual field survey sheets.

6	
2	10
56	945
100	Ξ
orm	Ä
0	Ap

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

T-8703 Project CS-322

Portland, Oregon NONFLOATING AIDS OR LANDMARKS FOR CHARTS (AERONAUTICAL)

1947 I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks, be January 27 charted on (deleted from) the charts indicated. TO DELETED

The positions given have been checked after listing by

STRIKE OUT ONE

TO BE CHARTED

Chief of Party. CHARTS 1-2 = OFFSHORE CHART INSHORE CHART HARBOR CHART DATE OF LOCATION 1-22-46 = METHOD OF LOCATION AND SURVEY No. Radial Plot = Earle DATUM D. P. METERS (580.4) 723.7 (722.6) 587.5 LONGITUDE POSITION 722 34 122 0 (1536.4) (1535.6) D.M. METERS LATITUDE 45 26 45 26 0 RADIO MAST (E) MAST (III) SIGNAL RADIO West Radio Mast at Clackanas, East Radio Mast at Clackamas, DESCRIPTION Oregon Oregon G.ECOL DI. MI, CHARTING MAST (W MAST (E) RADIO RADIO STATE

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 This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating individual field survey sheets. Information under each column heading should be given. KTAMY 7H-78 POST-OFFICÉ ADDRESS:

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



TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

14 July 1947

To:

Chief, Division of Photogrammetry U. S. Coast & Geodetic Survey

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Review of Map Manuscript T-8702

Reference:

Your Letter, 78-aar, dated 2 July 1947

The changes and additions to the land lines, recommended by the Washington Office Review, have been investigated.

It was found that the donation land claims of Benoni B. Rodgers, F. A. Collard, and Jesse Bullock, were inadvertently omitted on the rough draft map manuscript.

41

The change in the south line of the Orin Kellogg line is in agreement with records on file in the Clackamas County Courthouse, however, it often happened that when the field inspector investigated these claims on the ground, he found that all records were in disagreement and he was obliged to make an independent interpretation. In this case his interpretation may or may not be in error but as it would take an extensive investigation to disprove the G.L.O. plat data and as the G.L.O. line does not contradict existing planimetry of the published map, it is accepted as shown on the ozalid print of T-8702.

While investigating the changes in the land lines it was found that the donation land claim of Jason Kellogg had also been omitted on the smooth draft map manuscript. It is very faintly indicated on the G.L.O. plat for T 2S R 2E, however, there are no dimensions given to indicate its limits. It has been indicated on the ozalid print of T-8702 in green crayon pencil as it is shown in the records of Clackamas County.

Contact Prints No's. 708 and 778 are being returned with the ozalid print.

R. A. Earle Chief of Party

Marle

74 699 (

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



TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

15 July 1947

To: ·

Chief, Division of Photogrammetry U. S. Coast & Geodetic Survey Washington 25, D. C.

Subject:

Review of Map Manuscript T-8703

Reference:

Your Letter, 78-aar, dated 8 July 1947

The corrections and additions to the land lines, as suggested by the Washington Office Review of T-8703, have been investigated. It would require a detailed and expensive investigation to determine why the field man located the claim lines as shown on the map manuscript, however, it is our opinion that he used local information rather than data contained on the G.L.O. plats. As this local information cannot be proven, it is recommended that the corrections as shown in red crayon by the Washington Office be accepted. The new lines do not contradict any planimetric detail of the map manuscript.

It has been found that additional donation land claims should be added as follows:

Sylvester Hathaway ~ Jacob Scott ~

William Phillips Joseph P. Eagon >

These claims have been shown in green crayon on the ozalid print of T-8703 and excerpts from copies of the original deeds are written in pencil on the reverse side of the ozalid print. They were found after a search through very old records and are not used to reference other deeds in Clackamas County. The following claims were never recorded in Clackamas County:

Hiram Phillips -

M. Phillips -

Section Corner 29-30-31-32, should be shown as compiled on the map manuscript. It's location should have been removed from Contact Photograph No. 776, and it should have been listed in the "Special Report, Boundary Monuments and Lines, Area of the Third Radial Plot", as an unrecovered corner.

R. A. Earle

Lt. Comdr., U.S.C.& G.S.

Chief of Party

MEarle

NAUTICAL CHARTS BRANCH

SURVEY NO. 78702

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
3/8/48	6171	Jo Walkey	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
			Before After Verification and Review
			Before After Verification and Review
		.,	<u> </u>

M-2168-1

A basic hydrographic or topographic survey supersedes all information of like nature on the uncorrected chart. Give reasons for deviations, if any, from recommendations made under "Comparison with Charts" in the Review.