### 86748675

Diag'd. on diag. ch. No. 6154 & 6146

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

### DESCRIPTIVE REPORT

8674 470 877

Type of Survey Planimetric Air Photographic
T-8674 Field No. Office No. T-8675
Horiz Ace'y Test
LOCALITY
State Oregon and Washington
Columbia River - South of
General locality Clark County, Washington
Locality Vancouver, Washington
Locality Vancouver, Washington  Vine-Lons Pholes: 554-558 incl. 6/30/25 7-8874 35-97-3600 " 1/2/45 3636-3638 " 1/2/45
3636 2030
<u> 1946</u>
CHIEF OF PARTY

R. A. Earle

LIBRARY & ARCHIVES

DATE Dec. 3,1947

B-1870-1 (1

### RECORD SHEET

	GENERAL LOCALITY Columbia River, Ore., Wa	ash.	SHEET NO. T-8674	
	LOCALITY Vancouver, Washington		PROJECT NO. CS-322	
	July, 1945 9/24/45 PHOTOS ORDERED August, 1945 REC'D 1/15/46		SCALE 1:8000	
	PROJECTION ORDERED 11/1/45 REC'D 12/4/45		Joins T-8670 Ck	
8	CONTROL: COMPUTED Harris VERIFIED Bunce	<u>ج</u> /	)k	
	PLOTTED Bunca VERIFIED Harris		 O	
	PHOTO PREPARATION: CONTROL Bunce, Harris	Joins. T8673	Joins.T.=867.5 Ck	
	AZIMUTHS Salazar, Davidson	Join	Join	
	PASS POINTS Bunce, Harris		JoinsT-8680 Ck	
	TEMPLETS Bunce VERIFIED Harris			٠.
	RADIAL PLOT: 4/23/46 to PLOTTED BY Harris DATE 5/6/46		E OF PHOTOS See reverse side OF PHOTOS See reverse side	
	VERIFIED Deal DATE 5/7/46			
	COMPILATION: DETAIL POINTS Jensen DATE 5/29/46	STAG	GE OF TIDE See reverse sid	e
	DETAIL BY Jensen DATE 8/1/46	*********		
	VERIFIED BY Barron DATE 8/15/46 to 8/19/46			
	COMPARISON WITH PREVIOUS SURVEYS; TOPO., HY	DRO., .	AND CHARTS:	
	Due to scale difference only a visual compariso	on was	made with the U.S.G.S.	
	15 mm. Portland, Oregon - Wash. quadrangle, sc	ale l	:62500. In general common	
	planemetric detail is in fair agreement; howeve	er, the	e quadrangle does not show	
	the housing developments at Vanport and East Va	nport	or an island now existing	
	east of Tomahawk Island. The Washington-Oregon (Continued on reve			,
	All corrections and additions which	were f	found during field edit	
	were applied to the map manuscript. A final co			
	made.			
	FORWARDED TO Washington, D. C. DAT	TE Oc	tober 11, 19/6	
		Ř.	Wearle A. Earle M-2305-12 Lef of Party	

### (COMPARISONS continued)

does not agree with that shown on the map manuscript. The state line shown on the map manuscript is the middle of the Columbia River channel as transferred from nautical charts Nos. 6154 and 6155.

Comparison was made with nautical chart No. 6155 by use of the vertical projector. Disagreements were noted as follows:

The east end of Hayden Island and an area at Iat. 45° 37' 15" and Long. 122° 41' 25" have apparently been built up since the chart was made. There is now an island east of Tomahawk Island which does not appear on the chart. The west end of Tomahawk Island has eroded. At other places where the chart and map manuscripts are in disagreement, it is apparent that the bank line as shown on the map manuscript is the highwater line of the chart.

### PHOTOGRAPH DATA

Photo. No.	<u>Date</u>	<u>Time</u>	Stage of Tide
554 to 558 Inc.	6-30-45	13:30	11.9 ft. above M.L.W.* 11.7 ft. above M.L.W.
820 to 824 "	7-1-45	12:50	
3597 to 3600 "	11-21-45	14:45	4.9 ft. above M.L.W.
3636 to 3638 "	11-21-45	15:00	4.9 ft. above M.L.W.

<sup>\*</sup> Mean Low Water, as determined by the U.S. Engineers Portland Office at Government Moorings, Willamette River, St. John's Bridge, is 1.29 ft. above Mean Sea Level.

### DATA RECORD

T- 8674

Quadrangle (II): Vancouver, Washington

Project No. (II):

C.S-322

(3 minute)

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, Sept. 10, Report No. T-Oct. 25, Nov. 30, and Dec. 6, 1945.

Copy filed in Descriptive Div. Photogram. Office Files

Completed survey received in office: 16 Oct. 1944

Reported to Nautical Chart Section:

Reviewed: 8 April 1947 Applied to chart No. Date:

Redrafting Completed: 19 May 1947

Registered: 28 Oct 1947

Published: / 947

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): Vancouver Bridge (center of draw), Washington 1913, and 1934.

Long.: 122° 41' 16.51"(357.7m) Adjusted Iat.: 45<sup>0</sup> 37' 36.41"(1124.1m) Unad justed

State Plane Coordinates (VI): on Month

X = 1,440,319

Y = 722,185

### 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
554 to 558 in	clusive 6/30/45 " 7/1/45	13:30	1:17000 contact	11.9ft. above M.L.W.*
820 to 824	" 7/1/45	12:50	1:8000 ratio	11.7 ft. above M.L.W.
	" 11/21/45	14:45	11	4.9 ft. above M.L.W.
3636 to 3638	" 11/21/45	15:00	Ħ	4.9 ft. above M.L.W.

Daily readings of the U.S. Engineers tide gauge located at Government Moorings on the West Shore of the Tide from (III): Willamette 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 Range:

Mean Sea Level. Spring Range:

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

Field Inspection by: See remarks, page 3 date:

Field Edit by: F. H. Elrod, Prin. Photo. Aide date: Sept., 1946

Date of Mean High-Water Line Location (III): November 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: November 1945

" " checked by: date: November 1945

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

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

Radial Plot by: James L. Harris & J. E. Deal date: May 7, 1946

Detailed by: James Jensen date: August 1, 1946

Reviewed in compilation office by: Ree H. Barron date: August 19, 1946 Corrections and changes after field edit by: James Jensen date: Oct. 4, 1946 Review after changes due to field edit by: Ree H. Barron date: Oct. 7, 1946 Elevations on Field Edit Sheet

checked by: Charles Hanavich, Topo. Engr. date: Sept. 1946
Elevations on Manuscript

Checked by: Dorothy Moseley, Photo. Aide date: Jan. 1947

### STATISTICS (III)

Land Area (Sq. Statute Miles): 6.9

Shoreline (More than 200 meters to opposite shore): 13 Statute miles

Shoreline (Less than 200 meters to opposite shore): 0.5 Statute miles

Number of Recoverable Topographic Stations established: 7(2 aeronautical aid's, 1 interior landmark, 2 boundary monuments, 1 section corner, 1 D. L.C. corner.)

Number of Temporary Hydrographic Stations located by radial plot:

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: F.H. Elrod, Prin, Photo. Aid March 1946
Recovery of Horizontal Control: J.C. LaJoye, Prin. Photo. Aid Oct., 1945
Recovery of Vertical Control: J.H. Winniford, Photo. Aid Sept., 1945
Shoreline Inspection: J.C. LaJoye, Prin. Photo. Aid Feb., 1946
Investigation of Geographic:
Names & Civil Boundaries: L.E. Ervast, Photo Aid (C of C) April, 1946

### RECORD SHEET

	GENERAL LOCALITY Columbia River, Ore., Wash.	SHEET NO. T-8675
	LOCALITY East of Vancouver, Washington	PROJECT NO. CS-322
	July, 1945 Sept. 19, 24, 1946 PHOTOS ORDERED August, 1945 REC'D Jan. 15, 1946	\$5 SCALE1:8000
	PROJECTION ORDERED 11-1-45REC'D 12-4-45	Joins. None Ck
	CONTROL:  COMPUTED Harris VERIFIED Bunce	**************************************
	PLOTTED Bunce VERIFIED Harris	
	(ilivitati), parcet parties	Joins. T-8676, Ck.
	AZIMUTHS Salazar, Davidson	Joins
	PASS POINTS Bunce, Herris.	JoinsT-8681 Ck
	TEMPLETS Bunce VERIFIED Harris DA	TE OF PHOTOS See reverse side
	RADIAL PLOT: 4-23-46 to	ME OF PHOTOS. See reverse side
	VERIFIED Deal DATE 5-7-46	
	COMPILATION: 5-20-46 to STA DETAIL POINTS Barron DATE 5-24-46 5-27-46 to	AGE OF TIDE See reverse side
	DETAIL BY Letson DATE 8-1-46	
	VERIFIED BY Deal DATE Aug. 20, 1946	
	COMPARISON WITH PREVIOUS SURVEYS; TOPO., HYDRO.	, AND CHARTS:
	Due to scale difference only a visual comparison w	vas made with the U.S.G.S.
	15 min. Portland, Oregon - Wash. quadrangle, scale	1:62500. In general common
	planimetric detail is in fair agreement; however,	the quadrangle does not show
	the housing developments at McLoughlin Heights, Ba	gly Downs, or Ogden Meadows.
Č-C	Vancouver Shipyard and an island now existing east	of Tomahawk Island are also
	REMARKS (Continued on rever	se <b>s</b> id <b>e</b> )
	All corrections and additions which were found dur	ing field edit were applied
	to the map manuscript. A final compilation office	review was then made.
	FORWARDED TO Washington, D. C. DATE	
		R. A. Earle Chief of Party

### (COMPARISONS continued)

missing from the quadrangle. The Oregon - Washington state line is in disagreement west of Ryan Point. The state line shown on the map manuscript is the middle of the Columbia River channel as transferred from charts Nos. 6155 and 6156.

Comparison was made with nautical chart No. 6156 by use of the vertical projector. In most cases where the chart and map manuscript are in disagreement it is apparent that the bank line shown on the map manuscript is the high-water line of the chart. Disagreements were noted as follows:

- 1- The area at Lat. 45°36' 45", between Long. 122° 36' 30" and Long. 122° 37' 15" has changed considerably since the chart was made.
- 2- Ryan Point Light is destroyed and has been recommended for deletion.
- 3- At Lat. 45° 36' 05", between Long. 122° 38' 30" and 122° 39' 00" the chart and map manuscript do not agree.
- 4- An island east of Tomahawk Island does not appear on the chart.
- 5-Land areas in the vicinity of Lat. 450 36' 10" and Long. 122° 37' 00" have eroded since the chart was made.

### PHOTOGRAPH DATA

Photo. No.	Date	Time	Stage of Tide
690 to 693 Inc.	7-1-45	10:35	11.7 ft. above M.L.W.* 11.7 ft. above M.L.W. 4.9 ft. above M.L.W. 4.9 ft. above M.L.W.
761 to 764 Inc.	7-1-45	12:20	
3600 to 3602 Inc.	11-21-45	14:45	
3634 to 3636 Inc.	11-21-45	15:00	

\*Mean Low Water, as determined by the U.S. Engineers, Portland Office at Government Moorings, Willamette River, St. Johns Bridge, is 1.29 ft. above Mean Sea Level.

### DATA RECORD

T- 8675

Quadrangle (II): McLoughlin Heights, Washington Project No. (II): CS-322 (3 minutes)

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

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, Report No. T- (VI)
Oct. 25, Nov. 30, and Dec. 6, 1945

Div. Phig. Office Files Oct. 25, Nov. 30, and Dec. 6, 1945

Completed survey received in office: 16 Oct. 1946

Reported to Nautical Chart Section:

Reviewed: Nov. 19. 1944 Applied to chart No. Date:

Redrafting Completed: 16 May 1947

Registered: 4 Noo. 1947 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): HAZEL (WASH.) 1938

Lat.: 45° 37' - 06.816"(210.4m) Long.: 122° 36' - 45.875" (993.9m) Adjusted Unad justed

State Plane Coordinates (VI): Washington (South)

X = 1,452,227.56 Y = 712,268.74

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	<u>Time</u>	Scale	Stage of Tide
690 to 693 inclusi	ve 7/1/45	10:35	1:17000 Contact	11.7 ft. above M.L.W.*
761 to 764 "	7/1/45	12:20	1:8000 Ratio	11.7 ft. above M.L.W.
3600 to 3602 "	11/21/45	14:45	tt	4.9 ft. above M.L.W.
3634 to 3636 "	11/21/45	15:00	51	4.9 ft. above M.L.W.

Daily readings of the U.S. Engineer tide gauge located at Government Moorings on the West Shore of the Willamette River just South of St. Johns Bridge. The 0 4 00 of the gauge

Tide from (III): is M.L.W., Columbia River Which is 1.29 above Mean Sea

Level.

Mean Range:

Spring Range:

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

Field Inspection by: See remarks, page 3 date:

Field Edit by: F. H. Elrod, Prin. Photo. Aid date: Sept., 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: November, 1945

" " checked by: date: "

Control plotted by: Eda H. Bunce date: March, 1946

Control checked by: James L. Harris date: "

Radial Plot by: James L. Harris & J. E. Deal date: May, 1946

Detailed by: Helen L. Letson date: Aug. 1, 1946

Reviewed in compilation office by: J. E. Deal date: Aug. 20, 1946 Corrections and changes after field edit by: Helen Letson date: Oct. 4, 1946 Review after changes due to field edit by: Recell. Barron date: Oct. 8, 1946

Elevations on Field Edit Sheet

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

### STATISTICS (III)

Land Area (Sq. Statute Miles): 6.5

Shoreline (More than 200 meters to opposite shore): 7.0 Statute miles

Shoreline (Less than 200 meters to opposite shore): 0.5 Statute miles

Number of Recoverable Topographic Stations established: 13 (3 non-floating aids to navigation, 1 interior landmark and 9 civil boundary monuments)

Number of Temporary Hydrographic Stations located by radial plot:

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:		<u>Date</u>
Field Inspection by: Recovery of Horiz. Control by: Recovery of Vert. Control by: Shoreling Inspection: Investigation of Geographic:	J.H. Winniford, Photo. Aid J.C. LaJoye, Prin. Photo. Aid J.H. Winniford, Photo. Aid J.C. LaJoye, Prin, Photo. Aid	Feb., 1946 Oct., 1945 Sept., 1945 Feb., 1946
Names & Civil Boundaries by:	L. E. Ervast, Photo. Aid (C of C)	April, 1946

### Amendment to File 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 Bureau of Archives. This Completion Report should include all special reports, correspondence of probable future interest or importance, a project layout, a photoindex, 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:  1. Investigation of Boundary Moments and Land Lines for Radial Plots 1.	Access No. CS-322 Rept. 1
	2. 3, and 4 2. Radial Plots 1, 2, 3, and 4 3. Legal descriptions of boundaries 4. Field Inspection for plots 1, 2, 5, and 4	# n 2
₿.	Computations: Triangulation and Traverse	943/072 0-6785
C.	Field records:  1. Herisontal Angles (form 250) 12 vol  2. Traverse Reasurements (form 590)  9 vol.	1. 943/0E 0-7062 943/0E 6-7083
	3. Descriptions (form 525) and recoveries (form 526)	943/GA 0-6786
	4. Pricking cards (form W-982-1) for tri. and Trav.	Div. of Photogrammetry General File
	5. Recoverable Topographic stations (form 524)	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 (Kr. Stanley, Chief),
Division of Charts, to be selectively filed or discarded.

January 1951

### COMPILATION REPORT

MAP MANUSCRIPTS NUMBERS T-8674 and T-8675

PROJECT CS-322

26. Control Three

Thirty-eight horizontal control stations were recovered and fall in the area of these two map manuscripts. Eighteen of these were satisfactorily identified on the field photographs. These identified horizontal control stations were well spaced over the area, except in the northeast part of Map Manuscript No. T-8675, where it was necessary for the field units to establish two triangulation stations in order to control the photographs.

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 Second Radial Plot", which is included with this descriptive report. Removed and W.I. t. Filed in Div. Photogram. General Files under Spit. Repts.

A complete tabulation of supplemental horizontal control stations Parkhill Camp. Trav. 75 Temp Trau C-6

report, "Third-Order Triangulation and Traverse, Project CS-322, shum well 1945 Area of the Second Radial Plot", which is being forwarded to the Washington Office Washington Office.

- Filed in Library & Aschives under Q-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, Second Radial Plot, Project CS-322", which is attached. Removed and Filed in Dw. Photogram. General Files, under "Spil. Rep"s." 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 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 maps or plans, which will be forwarded with the map manuscripts, were used to supplement the photographs:

McLoughlin Heights Layout Plan, Scale: 1"=200'. with ms 7-8675

Vancouver Shipyard Building Location Plan, Scale: Unknown. with Deser Rept
Bagley Downs Layout Plan, Scale: Unknown. ms 7-8675

Ogden Meadows Layout Plan, Scale: Unknown. ms 7-8675

Vancouver Staging Area, Sheet 2, Vancouver Barracks, 1"=1200'. "T 8674

Fourth Plain Village, Scale: 1"=100'. ms 8675

Fruit Valley Homes, Scale: Unknown. with Ms enoch. 8674

The following maps and plans, which were also used, will be forwarded with map manuscripts of adjacent sheets: Proj File

Vicinity Map-Vancouver, Scale: l"=1000'.

Map of City of Vancouver, Scale: Unknown.

East Vanport, Oregon, Scale: l"=300'.

Vanport City Layout Plan, Scale: Unknown.

Track Map, S.P.& S. Ry Co., Scale: l"=400'.

Vancouver, Washington, Scale: l"=600'.

Map of City of Portland, Scale: l"=1500' approx.

Sheets 23,24,25, and 35 of a set of 74 sheets published by the Multnomah County Assessor's Office, Scale: l"=600'.

### 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 continous 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 indicated some indefinite areas which bare at low-water. They have been shown enclosed in a dotted black acid ink line and appropriately noted. 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 small islands and a few rocks covered at low-water. They have been shown in accordance with the data submitted by the field inspection units.

### 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-8674: GRAIN ELEVATOR, has been recommended for retention as a landmark on nautical chart No. 6155 and for charting on nautical chart No. 6154. Form 567 is attached.

In the area of Map Manuscript No. T-8675, form 567 is attached for the radially plotted positions of the following non-floating aids to navigation:

-LEISER POINT LOWER RANGE REAR LIGHT, 1946.
-LEISER POINT LOWER RANGE FRONT LIGHT, 1946.

Form 567 is attached for the radially plotted position 6f a new non-floating aid to navigation, namely:

. LEISER POINT LIGHT NO. 13, 1946.

Form 567 is attached for the deletion of the non-floating aid to navigation, "RYAN POINT LIGHT", which has been destroyed.

### 35. <u>Hydrographic Control:</u>

No additional hydrographic stations were established along the Columbia River. A sufficient number of existing horizontal control stations were recovered in this area to comply with the instructions.

### 36. Landing Fields and Aeronautical Aids:

Pearson Airpark (private airport) falls within the limits of these two map manuscripts. Copies of form 567, recommending the charting as an aeronautical landmark of "RADIO MAST", Station "KVAN", Vancouver, Wash.

and for the retention as aeronautical landmarks of the East and West Radio Masts of radio station "KGW", Portland, Oregon, are attached. These three aeronautical aids fall within the limits of T-8674.

### 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 Second Radial Plot", which is being submitted. Triled in Geographic Names Section, Div. of Charts

### Recoverable Topographic Stations: 38.

Copies of Forms 524 are being submitted for the following:

In the area of Map Manuscript No. T-8674

RADIO MAST, Station "KVAN" Vancouver, Wash., 1946. RADIO MAST, West of 2 "KGW" radio station towers, 1946. TANK, (elevated), Fruit Valley Homes, 1946. Vancouver City Limits Monument "1", 1946. Vancouver, City Limits Monument "2", 1946. T 2N-R 1E, section corner 21,22,27,28, 1946. Most Easterly Northwest Corner of Wm. Ryan, D.L.C., 1946.

In the area of Map Manuscript No. T-8675

Leiser Pt. Lower Range Front Light, 1946. Leiser Pt. Lower Range Rear Light, 1946. Leiser Pt. Light No. 13, 1946. Vancouver City Limits Monument, 1946 (North Boundary). Vancouver City Limits Monument, 1946 (East Boundary ). Vancouver City Limits Monument, 1946 (East Boundary ). TANK, (elevated), McLoughlin Heights Housing Project, 1946. N.E. Cor. U.S. Military Reservation, 1946. N.E. Cor. R. Rockett, D.L.C., 1946. S.W. Cor. G.B. Ernest, D.L.C., 1946. N.W. Cor. E. Moore, D.L.C., 1946. S.W. Cor. J. Durgan, D.L.C., 1946. T 2N-R 1E, section corner 11,12,13,14, 1946. N.A 867

### 39. Junctions:

See Renger Report Complete and satisfactory junctions have been made between Map Manuscripts Nos. T-8674 and T-8675, 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.

tes in the deed old to comment footdeanone as a commence old and out Rello seed of tecip escentist for land, freron, ere stincied. Special Report: Investigation of Boundary Monuments & Land Lines --Area of the Second Radial Plot. Filed in Dw. Photogram Gen. Files under "Special Reports" . World father beyond to serve, 988-80 :Sup. of adingsupoqui eldymevopel PADIO WAST, Distion "Eval" Vancouver, Mach., 1946. TANK, (elevated), Fredt (aller domes, 1946. Var conver the land of the saveous as the Vancouver, Utty Ideate Forment 820, 1 20-4 14, section corner 21,27,27,26, 1946. Host Hasterly Certificer of Mr. Eyen, U.L.C., 1946. In the area of Mar Manuscript No. 1-3675 Leaser Pt. Lower Range Tront Light, 1946. Leiser Pt. Lower Range Lear Light, 1946. Telser Pt. fight Mo. 15, 1946. Vancouver Gib Tini a Monament, 1946 (Western squadery). Vencouver City Minits domined. 1926 (Test Boundary ). Vancouver City Limits Comment, 1948 Thins, (elevated), relongitin release Housing Troject, 1946. K.B. Cor. 4.3. Pillur, Reservation, 1946. 3.4. Cox. 3.3. Ernest, 5.1.6., 1946 3.4. Cor. E. Moore, 3.5.6., 1946. 3.4. Cor. J. Durgen, 3.1.6., 1946. I 2N-R 18, section cerner 11,12,13,14, 1946. Complete and satisfactor functions have been made between the Manseripto Mos. 1-267% and 1-367%, and with allfatming map manuscripts. wite. Lach bard while in indicatof by a black acid its cross with the are and elevation to the pearest 1/10 it. lettered meanby.

### 41. Donation Land Claims and Section Lines:

Donation Land Claims and section lines were located on ozalid prints of the map manuscripts after the initial compilation had been completed. These lines, with pertinent explanatory notes, were placed on the prints in red and purple ink respectively, by the field party, and were then traced on the map manuscripts by the compilers. The ozalid prints containing these lines are being forwarded.

### 44. Comparison with Existing Topographic Surveys:

See record sheet which accompanies each map manuscript.

### 45. <u>Comparison with Nautical Charts:</u>

See record sheet which accompanies each map manuscript.

Approved and forwarded:

Robert A. Earle Chief of Party Respectfully submitted:

October 7, 1946.

J. Edward Deal, Jr. Photogrammetric Engr.

Edward Deal Ja

### FIELD EDIT REPORT T-8674 and T-8675 Project GS-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 drafting of detail that seemed to be questionable was called to the attention of the Compilation Office by notes. The additional names and numbers of roads which were indicated on the prints were obtained and checked against the road signs.

Pearson Airpark (private field) was located on field photograph 557 and falls in both sheets. It was located by planetable methods.

This area was extensively developed during the war years in regard to housing, shipyards, military posts, etc.. Since the end of the war some of these developments are being abandoned, moved, transformed, and so forth. Various government, city, county, and state agencies were consulted on the disposition of these various developments and the information that was obtained is shown on the field edit sheets by appropriate notes. This official information was obtained at the time of the field edit; however the orders and plans are subject to change.

The names of churches which were omitted during the field inspection were obtained during the field edit.

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. R. Morris, Deputy County Road Engineer, Clark County Engineer's Office, Vancouver. The geographic names in this area have been reviewed by Mr. Lewis A. McArthur, Collaborator for the U.S. Coast and Geodetic Survey.

In accordance with the Acting Director's letter dated 29 August 1946 the investigation of the Donation Land Claims was done by a special 2-man field party. Inasmuch as the field edit sheets were printed prior to the completion of this phase of the work, the Donation Land Claims are shown only on the map manuscripts.

### 48. Accuracy Tests:

Results of the horizontal accuracy test on T-8675 are attached to the back of this report. For data on this 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 tests in this area refer to the field edit report submitted for T-8676 and T-8677.

These maps are believed to comply with the standard map accuracy requirements.

### 49. Bench Mark Elevations:

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

Field Edit reviewed by:

Charles Hanavich,

Topo. Engr.

Field Edit by:

F. H. Elrod,

Prin. Photo. Aid

Approved by:

R. A. Earle,

Chief of Party

### HORIZON AL ACCURACY TEST Map Manuscript T-8675 Project CS-322

The first five test points were setablished on the traverse run between triangulation stations HAZEL,1938 and SNAG 3, (USE),1945. The traverse is 8.5 statute miles in length and contains 25 test points; 5 of which are within the limits of this map manuscript.

The last three test points were established on the spur traverse run between temporary traverse stations B 20 and C 6. The traverse is 1.7 statute miles in length and contains three test points, which are within the limits of this map manuscript. For additional information on this spur traverse refer to item 3a of the "SPECIAL REPORT, THIRD-ORDER TRIANGULATION AND TRAVERSE, PROJECT CS-322, AREA OF THE SECOND RADIAL PLOT."

In the tabulation the geographic 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

Description of Point	Test Point Number	Latitude	Longitude	Displacement in mm
# <del></del>	T.P.No.B22-1 M.M.No.B22-1		122 36 468.3 122 36 468.0	.16
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Inter. of T-rd 90 degrees	T.P.No.B24-1 M.M.No.B24-1	45 37 527.0 45 37 529.6	122 36 963.8 122 36 963.4	•26
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			122 36 290.8 school - not co	mpiled.

All the points were well defined and were found to test well within the accuracy requirements.

Approved By:

R.A.Earle Chief of Party Respectfully Submitted:

C. Hanavich Photo. Engr.

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## DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

Project 05-322

STRIKE OUT ONE TO BE CHARTED TO BE DELETED

I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks, be August 26, 19 Portland, Oregon charted on (deleted from) the charts indicated.

The positions given have been checked after listing by Wheal

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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 individual field survey sheets. Information under each column heading should be given.

Form 567 April 1945

de:

TO BE CHARTED TO BE DELETED

## DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

Project CS-322 T-8675

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NONFLOATING AIDS OR LANDMARKS FOR CHARTS

19.46

The following months of the the the the transfer of the season of the se August 26 Portland, Oregon STRIKE OUT ONE

The positions given have been checked after listing by charted on Geleted from the charts indicated.

Chief of Party. #6156 #6156 OFFSHORE CHART INSHORE CHART HARBOR CHART to navigation are in agreement with the charted positions on chart #6156. DATE OF LOCATION The geographic positions of the above non-floating aids July 1946 \* A. Earle Radial Plot METHOD OF. LOCATION AND SURVEY No. # N.A. 1927 (1232.6) (547.9) D. P. METERS LONGITUDE 122 36 POSITION (559.8) - 0 D. M. METERS (744.0) LATITUDE 45 36 - 0 75 36 SIGNAL NOTE: East of Vancouver, Washington IRISER POINT, Lower Range Front Light, 1946 LEISER POINT, Lower Range Rear Light, 1946 the 662 (1948) DESCRIPTION Columbia River CHARTING 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.

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## DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

Project GS-322 T-8675

# NONFLOATING AIDS OR LANDMARKS FOR CHARTS

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Portland, Oregon

October 4,

19%6 I recommend that the following objects which have than not, been inspected from seaward to determine their value as landmarks, be charted on (deleted from) the charts indicated.

R. A. Earle

The positions given have been checked after listing by J. E. Deal

CHARTS Chief of Party. 6156 OFFSHORE CHART INSHORE CHART M тяано яовяан DATE OF LOCATION 9/11/6 METHOD OF LOCATION AND SURVEY NO. N. A.Radial 1927 Plot DATUM (1176.1) D. P. METERS LONGITUDE 122 37 POSITION - 0 (719.8) D. M. METERS LATITUDE 8 0 SIGNAL Washington (Columbia River East of TRISER POINT #13 (Flashing green o.4 Sec. Eclipse 3.6 sec.) Chart letter 66× (1948) Vancouver, Wh. DESCRIPTION CHARTING STATE

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 individual field survey sheets. Information under each column heading should be given.

### Division of Photogrammetry

### Review Report of

### Planimetric Map T-8674

Subjects not used in this review report have been adequately covered in other parts of the descriptive report.

### 26. CONTROL:

Triangulation Station Pacific has been added to the map manuscripts. This station had been recovered and listed in the special report on recovered control stations.

### 28. DETAILING:

Some of the detailing along the waterfront has been revised slightly and the woodland on Hayden and Tomahawk Islands recompiled.

### 30. MEAN HIGH WATER LINE:

Minor adjustments have been made to the mean high water line along the northern shore of the Columbia River west of the Vancouver bridge, from the Interstate bridge east to the Vancouver ship yards and also on the west end of Tomahawk Island.

### 41. LAND LINES:

The land lines on map manuscripts T-8673 and T-8674 have been revised to join between the two maps. This necessitated moving the east and west section lines considerably on both maps to affect a satisfactory junction and also to a junction with T-8680.

### 44. COMPARISON WITH QUADRANGLES:

A visual comparison of this map manuscript with U.S.G.S. quadrangle Portland, 1:62,500, indicates general agreement between the two maps. T-8674 supersedes the quadrangle for all planimetric detail.

### 45. COMPARISON WITH NAUTICAL CHARTS AND TOPOGRAPHIC AND HYDROGRAPHIC SURVEYS:

The planimetry of T-8674 supersedes the planimetry of all existing topographic and hydrographic surveys and the nautical charts Nos. 6154 and 6155.

Page 2 T-8674

T-8674 has not been applied to the nautical charts as of the date of this review report.

Reviewed by:

Reviewed under direction of:

Photogrammetrist

Chief, Review Section

APPROVED BY:

Technical Assistant to the Chief, Nautical Chart Branch Chief, Div. of Photogrammetry Division of Charts

Chief, Div. of Photogrammetry Chief, Div. of Coastal Surveys

### Division of Photogrammetry

Review Report of

Planimetric Map T-8675

Subjects not used in this review report have been adequately covered in other parts of the descriptive report.

### COMPARISON WITH EXISTING TOPOGRAHPIC QUADRANGLES

U.S.G.S. Portland, Oreg.-Wash. 1:62,500 1905-40 U.S.E. Portland, Oreg.-Wash. 1:62,500 1939-40

A comparison with the above quadrangles shows that the map manuscript and the quadrangles are in good general agreement in comparable detail; but that the great amount of more recent detail on the map manuscript makes the quadrangles obsolete in the areas covered by the map manuscript ef 7-8675

### COMPARISON WITH NAUTICAL CHARTS

Nautical chart 6156 has been compared with this map manuscript by the compilation office and the discrepancies are noted on the back of the Record Sheet filed in this descriptive report.

### 49. DONATION LAND CLAIMS

Several Donation Land Claims were added to the map manuscript during review, in order to make it agree with General Land Office information.

T-8675 has not been applied to the nautical charts as of the date of this review peport.

Reviewed by:

Reviewed under direction of

Lena T. Stevens 19 Nov.1946

Photogrammetrist

Chief, Review Section

APPROVED BY:

Techcinal Assistant to the Chief, Div. of Photogrammetry Chief, Nautical Chart Branch Divasion of Charts

Photogrammetry

Chief Division of Coastal Surveys

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## DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

T-8674 CS-322

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TO BERETER TO BE DELETED.

Chief of Party.

R. A.

October 4, 194946 I recommend that the following objects which have there not been inspected from seaward to determine their value as landmarks, be Portland, Oregon

The positions given have been checked after listing by

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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.

Form 567 April 1945

TO BE CHARTED

## DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

NONFLOATING AIDS OR LANDMARKS FOR CHARTS (Aeronautical) CS-322

Portland, Oregon

October 4, 1946 I recommend that the following objects which have (have not) been inspected from seaward to determine their value as landmarks, be charted on (deleted from) the charts indicated. TO BE DELETED STRIKE OUT ONE

Chief of Party.

R. A. Earle

The positions given have been checked after listing by \_\_

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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. 71897 71199 71199 71199 TELEGRAPH ADDRESS:

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

18 April 1947

EXPRESS ADDRESS:

To:

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

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Review of Map Manuscripts T-8673 & T-8674

Reference:

Your Letter, 78-RCR, dated 10 April 1947

In reply to the above reference, you are respectfully informed that after a thorough investigation and conferences with various county and city engineers, we feel that the Willamette Meridian, as originally located on the map manuscripts, was correct. All local county engineers are agreed that this line and various section lines offset at the Washington shore; therefore, the method of adjusting this base between recovered corners in the States of Washington and Oregon, is felt to be in error (see review report for T-8673).

An additional ozalid print of sheet T-8673 on which the correct location of the Willamette Meridian is shown in red ink, is being forwarded. The azimuths and distances given were obtained from the office of Mr. Claude Powers, Multnomah County Surveyor. The monuments shown are reset monuments which were not recovered by this office, however, past experience leads us to believe that the local surveys were accurate and Mr. Powers has personally recovered and checked the location of several of the monuments. The position of this meridian which is in the same position as the one originally shown on the map manuscript, is also the position accepted by local engineers.

Available information indicates that the Township and Section Lines in the State of Washington were run south to the south sides of Hayden and Tomahawk Islands, which at that time were included in that state. In the State of Oregon, they were run north to what was at that time the south shore of the Columbia River. Local surveyors and engineers who have had experience with the lines state that offsets exist in the lines between the States of Oregon and Washington. For example, the position of the section line between sections 30 and 29, T 2N R lE at the south shore of Hayden Island if extended to the Oregon shore, would be 146 feet west of the extended parallel line in Oregon. In other words, there was an offset of 146 feet.

The entire area of the Wm. Bybee Donation Land Claim, which was partially omitted on the map manuscript, has been shown. Part of this claim is on the extra print of T-8673 and part on an ozalid print of T-8672. These prints and a copy of the description of this claim are being forwarded.

The township line between T 1N and T 2N has been corrected and is shown in green ink on the extra ozalid print of T-8673 and the original ozalid print of T-8674.

The corner 3-4-33-34, T IN and T 2N has been relocated on the original print of T-8674. Two measurements have been shown to the corner and two blueprints, obtained from the Multnomah County Assessor Office, showing the location of the corner, are being forwarded. The original corner was destroyed by new highway construction but it is believed that the data given is correct.

It will be necessary to re-draw the Willamette Meridian, in its original position, and many of the D. L. C. and Section Lines to conform with this new data; however, the original map manuscripts which are in the Washington Office are needed to do this work in a satisfactory manner. The investigation of the land claim lines and section lines on these two map manuscripts clearly demonstrates that these lines cannot be adjusted in the manner recommended in the U. S. Geological Survey Topographic Manual. It is agreed, however, that there were two direct errors made by this office. The south line of the Wm. Bybee D.L.C. was not correctly located and the corner 3-4-33-34 T 1-2N was not properly investigated in the field.

failure. In junction between

Your attention is respectfully called to the fact that it is most difficult to check the changes you make in these lines. This is due to the fact that we have neither the contact or ozalid prints, on which the claims or lines were located by the field party, and also because the sub-party chief, who had been in charge of this work on the Chamber of Commerce rolls, resigned several months ago to accept another position outside of Oregon which means that a complete new study and series of consultations, has to be made. We do, however, still request that all changes made in your office be sent to this office for review, as many of the lines cannot be adjusted by any standard method. As stated in my letter of 11 April 1947, all these lines were checked against county records and by county engineers and while there may be errors, it is felt that many changes, which the reviewers would make, would be occasioned by the lack of knowledge of local conditions and data which proved the original plats in error. It is assumed that all data shown on the 1:17,000 scale contact prints as well as the ozalids is being utilized to review these land lines.

Prints and other data are being forwarded under separate cover.

R. A. Earle Chief of Party

10 April 1947

TO: Lt, Comdr. Robert A. Earle U. S. Coast and Geodetic Survey c/o Swan Island Postal Station Portland 18, Oregon

Subject: Review of map manuscripts T-8673 and T-8674

Your attention is called to the adjustment made to the Willamette Meridian on map manuscript T-8673 in accordance with your request. This adjustment has necessitated a review and realignment of the meridian through the entire project and has been made by constructing tangents between recovered corners, as discussed in a previous letter.

It is further called to your attention that the section lines between the subject manuscripts did not junction and that this has necessitated a large shift in the positions of the lines on T-8673 and back to recovered corners on T-8674.

Please inform me if the adjustments made are proper, and if not, send us your interpretation at your earliest convenience.

> K. T. Adams Chief, Div. of Photogrammetry

Enclosures:

Review report and ozalid print of T-8673 and T-8674

### Tentative Review Report for Planimetric Survey T-8675

Paragraph numbers not used in this review report are adequately covered in other parts of the descriptive report.

The map manuscript is complete and adequate except as noted hereafter.

### 44. Comparison with Existing Topographic Quadrangles .-

U.S.G.S. Portland, Oreg.-Wash. 1:62,500 1905-40 U.S.E. Portland, Oreg.-Wash. 1:62,500 1939-40

A comparison with the above quadrangles shows that the map manuscript and the quadrangles are in good general agreement in comparable detail; but that the great amount of more recent detail on the map manuscript makes the quadrangles obsolete in the areas covered by the map manuscript of T-8675.

### 45. Comparison with Nautical Charts .-

Nautical chart 6156 has been compared with this map manuscript by the compilation office and the discrepancies are noted on the back of the Record Sheet filed in this descriptive report.

### 49. Donation Land Claims .-

Names on map manuscript but not listed in the special report "Investigation of Boundary Monuments and Lines...."

- 1. John Switzler
- 2. Sarah Wilson -
- 3. GHillard

55

### Boundary Lines which need investigation:

- 1. Pat Donegan: General Land Office Plat shows this claim to extend farther north and west (in the northern part) than is shown on the map manuscript. = R Downing
- 2. N. F. Nicholson and I. Van Vleet Donation Land Claim: The western limits extend into the area of T-8675 (to meet the northern extension of Pat Donegan)?
- 3. John Maney Donation Land Claim: Not shown on map manuscript. Vancouver City map shows this claim to lie south of Robert Rockett claim.

n attend

- 4. H. K. Hines Donation Land Claim: Not shown on map manuscript. Vancouver City map shows this claim to lie south of Edward Hoore claim, but does not indicate its eastward limit.
- 5. The Phillip Christ, Henry Schuh, and Levi Doughit Donation Land Claims shown on the General Land Office Plats are not shown on this map manuscript, nor is there any data pertaining thereto in the descriptive report.
- 6. Phillip Christ, Henry Schuh, Levi Doužhit (DLC's)
  Not on map manuscript. (General Land Office
  Plat)

This review report will be redrafted when the Portland Photogrammetric Office provides the information necessary to complete the details of this map manuscript indicated in paragraph 49 above.

Reviewed by:

Reviewed under direction of:

Photogrammetrist 11/19/46

Chief, Review Section

APPROVED BY:

KTA 78

DEPARTMENT OF COMMERCE

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

TELEGRAPH ADDRESS:

POST-OFFICE ADDRESS:

EXPRESS ADDRESS:

16 January 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-8675

Reference:

Your Letter, 78-RCR, dated 2 January 1947

In reply to paragraph 49 of the "Tentative Review Report for Planimetric Survey T-8675" the following is submitted:

- 1. and 2. The names John Switzler and Sarah Wilson were listed in the special report "Investigation of Boundary Monuments and Lines, Project CS-322, Area of the Second Radial Plot"; however, they were shown in the tabulation under Quadrangle T-8681 rather than under T-8675. Since the names of these Donation Land Claims in the above mentioned report were compiled from field photographs on which the limits of each quadrangle have been visually approximated, it is possible that several names have been omitted from quadrangles into which the claims overlap.
- 1. Patrick Donegan: The limits of this claim have been checked and are shown on the ozalid. The legal description as obtained at the County Courthouse in Vancouver, Washington, is:

Beginning at a point 11.31 chains W and 17.24 chains N of section 29-30-31-32 in T 2N R 1E, thence W 22.50 chains to the NW corner of said claim, thence S to the Columbia River, thence along the meanders of the Columbia River to the intersection of the W Jine of Louis Leiser, Donation Land Claim, thence N to place of beginning.

The northerly portion of the original P. Donegan D.L.C. is now listed as the R. Downing land Claim (pre-emption).

2. N. F. Nicholson and I. Van Vleet Donation Land Claim: The limits of these claims have been checked and are shown on the ozalid. They are Land Claims (pre-emption, mineral or timber). The W limits of these claims are the E line of R. Downing Land Claim and P. Donegan Donation Land Claim.

### -2- Review of T-8675

John Maney Land Claim: This Land Claim was granted after the land surveys of 1863. No legal description of this claim could be located from either the City Engineer or the County Surveyor in Vancouver. The only information available in regard to this claim was from an old plat in the County Surveyor's Office in Vancouver. This plat indicates this claim as a Land Claim (pre-emption, mineral or timber) and it has been indicated as such on the ozalid. There were no courses or distances indicated on this old plat.

This claim has been indicated on the ozalid print as shown on the City Map of Vancouver. A portion of this claim also falls in T-8674; the S boundary of this claim extends to the E boundary line of Vancouver Barracks.

- 4. H. K. Hines Land Claim: See the first paragraph pertaining to the John Maney Land Claim. This Land Claim has been checked and is shown on the ozalid. The E line of this claim falls along range line T 2N R 1E-2E.
- 5. and 6. The Phillip Christ, Henry Schuh, and Levi Douthit Donation Land Claims: The limits of these claims have been checked and are shown on the ozalid. These Donation Land Claims were inadvertantly omitted as the man responsible for these lines did not realize they were within the limits of this quadrangle. Your attention is called to the fact that the correct spelling is Levi DOUTHIT and not Doulhit.

Note: The limits of the claims in question have all been indicated and crosshatched in red on the ozalid print.

R. A. Earle

MEarle

Chief of Party

### NAUTICAL CHARTS BRANCH

SURVEY NO. 7 86 74, 78675

### Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
6/17/48	6156	Risegari	Before After Verification and Review 7.8675
1324649	6155	Trichols	Before After Verification and Review
1 Dug 30	6156	Thichols	Both completely applied.  Before After Verification and Review Both completely
3/Jan 64	6154	In: miller	applied to Reconstruction.  Before After Verification and Review Both Completely
-			Affluid  Before After Verification and Review
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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.

M-2168-I