8680 8681

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

Form 504

U., S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

8680 8681

Type of Survey Planimetric Air Photographic
T-8680 - (: /
Field No. Office No. 1 - 0001
Field No. T-8681 Office No. T-8681
LOCALITY
State Oregon
General locality Multnomah County, Ore.
Portland, Ore. (Alameda and Walnut
Locality Park Districts)
194 6
CHIEF OF PARTY

R. A. Earle

LIBRARY & ARCHIVES

Dec. 4,1947

B-1870-1 (1)

DATA RECORD

T-8680

Quadrangle (II): Portland (Walnut Park) Ore. Project No. (II): CS-322 (3 minutes)

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, Nov. 30, & Dec. 6, 1945

Copy filed in Descriptive
Report No. T
(VI)
Division of Photogrammetry files

Completed survey received in office: 3/Oct. 1948

Reported to Nautical Chart Section: ~

Reviewed: 11 March Applied to chart No. 6/54 Date:

Redrafting Completed: 3 April, 1947

Registered: ///47 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): Portland Gas Tank, 1916 r 1935, 1945

Lat.: 45° 33' 31.536" (973.6m) Long.: 122° 40' 16.554" (359.0m) Adjusted Unadjusted

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	
558 to 561 Incl.	6-30-45	13:30	1:17000 contact 1: 8000 ratio	11.9 ft.	åbove	M.L.W.*
817 to 820 "	7-1-45	12:50	TI .	11.7 ft.	††	M.L.W.
1259 to 1261 Incl. 44-685 & 44-686 U.S.	7-2-45	12:45	1:5000	11.0 ft.	41	M.L.W.
Ingineers Portland, On 03V-65 & 103V-66	re. 5 - 20-44	10:25	1:10,000	6.6 ft.	ti	M.L.W.
U.S. Engineers	9-26-44	15:30	1:8000 fatio	1.7 ft	It	M.L.W.

Daily reading 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:

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

Field Inspection by: See remarks, page 3 date:

Field Edit by: J. C. LaJoye, Prin. Photo. Aid date: Oct. 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: Dec. 1945

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

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

Control checked by: James E. Harris date: April 1946

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

Detailed by: Clyde A. Randall date: Sept. 26, 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: J. E. Deal

Elevations on Field Edit Sheet

checked by: Charles Hanavich, Topo. Engr.

date: Sept. 30, 1946 date: Oct. 18, 1946 date: Oct. 21, 1946

date: Oct. 1946

STATISTICS (III)

Land Area (Sq. Statute Miles): 7.0

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

Shoreline (Less than 200 meters to opposite shore): 6.0

Number of Recoverable Topographic Stations established: 8 (l interior landmark, 7 land claim corners)

Number of Temporary Hydrographic Stations located by radial plot: NONE

Leveling (to control contours) - miles:

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

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

Remarks:	DATE:	
Field Inspection By: J.H. Winnifo		
Shoreline Inspection By: J.C. La Recovery of Horizontal Control: F.	Joye, Prin. Photo. Aid Feb. 1946 H. Elrod. Prin. Photo.	
Ai	d Aug. 1945	
	id Sept. 194	5
Investigation of Geographic		
Names and Civil Boundaries By: L. (6	E. Ervast, Photo Aid C. of C.) Feb. March	h 1946

•	R. A. Earle	1-2305-12
FORWARDED TO Washington Office DA'	orvanu	
to the map manuscripts. A final compilation of	ffice review was then made.	
All corrections and additions which were found	during field edit were app	lied
		,,
manuscripts are in good agreement. (See re	everse side)	
Portland Meadows Race Track and new streets and	10111111111111111111111111111111111111	
new construction, since the quadrangle was made	, such as Vanport Housing P	roject,
Oregon - Washington, U.S.G.S. 15 minute quadran	gle, scale 1:62500. Except	for
Due to scale differences only a visual comparis	on could be made with the P	ortland
COMPARISON WITH PREVIOUS SURVEYS; TOPO., HY	DRO., AND CHARTS:	
VERIFIED BY Barron DATE Sept. 30, 1946		
DETAIL BY Randall DATE Sept. 26, 1945		
DETAIL POINTS Bunce DATE June 10, 1946		.,
COMPILATION:	STAGE OF TIDE See revers	<u>e si</u> de
VERIFIED Deal DATE 5-7-46		
RADIAL PLOT: 4-23-46 to PLOTTED BYHarris DATE 5-6-46.	TIME OF PHOTOS See reve	_
TEMPLETS Bunce VERIFIED Harris	DATE OF PHOTOS: See re	verse s
PASS POINTS Bunge, Harris	Joins T-8687 Ck	
AZIMUTHS Salazar, Davidson		Jo
CONTROL Bunce, Harris	Joins	ins]
PHOTO PREPARATION:	T-8679	Joins. T.=8681.
PLOTTED Bunce VERIFIED Harris	1	
CONTROL: COMPUTED Harris VERIFIED Bunce	,	Ck.
PROJECTION ORDERED Oct., 1945REC'D 1-4-46	Joins T-8674 Ck	"\ ``\
PHOTOS ORDERED Aug. 1945 REC'D3-12-46		•••••
10-1-45	PROJECT NOCS322 SCALE	
GENERAL LOCALITY Portland, Oregon LOCALITY Walnut Park District	SHEET NO. T-8680	

(COMPARISONS continued)

Comparison was amde with nautical charts No. 6154, Scale: 1:40,000 and No. 6155, Scale: 1:20,000 by use of the vertical projector. There have been many changes made in the area north of the Columbia Slough, between Longitude 122° 30' and Longitude 122° 42' since the charts were made. Switzler Lake and two ponds to the north of this lake have been filled. Two mud sloughs have been partially filled and shortened due to construction of Denver Ave. (U.S. Hwy. 99W) and the Vanport Housing Project. "Portland Meadows" a new race track has been built in this area.

PHOTOGRAPH DATA.

PHOTO, NO.	DĄTE	TIME	SCAIE	STAG	E OF T	IDE
558 to 561 Incl.	6-30-45	13:30	1:17000 contact 1:1 6 000 ratio	11.9 ft.	above	M.L.W.
817 to 820 "	7-1-45	12:50	11	11.7 ft.	Ħ	ti
1259 to 1261 Incl.	7-2-45	12:45	1:5000	11.0 ft.	11	n
44-685 and 44-686			\			
U.S. Engineers, Portland,						
Oregon	5 - 20 - 44	10:25	1:10000	6.6 ft.	12	! !
103V-65 and 103V-66 U.S.			<u> </u>			
Engineers, Portland, Ore.	9-26-44	15:30	1:8000 ratio	1.7 ft.	ll.	ŧf

DATA RECORD

T- 8681

Quadrangle (II): Portland (Alameda Dist), Ore. Project No. (II): CS-322 (3 minutes)

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

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

Instructions dated (II III): July 12, 1945 Copy filed in Descriptive
Supplemental Instructions Aug. 29, Sept. 10,
Oct. 25, Nov. 30, Dec. 6, 1945

Copy filed in Descriptive
Report No. T. (VI)
Division of Photogrammetry files.

Completed survey received in office: 3/Oct, 1944

Reported to Nautical Chart Section:

Reviewed: /2/2/46 Applied to chart No. 6/54 Date:

Redrafting Completed: 9 April, 1947

Registered: 25 July, 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 behow

Reference Station (III); WHITAKER SCHOOL, (Brick Stack), 1946

Lat.: 45° 34' 14.522" (448.3m) Long.: 122° 36' 31.208" (676.7m) Adjusted Unadjusted 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	<u>Time</u>	Scale	Stage of Tide
			1-17,000 contact	
694 to 696 incl.	7-1-45	10:35	1- 8,000 ratio	11.7 ft. above M.L.W. *
765 to 76 8 "	7-1-45	12:20	1- 8,000	11.7 ft. " M.L.W.
903 to 912 "		14:00	1:5000	11.7 ft. " M.L.W.
44-660 to 44-664 in				
J.S. Engineers Port	land			
Office.	5-20-44	10:25	1:10000	6.6 ft. Above M.L.W.

Daily readings of the U.S. Engineers tide gauge located at Government moorings on the West Shore of the 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

Tide from (III): Mean Sea Level.

Mean Range:

Spring Range:

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

Field Inspection by: See remarks, page 3

date:

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

date:October, 1946

Date of Mean High-Water Line Location (III): May 20, 1944

NOTE: The U.S. Engineers photographs taken on May 20, 1944 were used to delineate the high water line of the inland sloughs shown on this map manuscript. They were taken when the water level of the Willamette. River was 6.6 ft. above Mean Low Water and are believed to be at about the datum of 5.0 ft. above Mean Low Water.

Projection and Grids ruled by (III) Washington Office date: Jan. 1946

. " " " checked by: " " date: Jan. 1946

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

Control checked by: Carita C. Wiebe date: April 1946

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

Detailed by: Marie B. Elrod date: June 19, 1946

Reviewed in compilation office by: Ree H. Barron date: Aug. 6, 1946 Corrections and changes after field edit by: M.B. Elrod Date: Oct. 17, 1946 Review after changes due to field edit by: J. E. Deal Date: Oct. 18, 1946 Elevations on Field Edit Sheet

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

STATISTICS (III)

Land Area (Sq. Statute Miles): 8.0

Shoreline (More than 200 meters to opposite shore): 0.5 mile

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

Number of Recoverable Topographic Stations established: 12 (3 interior landmarks, 5 land claim corners, 4 city boundary monuments)

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:	DATE:
Field Inspection By: J. H. Winniford, Photo Aid	Feb. 1946
Recovery of Horizontal Control By: F. H. Elrod, Prin. Photo. Aid	Aug. 1945
Recovery of Vertical control By: J.H. Winniford, Photo Aid	Sept. 1945
Shoreline Inspection By: J.C. LaJoye, Prin. Photo. Aid	Feb. 1946
Investigation of Geographic	
Mames and Civil Boundaries By: L. E. Ervast, Photo Aid, (C. of C.)	Feb. 1946

GENERAL LOCALITY Portland, Oregon	SHEET NO
LOCALITY Alameda District	PROJECT NO. CS-322
PHOTOS ORDERED.Aug. 1945 REC'D. 10-1-45	SCALE 1:8000
PROJECTION ORDERED Nov 1945REC'D 1-23-46	Joins T-8675 Ck
CONTROL: COMPUTED Harris VERIFIED Bunce	Ck
· PLOTTED Bunce VERIFIED Harris	
PHOTO PREPARATION: CONTROL Bunce, Harris	Joins. T8680. Ck
AZIMUTHS Salazar, Davidson	Joins
PASS POINTS Bunce, Harris.	Joins.T-8688 Gk
TEMPLETS Conn VERIFIED Harris	0
RADIAL PLOT: 4-23-46 to PLOTTED BY Harris DATE 5-6-46	DATE OF PHOTOS See reverse side
VERIFIED Deal DATE5-7-46	
COMPILATION: DETAIL POINTS Harris DATE 5-31-46	STAGE OF TIDE See reverse side
DETAIL BY M.B. Elrod DATE6-19-46.	
VERIFIED BY Barron DATE 8-6-46	
COMPARISON WITH PREVIOUS SURVEYS; TOPO., Due to scale difference only a visual compari Oreg Wash. U.S.G.S. 15 minute quadrangle, made, drainage projects and the construction	son could be made with the Portland Scale 1:62500. Since the quadrangle v
_	
changes in the area lying between N.E. Columb	
Elsewhere, except for new streets and reads,	•
REMARKSAll corrections and additions which	
applied to the map manuscript. A final comp.	***************************************
applied to the map manuscript. A limit comp.	Tractor of the leafer was over asset
	0.5.1
FORWARDED TO Washington Office	DATE October 22, 1940
	R. A. Earle M-2305-12
	Chief of Party Us. Yui

(COMPARISONS continued)

and quadrangle are in good agreement.

Comparison was made with nautical charts No. 6154, Scale: 1:40,000, No. 6155, Scale: 1:20,000 and No. 6156, Scale: 1:40,000 by use of the vertical projector. The following differences were noted:

- 1- Switzler Lake and two ponds north of Switzler Lake have been filled.
- 2- The Columbia Slough has been divided by a dike and construction of a pump house at Latitude 45° 34' 58" and Longitude 122° 38' 56".
- 3- At Latitude 45° 34' 05" and Longitude 122° 37' 58", a new road has divided a branch of the Columbia Slough. Approximately 200 meters north of this point a bridge has been built across the Columbia Slough.
- 4- New reads, a golf course, the Army Air Base and the Portland Airport have been constructed since the charts were made.

_PHOTOGRAPH DATA.

PHOTO. NO.	DATE	TIME -	SCALE	STAGE OF	TIDE
694 to 696 Incl.	7-1-45	10:35	1:17000 contact 1:8000 ratio	11.7 ft. abov	e M.L.W.
765 to 768 "	7-1-45	12:20	11	11.7 ft. "	ti
903 to 912 " 44-660 to 44-664 Incl.	7-1-45	14:00	n ·	11.7 ft. "	n
U.S. Engineers, Portland, Oregon office	5-20-44	10:25	1:10000	6.6 ft. "	11

FIELD INSPECTION REPORT

QUADRANGLES T-8680 and T-8681

PROJECT CS-322

1 to 25: All the information that is applicable to these side headings is given in the "Field Inspection Report, Project CS-322, Area of the Second Radial Plot", which was enclosed with the Descriptive Report for Quadrangles T-8674 and T-8675. This Descriptive Report has been submitted. Side heading numbered 12, discussed in the above mentioned field inspection report, is not applicable to Quadrangles T-8680 and T-8681.

Approved by:

MEarle R. A. Earle

Chief of Party

Respectfully submitted:

Charles Hanavich

Topo. Engineer

P-USE, 1909 W-USE, 1909 452, USE, 1906 45, USE, 1906 Gravel Bluff 1882-1934

added to map manuscript 7-8680

T- 8680 New A = Kenton School Stack, 1946

T- 8681 Whitaker Sch., Brick Chimney, 1946

Charles Have

Topo, Engineer

R. A. marle Chief of Farty

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 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:

Α.		al Reports -		ess N	
	1.	Investigation of Boundary Monuments	CS-322 1	Rept.	1
		and Land Lines for Radial Plots 1,			
	•	2, 3, and 4		**	
	۷٠	Radial Plots 1, 2, 3, and 4	! 1		2
	3∙	Legal descriptions of boundaries	11	13	3
	4.	Legal descriptions of boundaries Field Inspection for plots 1, 2,			
		3, and 4	11	11	4
В.	Compu	tations: Triangulation and Traverse	943/GTZ	G-6	785
·C•	Field	records:			
	1.	Horizontal Angles (form 250) 12 vol. Traverse Measurements (form 590)	943/GH	G-7	082
	2.	Traverse Measurements (form 590)	943/GB	G-7	083
		9 vol.	, 457	- ,	
	3.	Descriptions (form 525) and recoverie	s		
	_	(form 526)	943/GA	G-6	786
	Ц.	Pricking cards (form M-982-1) for			ogrammetry
	7	Eri. and Trav.	General		
	5.				ogrammetry.
		(form 524)	General		
D.	Recov	ery of bench marks (form 685)	Filed in	n Lev	eling 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-8680 and T-8681

PROJECT CS-322

26. Control:

At the time this project was started there were fifteen existing horizontal control stations in the area of these two map manuscripts. Eight were recovered and six of these were identified for use in the radial plot.

In order to more satisfactorily control the orientation of the photographs, two new triangulation stations were established. One of these was located in the west central part of T-8681 and the other was located in the central part of T-8680. They were prominent brick stacks on public schools and could be easily identified on 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". This report is included with the descriptive report for map manuscripts No's. T-8674 and T-8675, which has been submitted.

A complete tabulation of supplemental horizontal control stations which were established in 1945 and 1946 is attached to a special report, "Third-Order Triangulation and Traverse, Project CS-322, Area of the Second Radial Plot", which has been submitted. Triangulation Station NEW 2 (U.S.E.), 1941 was plotted from Oregon North Zone, coordinates furnished by the U.S. Engineers office at Portland, Ore.. They are:

X = 1,460,591.73 7-868/ Y = 711,738.88

Filed in Library
under 6-6785
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". This radial plot report was included with the descriptive report for map manuscripts No's. T-8674 and T-8675.

Filed in Div. Philogram. General Files under "Special Reports."

28. <u>Detailing</u>:

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

In the areas of the Columbia Slough and Peninsula Drainage Canal there were no reflight photographs taken in November 1945. This office was fortunate in obtaining a flight of 1:10000 scale contact prints from the U.S. Army Engineer Office at Portland, Ore., taken on May 20, 1944, when the water level in the river was 6.6 feet above Mean Low Water. These were used to delineate the high-water line of 5.0 feet above Mean Low-Water in the area of these sloughs. In the extreme southwest area of T-8680 is a small portion of the Willamette River. U.S. Engineer 1:8000 ratio prints, taken on September 26, 1944 when the water level was 1.7 feet above Mean Low-Water, were used to delineate the high-water line in this area. In all inland areas the original photography was adequate. The 1:5000 scale single lens contact prints, taken along the shorelines of the Willamette and Columbia Rivers, were a great help in interpreting detail, in these areas.

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:

Fortland Airport (The Port of Portland), Scale: 1" = 300'
Portland Air Base (Layout), Scale: 1" = 400'
Portland Army Air Base Building List. (Cahier)

Portland Meadows (Race Track), paper tracing, Scale: 1" = 200'

The following maps and plans, which were also used, will be forwarded when map manuscripts adjacent to T-8680 and T-8681 are corrected after field edit:

-Map of City of Portland Scale: 1" = 1500' approx.
-Vanport City Layout Plan, Scale: Unknown
Sheets 22, 23, 25, and 26 of a set of 74 sheets published by
the Multnomah County Assessor's Office Scale: 1" = 600'

In the cross of to telembia whomen and tentrals trainers practically were no reffight photos ranks taken in Imparier 1946. This olfice was forwarded in obtaining filters of 1:10000 scale option prints from the U.S. ermy indicer iffice at tentlers, the thirt on may 20, 1944, when the rater level in a river was in the case to the fact a first on may 20, 1944, lines were used to teltiase a first-waser line of 1,0 foot above read for first and fact.

Indeed were used to teltiase a first-waser line of 1,0 foot above read of 1.0000 ratio trius, the area alough. In a silt as a small power of 1.0000 ratio trius, taken of the difference the water level was 1.7 feet above a smallow-dater, are used to delineate in mini-waser line in this are a. In all indicate the courage prints and observably was above along the hill amend of the lines of the hill amend of the criminal above reply was above the hill amend of the courage prints of the hill amend of the criminal actions after a long the courage area. The hill amend of the courage prints and there are the best the hill amend of the criminal actions and the courage area.

In some cases it as difficult to interpret, from this retio print, the correct share and time of buildings. This was straighted to the lost of shareness when the contact prints were enlarged.

The ary item relative to the field inspection data as doubtful, it could be clarified by consultation with the right has 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 grush areas are placed on the incide of the curled line which denotes the limits of said areas. These curled lines and the letter symbols are in green acid ink.

34. One land mark: (to be retained on charts 6154 + 6155) 175t ft high Portland, Union Pacific RR Co, elevated black tank 1835 (d)
6.P. page 368.

fm 567 submitted van amoi 200 134 of evideler sector transferd.

9. Summilemental Date

The following maps or plans, which will be forwarded with the map waruscripts, were used to quoplement the photographs:

Heat Vanport, Gregor Scale: 1" = 300'| 7 60' Fortland Airport (The Fort of End land), Scale: 1"= 300' Fortland Air ase (Layout), Scale: 1" = 400' Fortland Arry Air Base Building List. (Cahler)
Fortland Ladeus (Lake Track), paper tracks, Scale: 1" = 200'

The following maps and plons, thich were also used, will be forwarded when map manuscripus edjacent to T-AKRO and IPECEL are corrected after field editi

Yar port lity legent Then, Scale: IF = 1500' sporos.

Var port lity legent Then, Scale: Unition

Sheets 2, 2, 2, 2, and 26 of a set of 72 sheets unblished by
the sultgener occute issessor's Office Scale: 1% = 600°

30. <u>Mean High-Water Line</u>:

The mean High-waterline was detailed from information submitted by the field parties and from stereoscopic examination of the photographs. Most of the shoreline data is shown on U.S. Engineer photographs taken on May 20, 1944 and Sept. 26, 1944. See paragraph 28, "Detailing", for complete photographic data. 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 feet above mean sea level.

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

31. <u>Low-Water and Shoal Lines:</u>

The field inspection unit indicated a definite low-water line along the east shore of the Willamette River. This low-water line has been shown by a light-weight dash and dot black acid ink line. Indefinite areas which bare at low-water have been shown enclosed in a dotted black acid ink line and appropriately noted. The field inspection unit did not indicate any shoal areas within the limits of these two map manuscripts.

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

A mud and brush island in the Peninsula Drainage Canal is the only offshore detail within the limits of these two map manuscripts.

33. Wharves and Shoreline Structures:

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

34. <u>Landmarks and Aids to Navigation:</u>

There are no landmarks or fixed aids to navigation within the limits of these two map manuscripts.

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

There were no hydrographic stations needed within the area of these two map manuscripts.

36. Landing Fields and Aeronautical Aids:

Most of the area of "Portland Airport" falls in the northeast part of Map Manuscript No. T-8681.

Forms 567 are attached recommending the retention as an aeronautical aid of the beacon at the Portland Airport. It is also triangulation station PORTIAND, COLUMBIA AIRPORT BEACON, 1941.

37. Geographic Names:

Only undisputed geographic names are shown on the map manuscripts.

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Special Report: Investigation of Boundary Monuments & Land Lines ...

Filed in Div. Photogram General Files, under "Spil Repts."

Area of the Second Radial Plot

Geographic Names are the subject of the special report, "Investigation of Geographic Names, Project CS-322, Area of the Second Radial Plot", which is being submitted. Filed in Geog. Names Sack, Coastal Surveys.

38. Recoverable Topographic Stations:

Copies of Forms 524 are being submitted for the following:

In the area of Map Manuscript No. T-8680

TANK, (Elevated) Portland Traction Co., 1946
CUPOIA, (Holy Redeemer School), 1946

GRAY TANK, (Elevated) Nicolai Door Mfg. Co., 1946

Portland Boundary Monument, 1946 (north boundary)

Portland Boundary Monument, 1946 ("")

Portland Boundary Monument, 1946 ("")

Portland Boundary Marker, 1946 ("")

T 1N R 1E, Section Corner 14, 15, 22, 23, 1946

T 1N R 1E, Section Corner 15, 16, 21, 22, 1946

Northeast Corner J. Rankin, Donation Land Claim, 1946

Southwest Corner Lewis Love, Donation Land Claim, 1946

In the area of Map Manuscript No. T-8681

VERNON STANDPIPE, 1946
T IN R 1E, Center of Section 12, 1946
T IN R 2E, Center of Section 19, 1946
T IN R 1E, Section Corner 13, 14, 23, 24, 1946
Southwest Corner Wm. Hall, Donation Land Claim, 1946
Southeast Corner Wm. McClung, Donation Land Claim, 1946
Northwest Corner A. Whittaker, Donation Land Claim, 1946
Southeast Corner of Government Lot No. 6, 1946

39. Junctions:

Complete and satisfactory junctions have been made between Map Manuscripts Nos. T-8680 and T-8681, 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.

Filed with map manus exipt.

41. Donation I and 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.

Comparison with Nautical Charts: 45.

See record sheet which accompanies each map manuscript.

Approved and forwarded:

Robert A. Earle Chief of Party

Respectfully submitted:

October 17, 1946 J. Edward Deal, Jr. Photogrammetric Engr.

FIELD EDIT REPORT T-8680 and T-8681 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 panimetry 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. Several large buildings and roads, which were recently constructed, were located by planetable methods on field photographs. The additional names and numbers of roads which were indicated on the prints were obtained and checked against the official road signs.

The Federal Housing Authority development of "East Vanport" is being torn down. Although some buildings are still intact it was definitely ascertained by the field edit party from the Federal Housing Authority that all buildings would be removed in the housing development of "East Vanport". The roads in the area have not been disturbed. Their final disposition could not be definitely determined from the officials at the time of the field edit; however, the orders and plans are subject to change.

The latest information on the disposition of the Portland Army Air Base is that it definitely will be utilized by the U. S. Army Air Corps Reserve and possibly by the Oregon National Guard. The Oregon National Guard is endeavoring to obtain the buildings that will not be used by the Air Corps Reserve.

It was reported by the field editor at the time of the field edit of T-8682 that some of the buildings would be torn down. In the latest conference with the Commanding Officer of the Air Base, it is probable that all buildings will remain intact.

In T-8680 a large race track "Portland Meadows" has been constructed recently; the original plan of this race track was obtained and by the use of the projector, the Compilation Office delineated the new detail by holding to most of the planimetry common to the plan and the map manuscript. This new and additional detail was verified in the field by the field edit party. A paper tracing of the original plan will be submitted.

In accordance with the field edit instructions, the accuracy and the completeness of the map manuscripts in regard to geographic names, boundaries, public land lines, and detail were checked by Mr. H. G. Richardson, City Surveyor, Portland. The geographic names in this area have been reviewed by Mr. Lewis A. McArthur, Collaborator for the U. S. Coast and Geodetic Survey.

48. 'Accuracy Tests:

Results of the horizontal accuracy test on T-8680 and T-8681 are attfached to the back of this report.

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.

50. Donation Land Claims and Section Lines:

Donation Land Claims and section lines were located on additional ozalid prints of the map manuscripts after the initial compilation had been completed by a special field party. These lines were indicated in red and purple ink, respectively and supplemented, if necessary, by explanatory notes. These additional ozalid prints will be submitted with the field edit sheets.

51. Geographic Names:

VHB

Refer to the addendum in the "Special Report on Geographic Names, Project CS-322, Area of the Second Radial Plot", for information on the following geographic names:

KENTON, WAINUT PARK, OVERLOOK and PORTLAND ELECTRIC POWER COMPANY.

Field Edit reviewed by:

Charles Hanavich, Topo, Engineer

Approved by:

R. A. Earle Chief of Party Field Edit by:

F. H. Elrod (in T-8681) Prin. Photo. Aid

J. C. LaJoye (in T-8680)
Prin. Photo. Aid

Layur

HORIZONTAL ACCURACY TEST Map Manuscript T-8681 & T-8680 Project CS-322

Plane Coordinate positions, which were established from the various traverses run by the City of Portland, on the Lambert Projection, Oregon State, North Zone, were obtained from the City Surveyor of Portland, Mr. H. G. Richardson, who stated that these coordinate positions were of fourth-order accuracy or better and that no position is in error more than three feet.

Since the majority of these coordinate positions were for section, quarter section or city boundary corners, which were located at the centerline intersections of streets or roads, it was decided to utilize most of them as test points to check the accuracy of the map manuscripts.

The location of each of these points was indicated by the City Surveyor on several County Assessors Maps, which will be forwarded to Washington. Each position used as a test point has been assigned a numerical number (test point number) and is indicated in red on the County Assessor's Map or sheet attached thereto.

In the tabulation of the test points, the coordinate positions are referred to as T.P.No. and the scaled position from the map manuscript (Scale 1:8000) are referred to as M.M.No.

Description	Test Point	X-C66rd.	Y-Coord.	Displacement
of Point	Number	(Ft	•)	in mm
Inter. of T-rd.,	T.P.No. 23	1,460,066	698,364	
90 degrees	M.M.No. 23	1,460,062	698,362	.13
Inter. of X-rds.,	T.P.No. 24	1,457,284	698,457	
(S.C.13-18-24-19), 90 degrees	M.M.No. 24	1,457,279	698,455	•16 ·
Inter. of X-rds.,	T.P.No. 25	1,457,215	695,815	
90 degrees	M.M.No. 25	1,457,209	695,823	•30
Inter. of X-rds.,	T.P.No. 26	1,454,657	698,493	
90 degrees	M.M.No. 26	1,454,655	698,489	•13
Inter. of T-rd.,	T.P.No. 27	1,452,034	698,548	
(S.C.14-13-23-24),	M.M.No. 27	1,452,027	698,539	.3 8
90 degrees				
11	T.P.No. 28	1,449,408	698,638	
T-/?	M.M.No. 28	1,449,410	698,634	.13

TABULATION OF TEST POINTS (T-8681)

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

Approved:

R. A. Earle,

Chief of Party

Respectfully Submitted:

Charles Hanarich Charles Hanavich,

Topo. Engr.

TABULATION OF TEST POINTS (T-8680)

Description	Test Point	X-Coord.	Y-Coord.	Displacement
of Point	Number	(Ft	•)	in mm
Inter. of X-rds.,	T.P.No. 29	1,446,778	698,714	10
(S.C.14-15-22-23) 90 degrees **Congress st. **Proctland Blvd.	M.M.No. 29	1,446,777	698,708	.18
T. F. No.30	T.P.No. 30	1,444,115	698,767	△ E
N. congress St.	M.M.No. 30	1,444,114	698,765	.07
Inter. of X-rds.,	T.P.No. 31	1,441,453	698,824	
(\$.C.15-16-21-22) 90 degrees	M.M.No. 31	1,441,455	698,818	.19
	T.P.No. 32	1,441,365	696,190	
	M.M.No. 32	1,441,360	696,188	.16
Inter. of X-rds.,	T.P.No. 33	1,441,546	701,462	
90 degrees	M.M.No. 33	1,441,557	701,460	.35
Inter. of X-rds.,	T.P.No. 34	1,441,631	704,098	
(S.C.9-10-15-16)	M.M.,No. 34	1,441,627	704,093	.19
T. P. Ja mbard St	T.P.No. 35	1,438,985	704,168	
A ***	M.M.No. 35	1,439,000	704,159	<u>;</u> 53
Inter. of X-rds.,	T.P.No. 36	1,438,806	698,929	
90 degrees	M.M.No. 36	1,438,819	698,921	•46

All the test points are well defined except for test point number 30 which is a less well defined point. The points were found to test within the map accuracy requirements.

	GEOGRAPHIC NAMES Survey No. T-8680 and T-8681 OF NO. OF	/./
	GEOGRAPHIC NAMES Survey No. T-8680 and T-8681 Or No. Or	Jeg List
	Survey No. T-8680 and T-8681	//
	Name on Survey A B C D E F G H	к/
	Both sheets:	1
	Oregon	SGB 2
/	Portland	
10	Union Pacific	4
/	By Pass U.S. 30	5
	Columbia Slough	6
		7
		8
	т-8681:	9
/	Columbia River	GB 10
/	Portland Airport	11
1	Portland Army Air Base	12
/	Peninsula Deainage Canal (not Columbia Slough)	13
	Alameda (N.B. according to name sheet Drvington is well	
	south of this sheet)	15
/	U.S. Army Ordnance Area	16
1	Riverside Golf Course	17
/	Broadmoor Golf Course	18
/	Rose City Cemetery	19
1	Alberta Park	20
0	Whitaker Elementary School	21
	Rigler " *	22
	Vernon " (one school name illegible)	23
	Concordia Academy	24
	Kennedy Elementary School	25
	Wilshire Park	26
	Columbia River	27
	Columbia Edgewater Golf Contac	M 234

	GEOGRAPHIC NAMES Survey No			STE STI	Quadra		. /	, / se of	Halis		
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	Bridgeton	7	<u> </u>				<u> </u>		 j	<u>[</u>	2
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	Kenton /.				<u>-</u>	<u> </u>		<u> </u>			4
	Mud Slough									<u></u>	5
	U.S. 99-E and U.S. 99-	7				<u> </u>		<u> </u>		<u> </u>	6
	Walmut Park	(resi	dentia	l area)			 			7
•	Overlook		_			<u>.</u>		_	<u> </u>		8
•	Mocks Bottom						<u> </u>	 		 	9
	Swan Island										10
•	Swan Island Basin	-									11
	Albina R.R. Yarda					ļ 					12
	Vanport City School No	. 6									13
	Kenton Grade School					,	<u> </u>				14
	Peninsula Grade School	,									15
	Portland Meadows Racell	7		į	···						16
	Gemmonds Park	_									17
	Woodlawn Elementary Sc	hool								,	18
	Peninsula Park	HOOL						_			19
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	Highland Elementary Sc	1001									21
• ·	Jefferson High School	<u> </u>						· i			
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DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

2 8680

TO BE CHARTED STRIKE OUT ONE

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

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. 1996

The positions given have been checked after listing by

										Chie	Chief of Party.
STATE				9	POSITION			метнор		IART	
			LATITUDE	DE	LONGITUDE	TUDE		LOCATION	DATE	OR CH	CHARTS
NAME	DESCRIPTION	NAME	o - D	D.M.METERS	-	D. P. METERS	DATUM	SURVEY No.		HARB	
	Portland Union Pacific R.R. Co.										
	elevated black tout, 1935 (d)		45 33	604.4	122 41	1008.7	NA.1927	Δ			6155
	(175±74)										

This form shall be prepar 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. Information under each column heading should be given.

Form 567 April 1945

U. S. COAST AND GEODETIC SURVEY DEPARTMENT OF COMMERCE

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

TO BE RETAINED

STRIKE OUT ONE

Pertland, Oregon

T-8681 Project 03-322

(ARROWAUTICAL)
Oct. 15

Tyrecommend that the following objects which have decertified on (deleted from) the charts indicated. been inspected for the season to determine their value as landing rest be

The positions given have been checked after listing by _

							1:			Chie	Chief of Party.
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individual field survey sheets. This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of the ed 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.

Division of Photogrammetry

Review Report of

Planimetric Survey, Manuscript No. T-8681

Paragraphs not used in this review have been adequately covered in other parts of this report.

28. Detailing .-

6

The map details were complete with the exception of a few minor additions or deletions which had been overlooked in the application of the field edit to the map manuscript. A correction and addition was made to the delineation of brush land in the U. S. Army Ordinance Area. The alignment of N.E. Lombard Pl. was changed where it joins N.E. Columbia Blvd. in order to agree with the section line.

38. Donation Land Claims .-

The south boundary of the Anthony Whitttaker D.L.C. was adjusted slightly to tie with the boundary on the adjacent sheet. West, north and east boundaries of William H. Payne D.L.C. was adjusted to agree with General Land Office Plat.

39. Section Lines.—

The section line now tying into N.E. Lombard Pl. had been incorrectly located so as to run about 2-1/2 millimeters south of the centerline of N.E. Lombard Pl. This was discovered in checking the junction with T-8690 and was corrected during review.

44. Comparison with Existing Topographic Surveys .-

T-8681 supersedes those sections of the following older Coast and Geodetic Survey sheets over the common area:

T-2007 1:10,000 1890 T-2521 1:10,000 1900

T-8681 also has been compared with the following published quadrangles and supersedes the planimetry on those quadrangles over the common area:

Portland, Ore.-Wash., U.S.G.S., 1:62,500, 1896 Portland, Ore.-Wash., U.S.E., 1:62,500, 1939-40 Page 2 Review Report T-8681

Reviewed by:

Reviewed under the direction of:

APPROVED BY:

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

Division of Photogrammetry Review Report of Planimetric Survey Manuscript T-8680

Paragraphs not used in this report have been adequately covered in other parts of this descriptive report.

26. Control.-

One newly established triangulation station, "Kenton School Stack, 1946" and five older stations have been added to this map manuscript during review.

41. Donation Land Claims and Section Lines .-

The Donation Land Claims and Section Lines were compared with these data: General Land Office plats, assessment maps, and the aerial photographs. The following corrections were made to the land lines:

- 1. South line of Alexander Brown D.L.C. added to this map manuscript.
- J. Rankin D.L.C. adjusted to agree more _ favorably with the data.
- 3. J. R. Switzer, Lewis Love, and Wm. McClung tracks adjusted to agree with the data.
- 4. The section lines between the corners, 3-4-9-10 and 1-2-11-12, have been adjusted to junction with T-8679 and T-8681.
- 5. The section line between the corners, 9-10-15-16 and 3-4-9-10, has been adjusted to junction with T-8674.

44. Comparison with Existing Topographic Surveys .-

This map manuscript has been compared with the following topographic surveys which it supersedes in common detail of common area:

U.S.G.S. Quadrangle Portland, Oreg. 1:62,500 U.S.C.& G.S. T-2007 1890

This map manuscript has not been applied to the nautical charts as of the date of this report.

T-8680 Page 2

Reviewed by: .

Reviewed under direction of:

APPROVED BY:

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

Chief, Div. of Photogrammetry

Chief, Div. of Coastal Surveys

POST-OFFICE ADDRESS:

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

TELEGRAPH ADDRESS:

EXPRESS ADDRESS:

18 March 1947

To:

The Director

U. S. Coast & Geodetic Survey

Washington 25, D. C.

From:

Lt. Comdr. R. A. Earle

Subject:

Donation Land Claims on T-8680

Reference:

Your Letter, 78-RCR, dated 11 March 1947

The following information requested in the above reference is respectfully submitted:

> 1. David Allery - south of Lewis Love tract in sections 14 and 15.

This is not an original Donation Land Claim but is a legal subdivision known as Land Warrant No. 170. It is referred to as Government Lots No's. 1, 2 & 3 of Section 15 and Government Lot No. 5 of Section 14.

> 2. J. S. Gerow - north of Jas. Thompson tract in the NET Section 22.

There is a J. T. Gerow listed for the NW quarter of Section 22 and a J. T. Gerow listed for the northeast quarter of Section 22, however, these are not Donation Land Claims. The northwest quarter of Section 22 was acquired by a land warrant and the northeast quarter by certificate.

> 3. McKeown (name not complete) - west of the Jas. Thompson tract - in $S_{\frac{1}{2}}$ Section 23.

There is a Wm. McKewon east of the Jas. Thompson tract in the southwest quarter of Section 23, however, the parcel of land was not a surveyed Donation Land Claim but was acquired by certificate.

The above information was obtained from the original land office plats and other data, on file in the office of Mr. Claude Powers, Surveyor of Multnomah County. Mr. Powers knows of no deed in Multnomah County which refers to the above parcels of land and states that they are known as legal government lots and not donation land claims.

R. A. Earle Chief of Party

, (

RAE/gw

11 March 1947

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

Subject: Donation Land Claims on T-8680

Enclosed is an ozalid print of T-8680 upon which you will please note the following Donation Land Claims which are indicated on plats of the General Land Office but which were not shown on this map manuscript:

- 1. David Allery south of Lewis Love tract in sections 14 and 15.
- 2. J. S. Gerow north of Jas. Thompson tract in the NET section 22.
- 3. McKeown (name not complete) west of the Jas. Thompson tract in St section 23.

If for any reason any or all of these tracts should not be shown, you will please inform me accordingly.

MERINA, W. M. HAWLEY

Acting Director.

New.

NAUTICAL CHARTS BRANCH

7.8680 SURVEY NO. 7.8681

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
6/17/48	6156	Risegari	T. 8681 Exam for crit changes only - n Before After Verification and Review connection.
0 Jan 50	6155	Trichols	Before After Verification and Review
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M-2168-I

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.