

Diag. Cht. No. 6157 Inset.					
Form 504					
U. S. DEPARTMENT OF COMMERCE					
COAST AND GEODETIC SURVEY					
DESCRIPTIVE REPORT					
Type of Survey Shoreline ;					
Type of Survey					
Field No. Office No. T-10868					
LOCALITY					
State Oregon & Washington					
General locality Columbia River					
Locality Owyhee Rapids					
19.59					
CHIEF OF PARTY					
Iorne G. Taylor, Photogrammetric Office					
LIBRARY & ARCHIVES					
DATE May 1962					

USCOMM-DC 5087

DESCRIPTIVE REPORT - DATA RECORD

T - T-10868

Project No. (II): Ph-5807

Quadrangle Name (IV):

Field Office (II): Arlington, Oregon

Chief of Party:

Lorne G. Taylor

Unit Chief:

K. W. Jeffers

Photogrammetric Office (III):

Portland, Oregon

Officer-in-Charge:

Lorne G. Taylor

Instructions dated (ii) (III):

Undated

Copy filed in Division of

Field and Office

Photogrammetry (IV) Modification: Letter 73/rrj dated 9 March 1959

Letter 831/es dated 12 March 1959

Letter 732/rrj dated 21 May 1959

Method of Compilation (III):

Kelsh Stereoscopic Instrument

Viewing Scale

Manuscript Scale (III):

1:10,000

Stereoscopic Plotting Instrument Scale (III): 1:6000

Pantograph Scale

Scale Factor (III):

None

1:10,000

Date received in Washington Office (IV):

Date reported to Nautical Chart Branch (IV):

Applied to Chart No.

Date:

Publication Scale (IV):

Publication date (IV):

Refer to datum pro-

Geographic Datum (III):

N.A. 1927

Vertical Datum (III): file on manuscript. Mean sea level except as follows:

Elevations shown as (25) refer to mean high water. Elevations shown as (5) refer to sounding datum i.e., mean low water or mean lower low-water U. S. Engineers Columbia River

Low-Water Datum.

*See note below.

Reference Station (III):

There are no U.S.C.&.G.S. triangulation

stations within area of manuscript.

Lat.:

Long.:

Adjusted

Unadjusted

Plane Coordinates (IV):

State:

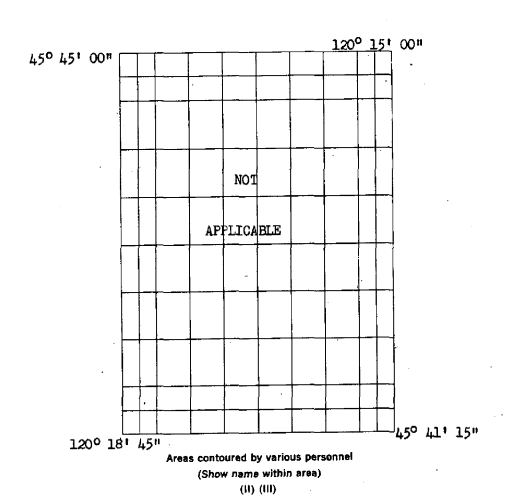
Zone:

Y=

* Refer to the reference stations for manuscript T-10867. There is one aid to newigation with U.S.E. triangulation position...

Roman numerals indicate whether the Item is to be entered by (II) Field Party, (III) Photogrammetric Office, or (JV) Washington Office.

When entering names of personnet on this record give the surname and initials, not initials only.



DESCRIPTIVE REPORT - DATA RECORD

Field Inspection by (II):

C. H. Bishop (Shoreline)

K. W. Jeffers

Date: 4-7-59

August 1959

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Shoreline
Meen-High-Water Location (III) (State date and method of location): Located by field inspection on
4-7-59 on single lens ratio prints taken 8-28-58 and delineated by Kelsh Stereoscopic Instrument on models of same photography. The shoreline is the normal
gradient of the Columbia River at 110,000 cfs.

(Interior)

Projection and Grids ruled by (IV):

P. Dempsey

Date: 5-14-59

Projection and Grids checked by (IV):

Shoup

Date:

Control plotted by (III):

J. L. Harris (Pass Points)

Date: 7-27-59

Control checked by (III):

J. E. Deal

Date: 7-27-59

Radial Plot or Stereoscopic

Robert Fueschel

Date: May 1959

Control extension by (III):

Planimetry D. N. Williams

Date: 9-21-59

Stereoscopic Instrument compilation (III):

Contours

Date:

Manuscript delineated by (III):

W. V. Hull (Scribing)

Date: 12-11-59

C. C. Harris (Stick-up)

2-3-60

Photogrammetric Office Review by (III):

J. L. Harris (Rough Draft)

Date: 9-24-59

J. E. Deal (Advance)

3-30-60

Elevations on Manuscript checked by (ii) (III):

Date:

DESCRIPTIVE REPORT - DATA RECORD

Camera (kind or source) (fff): U.S.C.& G.S. Single lens 58 S

,		PHOTOGRAPH	IS (III)	The Dalles Dam Pool Level (Forebay)
Number	Date	Time	Scale	Stage-of-Tide-
*58 \$ 7647A & 7648A	8-28-58	9:38	1:30,000 contact 1:10,000 ratio	159.76' above MSL. Flow at Arlington Gage was 107.000 cfs
58 S 7698A & 7699A	et	10:20	DO	DO
¥ 1	NT.A			

* Not used.

Tide (III)

Reference Station;

Subordinate Station: Subordinate Station:

Not applicable

Washington Office Review by (IV):

Drafting verified for reproduction by (IV):

Proof Edit by (IV):

Land Area (Sq. Statute Miles) (III): 12

Shoreline (More than 200 meters to opposite shore) (III):

6 statute miles Shoreline (Less than 200 meters to opposite shore) (III): None

Control Leveling - Miles (II):

Number of Triangulation Stations searched for (II):

Number of BMs searched for (II):

Recovered:

Recovered:

0

Identified: identified:

Date:

Ratio of Mean | Spring Range

Range

Date: May 1961 Date: Dec .59 - March 60 Date: May 1961

0

Ranges

Number of Recoverable Photo Stations established (III): 11⊀#

Number of Temporary Photo Hydro Stations established (III): None

Remarks:

All fixed aids to navigation.

COMM- DC- 57842

30/MARY TO ACCOMPANY SHORELINE HAP HANUSCRIPTS T-10858 through T-10869

The twelve (12) subject surveys, extending from HILLER ISLAND eastward to the town of APLINOTON, Oregon are part of project Ph-9807. The entire project consists of forty-nine (49) shoreline surveys which cover the Columbia River and adjacent land areas of Oregon and Washington from Bonneville eastward to Umatilla. It was designed to aid in the construction of a new series of neutical charts.

A storosplanigraph bridging plot of the twolve subject surveys was done in the Washington Office in Hay 1959 (see separate report). They were compiled by Kelsh storoscopic instruments in the Portland Photogrammetric Office during the latter part of 1959 from photography of August 1958 and field inspection information (shoroline, Harch-April 1959; interior, July-August 1959).

The completed compilations as submitted to the Washington Office are the result of adequately acribed sheets and suitable for the direct reproduction of registration copies.

A cremer film positive at the compilation scale of 1:20,000 and the Descriptive Report of each will be registered and filed in the Europa Archives.

June 1961

FIELD INSPECTION REPORT

Map Manuscript T-10868

Project Ph-5807

Refer to the Field Inspection Report for T-10865 thru T-10869 which is included in the Descriptive Report for T-10865 (1959).

PHOTOGRAMMETRIC PLOT REPORT

Map Manuscript T-10868

Project Ph-5807

Refer to the Photogrammetric Plot Report (Stereoplanigraph Bridge) for T-10858 thru T-10869 which is included in the Descriptive Report for T-10858 (1959).

DESCRIPTIVE REPORTA-U.S. DEPARTMENT OF COMMERCE

FORM **164** (4-23-54)

COAST AND GEODETIC SURVEY DNTROL RECORD

N.A. 1927 - DATUM
DISTANCE
FROM GRID OR PROJECTION LINE
FROM GRID OR PROJECTION LINE
IN METERS
IN METERS COMM- DC- 57843 (BACK) SCALE FACTOR None FORWARD (BACK) FORWARD 1.S.C.& G.S. triangulation stations DATUM recovered within the area of this manuscript, SCALE OF MAP 1:10,000 OR PROJECTION LINE IN METERS DISTANCE FROM GRID IN FEET, (BACK) CHECKED BY: FORWARD PROJECT NO. Ph-5807 Note - There were no U LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE DATE... SOURCE OF DATUM (INDEX) MAP T. 10868 1 FT. = .3048006 METER STATION COMPUTED BY

DATE

COMPILATION REPORT

Map Manuscript T-10868

Project Ph-5807

31. Delineation:

The Kelsh Stereoscopic Instrument was used to compile the planimetry.

The C&GS 1958 photography was adequate to compile the planimetry to the detail limits indicated on the project index.

Refer to last paragraph under this heading in the Descriptive Report for T-10837 (1959), page 19.

32. Control:

Refer to remarks in the Descriptive Report for T-10858 (1959) and to the Photogrammetric Plot Report for T-10858 thru T-10869 which is included in the Descriptive Report for T-10858 (1959).

33. Supplemental Data:

None.

34. Contours and Drainage:

Contours are not applicable.

The drainage shown on the manuscript was delineated from field inspection notes supplemented by minute examination of the Kelsh models for drainage and by visual inspection of the U.S.G.S. topographic quadrangle, "Arlington", Oreg. - Wash., Scale 1:125,000 published 1947, reprinted 1948.

35. Shoreline and Alongshore Details:

The shoreline shown on this map manuscript is at the normal river gradient of 110,000 cfs flow. A graph showing this gradient from which the elevation of the shoreline may be determined for any place along the river is shown on the manuscript.

Refer to correspondence included in the Descriptive Report for T-10837 (1959) for a detailed report on this feature.

36. Offshore Details:

Refer to remarks contained in the Descriptive Report for T-10865 (1959).

37. Landmarks and Aids:

Forms 567 were submitted to Washington on 28 Sept. 1959 for nautical aids.

There are no aeronautical aids or landmarks within the limits of this manuscript.

38. Control for Future Surveys:

Eleven fixed aids to navigation were located by Kelsh Instrument. They are listed under Item 49, Notes to the Hydrographer.

39. Junctions:

A satisfactory junction was made on the wext with T-10867 and on the east with T-10869. There are no contemporary surveys to the north and south.

40. Horizontal and Vertical Control:

Refer to the Descriptive Report for T-10837 (1959).

46. Comparison with Existing Maps:

Comparison was made with U.S.G.S. 30 minute "Arlington", Oreg. - Wash., quadrangle, Scale 1:125,000, edited 1916, reprinted 1948.

47. Comparison with Nautical Charts:

Refer to remarks under this heading in the Descriptive Report for T-10853 (1959).

Approved:

Lorne G. Taylor CDR. C&GS

Officer-in-Charge

Respectfully submitted:

J. Edward Deal Cartographer

C&GS

48. GEOGRAPHIC NAMES LIST

Charman Creek *Columbia River Columbia River Hwy.

Gilliam County Gilmore

Klickitat County

Lang Canyon

Old Lady Canyon Oregon Owyhee Rapids

Spokane, Portland & Seattle R.R.

Union Pacific R.R.

Washington

* B.G.N. Decision

RABHIC NAMES SECTION 16 MAY 1960

49. Notes to the Hydrographer:

Forms 567 were submitted listing the scaled geographic positions of eleven fixed aids to navigation located by Kelsh Instrument:

Blalock Rapids Range Front Light
Blalock Rapids Range Rear Light
Gilmore Range Front Light
Gilmore Range Rear Light
Owyhee Rapids Range 1 Front Light
Owyhee Rapids Range 1.5 Front Light
Owyhee Rapids Range 1.5 Rear Light
Goose Island Range 2 Front Light
Goose Island Range 2 Rear Light
Owyhee Rapids Range 2.5 Front Light
Owyhee Rapids Range 2.5 Rear Light
Owyhee Rapids Range 2.5 Rear Light

сомм- вс 34529

PHOTOGRAMMETRIC OFFICE REVIEW T- 10868

	1. Projection and grids	script numbers X 4. Manuscript size X
	CONTROL ST	ATIONS
	5. Horizontal control stations of third-order or higher accuracy	<u> </u>
	than third-order accuracy (topographic stations)	
	9. Plotting of sextant fixes None 10. Photogrammetric pl	
	ALONGSHOR	E AREAS
	(Nautical Cha	rt Data)
	12. Shoreline13. Low-water line None14. Roc	ks, shoals, etc. X 15. Bridges None 16. Alds
	to navigation	•
	shore cultural features X	
	PHYSICAL FE	ATURES
	20. Water features X 21. Natural ground cover None	22. Planetable contours None 23. Stereoscopic
i	Instrument contours None 24. Contours in general No	ne 25. Spot elevations None 26. Other physical
	features None	
, ·	CULTURAL FE	ATURES
	27. Roads 28. Buildings 29. Railroads _	X 30. Other cultural features X
	BOUNDA	RIES,
	31. Boundary lines X 32. Public land lines None	
	MISCELLAN	EOUS
	33. Geographic names X 34. Junctions X 35.	Legibility of the manuscript X 36. Discrepancy
	overlay X 37. Descriptive Report X 38. Field	inspection photographs X 39. Forms X J.Rdward Deal
	Reviewer	Supervisor, Review Section or Unit
	41. Remarks (see attached sheet)	
	FIELD COMPLETION ADDITIONS AND CO	DRRECTIONS TO THE MANUSCRIPT
	42. Additions and corrections furnished by the field complet	
7	manuscript is now complete except as noted under item 43.	
		·
ł	Compiler	Supervisor
	A3 Pamarks	

REVIEW REPORT OF SHORELINE MAP HANUSCRIPTS T-10858 THROUGH T-10869 June 1961

62. Comparison with Registered Topographic Surveys:

There are no registered topographic surveys of this area.

63. Comparison with Maps of Other Agencies:

WISHRAM, ORE.-WASH. 1:62,500 1957 U.S.G.S. WASCO, ORE.-WASH. 1:62,500 1957 U.S.G.S. ARLINGTON, ORE.-WASH. 1:125,000 Md. of 1916 U.S.G.S.

There is good agreement between effected subject surveys and the later Geological Survey Quads of 1:62,500. Arlington quadrangle of 1916 at 1:125,000 does not permit a detailed comparison because of scale difference.

64. Comparison with Contemporary Hydrographic Surveys:

There are no centemporary hydrographic surveys of subject area.

65. Comparison with Nautical Charts:

The first nautical charts of this pertiongof the Columbia River are being constructed now and incomplete compilations are not available for comparison at this time.

66. Adequacy of Results and Puture Surveys!

T-10558 through T-10669 were compiled according to instructions. No deficiencies in accuracy or adequacy are indicated.

Josef J. Streffler

Approved/By:

Chief, Review & Drafting Sec. .. Photogrammetry Division

Chief, Nautical Chart Division

Chief. Mhotogrammetry Division

Chief, Operations Division

NAUTICAL CHARTS BRANCH

SURVEY NO. <u>T-10868</u>

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
			Before After Verification and Review
			Before After Verification and Review
—. —. - —.			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
			Before After Verification and Review
	-	,	

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-2168-1