10875



Diag. Cht. No. 6157 Inset.

Form 504

U. S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Type of Survey Shoreline Field No. Ph-5807 Office No. T-10875				
	LOCALITY			
State	Oregon & Washington			
General locality	Columbia River			
Locality	Alder Creek			
	1959			
				
	CHIEF OF PARTY			
Lorne G. Tayl	or, Photogrammetric Office			
LIE	BRARY & ARCHIVES			
DATE	May 1962			

USCOMM-DC 5087

DESCRIPTIVE REPORT - DATA RECORD

T = 10875

Project No. (II): Ph-5807

Quadrangle Name (IV):

Field Office (II): Umatilla, Oregon

Chief of Party: Lorne G. Taylor

Unit Chief:

K. W. Jeffers

Photogrammetric Office (III): Pbrtland, Oregon

Officer-in-Charge:

Lorne G. Taylor

Instructions dated (II) (III):

Undated

Copy filed in Division of

Field and Office Modification:

Photogrammetry (IV)

Letter 73/rrj dated 9 March 1959

Letter 83/es dated 12 March 1959 Letter 732/rrj dated 21 May 1969

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-deturn

U.S. Engineers Columbia River

Low-Water Profile

Reference Station (III):

DALE (USE) 1942

Lat.: 450 501 22.2191

Long.: 1190 54' 44.232"

Adjusted X

Unadjusted

Plane Coordinates (IV):

Oregon State:

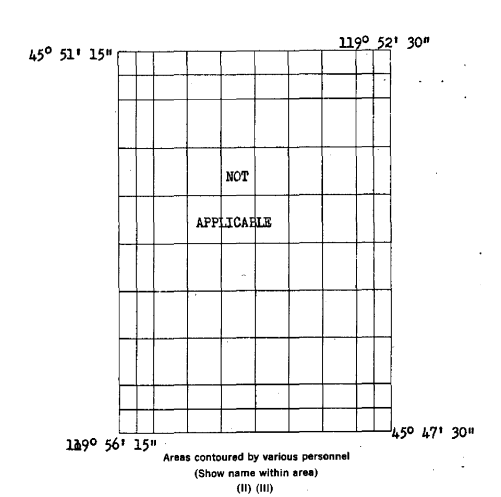
Zone: North

792,715.37 Y ==

2,149,792,85

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

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



COMM- DC- 57842

DESCRIPTIVE REPORT - DATA RECORD

Field Inspection by (II): R. B. Melby (Shoreline) W. V. Hull (Interior)

Date: 4-13-59

Sept. 1959

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Shoreline Mean High Water Location (III) (State date and method of location): Located by field inspection on 4-13-59 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.

Projection and Grids ruled by (IV):

P. Dempsey

Date: 6-30-59

Projection and Grids checked by (IV):

Shoup

Date:

Control plotted by (III):

J. L. Harris

Date: 8-25-59

Control checked by (III):

C. C. Harris

Date: 9-28-59

Radial Plot or Stereoscopic

John D. Perrow, Jr.

Date: June 1959

Control extension by (III):

Planimetry D. N. Williams Date: 10-6-59

Stereoscopic Instrument compilation (III):

Contours

Date:

Manuscript delineated by (III):

W. V. Hull (Scribing) Date: 12-23-59

D. N. Williams (Stick-up) 1-27-60

Photogrammetric Office Review by (III):

(Rough Draft) J. E. Deal

10-8-59 Date:

(Advance)

3-31-60

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

None

Date:

DESCRIPTIVE REPORT - DATA RECORD

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

		PHOTOGRAPH:	The Dalles Dam	
Number	Date .	Time	Scale	Stage of Tide Forebay
58-S-7632A & 7633A	8-28-58	9:26	1:30,000 contact 1:10,000 ratio	159.8 ft. above M.S.L. River flow at Arlington Gage and Patterson Gage was 107,000 cgs.
*58-S-7657A thru 7659A	8-28-58	9:42	ро	DO

*Used for field inspection only.

Tide (III) |Ratio of | Mean | Spring | Ranges Range Range Reference Station: Not applicable Subordinate Station: Subordinate Station: Washington Office Review by (IV): Drafting verified for reproduction/by (IV): Proof Edit by (IV): Land Area (Sq. Statute Miles) (III):

Shoreline (More than 200 meters to opposite shore) (III): 11 statute miles

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

Control Leveling - Miles (II):

Number of BMs searched for (II): 1

Number of Triangulation Stations searched for (II): 3

Recovered: 1 Recovered:

Identified: 2 Identified:

Number of Recoverable Photo Stations established (III):

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

Remarks:

COMM- DC- 57842

SUMMARY

to accompany Shoreline Map Manuscripts T-10870 through T-10885

The sixteen (16) subject surveys represent the eastern portion of project Ph-5807. The project consists of forty-nine (19) shoreline surveys of the Columbia River (Ore.-Wash.) from Eonneville eastward to Umatilla and was designed to aid in the construction of a new series of nautical charts. T-10870 thru T-10885 extend from Arlington to Umatilla, which are covered by a stereoplanigraph bridging plot done in the Washington Office in June 1959.

The map manuscripts were compiled by Relsh stereoscopic instruments in the Portland Photogrammetric Office from photography of August 1958 and field inspection information (shoreline - April 59, interior - September 59).

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

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

May 1961

entre :

FIELD INSPECTION REPORT

Map Manuscript T-10875

Project Ph-5807

Refer to Field Inspection Report for T-10870 thru T-10875 which is included in the Descriptive Report for T-10870 (1959).

PHOTOGRAMMETRIC PLOT REPORT

Map Manuscript T-10875

Project Ph-5807

Refer to the Photogrammetric Plot Report (Stereophanigraph Bridge) for T-10870 thru T-10885 which is included in the Descriptive Report for T-10870 (1959).

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

U.S. DEPARTMENT OF COMMERCE DESCRIPTIVE REPORT

COAST AND GEODETIC SURVEY
NIROL RECORD

FACTOR DISTANCE FROM GRID OR PROJECTION LINE AN METERS (BACK) 9. FORWARD SCALE FACTOR None DISTANCE FROM GRIÐ OR PROJECTION LINE IN METERS (4.969 48.5) 0.4) 63.1) 806.0) 341,4) 270.9) (1480.6)455.3) 265.5) (1477.8)738.9) (BACK) N.A. 1927 - DATUM FORWARD 46.2 827.6 718,0 1258.5 1253.1 1460.9 1475.5 1523.6 43.4 1182,6 785,1 1068.7 DATUM SCALE OF MAP 1:10,000 1,47) (5644.46) (159.28)(4857,60) (1119,97)(1493.93)OR PROJECTION LINE IN METERS 871,17) (4848,27) (888,68) (2284,63) (207,15) (2424,26) DISTANCE FROM GRID IN FEET. (BACK) FORWARD 271.5.37 4792.85 2355.54 4840.72 4128;83 4998.53 4111,32 3880,03 151.73 142,40 3506.07 2575.74 LONGITUDE OR x-COORDINATE LATITUDE OR y-COORDINATE Ph-5807 2,149,792.85 792,355.54 2,149,840,72 784,998,53 785,151,73 2,144,111,32 785,142,40 2,143,880,03 792,715,37 2,144,128,83 778,506.07 2,147,575.74 PROJECT NO. DATUM 1927 N.A. = = = Ξ = SOURCE OF Oreg.N. (INDEX) Pg. 74 Pg. 74 Pg. 73 = = MAP T. 10875 THREE (USE) 1942 DALE (USE) 1942 Sub Station "A" Sub Station "B" Sub Station "B" SIX (USE) 1942 STATION ឧ ደ

COMM- DC- 57843

DATE 1-8-59

снескер ву. Ј.Т.Н.

12-19-58

DATE.

COMPUTED BY: J.E.D.

1 FT. = .3048006 METER

COMPILATION REPORT

Map Manuscript T-10875

Project Ph-5807

31. Delineation:

The Kelsh Stereoscopic Instrument was used to compile the planimetry.

The C&GS photography of 8-28-58 was adequate to compile the planimetry to the detail limits indicated on the project index.

Refer to last paragraph Item 31, Delineation, of the Descriptive Report for T-10837 (1959).

32. Control:

Refer to the Photogrammetric Plot Report (Stereoplanigraph Bridge) T-10870 thru T-10875 which is included in the Descriptive Report for T-10870 (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, "Blalock Island", Oreg. - Wash., Scale 1:125,000, published 1906.

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 under this heading in the Descriptive Report for T-10865 (1959).

37. Landmarks and Lids:

Forms 567 were submitted to Washington on 12 October 1959 for six fixed aids to navigation and one landmark for charts.

38. Control for Future Surveys:

Six fixed aids to navigation, one object located as a recoverable topographic station and one landmarks for charts are listed under Item 49, "Notes to the Hydrographer".

39. Junctions:

A satisfactory junctions was made with T-10874 on the east and T-10876 on the west. There are no surveys to the north and south.

40. Horizontal and Vertical Accuracy:

Refer to remarks under this item in the Descriptive Report for T-10837 (1959).

46. Comparison with Existing Maps:

Comparison was made with U.S.G.S. 30 minute "Blalock Island" Oreg.-Wash. quadrangle, Scale 1:125,000, published 1906.

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:

6. Edward Deal Cartographer

C&GS

48. GEOGRAPHIC NAMES LIST

Alder Creek Alderdale Alder Ridge

*Columbia River Columbia River Hwy.

Klickitat County

Morrow County

Oregon

Sixmile Canvon Spokane, Portland & Seattle R.R.

Union Pacific R.R.

Washington

* B.G.N. Decision

GEOGRAPHIC NAMES SECTION

COMM- DC 34529

PHOTOGRAMMETRIC OFFICE REVIEW

T- 10875

	CON	ITROL STATIONS
5. Horizontal con	trol stations of third-order or highe	r accuracy 6. Recoverable horizontal stations of les
		X 7. Photo hydro stations None 8. Bench marks 101
		metric plot report X 11. Detail points X
	ALO	NGSHORE AREAS
, -	(Nau	utical Chart Data)
12. Shoreline	K 13. Low-water line None	. 14. Rocks, shoals, etc. X 15. Bridges None 16. Ald
to navigation	X 17. Landmarks X 18	. Other alongshore physical features 19. Other along
shore cultural fea		
	PHYS	SICAL FEATURES
20. Water feature	s X 21. Natural ground co	ver X 22. Planetable contours NOD9 23. Stereoscop
instrument conto	urs <u>None</u> 24. Contours in ge	neral <u>None</u> 25. Spot elevations <u>None</u> 26. Other physic
features X	-	
	CULT	URAL FEATURES
27. Roads <u>X</u>	28. Buildings 29. Rd	ailroads X 30. Other cultural features X
		BOUNDARIES
31. Boundary line	es X 32. Public land lines .	None
t	, MI	SCELLANEOUS
33. Geographic n	ames <u>X</u> 34. Junctions <u>X</u>	35. Legibility of the manuscript X 36. Discrepand
overlay <u>None</u>	37. Descriptive ReportX;	38. Field inspection photographs
TV:	Reviswer	Supervisor, Review Section or Unit
41. Remarks (se	a attached sheet)	
	FIELD, COMPLETION ADDITIONS	S AND CORRECTIONS TO THE MANUSCRIPT
	·	completion survey have been applied to the manuscript. Th

REVIEW REPORT OF SHORELINE MAP MANUSCRIPTS T-10870 through T-10885 May 1961

62. Comparison with Registered Topographic Surveys:

There are no registered topographic surveys of this area.

63. Comparison with Maps of Other Agencies:

ARLINGTON, ORE.-WASH. 1:125,000, 1916, U.S. Geological Survey BLALOCK IS., ORE.-WASH. 1:125,000, 1906, U.S. Geological Survey UMATILLA, ORE.-WASH. 1:125,000, 1908, U.S. Geological Survey

Because of scale difference a detailed comparison is impractical.

64. Comparison with Comtemporary Hydrographic Surveys:

There are no contemporary hydrographic surveys of subject area.

65. Comparison with Nautical Charts:

The first nautical charts of this portion of the Columbia River are being constructed now. Incomplete compilations are not available for comparison.

66. Adequacy of Results and Future Surveys:

T-10870 through T-10885 have been compiled according to instructions and meet the adequacy and accuracy requirements for this type of survey.

Chief, Review & Drafting Sec.

Photogrammetry Division

Chief, Photogrammetry

Approved by

Chief. Nautical Chart Division

Chief, Operations Division

NAUTICAL CHARTS BRANCH

SURVEY NO. T-10875

Record of Application to Charts

DATE	CHART	CARTOGRAPHER	REMARKS
6/24/76	6161	D. CORDTS	Before After Verification and Review
	···-	<u> </u>	Superseled by T-13215, 13216, 12150
, 	ı ————————————————————————————————————	<u> </u>	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