7052826 Graphic Control 7053826 Graphic Control

Diag. Cht. No. 6157

Form 504

U. S. COAST AND GEODETIC SURVEY

DEPARTMENT OF COMMERCE

Graphic Control DESCRIPTIVE REPORT

Type of Survey	GRAPHIC C	ONTROL
HO-F-47.	HQ-B-48	T-7052a, b
Field No HO-G-47		
HO-C-48		T7053b
•	LOCALITY	
State Oregon	n - Washingt	on
General locality Col	umbia River	
Locality Sheridar	Point, Was	h. to Ruthton,
Oregon		
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B-1870-1 (I)

FOR**M 537a** (9-24-47)

DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

REGISTER NO. T - 7052(a)Graphic Control

TOPOGRAPHIC TITLE SHEET

FIELD NO. HO-F-47

Each Planetable and Graphic Control Sheet should be accompanied by this form, completed so far as practicable, when forwarded to the Washington Office.

STE	Oregon Washin	gton	: _ _,		
GENERAL LOCALITY	Columbia River				
LOCALITY	Sheridan Point t	o Area Oi	ne Mile Eas	t Of Stevenson, Wa	ısh.
SCALE	1:10,000	DAT	E OF SURVEY	17 - 21 May	, 19 <u>48</u>
VESSEL	Ship HODGSON				
CHIEF OF PARTY	W. H. Bainbridge			1	
SURVEYED BY	R. M. Stone				
INKED BY	R. M. Stone & A.	M. Legal	CO		
HEIGHTS IN FEET A	BOVE MHW OR	□ то 6	ROUND	TO TOPS OF TREES	-
ONTOUR	APPROXIMATE CONTOUR	FOR	M LINE INTERVA	LFEET	
PROJECT NUMBER	CS-325	G	`		
2541245				·	

REMARKS

The Columbia River Datum between Benneville Dam and The Dalles, Ore. is Normal Pool Level, 72.0 feet above Mean Sea Level.

F	ORM	4	53	J	a	
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DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

REGISTER	NO.	T -	7052ъ		نابر لا م	โดกมา
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TOPOGRAPHIC TITLE SHEET

FIELD NO. HO-B-LB

Each Planetable and Graphic Control Sheet should be accompanied by this form, completed so far as practicable, when forwarded to the Washington Office.

STATE		
Oregon	a - Washington	
GENERAL LOCAL	LITY	
	Columbia River	
LOCALITY		
Wge	th. Ore: on - Viento. O	·econ
SCALE		DATE OF SURVEY
1:10,000	0	<u>July 13 = 20</u> , 19 <u>48</u>
VESSEL		
Sh.	1p HODGSON	
CHIEF OF PART		
	W. H. Bainbridge	
SURVEYED BY	III SETION INCH	
	Henry J. Healy	
INKED BY		
	Henry J. Healy and A.	N. Legako
HEIGHTS IN FE	ET ABOVE MHW OR	TO GROUND TO TOPS OF TREES
ONTOUR	APPROXIMATE CONTOUR	FORM LINE INTERVALFEET
PROJECT NUMBI	ER	
	CS-325	
REMARKS		

The Columbia River Datum between Bonneville Dam and The Dalles, Oregon, is Normal Pool Level, 72.0 feet above Mean Sea Level.

FORM	537 a
(9-24	-471

DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

REGISTER NO. T - 7053 (Graphic Control

TOPOGRAPHIC TITLE SHEET

FIELD NO. HO-G-47

Each Planetable and Graphic Control Sheet should be accompanied by this form, completed so far as practicable, when forwarded to the Washington Office.

STATE.	Oregen Washington	
GENERAL LOCALITY	Columbia River	
LOCALITY	Area One Mile East of Stevenson, Wash. to Wyeth, Ore.	
SCALE	1 : 10,000 DATE OF SURVEY 21 - 26 May	, 19 48
VESSEL	Ship Hodgson	
CHIEF OF PARTY	W. H. Beinbridge	
SURVEYED BY	R. M. Stone	
INKED BY	R. M. Stone & A. M. Legake	
HEIGHTS IN FEET A	ABOVE MHW OR TO GROUND TO TOPS OF TREES	
ONTOUR	APPROXIMATE CONTOUR FORM LINE INTERVAL FEET	
PROJECT NUMBER	CS-325	

REMARKS

The Columbia River Datum between Benneville Dam and The Dalles, Ore. is Normal Poel Level, 72.0 feet above Mean Sea Level.

FORM	537 a
19-24	-471

DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY

REGISTER NO. T - T-70536 Graphic Control

TOPOGRAPHIC TITLE SHEET

FIELD NO.

HO-C-48

Each Planetable and Graphic Control Sheet should be accompanied by this form, completed so far as practicable, when forwarded to the Washington Office.

Oregon - Washington	
GENERAL LOCALITY	
Columbia River	
LOCALITY	
Viento, Oregon to Ruthton	n. Oregon
SCALE 1:10,000	DATE OF SURVEY, Aug. 3 to Aug. 12 , 19 48
VESSEL	
Ship HODGSON	
CHIEF OF PARTY	
W. H. Bainbridge	
SURVEYED BY	
Henry J. Healy	
INKED BY	
Henry J. Healy and A. I	Legako
HEIGHTS IN FEET ABOVE WHW OR	TO GROUND TO TOPS OF TREES
ONTOUR APPROXIMATE CONTOUR	FORM LINE INTERVALFEET
PROJECT NUMBER	
CS=325	
REMARKS	

The Columbia River Datum between Bonneville Dam and The Dalles, Oregon, is Normal Pool Level, 72.0 feet above Nean Sea Level.

Descriptive Report

to accompany

Graphic Control Sheets

Nos. T-7052b (HO-B-48); T-7053b (HO-C-48); T-7083b (HO-E-48); and T-7084 (HO-F-48)

Wyeth, Oregon to Klickitat Light, Oregon

Scale 1:10,000

July to Sept. 1948

Ship HODGSON

W. H. Bainbridge, Chief of Party.

Henry J. Healy

AUTHORITY:

These surveys were executed in accordance with Orders from the Director, U. S. Coast and Geodetic Survey, dated 7 May 1948.

LIMITS AND DATES:

The scale of these graphic control sheets is 1:10,000. The sheets extend eastward along the course of the Columbia River.

Sheet No.	From Longitude	To Longitude
T-7052-b	121° 46.5° W	121° 40.0' W
T-7053-b	121° 40.7' W	121° 35.0' W
T-7083-a	121° 35.0° W	121° 29.4' W
T-7083-b	121° 29.4' W	121° 23.9' W
T-7084	121° 23.9' W	121° 18.0' W

The limits of these sheets are also shown on the sheet index appended to this report.

Field work on these sheets began July 13, 1948 and ended Sept. 30, 1948.

PURPOSE:

These sheets were accomplished in order to locate signals for the use of the hydrographer, location of landmarks, and the verifying of aids to navigation.

CONTROL:

The area included in this survey was controlled by second-order triangulation established by Comdr. W. M. Scaife along the Columbia River during the year of 1939.

No additional triangulation was established during this season. The datum of normal pool level as established by the U.S. Engineers, is 72 feet above Mean Sea Level. SURVEY METHODS:

All signals with the exception of a very few, were located by cuts taken from planetable set-ups. No fewer than three cuts passing through a point were accepted for the location of a signal aid to navigation. Set-ups were made either over a triangulation station, or a strong three-point fix was made, in order to get strong intersections for the locations of survey signals. Rod readings were used only for signals which could not be intersected.

The shore line was located around set-ups, and also along places where changes were noted. During the beginning of this survey the river level was at flood stage and the shore line was impossible to determine.

The magnetic declination was determined in various places along the river as shown on the graphic control sheets. Declinatoire No. 186 was used for this purpose. The error for this

declinatoire was determined during February 1949 and the results are attached to this report.

RECOVERABLE TOPOGRAPHIC STATIONS:

A list of all recoverable topographic stations is attached to this report. All recoverable topographic stations have been described on Form No. 524 and forwarded to the Seattle Processing Office.

Triangulation stations established by the U. S. Engineers during 1939 and 1940 were also located. These stations were described as recoverable topographic stations and are listed separately in the "List of Recoverable Topographic Stations".

AIDS TO NAVICATION:

All aids to navigation in this section of the Columbia River were located previously by triangulation. All these aids were checked by graphic control methods. The positions of the following aids were found to have had their positions changed. These were reported on Form No. 567.

COLLINS POINT LIGHT

KLICKITAT RIVER LIGHT

There are no floating aids to navigation in this section of the Columbia River.

LANDMARKS FOR CHARTS:

Data for the landmarks for charts is submitted on Form No. 567, a copy of which is attached to the descriptive report for the hydrographic sheets.

GEOGRAPHIC NAMES:

The geographic names as used on Chart No. 6157 and covered by these sheets are correct and no changes should be made.

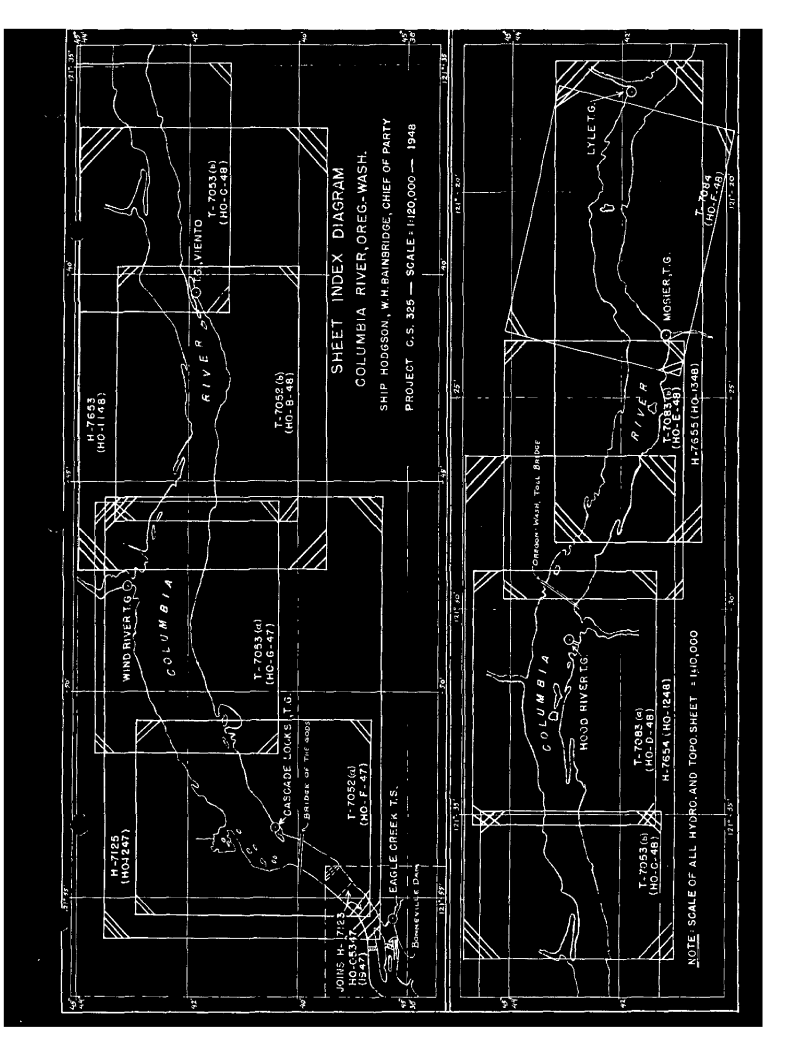
RANGES:

There are two ranges shown in this area. The westerly range is Mitchell Point Range, Azimuth 67° 09' True and is located on Sheet T-7053(b). The second range is the Underwood Range, Azimuth 67° 09' True and is located on sheet T-7083(a).

Respectfully submitted;

/s/ Henry J. Healy

Henry J. Healy Lt. Comdr., USC&GS Commanding Ship HODGSON



- DESCRIPTIVE REPORT

to accompany

GRAPHIC CONTROL SHEETS

No. T-7052(a), (Field No. HO-F-47) & No. T-7053(a), (Field No. HO-G-47)

Columbia River

Sheridan Point, Ore. to Wyeth, Ore.

Scale 1:10,000

May 1948

Ship HODGSON

W. H. Bainbridge Chief of Party

R. W. Stone

R. M. Stone Topographer

AUTHORITY:

Instructions, Project CS-325, Reference 22/MEK; S-2-HO, dated 7 May 1947.

LIMITS & DATES:

Scale of survey 1: 10,000

Limits of sheets are as follows:

Sheet No.	Latitude	Longitude
T-7052(a)	45° 38.70 to 45° 42.	95 121° 50.75 to 121° 55.45
T-7053(a)	45° 40.40 to 45° 43.	68 121° 45.43 to 121° 51.50

(Refer to Sheet Index Diagram, appended to this report.)

NOTE: The back side of these sheets are numbered T-7052(b) and -T-7053(b), (Field Nos. HO-B-48 and HO-C-48, respectively), and are part of this seasons survey. (Refer to Descriptive Report for Graphic

Control Sheets: T-7052(b), (HO-B-48) T-7053(b), (HO-C-48) T-7083(a), (HO-D-48) T-7083(b), (HO-E-48)

T-7084 , (HO-F-48), submitted under separate cover.

Field work on these two sheets was begun on 17 May and concluded on 26 May 1948.

PURPOSE:

These topographic sheets are for the establishment of graphic control, location of landmarks, and location of aids to navigation.

Magnetic

CONTROL:

The area is covered by second order triangulation surveyed by W. M. Scaife, Chief of Party, Year 1939.

No additional triangulation was established during this season.

The datum is normal-pool-level or 72 feet above Mean Sea Level

for the area upstream of Bonneville Dam as far east as The Dalles, Ore.

SURVEY METHODS:

Standard planetable methods were used. All objects were located by graphic triangulation. No traverses were run.

No shoreline was located on these sheets as the Columbia River was at flood stage of 12 to 18 feet during the time of this survey.

Magnetic azimuths were determined by Declinatoire No. 186 at the following triangulation stations:

Scaled

Chart Wa	· Budan Chahdana	Dealdraddan
Sheet No.	Triangulation Stations	<u>Declination</u>
T-7052(a)	Bench Mark T-44, 1939	19° 20,
ti	95 Ft. Contour Monument (USE), 1939	20° 15.
t i	T3N, R7gE, DLC No. 43 Southeast Corner - (USE), 1939	19° 53'
T-7053(a)	End, 1901-1939	20° 31
11	Iron Pipe On Property Line, 1939	190 00
n	Martin, 1946	19 39

The declinatoire error was determined during February 1949 for Declinatoire No. 186,- refer to "Calibration of Declinatoire", a copy of which is attached to this report.

RECOVERABLE TOPOGRAPHIC STATIONS:

A list of Recoverable Topographic Stations is appended to this report. All recoverable topographic stations have been described on Form No. 524.

Triangulation stations established by the U. S. Army Engineers during 1939 & 1940 were also located at this time and described as recoverable topographic stations. These stations are listed separately in the "List Of Recoverable Topographic Stations". Regarding the U. S.

RECOVERABLE TOPOGRAPHIC STATIONS: (Continued)

Engineers triangulation scheme, refer to U.S.E. Print No. CL-O4-34, "Columbia River Triangulation, Bonneville to The Dalles, 1943".

AIDS TO NAVIGATION:

The positions of Aids to Navigation located by triangulation during 1939 were verified by graphic control methods. New aids to navigation established since that time were also located.

It was found that Sheridan Point Light had been moved since it was established in 1938. Its new location is Lat. 45° 39° 592.0 meters (1260.5), Long. 121° 54° 734.5 meters (564.5).

One floating aid to navigation was cut in on Sheet T-7052(a) from various planetable setups. This floating aid is a red nun buoy "2", located at Lat. 45° 40' 1757.0 meters (95.5), Long. 121° 53' 251.0 meters (1047.5). Its position was verified on 29 June 1948 by taking a sextant fix at the buoy during the course of hydrography,— (Refer to Hydrographic Volume 12, page 5, position 1-f, of Hydrographic Sheet H-7125).

The "Floating" and "Nonfloating Aids to Navigation" are reported on Form #567, a copy of which is attached to the descriptive report for Hydrographic Sheet H-7125, on pages 43 - 45 incl..

LANDMARKS FOR CHARTS:

Data relative to landmarks for charts is submitted on Form #567, a copy of which is appended to the descriptive report for Hydrographic Sheet, H-7125, on page 46.

A list of the recommended landmarks located within the limits of these two topographic sheets is as shown on the following page:

LANDMARKS FOR CHARTS: (Continued)

Sh	po leet mber	Charting Name	Description
T-	·7052a	CUPOLA	Stevenson, Skamania County Courthouse, Stevenson, Washington,
T-	7053a	AERO	Portland-Spokane Airway Beacon Near Triangulation Station TROTTER, (Aero Beacon No. 4).
	II	TANK	Union Pacific Railroad Water Tank, Wyeth, Oregon.
~3	11	ROCK	Prominent Finger Rock, Approx. 2 mile west of Wyeth, Oregon.

GEOGRAPHIC NAMES:

The names shown on Chart No. 6157 in the area covered by these two topographic sheets are correct.

Government Cove, (Lat. 45° 41.2, Long. 121° 50.6), and Rock Cove, (Lat. 45° 41.4, Long. 121° 53.2), are the only additional names not shown on this chart. All are well-established local names.

RANGE BEARINGS:

The Cascade Rapids Lower Range was located by actually setting the planetable on the range on the north shore of the Columbia at Lat. 45° 40.78, Long. 121° 54.07.

The Cascade Rapids Upper Range and the Stevenson Range were both accurately plotted on the topographic sheets from many hydrographic fixes taken during the source of hydrography. It was not feasible to make planetable setups on these ranges.

The azimuths of these ranges are as follows:

Range	Azimuth	Determined By:		
Cascade Rapids Lower Range	356° 32' True	Topo. —T-7052(a), (HO-F-47)		
Cascade Rapids Upper Range	58 00	Hydro.—H-7125 , (HO-1247)		
Stevenson Range	86 31	Hydro.—H-7125 , (HO-1247)		

LIST OF RECOVERABLE TOPOGRAPHIC STATIONS: (Sheet T-7052(a)

Station & Description Latitude Longitude (Rwy. Semaphore) 45°39' 65.5 (1787.0) 121°54' 989.0 (310.0) ACT (Rwy. Semaphore) 45 39 343.0 (1509.5) 121 54 459.5 (839.5) SHERIDAN POINT LIGHT 45 39 592.0 (1260.5) 121 54 734.5 (564.5) CASCADE RAPIDS 45 39 1024.5 (828.0) 121 53 1253.0 (46.0) LOWER RANGE FRONT 45 39 961.2 (891.2) 121 53 1249.0 (50.0) CASCADE RAPIDS LOWER RANGE REAR CASCADE LOCKS 45 39 1695.5 (157.0) 121 53 1154.0 (145.0) LONER LIGHT CASCADE RAPIDS 45 40 219.5 (1633.0) 121 54 460.0 (839.0) UPPER RANGE REAR AXE (Pinnacle Rock) 45 40 546.5 (1305.9) 121 54 185.4 (1113.4) AZO (Pinnacle Rock) 45 40 579.0 (1273.4) 121 54 79.8 (1219.0) CASCADE LOCKS LIGHT 45 40 494.5 (1358.0) 121 53 834.0 (465.0) BENCH MARK NN-44,1943 45 40 905.5 (947.0) 121 54 632.5 (666.0) BON (Top of Dome) 37.0 (1815.4) 121 53 1020.2 (278.2) 45 41 (Lamp Post) CRY 45 41 1156,7 (695,7) 121 53 590.0 (708,4) DIP (Cable X'ing Sign)45 41 910.0 (942.4) 121 52 1118.4 (180.0) DON (Gable of Shed) 45 41 1058,2 (794,2) 121 52 928,0 (370,4) DOG (Cable Xing Sign)45 40 1804.6 (47.8) 121 51 1112.4 (186.4) EGG (Gable of Mill) 45 41 49.0 (1803.4) 121 51 544.6 (753.8)

LIST OF U.S. ENGR'S. TRIANGULATION STATIONS LOCATED BY GRAPHIC CONTROL on Sheet T-7052(a):

s	tation	Latitude	Longitude		
CALL	U.S.E. 1939	45°38' (66.3)	121°54 1226.0 (73.0)		
OAR	U.S.E. 1939	45 39 382.5 (1470.0)	121 54 1045.0 (254.0)		
POT	U.S.E. 1939	45 39 275.5 (1577.0)	121 54 659.0 (640.0)		
BAIL	U.S.E. 1939	45 39 498.0 (1354.5)	121 54 859.0 (440.0)		
RON	U.S.E., 1939	45 39 642.0 (1210.5)	121 54. 290.0 (1009.0)		
REX	U.S.E. 1939	45 39 854.5 (998.0)	121 54 80.0 (1219.0)		
TOLL	U.S.E. 1939	45 39 1485.5 (367.0)	121 54 182.0 (1117.0)		
CANAL	U.S.E. 1939	45039 1680.0 (172.5)	121 53 1046.0 (253.0)		
MILL	U.S.E. 1939	45 40 1063.7 (788.7)	121 53 46.0 (1253.0)		
VOLT	U.S.E. 1939	45 40 1488.7 (363.7)	121 52 662.5 (636.5)		
BUD	U.S.E. 1939	45 41 371.4 (1481.0)	121 53 495.4 (803.0)		
COVE	U.S.E. 1939	45 41 1803.7 (48.7)	121 51 896.5 (401.5)		
OHIO	U.S.E. 1939	45 41 709.5 (1143.0)	121 51 03.0 (1295.5)		

LIST OF U.S. ENCR'S. TRIANGULATION STATIONS LOCATED BY GRAPHIC CONTROL on Sheet T-7053(a):

Station	Latitude	Longitude		
FARLEY U.S.E. 1939	45041 1508.0 (344.5)	121049 1018.0 (280.5)		

NOTE: All of the above U.S.E. triangulation stations are brass tablets set in the top of concrete monument or set in a drill hole in rock.

In regards to the U.S.E. triangulation scheme, refer to U.S.E. Print No. CL-04-34, "Columbia River Triangulation, Benneville to The Dalles, 1943".

LIST OF RECOVERABLE TOPOGRAPHIC STATIONS:

Sheet T-7052(b)

Station & Description	Latitude Longitude	
BOX (gable-house)	45° 41' 883.0(969.4) 121° 45' 436.4 ()	
COD (corner-building)	45° 42' 273.2(1579.2)121° 14' 1100,7(197.4)	,
BENCH MARK I-24,1921	45° 41' 979.1(873.3) 121° 44' 842.0 (456.4)	•
DIX (top-foundation)	以。 42、82、4(1770、0) 121。 14、 595、8(802、3)	
COLLINS POINT LIGHT	45° 41' 1584.3(268.1)121° 44' 257.2 (1041.2)	
EAT (Rwy. semaphore)	45° 41' 1017.4)835.0)121° 44' 389.0(909.4)	
JOE (semaphore box)	45° 41' 142-4(1410-0)121° 42' 550-0(748-4)	
KEY (gable-building)	45° 41° 1789•9(62•5) 121° 42° 618•0(680•4)	
MAG (Rwy. semaphore)	45° 42' 247.4(1605.0)121° 41' 898.1(400.0)	
· ·		

LIST OF U. S. ENGR'S. TRIANGULATION STATIONS

LOCATED BY G	RAPHIC CON'	TROL	on_s	Sheet $T-7052(b)$:	}		
WIND U. S. E	• 1939	45	421	Sheet T-7052(b): 288.0(1564.4)	12,1 °	45'	Щ6.5()
BEACON U. S.	E. 1939	45.°	41'	966.3(886.1)	121°	44!	218.0(1080.4)
FIR U. S. E.	1939.	45°	41'	881.3(971.1)	121°	431	69.9(1228.5)
HAM U. S. E.	1939	45°	41'	1702.3(150.1)	121,°	421	1219-2(79-2)
SEA U. S. E.	1939	45°	41'	1616.7(235.7)	121°	421	369.3(929.1)
CAM U. S. E.	1939	45°	41'	1430.0(422.4)	121°	40*	837.2(461.2)

NOTE: All of the above U. S. E. triangulation stations are brass tablets set in the top of concrete monument or set in a drill hole in rock.

In regards to the U. S. E. triangulation scheme, refer to U. S. E. Print No. CL=04-34, "Columbia River Triangulation, Bonneville to The Dalles, 1943".

LIST OF RECOVERABLE TOPOGRAPHIC STATIONS: (Sheet T-7053(a)

Station & Description	Latitude	Longitude
FOX (Dolphin)	45°41 303.4 (1549.0)	121°50 869.8 (428.6)
FLAG (Flagpole)	45 40 (80.0)	121 50 777.6 (520.8)
FOR (Dolphin)	45 41 442.4 (1410.0)	121 50 657.8 (640.6)
GET (Rwy. Semaphore)	45 41 1256.6 (595.8)	121 50 4,6 (1293.8)
JIM (W. Gable Bldg.)	45 42 1086.8 (765.6)	121 50 155.7 (1142.4)
WAG (Weather Vane)	45 42 1090.1 (762.3)	121 50 149.5 (1148.6)
IDA (Rwy. Semaphore)	45 41 1568.7 (283.7)	121 48 1058.2 (240.2)
NEW (RR Control Box)	45 42 1833.1 (19.3)	121 48 684.5 (613.6)
KID (Rwy. Semaphore)	45 41 1518.0 (334.4)	121 47 1181.0 (117.4)
MUG (Rwy. Semaphore)	45 41 1130-1 (722-3)	121 47 313.4 (985.0)
BENCH MARK K-44, 1933	45 42 1777.3 (75.1)	121 47 611.7 (686.4)
SOW (Bridge Pier)	45 43 218.5 ()	121 47 420.1 (877.6)
RAG (Rwy. Semaphore)	45 42 1698.6 (153.8)	121 47 449.7 (848.4)
SKY (Finger Rock)	45 41 1155.4 (697.0)	121 46 606.0 (692.4)
VIA (Rwy. Semaphore)	45:42 840.5 (1011.9)	121 45 (153.1)
TAN (Water Tank)	45 41 960.0 (892.4)	121 45 (340,4)

LIST OF RECOVERABLE TO	POGRAPHIC STATIONS:	(Sheet T-7053(b)
Station & Description SIS (saw dust burner)	Latitude 45° 42' 1195.0(657.0)	Longitude 121° 39° 413.0 (885.0)
NIX (boat house)	45° 43' 235.0(1617.0)	121° 38° 874.0 (424.0)
QUO (ice house)	45° 43° 295.0(1557.0)	121° 38' \$71.0 (527.0)
WIT (Rwy. semaphore)	45° 42° 1130•0(722•0)	121° 37' 1055•0(243•0)
YES (apex-yellow house	·)45° 42' 1163.4(689.0)	121° 37' 784.0 (514.0)
MITCHELL POINT RANGE REAR	45,° 42° 552.0 (1300.0)	121° 36' 746.0 (552.0)
EAT (Rwy. semaphores)	45° 42' 770.0 (1082.0)	121° 35° 566.0 (732.0)
ROY (Rwy. semaphore)	45° 42° 1143.0(709.0)	121° 40' 441.0 ()
SOW (Gable-white house)45° 42' 1160.0(692.0)	121° 39° 456.0 (842.0)
	TRIANGULATION STATIONS ITROL on Sheet T-7053(b): 45° 42' 980.0 (872.0)	121° 39' 1290.0 (8.0)
CLIFF U.S.E. 1939	45° 42° 986.0 (866.0)	121° 39' 880.5 (417.5)
BAYO U. S. E. 1939	45° 42° 28.4 (1824.0)	121° 39' 504.0 (794.0)
POLK U. S. E. 1939	45° 42° 78.0 (1774.0)	121° 38' 553.0 (745.0)
LAKE U. S. E. 1939	45° 42' 1180.8(671.6)	121° 38' 514.0 (784.0)
OAK U. S. E. 1939	45° 42° 1186.0(666.0)	121° 37° 493.0 (805.0)
MAP U. S. E. 1939	45° 42° 538.0 (1314.0)	121° 36' 1235.0(53.0)
TUN U. S. E. 1915	45° 42° 1547.0(305.0)	121° 36' 1267.0(31.0)
CAL U. S. E. 1939	45° 42° 697.4 (1155.0)	121° 36' 415.0 (883.0)
BOA U. S. E. 1940	45° 43' 207.4 (1645.0)	121° 36' 727.0 (571.0)
MENO U. S. E. 1940	45° 42° 905.0 (947.0)	121° 35' 225.0 (1073.0)
TUN U. S. E. 1931	45° 43' 338.0 (1514.0)	121° 35' 54.0 (1245.0)

NOTE: All of the above U.S.E. triangulation stations are brass tablets set in the top of concrete monument or set in a drill hole in rock.

In regards to the U.S.E. triangulation scheme, refer to U.S.E. Print No. CL-04-34, "Columbia River Triangulation, Bonneville to The Dalles, 1943".

STANDARDIZATION OF DECLINATOIRE

1948 Field Season

Project CS-325

Columbia River

Ship HODGSON

W. H. Bainbridge, Comdg.

In connection with graphic control work on Proj. C3-325 during the 1948 field season, declinatoire No. 186 was used to determine the magnetic meridian.

On 24 February 1949, this declinatoire was checked at magnetic station COLWOOD, (Colwood Public Golf Course, located 12 miles north of Portland, Oregon).

The object pointed on in order to get a true azimuth, was the center of the Air Beacon on Rocky Butte, (distance la miles, true azimuth 334° 43.0 measured from South).

Four declinateirs lines were drawn in such a manner that the angles made with the true azimuth line could be scaled with a steel protector; Refer to computations as follows:

Magnetic Station - COLMOOD, Lat. 45° 35', Long. 122° 35 Mark - Center of Air Beacon Date - 24 February 1949' (The - 1400 (120th Meridian	on Rocky	1927 Da	, Oregon) tum	
True Azimuth of Mark			334°	43
Measured Angle (Air Beacon to Mag. North)	(1) 227° (2) 227 (3) 227	10 00		
Mean of Measured Angle	(4) 227 227°	05 04 -	227	04
			-(180	00)
Magnetic North by Declinatoir	10		21°	47 E
Actual Variation (Taken from	Chart #61	L56) - ·	21	44 B
Declinatoire Error				03'

List Of Signals Located Outside Of The HWL are as Follows:

Name	Description	Topo. Sheet No.
AXE .	Pinnacle Rock	T-7052(a)
AZO	Pinnacle Rock	n
CASCADE LOCKS	Navigational	ū
LOWER LIGHT	Aid	
FOX	Dol phin	T-7053(a)
FOR	Dolphin	Ħ
LONE, 1939	Islet	ũ
HOME, 1939	Islet	ú
Sow	Center of Pier	<u>ti</u>
	(Bridge has been	removed)

Respectfully submitted,

R. M. Stone, Lieut. USC&GS H. & G. Engr.

Approved:

Henry J. Healy, Lt. Comdr. USC&GS Commanding Ship HODGSON