

8954 - 8958 INCL.

8958
INCL.

8954

Form 504
U. S. COAST AND GEODETIC SURVEY
DEPARTMENT OF COMMERCE
DESCRIPTIVE REPORT
Type of Survey <u>Shoreline</u>
Field No. <u>T-8954 to</u> Office No. <u>T-8958</u>
LOCALITY
State <u>Oregon</u>
General locality <u>Charleston, North Bend, Coos Bay, Eastside, Oregon</u>
Locality <u>An area immediately adjacent to the entire shoreline of Coos Bay</u>
<u>194 9</u>
CHIEF OF PARTY
<u>R. A. Farle - Field</u>
<u>Charles W. Clerk - Portland Photogrammetric Office</u>
LIBRARY & ARCHIVES
DATE <u>June 17, 1953</u>

DATA RECORD

T-8954 to T-8958 Incl.

Project No. (II): Ph-23(47) Quadrangle Name (IV):

Portland, Oregon
Field Office (II): Coos Bay, Field Unit

Chief of Party: R.A. Earle

Photogrammetric Office (III): Portland, Oregon

Officer-in-Charge: Charles W. Clark

Instructions dated (II) (III): 27 February 1948

Copy filed in Division of
Photogrammetry (IV)*Office Files*

Method of Compilation (III): Graphic

Manuscript Scale (III): 1:10,000

Stereoscopic Plotting Instrument Scale (III):

Scale Factor (III): None

Date received in Washington Office (IV) MAR 1 - 1951 Date reported to Nautical Chart Branch (IV): MAR 2 - 1951

Applied to Chart No.

Date:

Date registered (IV):

Publication Scale (IV):

Publication date (IV):

(Date of issue July 1952)

Geographic Datum (III): N.A. 1927

Vertical Datum (III): ~~Mean Sea Level~~

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

Reference Station (III): See reverse side

Lat.:

Long.:

Adjusted
Unadjusted

Plane Coordinates (IV): Not shown

State: Oregon

Zone: South

Y=

X=

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.

Not applicable

Areas contoured by various personnel
 (Show name within area)
 (II) (III)

DATA RECORD

Field Inspection by (II): J.C. Lajoye, J.H. Winniford & E.H. Taylor Date: Summer 1948

See Remarks section.

Planetable contouring by (II):

Date:

Completion Surveys by (II):

Date:

Mean High Water Location (III) (State date and method of location): *Identified on photographs ENR*
~~Located~~ by field inspection in June and July 1948. Field data transferred to office photographs with aid of stereoscope and then compiled on map manuscripts.

Projection and Grids ruled by (IV): *Wash. Office*

Date:

Projection and Grids checked by (IV): *Wash. Office*

Date:

Control plotted by (III): James L. Harris

Date: 6/26/50

Control checked by (III): Harry J. Atkins

Date: 6/26/50

Radial Plot or Stereoscopic Control extension by (III): James L. Harris

Date: 7/21/50

Stereoscopic Instrument compilation (III):
 Planimetry
 Contours

Date:

Date:

Manuscript delineated by (III): See reverse side

Date:

Photogrammetric Office Review by (III): Ree H. Barron (all sheets)

Date: 10/2/50 to 11/27/50

Elevations on Manuscript checked by (II) (III): Ree H. Barron (Tidal bench marks)

Date: 10/2/50 to 11/27/50

Manuscript delineated by:

Date:

T-8954 - C.C. Wiebe
T-8955 - M.B. Elrod
T-8956 - R.A. Davidson
T-8957 - H.L. Laube
T-8958 - M.B. Elrod

7/21/50 to 9/28/50
9/8/50 to 9/14/50
9/8/50 to 10/3/50
7/24/50 to 9/19/50
7/21/50 to 8/23/50

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

PHOTOGRAPHS (III)

Number <u>FIELD</u>	Date	Time	Scale	Stage of Tide
47-D-222 to 230 incl.	11/22/47	Unknown	1:10,000 ratio	Low-water
371 to 392 incl.	11/22/47	12:26	"	4.0 ft. above M.L.W.
400 to 410 incl.	11/22/47	12:01	"	4.4 ft. above M.L.W.
411 to 420 incl.	11/21/47	15:24	"	3.8 ft. above M.L.W.
429 to 451 incl.	11/21/47	14:55	"	3.6 ft. above M.L.W.
477 to 479 incl.	11/21/47	Unknown	"	Unknown

OFFICE

49-D-168 to 188 incl.	5/25/49	12:28	1:10,000 ratio	4.8 ft. above M.L.W. ✓
191 to 235 incl.	"	13:11	"	4.1 ft. above M.L.W.
242 to 272 incl.	"	14:08	"	3.2 ft. above M.L.W.
275 to 287 incl.	"	14:23	"	3.0 ft. above M.L.W.

Tide (III)

Reference Station: Humboldt, California
 Subordinate Station: Empire, Coos Bay, Oregon
 Subordinate Station:

Ratio of Ranges	Mean Range	Diurnal Spring Range
		Range
1.0	4.3	6.2
1.1	4.9	6.7

Washington Office Review by (IV): *Everett H. Ramey*Date: *16 July 1951*Final Drafting by (IV): *Travis*Date: *9-28-51*Drafting verified for reproduction by (IV): *S. Dean*
*W.O. Hallum*Date: *3-14-52*
6-13-52

Proof Edit by (IV):

Date:

Land Area (Sq. Statute Miles) (III): *41.8*Shoreline (More than 200 meters to opposite shore) (III): *73.0 Statute miles*Shoreline (Less than 200 meters to opposite shore) (III): *42.0 " "*

Control Leveling - Miles (II):

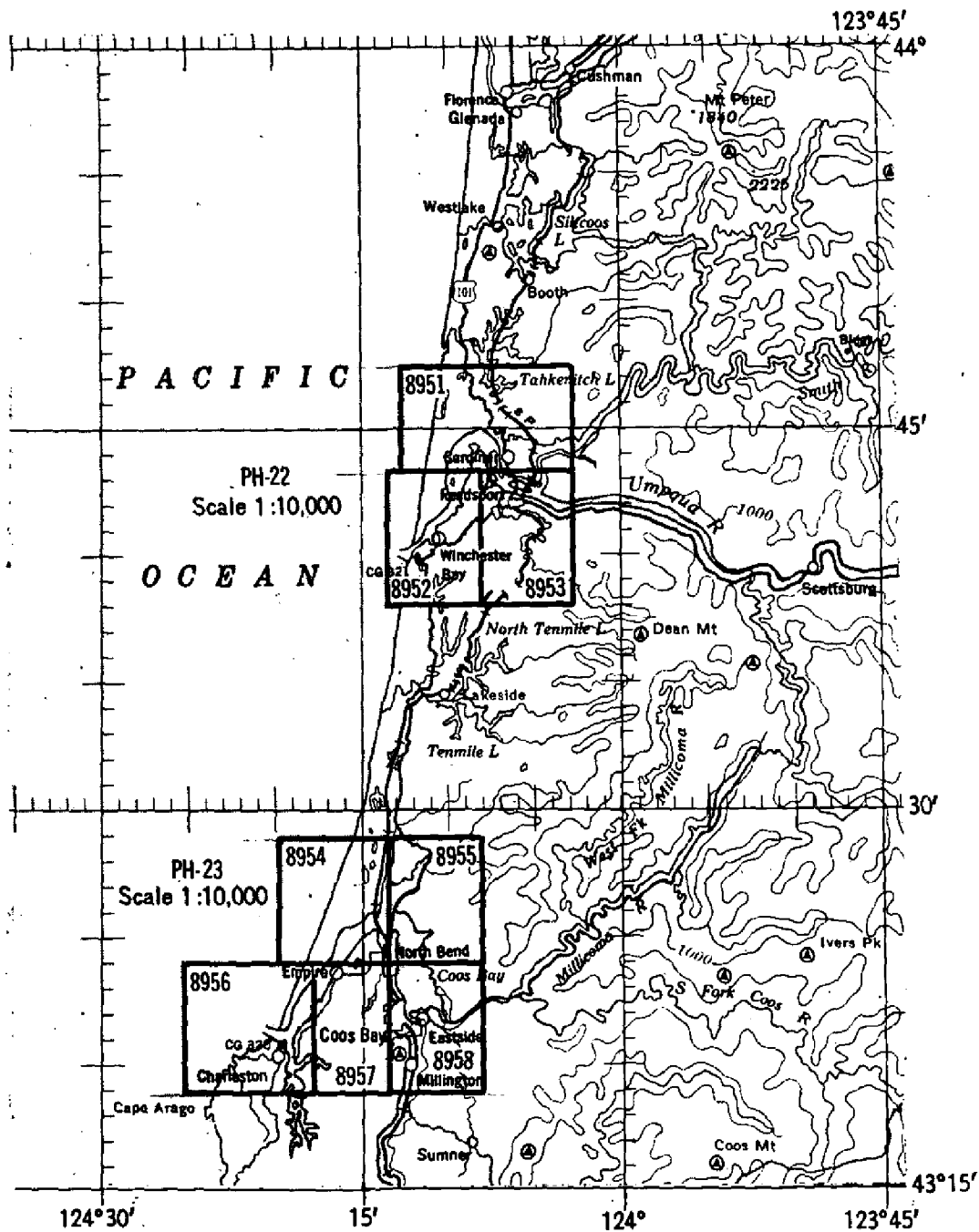
Number of Triangulation Stations searched for (II):

Recovered: *114*Identified: *68*Number of BMs searched for (II): *22*Recovered: *17*Identified: *3*Number of Recoverable Photo Stations established (III): *74 76 EHR*Number of Temporary Photo Hydro Stations established (III): *None*

Remarks: *Some fixed aids were established subsequent to the time of field inspection. They are shown on the manuscripts as per USE observations of 1950.*

SHORELINE MAPPING PROJECT PH-22 (47)

OREGON Umpqua River



SHORELINE MAPPING PROJECT PH-23 (47)

OREGON Coos Bay

SUMMARY TO ACCOMPANY T-8954 THROUGH T-8958

Shoreline surveys T-8954 through T-8958 comprise project Ph-23(47). They cover the shoreline and adjacent features of Coos Bay, Oregon, or approximately the area covered by Nautical Chart 5984.

These surveys were compiled by graphic methods at a scale of 1:10,000 using for most part 1949 photographs. The field inspection was accomplished in 1948 using 1947 photographs. The compilation was in accordance with the field inspection except where changes could be readily interpreted on the 1949 photographs. Also the source of the positions of some aids to navigation, which were moved subsequent to the date of the field inspection, is the U. S. Engineers. The field operations included the inspection of shoreline and adjacent features, the recovery and identification of horizontal control, the establishment of some additional horizontal control and the investigation of city boundaries.

The area covered by these surveys extends from latitude $43^{\circ}19'$ to latitude $43^{\circ}29'$ and westward from longitude $124^{\circ}08'$ to the Pacific Ocean. Items registered under these survey numbers will include a cloth-mounted lithographic print of each survey manuscript at a scale of 1:10,000 and a descriptive report covering all the surveys.

FIELD INSPECTION REPORT
Sheets 8954 to 8958 (Incl.)
Project Ph-23(47)

1. Description of Area:

The area covered by this project lies between Latitudes $43^{\circ} 19' 00''$ and $43^{\circ} 29' 00''$; and between Longitudes $124^{\circ} 08' 00''$ and $124^{\circ} 24' 00''$. It covers the area adjacent to Cape Arago, the entrance to Coos Bay, Coos Bay proper, the tributary sloughs and rivers, and the coast line north of the Coos Bay Entrance.

Prominent among the waterways are the Coos River and the tributary sloughs, South Slough, North Slough, Pony Slough, Haynes Inlet, Kentuck Slough, Isthmus Slough, and Catching Slough. There are a number of smaller drains and creeks which flow into the sloughs mentioned above but they are of minor importance and are not navigable.

The Coos Bay - North Bend waterfront is highly industrialized and the navigation channel is lined with lumber mills and wharves for loading the ocean going vessels which carry lumber out of the port. The area adjacent to the towns of Coos Bay and North Bend is largely industrial and residential while the balance of the project is covered with high ridges on which grows timber of varying size and type.

Topographically, the area covered by this report falls into three distinct units:

- (1) The area of sand dunes and fossil sand dunes lying north of the mouth of Coos Bay and extending to the north project limit.
- (2) An area of marsh or reclaimed pasture land which is adjacent to Coos Bay and its tributary sloughs.
- (3) A rugged hilly area which embraces the bulk of the remaining area within the project limits.

Each of the above topographical divisions will be treated in the order listed.

(1) The area of sand dunes and fossil sand dunes extends northeasterly from the north jetty at Coos Bay Entrance, easterly to the mouth of North Slough and to the northern limits of this project. A sandy beach, inaccessible by road, fronts along the ocean for the entire length of the area. Inland from the sand beach is an area of shifting sand dunes, interspersed with numerous small intermittent ponds, and spotted here and there with coniferous trees which have survived the constant southeasterly encroachment of the dunes. This southeasterly trend is due to the prevailing northwesterly winds. The above des-

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cription roughly fits all of the North Spit. Lying to the east of the area mentioned above, and west of the banks of North Slough is an area where the dunes have been captured and held in place by vegetation. This area is interlaced with small sloughs, marshes and lakes, e.g. Henderson Marsh on Horsfall Lake.

The drainage in this area is largely sub-surface due to the sandy character of the soil.

(2) The area of marsh and of reclaimed pasture land, parallels the east and north shore of Coos Bay east of Pony Point, - specifically, from the east limit of the project, on Coos River, west to the North Bend Municipal Airport and north along the eastern shore of Coos Bay to North Slough. It also parallels all the major sloughs which empty into Coos Bay.

In areas where the shoreline has not been diked or filled, the marshy condition naturally present has remained. In other areas, dikes have been erected to withstand the tidal flooding of the marsh, and the land has been converted into pasture for dairy herds. Along the sloughs tributary to the bay, tidegates and drainage ditches have been erected and the land has been converted to agricultural pursuits. In still other areas, especially in the area at Eastside and on the Coos Bay waterfront, the land has been filled by dredging and converted to industrial sites.

The drainage in this area is artificial or tidal. Without artificial drainage the area would be unsuited to human pursuits. This land was at one time covered by the waters of the bay and has been elevated by the emergence of the coast.

(3) The third unit embraces the bulk of the project area. This area is comprised of steep, mountainous slopes; densely covered by either heavy woods or by a dense cover of second growth deciduous brush and trees, interspersed with scattered conifers. Portions of the towns of Coos Bay and North Bend are within the area, while the balance of the thickly settled area falls in unit 2.

The drainage in this area is clearly defined and is largely perennial in character.

One major Highway, U.S. 101 (Oregon Coast Highway) traverses the area, running north and south. This road provides the towns of Coos Bay and North Bend with transportation ties to the towns north and south along the Pacific Coast. There is no connection east from this area and all east bound traffic must go north to Reedsport or south to

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Coquille before turning east. There is a secondary highway west out of Coos Bay and also one south out of North Bend which junction at the town of Empire and lead southwesterly to Cape Arago. In addition, there is a county gravel road, passable only in good weather, which leads from the settlement of Charleston, near Coos Bay Entrance, south through the Seven Devils country to Bandon, via the Bullards Ferry.

The Southern Pacific Railroad traverses the area from North to South. This is a branch line starting in Eugeng, Oregon and ending at Myrtle Point, Oregon south of Coos Bay.

There are two major towns in the area, Coos Bay (formerly known as Marshfield) and North Bend. Although these towns are supported in some measure by tourist trade, the bulk of their revenue comes from the lumber mills in the area and from the port traffic which deals almost exclusively in lumber. In addition to the major towns there are three smaller settlements, two of which, Empire and Eastside, are smaller replicas of Coos Bay and North Bend. The other, Charleston, is a fishing port.

Cape Arago Light House is at the southwestern edge of the project and is maintained by the U.S. Coast Guard Station. The light is built at the inshore end of a rocky reef which projects about 1 mile seaward. Cape Arago State Park also is in the same area.

2. Completeness of Field Inspection:

The field inspection for the clarification of detail was done in accordance with the instructions for this project, dated 27 February 1948. Within the detail limits, full planimetric detail has been shown, and outside the detail limits, the road pattern, major drainage, and public and landmark buildings were shown. *See par. 66*

The thickly settled portions of the towns of North Bend and Coos Bay were considered as urban, and only the public and landmark buildings were shown.

Flat layouts of the towns of Coos Bay, North Bend, and Empire were secured from civic authorities and are being submitted.

3. Interpretation of the Photographs:

A densely wooded zone of hardwoods presents a more greyish tint and a greater uniformity of tone than a corresponding area of softwood. Mixed hard and softwood trees present a light grey tone mottled by a black linear pattern. Sand is uniformly white, while brush presents a light pebbled effect.

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Marsh is shown on the photographs as a mottled area, cut here and there by winding tidal sloughs and guts. In a few areas there were places where the offshore limits of marsh were indefinite. In these cases, appropriate notes were made on the photographs. Mud flats, covered at high water are visible outside the high water line.

4. Horizontal Control:

A thorough search has been made for all USC&GS triangulation stations in the area. Two additional stations, established by the Corps of Engineers in 1944 were recovered and were used in establishing a control point for the radial plot in the north end of Haynes Inlet. In addition, a USGS intersection station, HANSEN 1942, was recovered on the east edge of the project to provide control in the area.

One marked station was established by this party on the north point of the confluence of the Coos River and Coos Bay. This point was established to provide control in the area, since the cost of traversing to a photo point from COOS RIVER HILL 1889 would have been excessive. This point was marked as a topographic station, MARY 1948, due to the unorthodox method by which it was located. It is felt, however, that the point is of sufficient accuracy to be classed as 3rd order triangulation. *Station is listed by Division of Geodesy as 3rd order triangulation. ENR*

Recovery notes on Form 526 have been prepared for all stations recovered, including the USE and USGS stations. In addition to the above mentioned stations, a recovery note was prepared for JUNE 1928, which was found along the coast at the north end of the project. This station was established by G.L.B. in 1928 but was not included in the triangulation descriptions sent from the Washington Office for this project. *See par 66.*

5. Vertical Control:

All USC&GS Tidal Bench Marks were searched for within the area. Where groups of Tidal Bench Marks were recovered, only the one most readily identifiable was shown on the photographs.

Recovery notes on Form 685 have been prepared for all USC&GS Tidal Bench marks in the detail area.

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6. Contours and Drainage:

No contouring is involved in this area. In the area of complete detail, all drainage, except for minor ditches, was located and classified in the field. Only major drainage was located outside of the area of complete detailing. This includes ponds, lakes, sloughs and marsh or wooded marsh areas. Drainage features which were indistinguishable on the photographs, were located by field measurements, either by pacing or by taping. In addition, the drainage pattern, ascertained in the field, was further checked, under the stereoscope by the field inspector. In all questionable cases, the classification of drainage was verified by local inquiry.

7. Mean High Water Line:

The mean high water line has been delineated throughout the area. In some cases chained or paced distances were used to supplement the field observation. In other places, the ^{mean} high water line was obscured by shadows. Here, a stereoscope was used since these areas were located where there were steep bluffs. *See par 66*

8. Low Water Line:

Since none of the photographs which cover this area were taken at low water, the low water line was most indefinite. For this reason no attempt was made to determine the line other than to note on the photographs the areas which were observed as mud flats during the lower stages of the tide. In some areas, this line is approximate and should not be confused with the definite line which shows on the photographs e.g. the area at the north end of the Coos Bay Highway Bridge. *See par 66*

9. Wharves and Shoreline Structures:

All wharves and shoreline structures were delineated and carefully noted on the photographs. Supplemental notes as required were made on the photographs.

10. Details Offshore from the High Water Line:

All dolphins, piling, obstructions to navigation, etc., were carefully noted in the field and appropriate notes were made on the photographs. In addition to the details shown on the photographs, new piling had been driven in the area north of the town of Eastside. The bulk of this piling is inaccessible due to the mud flats extending between them and the shore. The positions of the more southerly lines were established by plane table intersection. On the more northerly lines of piling, sextant fixes were taken at the beginning, the end

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and at bends in the rows of piling. These fixes were plotted on Field Photograph 47-D-404, and supplemental notes are being submitted with this photograph. *

* These fixes were checked by 1949 photographs which showed piling referred to. ENR

11. Landmarks and Aids to Navigation:

All charted landmarks have been investigated and verified as to their value when viewed from seaward. In addition, recommendations were submitted for such new landmarks as were thought to be important.

Aids to navigation were verified and those not identifiable on the photograph were located by planetable or sextant.

All landmarks, and aids to navigation have been submitted on Form 567.

See par. 68.
Also par. 37.

12. Hydrographic Control:

No photo hydro stations have been selected. However, in this connection, it should be noted that topographic stations, usually natural objects, were established at intervals of one a mile in all shoreline areas where triangulation stations did not fulfill the requirements for topographic control, as specified in the Hydrographic Manual.

13. Landing Fields and Aeronautical Aids:

Several aeronautical landmarks were located within the limits of this project and are reported on Form 567.

The following landing field is located in this area:

1. North Bend Municipal Airport.

This was a U.S. Naval Auxiliary Air Station with facilities for both land and sea planes. It has now been turned over to the Municipality of North Bend.

14. Road Classification:

All roads have been classified in accordance with Photogrammetry Instructions No. 17, dated 9/15/47. All changes in road classification and all road ends have been shown by a tick mark. On all highways greater than two lanes in width, the number of traffic lanes has been shown.

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The names and numbers of all through or major access roads in the detail area have been shown. The names and numbers of important through roads such as U.S. and State Highways were obtained from posted road or street signs or from official local sources and noted on the photographs. In the incorporated areas, the names of streets may be taken from the town layouts of North Bend, Coos Bay and Empire.

15. Bridges:

There are two bridges, one railroad and one highway, which span Coos Bay at North Bend. In addition, there are several bridges over the various sloughs and tributaries of the bay. The vertical and horizontal clearances, the date, type and the time of the investigation have been noted on the various field photographs. *See par. 69*

16. Buildings and Structures:

A complete field investigation was made of all buildings and structures within the limits of detail, with the exception of the urban areas of the towns of Coos Bay and North Bend. In these areas, the first line of buildings along the waterfront was circled and shown. In the balance of this urban area, only public and landmark buildings were delineated.

All railroads in the detail area were shown. Yards and the installations pertinent thereto were delineated.

17. Boundary Lines and Monuments:

This party secured official data relative to the boundaries of the following towns: Eastside, Coos Bay, North Bend and Empire. These boundaries were established on the photographs. An attempt was made to locate, with topographic accuracy, every permanently marked corner, but in many cases this proved either impossible or impractical for the following reasons:

1. Many of the old monuments have been destroyed or have not been recovered after lengthy search by the local surveyors.
2. In some cases, the recovery of the existing monumented corners would have involved an expense, either by triangulation or traverse, so as to have been completely out of keeping with their value to the manuscript.

In the case of Eastside and Coos Bay, recourse was had to the records of Mr. Burkingham who made the original surveys.

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In addition, a carefully platted layout of the town of Coos Bay was purchased, from the civic authorities, which will be of value to the compilation office in this connection. A copy was made of the legal description of the city limits of Eastside, and points in this legal description have been identified on the photographs to assist the compiler.

For the town of Empire, recourse was had to the records of Mr. Bessee, who made the survey for this town. In addition, a plat is being submitted.

18. Geographic Names:

The investigation of Geographic names was done by a one man field party and is the subject of a special report by John H. Winniford, Photogrammetric Aid.* In addition, field inspection units noted all posted names.

* Report filed in Geographic Names Section, Division of Charts. ENR

19. Power Transmission Telephone and Telegraph Lines:

Within the detail limits, all power transmission and telephone lines have been delineated where such lines afford a definite topographic feature. All submarine cables were indicated and the clearances of all overhead crossings over navigable waterways were established by trigonometric leveling from the high water line. See par. 65

20. Lumber Industry:

The lumber industry in this area is worthy of mention, because this industry provides the principal means of livelihood in the section.

At present the trees are cut in the area east, south and north of this project. After the tree is felled, the branches are trimmed and the trunk is cut into the desired lengths. The logs are then loaded onto large trucks which usually transport them to log dumps on the tributary sloughs mentioned in the paragraphs above. Here the logs are sorted by quality, size and species, into log rafts, or booms. These rafts are transported by water, towed by small, but powerful, tugs to the various mills to which they are consigned, or to moorings along the channel, to await sale or use in the mills.

At the mill, these rafts are broken up and the logs are put into large areas enclosed by floating booms. From these booms, the logs are rafted by hand, one by one, to the conveyor which raises the logs from the water to the saws. In the conveyor, the logs are washed.

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by powerful jets of water which remove the loose bark, stones, and other material which might damage the saws.

In the larger mills, a series of large vertical band saws are used to cut the log into strips of the desired width. These strips are then laid flat on a conveyor and are moved to another series of saws which in turn cut these strips into lumber. After this, the lengths move along a conveyor to a series of circular saws which trim the boards into even foot lengths. Progressing along these conveyors, the boards move along a long flat table where they are graded as to size and quality and are removed from the table by hand and stacked.

The stacks of the various size lumber are then moved by Hysters, a special lift truck for moving lumber stacked in piles, to be planed, if such is the grade desired, or to be stacked on the wharves or loading ramps, for shipment by rail or water.

In some cases, the planed lumber is kiln dried to remove the moisture and make the lumber ready for immediate use.

All lumber is loaded on the ships by long shoremen who are highly organized, and at the time of this report, numerous mills were on short shift because of the strikes which prevented the ships from loading their cargos and caused the lumber to pile up on the docks.

Approved:

W.H. Bainbridge
W.H. Bainbridge
Chief of Party

Respectfully submitted:

John C. Lajoie
John C. Lajoie
Photogrammetric Engineer

PHOTOGRAMMETRIC PLOT REPORT
Map Manuscripts Nos. T-8954 to T-8958 Incl.
Project Ph-23(47)

21: AREA COVERED:

This radial plot includes an area immediately adjacent to the shorelines of Coos Bay, Oregon and comprises Map Manuscripts Nos. T-8954 to T-8958 Incl.

22: METHOD:

Methods used were similar to those described in the Photogrammetric Plot Report for Map Manuscripts Nos. T-8960 to T-8965, Project Ph-25(47), 1948, which is included in a combined descriptive report for that project, except as follows:

The ratio prints of the 1949 photography contained fiducial marks for use in correcting paper distortion and this correction was made when drawing the templates.

Several identified horizontal control stations could not be held and facts pertaining to these stations are discussed in this report under side heading 23, "Adequacy of Control".

23: ADEQUACY OF CONTROL:

The field unit identified an ample number of horizontal control stations.

Several identified stations which could not be held to are as follows:

See par. 67

In T-8954

SIMPSON (USE) 1907-1945: A position of SIMPSON (USE) 1907-1945 was not available to this office.* A position of SIMPSON (USE) 1917 was used. If this assumption was correct it is believed that an error may have been made in the field when measurements were made in locating the sub-station. An intersection of radials to the point identified for a sub-station was obtained about 15 meters southwest of the computed position. There were numerous other well identified stations close by this station which were held to in the radial plot.

* Field error - discrepancy in field notes also. Date: 1917 is correct. ENR

JARVIS UPPER RANGE REAR BEACON, 1945: It is believed that the field identification of this station is in error. There is doubtful evidence, on the office photographs, of a light at a location which would hold the plotted position of the station.

discrepancy measurement?

JARVIS UPPER RANGE FRONT BEACON, 1945: A 1949 position on Oregon State Coordinates, obtained from the U.S. Engineers Portland District Office and then changed over to geodetic position, was held to. The light was rebuilt in 1949 and the 1945 position of the U.S.C. & G.S. is believed destroyed. The 1949 position is shown on the attached Forms M-2388-12.

In T-8955

All stations identified were held to.

In T-8956

BLUFF (USE 1907), 1945: Intersection on sub-station obtained 6 meters east.

COOS HEAD 3, 1909: Intersection on sub-station obtained 10 meters east. *See Review Report # 66*

FOSSIL 2, 1889: Intersection on sub-station obtained 10 meters west.

NORTH BEACH 2 (USE 1941) 1945: Intersection on sub-station obtained 10 meters east. *See # 66*

FLY, 1928: Intersection on sub-station obtained 50 meters southeast.

The sub-stations for these stations are believed to have been measured to points on the ground which were mistakenly identified on the photographs. Intersection of radials to the picture points identified as sub-stations were obtained at the locations indicated.

In T-8957

DRIFTWOOD (USE) 1945: The station was disregarded for horizontal control because the sub-station did not appear on the 1949 photographs.

MARSH 2 (USE) 1945: The point^{*} selected for a sub-station is believed subject to movement on the ground. An intersection of radials to the point identified was obtained 10 meters northwest of the computed position for the sub-station.

** Log at shoreline. ENR*

In T-8958

All stations identified were held to.

24: SUPPLEMENTAL DATA:

There were no graphic control surveys or other supplemental control data furnished for the area of this project.

25: PHOTOGRAPHY:

The photographs taken in 1949 furnished adequate coverage and overlap except as follows: *See par. 66*

One flight of 1947 photographs, the flight line for which runs north and south at about Longitude $124^{\circ} 15'$, was used to supplement the 1949 photographs.

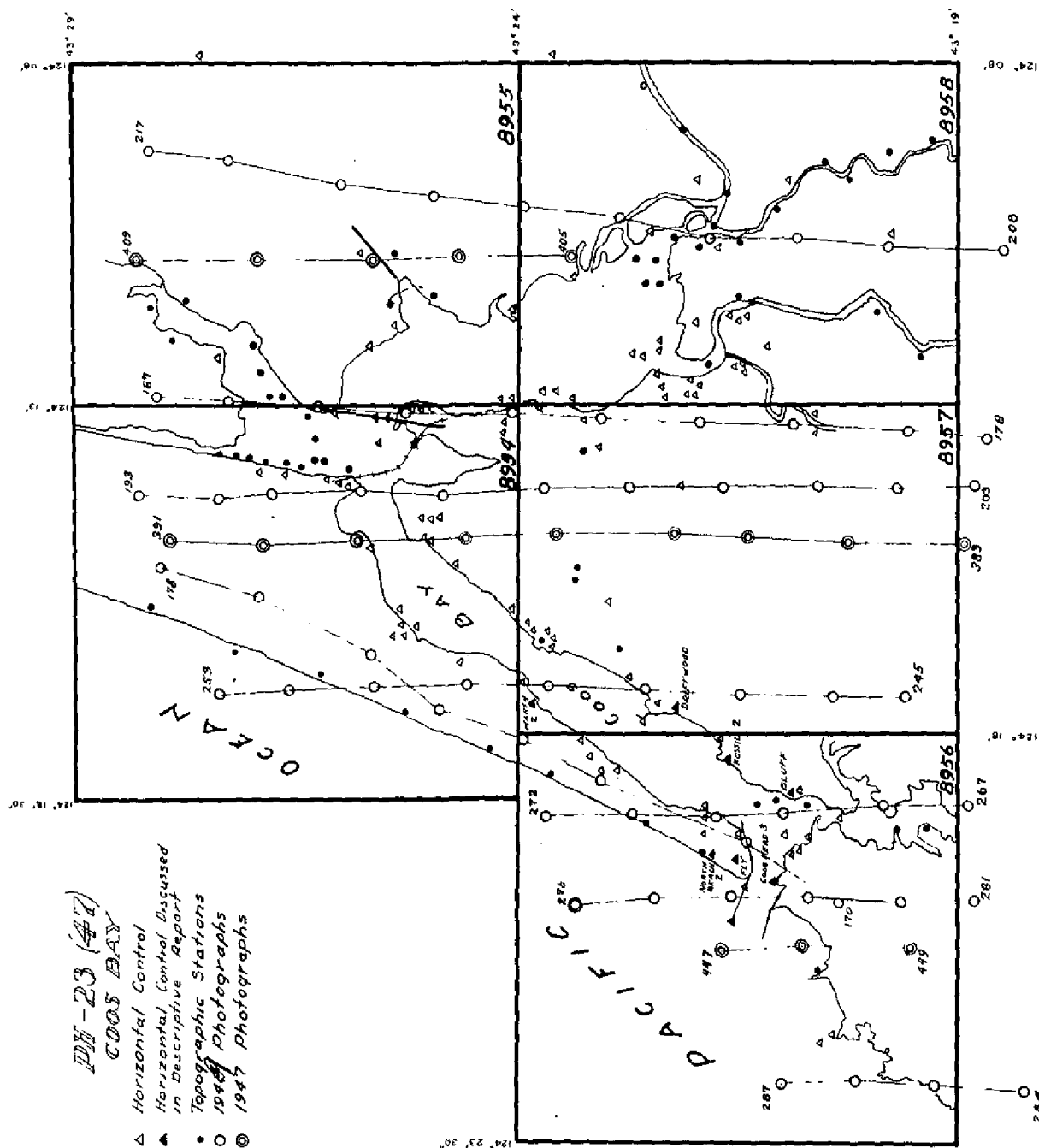
A sketch is attached showing the location of photograph centers and horizontal control stations in the area.

Approved:

Charles W. Clark
Charles W. Clark
Officer-in-Charge

Respectfully submitted:

J. Edward Deal Jr.
J. Edward Deal, Jr.
Cartographer



MAP T-8954

PROJECT NO. Ph-23(47)

SCALE OF MAP 1:10,000

SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ϕ -COORDINATE LONGITUDE OR λ -COORDINATE	DISTANCE FROM GRID IN FEET, OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927-DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS
				FORWARD	(BACK)		FORWARD	(BACK)	
BENCH, 1945	G-6667 Pg. 842	N.A. 1927	43° 24' 02.044" 124° 16' 11.858"				63.1 (1788.6) 266.8 (1083.2)		
BRIDGE (USGS, 1942) 1945	G-6667 Pg. 841	"	43° 25' 31.929" 124° 13' 16.705"				985.4 (866.3) 375.8 (973.9)		
COOS BAY, HIGHWAY BRIDGE, NORTH LIGHT 1945	G-6667 Pg. 850	"	43° 25' 39.669" 124° 13' 15.083"				1224.3 (627.4) 339.3 (1010.3)		
DUNE (USE) 1945	G-6667 Pg. 851	"	43° 25' 40.752" 124° 15' 10.752"				1257.6 (594.1) 241.8 (1107.7)		
HAYBARN (USE 1907) 1945	G-6667 Pg. 841	"	43° 25' 19.407" 124° 13' 09.146"				598.9 (1252.8) 205.7 (1144.0)		
HENDERSON 2 (USE) 1945	G-6667 Pg. 842	"	43° 25' 18.164" 124° 16' 20.158"				560.6 (1291.1) 453.5 (896.2)		
HUB 21 (USE) 1945	G-6667 Pg. 851	"	43° 25' 24.142" 124° 14' 03.364"				745.1 (1106.6) 75.7 (1274.0)		
MILL B, STACK, 1945 Pg. 849	G-6667 Pg. 849	"	43° 24' 10.327" 124° 13' 11.246"				318.7 (1533.0) 253.1 (1097.1)		
NORTH BEND 2, 1889	G-6667 Pg. 842	"	43° 25' 13.510" 124° 13' 02.306"				416.9 (1434.8) 51.9 (1297.9)		
NORTH SLOUGH, 1889	G-6667 Pg. 859	"	43° 25' 54.689" 124° 14' 18.652"				1687.8 (163.9) 419.5 (930.0)		
RUSSELL 2 (USE 1940) 1945	G-6667 Pg. 842	"	43° 26' 00.928" 124° 13' 09.500"				28.6 (1823.1) 213.7 (1135.8)		
RM #2, SHIFT, 1945	Office Comp.	"	43° 24' 30.352" 124° 16' 49.676"				936.7 (915.0) 1117.7 (232.3)		

Page 20
unchecked
station

1 FT. = 3048006 METER

COMPUTED BY: F.H. Elrod

DATE Dec. 3, 1948

CHECKED BY: M.B. Elrod

DATE 11 May 1950

M. 2388-12

MAP T-8954 PROJECT NO. Ph-23(47) SCALE OF MAP 1:10,000 SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ν -COORDINATE LONGITUDE OR x -COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS
				FORWARD	(BACK)	FORWARD	(BACK)	
JUNE 1928	Field Comp.	N.A. 1927	43° 29' 25.994"			802.2	(1049.5)	Beyond limits of map.
NORTH BEND (USE) 1907	G-6667 Pg. 841	"	124° 15' 30.952"			695.5	(652.7)	Review
SIMPSON (USE 1917) 1945	G-6667 Pg. 842	"	43° 24' 11.695"			360.9	(1490.8)	
PONY POINT 3 (USE) 1944 1945	G-6667 Pg. 842	"	124° 13' 18.133"			408.1	(942.1)	
U.S. NAVAL AUXILIARY AIR STATION CONTROL TOWER, 1945	G-6667 Pg. 849	"	43° 25' 06.702"			206.8	(1644.9)	
COOS BAY LIGHT NO. 6, 1945	G-6667 Pg. 850	"	124° 13' 03.631"			81.7	(1268.1)	
JARVIS UPPER RANGE FRONT (U.S.E.) 1949	U.S. Eng. Coord.	"	43° 24' 51.294"			1583.0	(268.7)	
JARVIS UPPER RANGE REAR BEACON, 1945	G-6667 Pg. 851	"	124° 15' 19.207"			432.1	(917.8)	
JARVIS LOWER RANGE FRONT BEACON, 1945	G-6667 Pg. 851	"	43° 25' 03.751"			115.8	(1795.9)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 851	"	124° 14' 47.639"			1071.7	(278.1)	
ROGERS (USGS) 1942 1945	G-6667 Pg. 837	"	43° 25' 37.747"			1164.9	(686.8)	
NORTH SLOUGH AUXILIARY (USE) 1944	G-6667 Pg. 843	"	124° 13' 37.221"			837.2	(512.4)	Shown on map as 4th order station
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	43° 25' 18.592"			573.8	(1277.9)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	124° 16' 13.906"			312.9	(1037.2)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	43° 25' 17.269"			532.9	(1318.8)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	124° 16' 23.610"			531.1	(818.6)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	43° 25' 08.245"			254.4	(1597.3)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	124° 16' 26.971"			606.7	(743.0)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	43° 26' 39.504"			1219.2	(632.5)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	124° 14' 06.954"			156.4	(1192.8)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	43° 26' 04.338"			133.9	(1717.8)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	124° 14' 07.485"			168.3	(1181.2)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	43° 25' 20.950"			646.5	(1205.2)	
JARVIS LOWER RANGE REAR BEACON, 1945	G-6667 Pg. 852	"	124° 16' 24.309"			546.8	(802.9)	

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1 FT. = 3048006 METER

COMPUTED BY: Elrod, F.H.

DATE Nov. 22, 1948

CHECKED BY: M.B. Elrod

DATE May 11, 1950

M-2388-12

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR Y-COORDINATE LONGITUDE OR X-COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
				FORWARD	(BACK)		FORWARD	(BACK)	FORWARD	(BACK)
SIMPSON 1862	G-6667	N.A.	43° 25' 13.283"				409.9	(1441.8)		
	Pg. 841	1927	124° 13' 25.495"				573.5	(776.3)		
SOUTHERN PACIFIC CO. DRAWBRIDGE	G-6667	"	43° 25' 37.082"				1144.4	(707.3)		
LIGHT 1945	Pg. 850	"	124° 14' 05.032"				113.2	(1236.4)		
SOUTHERN PACIFIC CO. NORTH SEMA-PHORE, 1945	G-6667	"	43° 26' 00.095"				2.9	(1848.8)		
	Pg. 850	"	124° 14' 10.777"				242.4	(1107.1)		
SOUTHERN PACIFIC CO. G-6667		"	43° 26' 25.94 "				800.6	(1051.1)		
SEMAPHORE, 1945	Pg. 850	"	124° 14' 07.38 "				166.0	(1183.3)		
SOUTHERN PACIFIC CO. SOUTH SEMA-PHORE, 1945	G-6667	"	43° 25' 07.268"				224.3	(1627.4)		
	Pg. 851	"	124° 13' 36.249"				815.5	(534.3)		
TIGER 1945	G-6667	"	43° 24' 23.842"				735.8	(1115.9)		
U.S. NAVAL AUXILIARY AIR STATION	Pg. 842	"	124° 15' 45.414"				1021.9	(328.2)		
TANK, 1945	G-6667	"	43° 24' 49.592"				1530.5	(321.2)		
U.S. NAVAL AUXILIARY AIR STATION	Pg. 849	"	124° 14' 48.373"				1088.3	(261.6)		
BEACON, 1945	G-6667	"	43° 25' 00.409"				12.6	(1839.1)		
	Pg. 849	"	124° 14' 48.019"				1080.3	(269.5)		
RIDGE 2, 1889	G-6667	"	43 25 35.597				1098.6	(753.1)		
	Pg. 841	"	124 15 42.853				964.0	(385.7)		

MAP T-8956

PROJECT NO. Ph-23(47)

SCALE OF MAP 1:10,000

SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ψ -COORDINATE LONGITUDE OR χ -COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS FORWARD (BACK)	DATUM CORRECTION	N.A. 1927-DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)	FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS FORWARD (BACK)
HUB 20 (USE) 1945	G-6667 Pg. 854	N.A. 1927	43° 21' 56.612"			1747.0 (104.6)	
GRASS MOUND (USE) 1907	G-6667 Pg. 839	"	124° 19' 09.182"			206.7 (1144.2)	
NELSON 2 (USE 1940) 1945	G-6667 Pg. 838	"	43° 22' 16.362"			504.9 (1346.7)	
CAPE ARAGO LIGHT- HOUSE 1942	G-6667 Pg. 838	"	124° 19' 05.801"			130.6 (1220.2)	
ARAGO HEAD (USGS 1942) 1945	G-6667 Pg. 844	"	43° 22' 49.110"			1515.6 (336.1)	
CHARLESTON 2 (USE) 1945	G-6667 Pg. 843	"	124° 18' 30.419"			684.8 (665.9)	
CLAM 2, 1945	G-6667 Pg. 838	"	43° 20' 28.987"			894.6 (957.0)	
GROVE 1889	G-6667 Pg. 843	"	124° 22' 26.826"			604.3 (747.2)	
HIGH FREQUENCY DIRECTION FINDER EASTERLY POLE 1945	G-6667 Pg. 854	"	43° 20' 37.569"			1159.4 (692.2)	
HIGH FREQUENCY DIRECTION FINDER STATION, 1945	G-6667 Pg. 854	"	124° 22' 31.815"			716.6 (634.8)	
BLUFF (USE 1907) 1945	G-6667 Pg. 843	"	43° 20' 49.486"			1527.2 (324.5)	
U.S. COAST GUARD COOS BAY BASE, FLAG- POLE, 1945	G-6667 Pg. 854	"	124° 19' 39.936"			899.5 (451.9)	
			43° 23' 15.144"			467.4 (1384.3)	
			124° 18' 01.558"			35.1 (1315.4)	
			43° 23' 06.901"			213.0 (1638.7)	
			124° 18' 20.695"			465.8 (884.7)	
			43° 21' 53.345"			1646.3 (205.4)	
			124° 19' 12.007"			270.3 (1080.7)	
			43° 21' 57.546"			1775.9 (75.7)	
			124° 19' 29.427"			662.6 (688.4)	
			43° 20' 48.846"			1507.4 (344.2)	
			124° 18' 54.265"			1222.2 (129.2)	
			43° 20' 52.415"			1617.5 (234.1)	
			124° 19' 41.251"			929.1 (422.3)	

1 FT. = 3048006 METER

COMPUTED BY: F.H. Elrod

DATE Nov. 26, 1948

CHECKED BY: M.B. Elrod

DATE May 11, 1950

M-2388-12

MAP T. 8956 PROJECT NO. Ph-23(47) SCALE OF MAP 1:10,000 SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ψ -COORDINATE LONGITUDE OR ϵ -COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS
				FORWARD	(BACK)		FORWARD	(BACK)	
PIGEON 2, 1889	G-6667	N.A.	43° 21' 40.639"				1254.1	(597.5)	
	Pg. 840	1927	124° 18' 13.516"				304.3	(1046.7)	
COOS HEAD 3, 1909	G-6667	"	43° 21' 04.115"				127.0	(1724.6)	
	Pg. 839	"	124° 20' 09.217"				207.6	(1143.7)	
SOUTH SLOUGH DRAWBRIDGE, CENTER LIGHT, 1945	G-6667	"	43° 20' 20.148"				621.8	(1229.8)	
	Pg. 854	"	124° 19' 12.546"				282.6	(1068.9)	
FOSSIL 2, 1889	G-6667	"	43° 21' 28.440"				877.6	(974.0)	
	Pg. 839	"	124° 18' 37.053"				834.4	(516.7)	
COOS BAY ENTRANCE RANGE REAR BEACON 1945	G-6667	"	43° 20' 47.636"				1470.0	(381.6)	
	Pg. 855	"	124° 18' 54.720"				1232.5	(118.9)	
COOS BAY, INNER RANGE REAR BEACON 1945	G-6667	"	43° 20' 42.394"				1308.3	(543.3)	
	Pg. 855	"	124° 19' 37.122"				836.1	(515.3)	
COOS BAY ENTRANCE RANGE FRONT BEACON 1945	G-6667	"	43° 20' 59.143"				1825.1	(26.5)	
	Pg. 855	"	124° 19' 27.257"				613.9	(737.4)	
NORTH BEACH 2 (USE 1941) 1945	G-6667	"	43° 21' 48.520"				1497.3	(354.3)	
	Pg. 843	"	124° 19' 48.772"				1098.2	(252.8)	
FLY 1928	G-6667	"	43° 21' 32.065"				989.5	(862.1)	
	Pg. 844	"	124° 19' 58.486"				1317.0	(34.1)	
CURVE 2 (USE) 1928	G-6667	"	43° 21' 27.219"				840.0	(1011.6)	
	Pg. 844	"	124° 19' 32.412"				729.8	(621.3)	
NORTH JETTY, MON- UMENT NO. 331 (USE) 1945	G-6667	"	43° 21' 26.951"				831.7	(1019.9)	
	Pg. 855	"	124° 20' 19.886"				447.8	(903.3)	
NORTH JETTY MON- UMENT NO. 443 (USE) 1945	G-6667	"	43° 21' 33.006"				1018.6	(833.1)	
	Pg. 856	"	124° 20' 42.644"				960.3	(390.8)	

1 FT. = 3048006 METER

COMPUTED BY: F. H. Elrod

DATE Nov. 29, 1948

CHECKED BY: M. B. Elrod

DATE May 11, 1950

M. 2388-12

SCALE FACTOR...None..

[illegible]

MAP T-8957 PROJECT NO Ph-23(47) SCALE OF MAP 1:10,000 SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR U- COORDINATE LONGITUDE OR X- COORDINATE	DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
				FORWARD	(BACK)		FORWARD	(BACK)	FORWARD	(BACK)
SITKA DOCK LIGHT 1945	G-6667	N.A.	43° 22' 35.967"				1110.0	(741.7)		
	Pg. 854	1927	124° 17' 46.430"				1045.2	(305.5)		
DRIFTWOOD (USE) 1945	G-6667		43° 22' 14.190"				437.9	(1413.7)		
	Pg. 839	"	124° 17' 37.169"				836.9	(514.0)		
WESTPORT 1906	G-5685		43° 18' 42.372"				1307.6	(544.0)		
	Pg. 643	"	124° 14' 27.954"				630.0	(722.2)		
CAPE ARAGO LUMBER	G-6667		43° 23' 48.061"				1483.3	(368.4)		
	Pg. 853	"	124° 16' 30.492"				686.2	(664.1)		
CO. STACK, 1945	G-6667		43° 23' 43.722"				1349.3	(502.4)		
	Pg. 843	"	124° 17' 33.622"				756.7	(593.7)		
SAND BEACH 2 (USE)	G-6667		43° 23' 54.991"				1697.1	(154.6)		
	Pg. 838	"	124° 17' 09.476"				213.2	(1137.0)		
COOS BAY (MARSH- FIELD) WATER TANK	G-6667		43° 22' 18.114"				559.0	(1292.6)		
	Pg. 848	"	124° 14' 15.338"				345.3	(1005.5)		
COOS BAY (MARSH- FIELD) SILVER TANK	G-6667		43° 22' 51.736"				1596.6	(255.0)		
	Pg. 846	"	124° 13' 40.097"				902.6	(448.0)		
PARK (USGS 1942)	G-6667		43° 22' 58.949"				1819.3	(32.4)		
	Pg. 837	"	124° 15' 46.478"				1046.2	(304.4)		
U.S. COAST GUARD EMPIRE BASE, WATER TANK, 1945	G-6667		43° 23' 33.872"				1045.4	(806.3)		
	Pg. 852	"	124° 16' 38.828"				873.9	(476.5)		
COOS BAY (MARSH- FIELD) EAST WIRE- LESS TOWER 1916	G-6667		43° 20' 36.71 "				1132.8	(718.8)	Sta destroyed. Form 524 Submited	
	Pg. 867	"	124° 13' 26.80 "				603.7	(747.8)		
MIDWAY 3 (EMPIRE SOUTH BASE) 1945	G-6667		43° 22' 44.103"				1361.1	(490.5)		
	Pg. 838	"	124° 17' 12.503"				281.5	(1069.3)		

1 FT. = 3048006 METER

COMPUTED BY: F.H. Elrod

DATE Nov. 24, 1948

CHECKED BY: M.B. Elrod

DATE May 11, 1950

M-2388-12

[illegible]

MAP T. 8958

PROJECT NO. Ph-23(47)

SCALE OF MAP 1:10,000

SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ν -COORDINATE LONGITUDE OR λ -COORDINATE		DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM DISTANCE FROM GRID OR PROJECTION LINE IN METERS		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS	
					FORWARD	(BACK)		FORWARD	(BACK)	FORWARD	(BACK)
BUNKER (USGS) ✓(BUNKER HILL LOOK- OUT TOWER) 1942	G-5797 Pg. 657	N.A. 1927	43° 21' 08.351"	124° 12' 13.796"				257.7	(1593.9)		
NOAH, 1906	G-6667 Pg. 837	"	43° 23' 26.031"	124° 07' 48.453"				310.7	(1040.6)		
GOOS BAY LUMBER CO. TANK, 1945	G-6667 Pg. 844	"	43° 21' 32.389"	124° 11' 46.923"				803.3	(1048.3)	Beyond manuscript limits.	
EVANS PRODUCTS CO. STACK, 1945	G-6667 Pg. 845	"	43° 21' 26.194"	124° 12' 29.823"				1090.5	(259.9)		
EVANS PRODUCTS CO. TANK, NO. 2, 1945	G-6667 Pg. 845	"	43° 21' 24.222"	124° 12' 34.907"				999.5	(852.1)		
MARSHFIELD RANGE REAR BEACON 1945	G-6667 Pg. 846	"	43° 22' 38.644"	124° 12' 20.528"				1056.6	(294.5)		
HEAD 1945	G-6667 Pg. 838	"	43° 21' 42.634"	124° 10' 46.257"				808.4	(1043.2)		
PULP MILL, STACK 1945	G-6667 Pg. 845	"	43° 21' 24.224"	124° 11' 41.508"				671.6	(679.6)		
CRAWFORD POINT 2 (USE 1931) 1945	G-6667 Pg. 840	"	43° 23' 21.763"	124° 11' 09.361"				747.5	(1104.1)		
GOOS BAY LUMBER CO. STACK, 1945	G-6667 Pg. 844	"	43° 21' 36.945"	124° 11' 41.624"				462.1	(888.6)		
GOOS BAY (MARSH- FIELD) LUTHERAN CHURCH SPIRE, 1889	G-6667 Pg. 864	"	43° 22' 07.186"	124° 12' 50.567"				1315.7	(535.9)		
GOOS BAY MUTUAL CREAMERY CO. STACK 1945	G-6667 Pg. 848	"	43° 22' 28.121"	124° 12' 35.304"				1041.6	(309.5)		
								747.5	(1104.1)		
								934.8	(416.4)		
								671.6	(1180.1)		
								210.7	(1139.8)		
								1140.2	(711.4)		
								937.3	(413.8)		
								221.8	(1629.8)		
								1138.5	(212.4)		
								867.8	(983.8)		
								794.8	(556.0)		

Page

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1 FT. = 3048006 METER

COMPUTED BY: F.H. Elrod

DATE

Nov. 22, 1948

CHECKED BY: M.B. Elrod

DATE

May 11, 1950

M-2388-12

MAP T. T. 8958

PROJECT NO. Ph-23(470)

SCALE OF MAP 1:10,000

SCALE FACTOR None

STATION	SOURCE OF INFORMATION (INDEX)	DATUM	LATITUDE OR ν -COORDINATE LONGITUDE OR λ -COORDINATE		DISTANCE FROM GRID IN FEET. OR PROJECTION LINE IN METERS		DATUM CORRECTION	N.A. 1927 - DATUM		FACTOR DISTANCE FROM GRID OR PROJECTION LINE IN METERS
								FORWARD	(BACK)	
✓ COOS RIVER LIGHT 1948	Field	N.A.	43° 21'	34.492"				1064.4	(787.2)	
	Comp.	1927	124° 09'	37.189"				837.4	(513.7)	
✓ DREDGE (USE) 1944	G-6667		43° 23'	09.483"				292.7	(1559.0)	
	Pg. 848	"	124° 12'	50.015"				1125.8	(224.8)	
✓ MARY, 1948	Field		43° 21'	59.613"				1839.7	(11.9)	
	Comp.	"	124° 09'	42.040"				946.5	(404.4)	
✓ MARSHFIELD RANGE	G-6667		43° 22'	35.56 "				1097.4	(754.2)	
	Pg. 846	"	124° 12'	21.94 "				493.9	(856.8)	
✓ MARSHFIELD CHANNEL	G-6667		43° 22'	26.403"				814.8	(1036.8)	
	Pg. 846	"	124° 12'	11.359"				255.7	(1095.1)	
✓ MARSHFIELD CHANNEL	G-6667		43° 22'	26.716"				824.5	(1027.1)	
	Pg. 846	"	124° 12'	20.176"				454.2	(896.6)	
✓ LOGGIE, 1889	G-6667		43° 20'	53.825"				1661.0	(190.6)	
	Pg. 858	"	124° 09'	39.371"				886.8	(464.6)	
✓ MARSHFIELD CHANNEL RANGE, REAR BEACON, 1945	G-6667		43° 22'	28.464"				878.4	(973.2)	
	Pg. 846	"	124° 10'	30.842"				694.3	(656.4)	
✓ COOS BAY (MARSH- FIELD) CHANDLER HOTEL, CUPOLA, 1945	G-6667		43° 22'	04.46 "				137.6	(1714.0)	
	Pg. 847	"	124° 12'	45.70 "				1029.0	(322.0)	
✓ NORTH BEND UPPER RANGE REAR BEACON 1945	G-6667		43° 23'	30.94 "				954.9	(896.8)	
	Pg. 847	"	124° 12'	45.35 "				1020.6	(329.7)	
✓ NORTH BEND UPPER RANGE FRONT BEACON 1945	G-6667		43° 23'	40.84 "				1260.4	(591.3)	
	Pg. 847	"	124° 12'	49.25 "				1108.4	(241.9)	Pg. 88
✓ MARSHFIELD BENCH	G-6667		43° 22'	07.408"				228.6	(1623.0)	Pg. 88
	Pg. 865	"	124° 12'	40.338"				908.2	(442.7)	Pg. 88

1 FT. = 3048006 METER

COMPUTED BY: F.H. Elrod

DATE

Nov. 22, 1948

CHECKED BY:

M.B. Elrod

DATE

May 11, 1950

M-2388-12

[illegible]

COMPILATION REPORT
Map Manuscripts Nos. T-8954 to T-8958
Project Ph-23(47)

31: DELINEATION:

Graphic methods were used for the compilation.

Changes in planimetric features, since the date of field inspection, which could be determined by office examination of the 1949 photographs, were shown.

The 1947 photographs (field ratio prints) were utilized to supplement the 1949 photography where necessary.

Refer to side heading 25: "Photography" of the Photogrammetric Plot Report for additional facts pertaining to photographs in this project.

32: CONTROL:

The placement and density of identified control stations were satisfactory.

Refer to side heading 23: "Adequacy of Control" of the Photogrammetric Plot Report for additional facts. *Also see par. 66 & 67*

33: SUPPLEMENTAL DATA:

The following, which were used to supplement the photographs are being forwarded with the map manuscripts. *Filed in General Files, Div. of Photogrammetry.*

Map of Coos Bay, Oregon	(3 copies)
City Planning Commission	Scale 1" = 400'
Map of Coos Bay, Oregon City Engineer Office	Scale 1" = 200'
Map of Empire, Oregon City Engineer Office	Scale 1" = 500'
Map of North Bend, Oregon	Scale 1" = 400'
Coos Bay, Oregon (Haynes Slough) U.S. Engineers	(2 copies) Scale 1:5,000

Coos Bay, Harbor Lines
U.S. Engineers

Scale 1:10,000

Pamphlet: Charter of the City of Coos Bay, Oregon

34: CONTOURS AND DRAINAGE:

Not applicable.

35: SHORELINE AND ALONGSHORE DETAILS:

The mean high-water line was located by the field inspection party on the 1947 photographs. The photographs were examined, with the aid of the stereoscope and the field location was refined to agree with the definite line visible on the photographs.

The reef areas along the shoreline of the Pacific Ocean south of the south jetty were delineated by office examination of the photographs, with the aid of field inspection in the area. *See par. 66*

All alongshore details appearing on the photographs, except those deleted by the field unit, were compiled.

Approximate low-water lines were detailed as indicated by field inspection. Refer to side heading 8: "Low-water Line" of the field inspection report.

In Map Manuscript T-8954 a new bulkhead has been built along the shoreline between Lat. $43^{\circ} 24' 35''$ and $43^{\circ} 24' 30''$, since the time of field inspection in the area. This new bulkhead has been compiled on an overlay from data furnished this office by the Supervisor of the Midwestern District Office, USC&GS. The overlay is attached to Map Manuscript T-8954. Copies of correspondence pertaining to this work are included in this report and a print of a drawing of the area submitted to the U.S. Engineers is included in the original copy of this report. *See par. 71*

36: OFFSHORE DETAILS:

There are several spoil banks in Coos Bay between Pigeon Point and Empire which are subject to change*. The information shown on the map manuscript for these features was obtained from Captain Green when he visited this office during the summer of 1950.

* Delineated in accordance with office interpretation of 1949 photographs. *ENR*

The rock and reef areas offshore in the vicinity of Cape Arago were very difficult to delineate because the sea breaks over most of these features in this area. *See par 66*

37: LANDMARKS AND AIDS:

Forms 567 are being submitted for all Landmarks and Aids in the area of these map manuscripts.

Several of the non-floating aids have been rebuilt since the date the positions were established and also since the date of field inspection in the area. The U.S. Engineers, Portland District were consulted and furnished this office their latest positions on Oregon State Coordinates for several of these rebuilt aids. These coordinates were changed to geodetic positions and then entered on the Forms 567 being submitted.

See par 68

38: CONTROL FOR FUTURE SURVEYS:

Forms 524 are being submitted for ~~71~~ ^{74 ENR} recoverable topographic stations distributed over the 5 map manuscripts as follows:

T-8954 - ~~18~~ ^{19 ENR}
 T-8955 - 17
 T-8956 - 10
 T-8957 - 5 *
 T-8958 - ~~21~~ ²³

A list of these stations is not included in paragraph 11 of the field inspection report.

A list of recoverable topographic stations has been prepared on a separate page for each map manuscript under paragraph 49.

No photo hydro stations were established.

** Two additional Forms 524 were submitted at time of review and are listed under par. 49. ENR See par. 70*

39: JUNCTIONS:

Satisfactory junctions have been made between all map manuscripts in this project.

40: HORIZONTAL AND VERTICAL ACCURACY:

There are no areas considered to be subnormal in horizontal accuracy. Vertical accuracy is not applicable to this project.

See par. 66

46: COMPARISON WITH EXISTING MAPS:

A visual comparison was made with the U.S.G.S., Coos Bay, Oreg., 30-minute quadrangle, Scale, 1:125,000, Edition of May 1900 reprinted 1937.

A visual comparison was made with U.S.G.S. Coos Bay, Oreg. 15-minute quadrangle, Scale, 1:62,500, edition of 1945.

A visual comparison was made with U.S.G.S. Empire, Oreg., 15-minute quadrangle, Scale, 1:62,500, edition of 1944.

47: COMPARISON WITH NAUTICAL CHARTS:

Comparison was made with Nautical Chart No. 5984, Scale, 1:20,000, 39th Edition, published April 1947, last printed 4/28/47, hand corrected 6/48.

"ITEMS TO BE APPLIED TO NAUTICAL CHART IMMEDIATELY"

NONE

Approved:

Charles W. Clark.
Charles W. Clark
Officer-in-Charge

Respectfully submitted:

J. Edward Deal Jr.
J. Edward Deal, Jr.
Cartographer

PHOTOGRAMMETRIC OFFICE REVIEW

T-8954 thru T8958

1. Projection and grids
- ☒
2. Title
- ☒
3. Manuscript numbers
- ☒
4. Manuscript size
- ☒

CONTROL STATIONS

5. Horizontal control stations of third-order or higher accuracy
- ☒
6. Recoverable horizontal stations of less than third-order accuracy (topographic stations)
- ☒
7. Photo hydro stations
- ☒
8. Bench marks
- ☒
-
9. Plotting of sextant fixes
- ☒
10. Photogrammetric plot report
- ☒
11. Detail points
- ☒

ALONGSHORE AREAS

(Nautical Chart Data)

12. Shoreline
- ☒
13. Low-water line
- ☒
14. Rocks, shoals, etc.
- ☒
15. Bridges
- ☒
16. Aids to navigation
- ☒
17. Landmarks
- ☒
18. Other alongshore physical features
- ☒
19. Other along-shore cultural features
- ☒

PHYSICAL FEATURES

20. Water features
- ☒
21. Natural ground cover
- ☒
22. Planetable contours
- ☒
23. Stereoscopic instrument contours
- ☒
24. Contours in general
- ☒
25. Spot elevations
- ☒
26. Other physical features
- ☒

CULTURAL FEATURES

27. Roads
- ☒
28. Buildings
- ☒
29. Railroads
- ☒
30. Other cultural features
- ☒

BOUNDARIES

31. Boundary lines
- ☒
32. Public land lines
- ☒

MISCELLANEOUS

33. Geographic names
- ☒
34. Junctions
- ☒
35. Legibility of the manuscript
- ☒
36. Discrepancy overlay
- ☒
37. Descriptive Report
- ☒
38. Field inspection photographs
- ☒
39. Forms
- ☒
-
- 40.
- Rae H. Barron
- Edward Deal Jr.
-
- Reviewer Supervisor, Review Section or Unit

41. Remarks (see attached sheet)

FIELD COMPLETION ADDITIONS AND CORRECTIONS TO THE MANUSCRIPT

42. Additions and corrections furnished by the field completion survey have been applied to the manuscript. The manuscript is now complete except as noted under item 43.

Compiler_____
Supervisor

43. Remarks:

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

Page 1 of 4

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

TO BE CHARTED
TO BE DELETED

STRIKE OUT ONE

Empire, Oregon

July

1943

I recommend that the following objects which have ~~been~~ been inspected from seaward to determine their value as landmarks be charted on ~~the chart~~ the charts indicated.

The positions given have been checked after listing by

Charles H. Clark

Charles H. Clark

for: R.A. Carlo

Chief of Party.

STATE	CHARTING NAME	DESCRIPTION	POSITION					METHOD OF LOCATION AND SURVEY No.	DATE OF LOCATION	CHARTS AFFECTED			
			LATITUDE		LONGITUDE					DATUM	HARBOR CHART	INSHORE CHART	OFFSHORE CHART
			°	'	D. M. METERS	°	'						
Oregon	1980 Light	Light	43	20	894.6	124	22	604.3	N.A.	1927	Triang.	1942	5984
	Cape Arago Light	776	43	20	894.6	124	22	604.3	"	"	"	1945	"
	Cos Bay Entrance Range Front Light	780	43	20	1025.2	124	19	613.9	"	"	"	"	"
	(Cos Bay, entrance range, front beacon, 1945)	781	43	20	1470.1	124	18	1232.5	"	"	"	"	"
	Cos Bay Entrance Range Rear Light	782	43	20	1825.2	124	19	613.9	"	"	"	"	"
	(Cos Bay, entrance range, rear beacon, 1945)	785	43	20	1303.3	124	19	836.1	"	"	"	"	"
	(Same structure as No. 780)	786	43	20	323.1	124	19	112.0	"	"	Radial Plot 14-23(47)	1948	"
	Cos Bay Inside Range Front Light	788.5	43	21	1110.0	124	17	1045.3	"	"	Triang.	1945	"
	Cos Bay Inside Range Rear Light	791	43	22	510.5	124	16	1020.7	"	"	U.S. Engineers	1950	"
	(Cos Bay, inner range, rear beacon, 1945)	794	43	25	254.4	124	16	606.7	"	"	Triang	1945	"
	South Slough Channel Light 2	795	43	25	646.5	124	16	546.8	"	"	"	"	"
	Station Dock Light	796	43	25	573.8	124	16	312.8	"	"	U.S.L. Traverse	1949	"
	Cos Bay Light 5	799	43	25	532.9	124	16	531.1	"	"	Triang.	1945	"
Jarvis Lower Range Front Light	800	43	25	1144	124	14	113	"	"	"	"	"	
Jarvis Lower Range Rear Light	800.5	43	25	1846.5	124	14	101.5	"	"	Radial Plot 14-23(47)	1948	"	
Jarvis Lower Range Front Light													
Jarvis Lower Range Rear Light													
Jarvis Upper Range Front Light													
Jarvis Upper Range Rear Light													
Jarvis, upper range, rear beacon 1945)													
Cos Bay Fog Signal (near South Slough)													
Pacific Co., drawbridge, light, 1945)													
North Slough Light 1													

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids should be reported on this form. The data should be considered for the charts of the area and not by other charts.

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

Page 3 of 4

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

TO BE CHARTED
~~TO BE EXCLUDED~~

STRIKE OUT ONE

Empire, Oregon

July, 1948

I recommend that the following objects which have ~~been~~ been inspected from seaward to determine their value as landmarks be charted on ~~charts~~ the charts indicated.

The positions given have been checked after listing by

Charles W. Clark

Charles W. Clark

For: R.A. Earle

Chief of Party.

STATE	CHARTING NAME	DESCRIPTION	POSITION						METHOD OF LOCATION AND SURVEY NO.	DATE OF LOCATION	HARBOR CHART	INSHORE CHART	OFFSHORE CHART	CHARTS AFFECTED
			LATITUDE		LONGITUDE									
			°	'	D. M. METERS	°	'	D. P. METERS						
Oregon	1950 Light Bacon List Number													
		Marshfield Channel Range Front Light	814	43	22	878.3	124	10	1137.4	N.A. 1927 Ph-23(47)	1948			5954
		Marshfield Channel Range Rear Light		43	22	878.4	124	10	694.3	"	1945			"
		(Marshfield Channel Range rear beacon 1945)	815	43	22	1248.4	124	10	1037.4	"	Radial Plot Ph-23(47)	1948		"
		Coos River Entrance Light	816	43	22	214.0	124	10	793.4	"	"			"
		Coos River Channel Light	816.5	43	22	1398.6	124	10	506.5	"	"			"
		Catching Slough Light	817	43	21	1064.4	124	09	837.4	"	Triang. Ph-23(47)			"
		Coos River Light	818	43	21	1064.0	124	19	263.1	"	Radial Plot Ph-23(47)			"
		North Jetty Wharf Light	Not Listed	43	21	1747.4	124	19	61.0	"	"			"
		South Slough Daybeacon 3	p.413	43	20	1417.8	124	19	146.4	"	"			"
		South Slough Daybeacon 4	p.413	43	20	236.3	124	13	1294.0	"	"			"
		North Slough Daybeacon 2	p.413	43	26	373.2	124	13	1296.7	"	"			"
		North Slough Daybeacon 4	p.413	43	26	614.5	124	14	68.5	"	"			"
		North Slough Daybeacon 6	p.413	43	26	811.4	124	14	49.3	"	"			"
		North Slough Daybeacon 8	p.413	43	26	1184.5	124	13	1448.0	"	"			"
		North Slough Daybeacon 10	p.413	43	26					"	"			"

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and *nonfloating aids* to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

Page 4 of 4

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

TO BE CHARTED
~~TO BE DELETED~~

STRIKE OUT ONE

Empire, Oregon

July 19 48

I recommend that the following objects which have ~~(have been)~~ been inspected from seaward to determine their value as landmarks be charted on ~~(deleted from)~~ the charts indicated.

The positions given have been checked after listing by

Charles W. Clark

Charles W. Clark

For: R.A. Earle

Chief of Party.

STATE	CHARTING NAME	DESCRIPTION	POSITION										METHOD OF LOCATION AND SURVEY No.	DATE OF LOCATION	HARBOR CHART	INSHORE CHART	OFFSHORE CHART	CHARTS AFFECTED
			LATITUDE			LONGITUDE				DATUM								
			°	'	D. M. METERS	°	'	D. P. METERS										
Oregon	1950 Light																	
		SIGNAL NAME List Number																
		North Slough Daybeacon 12	P. 413	43	26	1773 582	124	13	1137.6	N.A. Radial Plot * 1927 Ph-23(47)	1948						5984	
		North Slough Daybeacon 13	P. 414	43	27	129.3	124	13	1147.8	"	"						"	
		North Slough Daybeacon 15	P. 415	43	27	502.0	124	13	1086.4	"	"						"	
		Haynes Slough Daybeacon 1	P. 413	43	26	364.0	124	13	827.5	"	"						"	
		Haynes Slough Daybeacon 2	P. 413	43	26	539.6	124	13	256.3	"	"						"	
		Haynes Slough Daybeacon 4	P. 413	43	26	1192.2	124	12	1136.8	"	"						"	
		Haynes Slough Daybeacon 5	P. 413	43	26	1537.2	124	12	1113.2	"	"						"	
		Haynes Slough Daybeacon 7	P. 413	43	26	1663.3	124	12	632.2	"	"						"	
	Haynes Slough Daybeacon 8	P. 413	43	26	1775.3	124	12	97.5	"	"						"		
	Marshfield Channel Daybeacon 2	Not Listed	43	22	824.5	124	12	454.2	Triang.	1945						"		
	Marshfield Channel Daybeacon 4	Not Listed	43	22	814.8	124	12	255.7	"	"						"		
		* Position from one photograph.	Accuracy probably not as high as that for topo. station.															582
		NOTE: U.S. Engineers report numerous changes in positions of above lights in progress January 1951.																

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and *nonfloating* aids to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field survey sheets. Information under each column heading should be given

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

NON-FLOATING LANDMARKS FOR CHARTS

TO BE CHARTED

STRIKE OUT ONE

Empire, Oregon

July 1948

I recommend that the following objects which have ~~been~~ been inspected from seaward to determine their value as landmarks be charted on ~~the~~ the charts indicated.

The positions given have been checked after listing by

Charles W. Clark

Charles W. Clark

for: R.A. Earle

Chief of Party.

STATE	CHARTING NAME	DESCRIPTION	SIGNAL NAME	POSITION					METHOD OF LOCATION AND SURVEY No.	DATE OF LOCATION	CHARTS AFFECTED				
				LATITUDE		LONGITUDE		DATUM			HARBOR CHART	INSHORE CHART	OFFSHORE CHART		
				°	'	D.M. METERS	°							'	D.P. METERS
Oregon	TANK	Tank, elevated, 212 feet high (Coos Bay Lumber Co., tank, 1945)		43	21	999.6	124 11	1056.7	N.A. 1927	Triang.	1945	5984			
	STACK	Stack, 137.5 feet high (Coos Bay Lumber Co. Stack, 1945)		43	21	1140.2	124 11	937.3	"	"	"	"			
	STACK	Stack, 200 feet high (Pulp Mill stack, 1945)		43	21	747.6	124 11	934.8	"	"	"	"			
	STACK	Stack, 175 feet high (Evans Products Co., stack, 1945)		43	21	808.4	124 12	671.6	"	"	"	"			
	TANK	Tank, elevated, 70 feet high (Evans Products Co., tank No.1, 1945)		43	21	952.4	124 12	654.1	"	"	"	"			
	CUP.	Hotel cupola, 100 feet high. (Coos Bay (Marshfield) Chandler Hotel Cupola, 1945)		43	22	137.6	124 12	1029.0	"	"	"	"			
	STACK	Stack, 60 feet high (Coos Bay Mutual Creamery Co., stack, 1945)		43	22	867.8	124 12	794.8	"	"	"	"			
	FLAG TOWER	Flag Tower, 40 feet high. (Coos Bay (Marshfield) Weather Station, flag tower, 1945)		43	22	773.2	124 12	1064.1	"	"	"	"			
	STACK (EAST OF TWO)	Stack, East of 3, 80 feet high (Mount St. Helens) States Power Co., eastward of 3 stacks, 1945		43	23	1306.1	124 13	20.8	"	"	"	"			
	STACK	(Cape Arago Lumber Co., stack, 1945)		43	23	1483.2	124 16	686.2	"	"	"	"			
	STACK	(Coos Bay Pulp Corp., stack, 1945)		43	22	850.6	124 17	756.5	"	"	"	"			
	TOWER	(U.S. Coast Guard Empire R.C. Base, black tower, 1945)		43	23	1.5	124 18	662.8	"	"	"	"			
	TANK	Tank, elevated, 1948, 125 feet high.		43	19	1712.9	124 11	885.5	"	Radial Plot Ph-23(47)	1948	"			
	TANK (EAST OF TWO)	Tank, eastward of two, 1948 30 feet high.		43	23	1107.2	124 16	882.7	"	"	"	"			

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field survey charts. Information under each column heading should be given.

STRIKE OUT ONE

I recommend that the following objects which ~~have~~^{are} ~~not~~ been inspected from ~~1930~~¹⁹³¹ to determine their value as landmarks be charted on ~~(attached form)~~ the charts indicated.

The positions given have been checked after listing by Charles V. Clark

Charles W. Clark

Peter R. A. Earle

Chief of Party.

[illegible]

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and *nonfloating aids* to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field survey boats. Information under each column heading should be given.

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

U. S. COAST AND GEODETIC SURVEY

TO BE DELETED

STRIKE OUT ONE

NONTECHNICAL OR LANDMARKS FOR CHARTS

Empire, Oregon

July

1948

I recommend that the following objects which have ~~been~~ been inspected from seaward to determine their value as landmarks be ~~excluded from~~ *(deleted from)* the charts indicated.

The positions given have been checked after listing by Charles W. Clark

R. A. Farley

Chief of Party:

[illegible]

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and *nonfloating aids* to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field number.

**TO BE EXCHANGED
TO BE DELETED**

NONFLOATING AIDS OR CHART MARKS FOR CHARTS

Washington, D. C. 26 June, 1951.

The positions given have been checked after listing by

Everett H. Ramsey

S. V. Griffith, Washington, D. C.

[illegible]

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and *nonfloating aids* to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

NONFLOATING AIDS ~~CHARTED~~ FOR CHARTS

TO BE CHARTED STRIKE OUT ONE

Washington, D. C. 26 June 1951

I recommend that the following objects which have ~~been~~ been inspected from seaward to determine their value as landmarks be charted on ~~(chart)~~ the charts indicated.

The positions given have been checked after listing by

Everett H. Ramey, Wash. Office

S. V. Griffith, Wash. Office

STATE	CHARTING NAME	DESCRIPTION	POSITION				METHOD OF LOCATION AND SURVEY NO.	DATE OF LOCATION	HARBOR CHART	INSHORE CHART	OFFSHORE CHART	CHARTS AFFECTED
			LATITUDE	LONGITUDE	DATUM							
Oregon		Light List Number										
	Perndale Lower Range Rear Light	809	43 24	392 124 12	1030	N.A. radioteleplot	1949	x				5984

Light was interpreted on 1949 office photographs without field inspection.

Form 524 on file in General Files, Division of Photogrammetry under T-8955

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and nonfloating aids to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field surveys. Each column heading should be given

DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

NONFLOATING AIDS OR LANDMARKS FOR CHARTS

~~TO BE DELETED~~

STRIKE OUT ONE

Washington, D. C. 12 July 1951

I recommend that the following objects which have ~~(have not)~~ been inspected from seaward to determine their value as landmarks be ~~deleted on~~ *(deleted from)* the charts indicated.

The positions given have been checked after listing by

Everett H. Ramsay

S. V. Griffith, Wash. Office *Chief of Party.*

[illegible]

This form shall be prepared in accordance with Hydrographic Manual, pages 800 to 804. Positions of charted landmarks and *nonfloating aids* to navigation, if redetermined, shall be reported on this form. The data should be considered for the charts of the area and not by individual field curves. The information under each column heading should be given.

WEYERHAEUSER TIMBER COMPANY

North Bend, Oregon

C
O
P
Y

November 2, 1950

Mr. A. Newton Stewart
U.S. Coast & Geodetic Survey
502 Panama Building
Portland 4, Oregon

Dear Mr. Stewart:

Thank you very much for your letter of November 1, and I am sorry that I have not been able to forward to you the desired information but I have been away from the office for some three weeks with illness.

(red) I am returning to you the Drawing 10-L-909 upon which, with a green arrow, I have indicated the approximate position of the end of the completed bulkhead. The remainder of the bulkhead will not be constructed as the distance from the low water line made it unnecessary to complete this portion. I have shown, with a blue line, the approximate high water line as sketched from the bridge, this representing the line of debris as washed up by the tide. The fill has been completed on all the bulkhead and, therefore, the bulkhead can represent the high water line.

Your reference in the last paragraph of your letter to the location of Harbor Point 104 has been checked with the engineers. It appears that the point is located incorrectly on the drawing but that the bulkhead location was established by coordinates which have the same relation to the true position of Harbor Point 104 as the bulkhead shown on the sketch.

I hope this information will be of sufficient use to you to complete your nautical charts.

Yours very truly,

WEYERHAEUSER TIMBER COMPANY

/S/

Harold G. Taylor
Land Agent
Cocs Bay Branch

HGT:nh

DEPARTMENT OF COMMERCE
U.S. Coast and Geodetic Survey
Midwestern District Headquarters
502 Panama Building
Portland 4, Oregon

COPY

6 November 1950

To: Director
U.S. Coast & Geodetic Survey
Washington 25, D.C.

Subject: Correction to Chart 5984

There are transmitted herewith correspondence and other information relative to a correction to Chart 5984. This change was learned about through the Corps of Engineers' Public Notice, and further information was had from the Weyerhaeuser Timber Co.

A plan showing the full extent of the bulkhead was obtained from the Weyerhaeuser Company. Information concerning its south end, and the position of Pier 11 near the northwest end, is contained in a letter from them dated 19 September. The only information concerning the location of the extreme northwest end, the short section on the west side of the bridge between the pier and shore, is the sketch on typewriter size paper which accompanied the notice of public hearing.

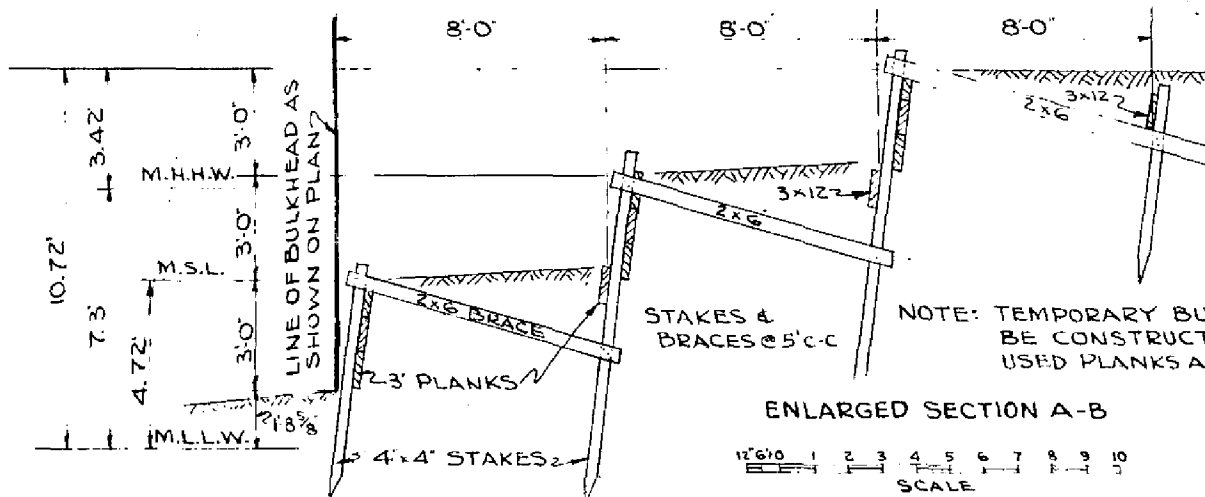
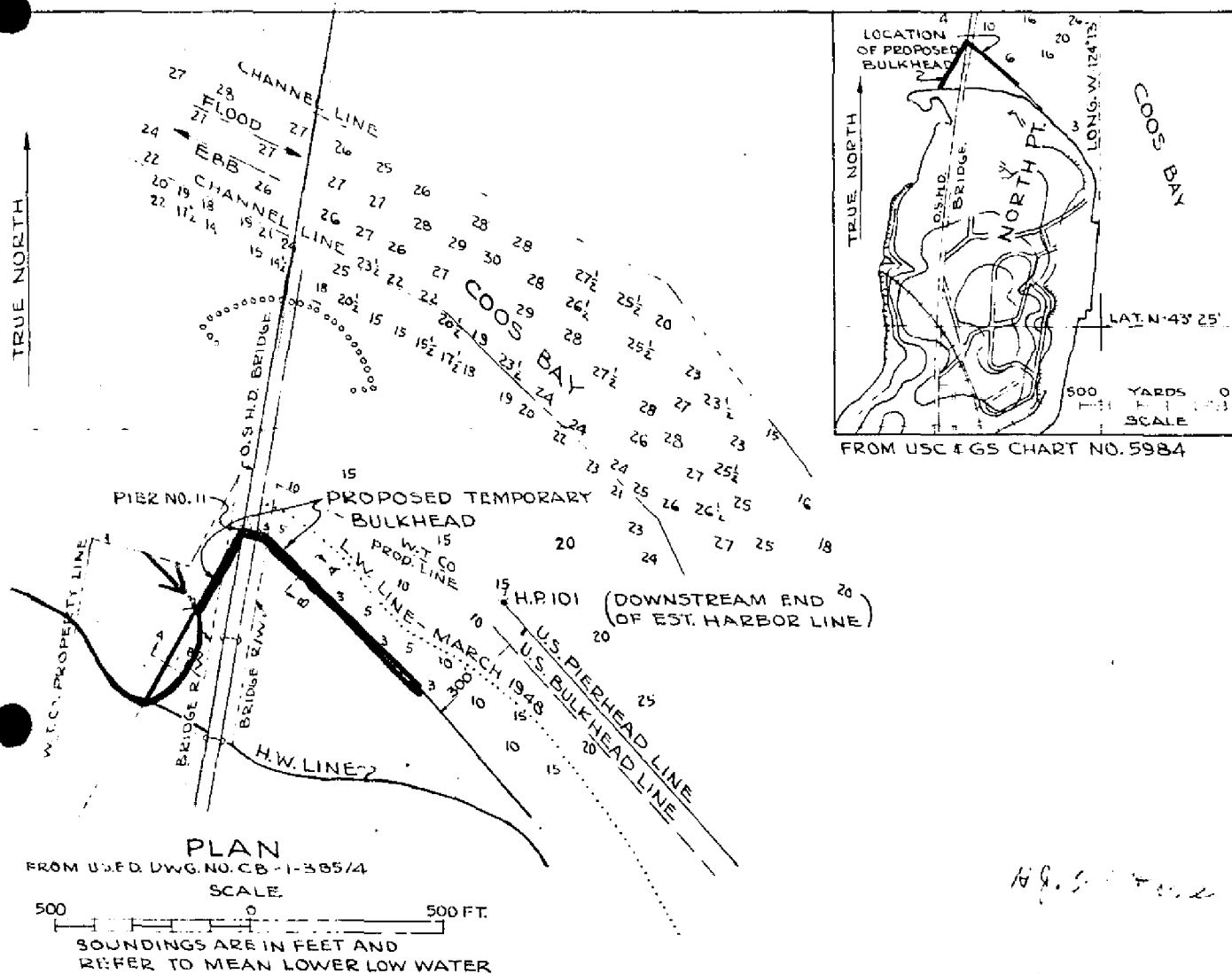
Since topographic sheet T-8954 was being compiled in the Portland Photogrammetric Office from photographs taken prior to the construction of the bulkhead, information concerning this change was sent to that office. The Weyerhaeuser sketch was reduced to 1:10,000 scale on accompanying acetate sheet No. 1, and a discrepancy was found near the south end of the Old Town Mill Dock. Upon investigation it was found that on the Weyerhaeuser map the position of H.P. 104 was plotted in error. A correction in the reduction was made and is shown on accompanying acetate sheet No. 2. This seems to make the topographic features agree closely with the Photo Office compilation. A tracing of the latter is being forwarded, and acetate sheets may be laid over it for comparison.

It is noted in the last paragraph of the Weyerhaeuser letter dated 19 September that the extent of completion of the south end of the bulkhead is in doubt. Further inquiry was made. The reply failed to give direct answer to questions, but by inference the south end appears to be complete. However, the reply did give information concerning a change in the northwest end of the bulkhead. Lieut. Comdr. Clark is being informed of this. The change on acetate sheet No. 2 forwarded herewith should be made in the Washington Office.

A. Newton Stewart
Commander, USC&GS
Supervisor, Midwestern District

cc: Lt. Comdr. Chas. W. Clark

70 clock.



APPROVAL RECOMMENDED Feb. 14, 1950
PORT OF COOS BAY

Edwin Lund
V. PRESIDENT
J. H. W. Aubrey
SECRETARY

PROPOSED TEMPORARY BULKHEAD
ON COOS BAY
IN THE CITY OF NORTH BEND, OREGON
APPLICATION BY
WEYERHAEUSER TIMBER COMPANY
COOS BAY BRANCH
DATE -----

W.T.CO. DWG. NO. 10-L-909: 1-16-50

T-895448: GEOGRAPHIC NAME LIST:

The following geographic names were obtained from the final name sheets for Project Ph-23(47) furnished this office by the Washington Office:

• <u>Coos Bay</u>	• <u>Chickses Creek</u>
• <u>Haynes Inlet</u>	• <u>Coos Bay Bridge</u>
• <u>Jordan Cove</u>	• <u>Henderson Marsh</u>
• <u>Jordan Point</u>	
• <u>North Bend</u>	
• <u>North Point</u>	
• <u>North Slough</u>	
• <u>Pacific Ocean</u>	
• <u>Pony Point</u>	
• <u>Pony Slough</u>	
• <u>Russell Point</u>	
• <u>Southern Pacific R.R.</u>	• <u>Oregon Coast Hwy.</u>
• <u>U.S. Highway 101</u>	• <u>Utter Rock</u> — not shown on manuscript. ^{SNR}

The following names were submitted by the FIELD INSPECTION unit:

- Broadway Street
- California Avenue
- Connecticut Avenue
- Hillcrest Grammar School
- Madrone Street
- Marian Street Avenue (on manuscript)
- Montana Avenue
- North Bend Junior High School
- North Bend Municipal Airport
- Union Avenue
- Virginia Avenue
- McPherson Avenue
- Myrtle Street

Names underlined
in red are approved
5-24-51
L. Heck

T-895548: GEOGRAPHIC NAME LIST:

The following geographic names were obtained from the final name sheets for Project Ph-23(47) furnished this office by the Washington Office.

- Coos Bay
- Glasgow
- Glasgow Point
- Haynes Inlet
- Haynes Slough
- Kentuck Creek
- Kentuck Inlet
- Kentuck School
- Kentuck Slough
- Larson Slough
- Oregon Coast Highway U.S. No. 101
- Pierce Point
- Sunny Hill School
- U.S. Highway 101
- Willanch Inlet
- Willanch Slough

· Mettman Creek

Names underlined in
red are approved.
5-29-57
L. HECK.

T-8956

48: GEOGRAPHIC NAME LIST:

The following geographic names were obtained from the final name sheets for Project Ph-23(47) furnished this office by the Washington Office:

- Baltimore Rock *Not shown on this survey. EHR*
- Barview
- Bastendorff Beach
- Big Creek
- Cape Arago Lighthouse Reservation
- Charleston
- Charleston School
- Colliver Point
- Coos Bay *Coos Head*
- Coos Head State Park
- Fossil Point
- Gregary Point
- Guano Rock
- Haywood Creek
- Institute of Marine Biology Field Station
- Joe Ney Slough
- Lighthouse Beach
- Miner Creek
- Mussel Reef
- North Beach
- North Jetty
- North Spit
- Norton Gulch
- Pacific Ocean
- Pigeon Point
- Shore Acres
- South Jetty
- South Slough
- Squaw Island
- Sunset Bay
- Tarheel Reservoir
- The Cribs
- Tunnel Point
- Yoakam Point
- Yunker Point
- Seven Devils Road
- Coast Guard No. 320

*Names underlined
in red are approved
5-29-57.
W. Heck.*

T-8957

48: GEOGRAPHIC NAME LIST:

The following geographic names were obtained from the final name sheets for Project Ph-23(47) furnished this office by the Washington Office:

- Blossom Gulch
- Coalbank Slough
- Coos Bay
- Coos Bay (City)
- Coos Bay Memorial Park
- Empire
- Empire Lakes
- Englewood
- First Creek
- Fourth Creek
- Joe Ney Slough
- Libby
- North Bend
- Pony Slough
- Second Creek
- Snedden Creek
- Southern Pacific R.R.
- Tarheel Reservoir
- Third Creek
- U.S. Highway 101
- Chicksee Creek

Names underlined in red are approved.

5-29-51.
L. Heck

Ferndale

Pony Creek (upper section of waterway)

Shingle House Slough

Oregon Coast Hwy.

The following names were submitted by the FIELD INSPECTION Unit:

- California Street (Englewood)
- Central Avenue (Coos Bay)
- Coos Bay High School
- Coos Bay Pulp Corp.
- Dakota Street (Englewood)
- Dolezan Boulevard (S. of Empire)
- Hemlock Avenue (Coos Bay)
- Idaho Street (Englewood)
- Illinois Street
- Kellogg Boulevard (Empire)
- Libby Road
- Lincoln Avenue (Empire)
- Mcauley Hospital
- Memorial Park Cemetery
- Michigan Avenue (Empire)
- Mingus Lake
- Englewood school
- Coos Bay Yacht Club
- Empire School
- Grinnell Road

- Mingus Park
- Minnesota Street (Englewood)
- New Market Avenue (Empire)
- North Commercial Street (")
- North Washington Street (Empire)
- Oregon Street (Englewood)
- Pacific Avenue (Empire)
- Shingle House Slough Road
- Smith Boulevard (S. of Empire)
- South Broadway Street
- South Market Street (Empire)
- South Wall Street (Empire)
- Spaw Boulevard (S. of Empire)
- St. Monicas School
- S.W. Boulevard - not found?
- Washington Street (Englewood)
- 10th St. North (Coos Bay)
- North ^{Wall} Commercial St (Empire)
- North Market St. (")
- North Broadway (")
- Tenth St (Coos Bay)

T-8958

48: GEOGRAPHIC NAME LIST:

The following geographic names were obtained from the final name sheets for Project Ph-23(47) furnished this office by the Washington Office:

- Bay City
- Bay Park
- Bunker Hill
- Catching Slough
- Cleo
- Coalbank Slough
- Coos Bay
- Coos Bay (City)
- Coos River
- Cooston
- Cooston Channel (new name in general local use: part of Coos R. below Graveyard Pt.)
- Crawford Point
- Eastside
- Graveyard Point
- Isthmus Slough
- Lillian Canal Lillian Creek
- Marshfield Channel
- McCormac
- Millington
- Ross Slough
- Southern Pacific R.R.
- Sunset Cemetery
- U.S. Highway 101 Oregon Coast Hy.
- Vogel Creek
- White Point
- Willanch Slough ✓
- Shingle House Slough Road

The following names were submitted by the FIELD INSPECTION Unit:

- Bunker Hill School
- Coos Bay Lumber Co.
- Eastside Elementary School
- McKenna Mill (on chart 5984)
- Millington School

Street names:

- Alder St. (Millington)
- D St (Eastside)
- E St.
- First, Second, 4th, 5th, 6th Aves (Eastside)
- Broadway South (Coos Bay)
- Broadway North
- Central Ave

Names underlined
in red are
approved. 5-29-51
L. Heck

T-895449: NOTES TO THE HYDROGRAPHER:

Forms 524 are submitted for recoverable topographic stations as follows:

ABLE
BEST
COOS BAY 5 LIGHT
DONG
HAIR
HAYNES SLOUGH DAY BEACON 1
HAYNES SLOUGH DAY BEACON 2
IRON
NORTH BEND WHARF LIGHT
NORTH SLOUGH DAY BEACON 2
NORTH SLOUGH DAY BEACON 4
NORTH SLOUGH DAY BEACON 6
NORTH SLOUGH DAY BEACON 8
NORTH SLOUGH DAY BEACON 10
NORTH SLOUGH DAY BEACON 12
NORTH SLOUGH DAY BEACON 13
NORTH SLOUGH DAY BEACON 15
NORTH SLOUGH 1 LIGHT
JARVIS UPPER RANGE FRONT LIGHT

T-395549: NOTES TO THE HYDROGRAPHER:

Forms 524 are submitted for recoverable topographic stations as follows:

BARN
BOOM
EAST
FERNDAL LOWER RANGE REAR LIGHT
FERNDAL LOWER RANGE FRONT LIGHT
FLAGGED PILE
HAYNES SLOUGH DAY BEACON 4
HAYNES SLOUGH DAY BEACON 5
HAYNES SLOUGH DAY BEACON 7
HAYNES SLOUGH DAY BEACON 8
NORTH BEND LOWER RANGE FRONT 7 LIGHT
{ NORTH BEND RANGE REAR LIGHT
{ NORTH BEND LOWER RANGE REAR LIGHT
NORTH BEND RANGE FRONT LIGHT
TREE
WELL
WEST
YARD

T-895649: NOTES TO THE HYDROGRAPHER:

Forms 524 are submitted for recoverable topographic stations
as follows:

(CALL) ROCK POINT

JILL

LAMP

NORTH JETTY WHARF LIGHT

PEAK

SHIP

SOUTH SLOUGH CHANNEL 2 LIGHT

SOUTH SLOUGH DAY BEACON 3

SOUTH SLOUGH DAY BEACON 4

YOKE

T-895749: NOTES TO THE HYDROGRAPHER:

Forms 524 are submitted for recoverable topographic stations
as follows:

COOS BAY CITY LIMITS, (Northwest Corner)

~~IRON PIPE~~ (Property Corner)

NORTHEAST CORNER, COOS BAY MEMORIAL PARK

SECTION CORNER 19-20-29-30

TANK, (Eastward of 2)

CONCRETE PIER

CONCRETE PIER

T-895849: NOTES TO THE HYDROGRAPHER:

Forms 524 are submitted for recoverable topographic stations as follows:

BARN (Northeast Gable)
BARN (South Gable)
BARN (West Gable)
CATCHING SLOUGH LIGHT
COOS RIVER CHANNEL LIGHT
COOS RIVER ENTRANCE LIGHT
HOUSE (West Gable)
ISTHMUS SLOUGH ⁹ LIGHT
LIGHT (Red Pierhead Warning)
MARSHFIELD CHANNEL RANGE FRONT LIGHT
MEANDER POST
MILL SHED (Northwest Corner)
NORTH POLE
PILE ~~NO. 5~~
PROPERTY CORNER (South of Eastside)
PROPERTY CORNER (Southwest of Eastside)
RAILROAD TRESTLE (Southeast Corner)
SHED (North Gable)
SOUTHEAST END OF ELEVATED WALK
SOUTH POLE
TANK (Elevated)
FERNDAL E UPPER RANGE FRONT LIGHT
FERNDAL E UPPER RANGE REAR LIGHT

REVIEW REPORT
SHORELINE SURVEYS T-8954 THROUGH T-8958
16 July 1951

62. Comparison with Registered Topographic Surveys:

T-846	1:10,000	1861
T-927	1:20,000	1863
T-1877	1:10,000	1888
T-1970	"	1889
T-1971	"	"
T-2460	"	1890
T-3922	1:20,000	1922
T-4111	1:10,000	1924
T-4419	1:20,000	1928
T-4420	1:10,000	"
T-4421	1:20,000	"

Except for the area westward from Yoakam Point, appropriately labeled on T-8956, the surveys of this project supersede these prior surveys for nautical charting purposes for common areas. It was noted that some shoreline has changed considerably near the entrance to Coos Bay since the dates of these prior surveys (i.e. Bastendorff Beach built-up by approximately 200 meters). See also par. 66.

63. Comparison with Maps of Other Agencies:

Coos Bay, Oregon (USGS)	1:62,500	1945
Empire, Oregon (C.of.E.)	1:50,000	1947

64. Comparison with Contemporary Hydrographic Surveys:

None

65. Comparison with Nautical Charts:

5984	1:20,000	Apr.1947 corr. to 50-10/30
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This chart shows a cable area in Isthmus Slough which was not field inspected. Also the cable area opposite Empire appears in disagreement. The field party located only the western end of the submerged cable and indicated a direction of the crossing. The position of the western end as shown by survey T-8957 agrees with the chart but the direction does not. Evidence of an error in the chart is not conclusive.

These surveys show various changes in low-water areas and reclaimed marsh land. See par. 66.

-2-

66. Adequacy of Results and Future Surveys:

It was noted during this review that the area along the Pacific Ocean southwesterly from Yoakam Point on T-8956 was largely in disagreement with prior surveys and maps. The field inspection of the area appeared incomplete in comparison with these sources and the 1949 photographs and was accomplished using a photograph with poor definition and with much of the shoreline detail obscured by breakers. Also photographic coverage and density of control were inadequate to insure an accurate radial plot for the area. This area has been appropriately indicated on the manuscript.

The use of triangulation station June 1928 for controlling the radial plot along the Pacific Ocean at the north limit of the project might be questioned. The Division of Geodesy did not publish the position of this station because difficulty was experienced in adjusting the 1928 triangulation for this area. However, the radial plot was not extended far from a well-controlled area to reach this station and no weaknesses were noted. Also the 1928 stations were used for controlling Survey No. T-4419 which was the most recent survey of this area. Consequently, Survey No. T-8954 of this project should be used for nautical charting of this area.

The field inspection was not complete for offshore features. Also the surveys are incomplete for low-water areas (see par. 31). Features office-interpreted on the 1949 photographs include some spoil areas (T-8956 and T-8957) shown in part with mean high-water line. These areas, however, are subject to frequent changes by dredging operations.

Except details noted above, these surveys meet the National Standards of Map Accuracy and comply with project instructions. Details below the plane of mean high-water are subject to change or verification by hydrographic surveys.

67. Control:

Reference: Paragraph 23.
T-8954

It was noted during this review that station "Coos Bay Lumber Co., stack, 1945" fitted the identification sketch while station "Coos Bay Pulp Corporation, stack, 1945" did not. The position for station Simpson (USE 1917) 1945 sub. pt. was recomputed referencing to this former station and the computed position plotted within 0.3 mm. of the radial plotted position. Referencing the computation to station "Coos Bay Pulp Corporation, stack, 1945" gave a position for the

-3-

sub. pt. which plotted approximately 85 meters from the radial plotted position, not 15 meters as noted in paragraph 23.

The office identified point for station "Jarvis Upper Range Rear Beacon, 1945" agrees more closely with the field identification sketch and has characteristics more like a light than does the point identified in the field. The two points are approximately 25 meters apart.

T-8956

Other identifiable photograph points fell at the computed positions of substitute points for stations "Coos Head 3, 1907" and "Fly 1928", indicating identification errors by the field party.

The 1949 photographs differ with the 1947 field photographs to the extent that the substitute point for station "North Beach 2 (USE 1941) 1945" could not be positively identified.

The substitute point for station "Fossil 2, 1889" appeared correctly identified but the radial plotted position was in disagreement along the computed direction to the sub. pt. indicating a 10-meter error in the measured distance.

The substitute point for station Bluff (USE 1907) 1945" could not be positively identified on the 1949 photographs but station "Coos Bay Entrance Range Rear Beacon 1945" which was positively identified and was only approximately 40 meters distant held in the plot.

All of the above stations are in an area which has an abundance of control all of which held to form a strong radial plot.

T-8957

The radial plotted position for the substitute point for station "Marsh 2 (USE) 1945" was in disagreement with the computed position along the observed direction for the sub. pt. indicating the possibility of a 10-meter error in measured distance. Other control in the area held.

68. Landmarks and Aids:

Forms 567 submitted by the field party did not include "CUP" and "HOTEL" in the City of North Bend. Office interpretation of the 1949 photographs during this review revealed

-4-

that "CUP" has been destroyed. Another Form 567 was submitted to the Nautical Chart Branch, copy of which is attached. Landmark "HOTEL" appeared on the 1949 photographs but it may have lost its value as a landmark by the erection of other buildings in the area.

The compiler had shown the two lights of the Ferndale Lower Range (on T-8955) at positions as furnished by the U. S. Engineers (1948). It was noted during this review that the compiled range fell in an obstructed area. The lights were office-interpreted on the 1949 photographs and a new position was determined for Ferndale Lower Range, Rear Light. Using this position, the range plots in the channel. A new Form 567 was submitted to the Nautical Chart Branch, copy of which is attached.

69. Bridges:

The U.S.E. Bridge Book shows the Kentuck Inlet highway bridge as bascule type whereas the field party shows it as a fixed bridge. The Bridge Book shows the horizontal clearance as 32 feet; the field shows 35.6 feet.

The vertical clearance of the U.S. 101 highway bridge at North Bend was not furnished by the field party.

70. Topographic Stations:

Forms 524 were submitted at the time of this review for two stations named "Concrete Pier, 1948" both of which are on Survey T-8957. Forms are filed in General Files, Division of Photogrammetry.

71. Shoreline and Alongshore Details:

The overlay referred to in paragraph 35 showing the construction of a new bulkhead at North Bend was compared during this review with Survey T-8954. A discrepancy of approximately 10 meters exists for the south end of the bulkhead which could not be resolved. This bulkhead was not included as part of this survey because the same data are available to the Division of Charts for chart construction and is included in Nautical Chart Letter 878 (1950).

Submitted by:

Everett H. Ramey

Everett H. Ramey

-4-

Approved:

S. V. Griffith 5/27/53
 Chief, Review Section
 Div. of Photogrammetry

H. C. Munson
 Chief, Nautical Chart Branch
 Div. of Charts

O. S. Reading
 Chief, Div. of Photogrammetry

Carl O. Heston
 Chief, Div. of Coastal Surveys

Triangulation to be smooth-drafted

T-8954

Bench 1945
 Bridge (USGS 1942) 1945
 Haybarn (USE 1907) 1945
 North Bend (USE 1907) 1945
 Henderson 2 (USE) 1945
 North Bend 2 1889
 Mill B, Stack 1945
 Dune (USE) 1945
 Hub 21 (USE) 1945
 Coos Bay, Highway Bridge, North Light 1945
 North Slough 1889
 Russell 2 (USE 1940) 1945
 Simpson (USE 1917) 1945
 Pony Point 3 (USE 1944) 1945
 U.S. Naval Auxiliary Air Station, control tower 1945
 ✓ " " " " " beacon 1945
 ✓ " " " " " tank 1945
 Coos Bay, light No. 6 1945
 Jarvis, upper range, rear beacon 1945
 Jarvis, lower range, front beacon 1945
 Rogers (USGS 1942) 1945
 North Slough Auxiliary (USE 1944) 1945
 Jarvis, lower range, rear beacon, 1945
 Simpson 1862
 Southern Pacific Co., drawbridge, light 1945
 ✓ " " " north semaphore, 1945
 ✓ " " " semaphore, 1945
 ✓ " " " South semaphore, 1945
 Tiger 1945
 Shift RM 2 1945
 Ridge 2 1889

T-8955

Mabry 1862
 Pierce 2 1945
 White house, gable 1945
 Dike (USE) 1944

Triangulation to be Smooth Drafted

T-8956

✓ Nelson 2 (USE 1940) 1945
✓ South Slough, drawbridge, center light 1945
✓ Pigeon 2, 1889
✓ U. S. Coast Guard, COOS Bay Base, flagpole 1945
✓ Grove 1889
✓ Elam 2 1945
✓ North Jetty, Monument No. 331 (USE) 1945
✓ " " " No. 443 (USE) 1945
✓ Curve 2 (USE) 1928
✓ Coos Bay, entrance range, front beacon, 1945
✓ Coos Bay " " rear " 1945
✓ Coos Bay inner " " " 1945
✓ Charleston 2 (USE) 1945
✓ Arago Head (USGS 1942) 1945
✓ Ab 20 (USE) 1945
✓ High Frequency, Direction Finder, station 1945
✓ " " Direction Finder, easterly pole, 1945
✓ Grass Mound (USE) 1907
✓ U.S. Coast Guard Empire R. C. Base, black tower 1945
✓ Cape Arago Lighthouse 1942
✓ Coos Head 3 1909
✓ Bluff (USE 1907) 1945
✓ Fossil 2, 1889
✓ North Beach 2 (USE 1941) 1945
✓ Fly 1928

Triangulation to be Smooth Drafted

T-3957

Sitka Dock, light 1945
Empire North Base 1945
Midway 3 (Empire South Base) 1945
Goos Bay Pulp Corp., Stack 1945
Goos Bay (Marshfield) silver tank (USGS 1942) 1945
Mountain States Power Co., eastward of 3 stacks, 1945
Goos Bay (Marshfield) water tank (USGS 1942) 1945
Stave Mill (USE 1907) 1945
Court 1945
Wash 1945
Sand Beach 2 (USE) (USGS 1942) 1945
Marsh 2 (USE) 1945
Cape Arago Lumber Co. Stack 1945
✓ " " " " Water tank 1945
Driftwood (USE) 1945
Park (USGS 1942) 1945
✓ U.S. Coast Guard Empire Base, water tank 1945

Triangulation to be Smooth Drafted

T-8958

✓ Crawford Point 2 (USE 1931) 1945
✓ Loggie 1889
✓ Marshfield Channel, beacon No. 2, 1945
✓ " " " No. 4, 1945
✓ " Range, front beacon, 1945
✓ Coos River Hill 1889
✓ Marshfield Hill 1889
✓ Marshfield Channel Range, rear beacon 1945
✓ White Point 4, 1922
✓ Dredge (USE 1944) 1945
✓ Bunker (USGS) (Bunker Hill Lookout Tower) 1942
✓ Coos Bay (Marshfield) Chandler Hotel, cupola, 1945
✓ North Bend, upper range, front beacon, 1945
✓ " " " " rear " 1945
✓ Marshfield benchmark 1906
✓ Coos Bay Lumber Co., stack 1945
✓ " " " " tank 1945 *2 words*
✓ Head 1945
✓ Marshfield Range, rear beacon 1945
✓ Evans Products Co., stack 1945
✓ " " " tank No. 1 1945
✓ " " " tank No. 2 1945
✓ Coos Bay (Marshfield) Lutheran Church, spire 1889
✓ Pulp Mill, stack 1945
✓ Coos Bay (Marshfield) weather station, flag tower 1945
✓ " " " radio station KOOS, steel tower (USGS 1942) 1945
✓ Coos Bay, Mutual Creamery Company, Stack 1945
✓ Mary, 1948 and Coos River Light 1948 (2 stations)

Topographic Stations to be Smooth Drafted

T-8954

Able 1948
 North Slough Light 1, 1948
 Best 1948
 Coos Bay Light 5 (USE) 1950
 Dong 1948
 Hair 1948
 North Bend Wharf Light 1948
 Haynes Slough Daybeacon 2, 1948
 Iron 1948
 Haynes Slough Daybeacon 1, 1948
 Jarvis Upper Range Front Light (USE) 1948
 North Slough Daybeacon 2 1948
 " " " 4 "
 " " " 6 "
 " " " 8 "
 " " " 10 "
 " " " 12 "
 " " " 13 "
 " " " 15 "

Topographic Stations to be Smooth Drafted

T-8955

Haynes Slough Daybeacon 4, 1948

"	"	"	5	"
"	"	"	7	"
"	"	"	8	"

North Bend Range Front Light 1948

"	"	"	Rear	"	"
---	---	---	------	---	---

"	"	Lower Range Rear Light 1948	} one station
"	"	" Front 7 " 1948	

Ferndale Lower Range Front Light 1948

"	"	"	Rear	"	1949
---	---	---	------	---	------

Tree 1948

Barn 1948

West 1948

East 1948

Flagged Pile 1948

Boom 1948

Well 1948

Yard 1948

Topographic Stations to be Smooth Drafted

T-8956

✓ Gable (Peak) 1948
✓ Rock Point (Cell) 1948
✓ Yoke 1948
✓ Ship 1948
✓ Lamp 1948
✓ Mill 1948
✓ South Slough Channel Light 2 1948
✓ North Jetty Wharf Light 1948
✓ South Slough Daybeacon 3 1948
✓ " " " 4 "

T-8957

✓ Concrete Pier 1948
✓ " " "
✓ Section Corner 19/20 , 1948
30/29
Northeast Corner, Coos Bay Memorial Park, 1948
Tank, Eastward of Two
Property corner 1948
✓ Coos Bay City Limits, NW corner 1948

Topographic Stations to be Smooth Drafted

T-8958

✓ Marshfield Channel Range Front Light 1948
✓ Ferndale Upper Range Rear Light 1948
✓ " " " Front " 1948
✓ Light (Red, Pierhead Warning) 1948
✓ Isthmus Slough Light 9, 1948
✓ Coos River Channel Light 1948
✓ " " Entrance Light 1948
✓ Barn, W. Gable 1948
✓ Property Corner 1948
✓ " " 1948
✓ Meander Post 1948
✓ North Pole 1948
✓ South Pole 1948
✓ Pile 1948
✓ Catching Slough Light 1948
✓ Shed, N. Gable 1948
✓ House, W. Gable 1948
✓ Barn, NE Gable 1948
✓ Mill Shed, NW Corner 1948
✓ Barn, South Gable 1948
✓ SE End of Elevated Walk 1948
✓ Railroad Trestle, SE Corner 1948
✓ Tank, Elevated 1948

NAUTICAL CHARTS BRANCH

SURVEY NO. T8954-5-6-7-8

Record of Application to Charts

[illegible]

M-2168-1

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.