# 

|     | DESCRIPTIVE REPORT  Topographic  Sheet No. 4443  LOCALITY  Prince William: Sound  Orcainlet.  Cordova  DEPARTMENT OF COMMERCE  U.S. COAST AND GEODETIC SURVEY  L. A.A.  AUG 1 4 1930  Acc. No.:  DESCRIPTIVE REPORT  Topographic  Sheet No. 4443  LOCALITY  Prince William: Sound  Orcainlet.  Cordova |  |
|-----|--|--|
|     | CHIEF OF PARTY  R.R. LUKENS  4.9. GOVERNMENT PRINTING OFFICE: 1445   |  |
| 0 0 |  |  |

#### DEPARTMENT OF COMMERCE

AND REFER TO NO. 11-DRM

#### U. S. COAST AND GEODETIC SURVEY

WASHINGTON

#### SECTION OF FIELD RECORDS

#### Report on Topographic Sheet No. 4443

Cordova, Alaska

Surveyed in 1929

Chief of Party, R. R. Lukens

Surveyed and inked by L. S. Hubbard

- 1. This survey was executed without specific instructions for the reason that the chart did not show the existing condition of the waterfront.
- 2. No descriptive report was submitted, but Captain Lukens states that the work was based on adequate triangulation control and was executed by standard methods. The survey, therefore, is to be considered as conforming to the usual requirements for plane-table work.
- 3. The junctions with the previous work are adequate and no further surveying is required.
- Reviewed by E. P. Ellis, July, 1930.

Approved:

Chief, Section of Field Records (Charts)

Chief, Section of Field Work (H. & T.)

Chief, Division of Charts

Chief, Div. of Hyd'y and Top'y'

# DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

C. & G. SURVEY L. & A. JUN 28 1929

Acc. No.

## TOPOGRAPHIC TITLE SHEET

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. No number.

## REGISTER NO. 4443

| State Alaska   |
|--|
| General locality Prince William Sound, Orca Inlet-   |
| Locality Cordova   |
| Scale 1;10,000 Date of survey May , 192 9  |
| Vessel Str. SURVEYOR   |
| Chief of Party R.R.Lukens  |
| Surveyed by L.S. Hubbard   |
| Inked by L.S.H.  |
| Heights in feet aboveto ground to tops of trees  |
| Contour, Approximate contour, Form line intervalfeet   |
| Instructions dated   |
| Remarks: Sheet shows detail of Ocean Dock and adjacent structures. This work done while ship was detained at Shepard Point putting a new engine in the Helianthus.   |
| At the state of th |

OPO On Boat Sheet Paper

\_\_\_