



Form 504		
DEPARTMENT OF COMMERCE		
U. S. COAST AND GEODETIC SURVEY		
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State: SEAlaska		
DESCRIPTIVE REPORT.		
Topographio. Sheet No. 4169		
LOCALITY:		
Ghichagof IW. Coast		
Yankling H br. Vic. of Upper Pinta-Bay-		
1925		
CHIEF OF PARTY:		
A.M.Sobieralski		

DEPARTMENT OF COMMERCE

U. S. Coast and Geodetic Survey

E. Lester Jones
Director

DESCRIPTIVE REPORT

to accompany

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TOPOGRAPHIC SHEET NO.

South East Alaska
West Coast of Chichagof Island
-Pinta-BayGoulding MarGor

Season 1925

Str. Surveyor ... A. M. Sobieralski, Com'd

TOPOGRAPHIC REPORT TO ACCOMPANY SHEET NO. 4 (Field No.)

Register	No.	
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Goulding Hbr.

This sheet includes the two coves in Pinta-Bay and topography north of Pinta-Bay.
Goulding Mbr.

- DESCRIPTION -

The shoreline is rock with sand and gravel beaches of a wide extent.

Baker Cove is the first cove from the entrance to Pinta Bay and is 800 meters long and 180 meters wide at the entrance and 400 meters at the widest part.

The eastern cove is 1000 meters long and 500 meters at the widest part, is largely a bare flat at low water. Most boats in coming to the mine which is here located, anchor immediately after rounding the point of this cove and near the western shore.

Big Chief Mt., 3060 feet, is a large gray mountain, quite regular in shape. It stands out 1000 feet above the surrounding peaks and can be seen in Portlock Harbor.

- SURVEY METHODS -

This area was surveyed by transferring the plane table positions of Fec and Jac from southern sheet and using this as an azimuth for starting.

TOPOGRAPHIC TITLE SHEET

The finished Topographic Sheet is to be accompanied by the following title sheet, filled in as completely as possible, when the sheet is forwarded to the Office.

U. S. Coast and Geodetic Survey.

Register No. 4169

State S. E. Alaska		
Chichagof I.~W. Coast General locality . West Good Chichagof Island		
Locality Pinto Bay Vic. of Upper Pinta Bay		
Chief of party n A. M. Sobieralski		
Surveyed by A. F Jankowski		
Date of survey . Season 1925		
Scale .1-10.,000		
Heights in feet above Mean High Water		
Contour interval . 100° feet.		
Inked by A. F. J Lettered by . A. F. J		
Records accompanying sheet (check those forwarded): Photographs,		
Descriptive report, Horizontal angle books, Field computations,		
Data from other sources affecting sheet		
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Remarks: