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U.S. COAST AND GEODETIC SURVEY
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1894

2013 70

Department of Commerce and Labor
COAST AND GEODETIC SURVEY

T C Mendenhall
Superintendent.

State: *Alaska*

DESCRIPTIVE REPORT.

Top C Sheet No 2185

LOCALITY:

See

Alyd C 2205

*1894
1900*

CHIEF OF PARTY:

W J Moore

LATITUDE AND LONGITUDE

NAME	Latitude	Longitude West	From Greenwich
Father Bay Astronomical Station	58° 13' 30.00"	164° 54' 40.00"	6° 55' 58.85"

The plane of reference is the average of the Lower of the two Low Waters of each day. Average time of High Water after the Moon's meridian passage. Average height of the Higher High Water of each day above the plane of reference.

17.4 ft., 18.76, 17.0 ft., 16.0 ft., 16.0 ft., 16.7 ft., 16.8 ft., 16.6 ft., 17.0 ft.

The time and height of the Tides at all principal ports are predicted for every day in the year in

TABLES FOR THE PACIFIC COAST, published annually.

TIDES

Highwater	Lowwater	Table	Port	Mean	Pots	Bearin	William	Portland	Table	
Harbor Bay	Bay	Year	Port	Mean	Pots	Bearin	Henry	Bay	Portland	Table

Harbor

Bay

Year

Port

Mean

Pots

Bearin

Henry

Bay

Portland

Table

09:30^m 09:20^m 09:27^m 09:10^m 09:55^m 09:30^m 09:20^m 09:27^m 09:30^m 09:20^m

Note: One kilometre or 1000 metres = 3200.03 feet = statute mile nearly. One statute mile = 8000 metres

Statute Miles

Nautical Miles

Kilometres

