

The background of the slide is a light blue gradient. It is decorated with numerous water droplets of various sizes, some of which are large and prominent, while others are small and scattered. The droplets have a realistic, glossy appearance with highlights and shadows.

PILOTS, PORTS AND PARTNERSHIPS WITH NOAA'S NAVIGATION PRODUCTS

LINDA STYRK
EXECUTIVE DIRECTOR
APRIL 19, 2017



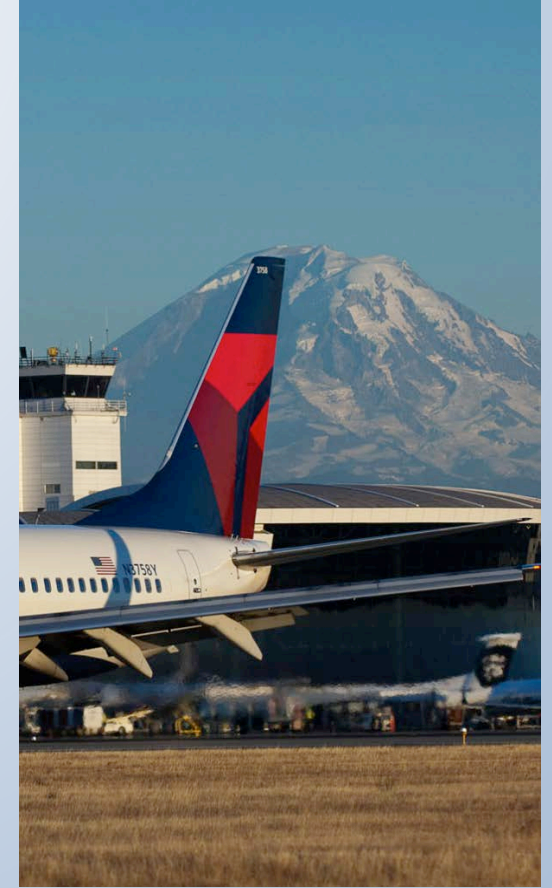
PILOTS



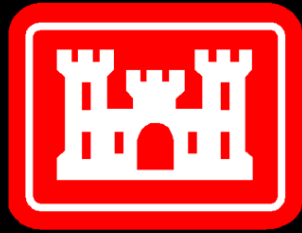
Pilots rely on NOAA's navigation products to augment their skills and tools utilize



PORTS



PARTNERSHIPS



**US Army Corps
of Engineers®**

Port 
of Seattle

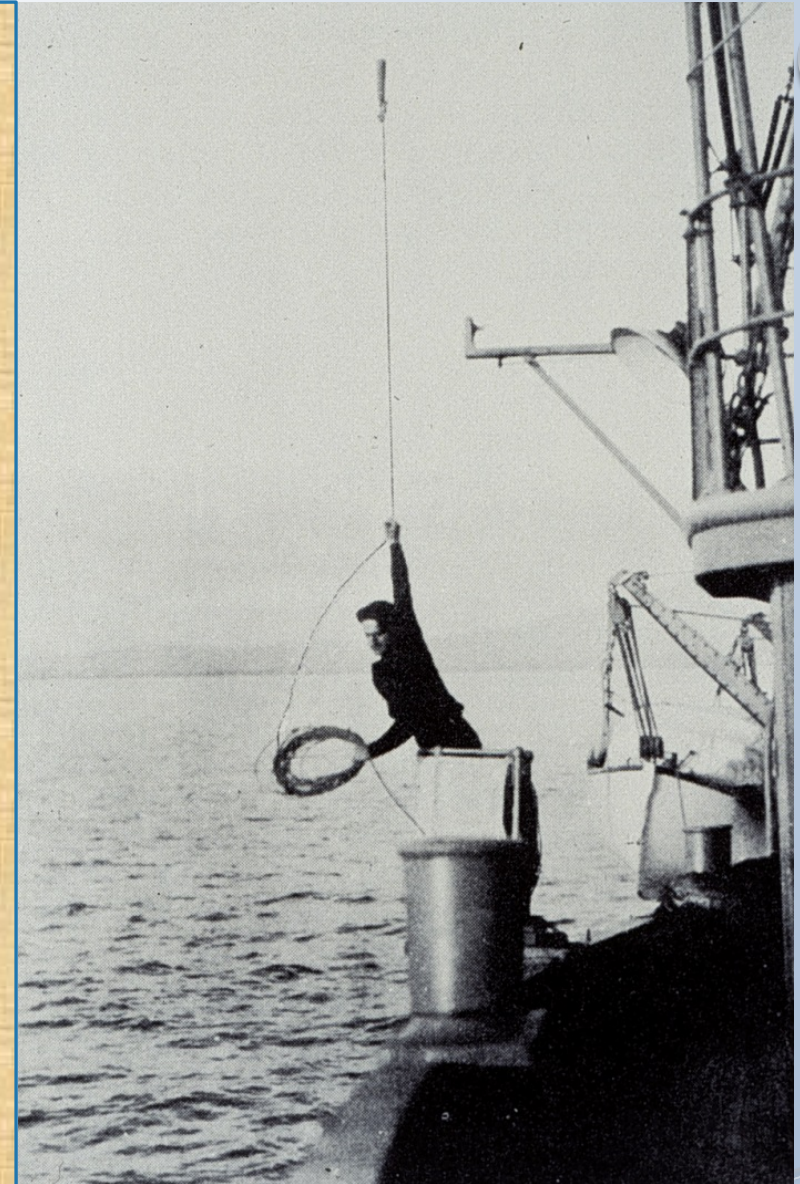
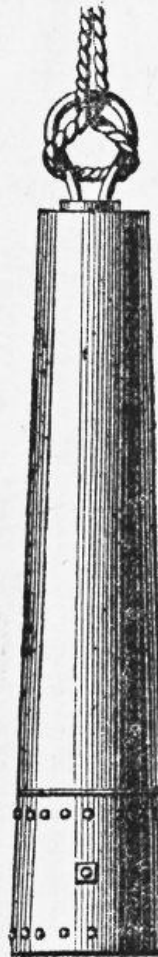
The logo for the Port of Seattle, featuring the text "Port of Seattle" in white on a green background. To the right of the word "Port" is a graphic consisting of three white, stylized, horizontal, slightly curved lines.

Lead line soundings
alongside the dock
similar to methods and
equipment used
decades ago.

Port
of Seattle



FIG. 4.





**US Army Corps
of Engineers.**



ABOUT



HYDROGRAPHIC
SURVEYS



CHANNEL
FRAMEWORK



INLAND
CHARTS



RESOURCE
DISCOVERY



Hydrographic Surveys

The hydrographic surveys provided by this application are to be used for informational purposes only and should not be used as a navigational aid. Channel conditions can change rapidly and the surveys may or may not be accurate. Click [help](#) for additional details.

Washington-

CENWS_DU_02_EWW-



Select Basemap -

Date

Survey Name

Download

6/27/2016

DU_02_EWW_20160628_E_12_6_1_57

Select -

6/23/2015

DU_02_EWW_20150624_E_12_6_1_56

Select -

6/2/2014

DU_02_EWW_20140603_E_12_6_1_55

Select -



1.1.192



Secure

<https://tidesandcurrents.noaa.gov/ports/textscreen.shtml?port=>



Tacoma PORTS, NOAA/NOS 2017-04-14 17:24 PDT

-----Water Levels (above MLLW)-----

Tacoma 6.0 ft, Rising

-----Winds-----

	Spd	Dir	Gusts	Spd	Dir	Gusts
Tacoma Winds	4 kn	S	8			

-----Air and Water Temperature-----

	Air	Water	Air	Water
Tacoma	49 °F	48 °F		

-----Barometric Pressure-----

Tacoma 1023 mb Rising

*** Data not displayed as a result of quality control monitoring. For information on missing data, go to https://corms.nos.noaa.gov/instrument_status.html or call (301) 713-2540.

THANK YOU



PUGET SOUND PILOTS
Protecting Puget Sound Since 1935