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## NOAA Form 76-35A

U.S. Department of Commerce National Oceanic and Atmospheric Administration National Ocean Survey

# **DESCRIPTIVE REPORT**

Type of Survey:	Navigable Area
Registry Number:	W00442
	LOCALITY
State:	California, Oregon, Washington
General Locality:	CA, OR, WA Coastline
Sub-locality:	San Francisco Bay to Strait of Juan de Fuca
	2016
	CHIEF OF PARTY
	Robert Embley
	E/V Nautilus
	LIBRARY & ARCHIVES
Date:	

NOAA FORM 77-28 (11-72) N	U.S. DEPARTMENT OF COMMERCE ATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION	REGISTRY NUMBER:	
HYDROGRAPHIC TITLE SHEETW00442			
INSTRUCTIONS: The Hydrographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.			
State:	California, Oregon, Washington		
General Locality:	CA, OR, WA Coastline		
Sub-Locality:	San Francisco Bay to Strait of Juan de	e Fuca	
Scale:	1:10,000		
Dates of Survey:	06/01/2016 to 06/20/2016		
Instructions Dated:	N/A		
Project Number:	ESD-PHB-18		
Field Unit:	E/V Nautilus		
Chief of Party:	Robert Embley		
Soundings by:	Multibeam Echo Sounder		
Imagery by:	N/A		
Verification by:	Pacific Hydrographic Branch		
Soundings Acquired in	: meters at Mean Sea Level		

#### Remarks:

The purpose of this survey is to provide contemporary surveys to update National Ocean Service (NOS) nautical charts. All separates are filed with the hydrographic data. Any revisions to the Descriptive Report (DR) generated during office processing are shown in bold red italic text. The processing branch maintains the DR as a field unit product, therefore, all information and recommendations within the body of the DR are considered preliminary unless otherwise noted. The final disposition of surveyed features is represented in the OCS nautical chart update products. All pertinent records for this survey, including the DR, are archived at the National Centers for Envitronmental Information (NCEI) and can be retrieved via <u>http://www.ncei.noaa.gov/</u>.

### **DESCRIPTIVE REPORT MEMO**

July 02, 2018

MEMORANDUM FOR:	Pacific Hydrographic Branch
FROM:	Robert Embley Lead Scientist, E/V Nautilus
SUBJECT:	Submission of Suvey W00442

In partnership with the NOAA Channel Islands National Marine Sanctuaries (CINMS), the Ocean Exploration Trust acquired exploratory mapping data of geological and geophysical aspects of the region, while covering areas not recently acquired with modern day survey techniques, in an effort to fill in gaps identified by the Southern California Seafloor Mapping Initiative. The CINMS and NOAA National Center for Coastal and Ocean Science (NCCOS) started the Southern California Seafloor Mapping Initiative.pdf) to identify areas that need to be mapped with modern hydrographic methods and organize resources to coordinate closing those gaps. Accurate, full coverage data is critical for informing marine management decision-making. The Office of Coast Survey is contributing to this initiative by post processing the Ocean Exploration Trust data for application to the chart and for use by NCCOS and the CINMS.

Single resolution grids were created in CARIS HIPS and SIPS 10.4

Soundings were not reduced to Mean Lower Low Water (MLLW) during Branch processing. It is not known what water levels have been applied to the data. It is assumed that data remains at survey datum.

The submitted data was at Survey Time Water Level. New tide uncertainty values were applied to the data to bring it to Mean Sea Level. The data was then gridded and shifted to Mean Lower Low Water using a separation model.

The Joint Hydrographic Center Integrated Ocean and Coastal Mapping Group received raw and processed data from the Ocean Exploration Trust and various reports including: instrument lists and calibration reports, equipment wiring diagrams, vessel survey report, and the most recent Multibeam Advisory Committee (MAC) System Review report from 2015. These reports have been included in the data submission. Qimera version 1.2.5 was used by OET to process the data and exported GSFs were included in the data submission. Some of the raw data were used to process the grids submitted to the Coast Survey's Hydrographic Surveys Division in Caris Hips and Sips 10.4. This survey also contains data sourced directly from the submitted GSFs. Sound speed data was collected and applied during acquisition. Sound speed data are stored in the raw .ALL files. No major sound speed errors were found in the dataset. This data was reconverted from the raw .all files and had sound velocity, tides and uncertainty applied in order to create the CUBE grids that will be used for nautical chart updates. The data that was not converted from raw was converted into CARIS HIPS and SIPS from the processed GSF data at the NOAA's Atlantic Hydrographic Branch. This data did not have tides applied after conversion and only had the Uncertainty applied in order to make the

necessary grids. All data has been processed in CARIS HIPS and SIPS and has been scanned for "fliers", depth anomalies, and where these anomalies exist the data has been examined and spurious soundings have been removed.

New tide uncertainty values were applied to the data to bring it to Mean Sea Level. The data was then gridded and shifted to Mean Lower Low Water using a separation model.

There were no DTONs created for this survey.

Ocean Exploration Trust acquired the data outlined in this report. Data are available at http://www.oceanexplorationtrust.org

The survey covers an area of predominantly sparse chart soundings. High variability is observed between charted soundings and survey soundings, with some flat areas agreeing well and some areas different by 50 -100m, due to the highly irregular nature of the seabed in the area. Large discrepancies throughout the survey exist between charted and W00444 survey depths.

Concur with clarification. W00442 - W00445 were processed and reviewed concurrently and it was noted that there was generally good agreement amongst the surveys in the areas of overlap. Any disagreements between surveys were likely due to sediment shifting in certain areas. All of the surveys are offshore in nature and extremely deep, therefore, all of the discrepancies noted with the charted data are not navigationally significant regardless of the magnitude.

\* No crosslines were collected as part of the data set, however transit lines were recorded and included in the submission and provide some areas for perpendicular line comparison. Transit lines were included to maximize data potential and provide more opportunity for overlap with other surveys for depth validation. \*

The survey is partially adequate to supersede previous data. These data are adequate to partially supersede charted data in their common areas. This survey is complete and no additional work is required. All surfaces, this Survey Summary Report, and all accompanying records and data are approved. All records are forwarded for final review and processing to the Processing Branch.

Concur with clarification. The data has been given CATZOC B and is only adequate to supersede data that has been evaluated to have equal or lesser quality, such as older CATZOC B data or any CATZOC C or D data.

Survey data should be archived at NCEI and the DR memo forwarded to HSD.

Metadata for Survey W00442				
Project	ESD-PHB-18			
Survey	W00442			
State	CaliforniaOregonWashington			
Locality	CA, OR, WA Coastline			
Sub-Locality	San Francisco Bay to Strait of Juan de Fuca			
Scale of Survey	1:10000			
Sonars Used	Kongsberg EM302 (MBES)			
Horizontal Datum	World Geodetic System (WGS) 1984			
Vertical Datum	Mean Sea Level			
Vertical Datum Correction	VDatum			
Projection	Projected UTM 10N			
Field Unit	E/V Nautilus			
Survey Dates	06/01/2016 - 06/20/2016			
Chief of Party	Ocean Exploration Trust			
Submission Date	07/02/2018			



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE- Office of Coast Survey Hydrographic Surveys Division: Pacific Hydrographic Branch Seattle, Washington 98115

April 25th 2019

# External Source Data Use Permissions Form

Data provider name and title:

Lindsay J. Gee Mapping and Science Coordinator Ocean Exploration Trust 215 South Ferry Road Narragansett RI 02882 603-957-1461

NOAA's Office of Coast Survey greatly appreciates your voluntary contribution of data. These data will be used to update NOAA's nautical charts and ancillary products. Once processed, these data will be archived at the National Center for Environmental Information (NCEI) and made publicly available. Before the Office of Coast Survey applies your data to nautical charts, please acknowledge that you understand and accept that these data will be considered in the public domain once it is archived at NCEI. We require your acknowledgement to apply your data to nautical charts and archive it at NCEI. Thank you for your continued support.

Hydrographic survey/dataset name and description:

E/V Nautilus Exploratory Mapping Data in the vicinity of Olympic Coast National Marine Sanctuary, Channel Islands National Marine Sanctuary and in areas identified by the Southern California Seafloor Mapping Initiative.

Data provider signature:



Thank you,

Kurt Mueller Physical Scientist National Oceanic and Atmospheric Administration Pacific Hydrographic Branch 7600 Sand Point Way NE Seattle, WA 98115 206-526-6853



### APPROVAL PAGE

### W00442

Data meet or exceed current specifications as certified by the OCS survey acceptance review process. Descriptive Report and survey data except where noted are adequate to supersede prior surveys and nautical charts in the common area.

The following products will be sent to NCEI for archive

- Descriptive Report
- Collection of Bathymetric Attributed Grids (BAGs)
- Processed survey data and records
- GeoPDF of survey products

The survey evaluation and verification has been conducted according current OCS Specifications, and the survey has been approved for dissemination and usage of updating NOAA's suite of nautical charts.

Approved:

**Commander Olivia Hauser, NOAA** Chief, Pacific Hydrographic Branch