

# Summary of Changes

Tickets:

- Data Catalog: Changed from stream to instrument-centric table view. (12529)
  - Data Catalog: Cleanup of side filter options and behavior. (12532)
- Data Catalog: CAMHD and HYDBB instruments and raw data links restored. (13358)
- Data Download: Added preview of time/size estimate to download dialog. (13376)
  - General: Added click-to-zoom action to all content images. (10502)
  - General: Header update and cleanup.

# Narrative of Changes


- General

- The header layout was modified to better align with browser size best practices.
- The COL logo has been removed.
- The OOI logo and NSF logo links are now working.
- The Terms and Conditions link was moved and easier to click on.
- All content images are now 'clickable' and will zoom to their native resolution.

- Data Catalog


- The metadata stream filters were on by default and excluding CAMHD and HYDBB streams from showing the data catalog. Ticket 12529 was implemented to address the issues revolving around a stream-based view of the data catalog. Now that we have an instrument-centric view of the data catalog, sidebar filters are less complex and the streams-per-instrument and data availability are centralized above the main table.
- Time and size estimates have been added to the data download dialog and are responsive to changes in the form.

# Data Catalog Page – ooinet 1/27/2019




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[Clear all filters and reset table.](#)

### SPECIAL FILTERS

☐ Hidden Eng Instruments

☐ Hidden Metadata Streams

☐ Hidden Status Streams

☐ Hidden Invalidated Streams

☐ Not Filtered Mobile Assets

☒ Filtered Time Range

☒ Filtered Depth Range

### RANGE FILTERS

#### Time Range Filter

2013-01-012019-01-27

Reset Time Filter

#### Depth Range Filter

-104500

Reset Depth Filter

### ARRAYS

☐ Cabled Array - Axial Seamount

☐ Cabled Array - Continental Margin

☐ Coastal Endurance

☐ Coastal Pioneer

☐ Global Argentine Basin

☐ Global Irminger Sea

☐ Global Southern Ocean

☐ Global Station Papa


### PLATFORMS

☐ Surface Mooring

#### Data Navigation

#### Plotting

#### Annotations

How to plot data:  
Step 1) Please select an instrument from the Data Catalog below using the  button.  
Step 2) Click the Plotting tab above to configure and visualize your plot.

### Data Catalog

Global search in grid for:

12 Hours

24 Hours

Older than 24 hours

Data are sorted by end date, most recent first

Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Stream Type	Delivery Method	Stream Content	Deployment Depth	Latitude	Longitude	Reference Designator	Stream Id
	Cabled Continental Margin	Oregon Slope Base Shallow	200m Platform (PC01A)	2-Wavelength Fluorometer	2014-10-02T14:21:11.000Z	2019-01-28T01:00:38.586Z	Science	streamed	Data Products	195	44.52897	-125.38966	R501SBP5-PC01A-4C-FLORDD103	flord_d_data
	Coastal Endurance	Oregon Shelf Cabled Benth	Low-Power JBox (LJ01D)	3-D Single Point Velocity M	2014-09-25T18:35:02.000Z	2019-01-28T01:00:38.529Z	Science	streamed	Data Products	80	44.63708	-124.30595	CE025HBP-LJ01D-07-VEL3DC108	vel3d_cd_vel
	Coastal Endurance	Oregon Shelf Cabled Benth	Low-Power JBox (LJ01D)	3-D Single Point Velocity M	2014-09-25T18:35:01.000Z	2019-01-28T01:00:38.449Z	Engineering	streamed	System Data	80	44.63708	-124.30595	CE025HBP-LJ01D-07-VEL3DC108	vel3d_cd_sys
	Cabled Continental Margin	Oregon Slope Base Seafloor	Medium-Power JBox (MJ01A)	3-D Single Point Velocity M	2014-09-13T00:00:01.000Z	2019-01-28T01:00:38.000Z	Science	streamed	Data Products	2908	44.50969	-125.40527	R501SLB5-MJ01A-12-VEL3DB101	vel3d_b_s
	Cabled Axial Seamount	International District Vent F	Medium-Power JBox (MJ03D)	3-D Single Point Velocity M	2014-08-29T23:51:40.000Z	2019-01-28T01:00:37.956Z	Science	streamed	Data Products	1527	45.92586	-120.97781	R503INT2-MJ03D-12-VEL3DB304	vel3d_b_s
	Cabled Continental Margin	Southern Hydrate Summit 1	Low-Power JBox (LJ01B)	3-D Single Point Velocity M	2014-09-18T21:52:52.000Z	2019-01-28T01:00:37.746Z	Science	streamed	Data Products	775	44.56911	-125.14797	R501SUM1-LJ01B-12-VEL3DB104	vel3d_b_s
	Coastal Endurance	Oregon Offshore Cabled Be	Low-Power JBox (LJ01C)	3-D Single Point Velocity M	2014-08-15T00:12:00.000Z	2019-01-28T01:00:34.523Z	Science	streamed	Data Products	581	44.3695	-124.95369	CE0408BP-LJ01C-07-VEL3DC107	vel3d_cd_vel
	Coastal Endurance	Oregon Offshore Cabled Be	Low-Power JBox (LJ01C)	3-D Single Point Velocity M	2014-08-15T00:12:00.000Z	2019-01-28T01:00:34.323Z	Engineering	streamed	System Data	581	44.3695	-124.95369	CE0408BP-LJ01C-07-VEL3DC107	vel3d_cd_sys
	Cabled Axial Seamount	Axial Base Seafloor	Medium-Power JBox (MJ03A)	3-D Single Point Velocity M	2014-08-21T23:14:55.000Z	2019-01-28T01:00:34.179Z	Science	streamed	Data Products	2608	45.8202	-129.73636	R503AXB5-MJ03A-12-VEL3DB301	vel3d_b_s
	Coastal Endurance	Oregon Offshore Cabled Sh	Shallow Profiler (SF01B)	3-Wavelength Fluorometer	2014-11-03T22:08:04.000Z	2019-01-28T01:00:36.748Z	Science	streamed	Data Products	undefined	44.37415	-124.95648	CE040SP5-SF01B-3A-FLORDD104	flord_d_data
	Cabled Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	3-Wavelength Fluorometer	2014-10-06T14:10:13.000Z	2019-01-28T01:00:34.806Z	Science	streamed	Data Products	undefined	44.52897	-125.38966	R501SBP5-SF01A-3A-FLORDD101	flord_d_data
	Cabled Continental Margin	Oregon Slope Base Shallow	200m Platform (PC01A)	5-Beam Velocity Profiler (6G)	2015-05-04T18:39:46.950Z	2019-01-28T01:00:30.773Z	Science	streamed	Beam 5 Data Products	195	44.52897	-125.38966	R501SBP5-PC01A-06-VADCPA101	vadcp_velocit
	Cabled Continental Margin	Oregon Slope Base Shallow	200m Platform (PC01A)	5-Beam Velocity Profiler (6G)	2014-10-02T16:03:12.240Z	2019-01-28T01:00:29.981Z	Science	streamed	Data Products	195	44.52897	-125.38966	R501SBP5-PC01A-06-VADCPA101	vadcp_veloc
	Cabled Axial Seamount	Eastern Caldera	Medium-Power JBox (MJ03E)	Bottom Pressure and Tilt	2014-09-03T21:00:01.000Z	2019-01-28T01:00:38.350Z	Science	streamed	15s NANO Sample Data Pro	1519	45.93986	-129.97417	R503ECAL-MJ03E-06-BOTPTTA302	botpt_nano_s
	Cabled Axial Seamount	Eastern Caldera	Medium-Power JBox (MJ03E)	Bottom Pressure and Tilt	2014-09-03T21:00:01.000Z	2019-01-28T01:00:38.350Z	Science	streamed	NANO Sensor Data Product	1519	45.93986	-129.97417	R503ECAL-MJ03E-06-BOTPTTA302	botpt_nano


Column Changer

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
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# Data Catalog Page – Instrument Table

Filters begin collapsed, expand all at a time or one at a time



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Clear all filters and reset table.

RANGE FILTERS

Time Range Filter

2013-01-01

2019-03-05

Reset Time Filter

Depth Range Filter

-10

4500

Reset Depth Filter

Expand Filters

ARRAYS

PLATFORMS

NODES

INSTRUMENTS

MEASUREMENTS

Release 1.6.0 Tour

How to plot data:

Step 1) Please select an instrument from the Data Catalog below using the button.

Step 2) Click the Plotting tab above to configure and visualize your plot.

12 Hours 24 Hours Older than 24 hours

Data are sorted by end date, most recent first

Data Catalog

Global search in grid for:


Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Global Station Papa	Apex Profiler Mooring	GP02HYPM-MFD37	GP02HYPM-MFD37-07-ZPLS	1970-01-01T00:00:00.000Z	2106-02-06T16:54:10.000Z	undefined			GP02HYPM-MFD37-07-ZPLSC000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Data Concentrator Logger (	2017-10-03T16:21:00.526Z	2019-03-05T18:35:12.376Z	7	46.98611	-124.56611	CE07SHSM-RID26-00-DCLENG000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Single Point Velocity Meter	2017-10-03T16:30:00.000Z	2019-03-05T18:30:00.000Z	7	46.98345	-124.56391	CE07SHSM-RID26-04-VELPTA000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Seawater pH	2017-10-03T16:30:24.000Z	2019-03-05T18:31:56.000Z	7	46.98345	-124.56391	CE07SHSM-RID26-06-PHSEND000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Nitrate	2017-10-03T16:30:29.519Z	2019-03-05T18:33:14.346Z	7	46.98812	-124.568	CE07SHSM-RID26-07-NUTNRB000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Data Concentrator Logger (	2017-10-03T16:20:15.044Z	2019-03-05T18:33:34.494Z	7	46.98953	-124.56876	CE07SHSM-RID27-00-DCLENG000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Spectrophotometer	2017-10-03T17:30:20.000Z	2019-03-05T18:32:01.488Z	7	46.98812	-124.568	CE07SHSM-RID27-01-OPTAAD000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	3-Wavelength Fluorometer	2017-10-03T16:30:15.316Z	2019-03-05T18:33:01.650Z	7	46.98345	-124.56391	CE07SHSM-RID27-02-FLORTD000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:58.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	Dissolved Oxygen	2017-10-03T16:30:14.934Z	2019-03-05T18:33:18.319Z	7	46.98345	-124.56391	CE07SHSM-RID27-04-DOSTAD000
	Coastal Endurance	Washington Shelf Surface M	Surface Buoy	Platform Controller	2017-10-04T01:30:03.651Z	2019-03-05T18:30:06.150Z	0	46.98611	-124.56611	CE07SHSM-SBD11-00-CPMENG000
	Coastal Endurance	Washington Shelf Surface M	Surface Buoy	Data Concentrator Logger (	2017-10-03T16:23:21.797Z	2019-03-05T18:35:06.186Z	0	46.98345	-124.56391	CE07SHSM-SBD11-00-DCLENG000
	Coastal Endurance	Washington Shelf Surface M	Surface Buoy	3-Axis Motion Pack	2018-09-18T17:00:08.000Z	2019-03-05T18:19:59.900Z	0	46.98812	-124.568	CE07SHSM-SBD11-01-MOPAK0000
	Coastal Endurance	Washington Shelf Surface M	Surface Buoy	Hydrogen Sensor	2017-10-03T17:01:41.146Z	2019-03-05T18:34:51.276Z	0	46.98611	-124.56611	CE07SHSM-SBD11-02-HYDCN0000
	Coastal Endurance	Washington Shelf Surface M	Surface Buoy	Single Point Velocity Meter	2017-10-03T16:30:00.000Z	2019-03-05T18:30:00.000Z	1.3	46.98345	-124.56391	CE07SHSM-SBD11-04-VELPTA000

Column Changer


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# Data Catalog Page – Filter Instruments (CTD)



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INSTRUMENTS

☐ 3-Axis Motion Pack

☐ 3-D Temperature Array

☐ Benthic Fluid Flow

☐ Bio-acoustic Sonar

☐ Bottom Pressure and Tilt

☐ Bulk Meteorology Instrument Package

☒ CTD

☐ Digital Still Camera

☐ Direct Covariance Flux

☐ Dissolved Oxygen

☐ Fluorometer

☐ Horizontal Electric Field, Pressure, and Inverted Echo Sounder

☐ Hydrogen Sensor

☐ Hydrophone

☐ Hydrothermal Vent Fluid In-situ Chemistry

☐ Hydrothermal Vent Fluid Interactive Sampler

☐ Hydrothermal Vent Fluid Temperature and Resistivity

☐ Mass Spectrometer

☐ Nitrate

☐ Ocean Bottom Seismometer

☐ Osmosis-Based Water Sampler


☐ Particulate DNA Sampler

☐ pCO2 Water

☐ Photosynthetically Available Radiation

☐ Seafloor Pressure

Release 1.6.0 Tour














































How to plot data:  
Step 1) Please select an instrument from the Data Catalog below using the  button.  
Step 2) Click the Plotting tab above to configure and visualize your plot.

12 Hours24 HoursOlder than 24 hours

Data are sorted by end date, most recent first

Data Catalog

Global search in grid for:

Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
  	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:58.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
  	Global Irminger Sea	Apex Surface Mooring	Mooring Riser	CTD (20 meters)	2014-09-10T18:50:00.000Z	2019-03-05T21:02:28.681Z	20	59.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
  	Global Station Papa	Flanking Subsurface Moorin	Mooring Riser	CTD (90 meters)	2013-07-21T22:44:00.000Z	2019-03-05T21:02:28.681Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOG043
  	Global Station Papa	Apex Profiler Mooring	Mooring Riser	CTD	2016-06-15T20:00:01.000Z	2019-01-18T00:00:01.000Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOG039
  	Cabled Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	CTD	2016-06-30T23:59:59.744Z	2018-12-13T00:38:08.936Z	undefined	44.52897	-125.38966	RS01SBPS-SF01A-2A-CTDPFA102
  	Coastal Endurance	Mobile Assets	Coastal Glider 382	CTD	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-GL382-05-CTDGM000
  	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Low	CTD	2015-06-05T05:00:03.000Z	2018-11-22T09:58:03.300Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
  	Coastal Pioneer	Mobile Assets	Coastal Glider 336	CTD	2018-07-20T19:08:41.991Z	2018-10-25T01:40:35.530Z	1000	39.85958	-70.38218	CP05MOAS-GL336-03-CTDGM000
  	Coastal Pioneer	Mobile Assets	Coastal Glider 389	CTD	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.527Z	1000	39.78065	-70.46537	CP05MOAS-GL389-03-CTDGM000
  	Coastal Endurance	Washington Shelf Surface M	Seafloor Multi-Function Nod	CTD	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD07-03-CTDBPC000
  	Coastal Pioneer	Mobile Assets	Coastal Glider 376	CTD	2014-10-06T23:51:22.620Z	2018-10-01T08:48:59.560Z	undefined			CP05MOAS-GL376-03-CTDGM000
  	Global Irminger Sea	Flanking Subsurface Moorin	Mooring Riser	GI03FLMA-RIM01-02-CTDM	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOG023
  	Coastal Endurance	Mobile Assets	Coastal Glider 320	CTD	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-GL320-05-CTDGM000
  	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Up	CTD	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.968Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
  	Global Station Papa	Flanking Subsurface Moorin	Mooring Riser	CTD (30 meters)	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOG040

Column Changer

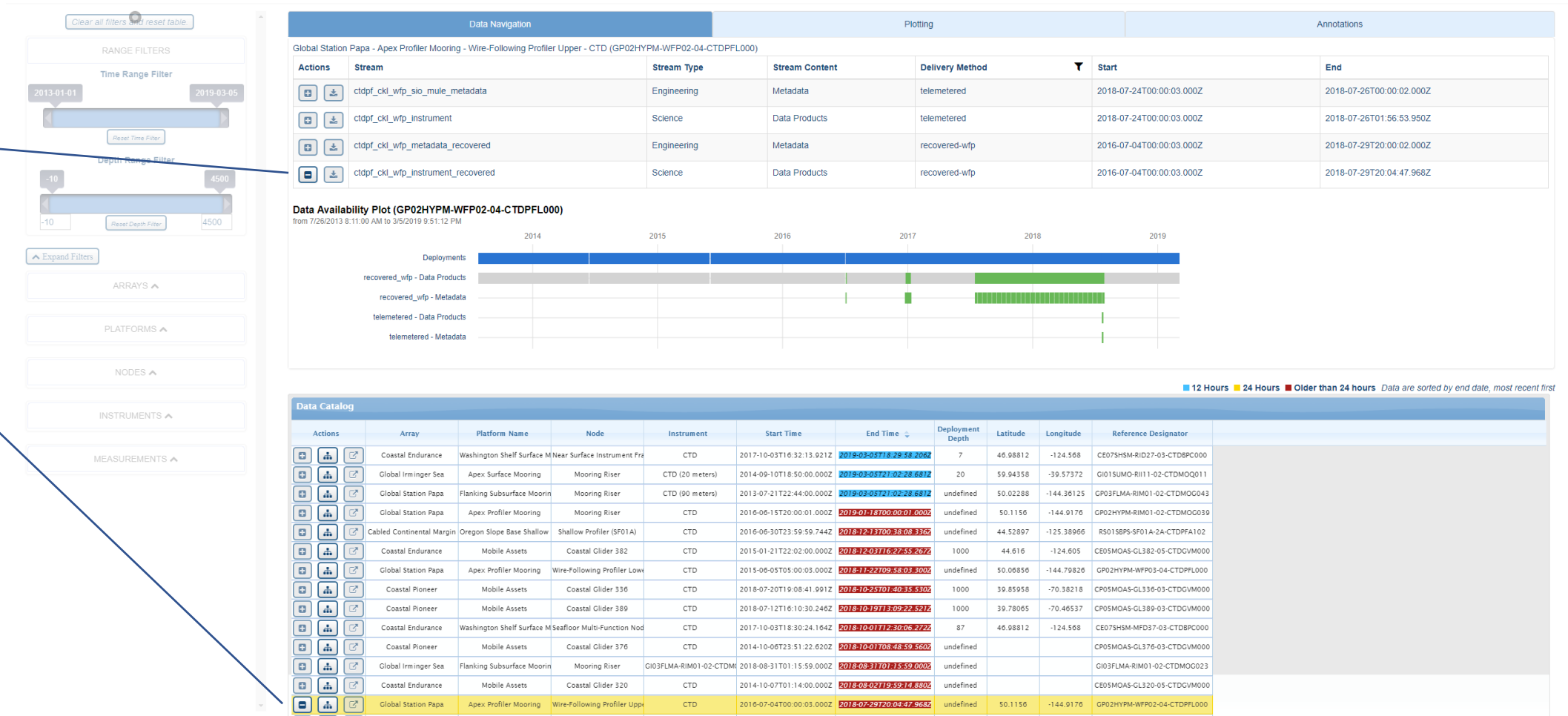
Page 1 of 10

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
# Data Catalog Page – Instrument & Stream Selected

Only one stream can be selected at a time


Only one instrument can be selected at a time



# Tour - Start



DATA ACCESS & VISUALIZATION



Terms and Conditions

[Home](#) [Science](#) [Asset Management](#) [Data Catalog Search](#) [Help](#) [Glossary](#) [FAQ](#) [Log In](#)

Clear all filters and reset table

RANGE FILTERS

Time Range Filter

2013-01-012019-03-05

Reset Time Filter

Depth Range Filter

-104500

Reset Depth Filter

Expand Filters

ARRAYS


PLATFORMS

NODES

INSTRUMENTS

MEASUREMENTS

Release 1.6.0 Tour

How to plot data:  
Step 1) Please select an instrument from the Data Catalog below using the  button.  
Step 2) Click the Plotting tab above to configure and visualize your plot.

12 Hours24 HoursOlder than 24 hours

Data are sorted by end date, most recent first
















Data Catalog

Global search in grid for:

1

Welcome to the OOI Data Catalog.  
Version: 1.6.0  
Release Date: 3/8/2019

SkipNext

Actions	Array	Platform Name	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Coastal Endurance	Washington Shelf Surface	2016-06-15T20:00:01.000Z	2019-03-05T18:29:58.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
	Global Irmingier Sea	Apex Surface Mooring	2018-07-12T18:50:00.000Z	2019-03-05T21:02:28.687Z	20	59.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
	Global Station Papa	Flanking Subsurface Mooring	2018-07-12T22:44:00.000Z	2019-03-05T21:02:28.687Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ043
	Global Station Papa	Apex Profiler Mooring	2019-01-18T00:00:01.000Z	2019-01-18T00:00:01.000Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOQ039
	Cabled Continental Margin	Oregon Slope Base Shallow	2016-06-30T23:59:59.744Z	2018-12-13T00:38:08.936Z	undefined	44.52897	-125.38966	RS01SBPS-SF01A-2A-CTDPFA102
	Coastal Endurance	Mobile Assets	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-GL382-05-CTDGM000
	Global Station Papa	Apex Profiler Mooring	2015-06-05T05:00:03.000Z	2018-11-22T09:48:03.900Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
	Coastal Pioneer	Mobile Assets	2018-07-20T19:08:41.991Z	2018-10-25T01:40:35.530Z	1000	39.85958	-70.38218	CP05MOAS-GL336-03-CTDGM000
	Coastal Pioneer	Mobile Assets	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.527Z	1000	39.78005	-70.46537	CP05MOAS-GL389-03-CTDGM000
	Coastal Endurance	Washington Shelf Surface M	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD37-03-CTDBPC000
	Coastal Pioneer	Mobile Assets	2014-10-06T23:51:22.620Z	2018-10-01T05:48:59.560Z	undefined	50.06856	-144.79826	CP05MOAS-GL376-03-CTDGM000
	Global Irmingier Sea	Flanking Subsurface Mooring	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined	50.06856	-144.79826	GI03FLMA-RIM01-02-CTDMOQ023
	Coastal Endurance	Mobile Assets	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined	50.06856	-144.79826	CE05MOAS-GL320-05-CTDGM000
	Global Station Papa	Apex Profiler Mooring	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.960Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
	Global Station Papa	Flanking Subsurface Mooring	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ040

Column Changer

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# Tour – How to re-launch the tour

The screenshot displays the OOI Data Access & Visualization web application. On the left, a sidebar contains filters for Time Range (2013-01-01 to 2019-03-05) and Depth Range (-10 to 4500). The main content area is titled "DATA ACCESS & VISUALIZATION" and features a "Data Navigation" tab. A blue overlay box with a "2" icon and the text "Release 1.6.0 Tour" is positioned over the data table. The overlay text reads: "You can always get back to the tour by clicking this button. Note: The tour only launches automatically if this is the first time to the site or if the site's version has changed." Below the text are "Skip", "Back", and "Next" buttons. The data table below the overlay lists various oceanographic data points with columns for Actions, Array, Platform Name, Node, Instrument, Start Time, End Time, Deployment Depth, Latitude, Longitude, and Reference Designator. The table is sorted by end date, most recent first.

Clear all filters and reset table

RANGE FILTERS

Time Range Filter

2013-01-01 2019-03-05

Reset Time Filter

Depth Range Filter

-10 4500

Reset Depth Filter

Expand Filters

ARRAYS

PLATFORMS

NODES

INSTRUMENTS

MEASUREMENTS

Data Navigation Plotting Annotations

Release 1.6.0 Tour

You can always get back to the tour by clicking this button. Note: The tour only launches automatically if this is the first time to the site or if the site's version has changed.

Skip Back Next

12 Hours 24 Hours Older than 24 hours Data are sorted by end date, most recent first

Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:36.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
	Global Irmingier Sea	Apex Surface Mooring	Mooring Riser	CTD (20 meters)	2014-09-10T18:50:00.000Z	2019-03-05T21:02:28.687Z	20	59.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (90 meters)	2013-07-21T22:44:00.000Z	2019-03-05T21:02:28.687Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ043
	Global Station Papa	Apex Profiler Mooring	Mooring Riser	CTD	2016-06-15T20:00:01.000Z	2019-03-05T21:02:28.687Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOQ039
	Cabled Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	CTD	2016-06-30T23:59:59.744Z	2018-12-23T00:00:00.000Z	undefined	44.52897	-125.38966	RS01SBPS-SF01A-2A-CTDPFA102
	Coastal Endurance	Mobile Assets	Coastal Glider 382	CTD	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-CL382-05-CTDGVMO00
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Low	CTD	2015-06-05T05:00:03.000Z	2018-11-22T09:58:03.300Z	undefined	50.06836	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
	Coastal Pioneer	Mobile Assets	Coastal Glider 336	CTD	2018-07-20T19:08:41.991Z	2018-10-25T01:40:15.630Z	1000	39.85958	-70.38218	CP05MOAS-CL336-03-CTDGVMO00
	Coastal Pioneer	Mobile Assets	Coastal Glider 389	CTD	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.527Z	1000	39.78065	-70.46537	CP05MOAS-CL389-03-CTDGVMO00
	Coastal Endurance	Washington Shelf Surface M	Seafloor Multi-Function Nod	CTD	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD37-03-CTDBPC000
	Coastal Pioneer	Mobile Assets	Coastal Glider 376	CTD	2014-10-06T23:51:22.620Z	2018-10-01T08:48:59.560Z	undefined			CP05MOAS-CL376-03-CTDGVMO00
	Global Irmingier Sea	Flanking Subsurface Mooring	Mooring Riser	GI03FLMA-RIM01-02-CTDMOQ023	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOQ023
	Coastal Endurance	Mobile Assets	Coastal Glider 320	CTD	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-CL320-05-CTDGVMO00
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Up	CTD	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.960Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (30 meters)	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ040

Column Changer Page 1 of 10 View 1 - 15 of 143



# Tour – Header, logo and navigation cleanup

The screenshot displays the Data Access & Visualization (DAV) web application interface. A tour overlay is visible in the top left corner, indicating the user is on the 'OOI' logo and provides instructions on how to navigate back to the array navigation and map view. The main header includes the 'DATA ACCESS & VISUALIZATION' title, a search bar, and links for Help, Glossary, FAQ, and Log In. The navigation bar features tabs for Data Navigation, Plotting, and Annotations. The left sidebar contains filters for Time Range (2013-01-01 to 2019-03-05) and Depth Range (-10 to 4500), along with expandable sections for Arrays, Platforms, Nodes, Instruments, and Measurements. The main content area shows a 'Data Catalog' table with columns for Actions, Array, Platform Name, Node, Instrument, Start Time, End Time, Deployment Depth, Latitude, Longitude, and Reference Designator. The table lists various data entries, including Coastal Endurance, Global Iringer Sea, Global Station Papa, and Coastal Pioneer, with their respective instrument details and deployment information. A legend at the top right of the table indicates data sorting by end date, most recent first, with options for 12 Hours, 24 Hours, and Older than 24 hours.

Clicking on the OOI logo now takes you back Home to array navigation and the map view.

Skip -- Back Next --

Time Range Filter

2013-01-01 2019-03-05

Reset Time Filter

Depth Range Filter

-10 4500

Reset Depth Filter

Expand Filters

ARRAYS

PLATFORMS

NODES

INSTRUMENTS

MEASUREMENTS

DATA ACCESS & VISUALIZATION

Q Data Catalog Search

Help Glossary FAQ Log In

Data Navigation Plotting Annotations

How to plot data:

Step 1) Please select an instrument from the Data Catalog below using the button.

Step 2) Click the Plotting tab above to configure and visualize your plot.

12 Hours 24 Hours Older than 24 hours Data are sorted by end date, most recent first

Data Catalog

Global search in grid for:


Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fre	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:58.208Z	7	46.96612	-124.508	CE07SHSM-RID27-03-CTD8PC000
	Global Iringer Sea	Apex Surface Mooring	Mooring Riser	CTD (20 meters)	2014-09-10T18:50:00.000Z	2019-03-05T21:02:28.681Z	20	59.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (90 meters)	2013-07-21T22:44:00.000Z	2019-03-05T21:02:28.681Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ043
	Global Station Papa	Apex Profiler Mooring	Mooring Riser	CTD	2016-06-15T20:00:01.000Z	2019-01-18T00:00:01.000Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOQ039
	Cabled Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	CTD	2016-06-30T23:59:59.744Z	2018-12-13T00:38:08.936Z	undefined	44.52897	-125.38966	RS01SBPS-SF01A-2A-CTDPFA102
	Coastal Endurance	Mobile Assets	Coastal Glider 382	CTD	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-GL382-05-CTDQVM000
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Low	CTD	2015-06-05T05:00:03.000Z	2018-11-22T09:48:03.900Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
	Coastal Pioneer	Mobile Assets	Coastal Glider 336	CTD	2018-07-20T19:08:41.991Z	2018-10-25T01:40:35.530Z	1000	39.85958	-70.38218	CP05MOAS-GL336-03-CTDQVM000
	Coastal Pioneer	Mobile Assets	Coastal Glider 389	CTD	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.521Z	1000	39.78065	-70.46537	CP05MOAS-GL389-03-CTDQVM000
	Coastal Endurance	Washington Shelf Surface M	Seafloor Multi-Function Noc	CTD	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.508	CE07SHSM-MFD37-03-CTD8PC000
	Coastal Pioneer	Mobile Assets	Coastal Glider 376	CTD	2014-10-06T23:51:22.620Z	2018-10-07T08:48:59.560Z	undefined			CP05MOAS-GL376-03-CTDQVM000
	Global Iringer Sea	Flanking Subsurface Mooring	Mooring Riser	GI03FLMA-RIM01-02-CTDM	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOQ023
	Coastal Endurance	Mobile Assets	Coastal Glider 320	CTD	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-GL320-05-CTDQVM000
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Up	CTD	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.960Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (30 meters)	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ040

Column Changer


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# Tour – Table of Instruments



DATA ACCESS & VISUALIZATION



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Clear all filters and reset table.

RANGE FILTERS

Time Range Filter

2013-01-012019-03-05

Reset Time Filter

Depth Range Filter

-104500

Reset Depth Filter

Expand Filters

ARRAYS

PLATFORMS

NODES

INSTRUMENTS

MEASUREMENTS

4

The Data Catalog table now contains only the instruments on each row instead of streams. The previous version showed all the streams for all instruments.

SkipBackNext

PlottingAnnotations

12 Hours24 HoursOlder than 24 hours

Data are sorted by end date, most recent first

Data Catalog

Global search in grid for:

Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fra	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:58.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
	Global Irminger Sea	Apex Surface Mooring	Mooring Riser	CTD (20 meters)	2014-09-10T18:50:00.000Z	2019-03-05T21:02:28.681Z	20	50.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
	Global Station Papa	Flanking Subsurface Moorin	Mooring Riser	CTD (90 meters)	2013-07-21T22:44:00.000Z	2019-03-05T21:02:28.681Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOG043
	Global Station Papa	Apex Profiler Mooring	Mooring Riser	CTD	2016-06-15T20:00:01.000Z	2019-01-18T00:00:01.000Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOG039
	Cabled Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	CTD	2016-06-30T23:59:59.744Z	2018-12-13T00:38:08.336Z	undefined	44.52897	-125.38906	RS01SBPS-SF01A-2A-CTDPFA102
	Coastal Endurance	Mobile Assets	Coastal Glider 382	CTD	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-GL382-05-CTDGVMO00
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Low	CTD	2015-06-05T05:00:03.000Z	2018-11-22T09:58:03.300Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
	Coastal Pioneer	Mobile Assets	Coastal Glider 336	CTD	2018-07-20T19:08:41.991Z	2018-10-25T01:40:35.530Z	1000	39.85958	-70.38218	CP05MOAS-GL336-03-CTDGVMO00
	Coastal Pioneer	Mobile Assets	Coastal Glider 389	CTD	2018-07-12T16:10:30.240Z	2018-10-19T13:09:22.527Z	1000	39.78065	-70.46537	CP05MOAS-GL389-03-CTDGVMO00
	Coastal Endurance	Washington Shelf Surface M	Seafloor Multi-Function Nod	CTD	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD37-03-CTDBPC000
	Coastal Pioneer	Mobile Assets	Coastal Glider 376	CTD	2014-10-06T23:51:22.620Z	2018-10-01T08:48:59.560Z	undefined			CP05MOAS-GL376-03-CTDGVMO00
	Global Irminger Sea	Flanking Subsurface Moorin	Mooring Riser	GI03FLMA-RIM01-02-CTDM	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOG023
	Coastal Endurance	Mobile Assets	Coastal Glider 320	CTD	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-GL320-05-CTDGVMO00
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Up	CTD	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.960Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
	Global Station Papa	Flanking Subsurface Moorin	Mooring Riser	CTD (30 meters)	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOG040

Column ChangerPage 1 of 1015View 1 - 15 of 143

# Tour – Click the + button to select an instrument

The screenshot displays the OOI Data Access & Visualization web application. The interface includes a top navigation bar with the OOI logo, the title "DATA ACCESS & VISUALIZATION", and a search bar. Below the navigation bar, there are tabs for "Data Navigation", "Plotting", and "Annotations". The "Data Navigation" tab is active, showing a "Release 1.6.0 Tour" button and instructions on how to plot data.

On the left side, there are "Range Filters" for "Time Range Filter" (2013-01-01 to 2019-03-05) and "Depth Range Filter" (-10 to 4500). Below these are buttons for "Expand Filters", "ARRAYS", "PLATFORMS", "NODES", "INSTRUMENTS", and "MEASUREMENTS".

The main area displays the "Data Catalog" table. The table has columns for "Actions", "Array", "Platform Name", "Node", "Instrument", "Start Time", "End Time", "Deployment Depth", "Latitude", "Longitude", and "Reference Designator". The "End Time" column is highlighted in red, indicating data availability. A tooltip is shown over the "+" button in the "Actions" column, stating: "Clicking the + button for an instrument will now bring up a list of all available streams and their data availability above." The tooltip includes "Skip", "Back", and "Next" buttons.

At the bottom, there is a "Column Changer" button and a page indicator showing "Page 1 of 10" and "View 1 - 15 of 143".

# Tour – Filter cleanup, Disabled when instrument is selected

The screenshot displays the 'DATA ACCESS & VISUALIZATION' web interface. On the left, a sidebar contains filter controls for 'Time Range Filter' (2013-01-01 to 2019-03-05) and 'Depth Range Filter' (-10 to 4500). A blue tooltip box states: 'The left-hand filters have been simplified now that instruments are shown in the Data Catalog table. Note: Once an instrument is selected these filters will be disabled.' Below the filters are buttons for 'Expand Filters', 'ARRAYS', 'PLATFORMS', 'NODES', 'INSTRUMENTS', and 'MEASUREMENTS'. The main content area features a 'Data Catalog' table with columns for Actions, Array, Platform Name, Node, Instrument, Start Time, End Time, Deployment Depth, Latitude, Longitude, and Reference Designator. The table lists various oceanographic data entries. At the bottom, there is a 'Column Changer' and pagination information: 'Page 1 of 10' and 'View 1 - 15 of 143'.

DATA ACCESS & VISUALIZATION

Home Science Asset Management Data Catalog Search Help Glossary FAQ Log In

Clear all filters and reset table.

RANGE FILTERS

Time Range Filter

2013-01-01 2019-03-05

Reset Time Filter

Depth Range Filter

-10 4500

Reset Depth Filter

Expand Filters

ARRAYS

PLATFORMS

NODES

INSTRUMENTS

MEASUREMENTS

The left-hand filters have been simplified now that instruments are shown in the Data Catalog table. Note: Once an instrument is selected these filters will be disabled.

Skip Back Next

Plotting Annotations

log below using the button. visualize your plot.

12 Hours 24 Hours Older than 24 hours Data are sorted by end date, most recent first

Data Catalog

Global search in grid for:

Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fra	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:58.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
	Global Irmingier Sea	Apex Surface Mooring	Mooring Riser	CTD (20 meters)	2014-09-10T18:50:00.000Z	2019-03-05T21:02:28.687Z	20	50.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (90 meters)	2013-07-21T22:44:00.000Z	2019-03-05T21:02:28.687Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ043
	Global Station Papa	Apex Profiler Mooring	Mooring Riser	CTD	2018-06-15T20:00:01.000Z	2019-01-18T00:00:01.000Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOQ039
	Cabled Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	CTD	2016-06-30T23:59:59.744Z	2018-12-13T00:38:08.836Z	undefined	44.52897	-125.38966	RS01SBPS-SF01A-2A-CTDPFA102
	Coastal Endurance	Mobile Assets	Coastal Glider 382	CTD	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-GL382-05-CTDOVM000
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Low	CTD	2015-06-05T05:00:03.000Z	2018-11-22T09:43:03.900Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
	Coastal Pioneer	Mobile Assets	Coastal Glider 336	CTD	2018-07-20T19:08:41.991Z	2018-10-25T01:40:15.530Z	1000	39.85958	-70.38218	GP05MOAS-GL336-03-CTDOVM000
	Coastal Pioneer	Mobile Assets	Coastal Glider 389	CTD	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.527Z	1000	39.78005	-70.46537	GP05MOAS-GL389-03-CTDOVM000
	Coastal Endurance	Washington Shelf Surface M	Seafloor Multi-Function Nod	CTD	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD37-03-CTDBPC000
	Coastal Pioneer	Mobile Assets	Coastal Glider 376	CTD	2014-10-06T23:51:22.620Z	2018-10-01T05:48:59.560Z	undefined			GP05MOAS-GL376-03-CTDOVM000
	Global Irmingier Sea	Flanking Subsurface Mooring	Mooring Riser	GI03FLMA-RIM01-02-CTDMOQ043	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOQ023
	Coastal Endurance	Mobile Assets	Coastal Glider 320	CTD	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-GL320-05-CTDOVM000
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Up	CTD	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.960Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (30 meters)	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ040

Column Changer Page 1 of 10 View 1 - 15 of 143

# Tour – Filter Expansion

The screenshot displays the 'DATA ACCESS & VISUALIZATION' web application. The interface includes a top navigation bar with links for Home, Science, Asset Management, Data Catalog Search, Help, Glossary, FAQ, and Log In. A sidebar on the left contains filter categories: RANGE FILTERS (Time Range Filter, Depth Range Filter), ARRAY, PLATFORM, NODES, INSTRUMENTS, and MEASUREMENTS. A central panel shows 'Data Navigation' with a 'Release 1.6.0 Tour' button and instructions on how to plot data. Below this is the 'Data Catalog' table, which lists various oceanographic data entries with columns for Actions, Array, Platform Name, Node, Instrument, Start Time, End Time, Deployment Depth, Latitude, Longitude, and Reference Designator. A tooltip labeled '7' points to an 'Expand Filters' button in the sidebar, with a message: 'Added button to expand or collapse all the filter options below, which are now collapsed by default. Click the chevron to expand or collapse individual filter lists.' The table also includes a 'Column Changer' at the bottom and a page indicator showing 'Page 1 of 10' and 'View 1 - 15 of 143'.

DATA ACCESS & VISUALIZATION

Home Science Asset Management Data Catalog Search Help Glossary FAQ Log In

Clear all filters and reset table

RANGE FILTERS

Time Range Filter

2013-01-01 2019-03-05

Reset Time Filter

Depth Range Filter

-10 4500

Reset Depth Filter

7 Expand Filters

Added button to expand or collapse all the filter options below, which are now collapsed by default. Click the chevron to expand or collapse individual filter lists.

Skip Back Next

Data Navigation

Release 1.6.0 Tour

How to plot data:

Step 1) Please select an instrument from the Data Catalog below using the button.

Step 2) Click the Plotting tab above to configure and visualize your plot.

Plotting Annotations

12 Hours 24 Hours Older than 24 hours Data are sorted by end date, most recent first

Data Catalog


Global search in grid for:

Actions	Array	Platform Name	Node	Instrument	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
	Coastal Endurance	Washington Shelf Surface M	Near Surface Instrument Fra	CTD	2017-10-03T16:32:13.921Z	2019-03-05T18:29:38.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
	Coastal Pioneer	Apex Surface Mooring	Mooring Riser	CTD (20 meters)	2014-09-10T18:50:00.000Z	2019-03-05T18:02:28.687Z	20	50.94358	-39.57372	GI01SUMO-R111-02-CTDMOQ011
	Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (90 meters)	2013-07-21T22:44:00.000Z	2019-03-05T18:02:28.687Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ043
	Station Papa	Apex Profiler Mooring	Mooring Riser	CTD	2016-06-15T20:00:01.000Z	2019-01-18T00:00:01.000Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOQ039
	Continental Margin	Oregon Slope Base Shallow	Shallow Profiler (SF01A)	CTD	2016-06-30T23:59:59.744Z	2018-12-13T00:38:08.336Z	undefined	44.52897	-125.38066	RS01SBPS-SF01A-2A-CTDPFA102
	Coastal Endurance	Mobile Assets	Coastal Glider 382	CTD	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-CL382-05-CTDGVMO00
	Station Papa	Apex Profiler Mooring	Wire-Following Profiler Low	CTD	2015-06-05T05:00:03.000Z	2018-11-22T09:45:03.300Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
	Coastal Pioneer	Mobile Assets	Coastal Glider 336	CTD	2018-07-20T19:08:41.991Z	2018-10-25T01:40:35.530Z	1000	39.85958	-70.38218	CP05MOAS-CL336-03-CTDGVMO00
	Coastal Pioneer	Mobile Assets	Coastal Glider 389	CTD	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.527Z	1000	39.78065	-70.46537	CP05MOAS-CL389-03-CTDGVMO00
	Coastal Endurance	Washington Shelf Surface M	Seafloor Multi-Function Node	CTD	2017-10-03T18:30:24.164Z	2018-10-01T12:50:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD37-03-CTDBPC000
	Coastal Pioneer	Mobile Assets	Coastal Glider 376	CTD	2014-10-06T23:51:22.620Z	2018-10-01T05:48:59.560Z	undefined			CP05MOAS-CL376-03-CTDGVMO00
	Global Irregular Sea	Flanking Subsurface Mooring	Mooring Riser	GI03FLMA-RIM01-02-CTDMOQ023	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOQ023
	Coastal Endurance	Mobile Assets	Coastal Glider 320	CTD	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-CL320-05-CTDGVMO00
	Global Station Papa	Apex Profiler Mooring	Wire-Following Profiler Upper	CTD	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.966Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
	Global Station Papa	Flanking Subsurface Mooring	Mooring Riser	CTD (30 meters)	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOQ040


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# Tour - End



DATA ACCESS & VISUALIZATION



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Home Science Asset Management

Data Catalog Search

Help Glossary FAQ Log In

Clear all filters and reset table

RANGE FILTERS

Time Range Filter

2013-01-012019-03-05

Reset Time Filter

Depth Range Filter

-104500

Reset Depth Filter

Expand Filters

ARRAYS

PLATFORMS

NODES

INSTRUMENTS


MEASUREMENTS

Data Navigation

Plotting

Annotations

Release 1.6.0 Tour














































How to plot data:  
Step 1) Please select an instrument from the Data Catalog below using the  button.  
Step 2) Click the Plotting tab above to configure and visualize your plot.

12 Hours24 HoursOlder than 24 hours

Data are sorted by end date, most recent first

Data Catalog

Global search in grid for:

Actions	Array	Platform Name	Start Time	End Time	Deployment Depth	Latitude	Longitude	Reference Designator
  	Coastal Endurance	Washington Shelf Surface	2016-06-15T20:00:01.000Z	2019-03-05T18:29:58.206Z	7	46.98812	-124.568	CE07SHSM-RID27-03-CTDBPC000
  	Global Irmingier Sea	Apex Surface Mooring	2016-06-30T23:59:59.744Z	2019-03-05T21:02:28.681Z	20	59.94358	-39.57372	GI01SUMO-RII11-02-CTDMOQ011
  	Global Station Papa	Flanking Subsurface Mooring	2016-06-30T22:44:00.000Z	2019-03-05T21:02:28.681Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOG043
  	Global Station Papa	Apex Profiler Mooring	2016-06-30T22:44:00.000Z	2019-03-05T21:02:28.681Z	undefined	50.1156	-144.9176	GP02HYPM-RIM01-02-CTDMOG039
  	Cabled Continental Margin	Oregon Slope Base Shallow	2016-06-30T23:59:59.744Z	2019-03-05T21:02:28.681Z	undefined	44.52897	-125.38966	RS01SBPS-SF01A-2A-CTDPPA102
  	Coastal Endurance	Mobile Assets	2015-01-21T22:02:00.000Z	2018-12-03T16:27:55.267Z	1000	44.616	-124.605	CE05MOAS-GL382-05-CTDCVM000
  	Global Station Papa	Apex Profiler Mooring	2015-06-05T05:00:03.000Z	2018-11-22T09:55:03.300Z	undefined	50.06856	-144.79826	GP02HYPM-WFP03-04-CTDPFL000
  	Coastal Pioneer	Mobile Assets	2018-07-20T19:08:41.991Z	2018-10-25T01:40:35.530Z	1000	39.85958	-70.38218	CP05MOAS-GL336-03-CTDCVM000
  	Coastal Pioneer	Mobile Assets	2018-07-12T16:10:30.246Z	2018-10-19T13:09:22.521Z	1000	39.78065	-70.46537	CP05MOAS-GL389-03-CTDCVM000
  	Coastal Endurance	Washington Shelf Surface M	2017-10-03T18:30:24.164Z	2018-10-01T12:30:06.272Z	87	46.98812	-124.568	CE07SHSM-MFD37-03-CTDBPC000
  	Coastal Pioneer	Mobile Assets	2014-10-06T23:51:22.620Z	2018-10-07T08:48:59.560Z	undefined			CP05MOAS-GL376-03-CTDCVM000
  	Global Irmingier Sea	Flanking Subsurface Mooring	2018-08-31T01:15:59.000Z	2018-08-31T01:15:59.000Z	undefined			GI03FLMA-RIM01-02-CTDMOG023
  	Coastal Endurance	Mobile Assets	2014-10-07T01:14:00.000Z	2018-08-02T19:59:14.880Z	undefined			CE05MOAS-GL320-05-CTDCVM000
  	Global Station Papa	Apex Profiler Mooring	2016-07-04T00:00:03.000Z	2018-07-29T20:04:47.960Z	undefined	50.1156	-144.9176	GP02HYPM-WFP02-04-CTDPFL000
  	Global Station Papa	Flanking Subsurface Mooring	2013-07-21T22:44:00.000Z	2018-07-29T22:00:01.000Z	undefined	50.02288	-144.36125	GP03FLMA-RIM01-02-CTDMOG040

Column Changer

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