

Ocean Exploration CTD Summary, EX2102_CTD0010_20210524

This form contains metadata information summarizing CTD casts completed in support of ocean exploration objectives. All CTD data is archived with the National Centers for Environmental Information. For CTD specific or expedition specific inquiries, please contact oceanexplorer@noaa.gov. For assistance with data access, please contact ncei.info@noaa.gov.

Table 1. General Expedition and CTD information

Expedition Name	2021 Technology Demonstration
Project ID	EX-21-02
CTD Cast Date (UTC)	May, 24, 2021
CTD Cast Name	EX2102_CTD010_20210524
CTD Number	CTD010
Expedition Coordinator	Michael P. White, NOAA Ocean Exploration/Cherokee Federal
Mapping Lead	Derek Sowers, NOAA Ocean Exploration/Cherokee Federal
Science Lead	Katharine Egan, NOAA Ocean Exploration
Science Lead	Meredith Everett, NOAA Northwest Fisheries Science Center
CTD Operator	Danielle Power, NOAA Ship <i>Okeanos Explorer</i>
General Area Descriptor	U.S. Southeast
Site Name	Blake Plateau West

CTD Purpose	Collect water samples for eDNA analysis
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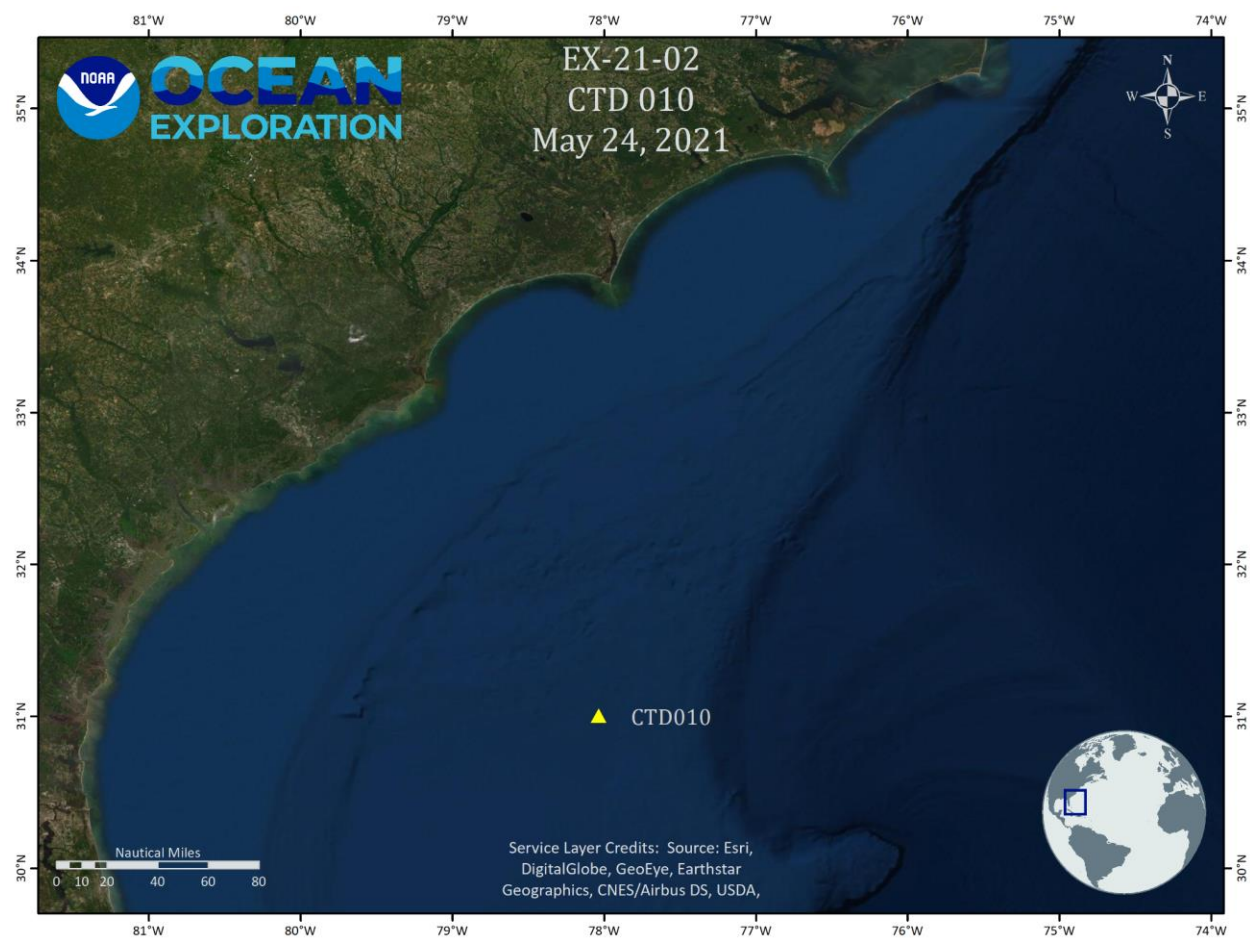


Figure 1. Map of CTD010 Location (yellow triangle).

Table 2a and 2b. CTD Cast Location, Depth, Time and Sensor Data

2a. Locations are the ship's position. Coordinates in World Geographic System 1984.

Deployment latitude/longitude (decimal degrees)	31.00296°	-78.03873°
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Deployment Time (UTC)	16:08:34	
CTD Max Depth (meters)	834.477	
Recovery latitude/longitude (decimal degrees)	31.00297°	-78.03873°
Recovery Time (UTC)	17:26:41	

2b. Environmental Sensor Information

Sensors are calibrated yearly or more frequently as required. Calibration information and files are stored with the sensor data.

Data Type	Sensor Name	Collected (Yes/No)	Data Issues/Notes
Depth	SBE-9plus	Yes	
Conductivity 1	SBE-9plus	Yes	
Conductivity 2	SBE-9plus	Yes	
Temperature 1	SBE-9plus	Yes	
Temperature 2	SBE-9plus	Yes	
Dissolved Oxygen	SBE-43	Yes	
Turbidity	ECO-FLNTU	Yes	
Oxygen Reduction Potential	PMEL	Yes	

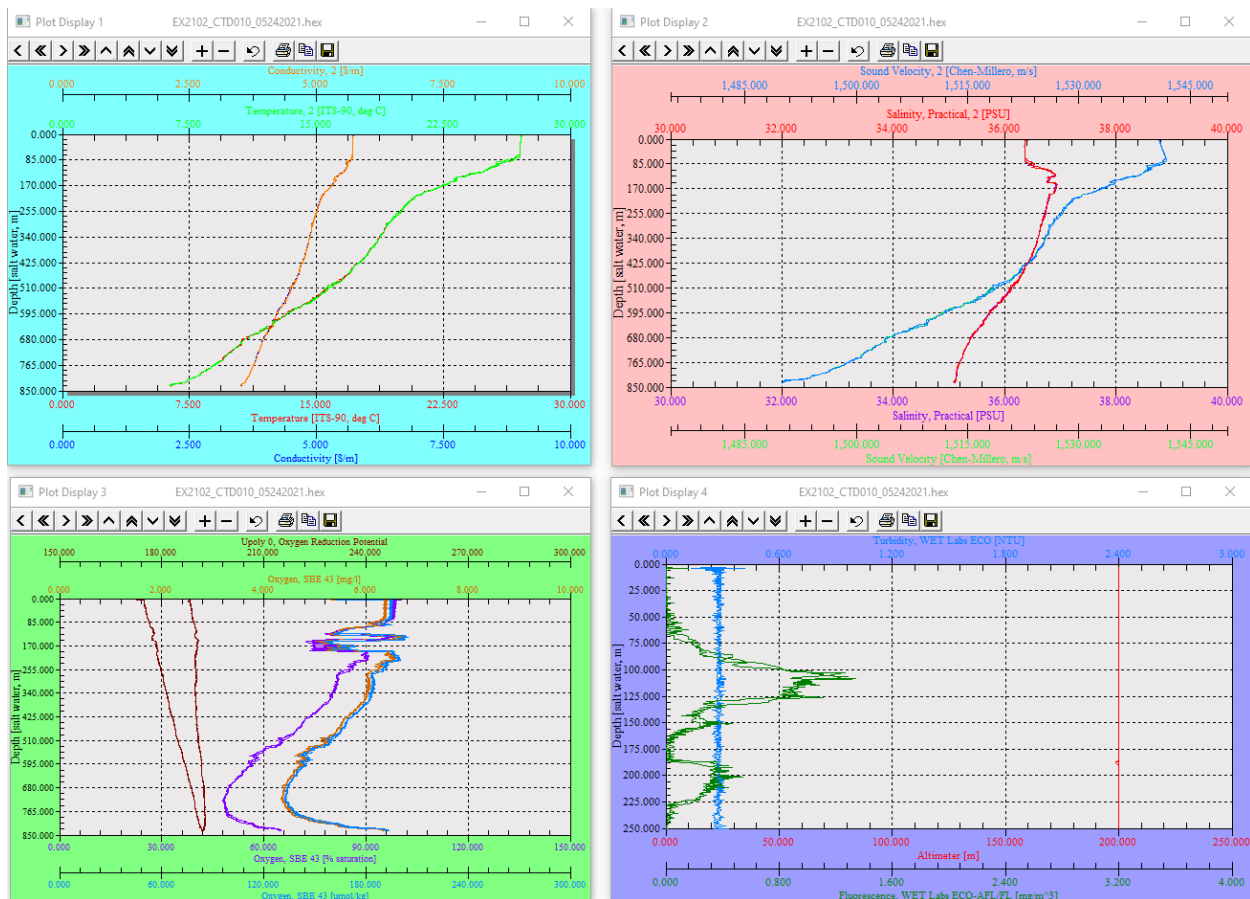


Figure 2: Plot of CTD Data. Conductivity and temperature are in the upper left, salinity is in the upper right, oxygen and oxygen reduction potential are in the lower left, and the turbidity and fluorescence are in the lower right.

Water Sample Collections

<p>Purpose of Water Sample Collection</p>	<p>Samples were collected for onshore eDNA analysis</p>
<p>Description of processing/analysis at sea</p>	<p>2 liters of seawater from each Niskin bottle were filtered through a 0.45 μm filter. Filters were stored in 5 mL Eppendorf tubes containing 3 mL of Longmire's Buffer solution.</p>

Description of at-sea storage	Sample filters were stored in a Longmire's lysis buffer solution
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Table 3. Niskin Bottles and Depth

Niskin Bottle Number	Time (UTC)	Depth (meters)	Notes
1	16:29:25	834.991	5m from the bottom. A replicate water sample was taken from within this Niskin.
2	16:31:06	825.265	
3	16:32:26	815.764	
4	16:36:55	700.815	
5	16:40:57	600.223	Below the DSL
6	16:44:52	500.282	Within the DSL. A replicate water sample was taken from within this Niskin.
7	16:48:46	400.996	Above the DSL
8	16:52:24	300.074	Niskin did not fire
9	16:56:33	200.463	Chlorophyll max layer #1
10	17:00:00	150.409	
11	17:02:24	108.687	Chlorophyll max layer #2

12	17:07:26	3.925	Surface
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Notes: Two chlorophyll maximum layers exhibited in the fluorescence sample, one at 200 m and another at approximately 100 m. eDNA samples were taken in both layers.

Please direct inquiries to:	NOAA Office of Ocean Exploration & Research 1315 East-West Highway, SSMC3 Silver Spring, MD 20910
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