

<b>Cruise ID</b>	<input type="text" value="EX2205"/>	<b>Dive ID</b>	<input type="text" value="DIVE04"/>
<b>Dive Location</b>	<input type="text" value="AVR1"/>		

**Spec ID**  (  )

**Collection Date:**  **Collection Time:**  **Lat and Long:**

**Collection Reason:**  **ROV Box Used:**

**Phylum:**  **Field ID**

**Preparation**  **Depth m:**  **Temp C**

**Preservative**  **Salinity:**  **Oxygen**

**Repository Info:**  **SubSample Repository:**  **Bio Rep Num:**

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T110237_D2_DIVE04_SPEC01WAT		( EX2205_D04_01W )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	110237
		<b>Lat and Long:</b>	43.15355 -29.01981
<b>Collection Reason:</b>	eDNA	<b>ROV Box Used:</b>	Niskin Bottle 1
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA - DSL
<b>Preparation</b>		<b>Depth m:</b>	573.5
		<b>Temp C</b>	10.597
<b>Preservative</b>	Longmire's Buffer Solution	<b>Salinity:</b>	35.402
		<b>Oxygen</b>	6.214
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220723T110000Z_CPHD.mov; EX2205_VID_20220723T110000Z_ROVHD.mov; EX2205_VID_20220723T110148Z_D04_01W_08.mov; EX2205_VID_20220723T110459Z_CPHD.mov; EX2205_VID_20220723T110459Z_ROVHD.mov;		
<b>FrameGrab Images:</b>	EX2205_IMG_20220723T110011Z_ROVHD.jpg; EX2205_IMG_20220723T110155Z_D04_01W_08.jpg; EX2205_IMG_20220723T110237Z_ROVHD.jpg;		
<b>Lab Camera Images:</b>			

**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

**Microscope Images:**

**Microscope Videos:**

---

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04			
<b>Dive Location</b>	AVR1					
<b>Spec ID</b>	EX2205_20220723T123751_D2_DIVE04_SPEC02WAT		( EX2205_D04_02W )			
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	123751	<b>Lat and Long:</b>	43.15445	-29.02086
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 2		
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA - on bottom			
<b>Preparation</b>			<b>Depth m:</b>	2711.0	<b>Temp C</b>	3.624
<b>Preservative</b>	Longmire's Buffer Solution		<b>Salinity:</b>	34.909	<b>Oxygen</b>	8.170
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220723T123459Z_CPHD.mov; EX2205_VID_20220723T123459Z_ROVHD.mov; EX2205_VID_20220723T123718Z_D04_02W_08.mov; EX2205_VID_20220723T124000Z_CPHD.mov; EX2205_VID_20220723T124000Z_ROVHD.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220723T123428Z_ROVHD.jpg; EX2205_IMG_20220723T123722Z_D04_02W_08.jpg; EX2205_IMG_20220723T123739Z_ROVHD.jpg;					
<b>Lab Camera Images:</b>						

**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04		
<b>Dive Location</b>	AVR1				
<b>Spec ID</b>	EX2205_20220723T141706_D2_DIVE04_SPEC03BIO		( EX2205_D04_03B )		
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	141706	<b>Lat and Long:</b>	43.15483 -29.02250
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Port Outboard Bio Box	
<b>Phylum:</b>		<b>Field ID</b>	Keratoisididae		
<b>Preparation</b>			<b>Depth m:</b>	2653.2	<b>Temp C</b> 3.581
<b>Preservative</b>			<b>Salinity:</b>	34.931	<b>Oxygen</b> 8.125
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220723T140000Z_CPHD.mov; EX2205_VID_20220723T140000Z_ROVHD.mov; EX2205_VID_20220723T140459Z_CPHD.mov; EX2205_VID_20220723T140459Z_ROVHD.mov; EX2205_VID_20220723T140952Z_D04_03B_02.mov; EX2205_VID_20220723T140952Z_D04_03B_04.mov; EX2205_VID_20220723T141000Z_CPHD.mov; EX2205_VID_20220723T141000Z_ROVHD.mov; EX2205_VID_20220723T141003Z_D04_03B_01.mov; EX2205_VID_20220723T141459Z_CPHD.mov; EX2205_VID_20220723T141459Z_ROVHD.mov; EX2205_VID_20220723T142000Z_CPHD.mov; EX2205_VID_20220723T142000Z_ROVHD.mov;				

Cruise ID

EX2205

Dive ID

DIVE04

Dive Location

AVR1

FrameGrab Images:

EX2205\_IMG\_20220723T140359Z\_ROVHD.jpg; EX2205\_IMG\_20220723T140746Z\_CPHD.jpg;  
EX2205\_IMG\_20220723T140927Z\_ROVHD.jpg;  
EX2205\_IMG\_20220723T141008Z\_D04\_03B\_01.jpg;  
EX2205\_IMG\_20220723T141010Z\_D04\_03B\_04.jpg;  
EX2205\_IMG\_20220723T141014Z\_D04\_03B\_02.jpg;  
EX2205\_IMG\_20220723T141017Z\_ROVHD.jpg; EX2205\_IMG\_20220723T141219Z\_CPHD.jpg;  
EX2205\_IMG\_20220723T141328Z\_ROVHD.jpg;  
EX2205\_IMG\_20220723T141458Z\_D04\_03B\_02.jpg;  
EX2205\_IMG\_20220723T141652Z\_D04\_03B\_02.jpg;  
EX2205\_IMG\_20220723T141710Z\_ROVHD.jpg;

Lab Camera Images:

Microscope Images:

Microscope Videos:

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T154134_D2_DIVE04_SPEC04WAT		( EX2205_D04_04W )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	154134
		<b>Lat and Long:</b>	43.15538 -29.02382
<b>Collection Reason:</b>	eDNA	<b>ROV Box Used:</b>	Niskin Bottle 3
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA
<b>Preparation</b>		<b>Depth m:</b>	2574.6
		<b>Temp C</b>	3.575
<b>Preservative</b>	Longmire's Buffer Solution	<b>Salinity:</b>	34.929
		<b>Oxygen</b>	8.099
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220723T154000Z_CPHD.mov; EX2205_VID_20220723T154000Z_ROVHD.mov; EX2205_VID_20220723T154124Z_D04_04W_08.mov; EX2205_VID_20220723T154459Z_CPHD.mov; EX2205_VID_20220723T154459Z_ROVHD.mov;		
<b>FrameGrab Images:</b>	EX2205_IMG_20220723T153723Z_ROVHD.jpg; EX2205_IMG_20220723T154126Z_D04_04W_08.jpg; EX2205_IMG_20220723T154201Z_CPHD.jpg;		
<b>Lab Camera Images:</b>			



**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO		( EX2205_D04_05G )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425
		<b>Lat and Long:</b>	43.15553 -29.02464
<b>Collection Reason:</b>	Characteristic of Site		<b>ROV Box Used:</b> Port Forward Rock Box
<b>Phylum:</b>		<b>Field ID</b>	Basalt
<b>Preparation</b>	Rinsed and Dried		<b>Depth m:</b> 2550.2 <b>Temp C</b> 3.563
<b>Preservative</b>	Rinsed and Dried		<b>Salinity:</b> 34.937 <b>Oxygen</b> 8.036
<b>Repository Info:</b>	OSU	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220723T161000Z_CPHD.mov; EX2205_VID_20220723T161000Z_ROVHD.mov; EX2205_VID_20220723T161459Z_CPHD.mov; EX2205_VID_20220723T161459Z_ROVHD.mov; EX2205_VID_20220723T161838Z_D04_05G_05.mov; EX2205_VID_20220723T161927Z_D04_05G_04.mov; EX2205_VID_20220723T162000Z_CPHD.mov; EX2205_VID_20220723T162000Z_ROVHD.mov; EX2205_VID_20220723T162232Z_D04_05G_05.mov; EX2205_VID_20220723T162337Z_D05_05G_04.mov;		

Cruise ID

EX2205

Dive ID

DIVE04

Dive Location

AVR1

FrameGrab Images:

EX2205\_IMG\_20220723T161223Z\_ROVHD.jpg; EX2205\_IMG\_20220723T161616Z\_CPHD.jpg;  
EX2205\_IMG\_20220723T161846Z\_ROVHD.jpg;  
EX2205\_IMG\_20220723T161852Z\_D04\_05G\_05.jpg;  
EX2205\_IMG\_20220723T161938Z\_ROVHD.jpg;  
EX2205\_IMG\_20220723T161952Z\_D04\_05G\_04.jpg;  
EX2205\_IMG\_20220723T162251Z\_ROVHD.jpg; EX2205\_IMG\_20220723T162301Z\_CPHD.jpg;  
EX2205\_IMG\_20220723T162305Z\_D04\_05G\_05.jpg;  
EX2205\_IMG\_20220723T162358Z\_D04\_05G\_05.jpg;  
EX2205\_IMG\_20220723T162403Z\_D05\_05G\_04.jpg;  
EX2205\_IMG\_20220723T162413Z\_ROVHD.jpg; EX2205\_IMG\_20220723T162734Z\_CPHD.jpg;

Lab Camera Images:

EX2205\_IMG\_20220723T162425Z\_SMPSTL\_D04\_05G\_L01.JPG;

Microscope Images:

Microscope Videos:

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO_A01		( EX2205_D04_05G_A01 )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425
		<b>Lat and Long:</b>	43.15553 -29.02464
<b>Collection Reason:</b>		<b>ROV Box Used:</b>	
<b>Phylum:</b>		<b>Field ID</b>	unknown
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b> 2550.2 <b>Temp C</b> 3.563
<b>Preservative</b>	95% EtOH		<b>Salinity:</b> 34.937 <b>Oxygen</b> 8.036
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>			
<b>FrameGrab Images:</b>			
<b>Lab Camera Images:</b>	EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A01_L01.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A01_L02.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A01_L03.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A01_L04.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A01_L05.jpg;		

**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

EX2205\_IMG\_20220723T162425Z\_SMPWLF\_D04\_05G\_A01\_L06.jpg;  
EX2205\_IMG\_20220723T162425Z\_SMPWLF\_D04\_05G\_A01\_L07.jpg;  
EX2205\_IMG\_20220723T162425Z\_SMPWLF\_D04\_05G\_A01\_L08.jpg;

**Microscope Images:**

EX2205\_IMG\_20220723T162425Z\_MICRO\_D04\_05G\_A01\_M01.JPG;  
EX2205\_IMG\_20220723T162425Z\_MICRO\_D04\_05G\_A01\_M02.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO_A02		( EX2205_D04_05G_A02 )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425
		<b>Lat and Long:</b>	43.15553 -29.02464
<b>Collection Reason:</b>		<b>ROV Box Used:</b>	
<b>Phylum:</b>		<b>Field ID</b>	unknown
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b> 2550.2 <b>Temp C</b> 3.563
<b>Preservative</b>	95% EtOH		<b>Salinity:</b> 34.937 <b>Oxygen</b> 8.036
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>			
<b>FrameGrab Images:</b>			
<b>Lab Camera Images:</b>	EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A02_L01.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A02_L02.jpg;		
<b>Microscope Images:</b>	EX2205_IMG_20220723T162425Z_MICRO_D04_05G_A02_M01.JPG; EX2205_IMG_20220723T162425Z_MICRO_D04_05G_A02_M02.JPG;		

**Cruise ID**

EX2205

**Dive ID**

DIVE04

**Dive Location**

AVR1

EX2205\_IMG\_20220723T162425Z\_MICRO\_D04\_05G\_A02\_M03.JPG;

**Microscope Videos:**

---

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04			
<b>Dive Location</b>	AVR1					
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO_A03		( EX2205_D04_05G_A03 )			
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425	<b>Lat and Long:</b>	43.15553 -29.02464	
<b>Collection Reason:</b>			<b>ROV Box Used:</b>			
<b>Phylum:</b>		<b>Field ID</b>	unknown			
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	2550.2	<b>Temp C</b> 3.563	
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.937	<b>Oxygen</b> 8.036	
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>						
<b>FrameGrab Images:</b>						
<b>Lab Camera Images:</b>	EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A03_L01.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A03_L02.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A03_L03.jpg;					
<b>Microscope Images:</b>	EX2205_IMG_20220723T162425Z_MICRO_D04_05G_A03_M01.JPG;					



**Cruise ID**

EX2205

**Dive ID**

DIVE04

**Dive Location**

AVR1

EX2205\_IMG\_20220723T162425Z\_MICRO\_D04\_05G\_A03\_M02.JPG;  
EX2205\_IMG\_20220723T162425Z\_MICRO\_D04\_05G\_A03\_M03.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04			
<b>Dive Location</b>	AVR1					
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO_A04		( EX2205_D04_05G_A04 )			
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425	<b>Lat and Long:</b>	43.15553	-29.02464
<b>Collection Reason:</b>			<b>ROV Box Used:</b>			
<b>Phylum:</b>			<b>Field ID</b>	unknown		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	2550.2	<b>Temp C</b>	3.563
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.937	<b>Oxygen</b>	8.036
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>						
<b>FrameGrab Images:</b>						
<b>Lab Camera Images:</b>	EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A04_L01.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A04_L02.jpg;					
<b>Microscope Images:</b>	EX2205_IMG_20220723T162425Z_MICRO_D04_05G_A04_M01.JPG; EX2205_IMG_20220723T162425Z_MICRO_D04_05G_A04_M02.JPG;					

**Cruise ID**

EX2205

**Dive ID**

DIVE04

**Dive Location**

AVR1

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04				
<b>Dive Location</b>	AVR1						
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO_A05		(		EX2205_D04_05G_A05	)	
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425	<b>Lat and Long:</b>	43.15553	-29.02464	
<b>Collection Reason:</b>			<b>ROV Box Used:</b>				
<b>Phylum:</b>		<b>Field ID</b>	unknown				
<b>Preparation</b>	95% analytical EtOH			<b>Depth m:</b>	2550.2	<b>Temp C</b>	3.563
<b>Preservative</b>	95% EtOH			<b>Salinity:</b>	34.937	<b>Oxygen</b>	8.036
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>							
<b>FrameGrab Images:</b>							
<b>Lab Camera Images:</b>	EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A05_L01.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A05_L02.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A05_L03.jpg;						
<b>Microscope Images:</b>							

**Cruise ID**

EX2205

**Dive ID**

DIVE04

**Dive Location**

AVR1

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T162425_D2_DIVE04_SPEC05GEO_A06		( EX2205_D04_05G_A06 )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	162425
		<b>Lat and Long:</b>	43.15553 -29.02464
<b>Collection Reason:</b>		<b>ROV Box Used:</b>	
<b>Phylum:</b>	Bryozoa	<b>Field ID</b>	Bryozoa
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	2550.2
		<b>Temp C</b>	3.563
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.937
		<b>Oxygen</b>	8.036
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>			
<b>FrameGrab Images:</b>			
<b>Lab Camera Images:</b>	EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A06_L01.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A06_L02.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A06_L03.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A06_L04.jpg; EX2205_IMG_20220723T162425Z_SMPWLF_D04_05G_A06_L05.jpg;		

**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

EX2205\_IMG\_20220723T162425Z\_SMPWLF\_D04\_05G\_A06\_L06.jpg;  
EX2205\_IMG\_20220723T162425Z\_SMPWLF\_D04\_05G\_A06\_L07.jpg;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04			
<b>Dive Location</b>	AVR1					
<b>Spec ID</b>	EX2205_20220723T170321_D2_DIVE04_SPEC06WAT		( EX2205_D04_06W )			
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	170321	<b>Lat and Long:</b>	43.15549	-29.02528
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 4		
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA			
<b>Preparation</b>		<b>Depth m:</b>	2527.6	<b>Temp C</b>	3.559	
<b>Preservative</b>	Longmire's Buffer Solution		<b>Salinity:</b>	34.932	<b>Oxygen</b>	8.103
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>	EX2205_VID_20220723T170000Z_CPHD.mov; EX2205_VID_20220723T170000Z_ROVHD.mov; EX2205_VID_20220723T170310Z_D04_06W_08.mov; EX2205_VID_20220723T170459Z_CPHD.mov; EX2205_VID_20220723T170459Z_ROVHD.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220723T170233Z_ROVHD.jpg; EX2205_IMG_20220723T170317Z_D04_06W_08.jpg; EX2205_IMG_20220723T170635Z_CPHD.jpg;					
<b>Lab Camera Images:</b>						



**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE04
<b>Dive Location</b>	AVR1		
<b>Spec ID</b>	EX2205_20220723T181433_D2_DIVE04_SPEC07WAT		( EX2205_D04_07W )
<b>Collection Date:</b>	20220723	<b>Collection Time:</b>	181433
		<b>Lat and Long:</b>	43.15496 -29.03006
<b>Collection Reason:</b>	eDNA	<b>ROV Box Used:</b>	Niskin Bottle 5
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA - DSL
<b>Preparation</b>		<b>Depth m:</b>	525.5
		<b>Temp C</b>	10.966
<b>Preservative</b>	Longmire's Buffer Solution	<b>Salinity:</b>	35.434
		<b>Oxygen</b>	6.225
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220723T181000Z_CPHD.mov; EX2205_VID_20220723T181000Z_ROVHD.mov; EX2205_VID_20220723T181422Z_D04_07W_08.mov; EX2205_VID_20220723T181459Z_CPHD.mov; EX2205_VID_20220723T181459Z_ROVHD.mov;		
<b>FrameGrab Images:</b>	EX2205_IMG_20220723T181408Z_CPHD.jpg; EX2205_IMG_20220723T181430Z_D04_07W_08.jpg; EX2205_IMG_20220723T181715Z_CPHD.jpg;		
<b>Lab Camera Images:</b>			

**Cruise ID** EX2205

**Dive ID** DIVE04

**Dive Location** AVR1

**Microscope Images:**

**Microscope Videos:**