

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11
<b>Dive Location</b>			
<b>Specimen ID</b>	EX1803_20180428T144232_D2_DIVE11_SPEC01GEO	<b>Date and Time:</b>	20180428 144232
<b>Field ID</b>	Carbonate Rock	<b>Lat and Long:</b>	26.380 -84.770
<b>Preparation</b>	Rinsed and Dried	<b>Depth m</b>	532.2 <b>Temp C</b> 7.270
<b>Repository Info:</b>	OSU	<b>Vial #</b>	<b>Oxygen</b> 4.020
<b>Submersible Videos:</b>	EX1803_VID_20180428T143500Z_ROVHD.mov; EX1803_VID_20180428T144000Z_CPHD.mov; EX1803_VID_20180428T144000Z_ROVHD.mov; EX1803_VID_20180428T144053Z_D2_DIVE11_SPEC01GEO_02.mov; EX1803_VID_20180428T144053Z_D2_DIVE11_SPEC01GEO_04.mov; EX1803_VID_20180428T144143Z_D2_DIVE11_SPEC01GEO_02.mov; EX1803_VID_20180428T144143Z_D2_DIVE11_SPEC01GEO_04.mov;		
<b>FrameGrab Images:</b>	EX1803_IMG_20180428T144108Z_D2_DIVE11_SPEC01GEO_02.jpg; EX1803_IMG_20180428T144108Z_D2_DIVE11_SPEC01GEO_04.jpg; EX1803_IMG_20180428T144127Z_ROVHD.jpg; EX1803_IMG_20180428T144137Z_ROVHD.jpg; EX1803_IMG_20180428T144211Z_D2_DIVE11_SPEC01GEO_02.jpg; EX1803_IMG_20180428T144213Z_D2_DIVE11_SPEC01GEO_04.jpg; EX1803_IMG_20180428T144240Z_CPHD.jpg; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_COLOR_PALETTE.CR2; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_COLOR_PALETTE.JPG; EX1803_IMG_20180428T143854Z_ROVHD.jpg; EX1803_IMG_20180428T143918Z_ROVHD.jpg; EX1803_IMG_20180428T144104Z_ROVHD.jpg;		
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L01.CR2; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L01.JPG; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L02.CR2; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L02.JPG; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L03.CR2; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L03.JPG; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L04.CR2; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L04.JPG; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L05.CR2; EX1803_IMG_20180428T144232Z_SMPSTL_D2_DIVE11_SPEC01GEO_L05.JPG;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11
<b>Dive Location</b>			

<b>Specimen ID</b>	EX1803_20180428T151742_D2_DIVE11_SPEC02BIO	<b>Date and Time:</b>	20180428	151742		
<b>Field ID</b>	Acanthogorgia	<b>Lat and Long:</b>	26.380	-84.770		
<b>Preparation</b>	95% analytical ETOH	<b>Depth m</b>	525.3	<b>Temp C</b>	7.300	
<b>Repository Info:</b>	SNMNH	OGL	<b>Vial #</b>	1319	<b>Oxygen</b>	4.010

**Submersible Videos:**  
EX1803\_VID\_20180428T150500Z\_ROVHD.mov; EX1803\_VID\_20180428T151000Z\_CPHD.mov;  
EX1803\_VID\_20180428T151000Z\_ROVHD.mov;  
EX1803\_VID\_20180428T151129Z\_PTMAN\_COR.mov;  
EX1803\_VID\_20180428T151342Z\_D2\_DIVE11\_SPEC02BIO\_02.mov;  
EX1803\_VID\_20180428T151342Z\_D2\_DIVE11\_SPEC02BIO\_04.mov;

**FrameGrab Images:**  
EX1803\_IMG\_20180428T150940Z\_ROVHD.jpg; EX1803\_IMG\_20180428T150952Z\_ROVHD.jpg;  
EX1803\_IMG\_20180428T151024Z\_ROVHD.jpg; EX1803\_IMG\_20180428T151140Z\_PTMAN\_COR.jpg;  
EX1803\_IMG\_20180428T151141Z\_ROVHD.jpg; EX1803\_IMG\_20180428T151330Z\_ROVHD.jpg;  
EX1803\_IMG\_20180428T151434Z\_ROVHD.jpg; EX1803\_IMG\_20180428T151436Z\_CPHD.jpg;  
EX1803\_IMG\_20180428T151438Z\_D2\_DIVE11\_SPEC02BIO\_04.jpg;  
EX1803\_IMG\_20180428T151449Z\_D2\_DIVE11\_SPEC02BIO\_02.jpg;  
EX1803\_IMG\_20180428T151700Z\_D2\_DIVE11\_SPEC02BIO\_02.jpg;  
EX1803\_IMG\_20180428T151711Z\_D2\_DIVE11\_SPEC02BIO\_04.jpg;

**Lab Camera Images:**  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L01.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L01.JPG;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L02.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L02.JPG;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L03.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L03.JPG;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L04.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L04.JPG;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L05.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_L05.JPG;

**Microscope Images:**  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M01.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M02.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M03.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M04.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M05.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M06.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M07.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M08.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_M09.JPG;

**Microscope Videos:**

<b>Specimen ID</b>	EX1803_20180428T151742_D2_DIVE11_SPEC02BIO_A01	<b>Date and Time:</b>	20180428	151742		
<b>Field ID</b>	Chrostyliidae	<b>Lat and Long:</b>	26.380	-84.770		
<b>Preparation</b>	95 etoh	<b>Depth m</b>	525.3	<b>Temp C</b>	7.300	
<b>Repository Info:</b>	SNMNH		<b>Vial #</b>		<b>Oxygen</b>	4.010

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_A01\_L01.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_A01\_L01.JPG;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_A01\_L02.CR2;  
EX1803\_IMG\_20180428T151742Z\_SMPSTL\_D2\_DIVE11\_SPEC02BIO\_A01\_L02.JPG;

**Microscope Images:**  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M01.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M02.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M03.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M04.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M05.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M06.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M07.JPG;  
EX1803\_IMG\_20180428T151742Z\_MICRO\_D2\_DIVE11\_SPEC02BIO\_A01\_M08.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11	
<b>Dive Location</b>				
<b>Specimen ID</b>	EX1803_20180428T151742_D2_DIVE11_SPEC02BIO_A02	<b>Date and Time:</b>	20180428	151742
<b>Field ID</b>	Polychaeta	<b>Lat and Long:</b>	26.380	-84.770
<b>Preparation</b>	95 etoh	<b>Depth m</b>	525.3	<b>Temp C</b> 7.300
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b> 4.010
<b>Submersible Videos:</b>				
<b>FrameGrab Images:</b>				
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T151742Z_SMPSTL_D2_DIVE11_SPEC02BIO_A02_L01.CR2; EX1803_IMG_20180428T151742Z_SMPSTL_D2_DIVE11_SPEC02BIO_A02_L01.JPG; EX1803_IMG_20180428T151742Z_SMPSTL_D2_DIVE11_SPEC02BIO_A02_L02.CR2; EX1803_IMG_20180428T151742Z_SMPSTL_D2_DIVE11_SPEC02BIO_A02_L02.JPG;			
<b>Microscope Images:</b>	EX1803_IMG_20180428T151742Z_MICRO_D2_DIVE11_SPEC02BIO_A02_M01.JPG; EX1803_IMG_20180428T151742Z_MICRO_D2_DIVE11_SPEC02BIO_A02_M02.JPG; EX1803_IMG_20180428T151742Z_MICRO_D2_DIVE11_SPEC02BIO_A02_M03.JPG; EX1803_IMG_20180428T151742Z_MICRO_D2_DIVE11_SPEC02BIO_A02_M04.JPG; EX1803_IMG_20180428T151742Z_MICRO_D2_DIVE11_SPEC02BIO_A02_M05.JPG;			
<b>Microscope Videos:</b>				

<b>Specimen ID</b>	EX1803_20180428T161221_D2_DIVE11_SPEC03BIO	<b>Date and Time:</b>	20180428	161221
<b>Field ID</b>	Acanthogorgia	<b>Lat and Long:</b>	26.380	-84.770
<b>Preparation</b>	95% analytical EtOH	<b>Depth m</b>	520.8	<b>Temp C</b> 7.370
<b>Repository Info:</b>	SNMNH	OGL	<b>Vial #</b> 1318	<b>Oxygen</b> 3.980

<b>Submersible Videos:</b>	EX1803_VID_20180428T160000Z_ROVHD.mov; EX1803_VID_20180428T160500Z_CPHD.mov; EX1803_VID_20180428T160500Z_ROVHD.mov; EX1803_VID_20180428T160804Z_D2_DIVE11_SPEC03BIO_02.mov; EX1803_VID_20180428T160804Z_D2_DIVE11_SPEC03BIO_04.mov; EX1803_VID_20180428T161000Z_CPHD.mov; EX1803_VID_20180428T161141Z_D2_DIVE11_SPEC03BIO_02.mov; EX1803_VID_20180428T161141Z_D2_DIVE11_SPEC03BIO_04.mov;			
<b>FrameGrab Images:</b>	EX1803_IMG_20180428T160228Z_ROVHD.jpg; EX1803_IMG_20180428T160246Z_ROVHD.jpg; EX1803_IMG_20180428T160318Z_ROVHD.jpg; EX1803_IMG_20180428T160331Z_CPHD.jpg; EX1803_IMG_20180428T160454Z_ROVHD.jpg; EX1803_IMG_20180428T160521Z_ROVHD.jpg; EX1803_IMG_20180428T160816Z_ROVHD.jpg; EX1803_IMG_20180428T160821Z_D2_DIVE11_SPEC03BIO_02.jpg; EX1803_IMG_20180428T160824Z_D2_DIVE11_SPEC03BIO_04.jpg; EX1803_IMG_20180428T160846Z_CPHD.jpg; EX1803_IMG_20180428T161154Z_D2_DIVE11_SPEC03BIO_04.jpg; EX1803_IMG_20180428T161206Z_D2_DIVE11_SPEC03BIO_02.jpg;			
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L01.CR2; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L01.JPG; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L02.CR2; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L02.JPG; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L03.CR2; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L03.JPG; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L04.CR2; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L04.JPG; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L05.CR2; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L05.JPG; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L06.CR2; EX1803_IMG_20180428T161221Z_SMPSTL_D2_DIVE11_SPEC03BIO_L06.JPG;			
<b>Microscope Images:</b>	EX1803_IMG_20180428T161221Z_MICRO_D2_DIVE11_SPEC03BIO_M01.JPG; EX1803_IMG_20180428T161221Z_MICRO_D2_DIVE11_SPEC03BIO_M02.JPG; EX1803_IMG_20180428T161221Z_MICRO_D2_DIVE11_SPEC03BIO_M03.JPG; EX1803_IMG_20180428T161221Z_MICRO_D2_DIVE11_SPEC03BIO_M04.JPG; EX1803_IMG_20180428T161221Z_MICRO_D2_DIVE11_SPEC03BIO_M05.JPG;			
<b>Microscope Videos:</b>				

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11
<b>Dive Location</b>			
<b>Specimen ID</b>	EX1803_20180428T194008_D2_DIVE11_SPEC04BIO	<b>Date and Time:</b>	20180428 194008
<b>Field ID</b>	Paramuricea	<b>Lat and Long:</b>	26.380 -84.770
<b>Preparation</b>	95% analytical ETOH	<b>Depth m</b>	472.0 <b>Temp C</b> 8.110
<b>Repository Info:</b>	SNMNH	OGL	<b>Vial #</b> 1320 <b>Oxygen</b> 3.800
<b>Submersible Videos:</b>	EX1803_VID_20180428T192000Z_ROVHD.mov; EX1803_VID_20180428T192149Z_PTMAN_COR_ROC_BEAUTY.mov; EX1803_VID_20180428T192500Z_CPHD.mov; EX1803_VID_20180428T192500Z_ROVHD.mov; EX1803_VID_20180428T193000Z_CPHD.mov; EX1803_VID_20180428T193000Z_ROVHD.mov; EX1803_VID_20180428T193021Z_D2_DIVE11_SPEC04BIO_02.mov; EX1803_VID_20180428T193021Z_D2_DIVE11_SPEC04BIO_04.mov; EX1803_VID_20180428T193301Z_D2_DIVE11_SPEC04BIO_04.mov; EX1803_VID_20180428T193320Z_D2_DIVE11_SPEC04BIO_02.mov; EX1803_VID_20180428T193927Z_D2_DIVE11_SPEC04BIO_02.mov; EX1803_VID_20180428T193927Z_D2_DIVE11_SPEC04BIO_04.mov;		
<b>FrameGrab Images:</b>	EX1803_IMG_20180428T192341Z_ROVHD.jpg; EX1803_IMG_20180428T192404Z_ROVHD.jpg; EX1803_IMG_20180428T192434Z_ROVHD.jpg; EX1803_IMG_20180428T192453Z_CPHD.jpg; EX1803_IMG_20180428T192614Z_ROVHD.jpg; EX1803_IMG_20180428T192701Z_ROVHD.jpg; EX1803_IMG_20180428T192801Z_ROVHD.jpg; EX1803_IMG_20180428T192948Z_ROVHD.jpg; EX1803_IMG_20180428T192950Z_CPHD.jpg; EX1803_IMG_20180428T193047Z_D2_DIVE11_SPEC04BIO_04.jpg; EX1803_IMG_20180428T193050Z_D2_DIVE11_SPEC04BIO_02.jpg; EX1803_IMG_20180428T193104Z_ROVHD.jpg; EX1803_IMG_20180428T193246Z_ROVHD.jpg; EX1803_IMG_20180428T193320Z_D2_DIVE11_SPEC04BIO_04.jpg; EX1803_IMG_20180428T193333Z_D2_DIVE11_SPEC04BIO_02.jpg; EX1803_IMG_20180428T193415Z_CPHD.jpg; EX1803_IMG_20180428T193937Z_CPHD.jpg; EX1803_IMG_20180428T193942Z_D2_DIVE11_SPEC04BIO_02.jpg; EX1803_IMG_20180428T193943Z_D2_DIVE11_SPEC04BIO_04.jpg;		
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L01.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L01.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L02.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L02.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L03.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L03.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L04.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L04.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L05.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L05.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L06.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L06.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L07.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L07.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L08.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L08.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L09.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_L09.JPG;		
<b>Microscope Images:</b>	EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M01.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M02.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M03.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M04.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M05.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M06.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M07.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M08.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_M09.JPG;		
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11
<b>Dive Location</b>			

<b>Specimen ID</b>	EX1803_20180428T194008Z_D2_DIVE11_SPEC04BIO_A01	<b>Date and Time:</b>	20180428	194008		
<b>Field ID</b>	Hexactinellidae	<b>Lat and Long:</b>	26.380	-84.770		
<b>Preparation</b>	95 etoh	<b>Depth m</b>	472.0	<b>Temp C</b>	8.110	
<b>Repository Info:</b>	SNMNH	OGL	<b>Vial #</b>	1321	<b>Oxygen</b>	3.800

**Submersible Videos:**

--

**FrameGrab Images:**

--

**Lab Camera Images:**

EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_A01_L01.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_A01_L01.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_A01_L02.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_A01_L02.JPG; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_A01_L03.CR2; EX1803_IMG_20180428T194008Z_SMPSTL_D2_DIVE11_SPEC04BIO_A01_L03.JPG;
--

**Microscope Images:**

EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M01.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M02.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M03.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M04.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M05.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M06.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A01_M07.JPG;
--

**Microscope Videos:**

--

<b>Specimen ID</b>	EX1803_20180428T194008Z_D2_DIVE11_SPEC04BIO_A02	<b>Date and Time:</b>	20180428	194008		
<b>Field ID</b>	Polychaeta	<b>Lat and Long:</b>	26.380	-84.770		
<b>Preparation</b>	95 etoh	<b>Depth m</b>	472.0	<b>Temp C</b>	8.110	
<b>Repository Info:</b>	SNMNH		<b>Vial #</b>		<b>Oxygen</b>	3.800

**Submersible Videos:**

--

**FrameGrab Images:**

--

**Lab Camera Images:**

--

**Microscope Images:**

EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A02_M01.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A02_M02.JPG; EX1803_IMG_20180428T194008Z_MICRO_D2_DIVE11_SPEC04BIO_A02_M03.JPG;
--

**Microscope Videos:**

--

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11		
<b>Dive Location</b>					
<b>Specimen ID</b>	EX1803_20180428T202549_D2_DIVE11_SPEC05GEO	<b>Date and Time:</b>	20180428	202549	
<b>Field ID</b>	Carbonate rock	<b>Lat and Long:</b>	26.380	-84.770	
<b>Preparation</b>	Rinsed and Dried	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630
<b>Repository Info:</b>	OSU	<b>Vial #</b>		<b>Oxygen</b>	3.890
<b>Submersible Videos:</b>	EX1803_VID_20180428T202000Z_CPHD.mov; EX1803_VID_20180428T202000Z_ROVHD.mov; EX1803_VID_20180428T202313Z_D2_DIVE11_SPEC05GEO_02.mov; EX1803_VID_20180428T202313Z_D2_DIVE11_SPEC05GEO_04.mov; EX1803_VID_20180428T202338Z_D2_DIVE11_SPEC05GEO_02.mov; EX1803_VID_20180428T202338Z_D2_DIVE11_SPEC05GEO_04.mov; EX1803_VID_20180428T202437Z_D2_DIVE11_SPEC05GEO_02.mov;				
<b>FrameGrab Images:</b>	EX1803_IMG_20180428T202133Z_ROVHD.jpg; EX1803_IMG_20180428T202231Z_ROVHD.jpg; EX1803_IMG_20180428T202315Z_ROVHD.jpg; EX1803_IMG_20180428T202329Z_ROVHD.jpg; EX1803_IMG_20180428T202330Z_D2_DIVE11_SPEC05GEO_02.jpg; EX1803_IMG_20180428T202332Z_D2_DIVE11_SPEC05GEO_04.jpg; EX1803_IMG_20180428T202359Z_D2_DIVE11_SPEC05GEO_02.jpg; EX1803_IMG_20180428T202508Z_D2_DIVE11_SPEC05GEO_04.jpg; EX1803_IMG_20180428T202521Z_ROVHD.jpg; EX1803_IMG_20180428T202544Z_D2_DIVE11_SPEC05GEO_02.jpg;				
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L01.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L01.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L02.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L02.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L03.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L03.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L04.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L04.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L05.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L05.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L06.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L06.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L07.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L07.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L08.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L08.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L09.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L09.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L10.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L10.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L11.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L11.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L12.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_L12.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11
<b>Dive Location</b>			

<b>Specimen ID</b>	EX1803_20180428T202549_D2_DIVE11_SPEC05GEO_A01	<b>Date and Time:</b>	20180428	202549		
<b>Field ID</b>	Nuriceides	<b>Lat and Long:</b>	26.380	-84.770		
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630	
<b>Repository Info:</b>	SNMNH	OGI	<b>Vial #</b>	1322	<b>Oxygen</b>	3.890

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L01.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L02.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L03.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L03.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L04.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A01\_L04.JPG;

**Microscope Images:**

EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M03.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M04.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M05.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M06.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A01\_M07.JPG;

**Microscope Videos:**

<b>Specimen ID</b>	EX1803_20180428T202549_D2_DIVE11_SPEC05GEO_A02	<b>Date and Time:</b>	20180428	202549		
<b>Field ID</b>	Ophioroidae	<b>Lat and Long:</b>	26.380	-84.770		
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630	
<b>Repository Info:</b>	SNMNH		<b>Vial #</b>		<b>Oxygen</b>	3.890

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A02\_L01.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A02\_L01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A02\_L02.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A02\_L02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A02\_L03.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A02\_L03.JPG;

**Microscope Images:**

EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M03.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M04.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M05.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M06.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A02\_M07.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11
<b>Dive Location</b>			

<b>Specimen ID</b>	EX1803_20180428T202549_D2_DIVE11_SPEC05GEO_A03	<b>Date and Time:</b>	20180428	202549	
<b>Field ID</b>	Hexactinellidae	<b>Lat and Long:</b>	26.380	-84.770	
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	3.890

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L01.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L02.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L03.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L03.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L04.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L04.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L05.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L05.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L06.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A03\_L06.JPG;

**Microscope Images:**

EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M03.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M04.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M05.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M06.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M07.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M08.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A03\_M09.JPG;

**Microscope Videos:**

<b>Specimen ID</b>	EX1803_20180428T202549_D2_DIVE11_SPEC05GEO_A04	<b>Date and Time:</b>	20180428	202549	
<b>Field ID</b>	Polychaeta	<b>Lat and Long:</b>	26.380	-84.770	
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	3.890

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A04\_L01.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A04\_L01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A04\_L02.CR2;  
 EX1803\_IMG\_20180428T202549Z\_SMPSTL\_D2\_DIVE11\_SPEC05GEO\_A04\_L02.JPG;

**Microscope Images:**

EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M01.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M02.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M03.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M04.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M05.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M06.JPG;  
 EX1803\_IMG\_20180428T202549Z\_MICRO\_D2\_DIVE11\_SPEC05GEO\_A04\_M07.JPG;

**Microscope Videos:**



<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11		
<b>Dive Location</b>					
<b>Specimen ID</b>	EX1803_20180428T202549Z_D2_DIVE11_SPEC05GEO_A05	<b>Date and Time:</b>	20180428	202549	
<b>Field ID</b>	Stylasteridae	<b>Lat and Long:</b>	26.380	-84.770	
<b>Preparation</b>	in pieces looks dead	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	3.890
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A05_L01.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A05_L01.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A05_L02.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A05_L02.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A05_L03.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A05_L03.JPG;				
<b>Microscope Images:</b>	EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A05_M01.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A05_M02.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A05_M03.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A05_M04.JPG;				
<b>Microscope Videos:</b>					
<b>Specimen ID</b>	EX1803_20180428T202549Z_D2_DIVE11_SPEC05GEO_A06	<b>Date and Time:</b>	20180428	202549	
<b>Field ID</b>	Caryophyllia	<b>Lat and Long:</b>	26.380	-84.770	
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b>	7.630
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b>	3.890
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L01.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L01.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L02.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L02.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L03.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L03.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L04.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L04.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L05.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L05.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L06.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L06.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L07.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L07.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L08.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A06_L08.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1803	<b>Dive ID</b>	DIVE11	
<b>Dive Location</b>				
<b>Specimen ID</b>	EX1803_20180428T202549Z_D2_DIVE11_SPEC05GEO_A07	<b>Date and Time:</b>	20180428	202549
<b>Field ID</b>	Hydroidolina	<b>Lat and Long:</b>	26.380	-84.770
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b> 7.630
<b>Repository Info:</b>	SNMNH	<b>Vial #</b>		<b>Oxygen</b> 3.890
<b>Submersible Videos:</b>				
<b>FrameGrab Images:</b>				
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A07_L01.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A07_L01.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A07_L02.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A07_L02.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A07_L03.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A07_L03.JPG;			
<b>Microscope Images:</b>	EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A07_M01.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A07_M02.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A07_M03.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A07_M04.JPG;			
<b>Microscope Videos:</b>				
<b>Specimen ID</b>	EX1803_20180428T202549Z_D2_DIVE11_SPEC05GEO_A08	<b>Date and Time:</b>	20180428	202549
<b>Field ID</b>	Octocorallia	<b>Lat and Long:</b>	26.380	-84.770
<b>Preparation</b>	95 etoh	<b>Depth m</b>	478.7	<b>Temp C</b> 7.630
<b>Repository Info:</b>	SNMNH	OGL	<b>Vial #</b> 1323	<b>Oxygen</b> 3.890
<b>Submersible Videos:</b>				
<b>FrameGrab Images:</b>				
<b>Lab Camera Images:</b>	EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A08_L01.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A08_L01.JPG; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A08_L02.CR2; EX1803_IMG_20180428T202549Z_SMPSTL_D2_DIVE11_SPEC05GEO_A08_L02.JPG;			
<b>Microscope Images:</b>	EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M01.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M02.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M03.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M04.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M05.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M06.JPG; EX1803_IMG_20180428T202549Z_MICRO_D2_DIVE11_SPEC05GEO_A08_M07.JPG;			
<b>Microscope Videos:</b>				