

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02
<b>Dive Location</b>	Stetson Mesa East		

**Spec ID** EX1907\_20191102T143249\_D2\_DIVE02\_SPEC01BIO ( EX1907\_D02\_01B )

**Collection Date:** 20191102 **Collection Time:** 143249 **Lat and Long:** 29.58590 -79.12160

**Collection Reason:** Potential Undescribed Species **ROV Box Used:** Port Inboard Bio Box

**Phylum:** Porifera **Field ID** Oceanapia

**Preparation** 95% analytical EtOH **Depth m:** 798.3 **Temp C** 8.227

**Preservative** 95% EtOH **Salinity:** 35.039 **Oxygen** 4.675

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

**Submersible Videos:**

**FrameGrab Images:**

EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_COLOR\_PALETTE.CR2;  
EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_COLOR\_PALETTE.JPG;  
EX1907\_IMG\_20191102T142337Z\_ROVHD.jpg; EX1907\_IMG\_20191102T142419Z\_ROVHD.jpg;  
EX1907\_IMG\_20191102T142818Z\_ROVHD.jpg; EX1907\_IMG\_20191102T142902Z\_CPHD.jpg;  
EX1907\_IMG\_20191102T142957Z\_D02\_01B\_02.jpg;  
EX1907\_IMG\_20191102T143000Z\_D02\_01B\_04.jpg;  
EX1907\_IMG\_20191102T143036Z\_ROVHD.jpg;  
EX1907\_IMG\_20191102T143206Z\_D02\_01B\_04.jpg;  
EX1907\_IMG\_20191102T143221Z\_D02\_01B\_02.jpg;

**Lab Camera Images:**

EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_L01.CR2;  
EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_L01.JPG;  
EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_L02.CR2;  
EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_L02.JPG;  
EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_L03.CR2;  
EX1907\_IMG\_20191102T143249Z\_SMPSTL\_D02\_01B\_L03.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02		
<b>Dive Location</b>	Stetson Mesa East				
<b>Spec ID</b>	EX1907_20191102T143249_D2_DIVE02_SPEC01BIO		( EX1907_D02_01B )		
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	143249	<b>Lat and Long:</b>	29.58590 -79.12160
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Port Inboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Oceanapia		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	798.3	<b>Temp C</b> 8.227
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.039	<b>Oxygen</b> 4.675
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>	EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_COLOR_PALETTE.CR2; EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_COLOR_PALETTE.JPG; EX1907_IMG_20191102T142337Z_ROVHD.jpg; EX1907_IMG_20191102T142419Z_ROVHD.jpg; EX1907_IMG_20191102T142818Z_ROVHD.jpg; EX1907_IMG_20191102T142902Z_CPHD.jpg; EX1907_IMG_20191102T142957Z_D02_01B_02.jpg; EX1907_IMG_20191102T143000Z_D02_01B_04.jpg; EX1907_IMG_20191102T143036Z_ROVHD.jpg; EX1907_IMG_20191102T143206Z_D02_01B_04.jpg; EX1907_IMG_20191102T143221Z_D02_01B_02.jpg;				
<b>Lab Camera Images:</b>	EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_L01.CR2; EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_L01.JPG; EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_L02.CR2; EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_L02.JPG; EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_L03.CR2; EX1907_IMG_20191102T143249Z_SMPSTL_D02_01B_L03.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02			
<b>Dive Location</b>	Stetson Mesa East					
<b>Spec ID</b>	EX1907_20191102T145540_D2_DIVE02_SPEC02BIO		( EX1907_D02_02B )			
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	145540	<b>Lat and Long:</b>	29.58600 -79.12170	
<b>Collection Reason:</b>	Connectivity Study		<b>ROV Box Used:</b>	Starboard Inboard Bio Box		
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Leiopathes			
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	790.4	<b>Temp C</b>	8.225
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.039	<b>Oxygen</b>	4.525
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>						
<b>FrameGrab Images:</b>	EX1907_IMG_20191102T144509Z_ROVHD.jpg; EX1907_IMG_20191102T144536Z_CPHD.jpg; EX1907_IMG_20191102T144734Z_ROVHD.jpg; EX1907_IMG_20191102T144921Z_ROVHD.jpg; EX1907_IMG_20191102T145122Z_ROVHD.jpg; EX1907_IMG_20191102T145233Z_D02_02B_02.jpg; EX1907_IMG_20191102T145300Z_D02_02B_04.jpg; EX1907_IMG_20191102T145406Z_CPHD.jpg; EX1907_IMG_20191102T145509Z_D02_02B_02.jpg; EX1907_IMG_20191102T145512Z_D02_02B_04.jpg; EX1907_IMG_20191102T145739Z_PTMAN_COR.jpg; EX1907_IMG_20191102T145826Z_CPHD.jpg; EX1907_IMG_20191102T150125Z_PTMAN_COR.jpg;					
<b>Lab Camera Images:</b>	EX1907_IMG_20191102T145540Z_SMPSTL_D02_02B_L01.CR2; EX1907_IMG_20191102T145540Z_SMPSTL_D02_02B_L01.JPG; EX1907_IMG_20191102T145540Z_SMPSTL_D02_02B_L02.CR2; EX1907_IMG_20191102T145540Z_SMPSTL_D02_02B_L02.JPG;					
<b>Microscope Images:</b>						
<b>Microscope Videos:</b>						

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02			
<b>Dive Location</b>	Stetson Mesa East					
<b>Spec ID</b>	EX1907_20191102T154558_D2_DIVE02_SPEC03BIO		( EX1907_D02_03B )			
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	154558	<b>Lat and Long:</b>	29.58600 -79.12230	
<b>Collection Reason:</b>	Connectivity Study		<b>ROV Box Used:</b>	Port Outboard Bio Box		
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Bathypathes alternata			
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	769.7	<b>Temp C</b>	8.223
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.039	<b>Oxygen</b>	4.660
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>						
<b>FrameGrab Images:</b>	EX1907_IMG_20191102T154001Z_ROVHD.jpg; EX1907_IMG_20191102T154215Z_ROVHD.jpg; EX1907_IMG_20191102T154306Z_CPHD.jpg; EX1907_IMG_20191102T154444Z_D02_03B_04.jpg; EX1907_IMG_20191102T154446Z_ROVHD.jpg; EX1907_IMG_20191102T154518Z_D02_03B_02.jpg;					
<b>Lab Camera Images:</b>	EX1907_IMG_20191102T154558Z_SMPSTL_D02_03B_L01.CR2; EX1907_IMG_20191102T154558Z_SMPSTL_D02_03B_L01.JPG; EX1907_IMG_20191102T154558Z_SMPSTL_D02_03B_L02.CR2; EX1907_IMG_20191102T154558Z_SMPSTL_D02_03B_L02.JPG;					
<b>Microscope Images:</b>						
<b>Microscope Videos:</b>						

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02			
<b>Dive Location</b>	Stetson Mesa East					
<b>Spec ID</b>	EX1907_20191102T165534_D2_DIVE02_SPEC04BIO		( EX1907_D02_04B )			
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	165534	<b>Lat and Long:</b>	29.58640 -79.12290	
<b>Collection Reason:</b>	Connectivity Study		<b>ROV Box Used:</b>	Suction Canister 1		
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Plexauridae			
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	749.0	<b>Temp C</b>	8.317
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.051	<b>Oxygen</b>	4.430
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>						
<b>FrameGrab Images:</b>	EX1907_IMG_20191102T164532Z_ROVHD.jpg; EX1907_IMG_20191102T164748Z_CPHD.jpg; EX1907_IMG_20191102T164937Z_ROVHD.jpg; EX1907_IMG_20191102T165136Z_ROVHD.jpg; EX1907_IMG_20191102T165255Z_CPHD.jpg; EX1907_IMG_20191102T165351Z_D02_04B_02.jpg; EX1907_IMG_20191102T165353Z_D02_04B_04.jpg; EX1907_IMG_20191102T202813Z_D02_04B_11.jpg;					
<b>Lab Camera Images:</b>	EX1907_IMG_20191102T165534Z_SMPSTL_D02_04B_L01.CR2; EX1907_IMG_20191102T165534Z_SMPSTL_D02_04B_L01.JPG; EX1907_IMG_20191102T165534Z_SMPSTL_D02_04B_L02.CR2; EX1907_IMG_20191102T165534Z_SMPSTL_D02_04B_L02.JPG; EX1907_IMG_20191102T165534Z_SMPSTL_D02_04B_L03.CR2; EX1907_IMG_20191102T165534Z_SMPSTL_D02_04B_L03.JPG;					
<b>Microscope Images:</b>						
<b>Microscope Videos:</b>						

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02		
<b>Dive Location</b>	Stetson Mesa East				
<b>Spec ID</b>	EX1907_20191102T181801_D2_DIVE02_SPEC05BIO		( EX1907_D02_05B )		
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	181801	<b>Lat and Long:</b>	29.58660 -79.12290
<b>Collection Reason:</b>	Connectivity Study		<b>ROV Box Used:</b>	Suction Canister 2	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Vazella poutalesii		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	752.8	<b>Temp C</b> 8.503
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.079	<b>Oxygen</b> 4.447
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>	EX1907_IMG_20191102T180958Z_ROVHD.jpg; EX1907_IMG_20191102T181036Z_ROVHD.jpg; EX1907_IMG_20191102T181105Z_CPHD.jpg; EX1907_IMG_20191102T181517Z_D02_05B_02.jpg; EX1907_IMG_20191102T181519Z_ROVHD.jpg; EX1907_IMG_20191102T181609Z_CPHD.jpg; EX1907_IMG_20191102T181635Z_D02_05B_04.jpg; EX1907_IMG_20191102T202705Z_D02_05B_11.jpg;				
<b>Lab Camera Images:</b>	EX1907_IMG_20191102T181801Z_SMPSTL_D02_05B_L01.CR2; EX1907_IMG_20191102T181801Z_SMPSTL_D02_05B_L01.JPG; EX1907_IMG_20191102T181801Z_SMPSTL_D02_05B_L02.CR2; EX1907_IMG_20191102T181801Z_SMPSTL_D02_05B_L02.JPG; EX1907_IMG_20191102T181801Z_SMPSTL_D02_05B_L03.CR2; EX1907_IMG_20191102T181801Z_SMPSTL_D02_05B_L03.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02
<b>Dive Location</b>	Stetson Mesa East		

**Spec ID** EX1907\_20191102T183730\_D2\_DIVE02\_SPEC06BIO ( EX1907\_D02\_06B )

**Collection Date:** 20191102 **Collection Time:** 183730 **Lat and Long:** 29.58650 -79.12290

**Collection Reason:** Potential Undescribed Species **ROV Box Used:** Suction Canister 3

**Phylum:** Echinodermata **Field ID** Endoxocrinus sp.

**Preparation** 70% analytical EtOH **Depth m:** 751.1 **Temp C** 8.489

**Preservative** 70% EtOH **Salinity:** 35.075 **Oxygen** 4.427

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

**Submersible Videos:**

**FrameGrab Images:** EX1907\_IMG\_20191102T182626Z\_ROVHD.jpg; EX1907\_IMG\_20191102T182824Z\_CPHD.jpg; EX1907\_IMG\_20191102T183149Z\_CPHD.jpg; EX1907\_IMG\_20191102T183309Z\_ROVHD.jpg; EX1907\_IMG\_20191102T183629Z\_CPHD.jpg; EX1907\_IMG\_20191102T183642Z\_D02\_06B\_02.jpg; EX1907\_IMG\_20191102T183647Z\_ROVHD.jpg; EX1907\_IMG\_20191102T183712Z\_D02\_06B\_04.jpg; EX1907\_IMG\_20191102T190520Z\_D02\_06B\_11.jpg; EX1907\_IMG\_20191102T202636Z\_D02\_06B\_11.jpg; EX1907\_IMG\_20191102T195521Z\_ROVHD.jpg;

**Lab Camera Images:** EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L01.CR2; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L01.JPG; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L02.CR2; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L02.JPG; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L03.CR2; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L03.JPG; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L04.CR2; EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_L04.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02		
<b>Dive Location</b>	Stetson Mesa East				
<b>Spec ID</b>	EX1907_20191102T183730_D2_DIVE02_SPEC06BIO_A01		(	EX1907_D02_06B_A01	)
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	183730	<b>Lat and Long:</b>	29.58650 -79.12290
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Hydrozoa		
<b>Preparation</b>	MgCL2	<b>Depth m:</b>	751.1	<b>Temp C</b>	8.489
<b>Preservative</b>	5% Formalin	<b>Salinity:</b>	35.075	<b>Oxygen</b>	4.427
<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>	EX1907_IMG_20191102T183730Z_SMPSTL_D02_06B_A01_L01.CR2; EX1907_IMG_20191102T183730Z_SMPSTL_D02_06B_A01_L01.JPG;				
<b>Microscope Images:</b>	EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M01.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M02.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M03.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M04.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M05.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M06.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M07.JPG; EX1907_IMG_20191102T183730Z_MICRO_D02_06B_A01_M08.JPG;				
<b>Microscope Videos:</b>					



<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02
<b>Dive Location</b>	Stetson Mesa East		

**Spec ID** EX1907\_20191102T183730\_D2\_DIVE02\_SPEC06BIO\_A02 ( EX1907\_D02\_06B\_A02 )

**Collection Date:** 20191102    **Collection Time:** 183730    **Lat and Long:** 29.58650 -79.12290

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

**Phylum:** Cnidaria    **Field ID** coral rubble

**Preparation** 95% analytical EtOH    **Depth m:** 751.1    **Temp C** 8.489

**Preservative** 95% EtOH    **Salinity:** 35.075    **Oxygen** 4.427

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

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**  
EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_A02\_L01.CR2;  
EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_A02\_L01.JPG;  
EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_A02\_L02.CR2;  
EX1907\_IMG\_20191102T183730Z\_SMPSTL\_D02\_06B\_A02\_L02.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02			
<b>Dive Location</b>	Stetson Mesa East					
<b>Spec ID</b>	EX1907_20191102T200740_D2_DIVE02_SPEC07BIO		( EX1907_D02_07B )			
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	200740	<b>Lat and Long:</b>	29.58500 -79.12310	
<b>Collection Reason:</b>			<b>ROV Box Used:</b>	Suction Canister 4		
<b>Phylum:</b>		<b>Field ID</b>	Unknown biologic/geologic sample			
<b>Preparation</b>			<b>Depth m:</b>	752.7	<b>Temp C</b>	8.391
<b>Preservative</b>			<b>Salinity:</b>	35.066	<b>Oxygen</b>	4.329
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>						
<b>FrameGrab Images:</b>	EX1907_IMG_20191102T195537Z_CPHD.jpg; EX1907_IMG_20191102T195650Z_ROVHD.jpg; EX1907_IMG_20191102T200311Z_CPHD.jpg; EX1907_IMG_20191102T200432Z_D02_07B_04.jpg; EX1907_IMG_20191102T200457Z_ROVHD.jpg; EX1907_IMG_20191102T200557Z_ROVHD.jpg; EX1907_IMG_20191102T200619Z_D02_07B_11.jpg;					
<b>Lab Camera Images:</b>						
<b>Microscope Images:</b>						
<b>Microscope Videos:</b>						

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02
<b>Dive Location</b>	Stetson Mesa East		

**Spec ID** EX1907\_20191102T213841\_D2\_DIVE02\_SPEC08BIO ( EX1907\_D02\_08B )

**Collection Date:** 20191102 **Collection Time:** 213841 **Lat and Long:** 29.58340 -79.12310

**Collection Reason:** Potential Undescribed Species **ROV Box Used:** Port Forward Rock Box

**Phylum:** Porifera **Field ID** Hexactinellida

**Preparation** 95% analytical EtOH **Depth m:** 753.7 **Temp C** 8.397

**Preservative** 95% EtOH **Salinity:** 35.061 **Oxygen** 4.384

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

**Submersible Videos:**

**FrameGrab Images:** EX1907\_IMG\_20191102T210223Z\_ROVHD.jpg; EX1907\_IMG\_20191102T210433Z\_ROVHD.jpg; EX1907\_IMG\_20191102T210454Z\_CPHD.jpg; EX1907\_IMG\_20191102T210510Z\_CPHD.jpg; EX1907\_IMG\_20191102T210704Z\_ROVHD.jpg; EX1907\_IMG\_20191102T211251Z\_CPHD.jpg; EX1907\_IMG\_20191102T211303Z\_ROVHD.jpg; EX1907\_IMG\_20191102T211804Z\_ROVHD.jpg; EX1907\_IMG\_20191102T211854Z\_CPHD.jpg; EX1907\_IMG\_20191102T212315Z\_CPHD.jpg; EX1907\_IMG\_20191102T212440Z\_ROVHD.jpg; EX1907\_IMG\_20191102T212448Z\_D02\_08B\_04.jpg; EX1907\_IMG\_20191102T212515Z\_D02\_08B\_02.jpg;

**Lab Camera Images:** EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L04.CR2; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L04.JPG; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L05.CR2; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L05.JPG; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L01.CR2; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L01.JPG; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L02.CR2; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L02.JPG; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L03.CR2; EX1907\_IMG\_20191102T213841Z\_SMPSTL\_D02\_08B\_L03.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE02		
<b>Dive Location</b>	Stetson Mesa East				
<b>Spec ID</b>	EX1907_20191102T213841_D2_DIVE02_SPEC08BIO_A01		(	EX1907_D02_08B_A01	)
<b>Collection Date:</b>	20191102	<b>Collection Time:</b>	213841	<b>Lat and Long:</b>	29.58340 -79.12310
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	coral rubble		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	753.7	<b>Temp C</b>	8.397
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	35.061	<b>Oxygen</b>	4.384
<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>	EX1907_IMG_20191102T213841Z_SMPSTL_D02_08B_A01_L01.CR2; EX1907_IMG_20191102T213841Z_SMPSTL_D02_08B_A01_L01.JPG; EX1907_IMG_20191102T213841Z_SMPSTL_D02_08B_A01_L02.CR2; EX1907_IMG_20191102T213841Z_SMPSTL_D02_08B_A01_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					