

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE03
<b>Dive Location</b>	Stetson Mesa West		

**Spec ID** EX1907\_20191103T184459\_D2\_DIVE03\_SPEC01BIO ( EX1907\_D03\_01B )

**Collection Date:** 20191103 **Collection Time:** 184459 **Lat and Long:** 29.86150 -79.45510

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

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

**Preparation** 95% analytical EtOH **Depth m:** 789.8 **Temp C** 8.580

**Preservative** 95% EtOH **Salinity:** 35.123 **Oxygen** 5.011

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

**Submersible Videos:**

**FrameGrab Images:**

EX1907\_IMG\_20191103T184459Z\_SMPSTL\_D03\_01B\_COLOR\_PALETTE.CR2;  
EX1907\_IMG\_20191103T184459Z\_SMPSTL\_D03\_01B\_COLOR\_PALETTE.JPG;  
EX1907\_IMG\_20191103T183355Z\_ROVHD.jpg; EX1907\_IMG\_20191103T183422Z\_ROVHD.jpg;  
EX1907\_IMG\_20191103T183439Z\_ROVHD.jpg; EX1907\_IMG\_20191103T183734Z\_CPHD.jpg;  
EX1907\_IMG\_20191103T183746Z\_ROVHD.jpg; EX1907\_IMG\_20191103T183930Z\_ROVHD.jpg;  
EX1907\_IMG\_20191103T184111Z\_ROVHD.jpg; EX1907\_IMG\_20191103T184149Z\_CPHD.jpg;  
EX1907\_IMG\_20191103T184254Z\_D03\_01B\_02.jpg;  
EX1907\_IMG\_20191103T184254Z\_D03\_01B\_04.jpg;  
EX1907\_IMG\_20191103T184336Z\_ROVHD.jpg;  
EX1907\_IMG\_20191103T184434Z\_D03\_01B\_04.jpg;  
EX1907\_IMG\_20191103T184445Z\_D03\_01B\_02.jpg;

**Lab Camera Images:**

EX1907\_IMG\_20191103T184459Z\_SMPSTL\_D03\_01B\_L01.CR2;  
EX1907\_IMG\_20191103T184459Z\_SMPSTL\_D03\_01B\_L01.JPG;  
EX1907\_IMG\_20191103T184459Z\_SMPSTL\_D03\_01B\_L02.CR2;  
EX1907\_IMG\_20191103T184459Z\_SMPSTL\_D03\_01B\_L02.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1907	<b>Dive ID</b>	DIVE03		
<b>Dive Location</b>	Stetson Mesa West				
<b>Spec ID</b>	EX1907_20191103T184459_D2_DIVE03_SPEC01BIO_A01		(	EX1907_D03_01B_A01	)
<b>Collection Date:</b>	20191103	<b>Collection Time:</b>	184459	<b>Lat and Long:</b>	29.86150 -79.45510
<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>	789.8	<b>Temp C</b>	8.580
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	35.123	<b>Oxygen</b>	5.011
<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_20191103T184459Z_SMPSTL_D03_01B_A01_L01.CR2; EX1907_IMG_20191103T184459Z_SMPSTL_D03_01B_A01_L01.JPG; EX1907_IMG_20191103T184459Z_SMPSTL_D03_01B_A01_L02.CR2; EX1907_IMG_20191103T184459Z_SMPSTL_D03_01B_A01_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					