

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T175534_D2_DIVE01_SPEC01BIO (EX1907_D01_01B)

Collection Date: 20191101 **Collection Time:** 175534 **Lat and Long:** 28.43020 -79.04390

Collection Reason: Connectivity Study **ROV Box Used:** Suction Canister 1

Phylum: Porifera **Field ID** Aphrocallistes beatrix

Preparation 95% analytical EtOH **Depth m:** 829.0 **Temp C** 6.576

Preservative 95% EtOH **Salinity:** 35.064 **Oxygen** 6.470

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

Submersible Videos:

FrameGrab Images:

EX1907_IMG_20191101T174554Z_ROVHD.jpg; EX1907_IMG_20191101T174834Z_CPHD.jpg;
EX1907_IMG_20191101T174841Z_ROVHD.jpg; EX1907_IMG_20191101T174912Z_ROVHD.jpg;
EX1907_IMG_20191101T174935Z_ROVHD.jpg; EX1907_IMG_20191101T175100Z_CPHD.jpg;
EX1907_IMG_20191101T175429Z_ROVHD.jpg; EX1907_IMG_20191101T175521Z_ROVHD.jpg;
EX1907_IMG_20191101T175524Z_D01_01B_04.jpg;
EX1907_IMG_20191101T175525Z_D01_01B_02.jpg;
EX1907_IMG_20191101T175530Z_D01_01B_11.jpg;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_COLOR_PALETTE_CR2;

Lab Camera Images:

EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_L01.CR2;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_L01.JPG;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_L02.CR2;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_L02.JPG;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_L03.CR2;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_L03.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T175534_D2_DIVE01_SPEC01BIO_A01		(EX1907_D01_01B_A01)			
Collection Date:	20191101	Collection Time:	175534	Lat and Long:	28.43020 -79.04390	
Collection Reason:			ROV Box Used:			
Phylum:	Arthropoda	Field ID				
Preparation	95% analytical EtOH		Depth m:	829.0	Temp C	6.576
Preservative	95% EtOH		Salinity:	35.064	Oxygen	6.470
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A01_L01.CR2; EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A01_L01.JPG; EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A01_L02.CR2; EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A01_L02.JPG;					
Microscope Images:	EX1907_IMG_20191101T175534Z_MICRO_D01_01B_A01_M01.JPG;					
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T175534_D2_DIVE01_SPEC01BIO_A02 (EX1907_D01_01B_A02)

Collection Date: 20191101 **Collection Time:** 175534 **Lat and Long:** 28.43020 -79.04390

Collection Reason: **ROV Box Used:**

Phylum: Annelida **Field ID** Polychaeta

Preparation 95% analytical EtOH **Depth m:** 829.0 **Temp C** 6.576

Preservative 95% EtOH **Salinity:** 35.064 **Oxygen** 6.470

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images:
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A02_L01.CR2;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A02_L01.JPG;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A02_L02.CR2;
EX1907_IMG_20191101T175534Z_SMPSTL_D01_01B_A02_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T181407_D2_DIVE01_SPEC02BIO		(EX1907_D01_02B)			
Collection Date:	20191101	Collection Time:	181407	Lat and Long:	28.43000 -79.04420	
Collection Reason:	Potential Undescribed Species		ROV Box Used:	Port Outboard Bio Box		
Phylum:	Porifera	Field ID	Porifera			
Preparation	95% analytical EtOH		Depth m:	831.9	Temp C	6.576
Preservative	95% EtOH		Salinity:	35.062	Oxygen	6.482
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:	EX1907_IMG_20191101T180440Z_ROVHD.jpg; EX1907_IMG_20191101T180540Z_ROVHD.jpg; EX1907_IMG_20191101T180722Z_ROVHD.jpg; EX1907_IMG_20191101T180730Z_CPHD.jpg; EX1907_IMG_20191101T180925Z_ROVHD.jpg; EX1907_IMG_20191101T181216Z_D01_02B_02.jpg; EX1907_IMG_20191101T181230Z_ROVHD.jpg; EX1907_IMG_20191101T181250Z_D01_02B_04.jpg; EX1907_IMG_20191101T181309Z_D01_02B_02.jpg;					
Lab Camera Images:	EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_L01.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_L01.JPG; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_L02.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_L02.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T181407_D2_DIVE01_SPEC02BIO_A01 (EX1907_D01_02B_A01)

Collection Date: 20191101 **Collection Time:** 181407 **Lat and Long:** 28.43000 -79.04420

Collection Reason: **ROV Box Used:**

Phylum: Cnidaria **Field ID** Primnoidae bushy

Preparation 95% analytical EtOH **Depth m:** 831.9 **Temp C** 6.576

Preservative 95% EtOH **Salinity:** 35.062 **Oxygen** 6.482

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A01_L01.CR2;
EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A01_L01.JPG;
EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A01_L02.CR2;
EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A01_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01		
Dive Location	Blake Plateau South				
Spec ID	EX1907_20191101T181407_D2_DIVE01_SPEC02BIO_A02		(EX1907_D01_02B_A02)
Collection Date:	20191101	Collection Time:	181407	Lat and Long:	28.43000 -79.04420
Collection Reason:		ROV Box Used:			
Phylum:	Echinodermata	Field ID	Ophiothrix sp.		
Preparation	95% analytical EtOH	Depth m:	831.9	Temp C	6.576
Preservative	95% EtOH	Salinity:	35.062	Oxygen	6.482
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A02_L01.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A02_L01.JPG; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A02_L02.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A02_L02.JPG; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A02_L03.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A02_L03.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T181407_D2_DIVE01_SPEC02BIO_A03 (EX1907_D01_02B_A03)

Collection Date: 20191101 **Collection Time:** 181407 **Lat and Long:** 28.43000 -79.04420

Collection Reason: **ROV Box Used:**

Phylum: Cnidaria **Field ID** Nidalia sp.

Preparation 95% analytical EtOH **Depth m:** 831.9 **Temp C** 6.576

Preservative 95% EtOH **Salinity:** 35.062 **Oxygen** 6.482

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A03_L01.CR2;
EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A03_L01.JPG;
EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A03_L02.CR2;
EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A03_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T181407_D2_DIVE01_SPEC02BIO_A04		(EX1907_D01_02B_A04)	
Collection Date:	20191101	Collection Time:	181407	Lat and Long:	28.43000 -79.04420	
Collection Reason:		ROV Box Used:				
Phylum:	Other	Field ID	bacterial			
Preparation	95% analytical EtOH	Depth m:	831.9	Temp C	6.576	
Preservative	95% EtOH	Salinity:	35.062	Oxygen	6.482	
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A04_L01.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A04_L01.JPG; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A04_L02.CR2; EX1907_IMG_20191101T181407Z_SMPSTL_D01_02B_A04_L02.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T185802_D2_DIVE01_SPEC03BIO (EX1907_D01_03B)

Collection Date: 20191101 **Collection Time:** 185802 **Lat and Long:** 28.42970 -79.04460

Collection Reason: Connectivity Study **ROV Box Used:** Port Inboard Bio Box

Phylum: Cnidaria **Field ID** Lophelia

Preparation 95% analytical EtOH **Depth m:** 837.9 **Temp C** 6.556

Preservative 95% EtOH **Salinity:** 35.063 **Oxygen** 6.475

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

Submersible Videos:

FrameGrab Images:

EX1907_IMG_20191101T184113Z_ROVHD.jpg; EX1907_IMG_20191101T184234Z_ROVHD.jpg;
 EX1907_IMG_20191101T184303Z_ROVHD.jpg; EX1907_IMG_20191101T184348Z_ROVHD.jpg;
 EX1907_IMG_20191101T184412Z_CPHD.jpg; EX1907_IMG_20191101T184527Z_ROVHD.jpg;
 EX1907_IMG_20191101T184544Z_ROVHD.jpg; EX1907_IMG_20191101T184712Z_CPHD.jpg;
 EX1907_IMG_20191101T184812Z_ROVHD.jpg; EX1907_IMG_20191101T184936Z_ROVHD.jpg;
 EX1907_IMG_20191101T185159Z_ROVHD.jpg; EX1907_IMG_20191101T185308Z_CPHD.jpg;
 EX1907_IMG_20191101T185434Z_ROVHD.jpg; EX1907_IMG_20191101T185554Z_ROVHD.jpg;
 EX1907_IMG_20191101T185556Z_D01_03B_04.jpg;
 EX1907_IMG_20191101T185558Z_D01_03B_02.jpg;
 EX1907_IMG_20191101T185716Z_ROVHD.jpg;
 EX1907_IMG_20191101T185730Z_D01_03B_04.jpg;
 EX1907_IMG_20191101T185739Z_D01_03B_02.jpg;

Lab Camera Images:

EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_L01.CR2;
 EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_L01.JPG;
 EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_L02.CR2;
 EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_L02.JPG;

Microscope Images:

EX1907_IMG_20191101T185802Z_MICRO_D01_03B_M01.JPG;
 EX1907_IMG_20191101T185802Z_MICRO_D01_03B_M02.JPG;
 EX1907_IMG_20191101T185802Z_MICRO_D01_03B_M03.JPG;
 EX1907_IMG_20191101T185802Z_MICRO_D01_03B_M04.JPG;

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T185802_D2_DIVE01_SPEC03BIO_A01		(EX1907_D01_03B_A01)			
Collection Date:	20191101	Collection Time:	185802	Lat and Long:	28.42970 -79.04460	
Collection Reason:			ROV Box Used:			
Phylum:	Cnidaria	Field ID	Hydrozoa			
Preparation	95% analytical EtOH		Depth m:	837.9	Temp C	6.556
Preservative	95% EtOH		Salinity:	35.063	Oxygen	6.475
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A01_L01.CR2; EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A01_L01.JPG; EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A01_L02.CR2; EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A01_L02.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T185802_D2_DIVE01_SPEC03BIO_A02 (EX1907_D01_03B_A02)

Collection Date: 20191101 **Collection Time:** 185802 **Lat and Long:** 28.42970 -79.04460

Collection Reason: **ROV Box Used:**

Phylum: Echinodermata **Field ID** Ophiuroidea

Preparation 95% analytical EtOH **Depth m:** 837.9 **Temp C** 6.556

Preservative 95% EtOH **Salinity:** 35.063 **Oxygen** 6.475

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images:
EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A02_L01.CR2;
EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A02_L01.JPG;
EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A02_L02.CR2;
EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A02_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01		
Dive Location	Blake Plateau South				
Spec ID	EX1907_20191101T185802_D2_DIVE01_SPEC03BIO_A03		(EX1907_D01_03B_A03)
Collection Date:	20191101	Collection Time:	185802	Lat and Long:	28.42970 -79.04460
Collection Reason:		ROV Box Used:			
Phylum:	Annelida	Field ID	Annelida		
Preparation	95% analytical EtOH	Depth m:	837.9	Temp C	6.556
Preservative	95% EtOH	Salinity:	35.063	Oxygen	6.475
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A03_L01.CR2; EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A03_L01.JPG; EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A03_L02.CR2; EX1907_IMG_20191101T185802Z_SMPSTL_D01_03B_A03_L02.JPG;				
Microscope Images:	EX1907_IMG_20191101T185802Z_MICRO_D01_03B_A03_M01.JPG; EX1907_IMG_20191101T185802Z_MICRO_D01_03B_A03_M02.JPG; EX1907_IMG_20191101T185802Z_MICRO_D01_03B_A03_M03.JPG;				
Microscope Videos:					

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T195352_D2_DIVE01_SPEC04BIO		(EX1907_D01_04B)			
Collection Date:	20191101	Collection Time:	195352	Lat and Long:	28.42920 -79.04430	
Collection Reason:	Potential Undescribed Species		ROV Box Used:	Starboard Outboard Bio Box		
Phylum:	Porifera	Field ID	Porifera			
Preparation	95% analytical EtOH		Depth m:	836.2	Temp C	6.663
Preservative	95% EtOH		Salinity:	35.059	Oxygen	6.307
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:	EX1907_IMG_20191101T194624Z_ROVHD.jpg; EX1907_IMG_20191101T194704Z_ROVHD.jpg; EX1907_IMG_20191101T194735Z_ROVHD.jpg; EX1907_IMG_20191101T194915Z_ROVHD.jpg; EX1907_IMG_20191101T194919Z_CPHD.jpg; EX1907_IMG_20191101T194943Z_ROVHD.jpg; EX1907_IMG_20191101T195048Z_ROVHD.jpg; EX1907_IMG_20191101T195206Z_CPHD.jpg; EX1907_IMG_20191101T195206Z_D01_04B_02.jpg; EX1907_IMG_20191101T195207Z_D01_04B_04.jpg;					
Lab Camera Images:	EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L01.CR2; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L01.JPG; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L02.CR2; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L02.JPG; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L03.CR2; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L03.JPG; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L04.CR2; EX1907_IMG_20191101T195352Z_SMPSTL_D01_04B_L04.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T195806_D2_DIVE01_SPEC05BIO		(EX1907_D01_05B)			
Collection Date:	20191101	Collection Time:	195806	Lat and Long:	28.42920 -79.04430	
Collection Reason:	Lab Assessment Required for ID		ROV Box Used:	Starboard Inboard Bio Box		
Phylum:	Cnidaria	Field ID	Lophelia			
Preparation	95% analytical EtOH		Depth m:	836.1	Temp C	6.701
Preservative	95% EtOH		Salinity:	35.059	Oxygen	6.277
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:	EX1907_IMG_20191101T195209Z_ROVHD.jpg; EX1907_IMG_20191101T195237Z_ROVHD.jpg; EX1907_IMG_20191101T195435Z_ROVHD.jpg; EX1907_IMG_20191101T195545Z_ROVHD.jpg; EX1907_IMG_20191101T195617Z_ROVHD.jpg; EX1907_IMG_20191101T195657Z_ROVHD.jpg; EX1907_IMG_20191101T195712Z_D01_05B_04.jpg; EX1907_IMG_20191101T195718Z_CPHD.jpg; EX1907_IMG_20191101T195726Z_D01_05B_02.jpg; EX1907_IMG_20191101T195732Z_D01_05B_05.jpg;					
Lab Camera Images:	EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_L01.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_L01.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_L02.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_L02.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_L03.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_L03.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01
Dive Location	Blake Plateau South		

Spec ID EX1907_20191101T195806_D2_DIVE01_SPEC05BIO_A01 (EX1907_D01_05B_A01)

Collection Date: 20191101 **Collection Time:** 195806 **Lat and Long:** 28.42920 -79.04430

Collection Reason: **ROV Box Used:**

Phylum: Cnidaria **Field ID** Gorgonacea

Preparation 95% analytical EtOH **Depth m:** 836.1 **Temp C** 6.701

Preservative 95% EtOH **Salinity:** 35.059 **Oxygen** 6.277

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images:
EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A01_L01.CR2;
EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A01_L01.JPG;
EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A01_L02.CR2;
EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A01_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1907	Dive ID	DIVE01		
Dive Location	Blake Plateau South				
Spec ID	EX1907_20191101T195806_D2_DIVE01_SPEC05BIO_A02		(EX1907_D01_05B_A02)
Collection Date:	20191101	Collection Time:	195806	Lat and Long:	28.42920 -79.04430
Collection Reason:		ROV Box Used:			
Phylum:	Cnidaria	Field ID	Nidalia sp.		
Preparation	magnesium chloride	Depth m:	836.1	Temp C	6.701
Preservative	95% EtOH	Salinity:	35.059	Oxygen	6.277
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L01.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L01.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L02.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L02.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L03.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L03.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L04.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A02_L04.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1907	Dive ID	DIVE01			
Dive Location	Blake Plateau South					
Spec ID	EX1907_20191101T195806_D2_DIVE01_SPEC05BIO_A03		(EX1907_D01_05B_A03)			
Collection Date:	20191101	Collection Time:	195806	Lat and Long:	28.42920 -79.04430	
Collection Reason:			ROV Box Used:			
Phylum:	Echinodermata	Field ID	Ophiothrix sp.			
Preparation	95% analytical EtOH		Depth m:	836.1	Temp C	6.701
Preservative	95% EtOH		Salinity:	35.059	Oxygen	6.277
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L01.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L01.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L02.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L02.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L03.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L03.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L04.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A03_L04.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1907	Dive ID	DIVE01		
Dive Location	Blake Plateau South				
Spec ID	EX1907_20191101T195806_D2_DIVE01_SPEC05BIO_A04		(EX1907_D01_05B_A04)
Collection Date:	20191101	Collection Time:	195806	Lat and Long:	28.42920 -79.04430
Collection Reason:		ROV Box Used:			
Phylum:	Porifera	Field ID	Hexactinellida		
Preparation	95% analytical EtOH	Depth m:	836.1	Temp C	6.701
Preservative	95% EtOH	Salinity:	35.059	Oxygen	6.277
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A04_L01.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A04_L01.JPG; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A04_L02.CR2; EX1907_IMG_20191101T195806Z_SMPSTL_D01_05B_A04_L02.JPG;				
Microscope Images:					
Microscope Videos:					