

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons		

**Spec ID** EX1905L2\_20190914T143812\_D2\_DIVE12\_SPEC01BIO ( EX1905L2\_D12\_01B )

**Collection Date:** 20190914 **Collection Time:** 143812 **Lat and Long:** 39.82040 -70.85230

**Collection Reason:** New or Unusual Morphotype **ROV Box Used:** Port Outboard Bio Box

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

**Preparation** 95% analytical EtOH **Depth m:** 1176.9 **Temp C** 4.260

**Preservative** 95% EtOH **Salinity:** 34.961 **Oxygen** 8.178

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

**Submersible Videos:**  
EX1905L2\_VID\_20190914T143000Z\_ROVHD.mov;  
EX1905L2\_VID\_20190914T143359Z\_D12\_01B\_05.mov;  
EX1905L2\_VID\_20190914T143405Z\_D12\_01B\_04.mov;  
EX1905L2\_VID\_20190914T143408Z\_D12\_01B\_02.mov;  
EX1905L2\_VID\_20190914T143459Z\_ROVHD.mov;  
EX1905L2\_VID\_20190914T144000Z\_ROVHD.mov;  
EX1905L2\_VID\_20190914T144246Z\_D12\_01B\_05.mov;  
EX1905L2\_VID\_20190914T144256Z\_D12\_01B\_02.mov;

**FrameGrab Images:**  
EX1905L2\_IMG\_20190914T143812Z\_SMPSTL\_D12\_01B\_COLOR\_PALETTE.CR2;  
EX1905L2\_IMG\_20190914T143812Z\_SMPSTL\_D12\_01B\_COLOR\_PALETTE.JPG;  
EX1905L2\_IMG\_20190914T143009Z\_ROVHD.jpg; EX1905L2\_IMG\_20190914T143023Z\_ROVHD.jpg;  
EX1905L2\_IMG\_20190914T143034Z\_ROVHD.jpg; EX1905L2\_IMG\_20190914T143111Z\_ROVHD.jpg;  
EX1905L2\_IMG\_20190914T143133Z\_ROVHD.jpg;  
EX1905L2\_IMG\_20190914T143508Z\_D12\_01B\_05.jpg;  
EX1905L2\_IMG\_20190914T143519Z\_ROVHD.jpg;  
EX1905L2\_IMG\_20190914T143523Z\_D12\_01B\_02.jpg;  
EX1905L2\_IMG\_20190914T143545Z\_D12\_01B\_04.jpg;  
EX1905L2\_IMG\_20190914T144300Z\_ROVHD.jpg;  
EX1905L2\_IMG\_20190914T144328Z\_D12\_01B\_05.jpg;  
EX1905L2\_IMG\_20190914T144332Z\_D12\_01B\_02.jpg;

**Lab Camera Images:**  
EX1905L2\_IMG\_20190914T143812Z\_SMPSTL\_D12\_01B\_L02.CR2;  
EX1905L2\_IMG\_20190914T143812Z\_SMPSTL\_D12\_01B\_L02.JPG;

**Microscope Images:**

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons		

**Microscope Videos:**

**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>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T143812_D2_DIVE12_SPEC01BIO_A02		(	EX1905L2_D12_01B_A02	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	143812	<b>Lat and Long:</b>	39.82040 -70.85230
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Polychaeta		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1176.9	<b>Temp C</b>	4.260
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.178
<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>	EX1905L2_IMG_20190914T143812Z_SMPSTL_D12_01B_A02_L01.CR2; EX1905L2_IMG_20190914T143812Z_SMPSTL_D12_01B_A02_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T143812Z_MICRO_D12_01B_A02_M01.JPG; EX1905L2_IMG_20190914T143812Z_MICRO_D12_01B_A02_M02.JPG; EX1905L2_IMG_20190914T143812Z_MICRO_D12_01B_A02_M03.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T143812_D2_DIVE12_SPEC01BIO_A03		(	EX1905L2_D12_01B_A03	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	143812	<b>Lat and Long:</b>	39.82040 -70.85230
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Echinodermata	<b>Field ID</b>	Holothuroidia		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1176.9	<b>Temp C</b>	4.260
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.178
<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>	EX1905L2_IMG_20190914T143812Z_SMPSTL_D12_01B_A03_L01.CR2; EX1905L2_IMG_20190914T143812Z_SMPSTL_D12_01B_A03_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T143812Z_MICRO_D12_01B_A03_M01.JPG; EX1905L2_IMG_20190914T143812Z_MICRO_D12_01B_A03_M02.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T152127_D2_DIVE12_SPEC02BIO		( EX1905L2_D12_02B )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	152127	<b>Lat and Long:</b>	39.82020 -70.85260
<b>Collection Reason:</b>	Characteristic of Site		<b>ROV Box Used:</b>	Port Forward Rock Box	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Acanthogorgia armata		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1164.8	<b>Temp C</b> 4.295
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.961	<b>Oxygen</b> 8.147
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX1905L2_VID_20190914T151000Z_ROVHD.mov; EX1905L2_VID_20190914T151459Z_ROVHD.mov; EX1905L2_VID_20190914T151859Z_D12_02B_04.mov; EX1905L2_VID_20190914T151903Z_D12_02B_02.mov;				
<b>FrameGrab Images:</b>	EX1905L2_IMG_20190914T151153Z_ROVHD.jpg; EX1905L2_IMG_20190914T151212Z_ROVHD.jpg; EX1905L2_IMG_20190914T151222Z_ROVHD.jpg; EX1905L2_IMG_20190914T151234Z_ROVHD.jpg; EX1905L2_IMG_20190914T151257Z_ROVHD.jpg; EX1905L2_IMG_20190914T151317Z_ROVHD.jpg; EX1905L2_IMG_20190914T151541Z_ROVHD.jpg; EX1905L2_IMG_20190914T151551Z_ROVHD.jpg; EX1905L2_IMG_20190914T151618Z_ROVHD.jpg; EX1905L2_IMG_20190914T152019Z_D12_02B_02.jpg; EX1905L2_IMG_20190914T152048Z_D12_02B_04.jpg;				
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T152127Z_SMPSTL_D12_02B_L01.CR2; EX1905L2_IMG_20190914T152127Z_SMPSTL_D12_02B_L01.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T152127_D2_DIVE12_SPEC02BIO_A01		( EX1905L2_D12_02B_A01 )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	152127	<b>Lat and Long:</b>	39.82020 -70.85260
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Polychaeta		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1164.8	<b>Temp C</b>	4.295
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.147
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T152127Z_SMPSTL_D12_02B_A01_L01.CR2; EX1905L2_IMG_20190914T152127Z_SMPSTL_D12_02B_A01_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T152127Z_MICRO_D12_02B_A01_M01.JPG; EX1905L2_IMG_20190914T152127Z_MICRO_D12_02B_A01_M02.JPG; EX1905L2_IMG_20190914T152127Z_MICRO_D12_02B_A01_M03.JPG; EX1905L2_IMG_20190914T152127Z_MICRO_D12_02B_A01_M04.JPG; EX1905L2_IMG_20190914T152127Z_MICRO_D12_02B_A01_M05.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T163808_D2_DIVE12_SPEC03BIO		( EX1905L2_D12_03B )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	163808	<b>Lat and Long:</b>	39.81910 -70.85240
<b>Collection Reason:</b>	New or Unusual Morphotype		<b>ROV Box Used:</b>	Suction Canister 1	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Primnoidae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1170.8	<b>Temp C</b> 4.291
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.958	<b>Oxygen</b> 8.167
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX1905L2_VID_20190914T162459Z_ROVHD.mov; EX1905L2_VID_20190914T163000Z_ROVHD.mov; EX1905L2_VID_20190914T163459Z_ROVHD.mov; EX1905L2_VID_20190914T163702Z_D12_03B_04.mov; EX1905L2_VID_20190914T163726Z_D12_03B_11.mov;				
<b>FrameGrab Images:</b>	EX1905L2_IMG_20190914T162510Z_ROVHD.jpg; EX1905L2_IMG_20190914T162759Z_ROVHD.jpg; EX1905L2_IMG_20190914T162850Z_ROVHD.jpg; EX1905L2_IMG_20190914T163730Z_D12_03B_04.jpg; EX1905L2_IMG_20190914T163741Z_D12_03B_11.jpg;				
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_L01.CR2; EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_L01.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons		

**Spec ID** EX1905L2\_20190914T163808\_D2\_DIVE12\_SPEC03BIO\_A01 ( EX1905L2\_D12\_03B\_A01 )

**Collection Date:** 20190914 **Collection Time:** 163808 **Lat and Long:** 39.81910 -70.85240

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

**Phylum:** Mollusca **Field ID** Gastropoda

**Preparation** 95% analytical EtOH **Depth m:** 1170.8 **Temp C** 4.291

**Preservative** 95% EtOH **Salinity:** 34.958 **Oxygen** 8.167

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

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:** EX1905L2\_IMG\_20190914T163808Z\_SMPSTL\_D12\_03B\_A01\_L01.CR2;  
EX1905L2\_IMG\_20190914T163808Z\_SMPSTL\_D12\_03B\_A01\_L01.JPG;

**Microscope Images:** EX1905L2\_IMG\_20190914T163808Z\_MICRO\_D12\_03B\_A01\_M01.JPG;  
EX1905L2\_IMG\_20190914T163808Z\_MICRO\_D12\_03B\_A01\_M02.JPG;  
EX1905L2\_IMG\_20190914T163808Z\_MICRO\_D12\_03B\_A01\_M03.JPG;

**Microscope Videos:**



<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T163808_D2_DIVE12_SPEC03BIO_A02		(	EX1905L2_D12_03B_A02	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	163808	<b>Lat and Long:</b>	39.81910 -70.85240
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Sipunculida		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1170.8	<b>Temp C</b>	4.291
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.958	<b>Oxygen</b>	8.167
<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>	EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_A02_L01.CR2; EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_A02_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A02_M01.JPG; EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A02_M02.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T163808_D2_DIVE12_SPEC03BIO_A03		(	EX1905L2_D12_03B_A03	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	163808	<b>Lat and Long:</b>	39.81910 -70.85240
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Arthropoda	<b>Field ID</b>	Caprellidae		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1170.8	<b>Temp C</b>	4.291
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.958	<b>Oxygen</b>	8.167
<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>	EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_A03_L01.CR2; EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_A03_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A03_M01.JPG; EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A03_M02.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T163808_D2_DIVE12_SPEC03BIO_A04		(	EX1905L2_D12_03B_A04	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	163808	<b>Lat and Long:</b>	39.81910 -70.85240
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Arthropoda	<b>Field ID</b>	Amphipoda A		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1170.8	<b>Temp C</b>	4.291
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.958	<b>Oxygen</b>	8.167
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_A04_L01.CR2; EX1905L2_IMG_20190914T163808Z_SMPSTL_D12_03B_A04_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A04_M01.JPG; EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A04_M02.JPG; EX1905L2_IMG_20190914T163808Z_MICRO_D12_03B_A04_M03.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons		

**Spec ID** EX1905L2\_20190914T163808\_D2\_DIVE12\_SPEC03BIO\_A05 ( EX1905L2\_D12\_03B\_A05 )

**Collection Date:** 20190914 **Collection Time:** 163808 **Lat and Long:** 39.81910 -70.85240

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

**Phylum:** Arthropoda **Field ID** Isopoda

**Preparation** 95% analytical EtOH **Depth m:** 1170.8 **Temp C** 4.291

**Preservative** 95% EtOH **Salinity:** 34.958 **Oxygen** 8.167

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

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:** EX1905L2\_IMG\_20190914T163808Z\_SMPSTL\_D12\_03B\_A05\_L01.CR2;  
EX1905L2\_IMG\_20190914T163808Z\_SMPSTL\_D12\_03B\_A05\_L01.JPG;

**Microscope Images:** EX1905L2\_IMG\_20190914T163808Z\_MICRO\_D12\_03B\_A05\_M01.JPG;  
EX1905L2\_IMG\_20190914T163808Z\_MICRO\_D12\_03B\_A05\_M02.JPG;  
EX1905L2\_IMG\_20190914T163808Z\_MICRO\_D12\_03B\_A05\_M03.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T173624_D2_DIVE12_SPEC04BIO		( EX1905L2_D12_04B )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	173624	<b>Lat and Long:</b>	39.81870 -70.85270
<b>Collection Reason:</b>	Connectivity Study		<b>ROV Box Used:</b>	Starboard Outboard Bio Box	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Acanthogorgia armata		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1138.1	<b>Temp C</b> 4.263
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.961	<b>Oxygen</b> 8.190
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX1905L2_VID_20190914T172000Z_ROVHD.mov; EX1905L2_VID_20190914T172459Z_ROVHD.mov; EX1905L2_VID_20190914T172912Z_D12_04B_02.mov; EX1905L2_VID_20190914T172917Z_D12_04B_04.mov; EX1905L2_VID_20190914T173000Z_ROVHD.mov; EX1905L2_VID_20190914T173244Z_D12_04B_02.mov; EX1905L2_VID_20190914T173459Z_ROVHD.mov; EX1905L2_VID_20190914T173545Z_D12_04B_05.mov;				
<b>FrameGrab Images:</b>	EX1905L2_IMG_20190914T172014Z_ROVHD.jpg; EX1905L2_IMG_20190914T172038Z_ROVHD.jpg; EX1905L2_IMG_20190914T172056Z_ROVHD.jpg; EX1905L2_IMG_20190914T172122Z_ROVHD.jpg; EX1905L2_IMG_20190914T172149Z_ROVHD.jpg; EX1905L2_IMG_20190914T172755Z_ROVHD.jpg; EX1905L2_IMG_20190914T172953Z_D12_04B_04.jpg; EX1905L2_IMG_20190914T173006Z_D12_04B_02.jpg; EX1905L2_IMG_20190914T173044Z_ROVHD.jpg; EX1905L2_IMG_20190914T173456Z_D12_04B_02.jpg; EX1905L2_IMG_20190914T173559Z_D12_04B_05.jpg;				
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_L01.CR2; EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_L01.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T173624_D2_DIVE12_SPEC04BIO_A01		( EX1905L2_D12_04B_A01 )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	173624	<b>Lat and Long:</b>	39.81870 -70.85270
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Mollusca	<b>Field ID</b>	Aplacaphora		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1138.1	<b>Temp C</b>	4.263
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.190
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A01_L01.CR2; EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A01_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A01_M01.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A01_M02.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A01_M03.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A01_M04.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T173624_D2_DIVE12_SPEC04BIO_A02		(	EX1905L2_D12_04B_A02	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	173624	<b>Lat and Long:</b>	39.81870 -70.85270
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Actiniaria		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1138.1	<b>Temp C</b>	4.263
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.190
<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>	EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A02_L01.CR2; EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A02_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A02_M01.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A02_M02.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A02_M03.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A02_M04.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T173624_D2_DIVE12_SPEC04BIO_A03		(	EX1905L2_D12_04B_A03	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	173624	<b>Lat and Long:</b>	39.81870 -70.85270
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Echinodermata	<b>Field ID</b>	Ophiacanthidae		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1138.1	<b>Temp C</b>	4.263
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.190
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A03_L01.CR2; EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A03_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A03_M01.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A03_M02.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A03_M03.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A03_M04.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A03_M05.JPG;				
<b>Microscope Videos:</b>					



<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T173624_D2_DIVE12_SPEC04BIO_A04		(	EX1905L2_D12_04B_A04	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	173624	<b>Lat and Long:</b>	39.81870 -70.85270
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Polynoidae		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1138.1	<b>Temp C</b>	4.263
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.190
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A04_L01.CR2; EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A04_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A04_M01.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A04_M02.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A04_M03.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A04_M04.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A04_M05.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T173624_D2_DIVE12_SPEC04BIO_A05		( EX1905L2_D12_04B_A05 )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	173624	<b>Lat and Long:</b>	39.81870 -70.85270
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Polychaeta		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1138.1	<b>Temp C</b>	4.263
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.190
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A05_L01.CR2; EX1905L2_IMG_20190914T173624Z_SMPSTL_D12_04B_A05_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A05_M01.JPG; EX1905L2_IMG_20190914T173624Z_MICRO_D12_04B_A05_M02.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T190741_D2_DIVE12_SPEC05BIO		( EX1905L2_D12_05B )		
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	190741	<b>Lat and Long:</b>	39.81880 -70.85290
<b>Collection Reason:</b>	Connectivity Study		<b>ROV Box Used:</b>	Suction Canister 2	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Parantipathes larix		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1091.7	<b>Temp C</b> 4.285
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.961	<b>Oxygen</b> 8.317
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX1905L2_VID_20190914T185000Z_ROVHD.mov; EX1905L2_VID_20190914T185459Z_ROVHD.mov; EX1905L2_VID_20190914T190000Z_ROVHD.mov; EX1905L2_VID_20190914T190345Z_D12_05B_02.mov; EX1905L2_VID_20190914T190345Z_D12_05B_04.mov; EX1905L2_VID_20190914T190459Z_ROVHD.mov; EX1905L2_VID_20190914T190723Z_D12_05B_02.mov; EX1905L2_VID_20190914T190723Z_D12_05B_11.mov;				
<b>FrameGrab Images:</b>	EX1905L2_IMG_20190914T185213Z_ROVHD.jpg; EX1905L2_IMG_20190914T185254Z_ROVHD.jpg; EX1905L2_IMG_20190914T185313Z_ROVHD.jpg; EX1905L2_IMG_20190914T185326Z_ROVHD.jpg; EX1905L2_IMG_20190914T185356Z_ROVHD.jpg; EX1905L2_IMG_20190914T185421Z_ROVHD.jpg; EX1905L2_IMG_20190914T185432Z_ROVHD.jpg; EX1905L2_IMG_20190914T185442Z_ROVHD.jpg; EX1905L2_IMG_20190914T185617Z_ROVHD.jpg; EX1905L2_IMG_20190914T190026Z_ROVHD.jpg; EX1905L2_IMG_20190914T190358Z_D12_05B_02.jpg; EX1905L2_IMG_20190914T190400Z_D12_05B_04.jpg; EX1905L2_IMG_20190914T190700Z_ROVHD.jpg; EX1905L2_IMG_20190914T190728Z_D12_05B_02.jpg; EX1905L2_IMG_20190914T190734Z_D12_05B_11.jpg;				
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T190741Z_SMPSTL_D12_05B_L01.CR2; EX1905L2_IMG_20190914T190741Z_SMPSTL_D12_05B_L01.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons		

**Spec ID** EX1905L2\_20190914T190741\_D2\_DIVE12\_SPEC05BIO\_A01 ( EX1905L2\_D12\_05B\_A01 )

**Collection Date:** 20190914 **Collection Time:** 190741 **Lat and Long:** 39.81880 -70.85290

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

**Phylum:** Echinodermata **Field ID** Ophiacanthidae

**Preparation** 95% analytical EtOH **Depth m:** 1091.7 **Temp C** 4.285

**Preservative** 95% EtOH **Salinity:** 34.961 **Oxygen** 8.317

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

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:** EX1905L2\_IMG\_20190914T190741Z\_SMPSTL\_D12\_05B\_A01\_L01.CR2;  
EX1905L2\_IMG\_20190914T190741Z\_SMPSTL\_D12\_05B\_A01\_L01.JPG;

**Microscope Images:** EX1905L2\_IMG\_20190914T190741Z\_MICRO\_D12\_05B\_A01\_M01.JPG;  
EX1905L2\_IMG\_20190914T190741Z\_MICRO\_D12\_05B\_A01\_M02.JPG;  
EX1905L2\_IMG\_20190914T190741Z\_MICRO\_D12\_05B\_A01\_M03.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX1905L2	<b>Dive ID</b>	DIVE12		
<b>Dive Location</b>	Small canyon between Block and Alvin Canyons				
<b>Spec ID</b>	EX1905L2_20190914T190741_D2_DIVE12_SPEC05BIO_A02		(	EX1905L2_D12_05B_A02	)
<b>Collection Date:</b>	20190914	<b>Collection Time:</b>	190741	<b>Lat and Long:</b>	39.81880 -70.85290
<b>Collection Reason:</b>		<b>ROV Box Used:</b>			
<b>Phylum:</b>	Arthropoda	<b>Field ID</b>	Uroptycus		
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1091.7	<b>Temp C</b>	4.285
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	34.961	<b>Oxygen</b>	8.317
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1905L2_IMG_20190914T190741Z_SMPSTL_D12_05B_A02_L01.CR2; EX1905L2_IMG_20190914T190741Z_SMPSTL_D12_05B_A02_L01.JPG;				
<b>Microscope Images:</b>	EX1905L2_IMG_20190914T190741Z_MICRO_D12_05B_A02_M01.JPG; EX1905L2_IMG_20190914T190741Z_MICRO_D12_05B_A02_M02.JPG; EX1905L2_IMG_20190914T190741Z_MICRO_D12_05B_A02_M03.JPG; EX1905L2_IMG_20190914T190741Z_MICRO_D12_05B_A02_M04.JPG;				
<b>Microscope Videos:</b>					