

Cruise ID	EX1905L2	Dive ID	DIVE04
Dive Location	Northeast Channel		

Spec ID EX1905L2_20190901T142424_D2_DIVE04_SPEC01BIO (EX1905L2_D04_01B)

Collection Date: 20190901 **Collection Time:** 142424 **Lat and Long:** 41.98440 -65.37510

Collection Reason: New or Unusual Morphotype **ROV Box Used:** Starboard Inboard Bio Box

Phylum: Porifera **Field ID** Hyalonema sp?

Preparation 95% analytical EtOH **Depth m:** 1482.3 **Temp C** 3.858

Preservative 95% EtOH **Salinity:** 34.934 **Oxygen** 8.401

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

Submersible Videos:
EX1905L2_VID_20190901T141459Z_ROVHD.mov;
EX1905L2_VID_20190901T142000Z_ROVHD.mov;
EX1905L2_VID_20190901T142059Z_D04_01B_02.mov;
EX1905L2_VID_20190901T142127Z_D04_01B_04.mov;

FrameGrab Images:
EX1905L2_IMG_20190901T141737Z_ROVHD.jpg; EX1905L2_IMG_20190901T141853Z_ROVHD.jpg;
EX1905L2_IMG_20190901T142114Z_ROVHD.jpg;
EX1905L2_IMG_20190901T142119Z_D04_01B_02.jpg;
EX1905L2_IMG_20190901T142214Z_D04_01B_02.jpg;
EX1905L2_IMG_20190901T142215Z_D04_01B_04.jpg;
EX1905L2_IMG_20190901T142236Z_ROVHD.jpg;
EX1905L2_IMG_20190901T142424Z_SMPSTL_D04_01B_COLOR_PALETTE.CR2;
EX1905L2_IMG_20190901T142424Z_SMPSTL_D04_01B_COLOR_PALETTE.JPG;

Lab Camera Images:
EX1905L2_IMG_20190901T142424Z_SMPSTL_D04_01B_L02.CR2;
EX1905L2_IMG_20190901T142424Z_SMPSTL_D04_01B_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO		(EX1905L2_D04_02B)		
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:	New or Unusual Morphotype		ROV Box Used:	Port Outboard Bio Box	
Phylum:	Porifera	Field ID	Phakelia sp.?		
Preparation	95% analytical EtOH		Depth m:	1455.2	Temp C 3.865
Preservative	95% EtOH		Salinity:	34.935	Oxygen 8.413
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1905L2_VID_20190901T144459Z_ROVHD.mov; EX1905L2_VID_20190901T145000Z_ROVHD.mov; EX1905L2_VID_20190901T145318Z_D04_02B_02.mov; EX1905L2_VID_20190901T145318Z_D04_02B_04.mov;				
FrameGrab Images:	EX1905L2_IMG_20190901T144852Z_ROVHD.jpg; EX1905L2_IMG_20190901T145006Z_ROVHD.jpg; EX1905L2_IMG_20190901T145059Z_ROVHD.jpg; EX1905L2_IMG_20190901T145258Z_ROVHD.jpg; EX1905L2_IMG_20190901T145325Z_D04_02B_04.jpg; EX1905L2_IMG_20190901T145333Z_ROVHD.jpg; EX1905L2_IMG_20190901T145428Z_D04_02B_02.jpg; EX1905L2_IMG_20190901T145428Z_ROVHD.jpg; EX1905L2_IMG_20190901T145436Z_D04_02B_04.jpg;				
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L04.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L04.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L01.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L02.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L02.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L03.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L03.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO		(EX1905L2_D04_02B)		
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:	New or Unusual Morphotype		ROV Box Used:	Port Outboard Bio Box	
Phylum:	Porifera	Field ID	Phakelia sp.?		
Preparation	95% analytical EtOH		Depth m:	1455.2	Temp C 3.865
Preservative	95% EtOH		Salinity:	34.935	Oxygen 8.413
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1905L2_VID_20190901T144459Z_ROVHD.mov; EX1905L2_VID_20190901T145000Z_ROVHD.mov; EX1905L2_VID_20190901T145318Z_D04_02B_02.mov; EX1905L2_VID_20190901T145318Z_D04_02B_04.mov;				
FrameGrab Images:	EX1905L2_IMG_20190901T144852Z_ROVHD.jpg; EX1905L2_IMG_20190901T145006Z_ROVHD.jpg; EX1905L2_IMG_20190901T145059Z_ROVHD.jpg; EX1905L2_IMG_20190901T145258Z_ROVHD.jpg; EX1905L2_IMG_20190901T145325Z_D04_02B_04.jpg; EX1905L2_IMG_20190901T145333Z_ROVHD.jpg; EX1905L2_IMG_20190901T145428Z_D04_02B_02.jpg; EX1905L2_IMG_20190901T145428Z_ROVHD.jpg; EX1905L2_IMG_20190901T145436Z_D04_02B_04.jpg;				
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L04.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L04.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L01.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L02.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L02.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L03.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_L03.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A01		(EX1905L2_D04_02B_A01)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:		Field ID	Slate		
Preparation		Depth m:	1455.2	Temp C	3.865
Preservative		Salinity:	34.935	Oxygen	8.413
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A01_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A01_L01.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A02		(EX1905L2_D04_02B_A02)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Arthropoda	Field ID	Isopoda		
Preparation	95% analytical EtOH	Depth m:	1455.2	Temp C	3.865
Preservative	95% EtOH	Salinity:	34.935	Oxygen	8.413
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A02_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A02_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A02_M01.JPG; EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A02_M02.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A03		(EX1905L2_D04_02B_A03)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Echinodermata	Field ID	Ophiacanthidae		
Preparation	95% analytical EtOH	Depth m:	1455.2	Temp C	3.865
Preservative	95% EtOH	Salinity:	34.935	Oxygen	8.413
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A03_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A03_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A03_M01.JPG; EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A03_M02.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04
Dive Location	Northeast Channel		

Spec ID EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A04 (EX1905L2_D04_02B_A04)

Collection Date: 20190901 **Collection Time:** 145520 **Lat and Long:** 41.98500 -65.37370

Collection Reason: **ROV Box Used:**

Phylum: Mollusca **Field ID** Gastropoda

Preparation 95% analytical EtOH **Depth m:** 1455.2 **Temp C** 3.865

Preservative 95% EtOH **Salinity:** 34.935 **Oxygen** 8.413

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A04_L01.CR2;
EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A04_L01.JPG;

Microscope Images: EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A04_M03.JPG;
EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A04_M01.JPG;
EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A04_M02.JPG;

Microscope Videos:

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A05		(EX1905L2_D04_02B_A05)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Annelida	Field ID	Polychaeta		
Preparation	95% analytical EtOH	Depth m:	1455.2	Temp C	3.865
Preservative	95% EtOH	Salinity:	34.935	Oxygen	8.413
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A05_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A05_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A05_M01.JPG; EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A05_M02.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04
Dive Location	Northeast Channel		

Spec ID EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A06 (EX1905L2_D04_02B_A06)

Collection Date: 20190901 **Collection Time:** 145520 **Lat and Long:** 41.98500 -65.37370

Collection Reason: **ROV Box Used:**

Phylum: Annelida **Field ID** Polychaeta red

Preparation 95% analytical EtOH **Depth m:** 1455.2 **Temp C** 3.865

Preservative 95% EtOH **Salinity:** 34.935 **Oxygen** 8.413

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A06_L01.CR2;
EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A06_L01.JPG;

Microscope Images: EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A06_M01.JPG;
EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A06_M02.JPG;

Microscope Videos:

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A07		(EX1905L2_D04_02B_A07)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Annelida	Field ID	Sipunculida		
Preparation	95% analytical EtOH	Depth m:	1455.2	Temp C	3.865
Preservative	95% EtOH	Salinity:	34.935	Oxygen	8.413
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A07_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A07_L01.JPG; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A07_L02.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A07_L02.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A07_M01.JPG; EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A07_M02.JPG; EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A07_M03.JPG; EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A07_M04.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04
Dive Location	Northeast Channel		

Spec ID EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A08 (EX1905L2_D04_02B_A08)

Collection Date: 20190901 **Collection Time:** 145520 **Lat and Long:** 41.98500 -65.37370

Collection Reason: **ROV Box Used:**

Phylum: Cnidaria **Field ID** Tubularidae

Preparation 95% analytical EtOH **Depth m:** 1455.2 **Temp C** 3.865

Preservative 95% EtOH **Salinity:** 34.935 **Oxygen** 8.413

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A08_L01.CR2;
EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A08_L01.JPG;

Microscope Images: EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A08_M01.JPG;

Microscope Videos:

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A09		(EX1905L2_D04_02B_A09)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Arthropoda	Field ID	Amphipoda A		
Preparation	95% analytical EtOH	Depth m:	1455.2	Temp C	3.865
Preservative	95% EtOH	Salinity:	34.935	Oxygen	8.413
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A09_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A09_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A09_M01.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04
Dive Location	Northeast Channel		

Spec ID EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A10 (EX1905L2_D04_02B_A10)

Collection Date: 20190901 **Collection Time:** 145520 **Lat and Long:** 41.98500 -65.37370

Collection Reason: **ROV Box Used:**

Phylum: Arthropoda **Field ID** Amphipoda B

Preparation 95% analytical EtOH **Depth m:** 1455.2 **Temp C** 3.865

Preservative 95% EtOH **Salinity:** 34.935 **Oxygen** 8.413

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A10_L01.CR2;
EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A10_L01.JPG;

Microscope Images: EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A10_M01.JPG;
EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A10_M02.JPG;

Microscope Videos:

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A11		(EX1905L2_D04_02B_A11)
Collection Date:	20190901	Collection Time:	145520	Lat and Long:	41.98500 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Arthropoda	Field ID	Amphipoda C		
Preparation	95% analytical EtOH	Depth m:	1455.2	Temp C	3.865
Preservative	95% EtOH	Salinity:	34.935	Oxygen	8.413
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A11_L01.CR2; EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A11_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A11_M01.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04
Dive Location	Northeast Channel		

Spec ID EX1905L2_20190901T145520_D2_DIVE04_SPEC02BIO_A12 (EX1905L2_D04_02B_A12)

Collection Date: 20190901 **Collection Time:** 145520 **Lat and Long:** 41.98500 -65.37370

Collection Reason: **ROV Box Used:**

Phylum: Arthropoda **Field ID** Isopoda

Preparation 95% analytical EtOH **Depth m:** 1455.2 **Temp C** 3.865

Preservative 95% EtOH **Salinity:** 34.935 **Oxygen** 8.413

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

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A12_L01.CR2;
EX1905L2_IMG_20190901T145520Z_SMPSTL_D04_02B_A12_L01.JPG;

Microscope Images: EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A12_M01.JPG;
EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A12_M02.JPG;
EX1905L2_IMG_20190901T145520Z_MICRO_D04_02B_A12_M03.JPG;

Microscope Videos:

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T160615_D2_DIVE04_SPEC03BIO		(EX1905L2_D04_03B)		
Collection Date:	20190901	Collection Time:	160615	Lat and Long:	41.98670 -65.37370
Collection Reason:	Connectivity Study		ROV Box Used:	Port Inboard Bio Box	
Phylum:	Cnidaria	Field ID	Paragorgia		
Preparation	95% analytical EtOH		Depth m:	1378.3	Temp C 3.899
Preservative	95% EtOH		Salinity:	34.934	Oxygen 8.394
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1905L2_VID_20190901T155459Z_ROVHD.mov; EX1905L2_VID_20190901T160000Z_ROVHD.mov; EX1905L2_VID_20190901T160334Z_D04_03B_02.mov; EX1905L2_VID_20190901T160339Z_D04_03B_04.mov;				
FrameGrab Images:	EX1905L2_IMG_20190901T155908Z_ROVHD.jpg; EX1905L2_IMG_20190901T155920Z_ROVHD.jpg; EX1905L2_IMG_20190901T160053Z_ROVHD.jpg; EX1905L2_IMG_20190901T160345Z_ROVHD.jpg; EX1905L2_IMG_20190901T160409Z_D04_03B_04.jpg; EX1905L2_IMG_20190901T160411Z_D04_03B_02.jpg; EX1905L2_IMG_20190901T160421Z_ROVHD.jpg; EX1905L2_IMG_20190901T160529Z_D04_03B_02.jpg; EX1905L2_IMG_20190901T160535Z_D04_03B_04.jpg;				
Lab Camera Images:	EX1905L2_IMG_20190901T160615Z_SMPSTL_D04_03B_L01.CR2; EX1905L2_IMG_20190901T160615Z_SMPSTL_D04_03B_L01.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T160615_D2_DIVE04_SPEC03BIO_A01		(EX1905L2_D04_03B_A01)		
Collection Date:	20190901	Collection Time:	160615	Lat and Long:	41.98670 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Echinodermata	Field ID	Euryalida		
Preparation	95% analytical EtOH	Depth m:	1378.3	Temp C	3.899
Preservative	95% EtOH	Salinity:	34.934	Oxygen	8.394
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T160615Z_SMPSTL_D04_03B_A01_L01.CR2; EX1905L2_IMG_20190901T160615Z_SMPSTL_D04_03B_A01_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T160615Z_MICRO_D04_03B_A01_M01.JPG; EX1905L2_IMG_20190901T160615Z_MICRO_D04_03B_A01_M02.JPG;				
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T160615_D2_DIVE04_SPEC03BIO_A02		(EX1905L2_D04_03B_A02)
Collection Date:	20190901	Collection Time:	160615	Lat and Long:	41.98670 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Annelida	Field ID	Polychaeta		
Preparation	95% analytical EtOH	Depth m:	1378.3	Temp C	3.899
Preservative	95% EtOH	Salinity:	34.934	Oxygen	8.394
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T160615Z_SMPSTL_D04_03B_A02_L01.CR2; EX1905L2_IMG_20190901T160615Z_SMPSTL_D04_03B_A02_L01.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T172418_D2_DIVE04_SPEC04BIO		(EX1905L2_D04_04B)		
Collection Date:	20190901	Collection Time:	172418	Lat and Long:	41.98820 -65.37370
Collection Reason:	New or Unusual Morphotype		ROV Box Used:	Suction Canister 1	
Phylum:	Porifera	Field ID	Demospongiae?		
Preparation	95% analytical EtOH		Depth m:	1348.8	Temp C 3.896
Preservative	95% EtOH		Salinity:	34.934	Oxygen 8.371
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1905L2_VID_20190901T171000Z_ROVHD.mov; EX1905L2_VID_20190901T171459Z_ROVHD.mov; EX1905L2_VID_20190901T172000Z_ROVHD.mov; EX1905L2_VID_20190901T172033Z_D04_04B_04.mov; EX1905L2_VID_20190901T172126Z_D04_04B_11.mov; EX1905L2_VID_20190901T172141Z_D04_04B_02.mov;				
FrameGrab Images:	EX1905L2_IMG_20190901T171025Z_ROVHD.jpg; EX1905L2_IMG_20190901T171042Z_ROVHD.jpg; EX1905L2_IMG_20190901T171439Z_ROVHD.jpg; EX1905L2_IMG_20190901T171815Z_ROVHD.jpg; EX1905L2_IMG_20190901T171908Z_ROVHD.jpg; EX1905L2_IMG_20190901T172029Z_ROVHD.jpg; EX1905L2_IMG_20190901T172040Z_D04_04B_04.jpg; EX1905L2_IMG_20190901T172148Z_D04_04B_02.jpg; EX1905L2_IMG_20190901T172259Z_D04_04B_11.jpg; EX1905L2_IMG_20190901T172404Z_ROVHD.jpg;				
Lab Camera Images:	EX1905L2_IMG_20190901T172418Z_SMPSTL_D04_04B_L01.CR2; EX1905L2_IMG_20190901T172418Z_SMPSTL_D04_04B_L01.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1905L2	Dive ID	DIVE04		
Dive Location	Northeast Channel				
Spec ID	EX1905L2_20190901T172418_D2_DIVE04_SPEC04BIO_A01		(EX1905L2_D04_04B_A01)
Collection Date:	20190901	Collection Time:	172418	Lat and Long:	41.98820 -65.37370
Collection Reason:		ROV Box Used:			
Phylum:	Arthropoda	Field ID	Mysida		
Preparation	95% analytical EtOH	Depth m:	1348.8	Temp C	3.896
Preservative	95% EtOH	Salinity:	34.934	Oxygen	8.371
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1905L2_IMG_20190901T172418Z_SMPSTL_D04_04B_A01_L01.CR2; EX1905L2_IMG_20190901T172418Z_SMPSTL_D04_04B_A01_L01.JPG;				
Microscope Images:	EX1905L2_IMG_20190901T172418Z_MICRO_D04_04B_A01_M03.JPG; EX1905L2_IMG_20190901T172418Z_MICRO_D04_04B_A01_M01.JPG; EX1905L2_IMG_20190901T172418Z_MICRO_D04_04B_A01_M02.JPG;				
Microscope Videos:					