

Cruise ID	EX1903L2	Dive ID	DIVE08		
Dive Location	Central Plateau Scarp				
Spec ID	EX1903L2_20190629T134951_D2_DIVE08_SPEC01GEO		(EX1903L2_D08_01G)		
Collection Date:	20190629	Collection Time:	134951	Lat and Long:	30.92110 -78.08400
Collection Reason:	Characteristic of Site		ROV Box Used:	Port Forward Rock Box	
Phylum:	rock	Field ID	rock sample		
Preparation			Depth m:	1006.5	Temp C 5.029
Preservative	washed and dried		Salinity:	35.011	Oxygen 7.768
Repository Info:	OSU	SubSample Repository:			Bio Rep Num:
Submersible Videos:	EX1903L2_VID_20190629T134841Z_D08_01G_02.mov;				
FrameGrab Images:	EX1903L2_IMG_20190629T134525Z_ROVHD.jpg; EX1903L2_IMG_20190629T134749Z_ROVHD.jpg; EX1903L2_IMG_20190629T134929Z_ROVHD.jpg; EX1903L2_IMG_20190629T134542Z_CPHD.jpg;				
Lab Camera Images:	EX1903L2_IMG_20190629T134951Z_SMPSTL_D08_01G_L01.JPG; EX1903L2_IMG_20190629T134951Z_SMPSTL_D08_01G_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1903L2	Dive ID	DIVE08		
Dive Location	Central Plateau Scarp				
Spec ID	EX1903L2_20190629T134951_D2_DIVE08_SPEC01GEO_A01		(EX1903L2_D08_01G_A01)		
Collection Date:	20190629	Collection Time:	134951	Lat and Long:	30.92110 -78.08400
Collection Reason:		ROV Box Used:			
Phylum:	bryozoa	Field ID	bryozoan		
Preparation		Depth m:	1006.5	Temp C	5.029
Preservative	EtOH	Salinity:	35.011	Oxygen	7.768
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1903L2_IMG_20190629T134951Z_SMPSTL_D08_01G_A01_L01.JPG; EX1903L2_IMG_20190629T134951Z_SMPSTL_D08_01G_A01_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1903L2	Dive ID	DIVE08		
Dive Location	Central Plateau Scarp				
Spec ID	EX1903L2_20190629T151621_D2_DIVE08_SPEC02BIO		(EX1903L2_D08_02B)		
Collection Date:	20190629	Collection Time:	151621	Lat and Long:	30.92320 -78.08660
Collection Reason:	Rare Fauna		ROV Box Used:	Suction Canister 2	
Phylum:	Nemertean	Field ID	Nemertean		
Preparation			Depth m:	924.4	Temp C 5.709
Preservative	EtOH		Salinity:	35.044	Oxygen 7.097
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1903L2_VID_20190629T151000Z_ROVHD.mov;				
FrameGrab Images:	EX1903L2_IMG_20190629T150751Z_ROVHD.jpg; EX1903L2_IMG_20190629T150818Z_ROVHD.jpg; EX1903L2_IMG_20190629T151435Z_D08_02B_04.jpg; EX1903L2_IMG_20190629T151458Z_D08_02B_11.jpg; EX1903L2_IMG_20190629T151336Z_CPHD.jpg;				
Lab Camera Images:	EX1903L2_IMG_20190629T151621Z_SMPSTL_D08_02B_L01.JPG; EX1903L2_IMG_20190629T151621Z_SMPSTL_D08_02B_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1903L2	Dive ID	DIVE08		
Dive Location	Central Plateau Scarp				
Spec ID	EX1903L2_20190629T190847_D2_DIVE08_SPEC03BIO		(EX1903L2_D08_03B)		
Collection Date:	20190629	Collection Time:	190847	Lat and Long:	30.92590 -78.08940
Collection Reason:	Lab Assessment Required for ID		ROV Box Used:	Suction Canister 3	
Phylum:	cephalopods	Field ID	Squid		
Preparation			Depth m:	838.5	Temp C 9.709
Preservative	Formalin		Salinity:	35.252	Oxygen 4.436
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX1903L2_VID_20190629T190459Z_ROVHD;				
FrameGrab Images:	EX1903L2_IMG_20190629T190746Z_D08_03B_01.jpg; EX1903L2_IMG_20190629T190750Z_D08_03B_02.jpg; EX1903L2_IMG_20190629T190815Z_D08_03B_11.jpg; EX1903L2_IMG_20190629T190842Z_CPHD.jpg;				
Lab Camera Images:	EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L01.JPG; EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L02.JPG; EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L03.JPG; EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L04.JPG; EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L05.JPG; EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L06.JPG; EX1903L2_IMG_20190629T190847Z_SMPSTL_D08_03B_L07.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1903L2	Dive ID	DIVE08
Dive Location	Central Plateau Scarp		

Spec ID EX1903L2_20190629T194441_D2_DIVE08_SPEC04BIO (EX1903L2_D08_04B)

Collection Date: 20190629 **Collection Time:** 194441 **Lat and Long:** 30.92510 -78.08730

Collection Reason: Lab Assessment Required for ID **ROV Box Used:** Suction Canister 4

Phylum: Ctenophore **Field ID** Lobate Ctenophore

Preparation **Depth m:** 700.0 **Temp C** 14.168

Preservative Formalin **Salinity:** 35.87 **Oxygen** 4.914

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

Submersible Videos: EX1903L2_VID_20190629T194000Z_ROVHD;

FrameGrab Images: EX1903L2_IMG_20190629T194307Z_ROVHD.jpg;
EX1903L2_IMG_20190629T194351Z_D08_04B_11.jpg;

Lab Camera Images: EX1903L2_IMG_20190629T194441Z_SMPSTL_D08_04B_L01.JPG;
EX1903L2_IMG_20190629T194441Z_SMPSTL_D08_04B_L02.JPG;
EX1903L2_IMG_20190629T194441Z_SMPSTL_D08_04B_L03.JPG;

Microscope Images:

Microscope Videos: