

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Spec ID	EX2503_20250411T201019_D2_DIVE01_BLW		(EX2503_D01_BLW)
Collection Date:		Collection Time:	
		Lat and Long:	
Collection Reason:	eDNA	ROV Box Used:	
Phylum:		Field ID	Blank Water Specimen
Preparation	DNA/RNA Shield	Depth m:	
		Temp C	
Preservative	DNA/RNA Shield	Salinity:	
		Oxygen	
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:			
FrameGrab Images:			
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T201019_D2_DIVE01_SPEC01WAT		(EX2503_D01_01W)		
Collection Date:	20250411	Collection Time:	201019	Lat and Long:	27.11399 -165.44390
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID	1822		
Preparation	DNA/RNA Shield		Depth m:	1824.0	Temp C 2.183
Preservative	DNA/RNA Shield		Salinity:	34.585	Oxygen 2.480
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T201009Z_D01_01W_08.mov; EX2503_VID_20250411T201000Z_CPHD.mov; EX2503_VID_20250411T201000Z_ROVHD.mov; EX2503_VID_20250411T201009Z_D01_01W_04.mov; EX2503_VID_20250411T201009Z_D01_01W_05.mov;				
FrameGrab Images:	EX2503_IMG_20250411T201006Z_CPHD.jpg; EX2503_IMG_20250411T201013Z_D01_01W_08.jpg; EX2503_IMG_20250411T201015Z_D01_01W_04.jpg; EX2503_IMG_20250411T201016Z_D01_01W_05.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T202530_D2_DIVE01_SPEC02GEO		(EX2503_D01_02G)		
Collection Date:	20250411	Collection Time:	202530	Lat and Long:	27.11420 -165.44380
Collection Reason:	Geology		ROV Box Used:	Starboard Forward Rock Box	
Phylum:		Field ID	Basalt with Manganese Crust		
Preparation	Dried		Depth m:	1822.1	Temp C 2.178
Preservative	Dried		Salinity:	34.592	Oxygen 2.496
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T202000Z_CPHD.mov; EX2503_VID_20250411T202000Z_ROVHD.mov; EX2503_VID_20250411T202153Z_D01_02G_02.mov; EX2503_VID_20250411T202153Z_D01_02G_04.mov; EX2503_VID_20250411T202153Z_D01_02G_05.mov; EX2503_VID_20250411T202459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T202313Z_CPHD.jpg; EX2503_IMG_20250411T202402Z_D01_02G_04.jpg; EX2503_IMG_20250411T202402Z_D01_02G_05.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250411T202408Z_ROVHD.jpg; EX2503_IMG_20250411T202449Z_D01_02G_02.jpg;		
	EX2503_IMG_20250411T202530Z_SMPWLF_D01_02G_L01.jpg; EX2503_IMG_20250411T202530Z_SMPWLF_D01_02G_L02.jpg; EX2503_IMG_20250411T202530Z_SMPWLF_D01_02G_L03.jpg; EX2503_IMG_20250411T202530Z_SMPWLF_D01_02G_L04.jpg; EX2503_IMG_20250411T202530Z_SMPWLF_D01_02G_L05.jpg; EX2503_IMG_20250411T202530Z_SMPWLF_D01_02G_L06.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T205711_D2_DIVE01_SPEC03BIO		(EX2503_D01_03B)		
Collection Date:	20250411	Collection Time:	205711	Lat and Long:	27.11440 -165.44370
Collection Reason:	Connectivity Study		ROV Box Used:	Port Inboard Bio Box	
Phylum:	Cnidaria	Field ID	Paramuricea		
Preparation	95% analytical EtOH		Depth m:	1811.9	Temp C 2.156
Preservative	95% EtOH		Salinity:	34.593	Oxygen 2.522
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T204459Z_ROVHD.mov; EX2503_VID_20250411T205000Z_CPHD.mov; EX2503_VID_20250411T205000Z_ROVHD.mov; EX2503_VID_20250411T205146Z_D01_03B_02.mov; EX2503_VID_20250411T205146Z_D01_03B_04.mov; EX2503_VID_20250411T205146Z_D01_03B_05.mov; EX2503_VID_20250411T205459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T204747Z_ROVHD.jpg; EX2503_IMG_20250411T204921Z_CPHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	<div>EX2503_IMG_20250411T205237Z_ROVHD.jpg; EX2503_IMG_20250411T205320Z_D01_03B_02.jpg; EX2503_IMG_20250411T205334Z_D01_03B_05.jpg; EX2503_IMG_20250411T205433Z_D01_03B_04.jpg;</div>		
Lab Camera Images:	<div>EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L01.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L02.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L03.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L04.jpg;</div>		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T205711_D2_DIVE01_SPEC03BIO		(EX2503_D01_03B)		
Collection Date:	20250411	Collection Time:	205711	Lat and Long:	27.11440 -165.44370
Collection Reason:	Connectivity Study		ROV Box Used:	Port Inboard Bio Box	
Phylum:	Cnidaria	Field ID	Paramuricea		
Preparation	95% analytical EtOH		Depth m:	1811.9	Temp C 2.156
Preservative	95% EtOH		Salinity:	34.593	Oxygen 2.522
Repository Info:	SNMNH	SubSample Repository:	BISH	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T204459Z_ROVHD.mov; EX2503_VID_20250411T205000Z_CPHD.mov; EX2503_VID_20250411T205000Z_ROVHD.mov; EX2503_VID_20250411T205146Z_D01_03B_02.mov; EX2503_VID_20250411T205146Z_D01_03B_04.mov; EX2503_VID_20250411T205146Z_D01_03B_05.mov; EX2503_VID_20250411T205459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T204747Z_ROVHD.jpg; EX2503_IMG_20250411T204921Z_CPHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	<div>EX2503_IMG_20250411T205237Z_ROVHD.jpg; EX2503_IMG_20250411T205320Z_D01_03B_02.jpg; EX2503_IMG_20250411T205334Z_D01_03B_05.jpg; EX2503_IMG_20250411T205433Z_D01_03B_04.jpg;</div>		
Lab Camera Images:	<div>EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L01.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L02.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L03.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_L04.jpg;</div>		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T205711Z_D2_DIVE01_SPEC03BIO_A01B		(EX2503_D01_03B_A01B)		
Collection Date:	20250411	Collection Time:	205711	Lat and Long:	27.11440 -165.44370
Collection Reason:			ROV Box Used:		
Phylum:	Echinodermata	Field ID	Astroschema		
Preparation	95% analytical EtOH		Depth m:	1811.9	Temp C 2.156
Preservative	95% EtOH		Salinity:	34.593	Oxygen 2.522
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A01B_L01.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A01B_L02.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A01B_L03.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A01B_L04.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T205711Z_D2_DIVE01_SPEC03BIO_A02G		(EX2503_D01_03B_A02G)		
Collection Date:	20250411	Collection Time:	205711	Lat and Long:	27.11440 -165.44370
Collection Reason:			ROV Box Used:		
Phylum:		Field ID	Manganese Encrusted Basalt		
Preparation	Dried		Depth m:	1811.9	Temp C 2.156
Preservative	Dried		Salinity:	34.593	Oxygen 2.522
Repository Info:	OSU	SubSample Repository:			Bio Rep Num:
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A02G_L01.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A02G_L02.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A02G_L03.jpg; EX2503_IMG_20250411T205711Z_SMPWLF_D01_03B_A02G_L04.jpg;				

Cruise ID	<input type="text" value="EX2503"/>	Dive ID	<input type="text" value="DIVE01"/>
Dive Location	<input type="text" value="Unnamed Seamount 01"/>		
Microscope Images:	<input type="text"/>		
Microscope Videos:	<input type="text"/>		

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T223443_D2_DIVE01_SPEC04BIO		(EX2503_D01_04B)		
Collection Date:	20250411	Collection Time:	223443	Lat and Long:	27.11440 -165.44280
Collection Reason:	Potential Undescribed Species		ROV Box Used:	Port Outboard Bio Box	
Phylum:	Cnidaria	Field ID	Pennatulidae		
Preparation	95% analytical EtOH		Depth m:	1754.4	Temp C 2.178
Preservative	95% EtOH		Salinity:	34.592	Oxygen 2.467
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T222000Z_ROVHD.mov; EX2503_VID_20250411T222459Z_ROVHD.mov; EX2503_VID_20250411T223000Z_CPHD.mov; EX2503_VID_20250411T223000Z_ROVHD.mov; EX2503_VID_20250411T223140Z_D01_04B_02.mov; EX2503_VID_20250411T223140Z_D01_04B_04.mov; EX2503_VID_20250411T223140Z_D01_04B_05.mov; EX2503_VID_20250411T223459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T222819Z_ROVHD.jpg; EX2503_IMG_20250411T222830Z_ROVHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	EX2503_IMG_20250411T223244Z_ROVHD.jpg; EX2503_IMG_20250411T223252Z_CPHD.jpg; EX2503_IMG_20250411T223252Z_D01_04B_05.jpg; EX2503_IMG_20250411T223300Z_D01_04B_04.jpg; EX2503_IMG_20250411T223442Z_D01_04B_02.jpg;		
Lab Camera Images:	EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L01.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L02.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L03.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L04.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L05.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L06.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L07.jpg; EX2503_IMG_20250411T223443Z_SMPWLF_D01_04B_L08.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T225744_D2_DIVE01_SPEC05GEO		(EX2503_D01_05G)		
Collection Date:	20250411	Collection Time:	225744	Lat and Long:	27.11440 -165.44280
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 4	
Phylum:		Field ID	Bulk Sediment- 1752m		
Preparation	Dried		Depth m:	1752.4	Temp C 2.164
Preservative	Dried		Salinity:	34.592	Oxygen 2.484
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T224459Z_ROVHD.mov; EX2503_VID_20250411T225000Z_CPHD.mov; EX2503_VID_20250411T225000Z_ROVHD.mov; EX2503_VID_20250411T225246Z_D01_05G_02.mov; EX2503_VID_20250411T225246Z_D01_05G_04.mov; EX2503_VID_20250411T225246Z_D01_05G_11.mov; EX2503_VID_20250411T225459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T225110Z_CPHD.jpg; EX2503_IMG_20250411T225341Z_D01_05G_02.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250411T225348Z_ROVHD.jpg; EX2503_IMG_20250411T225409Z_D01_05G_11.jpg; EX2503_IMG_20250411T225423Z_D01_05G_04.jpg; EX2503_IMG_20250411T225656Z_ROVHD.jpg;		
	EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L03.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L04.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L05.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L06.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L07.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L08.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L01.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L02.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T225744_D2_DIVE01_SPEC05GEO		(EX2503_D01_05G)		
Collection Date:	20250411	Collection Time:	225744	Lat and Long:	27.11440 -165.44280
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 4	
Phylum:		Field ID	Bulk Sediment- 1752m		
Preparation	Dried		Depth m:	1752.4	Temp C 2.164
Preservative	Dried		Salinity:	34.592	Oxygen 2.484
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T224459Z_ROVHD.mov; EX2503_VID_20250411T225000Z_CPHD.mov; EX2503_VID_20250411T225000Z_ROVHD.mov; EX2503_VID_20250411T225246Z_D01_05G_02.mov; EX2503_VID_20250411T225246Z_D01_05G_04.mov; EX2503_VID_20250411T225246Z_D01_05G_11.mov; EX2503_VID_20250411T225459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T225110Z_CPHD.jpg; EX2503_IMG_20250411T225341Z_D01_05G_02.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250411T225348Z_ROVHD.jpg; EX2503_IMG_20250411T225409Z_D01_05G_11.jpg; EX2503_IMG_20250411T225423Z_D01_05G_04.jpg; EX2503_IMG_20250411T225656Z_ROVHD.jpg;		
	EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L03.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L04.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L05.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L06.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L07.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L08.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L01.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L02.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T225744_D2_DIVE01_SPEC05GEO		(EX2503_D01_05G)		
Collection Date:	20250411	Collection Time:	225744	Lat and Long:	27.11440 -165.44280
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 4	
Phylum:		Field ID	Bulk Sediment- 1752m		
Preparation	Dried		Depth m:	1752.4	Temp C 2.164
Preservative	Dried		Salinity:	34.592	Oxygen 2.484
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T224459Z_ROVHD.mov; EX2503_VID_20250411T225000Z_CPHD.mov; EX2503_VID_20250411T225000Z_ROVHD.mov; EX2503_VID_20250411T225246Z_D01_05G_02.mov; EX2503_VID_20250411T225246Z_D01_05G_04.mov; EX2503_VID_20250411T225246Z_D01_05G_11.mov; EX2503_VID_20250411T225459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T225110Z_CPHD.jpg; EX2503_IMG_20250411T225341Z_D01_05G_02.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250411T225348Z_ROVHD.jpg; EX2503_IMG_20250411T225409Z_D01_05G_11.jpg; EX2503_IMG_20250411T225423Z_D01_05G_04.jpg; EX2503_IMG_20250411T225656Z_ROVHD.jpg;		
	EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L03.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L04.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L05.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L06.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L07.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L08.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L01.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L02.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T225744_D2_DIVE01_SPEC05GEO		(EX2503_D01_05G)		
Collection Date:	20250411	Collection Time:	225744	Lat and Long:	27.11440 -165.44280
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 4	
Phylum:		Field ID	Bulk Sediment- 1752m		
Preparation	Dried		Depth m:	1752.4	Temp C 2.164
Preservative	Dried		Salinity:	34.592	Oxygen 2.484
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T224459Z_ROVHD.mov; EX2503_VID_20250411T225000Z_CPHD.mov; EX2503_VID_20250411T225000Z_ROVHD.mov; EX2503_VID_20250411T225246Z_D01_05G_02.mov; EX2503_VID_20250411T225246Z_D01_05G_04.mov; EX2503_VID_20250411T225246Z_D01_05G_11.mov; EX2503_VID_20250411T225459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250411T225110Z_CPHD.jpg; EX2503_IMG_20250411T225341Z_D01_05G_02.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250411T225348Z_ROVHD.jpg; EX2503_IMG_20250411T225409Z_D01_05G_11.jpg; EX2503_IMG_20250411T225423Z_D01_05G_04.jpg; EX2503_IMG_20250411T225656Z_ROVHD.jpg;		
	EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L03.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L04.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L05.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L06.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L07.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L08.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L01.jpg; EX2503_IMG_20250411T225744Z_SMPWLF_D01_05G_L02.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250411T234405_D2_DIVE01_SPEC06WAT		(EX2503_D01_06W)		
Collection Date:	20250411	Collection Time:	234405	Lat and Long:	27.11447 -165.44180
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 2	
Phylum:		Field ID	1707		
Preparation	DNA/RNA Shield		Depth m:	1708.8	Temp C 2.295
Preservative	DNA/RNA Shield		Salinity:	34.58	Oxygen 2.311
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250411T234000Z_CPHD.mov; EX2503_VID_20250411T234000Z_ROVHD.mov; EX2503_VID_20250411T234300Z_D01_06W_04.mov; EX2503_VID_20250411T234300Z_D01_06W_05.mov; EX2503_VID_20250411T234300Z_D01_06W_08.mov;				
FrameGrab Images:	EX2503_IMG_20250411T234227Z_ROVHD.jpg; EX2503_IMG_20250411T234248Z_CPHD.jpg; EX2503_IMG_20250411T234308Z_D01_06W_04.jpg; EX2503_IMG_20250411T234308Z_D01_06W_05.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250411T234312Z_D01_06W_08.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T005303_D2_DIVE01_SPEC07GEO		(EX2503_D01_07G)		
Collection Date:	20250412	Collection Time:	005303	Lat and Long:	27.11432 -165.44120
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 1	
Phylum:		Field ID	Bulk Sediment- 1609m		
Preparation	Rinsed and Dried		Depth m:	1690.2	Temp C 2.231
Preservative	Dried		Salinity:	34.587	Oxygen 2.398
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T004459Z_ROVHD.mov; EX2503_VID_20250412T005000Z_CPHD.mov; EX2503_VID_20250412T005000Z_ROVHD.mov; EX2503_VID_20250412T005017Z_D01_07G_02.mov; EX2503_VID_20250412T005017Z_D01_07G_04.mov; EX2503_VID_20250412T005017Z_D01_07G_11.mov;				
FrameGrab Images:	EX2503_IMG_20250412T004429Z_ROVHD.jpg; EX2503_IMG_20250412T004746Z_CPHD.jpg; EX2503_IMG_20250412T004945Z_ROVHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	EX2503_IMG_20250412T005115Z_D01_07G_02.jpg; EX2503_IMG_20250412T005121Z_ROVHD.jpg; EX2503_IMG_20250412T005125Z_D01_07G_04.jpg; EX2503_IMG_20250412T005146Z_D01_07G_11.jpg;		
Lab Camera Images:	EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L01.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L02.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L03.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L04.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L05.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L06.jpg;		
Microscope Images:	EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M01.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M02.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M03.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M04.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M05.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M06.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M07.jpg;		

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T005303_D2_DIVE01_SPEC07GEO		(EX2503_D01_07G)		
Collection Date:	20250412	Collection Time:	005303	Lat and Long:	27.11432 -165.44120
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 1	
Phylum:		Field ID	Bulk Sediment- 1609m		
Preparation	Rinsed and Dried		Depth m:	1690.2	Temp C 2.231
Preservative	Dried		Salinity:	34.587	Oxygen 2.398
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T004459Z_ROVHD.mov; EX2503_VID_20250412T005000Z_CPHD.mov; EX2503_VID_20250412T005000Z_ROVHD.mov; EX2503_VID_20250412T005017Z_D01_07G_02.mov; EX2503_VID_20250412T005017Z_D01_07G_04.mov; EX2503_VID_20250412T005017Z_D01_07G_11.mov;				
FrameGrab Images:	EX2503_IMG_20250412T004429Z_ROVHD.jpg; EX2503_IMG_20250412T004746Z_CPHD.jpg; EX2503_IMG_20250412T004945Z_ROVHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250412T005115Z_D01_07G_02.jpg; EX2503_IMG_20250412T005121Z_ROVHD.jpg; EX2503_IMG_20250412T005125Z_D01_07G_04.jpg; EX2503_IMG_20250412T005146Z_D01_07G_11.jpg;		
	EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L01.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L02.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L03.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L04.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L05.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L06.jpg;		
Microscope Images:	EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M01.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M02.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M03.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M04.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M05.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M06.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M07.jpg;		

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T005303_D2_DIVE01_SPEC07GEO		(EX2503_D01_07G)		
Collection Date:	20250412	Collection Time:	005303	Lat and Long:	27.11432 -165.44120
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 1	
Phylum:		Field ID	Bulk Sediment- 1609m		
Preparation	Rinsed and Dried		Depth m:	1690.2	Temp C 2.231
Preservative	Dried		Salinity:	34.587	Oxygen 2.398
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T004459Z_ROVHD.mov; EX2503_VID_20250412T005000Z_CPHD.mov; EX2503_VID_20250412T005000Z_ROVHD.mov; EX2503_VID_20250412T005017Z_D01_07G_02.mov; EX2503_VID_20250412T005017Z_D01_07G_04.mov; EX2503_VID_20250412T005017Z_D01_07G_11.mov;				
FrameGrab Images:	EX2503_IMG_20250412T004429Z_ROVHD.jpg; EX2503_IMG_20250412T004746Z_CPHD.jpg; EX2503_IMG_20250412T004945Z_ROVHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	EX2503_IMG_20250412T005115Z_D01_07G_02.jpg; EX2503_IMG_20250412T005121Z_ROVHD.jpg; EX2503_IMG_20250412T005125Z_D01_07G_04.jpg; EX2503_IMG_20250412T005146Z_D01_07G_11.jpg;		
Lab Camera Images:	EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L01.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L02.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L03.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L04.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L05.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L06.jpg;		
Microscope Images:	EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M01.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M02.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M03.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M04.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M05.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M06.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M07.jpg;		

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T005303_D2_DIVE01_SPEC07GEO		(EX2503_D01_07G)		
Collection Date:	20250412	Collection Time:	005303	Lat and Long:	27.11432 -165.44120
Collection Reason:	Characteristic of Site		ROV Box Used:	Suction Canister 1	
Phylum:		Field ID	Bulk Sediment- 1609m		
Preparation	Rinsed and Dried		Depth m:	1690.2	Temp C 2.231
Preservative	Dried		Salinity:	34.587	Oxygen 2.398
Repository Info:	OSU	SubSample Repository:	OSU	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T004459Z_ROVHD.mov; EX2503_VID_20250412T005000Z_CPHD.mov; EX2503_VID_20250412T005000Z_ROVHD.mov; EX2503_VID_20250412T005017Z_D01_07G_02.mov; EX2503_VID_20250412T005017Z_D01_07G_04.mov; EX2503_VID_20250412T005017Z_D01_07G_11.mov;				
FrameGrab Images:	EX2503_IMG_20250412T004429Z_ROVHD.jpg; EX2503_IMG_20250412T004746Z_CPHD.jpg; EX2503_IMG_20250412T004945Z_ROVHD.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250412T005115Z_D01_07G_02.jpg; EX2503_IMG_20250412T005121Z_ROVHD.jpg; EX2503_IMG_20250412T005125Z_D01_07G_04.jpg; EX2503_IMG_20250412T005146Z_D01_07G_11.jpg;		
	EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L01.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L02.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L03.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L04.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L05.jpg; EX2503_IMG_20250412T005303Z_SMPWLF_D01_07G_L06.jpg;		
Microscope Images:	EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M01.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M02.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M03.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M04.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M05.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M06.jpg; EX2503_IMG_20250412T005303Z_MICRO_D01_07G_M07.jpg;		

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T010637_D2_DIVE01_SPEC08GEO		(EX2503_D01_08G)		
Collection Date:	20250412	Collection Time:	010637	Lat and Long:	27.11430 -165.44100
Collection Reason:	Geology		ROV Box Used:	Port Forward Rock Box	
Phylum:		Field ID	basalt with manganese crust		
Preparation	Dried		Depth m:	1688.4	Temp C 2.226
Preservative	Dried		Salinity:	34.586	Oxygen 2.442
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T010000Z_CPHD.mov; EX2503_VID_20250412T010000Z_ROVHD.mov; EX2503_VID_20250412T010330Z_D01_08G_02.mov; EX2503_VID_20250412T010330Z_D01_08G_04.mov; EX2503_VID_20250412T010330Z_D01_08G_05.mov; EX2503_VID_20250412T010459Z_ROVHD.mov;				
FrameGrab Images:	EX2503_IMG_20250412T010423Z_ROVHD.jpg; EX2503_IMG_20250412T010429Z_D01_08G_02.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250412T010433Z_D01_08G_04.jpg; EX2503_IMG_20250412T010449Z_D01_08G_05.jpg; EX2503_IMG_20250412T010631Z_CPHD.jpg;		
	EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L01.jpg; EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L02.jpg; EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L03.jpg; EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L04.jpg; EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L05.jpg; EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L06.jpg; EX2503_IMG_20250412T010637Z_SMPWLF_D01_08G_L07.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T011722_D2_DIVE01_SPEC09WAT		(EX2503_D01_09W)		
Collection Date:	20250412	Collection Time:	011722	Lat and Long:	27.11437 -165.44080
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 3	
Phylum:		Field ID	1688		
Preparation	DNA/RNA Shield		Depth m:	1689.8	Temp C 2.218
Preservative	DNA/RNA Shield		Salinity:	34.588	Oxygen 2.456
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T011459Z_CPHD.mov; EX2503_VID_20250412T011459Z_ROVHD.mov; EX2503_VID_20250412T011705Z_D01_09W_04.mov; EX2503_VID_20250412T011705Z_D01_09W_05.mov; EX2503_VID_20250412T011705Z_D01_09W_08.mov;				
FrameGrab Images:	EX2503_IMG_20250412T011605Z_CPHD.jpg; EX2503_IMG_20250412T011713Z_D01_09W_05.jpg; EX2503_IMG_20250412T011714Z_D01_09W_04.jpg; EX2503_IMG_20250412T011715Z_D01_09W_08.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	EX2503_IMG_20250412T011811Z_ROVHD.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		

Spec ID	EX2503_20250412T012856_D2_DIVE01_SPEC10BIO		(EX2503_D01_10B)
Collection Date:	20250412	Collection Time:	012856	Lat and Long:	27.11423 -165.44070
Collection Reason:	Potential Undescribed Species		ROV Box Used:	Suction Canister 2	
Phylum:	Foraminifera	Field ID	Xenophyophoroidea		
Preparation	95% analytical EtOH		Depth m:	1691.3	Temp C 2.203
Preservative	95% EtOH		Salinity:	34.589	Oxygen 2.447
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T012000Z_ROVHD.mov; EX2503_VID_20250412T012459Z_CPHD.mov; EX2503_VID_20250412T012459Z_ROVHD.mov; EX2503_VID_20250412T012505Z_D01_10B_02.mov; EX2503_VID_20250412T012505Z_D01_10B_04.mov; EX2503_VID_20250412T012505Z_D01_10B_11.mov;				
FrameGrab Images:	EX2503_IMG_20250412T012301Z_ROVHD.jpg; EX2503_IMG_20250412T012542Z_D01_10B_04.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250412T012551Z_D01_10B_02.jpg; EX2503_IMG_20250412T012621Z_D01_10B_11.jpg; EX2503_IMG_20250412T012634Z_ROVHD.jpg; EX2503_IMG_20250412T012655Z_CPHD.jpg;		
	EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L01.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L02.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L03.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L04.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L05.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L06.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L07.jpg;		
Microscope Images:	EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M01.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M02.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M03.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M04.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M05.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M06.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M07.jpg;		

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M08.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M09.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M10.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M11.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M12.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M13.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M14.jpg;		
Microscope Videos:			

Cruise ID	EX2503	Dive ID	DIVE01		
Dive Location	Unnamed Seamount 01				
Spec ID	EX2503_20250412T012856_D2_DIVE01_SPEC10BIO		(EX2503_D01_10B)		
Collection Date:	20250412	Collection Time:	012856	Lat and Long:	27.11423 -165.44070
Collection Reason:	Potential Undescribed Species		ROV Box Used:	Suction Canister 2	
Phylum:	Foraminifera	Field ID	Xenophyophoroidea		
Preparation	95% analytical EtOH		Depth m:	1691.3	Temp C 2.203
Preservative	95% EtOH		Salinity:	34.589	Oxygen 2.447
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2503_VID_20250412T012000Z_ROVHD.mov; EX2503_VID_20250412T012459Z_CPHD.mov; EX2503_VID_20250412T012459Z_ROVHD.mov; EX2503_VID_20250412T012505Z_D01_10B_02.mov; EX2503_VID_20250412T012505Z_D01_10B_04.mov; EX2503_VID_20250412T012505Z_D01_10B_11.mov;				
FrameGrab Images:	EX2503_IMG_20250412T012301Z_ROVHD.jpg; EX2503_IMG_20250412T012542Z_D01_10B_04.jpg;				

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
Lab Camera Images:	EX2503_IMG_20250412T012551Z_D01_10B_02.jpg; EX2503_IMG_20250412T012621Z_D01_10B_11.jpg; EX2503_IMG_20250412T012634Z_ROVHD.jpg; EX2503_IMG_20250412T012655Z_CPHD.jpg;		
	EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L01.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L02.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L03.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L04.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L05.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L06.jpg; EX2503_IMG_20250412T012856Z_SMPWLF_D01_10B_L07.jpg;		
Microscope Images:	EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M01.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M02.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M03.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M04.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M05.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M06.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M07.jpg;		

Cruise ID	EX2503	Dive ID	DIVE01
Dive Location	Unnamed Seamount 01		
	<div>EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M08.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M09.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M10.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M11.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M12.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M13.jpg; EX2503_IMG_20250412T012856Z_MICRO_D01_10B_M14.jpg;</div>		
Microscope Videos:			