

**Cruise ID** EX2104 **Dive ID** DIVE09  
**Dive Location** Yakutat Seamount

**Spec ID** EX2104\_20210712T142443\_D2\_DIVE09\_SPEC01GEO ( EX2104\_D09\_01G )

**Collection Date:** 20210712 **Collection Time:** 142443 **Lat and Long** 35.18092 -48.11673

**Collection Reason:** Characteristic of Site **ROV Box Used:** Port Forward Rock Box

**Phylum:** **Field ID** Carbonate sample

**Preparation** Rinsed and Dried **Depth m:** 1364.9 **Temp C** 4.477

**Preservative** Rinsed and Dried **Salinity:** 35.033 **Oxygen** 8.190

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

**Submersible Videos:**  
EX2104\_VID\_20210712T142000Z\_ROVHD.mov;  
EX2104\_VID\_20210712T142158Z\_D09\_01G\_05.mov;  
EX2104\_VID\_20210712T142421Z\_D09\_01G\_04.mov;  
EX2104\_VID\_20210712T142459Z\_ROVHD.mov;

**FrameGrab Images:**  
EX2104\_IMG\_20210712T141734Z\_ROVHD.jpg; EX2104\_IMG\_20210712T141819Z\_ROVHD.jpg;  
EX2104\_IMG\_20210712T141909Z\_ROVHD.jpg; EX2104\_IMG\_20210712T142133Z\_ROVHD.jpg;  
EX2104\_IMG\_20210712T142208Z\_CPHD.jpg; EX2104\_IMG\_20210712T142213Z\_ROVHD.jpg;

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Yakutat Seamount		
<b>Lab Camera Images:</b>	EX2104_IMG_20210712T142332Z_ROVHD.jpg; EX2104_IMG_20210712T142341Z_D09_01G_05.jpg; EX2104_IMG_20210712T142434Z_D09_01G_04.jpg; EX2104_IMG_20210712T142549Z_ROVHD.jpg;		
	EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L03.CR2; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L03.JPG; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L04.CR2; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L04.JPG; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L05.CR2; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L05.JPG; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L06.CR2; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L06.JPG; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L07.CR2; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L07.JPG; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L01.CR2; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L01.JPG; EX2104_IMG_20210712T142443Z_SMPSTL_D09_01G_L02.CR2;		

**Cruise ID**

EX2104

**Dive ID**

DIVE09

**Dive Location**

Yakutat Seamount

EX2104\_IMG\_20210712T142443Z\_SMPSTL\_D09\_01G\_L02.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Yakutat Seamount				
<b>Spec ID</b>	EX2104_20210712T165726_D2_DIVE09_SPEC02BIO		( EX2104_D09_02B )		
<b>Collection Date:</b>	20210712	<b>Collection Time:</b>	165726	<b>Lat and Long</b>	35.17882 -48.11700
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Port Outboard Bio Box	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Plexauridae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1254.4	<b>Temp C</b> 4.311
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.01	<b>Oxygen</b> 8.274
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210712T165000Z_ROVHD.mov; EX2104_VID_20210712T165459Z_CPHD.mov; EX2104_VID_20210712T165459Z_ROVHD.mov; EX2104_VID_20210712T165502Z_D09_02B_04.mov; EX2104_VID_20210712T165502Z_D09_02B_05.mov; EX2104_VID_20210712T170000Z_ROVHD.mov;				
<b>FrameGrab Images:</b>	EX2104_IMG_20210712T165617Z_ROVHD.jpg; EX2104_IMG_20210712T165624Z_D09_02B_05.jpg;				

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Yakutat Seamount		
	EX2104_IMG_20210712T165635Z_D09_02B_04.jpg; EX2104_IMG_20210712T165854Z_ROVHD.jpg; EX2104_IMG_20210712T165125Z_ROVHD.jpg; EX2104_IMG_20210712T165206Z_ROVHD.jpg; EX2104_IMG_20210712T165326Z_ROVHD.jpg; EX2104_IMG_20210712T165415Z_CPHD.jpg;		
<b>Lab Camera Images:</b>	EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L01.JPG; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L02.CR2; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L02.JPG; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L03.CR2; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L03.JPG;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Yakutat Seamount				
<b>Spec ID</b>	EX2104_20210712T165726_D2_DIVE09_SPEC02BIO		( EX2104_D09_02B )		
<b>Collection Date:</b>	20210712	<b>Collection Time:</b>	165726	<b>Lat and Long</b>	35.17882 -48.11700
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Port Outboard Bio Box	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Plexauridae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1254.4	<b>Temp C</b> 4.311
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.01	<b>Oxygen</b> 8.274
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210712T165000Z_ROVHD.mov; EX2104_VID_20210712T165459Z_CPHD.mov; EX2104_VID_20210712T165459Z_ROVHD.mov; EX2104_VID_20210712T165502Z_D09_02B_04.mov; EX2104_VID_20210712T165502Z_D09_02B_05.mov; EX2104_VID_20210712T170000Z_ROVHD.mov;				
<b>FrameGrab Images:</b>	EX2104_IMG_20210712T165617Z_ROVHD.jpg; EX2104_IMG_20210712T165624Z_D09_02B_05.jpg;				

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Yakutat Seamount		
	EX2104_IMG_20210712T165635Z_D09_02B_04.jpg; EX2104_IMG_20210712T165854Z_ROVHD.jpg; EX2104_IMG_20210712T165125Z_ROVHD.jpg; EX2104_IMG_20210712T165206Z_ROVHD.jpg; EX2104_IMG_20210712T165326Z_ROVHD.jpg; EX2104_IMG_20210712T165415Z_CPHD.jpg;		
<b>Lab Camera Images:</b>	EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L01.JPG; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L02.CR2; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L02.JPG; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L03.CR2; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_L03.JPG;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Yakutat Seamount		
<b>Spec ID</b>	EX2104_20210712T165726_D2_DIVE09_SPEC02BIO_A01		( EX2104_D09_02B_A01 )
<b>Collection Date:</b>	20210712	<b>Collection Time:</b>	165726
		<b>Lat and Long</b>	35.17882 -48.11700
<b>Collection Reason:</b>		<b>ROV Box Used:</b>	
<b>Phylum:</b>	Echinodermata	<b>Field ID</b>	Crinoidea
<b>Preparation</b>	95% analytical EtOH	<b>Depth m:</b>	1254.4
		<b>Temp C</b>	4.311
<b>Preservative</b>	95% EtOH	<b>Salinity:</b>	35.01
		<b>Oxygen</b>	8.274
<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>	EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_A01_L01.CR2; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_A01_L01.JPG; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_A01_L02.CR2; EX2104_IMG_20210712T165726Z_SMPSTL_D09_02B_A01_L02.JPG; EX2104_IMG_20210712T165726Z_SMPWLF_D09_02B_A01_L01.jpg;		

**Cruise ID**

EX2104

**Dive ID**

DIVE09

**Dive Location**

Yakutat Seamount

EX2104\_IMG\_20210712T165726Z\_SMPWLF\_D09\_02B\_A01\_L02.jpg;  
EX2104\_IMG\_20210712T165726Z\_SMPWLF\_D09\_02B\_A01\_L03.jpg;  
EX2104\_IMG\_20210712T165726Z\_SMPWLF\_D09\_02B\_A01\_L04.jpg;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Yakutat Seamount				
<b>Spec ID</b>	EX2104_20210712T172417_D2_DIVE09_SPEC03BIO		( EX2104_D09_03B )		
<b>Collection Date:</b>	20210712	<b>Collection Time:</b>	172417	<b>Lat and Long</b>	35.17876 -48.11707
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Port Inboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Demospongiae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1242.2	<b>Temp C</b> 4.302
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	35.011	<b>Oxygen</b> 8.298
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210712T171459Z_ROVHD.mov; EX2104_VID_20210712T171950Z_D09_03B_02.mov; EX2104_VID_20210712T172000Z_CPHD.mov; EX2104_VID_20210712T172000Z_ROVHD.mov; EX2104_VID_20210712T172337Z_D09_03B_02.mov; EX2104_VID_20210712T172459Z_ROVHD.mov; EX2104_VID_20210712T172610Z_D09_03B_02.mov; EX2104_VID_20210712T172646Z_D09_03B_11.mov;				

Cruise ID

EX2104

Dive ID

DIVE09

Dive Location

Yakutat Seamount

FrameGrab Images:

EX2104\_IMG\_20210712T171501Z\_ROVHD.jpg; EX2104\_IMG\_20210712T171531Z\_ROVHD.jpg;  
EX2104\_IMG\_20210712T171555Z\_ROVHD.jpg;  
EX2104\_IMG\_20210712T172041Z\_D09\_03B\_02.jpg;  
EX2104\_IMG\_20210712T172250Z\_ROVHD.jpg; EX2104\_IMG\_20210712T172359Z\_CPHD.jpg;  
EX2104\_IMG\_20210712T172454Z\_D09\_03B\_02.jpg;  
EX2104\_IMG\_20210712T172705Z\_ROVHD.jpg;  
EX2104\_IMG\_20210712T172713Z\_D09\_03B\_02.jpg;  
EX2104\_IMG\_20210712T172740Z\_D09\_03B\_11.jpg;

Lab Camera Images:

EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L01.CR2;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L01.JPG;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L02.CR2;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L02.JPG;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L03.CR2;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L03.JPG;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L04.CR2;  
EX2104\_IMG\_20210712T172417Z\_SMPSTL\_D09\_03B\_L04.JPG;

Microscope Images:

**Cruise ID**

EX2104

**Dive ID**

DIVE09

**Dive Location**

Yakutat Seamount

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Yakutat Seamount		

**Spec ID** EX2104\_20210712T172417\_D2\_DIVE09\_SPEC03BIO\_A01 ( EX2104\_D09\_03B\_A01 )

**Collection Date:** 20210712    **Collection Time:** 172417    **Lat and Long** 35.17876 -48.11707

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

**Phylum:** Echinodermata    **Field ID** Ophiurida

**Preparation** 95% analytical EtOH    **Depth m:** 1242.2    **Temp C** 4.302

**Preservative** 95% EtOH    **Salinity:** 35.011    **Oxygen** 8.298

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

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09		
<b>Dive Location</b>	Yakutat Seamount				
<b>Spec ID</b>	EX2104_20210712T180813_D2_DIVE09_SPEC04GEO		( EX2104_D09_04G )		
<b>Collection Date:</b>	20210712	<b>Collection Time:</b>	180813	<b>Lat and Long</b>	35.17869 -48.11702
<b>Collection Reason:</b>	Characteristic of Site		<b>ROV Box Used:</b>	Starboard Forward Rock Box	
<b>Phylum:</b>		<b>Field ID</b>	Carbonate rock slab		
<b>Preparation</b>	Rinsed and Dried		<b>Depth m:</b>	1233.4	<b>Temp C</b> 4.274
<b>Preservative</b>	Rinsed and Dried		<b>Salinity:</b>	35.012	<b>Oxygen</b> 8.298
<b>Repository Info:</b>	OSU	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210712T180619Z_D09_04G_02.mov; EX2104_VID_20210712T180619Z_D09_04G_04.mov; EX2104_VID_20210712T180000Z_ROVHD.mov; EX2104_VID_20210712T180459Z_CPHD.mov; EX2104_VID_20210712T180459Z_ROVHD.mov;				
<b>FrameGrab Images:</b>	EX2104_IMG_20210712T175820Z_ROVHD.jpg; EX2104_IMG_20210712T180356Z_ROVHD.jpg; EX2104_IMG_20210712T180412Z_CPHD.jpg; EX2104_IMG_20210712T180717Z_ROVHD.jpg; EX2104_IMG_20210712T180723Z_D09_04G_04.jpg;				

**Cruise ID** EX2104

**Dive ID** DIVE09

**Dive Location** Yakutat Seamount

EX2104\_IMG\_20210712T180754Z\_D09\_04G\_02.jpg;  
EX2104\_IMG\_20210712T180953Z\_ROVHD.jpg;

**Lab Camera Images:**

EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L01.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L01.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L02.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L02.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L03.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L03.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L04.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L04.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L05.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L05.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L06.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L06.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L07.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L07.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L08.CR2;

**Cruise ID** EX2104

**Dive ID** DIVE09

**Dive Location** Yakutat Seamount

EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L08.JPG;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L09.CR2;  
EX2104\_IMG\_20210712T180813Z\_SMPSTL\_D09\_04G\_L09.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09
<b>Dive Location</b>	Yakutat Seamount		

**Spec ID** EX2104\_20210712T185358\_D2\_DIVE09\_SPEC05BIO ( EX2104\_D09\_05B )

**Collection Date:** 20210712 **Collection Time:** 185358 **Lat and Long** 35.17854 -48.11698

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

**Phylum:** Echinodermata **Field ID** Chondraster

**Preparation** 95% analytical EtOH **Depth m:** 1224.6 **Temp C** 4.275

**Preservative** 95% EtOH **Salinity:** 35.014 **Oxygen** 8.263

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

**Submersible Videos:**  
EX2104\_VID\_20210712T184459Z\_ROVHD.mov;  
EX2104\_VID\_20210712T184933Z\_D09\_05B\_04.mov;  
EX2104\_VID\_20210712T185000Z\_CPHD.mov; EX2104\_VID\_20210712T185000Z\_ROVHD.mov;  
EX2104\_VID\_20210712T185208Z\_D09\_05B\_02.mov;  
EX2104\_VID\_20210712T185459Z\_ROVHD.mov;

**FrameGrab Images:**  
EX2104\_IMG\_20210712T184341Z\_ROVHD.jpg; EX2104\_IMG\_20210712T184354Z\_ROVHD.jpg;  
EX2104\_IMG\_20210712T184725Z\_ROVHD.jpg; EX2104\_IMG\_20210712T184922Z\_CPHD.jpg;

Cruise ID	EX2104	Dive ID	DIVE09
Dive Location	Yakutat Seamount		
<b>Lab Camera Images:</b>	EX2104_IMG_20210712T185329Z_ROVHD.jpg; EX2104_IMG_20210712T185330Z_D09_05B_02.jpg; EX2104_IMG_20210712T185334Z_D09_05B_04.jpg; EX2104_IMG_20210712T185613Z_ROVHD.jpg;		
	EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L07.JPG; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L01.CR2; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L01.JPG; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L02.CR2; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L02.JPG; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L03.CR2; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L03.JPG; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L04.CR2; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L04.JPG; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L05.CR2; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L05.JPG; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L06.CR2; EX2104_IMG_20210712T185358Z_SMPSTL_D09_05B_L06.JPG;		

**Cruise ID**

EX2104

**Dive ID**

DIVE09

**Dive Location**

Yakutat Seamount

EX2104\_IMG\_20210712T185358Z\_SMPSTL\_D09\_05B\_L07.CR2;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE09	
<b>Dive Location</b>	Yakutat Seamount			
<b>Spec ID</b>	EX2104_20210712T195100_D2_DIVE09_SPEC06BIO		( EX2104_D09_06B )	
<b>Collection Date:</b>	20210712	<b>Collection Time:</b>	195100	<b>Lat and Long</b>
				35.17830 -48.11753
<b>Collection Reason:</b>	Unintentional Sample		<b>ROV Box Used:</b>	
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Polychaeta	
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1192.8
			<b>Temp C</b>	
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	
			<b>Oxygen</b>	
<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>	EX2104_IMG_20210712T195100Z_SMPSTL_D09_06B_L01.CR2; EX2104_IMG_20210712T195100Z_SMPSTL_D09_06B_L01.JPG; EX2104_IMG_20210712T195100Z_SMPSTL_D09_06B_L02.CR2; EX2104_IMG_20210712T195100Z_SMPSTL_D09_06B_L02.JPG; EX2104_IMG_20210712T195100Z_SMPSTL_D09_06B_L03.CR2;			

**Cruise ID**

EX2104

**Dive ID**

DIVE09

**Dive Location**

Yakutat Seamount

EX2104\_IMG\_20210712T195100Z\_SMPSTL\_D09\_06B\_L03.JPG;

**Microscope Images:**

**Microscope Videos:**