Cruise ID	EX210)4	Dive ID	DIVE00					
Dive Location	2.2 m	les from Dive 7							
Spec ID EX2104_	Spec ID EX2104D2_DIVEO0_SPEC03BIO (EX2104_D00_03B)								
Collection Date: 20210710 Collection Time: 130000 Lat and Long									
Collection Reason	:			R	OV Box	Used:			
Phylum:	Anr	nelida	Field ID	Polychaeta					
Preparation	Form	alin for 24 hours then	switch to EtOH			Depth m:		Temp C	
Preservative	70% I	EtOH				Salinity:	Ох	ygen	
Repository Info:	SNMI	NH	SubSample R	epository:	SNMNI	1	Bio Re	ep Num:	
Submersible Vide	os:								
FrameGrab Image	s:	IMG_8144.jpg;							
Lab Camera Image	EX2104_IMG_20210710T130000Z_SMPSTL_D00_03B_L01.CR2; EX2104_IMG_20210710T130000Z_SMPSTL_D00_03B_L01.JPG;								
		EX2104_IMG_20210	X2104_IMG_20210710T130000Z_SMPSTL_D00_03B_L02.CR2; X2104_IMG_20210710T130000Z_SMPSTL_D00_03B_L02.JPG; X2104_IMG_20210710T130000Z_SMPSTL_D00_03B_L03.CR2;						

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
	EX2104 IMG 20210	710T130000Z SM	IPSTL_D00_03B_L03.JPG;	
		_	IPSTL_D00_03B_L04.CR2;	
	EX2104_IMG_20210	0710T130000Z_SM	IPSTL_D00_03B_L04.JPG;	
	EX2104_IMG_20210	710T130000Z_SM	IPSTL_D00_03B_L05.CR2;	
	EX2104_IMG_20210	0710T130000Z_SM	IPSTL_D00_03B_L05.JPG;	
	EX2104_IMG_20210	710T130000Z_SM	IPSTL_D00_03B_L06.CR2;	
	EX2104_IMG_20210	0710T130000Z_SM	IPSTL_D00_03B_L06.JPG;	
	EX2104_IMG_20210	0710T130000Z_SM	IPSTL_D00_03B_L07.CR2;	
		_	IPSTL_D00_03B_L07.JPG;	
		_	IPSTL_D00_03B_L08.CR2;	
		_	IPSTL_D00_03B_L08.JPG;	
		_	IPSTL_D00_03B_L09.CR2;	
		_	IPSTL_D00_03B_L09.JPG;	
		_	IPSTL_D00_03B_L10.CR2;	
		_	IPSTL_D00_03B_L10.JPG;	
		_	IPSTL_D00_03B_L11.CR2;	
		_	IPSTL_D00_03B_L11.JPG;	
	EX2104_IMG_20210)/101130000Z_SIV	IPSTL_D00_03B_L12.CR2;	

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
	EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210 EX2104_IMG_20210	0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI 0710T130000Z_SI	MPSTL_D00_03B_L12.JPG; MPSTL_D00_03B_L13.CR2; MPSTL_D00_03B_L13.JPG; MPSTL_D00_03B_L14.CR2; MPSTL_D00_03B_L14.JPG; MPWLF_D00_03B_L01.jpg; MPWLF_D00_03B_L02.jpg; MPWLF_D00_03B_L03.jpg; MPWLF_D00_03B_L04.jpg; MPWLF_D00_03B_L05.jpg; MPWLF_D00_03B_L05.jpg; MPWLF_D00_03B_L05.jpg; MPWLF_D00_03B_L06.jpg; MPWLF_D00_03B_L07.jpg; MPWLF_D00_03B_L08.jpg; MPWLF_D00_03B_L09.jpg; MPWLF_D00_03B_L11.jpg;	
Microscope Imag	es: EX2104_IMG_20210	0710T130000Z_M	IICRO_D00_03B_M01.JPG;	

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
Microscope Video	os.			

Microscope Videos:

Cruise ID	EX210	4	Dive ID	DIVE00						
Dive Location	2.2 mi	les from Dive 7								
Spec ID EX2104_20210710T130000_D2_DIVEO0_SPEC02BIO (EX2104_D00_02B)										
Collection Date: 20210710 Collection Time: 130000 Lat and Long										
Collection Reason: ROV Box Used:										
Phylum:			Field ID	crab						
Preparation						Depth m:	0.0	Temp C		
Preservative	70% E	EtOH				Salinity:		Oxygen		
Repository Info:	SNMI	NH	SubSample R	epository:	SNMN	Н	E	Bio Rep Num:		
Submersible Vide	os:									
FrameGrab Image	s:									
Lab Camera Image	es:	EX2104_IMG_20210	710T130000Z_S	MPSTL_D00	_02B_L	01.CR2;				
		EX2104_IMG_20210	_	_						
		EX2104_IMG_20210	_	_						
		EX2104_IMG_20210	_	_		•				
		EX2104_IMG_20210710T130000Z_SMPSTL_D00_02B_L03.CR2;								

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
	EX2104_IMG_20210	0710T130000Z S	MPSTL_D00_02B_L03.JPG;	
		_	MPSTL_D00_02B_L04.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L04.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L05.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L05.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L06.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L06.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L07.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L07.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L08.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L08.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L09.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L09.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L10.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L10.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L11.CR2;	
		_	MPSTL_D00_02B_L11.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	MPSTL_D00_02B_L12.CR2;	

Cruise ID	EX210	4	Dive ID	DIVE00		
Dive Location	2.2 mi	.2 miles from Dive 7				
EX2104_IMG_20210710T130000Z_SMPSTL_D00_02B_L12.JPG;						
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L13.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L13.JPG;		
EX2104_IMG_20210710T130000Z_SMPSTL_D00_02B_L14.CR2;						
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L14.JPG;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L15.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L15.JPG;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L16.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L16.JPG;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L17.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	IPSTL_D00_02B_L17.JPG;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L18.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	IPSTL_D00_02B_L18.JPG;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L19.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	IPSTL_D00_02B_L19.JPG;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L20.CR2;		
		EX2104_IMG_20210)710T130000Z_SM	1PSTL_D00_02B_L20.JPG;		
		EX2104_IMG_20210	710T130000Z_SM	1PSTL_D00_02B_L21.CR2;		

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
	EX2104_IMG_20210	0710T130000Z_SN	MPSTL_D00_02B_L21.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L22.CR2;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L22.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L23.CR2;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L23.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L24.CR2;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L24.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L25.CR2;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L25.JPG;	
			/IPSTL_D00_02B_L26.CR2;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L26.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L27.CR2;	
		_	/IPSTL_D00_02B_L27.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L28.CR2;	
		_	/IPSTL_D00_02B_L28.JPG;	
		_	/IPSTL_D00_02B_L29.CR2;	
		_	/IPSTL_D00_02B_L29.JPG;	
	EX2104_IMG_20210	0710T130000Z_SN	/IPSTL_D00_02B_L30.CR2;	

Cruise ID EX21
Dive Location 2.2 r

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
	EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021	.0710T130000Z0710T130000Z0710T130000Z0710T130000Z0710T130000Z0710T130000Z0710T130000Z0710T130000Z0710T130000Z_	SMPSTL_D00_02B_L39.JPG; SMPSTL_D00_02B_L40.CR2; SMPSTL_D00_02B_L40.JPG; SMPSTL_D00_02B_L41.CR2; SMPSTL_D00_02B_L41.JPG; SMPSTL_D00_02B_L42.CR2; SMPSTL_D00_02B_L42.JPG; SMPSTL_D00_02B_L43.CR2; SMPSTL_D00_02B_L43.JPG; SMPSTL_D00_02B_L44.CR2; SMPSTL_D00_02B_L44.CR2;	
Microscope Ima	ges:			
Microscope Vide	eos:			

Cruise ID	EX2104	Dive ID	DIVE00					
Dive Location	2.2 miles from Dive 7							
Spec ID EX2104_D2_DIVEO0_SPEC01BIO (EX2104_D00_01B)								
Collection Date:	20210710 Collection	Time: 130000	Lat and Lo	ong				
Collection Reason: Unintentional Sample ROV Box Used:								
Phylum:		Field ID	Barnacles					
Preparation				Depth m:	0.0	Temp	C	
Preservative	70% EtOH			Salinity:		Oxygen		
Repository Info:	SNMNH	SubSample R	epository: SNM	INH		Bio Rep Nu	n:	
Submersible Vide	os:							
FrameGrab Image	s:							
Lab Camera Image	es: EX2104_IMG_2021	0710T130000Z_S	MPSTL_D00_01B	_L01.JPG;				
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L02.CR2;							
	EX2104_IMG_2021	_		_				
	EX2104_IMG_2021	_						
	EX2104_IMG_2021	0/10/1300007-2	INIL21F_DOO_OTR	_LU3.JPG;				

Cruise ID	EX2104	Dive ID	DIVE00	
Dive Location	2.2 miles from Dive 7			
	EX2104 IMG 20210	0710T130000Z S	SMPSTL D00_01B_L04.CR2;	
		_	SMPSTL D00 01B L04.JPG;	
		_	SMPSTL_D00_01B_L05.CR2;	
			SMPSTL_D00_01B_L05.JPG;	
		_	SMPSTL_D00_01B_L06.CR2;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L06.JPG;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L07.CR2;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L07.JPG;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L08.CR2;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L08.JPG;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L09.CR2;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L09.JPG;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L10.CR2;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L10.JPG;	
	EX2104_IMG_20210	0710T130000Z_S	SMPSTL_D00_01B_L11.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	SMPSTL_D00_01B_L11.JPG;	
	EX2104_IMG_20210	0710T130000Z_9	SMPSTL_D00_01B_L12.CR2;	
	EX2104_IMG_20210	0710T130000Z_S	SMPSTL_D00_01B_L12.JPG;	

Dive Location	2.2 miles from Dive 7	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L13.CR2;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L13.JPG;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L14.CR2;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L14.JPG;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L15.CR2;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L15.JPG;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L16.CR2;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L16.JPG;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L17.CR2;	
	EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L17.JPG;	
Microscope Imag	es:	
Microscope Video	os:	

DIVE00

Dive ID

Cruise ID

EX2104

Cruise ID	EX210	4	Dive ID	DIVE00				
Dive Location	2.2 mi	les from Dive 7						
Spec ID EX2104_D	2_DIV	E00_SPEC01BIO			(EX2104	_D00_0	1B)	
Collection Date:	202107	Collection T	ime: 130000	Lat and Lor	g			
Collection Reason	: Unir	itentional Sample		ROV Bo	x Used:			
Phylum:			Field ID	Barnacles				
Preparation					Depth m:	0.0	Temp C	
Preservative	70% E	tOH			Salinity:		Oxygen	
Repository Info:	SNMI	H SubSample Repository: SNMNH				Bio Rep Num:		
Submersible Video	os:							
FrameGrab Images	s:							
Lab Camera Image	s:	EX2104_IMG_20210	710T130000Z_S	SMPSTL_D00_01B_L	.01.JPG;			
		EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L02.CR2;						
		EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L02.JPG;						
		EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L03.CR2; EX2104_IMG_20210710T130000Z_SMPSTL_D00_01B_L03.JPG;						
		EV5104_IINIQ_50510	\ TO T200005 ⁻ 2	DIMIL 2 I L'DOO OTR L	.05.170,			

Dive Location	2.2 miles from Dive 7	miles from Dive 7				
	EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021 EX2104_IMG_2021	10710T130000Z_SMPSTL_D00_01B_L13.CR2; 10710T130000Z_SMPSTL_D00_01B_L13.JPG; 10710T130000Z_SMPSTL_D00_01B_L14.CR2; 10710T130000Z_SMPSTL_D00_01B_L14.JPG; 10710T130000Z_SMPSTL_D00_01B_L15.CR2; 10710T130000Z_SMPSTL_D00_01B_L15.JPG; 10710T130000Z_SMPSTL_D00_01B_L16.CR2; 10710T130000Z_SMPSTL_D00_01B_L16.JPG; 10710T130000Z_SMPSTL_D00_01B_L17.CR2; 10710T130000Z_SMPSTL_D00_01B_L17.CR2;				
Microscope Ima	nges:					
Microscope Vid	eos:					

DIVE00

Dive ID

Cruise ID

EX2104