

<b>Cruise ID</b>	EX1708	<b>Dive ID</b>	DIVE14
<b>Dive Location</b>	Liszt Seamount		

<b>Specimen ID</b>	EX1708_20170920T213103_D2_DIVE14_SPEC01GEO	<b>Date and Time:</b>	20170920	213103	
<b>Field ID</b>	ROCK talus from ledge of pillow outcrop	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	Dry	<b>Depth m</b>	2478.6	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.130	<b>Vial #</b>	

**Submersible Videos:** EX1708\_VID\_20170920T212000Z\_CPHD.mov; EX1708\_VID\_20170920T212000Z\_ROVHD.mov; EX1708\_VID\_20170920T212500Z\_CPHD.mov; EX1708\_VID\_20170920T212500Z\_ROVHD.mov; EX1708\_VID\_20170920T212921Z\_D2\_DIVE14\_SPEC01GEO\_02.mov; EX1708\_VID\_20170920T212921Z\_D2\_DIVE14\_SPEC01GEO\_04.mov; EX1708\_VID\_20170920T213000Z\_CPHD.mov; EX1708\_VID\_20170920T213000Z\_ROVHD.mov; EX1708\_VID\_20170920T213036Z\_D2\_DIVE14\_SPEC01GEO\_02.mov; EX1708\_VID\_20170920T213036Z\_D2\_DIVE14\_SPEC01GEO\_04.mov;

**FrameGrab Images:** EX1708\_IMG\_20170920T212512Z\_CPHD.jpg; EX1708\_IMG\_20170920T212918Z\_ROVHD.jpg; EX1708\_IMG\_20170920T212934Z\_D2\_DIVE14\_SPEC01GEO\_04.jpg; EX1708\_IMG\_20170920T212939Z\_D2\_DIVE14\_SPEC01GEO\_02.jpg; EX1708\_IMG\_20170920T213019Z\_ROVHD.jpg; EX1708\_IMG\_20170920T213039Z\_CPHD.jpg; EX1708\_IMG\_20170920T213056Z\_D2\_DIVE14\_SPEC01GEO\_02.jpg; EX1708\_IMG\_20170920T213057Z\_D2\_DIVE14\_SPEC01GEO\_04.jpg; EX1708\_IMG\_20170921T005000Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_COLOR\_PALETTE.CR2; EX1708\_IMG\_20170921T005000Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_COLOR\_PALETTE.JPG;

**Lab Camera Images:** EX1708\_IMG\_20170920T213103Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_L01.CR2; EX1708\_IMG\_20170920T213103Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_L01.JPG; EX1708\_IMG\_20170920T213103Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_L02.CR2; EX1708\_IMG\_20170920T213103Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_L02.JPG; EX1708\_IMG\_20170920T213103Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_L03.CR2; EX1708\_IMG\_20170920T213103Z\_SMPSTL\_D2\_DIVE14\_SPEC01GEO\_L03.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1708	<b>Dive ID</b>	DIVE14		
<b>Dive Location</b>	Liszt Seamount				
<b>Specimen ID</b>	EX1708_20170920T221023_D2_DIVE14_SPEC02BIO	<b>Date and Time:</b>	20170920	221023	
<b>Field ID</b>	Hyocrinidae	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2456.8	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.070	<b>Vial #</b>	556
<b>Submersible Videos:</b>	EX1708_VID_20170920T220000Z_CPHD.mov; EX1708_VID_20170920T220000Z_ROVHD.mov; EX1708_VID_20170920T220500Z_CPHD.mov; EX1708_VID_20170920T220500Z_ROVHD.mov; EX1708_VID_20170920T220739Z_D2_DIVE14_SPEC02BIO_02.mov; EX1708_VID_20170920T220812Z_D2_DIVE14_SPEC02BIO_04.mov;				
<b>FrameGrab Images:</b>	EX1708_IMG_20170920T220049Z_CPHD.jpg; EX1708_IMG_20170920T220144Z_ROVHD.jpg; EX1708_IMG_20170920T220231Z_ROVHD.jpg; EX1708_IMG_20170920T220302Z_CPHD.jpg; EX1708_IMG_20170920T220703Z_CPHD.jpg; EX1708_IMG_20170920T220750Z_ROVHD.jpg; EX1708_IMG_20170920T220807Z_D2_DIVE14_SPEC02BIO_02.jpg; EX1708_IMG_20170920T220850Z_D2_DIVE14_SPEC02BIO_04.jpg;				
<b>Lab Camera Images:</b>	EX1708_IMG_20170920T221023Z_SMPSTL_D2_DIVE14_SPEC02BIO_L01.CR2; EX1708_IMG_20170920T221023Z_SMPSTL_D2_DIVE14_SPEC02BIO_L01.JPG; EX1708_IMG_20170920T221023Z_SMPSTL_D2_DIVE14_SPEC02BIO_A01_L01.CR2; EX1708_IMG_20170920T221023Z_SMPSTL_D2_DIVE14_SPEC02BIO_A01_L01.JPG;				
<b>Microscope Images:</b>	EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M01.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M02.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M03.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M04.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M05.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M06.JPG;				
<b>Microscope Videos:</b>					
<b>Specimen ID</b>	EX1708_20170920T221023_D2_DIVE14_SPEC02BIO_A01	<b>Date and Time:</b>	20170920	221023	
<b>Field ID</b>	platyhelminthe?	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	7 in EtOH	<b>Depth m</b>	2456.8	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.070	<b>Vial #</b>	557
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1708_IMG_20170920T221023Z_SMPSTL_D2_DIVE14_SPEC02BIO_A01_L01.CR2; EX1708_IMG_20170920T221023Z_SMPSTL_D2_DIVE14_SPEC02BIO_A01_L01.JPG;				
<b>Microscope Images:</b>	EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M01.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M02.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M03.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M04.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M05.JPG; EX1708_IMG_20170920T221023Z_MICRO_D2_DIVE14_SPEC02BIO_A01_M06.JPG;				
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1708	<b>Dive ID</b>	DIVE14
<b>Dive Location</b>	Liszt Seamount		

<b>Specimen ID</b>	EX1708_20170920T223436_D2_DIVE14_SPEC03BIO	<b>Date and Time:</b>	20170920	223436	
<b>Field ID</b>	"Euplectellidae ""vase""	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2453.6	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.040	<b>Vial #</b>	718

**Submersible Videos:** EX1708\_VID\_20170920T222500Z\_CPHD.mov; EX1708\_VID\_20170920T222500Z\_ROVHD.mov; EX1708\_VID\_20170920T222940Z\_D2\_DIVE14\_SPEC03BIO\_04.mov; EX1708\_VID\_20170920T223000Z\_CPHD.mov; EX1708\_VID\_20170920T223000Z\_ROVHD.mov; EX1708\_VID\_20170920T223045Z\_D2\_DIVE14\_SPEC03BIO\_02.mov;

**FrameGrab Images:** EX1708\_IMG\_20170920T221908Z\_ROVHD.jpg; EX1708\_IMG\_20170920T222106Z\_CPHD.jpg; EX1708\_IMG\_20170920T222225Z\_ROVHD.jpg; EX1708\_IMG\_20170920T222307Z\_ROVHD.jpg; EX1708\_IMG\_20170920T222549Z\_CPHD.jpg; EX1708\_IMG\_20170920T222634Z\_CPHD.jpg; EX1708\_IMG\_20170920T222716Z\_ROVHD.jpg; EX1708\_IMG\_20170920T223038Z\_ROVHD.jpg; EX1708\_IMG\_20170920T223104Z\_D2\_DIVE14\_SPEC03BIO\_04.jpg; EX1708\_IMG\_20170920T223115Z\_D2\_DIVE14\_SPEC03BIO\_02.jpg; EX1708\_IMG\_20170920T223404Z\_CPHD.jpg;

**Lab Camera Images:** EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_L01.CR2; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_L01.JPG; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A01\_L01.CR2; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A01\_L01.JPG; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A02\_L01.CR2; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A02\_L01.JPG; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A02\_L02.CR2; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A02\_L02.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Specimen ID</b>	EX1708_20170920T223436_D2_DIVE14_SPEC03BIO_A01	<b>Date and Time:</b>	20170920	223436	
<b>Field ID</b>	Amphipoda	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2453.6	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.040	<b>Vial #</b>	

**Submersible Videos:**

**FrameGrab Images:**

**Lab Camera Images:** EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A01\_L01.CR2; EX1708\_IMG\_20170920T223436Z\_SMPSTL\_D2\_DIVE14\_SPEC03BIO\_A01\_L01.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX1708	<b>Dive ID</b>	DIVE14
<b>Dive Location</b>	Liszt Seamount		

<b>Specimen ID</b>	EX1708_20170920T223436_D2_DIVE14_SPEC03BIO_A02	<b>Date and Time:</b>	20170920	223436	
<b>Field ID</b>	benthic ctenophore	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2453.6	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.040	<b>Vial #</b>	560

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L01.CR2; EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L01.JPG; EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L02.CR2; EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L02.JPG;
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Specimen ID</b>	EX1708_20170920T223436_D2_DIVE14_SPEC03BIO_A02	<b>Date and Time:</b>	20170920	223436	
<b>Field ID</b>	benthic ctenophore	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2453.6	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.040	<b>Vial #</b>	

<b>Submersible Videos:</b>	
<b>FrameGrab Images:</b>	
<b>Lab Camera Images:</b>	EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L01.CR2; EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L01.JPG; EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L02.CR2; EX1708_IMG_20170920T223436Z_SMPSTL_D2_DIVE14_SPEC03BIO_A02_L02.JPG;
<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Cruise ID</b>	EX1708	<b>Dive ID</b>	DIVE14		
<b>Dive Location</b>	Liszt Seamount				
<b>Specimen ID</b>	EX1708_20170920T234328_D2_DIVE14_SPEC04GEO	<b>Date and Time:</b>	20170920	234328	
<b>Field ID</b>	ROCK small brick of talus on flow slope	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	Dry	<b>Depth m</b>	2377.9	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.020	<b>Vial #</b>	
<b>Submersible Videos:</b>	EX1708_VID_20170920T233500Z_CPHD.mov; EX1708_VID_20170920T233500Z_ROVHD.mov; EX1708_VID_20170920T234000Z_CPHD.mov; EX1708_VID_20170920T234000Z_ROVHD.mov; EX1708_VID_20170920T234227Z_D2_DIVE14_SPEC04GEO_02.mov; EX1708_VID_20170920T234247Z_D2_DIVE14_SPEC04GEO_04.mov;				
<b>FrameGrab Images:</b>	EX1708_IMG_20170920T234031Z_ROVHD.jpg; EX1708_IMG_20170920T234034Z_CPHD.jpg; EX1708_IMG_20170920T234251Z_D2_DIVE14_SPEC04GEO_02.jpg; EX1708_IMG_20170920T234255Z_D2_DIVE14_SPEC04GEO_04.jpg;				
<b>Lab Camera Images:</b>	EX1708_IMG_20170920T234328Z_SMPSTL_D2_DIVE14_SPEC04GEO_L01.CR2; EX1708_IMG_20170920T234328Z_SMPSTL_D2_DIVE14_SPEC04GEO_L01.JPG; EX1708_IMG_20170920T234328Z_SMPSTL_D2_DIVE14_SPEC04GEO_L02.CR2; EX1708_IMG_20170920T234328Z_SMPSTL_D2_DIVE14_SPEC04GEO_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Specimen ID</b>	EX1708_20170921T001134_D2_DIVE14_SPEC05BIO	<b>Date and Time:</b>	20170921	001134	
<b>Field ID</b>	Proisocrinus sp.?	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2352.1	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.100	<b>Vial #</b>	558
<b>Submersible Videos:</b>	EX1708_VID_20170921T000000Z_CPHD.mov; EX1708_VID_20170921T000000Z_ROVHD.mov; EX1708_VID_20170921T000419Z_D2_DIVE14_SPEC05BIO_04.mov; EX1708_VID_20170921T000448Z_D2_DIVE14_SPEC05BIO_02.mov; EX1708_VID_20170921T000500Z_CPHD.mov; EX1708_VID_20170921T000500Z_ROVHD.mov;				
<b>FrameGrab Images:</b>	EX1708_IMG_20170921T000105Z_ROVHD.jpg; EX1708_IMG_20170921T000225Z_ROVHD.jpg; EX1708_IMG_20170921T000432Z_ROVHD.jpg; EX1708_IMG_20170921T000436Z_D2_DIVE14_SPEC05BIO_04.jpg; EX1708_IMG_20170921T000456Z_D2_DIVE14_SPEC05BIO_02.jpg; EX1708_IMG_20170921T000506Z_ROVHD.jpg; EX1708_IMG_20170921T000507Z_CPHD.jpg; EX1708_IMG_20170921T000636Z_ROVHD.jpg; EX1708_IMG_20170921T001011Z_CPHD.jpg;				
<b>Lab Camera Images:</b>	EX1708_IMG_20170921T001134Z_SMPSTL_D2_DIVE14_SPEC05BIO_L01.CR2; EX1708_IMG_20170921T001134Z_SMPSTL_D2_DIVE14_SPEC05BIO_L01.JPG; EX1708_IMG_20170921T001134Z_SMPSTL_D2_DIVE14_SPEC05BIO_A01_L01.CR2; EX1708_IMG_20170921T001134Z_SMPSTL_D2_DIVE14_SPEC05BIO_A01_L01.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX1708	<b>Dive ID</b>	DIVE14		
<b>Dive Location</b>	Liszt Seamount				
<b>Specimen ID</b>	EX1708_20170921T001134_D2_DIVE14_SPEC05BIO_A01	<b>Date and Time:</b>	20170921	001134	
<b>Field ID</b>	Crinoidea unstalked	<b>Lat and Long:</b>	28.960	-162.070	
<b>Preparation</b>	EtOH	<b>Depth m</b>	2352.1	<b>Temp C</b>	1.780
		<b>Oxygen</b>	3.100	<b>Vial #</b>	559
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX1708_IMG_20170921T001134Z_SMPSTL_D2_DIVE14_SPEC05BIO_A01_L01.CR2; EX1708_IMG_20170921T001134Z_SMPSTL_D2_DIVE14_SPEC05BIO_A01_L01.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					