

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

Specimen ID	EX1708_20170919T203059_D2_DIVE13_SPEC01GEO	Date and Time:	20170919	203059	
Field ID	ROCK from base of massive outcrop	Lat and Long:	28.680	-162.610	
Preparation	Dry	Depth m	1812.7	Temp C	2.180
		Oxygen	2.460	Vial #	

Submersible Videos: EX1708_VID_20170919T200500Z_CPHD.mov; EX1708_VID_20170919T200500Z_ROVHD.mov; EX1708_VID_20170919T201000Z_CPHD.mov; EX1708_VID_20170919T201000Z_ROVHD.mov; EX1708_VID_20170919T201500Z_CPHD.mov; EX1708_VID_20170919T201500Z_ROVHD.mov; EX1708_VID_20170919T202000Z_CPHD.mov; EX1708_VID_20170919T202000Z_ROVHD.mov; EX1708_VID_20170919T202500Z_CPHD.mov; EX1708_VID_20170919T202500Z_ROVHD.mov; EX1708_VID_20170919T202724Z_D2_DIVE13_SPEC01GEO_02.mov; EX1708_VID_20170919T202732Z_D2_DIVE13_SPEC01GEO_04.mov; EX1708_VID_20170919T203000Z_CPHD.mov; EX1708_VID_20170919T203000Z_ROVHD.mov;

FrameGrab Images: EX1708_IMG_20170919T202411Z_ROVHD.jpg; EX1708_IMG_20170919T202700Z_CPHD.jpg; EX1708_IMG_20170919T202747Z_ROVHD.jpg; EX1708_IMG_20170919T202752Z_D2_DIVE13_SPEC01GEO_04.jpg; EX1708_IMG_20170919T202806Z_D2_DIVE13_SPEC01GEO_02.jpg; EX1708_IMG_20170919T202834Z_ROVHD.jpg; EX1708_IMG_20170919T202902Z_D2_DIVE13_SPEC01GEO_04.jpg; EX1708_IMG_20170919T202959Z_D2_DIVE13_SPEC01GEO_02.jpg; EX1708_IMG_20170919T203049Z_CPHD.jpg; EX1708_IMG_20170919T203104Z_ROVHD.jpg; EX1708_IMG_20170919T005000Z_SMPSTL_D2_DIVE13_SPEC01GEO_COLOR_PALETTE.CR2; EX1708_IMG_20170919T005000Z_SMPSTL_D2_DIVE13_SPEC01GEO_COLOR_PALETTE.JPG;

Lab Camera Images: EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_L01.CR2; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_L01.JPG; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L01.CR2; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L01.JPG; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L02.CR2; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L02.JPG;

Microscope Images:

Microscope Videos:

Specimen ID	EX1708_20170919T203059_D2_DIVE13_SPEC01GEO_A01	Date and Time:	20170919	203059	
Field ID	unknown	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1812.7	Temp C	2.180
		Oxygen	2.460	Vial #	

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L01.CR2; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L01.JPG; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L02.CR2; EX1708_IMG_20170919T203059Z_SMPSTL_D2_DIVE13_SPEC01GEO_A01_L02.JPG;

Microscope Images:

Microscope Videos:

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

Specimen ID	EX1708_20170919T225351_D2_DIVE13_SPEC02BIO	Date and Time:	20170919	225351	
Field ID	Antipathes sp.	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1764.9	Temp C	2.230
		Oxygen	2.440	Vial #	716

Submersible Videos: EX1708_VID_20170919T224000Z_CPHD.mov; EX1708_VID_20170919T224000Z_ROVHD.mov; EX1708_VID_20170919T224500Z_CPHD.mov; EX1708_VID_20170919T224500Z_ROVHD.mov; EX1708_VID_20170919T225000Z_CPHD.mov; EX1708_VID_20170919T225000Z_ROVHD.mov; EX1708_VID_20170919T225010Z_D2_DIVE13_SPEC02BIO_02.mov; EX1708_VID_20170919T225010Z_D2_DIVE13_SPEC02BIO_04.mov; EX1708_VID_20170919T225255Z_D2_DIVE13_SPEC02BIO_02.mov; EX1708_VID_20170919T225255Z_D2_DIVE13_SPEC02BIO_04.mov;

FrameGrab Images: EX1708_IMG_20170919T225236Z_ROVHD.jpg; EX1708_IMG_20170919T225314Z_D2_DIVE13_SPEC02BIO_04.jpg; EX1708_IMG_20170919T225320Z_CPHD.jpg; EX1708_IMG_20170919T225328Z_D2_DIVE13_SPEC02BIO_02.jpg; EX1708_IMG_20170919T225352Z_ROVHD.jpg; EX1708_IMG_20170919T224200Z_ROVHD.jpg; EX1708_IMG_20170919T224251Z_ROVHD.jpg; EX1708_IMG_20170919T224332Z_CPHD.jpg; EX1708_IMG_20170919T224344Z_ROVHD.jpg; EX1708_IMG_20170919T224358Z_ROVHD.jpg; EX1708_IMG_20170919T224416Z_ROVHD.jpg; EX1708_IMG_20170919T224439Z_ROVHD.jpg; EX1708_IMG_20170919T224530Z_ROVHD.jpg; EX1708_IMG_20170919T224541Z_ROVHD.jpg; EX1708_IMG_20170919T224714Z_CPHD.jpg; EX1708_IMG_20170919T224839Z_ROVHD.jpg; EX1708_IMG_20170919T224924Z_ROVHD.jpg; EX1708_IMG_20170919T225017Z_ROVHD.jpg; EX1708_IMG_20170919T225021Z_ROVHD.jpg; EX1708_IMG_20170919T225022Z_D2_DIVE13_SPEC02BIO_04.jpg; EX1708_IMG_20170919T225024Z_D2_DIVE13_SPEC02BIO_02.jpg;

Lab Camera Images: EX1708_IMG_20170919T225351Z_SMPSTL_D2_DIVE13_SPEC02BIO_L01.CR2; EX1708_IMG_20170919T225351Z_SMPSTL_D2_DIVE13_SPEC02BIO_L01.JPG; EX1708_IMG_20170919T225351Z_SMPSTL_D2_DIVE13_SPEC02BIO_A01_L01.CR2; EX1708_IMG_20170919T225351Z_SMPSTL_D2_DIVE13_SPEC02BIO_A01_L01.JPG;

Microscope Images:
Microscope Videos:

Specimen ID	EX1708_20170919T225351_D2_DIVE13_SPEC02BIO_A01	Date and Time:	20170919	225351	
Field ID	Hexactinellida	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1764.9	Temp C	2.230
		Oxygen	2.440	Vial #	717

Submersible Videos:
FrameGrab Images:

Lab Camera Images: EX1708_IMG_20170919T225351Z_SMPSTL_D2_DIVE13_SPEC02BIO_A01_L01.CR2; EX1708_IMG_20170919T225351Z_SMPSTL_D2_DIVE13_SPEC02BIO_A01_L01.JPG;

Microscope Images:
Microscope Videos:

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

Specimen ID	EX1708_20170919T225351_D2_DIVE13_SPEC02BIO_A02	Date and Time:	20170919	225351	
Field ID	Virginia delete this, this is incorrect and sample does not exist	Lat and Long:	28.680	-162.610	
Preparation		Depth m	1764.9	Temp C	2.230
		Oxygen	2.440	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	
Microscope Images:	
Microscope Videos:	

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

Specimen ID	EX1708_20170919T230846_D2_DIVE13_SPEC03BIO	Date and Time:	20170919	230846	
Field ID	Acanthogorgia sp.?	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1766.3	Temp C	2.230
		Oxygen	2.400	Vial #	714

Submersible Videos: EX1708_VID_20170919T230000Z_CPHD.mov; EX1708_VID_20170919T230000Z_ROVHD.mov; EX1708_VID_20170919T230500Z_CPHD.mov; EX1708_VID_20170919T230500Z_ROVHD.mov; EX1708_VID_20170919T230550Z_D2_DIVE13_SPEC03BIO_02.mov; EX1708_VID_20170919T230550Z_D2_DIVE13_SPEC03BIO_04.mov; EX1708_VID_20170919T230740Z_D2_DIVE13_SPEC03BIO_02.mov; EX1708_VID_20170919T230753Z_D2_DIVE13_SPEC03BIO_05.mov;

FrameGrab Images: EX1708_IMG_20170919T230427Z_ROVHD.jpg; EX1708_IMG_20170919T230548Z_ROVHD.jpg; EX1708_IMG_20170919T230559Z_ROVHD.jpg; EX1708_IMG_20170919T230600Z_D2_DIVE13_SPEC03BIO_02.jpg; EX1708_IMG_20170919T230602Z_D2_DIVE13_SPEC03BIO_04.jpg; EX1708_IMG_20170919T230633Z_ROVHD.jpg; EX1708_IMG_20170919T230700Z_ROVHD.jpg; EX1708_IMG_20170919T230804Z_D2_DIVE13_SPEC03BIO_05.jpg; EX1708_IMG_20170919T230811Z_D2_DIVE13_SPEC03BIO_02.jpg; EX1708_IMG_20170919T230905Z_CPHD.jpg; EX1708_IMG_20170919T231010Z_ROVHD.jpg; EX1708_IMG_20170919T005000Z_SMPSTL_D2_DIVE13_SPEC03BIO_MICRO_MEASURE.JPG;

Lab Camera Images: EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_L01.JPG; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A01_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A01_L01.JPG; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A02_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A02_L01.JPG; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A03_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A03_L01.JPG; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A04_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A04_L01.JPG; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A05_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A05_L01.JPG;

Microscope Images: EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M01.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M02.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M03.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M04.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M01.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M02.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M03.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M04.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M05.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M06.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M07.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M01.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M02.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M03.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M04.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M05.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M06.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M07.JPG;

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M08.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M09.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A04_M01.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A04_M02.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A04_M03.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M01.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M02.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M03.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M04.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M05.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M06.JPG;

Microscope Videos:

Specimen ID	EX1708_20170919T230846_D2_DIVE13_SPEC03BIO_A01	Date and Time:	20170919	230846
Field ID	Crinoidea	Lat and Long:	28.680	-162.610
Preparation	EtOH	Depth m	1766.3	Temp C 2.230
		Oxygen	2.400	Vial # 554

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A01_L01.CR2;
EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A01_L01.JPG;

Microscope Images:

EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M01.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M02.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M03.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A01_M04.JPG;

Microscope Videos:

Specimen ID	EX1708_20170919T230846_D2_DIVE13_SPEC03BIO_A02	Date and Time:	20170919	230846
Field ID	Polychaeta	Lat and Long:	28.680	-162.610
Preparation	EtOH	Depth m	1766.3	Temp C 2.230
		Oxygen	2.400	Vial #

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A02_L01.CR2;
EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A02_L01.JPG;

Microscope Images:

EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M01.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M02.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M03.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M04.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M05.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M06.JPG;
EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A02_M07.JPG;

Microscope Videos:

Cruise ID	EX1708	Dive ID	DIVE13	
Dive Location	Paganini Seamount			

Specimen ID	EX1708_20170919T230846_D2_DIVE13_SPEC03BIO_A03	Date and Time:	20170919	230846	
Field ID	Polychaeta	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1766.3	Temp C	2.230
		Oxygen	2.400	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A03_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A03_L01.JPG;
Microscope Images:	EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M01.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M02.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M03.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M04.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M05.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M06.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M07.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M08.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A03_M09.JPG;
Microscope Videos:	

Specimen ID	EX1708_20170919T230846_D2_DIVE13_SPEC03BIO_A04	Date and Time:	20170919	230846	
Field ID	Amphipoda	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1766.3	Temp C	2.230
		Oxygen	2.400	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A04_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A04_L01.JPG;
Microscope Images:	EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A04_M01.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A04_M02.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A04_M03.JPG;
Microscope Videos:	

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

Specimen ID	EX1708_20170919T230846_D2_DIVE13_SPEC03BIO_A05	Date and Time:	20170919	230846	
Field ID	aplacophoran	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1766.3	Temp C	2.230
		Oxygen	2.400	Vial #	

Submersible Videos:	
FrameGrab Images:	
Lab Camera Images:	EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A05_L01.CR2; EX1708_IMG_20170919T230846Z_SMPSTL_D2_DIVE13_SPEC03BIO_A05_L01.JPG;
Microscope Images:	EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M01.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M02.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M03.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M04.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M05.JPG; EX1708_IMG_20170919T230846Z_MICRO_D2_DIVE13_SPEC03BIO_A05_M06.JPG;
Microscope Videos:	

Specimen ID	EX1708_20170920T000914_D2_DIVE13_SPEC04GEO	Date and Time:	20170920	000914	
Field ID	ROCK from base of pillow outcrop - rounded larger	Lat and Long:	28.680	-162.610	
Preparation	Dry	Depth m	1769.3	Temp C	2.100
		Oxygen	2.490	Vial #	

Submersible Videos:	EX1708_VID_20170920T000000Z_CPHD.mov; EX1708_VID_20170920T000000Z_ROVHD.mov; EX1708_VID_20170920T000500Z_CPHD.mov; EX1708_VID_20170920T000500Z_ROVHD.mov; EX1708_VID_20170920T000718Z_D2_DIVE13_SPEC04GEO_02.mov; EX1708_VID_20170920T000718Z_D2_DIVE13_SPEC04GEO_04.mov; EX1708_VID_20170920T000854Z_D2_DIVE13_SPEC04GEO_02.mov; EX1708_VID_20170920T000854Z_D2_DIVE13_SPEC04GEO_04.mov;
FrameGrab Images:	EX1708_IMG_20170920T000436Z_ROVHD.jpg; EX1708_IMG_20170920T000741Z_D2_DIVE13_SPEC04GEO_02.jpg; EX1708_DIVE13_20170919/EX1708_IMG_20170920T000745Z_ROVHD.jpg; EX1708_IMG_20170920T000747Z_D2_DIVE13_SPEC04GEO_04.jpg; EX1708_IMG_20170920T000750Z_CPHD.jpg; EX1708_IMG_20170920T000830Z_ROVHD.jpg; EX1708_IMG_20170920T000924Z_D2_DIVE13_SPEC04GEO_04.jpg; EX1708_IMG_20170920T000926Z_D2_DIVE13_SPEC04GEO_02.jpg; EX1708_IMG_20170920T000745Z_ROVHD.jpg;
Lab Camera Images:	EX1708_IMG_20170920T000914Z_SMPSTL_D2_DIVE13_SPEC04GEO_L01.CR2; EX1708_IMG_20170920T000914Z_SMPSTL_D2_DIVE13_SPEC04GEO_L01.JPG; EX1708_IMG_20170920T000914Z_SMPSTL_D2_DIVE13_SPEC04GEO_L02.CR2; EX1708_IMG_20170920T000914Z_SMPSTL_D2_DIVE13_SPEC04GEO_L02.JPG;
Microscope Images:	
Microscope Videos:	

Cruise ID	EX1708	Dive ID	DIVE13		
Dive Location	Paganini Seamount				
Specimen ID	EX1708_20170920T014315_D2_DIVE13_SPEC05BIO	Date and Time:	20170920	014315	
Field ID	Aeginona sp.	Lat and Long:	28.680	-162.610	
Preparation	1 tentacle in OGL, body stored in 4% Formalin, 1 tentacle in Et	Depth m	1762.1	Temp C	2.000
		Oxygen	2.630	Vial #	555
Submersible Videos:	EX1708_VID_20170920T012500Z_CPHD.mov; EX1708_VID_20170920T012500Z_ROVHD.mov; EX1708_VID_20170920T013000Z_CPHD.mov; EX1708_VID_20170920T013000Z_ROVHD.mov; EX1708_VID_20170920T013500Z_CPHD.mov; EX1708_VID_20170920T013500Z_ROVHD.mov; EX1708_VID_20170920T013615Z_D2_DIVE13_SPEC05BIO_02.mov; EX1708_VID_20170920T013616Z_D2_DIVE13_SPEC05BIO_04.mov; EX1708_VID_20170920T013945Z_D2_DIVE13_SPEC05BIO_05.mov; EX1708_VID_20170920T014000Z_CPHD.mov; EX1708_VID_20170920T014000Z_ROVHD.mov; EX1708_VID_20170920T014111Z_D2_DIVE13_SPEC05BIO_02.mov;				
FrameGrab Images:	EX1708_IMG_20170920T012330Z_ROVHD.jpg; EX1708_IMG_20170920T012349Z_ROVHD.jpg; EX1708_IMG_20170920T012407Z_ROVHD.jpg; EX1708_IMG_20170920T012714Z_ROVHD.jpg; EX1708_IMG_20170920T012849Z_CPHD.jpg; EX1708_IMG_20170920T013121Z_ROVHD.jpg; EX1708_IMG_20170920T013251Z_CPHD.jpg; EX1708_IMG_20170920T013335Z_ROVHD.jpg; EX1708_IMG_20170920T013609Z_CPHD.jpg; EX1708_IMG_20170920T013609Z_ROVHD.jpg; EX1708_IMG_20170920T013637Z_ROVHD.jpg; EX1708_IMG_20170920T013638Z_D2_DIVE13_SPEC05BIO_04.jpg; EX1708_IMG_20170920T013644Z_ROVHD.jpg; EX1708_IMG_20170920T013751Z_ROVHD.jpg; EX1708_IMG_20170920T013801Z_D2_DIVE13_SPEC05BIO_04.jpg; EX1708_IMG_20170920T013838Z_D2_DIVE13_SPEC05BIO_02.jpg; EX1708_IMG_20170920T014118Z_D2_DIVE13_SPEC05BIO_05.jpg; EX1708_IMG_20170920T014155Z_D2_DIVE13_SPEC05BIO_02.jpg; EX1708_IMG_20170920T014159Z_ROVHD.jpg; EX1708_IMG_20170920T014206Z_D2_DIVE13_SPEC05BIO_05.jpg;				
Lab Camera Images:	EX1708_IMG_20170920T014315Z_SMPSTL_D2_DIVE13_SPEC05BIO_L01.CR2; EX1708_IMG_20170920T014315Z_SMPSTL_D2_DIVE13_SPEC05BIO_L01.JPG; EX1708_IMG_20170920T014315Z_SMPSTL_D2_DIVE13_SPEC05BIO_A01_L01.CR2; EX1708_IMG_20170920T014315Z_SMPSTL_D2_DIVE13_SPEC05BIO_A01_L01.JPG;				
Microscope Images:	EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M01.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M02.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M03.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M04.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M05.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M06.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M07.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M08.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M09.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M10.JPG; EX1708_IMG_20170920T014315Z_MICRO_D2_DIVE13_SPEC05BIO_M11.JPG;				
Microscope Videos:					

Cruise ID	EX1708	Dive ID	DIVE13
Dive Location	Paganini Seamount		

Specimen ID	EX1708_20170920T014315_D2_DIVE13_SPEC05BIO_A01	Date and Time:	20170920	014315	
Field ID	Iridogorgia magnispiralis	Lat and Long:	28.680	-162.610	
Preparation	EtOH	Depth m	1762.1	Temp C	2.000
		Oxygen	2.630	Vial #	715

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX1708_IMG_20170920T014315Z_SMPSTL_D2_DIVE13_SPEC05BIO_A01_L01.CR2;
EX1708_IMG_20170920T014315Z_SMPSTL_D2_DIVE13_SPEC05BIO_A01_L01.JPG;

Microscope Images:

Microscope Videos: