

Cruise ID	EX1811	Dive ID	DIVE11
Dive Location	Vega Baja Landslide		
Specimen ID	EX1811_20181111T174907_D2_DIVE11_SPEC01GEO	Date and Time:	20181111 174907
Field ID	Rock	Lat and Long:	18.84540 -66.39440
Preparation	Rinsed and Dried	Depth m	3033.9 Temp C 2.717
Repository Info:	OSU	Vial #	Oxygen 7.743
Submersible Videos:	EX1811_VID_20181111T174500Z_CPHD.mov; EX1811_VID_20181111T174500Z_ROVHD.mov; EX1811_VID_20181111T174655Z_D2_DIVE11_SPEC01GEO_02.mov; EX1811_VID_20181111T174655Z_D2_DIVE11_SPEC01GEO_04.mov; EX1811_VID_20181111T175000Z_CPHD.mov; EX1811_VID_20181111T175000Z_ROVHD.mov;		
FrameGrab Images:	EX1811_IMG_20181111T174709Z_ROVHD.jpg; EX1811_IMG_20181111T174756Z_ROVHD.jpg; EX1811_IMG_20181111T174805Z_D2_DIVE11_SPEC01GEO_04.jpg; EX1811_IMG_20181111T174859Z_ROVHD.jpg; EX1811_IMG_20181111T174903Z_CPHD.jpg; EX1811_IMG_20181111T174954Z_D2_DIVE11_SPEC01GEO_02.jpg; EX1811_IMG_20181111T175324Z_ROVHD.jpg; EX1811_IMG_20181111T175348Z_CPHD.jpg; EX1811_IMG_20181111T175434Z_ROVHD.jpg; EX1811_IMG_20181111T175532Z_D2_DIVE11_SPEC02BIO_02.jpg; EX1811_IMG_20181111T175534Z_D2_DIVE11_SPEC02BIO_04.jpg; EX1811_IMG_20181111T175548Z_ROVHD.jpg; EX1811_IMG_20181111T175645Z_D2_DIVE11_SPEC02BIO_04.jpg; EX1811_IMG_20181111T175654Z_D2_DIVE11_SPEC02BIO_02.jpg;		
Lab Camera Images:	EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L01.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L01.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L02.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L02.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L03.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L03.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L04.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L04.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L05.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L05.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L06.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L06.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L07.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L07.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L08.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L08.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L09.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L09.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L10.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L10.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L11.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L11.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L12.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_L12.JPG;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX1811	Dive ID	DIVE11		
Dive Location	Vega Baja Landslide				
Specimen ID	EX1811_20181111T174907_D2_DIVE11_SPEC01GEO_A01	Date and Time:	20181111	174907	
Field ID	Bryozoan	Lat and Long:	18.84540	-66.39440	
Preparation	95% analytical EtOH	Depth m	3033.9	Temp C	2.717
Repository Info:	SNMNH	Vial #		Oxygen	7.743
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A01_L01.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A01_L01.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A01_L02.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A01_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Specimen ID	EX1811_20181111T174907_D2_DIVE11_SPEC01GEO_A02	Date and Time:	20181111	174907	
Field ID	Glass Sponge	Lat and Long:	18.84540	-66.39440	
Preparation	95% analytical EtOH	Depth m	3033.9	Temp C	2.717
Repository Info:	SNMNH	Vial #		Oxygen	7.743
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A02_L01.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A02_L01.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A02_L02.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A02_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Specimen ID	EX1811_20181111T174907_D2_DIVE11_SPEC01GEO_A03	Date and Time:	20181111	174907	
Field ID	Glass sponge	Lat and Long:	18.84540	-66.39440	
Preparation	95% analytical EtOH	Depth m	3033.9	Temp C	2.717
Repository Info:	SNMNH	Vial #		Oxygen	7.743
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A03_L01.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A03_L01.JPG; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A03_L02.CR2; EX1811_IMG_20181111T174907Z_SMPSTL_D2_DIVE11_SPEC01GEO_A03_L02.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1811	Dive ID	DIVE11		
Dive Location	Vega Baja Landslide				
Specimen ID	EX1811_20181111T175654_D2_DIVE11_SPEC02BIO	Date and Time:	20181111	175654	
Field ID	Sponge	Lat and Long:	18.84560	-66.39430	
Preparation	95% analytical EtOH	Depth m	3034.0	Temp C	2.720
Repository Info:	SNMNH	SNMNH	Vial #		Oxygen 7.743
Submersible Videos:	EX1811_VID_20181111T175000Z_CPHD.mov; EX1811_VID_20181111T175000Z_ROVHD.mov; EX1811_VID_20181111T175500Z_CPHD.mov; EX1811_VID_20181111T175500Z_ROVHD.mov; EX1811_VID_20181111T175511Z_D2_DIVE11_SPEC02BIO_02.mov; EX1811_VID_20181111T175511Z_D2_DIVE11_SPEC02BIO_04.mov; EX1811_VID_20181111T175615Z_D2_DIVE11_SPEC02BIO_02.mov; EX1811_VID_20181111T175615Z_D2_DIVE11_SPEC02BIO_04.mov;				
FrameGrab Images:	EX1811_IMG_20181111T175324Z_ROVHD.jpg; EX1811_IMG_20181111T175348Z_CPHD.jpg; EX1811_IMG_20181111T175434Z_ROVHD.jpg; EX1811_IMG_20181111T175532Z_D2_DIVE11_SPEC02BIO_02.jpg; EX1811_IMG_20181111T175534Z_D2_DIVE11_SPEC02BIO_04.jpg; EX1811_IMG_20181111T175548Z_ROVHD.jpg; EX1811_IMG_20181111T175645Z_D2_DIVE11_SPEC02BIO_04.jpg; EX1811_IMG_20181111T175654Z_D2_DIVE11_SPEC02BIO_02.jpg;				
Lab Camera Images:	EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L01.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L01.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L02.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L02.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L03.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L03.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L04.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L04.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L05.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L05.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L06.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L06.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L07.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L07.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L08.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L08.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L09.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L09.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1811	Dive ID	DIVE11
Dive Location	Vega Baja Landslide		
Specimen ID	EX1811_20181111T175654_D2_DIVE11_SPEC02BIO	Date and Time:	20181111 175654
Field ID	Sponge	Lat and Long:	18.84560 -66.39430
Preparation	95% analytical EtOH	Depth m	3034.0 Temp C 2.720
Repository Info:	SNMNH	OGL	Vial # 1045 Oxygen 7.743
Submersible Videos:	EX1811_VID_20181111T175000Z_CPHD.mov; EX1811_VID_20181111T175000Z_ROVHD.mov; EX1811_VID_20181111T175500Z_CPHD.mov; EX1811_VID_20181111T175500Z_ROVHD.mov; EX1811_VID_20181111T175511Z_D2_DIVE11_SPEC02BIO_02.mov; EX1811_VID_20181111T175511Z_D2_DIVE11_SPEC02BIO_04.mov; EX1811_VID_20181111T175615Z_D2_DIVE11_SPEC02BIO_02.mov; EX1811_VID_20181111T175615Z_D2_DIVE11_SPEC02BIO_04.mov;		
FrameGrab Images:	EX1811_IMG_20181111T175324Z_ROVHD.jpg; EX1811_IMG_20181111T175348Z_CPHD.jpg; EX1811_IMG_20181111T175434Z_ROVHD.jpg; EX1811_IMG_20181111T175532Z_D2_DIVE11_SPEC02BIO_02.jpg; EX1811_IMG_20181111T175534Z_D2_DIVE11_SPEC02BIO_04.jpg; EX1811_IMG_20181111T175548Z_ROVHD.jpg; EX1811_IMG_20181111T175645Z_D2_DIVE11_SPEC02BIO_04.jpg; EX1811_IMG_20181111T175654Z_D2_DIVE11_SPEC02BIO_02.jpg;		
Lab Camera Images:	EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L01.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L01.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L02.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L02.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L03.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L03.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L04.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L04.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L05.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L05.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L06.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L06.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L07.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L07.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L08.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L08.JPG; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L09.CR2; EX1811_IMG_20181111T175654Z_SMPSTL_D2_DIVE11_SPEC02BIO_L09.JPG;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX1811	Dive ID	DIVE11		
Dive Location	Vega Baja Landslide				
Specimen ID	EX1811_20181111T181159_D2_DIVE11_SPEC03BIO	Date and Time:	20181111	181159	
Field ID	Pedicellasteridae	Lat and Long:	18.84560	-66.39430	
Preparation	95% analytical EtOH	Depth m	3032.7	Temp C	2.735
Repository Info:	SNMNH		Vial #		Oxygen 7.722
Submersible Videos:	EX1811_VID_20181111T180000Z_CPHD.mov; EX1811_VID_20181111T180000Z_ROVHD.mov; EX1811_VID_20181111T180500Z_CPHD.mov; EX1811_VID_20181111T180500Z_ROVHD.mov; EX1811_VID_20181111T180711Z_D2_DIVE11_SPEC03BIO_02.mov; EX1811_VID_20181111T180711Z_D2_DIVE11_SPEC03BIO_04.mov; EX1811_VID_20181111T181000Z_CPHD.mov; EX1811_VID_20181111T181000Z_ROVHD.mov; EX1811_VID_20181111T181130Z_D2_DIVE11_SPEC03BIO_02.mov; EX1811_VID_20181111T181130Z_D2_DIVE11_SPEC03BIO_04.mov;				
FrameGrab Images:	EX1811_IMG_20181111T180247Z_ROVHD.jpg; EX1811_IMG_20181111T180258Z_ROVHD.jpg; EX1811_IMG_20181111T180317Z_ROVHD.jpg; EX1811_IMG_20181111T180358Z_CPHD.jpg; EX1811_IMG_20181111T180745Z_ROVHD.jpg; EX1811_IMG_20181111T180820Z_CPHD.jpg; EX1811_IMG_20181111T180822Z_D2_DIVE11_SPEC03BIO_04.jpg; EX1811_IMG_20181111T180831Z_D2_DIVE11_SPEC03BIO_02.jpg; EX1811_IMG_20181111T181145Z_ROVHD.jpg; EX1811_IMG_20181111T181153Z_D2_DIVE11_SPEC03BIO_02.jpg; EX1811_IMG_20181111T181157Z_D2_DIVE11_SPEC03BIO_04.jpg;				
Lab Camera Images:	EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L01.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L01.JPG; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L02.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L02.JPG; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L03.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L03.JPG; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L04.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L04.JPG; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L05.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L05.JPG; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L06.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L06.JPG; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L07.CR2; EX1811_IMG_20181111T181159Z_SMPSTL_D2_DIVE11_SPEC03BIO_L07.JPG;				
Microscope Images:					
Microscope Videos:					