

## **Okeanos Explorer ROV Dive Summary**



	🗸 CTD	✓ Depth	✓ Altitude		
	Scanning Sona	ar 🗸 USBL Position	✓ Heading		
ROV	✓ Pitch	✓ Roll	✓ HD Camera 1		
Measurements	✓ HD Camera 2	✓ Low Res Cam 1	✓ Low Res Cam 2		
	Low Res Cam	3 V Low Res Cam 4	✓ Low Res Cam 5		
Equipment	None				
Walturictions	In Water: 2018-11-19T12:23:42.510783				
ROV Dive Summary Data (from processed ROV data)	19°, 16.692' N ; 67°, 41.201' W				
	On Bottom:	2018-11-19T15:20:26.233199 19°, 16.686' N ; 67°, 41.041' W			
	Off Bottom:	2018-11-19T17:52:48.952520 19°, 16.759' N ; 67°, 41.039' W			
	Out Water: 2018-11-19T20:45:51.230493 19°, 16.736' N ; 67°, 40.756' W				
	Dive duration:	8:22:8			
	Bottom Time:	2:32:22			
	Max. depth: 4998.0 m				
Special Notes	i N/A				
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Dive Purpose	The purpose of the dive was exploratory with objectives to characterize seafloor faunal communities, both on hard and soft bottom habitats. Hardbottom faunal communities, including deep-sea coral and sponges, were anticipated on steep sloped terrain. The dive also sought to to identify deep-sea fishes, as well as the geology of Mona Seamount.	
Dive Description	We began the dive on a flat area of a ridge on the north slope of Mona Seamount. Thick soft sediment dominated the first half hour of the dive with occasional patches of cobble and boulder sized rock. There were also several tracks of irregular sea urchins and other <i>lebensspuren</i> . Currents throughout the dive were slight and ran downslope. Despite the depth, significant rafts of <i>Sargassum</i> , blades of <i>Thalassia</i> seagrass, and wood material were commonly observed throughout both rocky and soft bottom on this dive. Rocky outcrops displayed linear features initially thought to be bedding planes. These layers ran in and N-S orientation upslope. Jason Chaytor (USGS) noted that these were very similar to rock formations (limestone) observed on the south side of Mona Seamount in previous expeditions. We followed these rocky outcrops to a minimum depth on bottom of 4,922 m. Some rocky outcrops, typically composed of cracked angular rock, were observed to be relatively fresh surfaces. Their white-tan coloration contrasted the dark colored surrounding material encrusted with FeMn. Two coral species were present on this dive, one sea pen and one black coral. Two colonies of the same species of <i>Umbellula</i> sp. (with 4-polyp colonies) were observed in soft sediments and one individual of the black coral <i>Abyssopathes cf. lyra</i> was seen on cobble-sized boulders well-set into the sedimented slope. The latter colony was sampled for confirmation of identification. Three individuals of the ophidiform, <i>Leucicorus atlanticus</i> Nielsen, 1975, were observed, typically at the bottom of rocky terrain. We observed at least two species of sponges, both Cladorhizids. The first was tentatively identified as <i>Asbestopluma sp.</i> , and the other, an unknown Cladorhizid, was sampled.	
Notable Observations	Unknown cladorhizid sponge; <i>Abyssopathes</i> sp. black coral, few ophidiform fishes, striking rock outcroppings	
Community Presence/ Absence (community is defined as more than two species)	<ul> <li>Corals and Sponges</li> <li>Chemosynthetic Community</li> <li>High biodiversity Community</li> <li>Active Seep or Vent</li> <li>Extinct Seep or Vent</li> <li>Hydrates</li> </ul>	







Samples Co	llected	
Sample ID	EX1811_D19_01G	a prost DB DIG
Date (UTC)	20181119	Spee ID FA IS 2 - Market Street Stree
Time (UTC)	154044	UTC Date/ Iffine 2/0.811297 / 1000 /
Depth (m)	4992.988	
Temp. (°C)	2.189	
Field ID(s)	Rock with forams and worm	
Commensals	Commensal Sample IDEX1811_D19_01G_A01EX1811_D19_01G_A02Fo	Field IdentificationCountrpulidae1ramnifera1
Comments		
Sample ID	EX1811_D19_02B	
Date (UTC)	20181119	at at a fair and a fair and a fair and a fair a
Time (UTC)	164139	
Depth (m)	4965.573	
Temp. (°C)	2.232	
Field ID(s)	Abyssopathes lyra	Spec ID: EX1811 (19.027) Field ID: Cnidaria, Ab; cogathe Lyra Vessel: Okeane: Explore BielDOive(D: 1811) (161139) UIC: site/Time: 24: 8117 (161139) Stee An unit C: such a Searnount Lat/Lon/D: phin (1: 19.27) (27.6.839/4965.57) Piterrow VETCH
Commensals	No commensals	
Comments		



Sample ID	EX1811_D19_03G	and the second sec
Date (UTC)	20181119	
Time (UTC)	165221	Spec ID: EXI811_D19_0.04G
Depth (m)	4959.725	Vessel: Okeanos Explorer Craise(JD/Dwell): EX1811/DV/19 U/C Date/Trine: 20181119/165221
Temp. (°C)	2.23	Dive Site: Atlantic Coean, Mona Seamoun Lat/Lon/Deptinii 19.2784/Cr6.0839/4959 - Preservative: None
Field ID(s)	Rock	
Commensals	No commensals	
Comments		
Sample ID	EX1811_D19_04B	
Date (UTC)	20181119	See (2.1311).179-040
Time (UTC)	173949	Vessel Grante Follow Council Ower Dottinition UfC Date/Time 20181110138 UfC Date/Time 20181110138
Depth (m)	4932.134	
Temp. (°C)	2.227	
Field ID(s)	Cladorhizidae	
Commensals	No commensals	
Comments		

## Please direct inquiries to:

NOAA Office of Ocean Exploration & Research 1315 East-West Highway (SSMC3 10th Floor) Silver Spring, MD 20910 (301) 734-1014

