

# Okeanos Explorer ROV Dive Summary

Dive Information			
General Location	Coive 19: Mendelso	Dive 18 Schumann Seam	ve 3; Beethoven Ridge ount Dive 2: Beach Ridge
General Area Descriptor	Musicians Seamounts		
Site Name	Rapano Ridge		
Science Team Leads	John R. Smith/Meagan Putts		
Expedition Coordinator	Kasey Cantwell		
ROV Dive Supervisor	Karl McLetchie		
Mapping Lead	Mike White		
ROV Dive Name			
Cruise	EX1708		
Leg	-		
Dive Number	DIVE17		
Equipment Deployed			
ROV	Deep Discoverer		
Camera Platform	Seirios		
	🖂 СТD	🔀 Depth	🔀 Altitude
ROV Measurements	Scanning Sonar	SBL Position	🔀 Heading
	Pitch	🔀 Roll	🔀 HD Camera 1

	HD Camera 2 Low Res Cam 1		🔀 Low Res Cam 2	
	Low Res Cam 3	🔀 Low Res Cam 4	🔀 Low Res Cam 5	
Equipment Malfunctions	DO sensor??			
		e Summary: EX1708_DIVE17	٨٨٨٨	
	In Water:	2017-09-23T18:24:02.857000 26°, 35.911' N ; 160°, 40.194'		
	Out Water:	2017-09-24T04:22:52.561000 26°, 35.679' N ; 160°, 39.836'		
ROV Dive Summary (from processed ROV data)	Off Bottom:	2017-09-24T01:19:28.710000 26°, 35.703' N ; 160°, 40.388'		
	On Bottom:	2017-09-23T19:34:17.490000 26°, 35.817' N ; 160°, 40.126' W		
	Dive duration:	9:58:49		
	Bottom Time:	5:45:11		
	Max. depth:	2050.3 m		
Special Notes				
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Purpose of the Dive	The primary objective for this dive is to characterize the distribution and abundance of benthic fauna. The dive is part of a series that will investigate the similarities and differences in community composition between seamounts and ridges in different parts of the Musicians Seamounts. A comparison of the diversity and distribution of coral and sponge communities across the seamounts to the north and to the Hawaiian Ridge and the broader North Pacific is of particular importance to understanding biogeography and connectivity of communities in the Pacific.		
Description of the Dive	water depth on a flat s uniform sized Mn-crus corals were seen, alon boulders or outcrops a lobsters on a dual bran cusk eel fish, <i>Eretmich</i> 2043 m, followed by a genus at time 20:00 (2 m where a ~30° slope benthic jellyfish was se collection occurred at outcrop on the slope. more and larger corals 2018 m where mostly again to greater than 6 observed. A high dens which the slope decrea at time 20:56. A conta was observed at 2009 star, <i>Hippasteria</i> sp. of such interactions woul were also seen at this blocky columnar basal 1995m and persisted f vertical jointing fractu star and an <i>Astrophiur</i> wide shot of corals and (1951 m). Similarly, a seen at time 22:35 (19 and talus. A contact w was observed at 1940	terer (D2) touched down on bottom a sedimented plain covered by a grave ted cobbles. <i>Anthomastus</i> sp. and g with isolated large talus and bould at 2049 m hosted many biologics inco- nched black coral were observed at <i>thys pinnatus,</i> was spotted for the f n especially pink and spiny squat lo 043 m). Contact was made with the ensued, along with many different f en predating on a coral at time 20: 2029 m and was a piece of angular Intact pillow flow outcrops with tal s, were observed beginning at 2021 intact lavas were evident on a ~60° 50° at 2013 m where low relief pillo 50° at 2013 m where low relief pillo 50° at 2013 m where low relief pillo 51° to community was imaged at this c ased to ~30° at 2011 m and a large for between an elevated intact flow m. The slope steeped to 45-50° at 51° the dive was observed gorging on a 51° the dive some time along slope. A f res was seen at time 21:41 (1985 m <i>a</i> sp. brittle star were seen togethe d sponges oriented in the same direct ledge and drop-off with many coral 44 m). The setting was composed of <i>i</i> th sediment and talus to massive to m. The first biological collection was e "frilly vase" sponge. An intact pillo	elly surface composed of <i>Hemicorallium</i> sp. pink ders. One of the larger cluding corals. Two squat time 19:55 (2046 m). The first time this expedition at bster that may be a new e base of the ridge at 2040 types of small coral fans. A 18 (2035 m). The first rock talus near a small pillow us in between, along with m and continuing uphill to slope. The slope increased ws and some talus were depth (time 20:53), after bamboo coral was observed front ridge and a talus field 2002 m where the first sea a Primnoid. Many more crop and blocky talus from it gon sp. sponge at 1999 m, a op of a dike, was observed at massive blocky outcrop with ). Biologics including a sea r at time 21:49 (1983 m). A ection can be found at 22:29 s aligned on the edge was of intact pillow flow units poulders with many corals as made at 1936 m, an



jumbled appearance and some breakage at the base with surrounding talus was observed at 2325 m. The slope flattened out and larger corals and sponges became evident at 1925 m, along with intact flow units, talus, sediment, sea stars, and primnoids. A transition to a greater percentage of angular talus occurred at 1926 m and the corals were observed to be smaller. Shortly after, the slope became ~20° with sediment, talus, and small outcrops and then transitioned again to larger pillow and lobate outcrops at 1917 m. A "sculpted garden" look consisting of outcrops, talus corals (more bamboos, less and smaller primnoids), and a patchy distribution of sponges came into view at time 00:06. Perhaps the largest Acanthogorgia sp. ever seen (~0.5 m wide) was observed at time 00:11 (1916 m) and a piece was collected as biological sample #2. The second geological sample was taken at 1960 m, a piece of angular talus from an outcrop base on a ridge near the summit. Small isolated pillow outcrops with angular talus and sediment between were seen at 1903 m, along with numerous huge coral fans. Transition to mostly talus and fewer large corals took place on a broad summit ridge, and it was noted that the corals were larger to either side of the ridgeline. A sea star was seen predating on a Hemicorallium sp. that also included zoanthids at time 00:46 (1902 m). Numerous small outcrops of low relief pillow lobes, sediment, and talus along with large coral fans, many being pink coral, were observed at 1903 m along the low summit ridge slope (to either side it was >30°). An unusual wavy primnoid with large disorganized branches was observed and sampled at time 01:16 (1901 m). D2 left bottom at time 01:18 (1901 m).

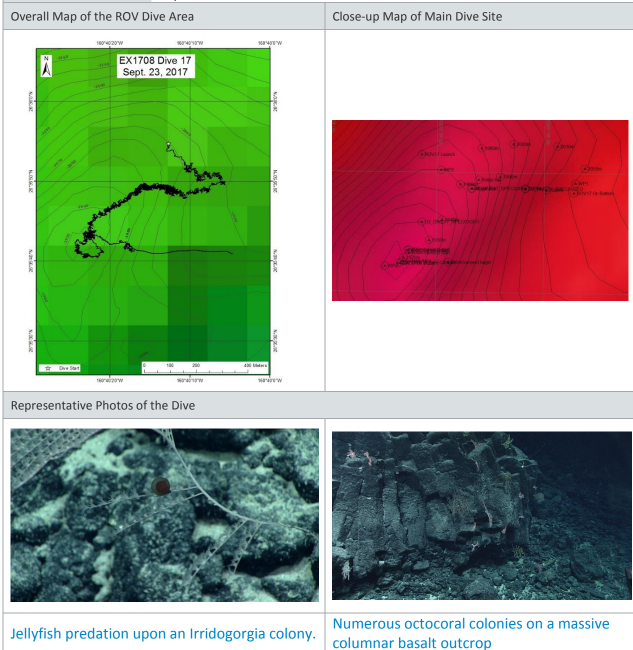
Benthic dive summary and highlights follow. We found another high density coral community here including large *Hemicorallium* sp, Primnoidae, *Acanthogorgia* sp., and glass sponges. There have been many such communities here in the Musicians Seamounts. We also spotted a number of *Hippasteria* sp. sea stars feeding mostly on primnoids, although one was feeding on *Hemicorallium* sp. Other biological highlights included swimming crinoids; *Eretmichthys pinnatus*, cusk eel. Biological collections consisted of a "frilly vase" Euplectellidae glass sponge, possibly the largest Acanthogorgia sp. ever seen, and an unknown primnoid coral.

#### **Mid-Water Transects**

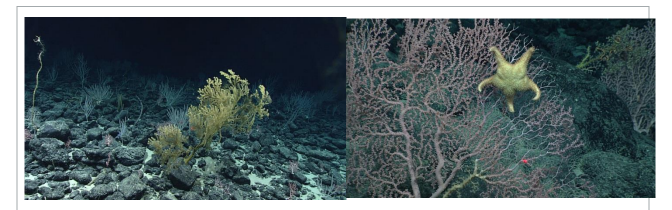
A series of mid-water transects at 800, 700, 600, 500, and 300 m took place following the benthic portion of the dive. As we approached the start of the first transect at 800 m, we could see fishes darting off into the distance to avoid the ROV. But not all of the fishes ran away, and we could see a hefty dark fish off in the distance, likely a melamphaid (bigscale), and had an incredible fangtooth (Anoplogaster sp.) come right up to the ROV camera, the first ever imaged off of the Okeanos Explorer. We also saw chaetognaths (arrowworms), sergestid shrimp, multiple species of ctenophores (comb jellies), and a Periphyllopsis sp. jellyfish during the 800 m transect. During the 700 m transect, we encountered multiple siphonophores, a large copepod that tricked us into thinking it was a jellyfish until we got a good focus on it, and an unidentified organism that may have been a nemertean worm, a highly understudied phylum in the water column. We collected some excellent imagery of a piglet squid (Helicocranchia sp. in the family Cranchiidae) and a Solmissus sp. narcomedusa. At the start of the 600 m transect, we immediately saw a very unusual ctenophore. It had a regular pattern of bright spots that were not familiar to us. This ctenophore could well be a new species. At 500m, we saw a Thalassocalyce ctenophore, a ctenophore that morphologically resembles a true jellyfish. We also saw a hatchetfish and more cyclothone. As we transited



through 400 m on our way to our final transect, we saw numerous siphonophores, *Arctapodema* sp. jellyfish, and other types of jellyfish. Finally at 300 m, we saw several siphonophores, a ctenophore, and chaetognaths. The fauna seemed to be relatively sparse at this depth. The deep scattering layer, as detected using the EK60 sonars, appeared somewhat shallower at this site than it has been on other dives this expedition. We speculate that this could have resulted from the comparatively high concentrations of particulate matter in the water column that was observed at this site, perhaps shading the underlying water and leading to shoaling of isolumes that limit DSL depths.







Dense coral and sponge community on a pillow and talus substrate.

### Samples Collected

#### Sample

Sample ID	EX1708_D2_DIVE17_SPEC01GEO	
Date (UTC)	9/23/2017	
Time (UTC)	20:27	
Depth (m)	2029.8	Alexandress and A
Temperature (°C)	2.0	
Field ID(s)	Mn encrusted moderately angular basalt talus near small outcrop on slope. Medium sized rock.	
Commensal ID and Field Identification		
Comments		

## Sample

Sample ID	EX1708_D2_DIVE17_SPEC02BIO	
Date (UTC)	9/23/2017	
Time (UTC)	23:14	-
Depth (m)	1937.0	
Temperature (°C)	2.0	
Field ID(s)	"Euplectellidae" "frilly vase"	
Commensal ID and Field Identification	EX1708_D2_DIVE17_SPEC02BIO_A01	0
Comments		



Hippasteria sp. star predating on a

Hemicorallium sp. pink coral

Commensal ID and Field Identification	EX1708_D2_DIVE17_SPEC02BIO_A01 Gastropod
Comments	



Sample		
Sample ID	EX1708_D2_DIVE17_SPEC03BIO	
Date (UTC)	9/24/2017	
Time (UTC)	00:20	and the second second second
Depth (m)		
Temperature (°C)		
Field ID(s)	Acanthogorgia sp.	
	EX1708_D2_DIVE17_SPEC03BIO_A0	1 Hydrozoan
Commensal ID and Field Identification	EX1708_D2_DIVE17_SPEC03BIO_A0	2 Aplacophoran
	EX1708_D2_DIVE17_SPEC03BIO_AC	3 Amphipod
Comments		
Sample		
Sample ID	EX1708_D2_DIVE17_SPEC04GEO	
Date (UTC)	9/24/2017	West Grants Episor Cased David D 2010 (2017) Da Site Apple David D 2010 (2017)
Time (UTC)	00:29	The literation of the second s
Depth (m)	1910.4	
Temperature (°C)	2.0	
Field ID(s)	Mn-crusted angular talus from outcrop base on ridge near summit. Prismatic shape on bottom. Larger than SPEC01GEO.	
Commensal ID and Field Identification	·	E17_SPEC04GEO_A01 Hemicorallium sp.
Comments		
Sample		
Sample ID	EX1708_D2_DIVE17_SPEC05BIO	
Date (UTC)	9/24/2017	
Time (UTC)	01:17	
Depth (m)	1901.2	
Temperature (°C)	2.0	
Field ID(s)	Primnoidae	
Commensal ID and Field Identification		
Comments		



Sample		
Sample ID	EX1708_D2_DIVE17_SPEC06BIO	
Date (UTC)	9/24/2017	Vessel: Okeanos Explorer CruiseID/DiveID: EX1708/DIVE17 Dive Site: Rapano Seamount
Time (UTC)	04:30	L 726 UTC Date/Time: 20 702/4/03000 Spec ID: SPECOBIO Field ID: Henkorallium sp.
Depth (m)	Unknown, bonus sample	Depth in Meters:
Temperature (°C)	Unknown, bonus sample	
Field ID(s)	Hemicorallium sp.	
Commensal ID		
and Field Identification		
Comments	Bonus sample, got caught in the sco	op container

## Please direct inquiries to:

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