

Okeanos Explorer ROV Dive Summary



	Scanning Sonar✓ Pitch✓ HD Camera 2			Heading	
			⊠ Roll	HD Camera 1	
				1 \(\sum \) Low Res Cam 2	
		n 3	Low Res Cam	4 \(\sum \) Low Res Cam 5	
Equipment Malfunctions	Persistent issues with DO sensors- Seirios's has a ground fault, and D2's is creating artificial spikes. The ROV team is working to resolve this issue.				
	Dive Summary: EX1708_DIVE05				
ROV Dive Summary (from processed ROV data)	In Water:		2017-09-11T18:27:55.699000 27°, 50.212' N ; 161°, 17.682' W		
	Out Water:		2017-09-12T02:37:13.825000 N/A ; N/A		
	Off Bottom:		2017-09-12T01:04:07.426000 27°, 50.467' N ; 161°, 17.517' W		
			017-09-11T20:12:13.4 7°, 50.251' N ; 161°, 1		
	Dive duration: 8:9:18				
	Bottom Time: 4:51:53		51:53		
	Max. depth: 2934.3 m				
Special Notes	Dive was shortened due to escalating weather state. There were some issues with the ship holding station during the dive resulting in delays in progression along the dive track. This was to be expected as we were operating on the edge of the allowable weather window.				
Scientists Involved (please provide name, location, affiliation, email)	Asako Matsumoto	amatsu@gorgonian.jp		Planetary Exploration Research Center, Chiba Institute of Technology	
	Bruce Mundy	bruce.mundy@noaa.gov		NOAA NMFS Pacific Islands Fisheries Science Center	
	Charlie Wilkens	charles.e.wilkins@noaa.gov		NOAA Ship Okeanos Explorer (NOAA OMAO)	
	Christopher Mah	brisinga@gmail.com		Dept. Invertebrate Zoology, NMNH Smithsonian Institution	
	Diva Amon	divaamon@	gmail.com	Natural History Museum, London	
	Ellie Bors	eleanor.boi	rs@noaa.gov	NOAA	
	John Smith	jrsmith@ha	awaii.edu	University of Hawaii	
	Les Watling	watling@h	awaii.edu	University of Hawaii at Manoa	



	Malcolm Clark	malcolm.clark@niwa.co.nz	NIWA		
		Meagan.putts@noaa.gov	University of Hawaii		
	Megan McCuller	mccullermi@gmail.com	Williams-Mystic Maritime Studies Program		
	Mike White	michael.white@noaa.gov	OER		
	Nolan Barrett	barrettnh@g.cofc.edu	FAU Harbor Branch Oceanographic Institute		
	Scott France	france@louisiana.edu	University of Louisiana at Lafayette		
	Steve Auscavitch	tug19971@temple.edu	Temple University		
	Tara Luke	luket@stockton.edu	Stockton University		
	Thomas Morrow	morr4998@vandals.uidaho.edu	University of Idaho		
	Tina Molodtsova	tina@ocean.ru; tina.molodtsova@gmail.com	P.P.Shirshov Institute of Oceanology RAS		
	Tom Hansknecht	tjhansk@comcast.net	Barry Vittor and Associates, Inc. retired		
Purpose of the Dive	The primary objective for this dive was to characterize the distribution and abundance of benthic fauna at Gounod Seamount. 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. The first priority was to complete a photographic survey along the transect, covering as much of the feature as possible. Secondarily, sample collections occurred for unusual sightings, or rare/novel species. A representative rock sample was also taken for further petrologic, geochemical, and/or dating analyses.				
Purpose of the Dive	The dive plan was to survey one of a series of small cratered features close to the summit of Gounod Seamount. These volcanic constructs were identified in the multibeam data as a sequence of terraced pancake cones, a landform seen elsewhere in the main and Northwestern Hawaiian Islands. While not especially rare, it is a curious feature because of its eruption style and geomorphological representation. The primary objective for this dive was to characterize the distribution and abundance of benthic fauna and to collect rock samples that can be used to determine the age of the feature and geochemistry of its host rock. 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 the biogeography and connectivity of communities in the Pacific. The dive satisfies the CAPSTONE science themes to "Identify and map vulnerable marine habitats – particularly high-density deep-sea coral and sponge communities," and to "investigate the geologic history of Pacific seamounts".				

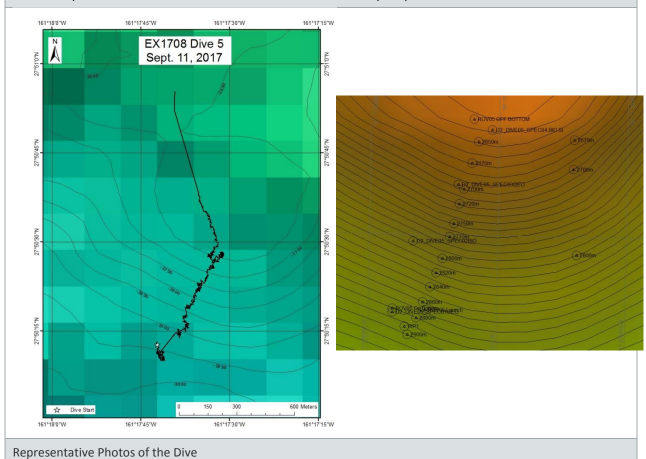


The ROV D2 arrived on bottom near the base of one of the more eastern pancake cones at a water depth of 2908 m, and was greeted by a talus slope consisting of various sizes of broken rock with sediment interspersed. Dead sponge stalks abounded, although few living biologics were observed. A talus rock sample was collected from the landing area. The talus field briefly became more uniform in size at 2930 m before rapidly alternating back to variable. This pattern of variation in talus size occurred through the dive. The first living coral was observed at 2927 m and the first living sponge at 2925 m. The first in place rock outcrop occurred at time stamp 20:57. We observed a contact with an intact and isolated sheet flow at 2902 m. From there, alternating intact pillow flows, talus, and sheet flows were observed to 2886 m and above to 2825 m, after which the slope steepened at 2776 m. Large live sponges and medium corals began to present themselves at 2719 m. At 2675 m, D2 came upon the base of an intact pillow wall of 50-60° slope, with some fractured pillows observed. While the steep wall did not harbor as dense a community as observed at shallower depths on other seamounts previously dove upon, there was a relatively high diversity and abundance organisms present in comparison to other dives at these depths. The slope began leveling off at 2640 m, whereupon large sponges were observed populating intact lava flow outcrops and talus blocks. In the end, more living sponges were observed than corals, and there actually was an impressive abundance of diversity with over 50 different organisms logged. D2 left bottom from a water depth of 2633 m.

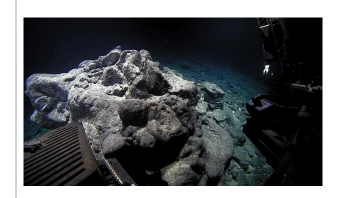
Description of the Dive

Overall Map of the ROV Dive Area

Close-up Map of Main Dive Site



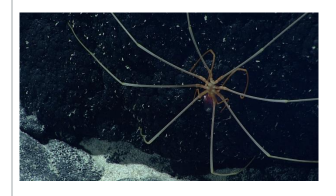






Pronounced lava rock outcrop, in this case mostly devoid of significant biology

Synallactidae sea cucumber amidst a field of talus and intact lava flows





Sea spider, in the family Colossendiedae, likely predating on an anemone.

Large *Aspidoscopulia* sp.? glass sponge attached to an intact lava flow

Samples Collected

Sample

Sample ID	EX1708_D2_DIVE05_SPEC01GEO
Date (UTC)	9/11/2017
Time (UTC)	20:22
Depth (m)	2931.4
Temperature (°C)	1.6
Field ID(s)	Manganese crusted basalt



Sample

Commensal ID and Field Identification



Comments

Sample ID	EX1708_D2_DIVE05_SPEC02BIO		
Date (UTC)	9/11/2017		
Time (UTC)	22:19		
Depth (m)	2856.2		
Temperature (°C)	1.6		
Field ID(s)	Corbitellinae?		
Commensal ID and Field Identification	EX1708_D2_DIVE05_SPEC02BIO_A	01 Polycheata	
Comments			
Sample			
Sample ID	EX1708_D2_DIVE05_SPEC03GEO		
Date (UTC)	9/11/2017		
Time (UTC)	23:48		
Depth (m)	2761.1		
Temperature (°C)	1.6		
Field ID(s)	Manganese crusted Basalt		
Commensal ID and Field Identification			
Comments			
Sample			
Sample ID	EX1708_D2_DIVE05_SPEC04BIO		
Date (UTC)	9/11/2017		
Time (UTC)	00:56		
Depth (m)	2643.3	The state of the s	
Temperature (°C)	1.6		
Field ID(s)	Metallogorgia sp.		
Commensal ID and Field Identification	EX1708_D2_DIVE05_SPEC04BIO_A01 Uroptichus sp.		
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

