OKEANOS EXPLORER ROV DIVE SUMMARY

Site Name	NW Guam Seamount		
ROV Lead/Expediti on Coordinator	Jim Newman / Kelley Elliott		
Science Team Leads	Deborah Glickson & Diva Amon		
General Area Descriptor	Southern Marianas		
ROV Dive	Cruise Season	Leg	Dive Number
Name	EX1605	1	DIVE 08
Equipment Deployed	ROV:	Deep Discoverer	
	Camera Platform:	Seir	ios
	🛛 D2 CTD	🛛 Depth	🛛 Altitude
DOV	🛛 Scanning Sonar	USBL Position	🛛 Heading
ROV Measurements	Pitch	🔀 Roll	🛛 HD Camera 1
	🛛 HD Camera 2	ROV HD 2	Seirios CTD
	Temperature Probe	🛛 D2 DO Sensor	🛛 🖂 Seirios DO sensor
Equipment Malfunctions			
ROV Dive Summary (From processed ROV data)	Dive Summary: EX1605L1_DIVE08 In Water: 2016-04-28T20:35:51.362000 14°, 01.492' N ; 144°, 38.432' E Out Water: 2016-04-29T04:37:11.055000 14°, 01.303' N ; 144°, 38.415' E Off Bottom: 2016-04-29T03:51:41.454000 14°, 01.268' N ; 144°, 38.200' E On Bottom: 2016-04-28T21:32:38.679000 14°, 01.466' N ; 144°, 38.544' E Dive duration: 8:1:19 Bottom Time: 6:19:2 Max. depth: 1343.3 m		
Special Notes			
Scientists Involved (please provide name / location / affiliation / email)	Maryjo Brounce, CA Institute of Technology, <u>mbrounce@gps.caltech.edu</u> Scott France, UL Lafayette; <u>france@louisiana.edu</u> Patty Fryer, UH; <u>pfryer@soest.hawaii.edu</u> Tara Harmer Luke, Stockton University; <u>Tara.Luke@stockton.edu</u> Chris Kelley, UH; <u>ckelley@hawaii.edu</u> Machel Malay, U Guam; machel.malay@gmail.com Asako Matsumoto, Chiba Institute of Technology; <u>amatsu@gorgonian.jp</u>		

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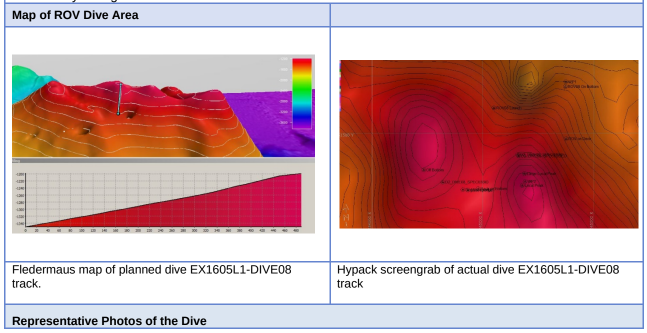
Purpose of the Dive

This extinct arc volcano is the last unexplored large arc seamount in the southern Marianas. Its summit region was expected to host extinct hydrothermal fields and mature summit communities, including fisheries. This dive was planned to begin at 1349 m, and to traverse 486 m upslope to the south, with the goal to reach the seamount summit (1198 m) and then explore along the summit.

Description of the Dive:

The dive began at a depth of 1319 m on the upper slope of the NW Guam Seamount. We slowly traversed upslope to the south through sedimented, weathered outcrops and talus all coated with a manganese crust. The Mn crust was quite heavy, with a pebbled or botryoidal texture. There were some areas with a platey or sheet-like texture, but it was impossible to tell its lithology. About two hours into the dive, we encountered a dike outcrop, with columnar jointing and fractures (rock collected here – D2_DIVE08_SPEC02GEO). After reaching the summit, we flew down to the saddle between two of the local highs and headed upslope to the west. In this area, the sediment showed ripple marks and was later stratified into dark and light sediments with sinuous, low-relief mounds. The few outcrops encountered on the second slope were heavily weathered and covered in Mn crust.

The biology on this dive was very exciting, with many new sightings for this expedition! It included many octocorals with commensal ophiuroids and chirostylid squat lobsters, as well as many antipatharians, likely *Trissopathes*. There were also many interesting fish noted: a hagfish, a *Hydrolagus* chimaera, and a sedentary angler. There was also a large lobster encountered guarding a very extensive burrow network, perhaps *Acanthacaris* sp. There were also several echinoderms including several Echinothuriidae urchins and a likely new genus of stalked crinoid.



A likely-new ge 08.	enus of stalked crinoid imaged during DIVE	A unknown species of lobster guarding its burrow home imaged during DIVE 08.	
Samples Coll			
Sample ID	D2_DIVE08_SPEC01BIO		
Date (UTC)	20160428		
Time (UTC)	23:56:12 1209 3.601 Lepidisis sp.		
Depth (m)			
Temperatur e (°C)			
Field ID(s)			
Comments	No commensals.		
Sample ID	D2_DIVE08_SPEC02GEO		
Date (UTC)	20160429		
Time (UTC)	00:10:53		
Depth (m)	1209	Wester: Okeano Standover Cruselo/Down: Estasou / Join Cou Graedu Stroughton: Estasou / Join Cou Graedu Stroughton Graedu Stroughton	
Temperatur	3.759	Let: We Gave Shall Let: 14 000 Ion: 144.640 Deshiftin: 120.840	
e (°C)	Basalt		
Field ID(s)		$x^2-x^2-x^2-x^2-x^2-x^2-x^2-x^2-x^2-x^2-$	
Comments	No commensals.		
Sample ID	D2_DIVE08_SPEC03BIO		
Date (UTC)	20160429		
Time (UTC)	03:18:07		

Depth (m)	1229	Vessel: Okeanos Explorer
Temperatur e (°C)	3.436	CruiseID/DiveID: EX1605L1/DIVE08 UTC: 20160429T031807 SpecID: SPEC03BIO
Field ID(s)	Sponge	D: Cladoritizidae Los: WW Guam Seamount Lat: 14.020 Lon: 144.640 Depth(m): 1229.340
Comments	No commensals. 1cm of this sample was preserved in 95% ETOH and placed in the freezer, and the remainder was preserved in 4% formalin which was then transferred to 85% ETOH after 24 hours.	
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