OKEANOS EXPLORER ROV DIVE SUMMARY

Site Name	Santa Rosa South		
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 02
Equipment	ROV:	ROV: Deep Discoverer	
Deployed	Camera Platform:	Seirios	
	🛛 D2 CTD	🛛 Depth	Altitude
	Scanning Sonar	USBL Position	Heading
ROV	Pitch	Roll	HD Camera 1
Weasurements	HD Camera 2	🛛 ROV HD 2	Seirios CTD
	Temperature Probe	D2 DO Sensor	Seirios DO sensor
Equipment Malfunctions	None		
	Dive Summary: EX1	605L1_DIVE02	
	In Water: 201	6-04-21T20:31:04.901000	
	12°	, 43.918' N ; 144°, 16.020' E	
ROV Dive Summary (From processed ROV data)	Out Water: 201 12°	6-04-22T04:42:13.830000 , 43.951' N ; 144°, 16.646' E	
	Off Bottom: 201 12°	2016-04-22T04:20:18.244000 12°, 43.912' N ; 144°, 16.627' E	
	On Bottom: 201 12°	2016-04-21T21:22:33.279000 12°, 43.932' N ; 144°, 16.100' E	
	Dive duration: 8:1	1:8	
	Bottom Time: 6:5	7:44	
	Max. depth: 58	0.9 m	
Special Notes			
Scientists Involved (please provide name / location / affiliation / email)	Amy Baco-Taylor, FSU; <u>abacotaylor@fsu.edu</u> David Burdick, U Guam; <u>burdickdr@hotmail.com</u> Scott France, UL Lafayette; <u>france@louisiana.edu</u> Tara Harmer Luke, Stockton University; Tara.Luke@stockton.edu Santiago Herrera, U Toronto & WHOI; sherrera@alum.mit.edu Chris Kelley, UH; <u>ckelley@hawaii.edu</u> Alexander Kerr, University of Guam; <u>alexander.kerr@aya.yale.edu</u> Asako Matsumoto, Chiba Institute of Technology: amatsu@gorgonian.jp		

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Purpose of the Dive

This dive was on a ridge feature located at site called Santa Rosa South where the goal was to explore for highdensity communities of deep-sea corals, in this case precious corals that are under the management of NOAA Fisheries. While the precious coral fishery is listed as a managed fishery in Guam and CNMI, no precious coral beds have been identified to date and only anecdotal accounts have been published of their presence in this region of the Pacific. This particular site was chosen to also survey bottom-fish fishery habitat, which has also not been characterized in Guam/CNMI and determine if there is a depth and site overlap between the two fisheries.

Description of the Dive:

The dive began at 578 m at the base of a ridge, then the ROV moved east up the ridge for ~900 m to a final target depth of ~286 m at the top of the ridge.

The dive began in an area of fractured volcanic rocks. The structures were not particularly well-defined, looking mostly like small broken pillow or lobate flows. We were unable to collect a rock in this area. Fauna were seen regularly: mostly octocorals, scleractinians, squat lobsters, crabs and echinoderms. One *Madrepora* scleractinian with a commensal coral and squat lobster was collected (D2_DIVE02_SPEC01BIO). Many interesting fish were also observed.

Very soon after landing in volcanics (probably basalts) the geology transitioned to a fissured, carbonate crust. The ridge appeared to be mostly Mn-encrusted, weathered looking carbonate, As we progressed, this encrusted carbonate became less weathered, but more rounded. We picked up a Mn-crust carbonate (?) (D2_DIVE02_SPEC02GEO) at this point. We passed through a boulder field composed of carbonate blocks, some of which were very rounded instead of angular. In this area, there were some significant fissures and fractures. Toward the end of the dive, we emerged onto a flat carbonate platform that looked like it might have been subaerially exposed in the past. A carbonate rock was collected in this area (D2_DIVE02_SPEC03GEO). Regular sightings of octocorals, scleractinians, squat lobsters, crabs and echinoderms continued until the vehicle entered an area with many isidid and primnoid corals. The diversity of fauna then decreased and only a sylasterid field were observed as the vehicles continued up the carbonate platform. A stalked crinoid (likely Hyocrinidae sp.) was collected (D2_DIVE02_SPEC04BIO), as well as a piece of a *Lepidisis* coral (D2_DIVE02_SPEC05BIO). At the end of the dive on the carbonate platform at 250 m, observations of fauna were rare.

During this dive, only one species of commercially-valuable coral, *Pleurocorallium*, but no species of commercially vauable fish were observed.



Representativ	ve Photos of the Dive		
ROV D2 with sencountered o	some of the large carbonate boulders n this dive.	A high abundance and diversity coral assemblage on the carbonate wave platform towards the end of the dive	
Samples Coll	aatad		
Samples Coll	D2_DIVE02_SPEC01BIO		
Date (UTC)	20160421	the state	
Time (UTC)	21:44:23	And the second s	
Depth (m)	575	A State of the second	
Temperatur e (°C)	6.079		
Field ID(s)	<i>Lepidisis</i> sp.	Werd Games Confine Unit State Configuration Unit State Configuration Un	
Comments	Two commensals: one <i>Desmophyllum</i> cup coral and one squat lobster.		
Sample ID	D2_DIVE02_SPEC02GEO		
Date (UTC)	20160422	Compared States and States	
Time (UTC)	01:29:17		
Depth (m)	346	Down Alwan Manaka Bana Manaka Manaka Bana Bana Manaka Bana Manaka Banaka Bana Manaka Bana Manaka Bana	
Temperature (°C)	6.678		
Field ID(s)	Carbonate Rock		
Comments	No commensals.		
Sample ID	D2_DIVE02_SPEC03GEO		

Date (UTC)	20160422	
Time (UTC)	01:29:17	
Depth (m)	346	
Temperature (°C)	7.875	
Field ID(s)	Carbonate rock covered in Mn?	
Comments	No commensals.	
Sample ID	D2_DIVE02_SPEC04BIO	
Date (UTC)		
Time (UTC)	02:20:05	
Depth (m)	320.1722	
Temperature (°C)	9.384 CruiseID/DireUC SK1605L1/DivE02 UTC: 20160422T022005 SpecID: D2_DIvE02_SPEC04BIO ID: Crinoidea Loc: Santa Ross South Lat: 12.73242	
Field ID(s)	Hyocrinidae (stalked crinoid) sp.	
Comments	No commensals.	
Sample ID	D2_DIVE02_SPEC05BIO	
Date (UTC)	20160422	
Time (UTC)	03:43:04 Vessel: Okeanos Explorer CruiseID/DiveDi: EX16051.1/DIVED2	
Depth (m)	298.316 Uric 2016/02/21/04/4/4 Specific 12: OverOS_SPECOSBIO Uric Epidiois	
Temperature (°C)	11.618	
Field ID(s)	Lepidisis sp.	
Comments	No commensals.	

Please direct inquiries to:	NOAA Office of Ocean Exploration & Research 1315 East-West Highway (SSMC3 10 th Floor) Silver Spring, MD 20910
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