OKEANOS EXPLORER ROV DIVE FORM

Site Name	Mississippi Canyon 297							
ROV Lead/Expedition Coordinator	Dave Lovalvo/Jeremy Potter							
General Area Descriptor	~315nm northwest of Tampa, Florid			, Florida				
UTC Date & Time	Deploymen	t 4/01,	/2012 12:23 PM					
	Recovery	4/01/2	012 20:	2 20:30:36 PM				
Bottom Time [HH:MM]	5:54:18 (max depth 1585.5 m)							
Landing Time & Location	UTC Time	13:33			Depth [m]	h 1400		
	Latitude	28	ō			'	N	
	Longitude	88	ō	20.716			(W
Off Bottom Time & Location	UTC Time		19:23		Depth [m]		1584	
	Latitude	28	ō	40.963			(N
	Longitude	88	ō		20.726		(w
ROV Dive Name	Cruise Season		Leg			Dive Number		
	EX1202		LEG02			ROV12		
Equipment Deployed		OV:	Little Hercules Seirios Camera Platform					
ROV Measurements Equipment	Camera Platfom:		Depth Seirios Cai			Altitude		
	Scanning Sonar		USBL Position			Heading		
	Pitch				[HD Camera		
	⊠ Low Res	Cam 1						
Malfunctions	None							
Special Notes	Click here to	enter text.						

Scientists Involved (please provide name / location / affiliation / email) Tim Shank (on-board Science Lead), EX, WHOI, tshank@whoi.edu
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Purpose of the Dive: The timing of today's dive is critical to a substantial effort by NOAA and other parties to track changes over time at a site in lease block MC297. We will explore and image corals growing on hard substrate for changes since a previous visit in 2011. Today's exploration in the time domain will be a wonderful complement to the work that we have be doing on this cruise.

Description of the Dive:

The ROV reached bottom at 09:37 EDT (depth 1581m), reaching the first dive target, marker M3, at 09:45 EDT. Site location was confirmed with sightings of two physical markers, M3 and MM1, deployed here in October 2011.

Starting from 09:57 EDT (28.68241°N, 88.34503°W), we started close up imaging of each coral on scatterred rocks between physical markers M3 (south) and MM1 (north). With the exception of a large Isididae bamboo coral, most corals here For each coral, imaging started with a full frame view where the coral filled the entire image, followed by closeups of all associate fauna on the coral. They may include ophiuroids, amphipods, shrimps, or squat lobsters. When imaging associates, we focused on obtaining clear views of features that enable us to identify them down to the lowest possible taxonomic level. In addition, the presence of hydroids on branches were noted for some corals. For each coral, we also noted the ROV heading and other pertinent information that allow future revisits to image them from the same perspective. When deemed useful for providing spatial context information, we also made overview video clips of groups of corals. We imaged at least 54 individual coral colonies this way.

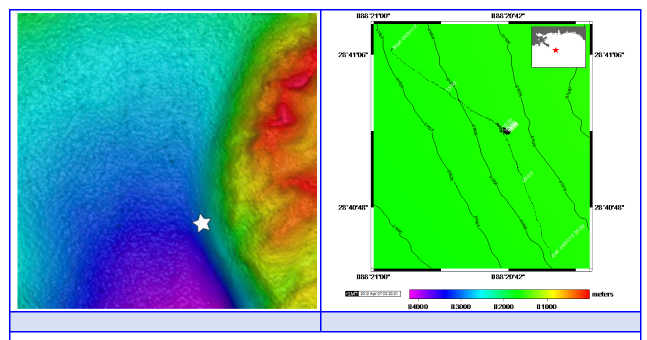
At least three new *Paramuricea* corals were discovered in the survey area, and we imaged them using the same method as other corals. The last coral, named MM1-31, was imaged at 15:08 EDT.

During the dive, we observed an ophiuroid apparently leaving its coral (M3-21) (12:09 EDT, 28.68258ºN, 88.34507ºW, depth 1584m), right after its arms touched an adjacent anemone. It looked like the ophiuroid was propping up its basal disc with its arms on the sediment. We returned to image this individual at the end of the dive, but the ophiuroid was no longer there.

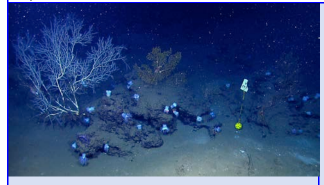
The water temperature was consistent through the dive at about 4.3°C. Virtual targets were deployed for the pre-existing physical markers and imaged corals.

Overall Map of ROV Dive Area

Close-up Map of Main Dive Site



Representative Photos of the Dive





EX1202L2_IMG_20120401T191845Z_ROVHD_MC297_TRANSECT_00.jpg (cropped from original)
Overview of corals near marker MM1. The large white coral on the left is a bamboo coral (Isididae).

EX1202L2_IMG_20120401T161619Z_ROVHD_MC297_M21_OPH.jpg (cropped from original)
Ophiuroid apparently "walking" off of its coral. Note that it propped its basal disc off the sediment with its arms.

Please direct inquiries to:

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