# OKEANOS EXPLORER ROV DIVE SUMMARY

Site Name	Fina Nagu Caldera D		
ROV Lead/Expediti on Coordinator	Jim Newman / Kelley Elliott		Good
Science Team Leads	Deborah Glickso		
General Area Descriptor	Southern Marianas		
ROV Dive	Cruise Season	Leg	Dive Number
Name	EX1605	1	DIVE 05
Equipment	ROV:	Dee	p Discoverer
Deployed	Camera Platform:		Seirios
	D2 CTD	Depth	Altitude
ROV	Scanning Sonar	USBL Position	
Measurements		Roll	HD Camera 1
	HD Camera 2	ROV HD 2	Seirios CTD
	Temperature Probe		Seirios DO sensor
Equipment Malfunctions			
ROV Dive Summary (From processed ROV data)	In Water:  Out Water:  Off Bottom:  On Bottom:  Dive duration:  Bottom Time:	EX1605L1_DIVE05  2016-04-25T21:49:57.964000 12°, 41.464' N; 143°, 44.848' E  2016-04-26T06:36:57.110000 12°, 41.977' N; 143°, 45.322' E  2016-04-26T05:09:05.212000 12°, 42.002' N; 143°, 44.849' E  2016-04-25T23:39:13.086000 12°, 41.605' N; 143°, 44.975' E  8:46:59  5:29:52 2973.7 m	
Special Notes	·		
Scientists Involved (please provide name / location / affiliation / email)	Stace Beaulieu, WHOI; sbeaulieu@whoi.edu Scott France, UL Lafayette; france@louisiana.edu Patty Fryer, UH; pfryer@soest.hawaii.edu Tara Harmer Luke, Stockton University; Tara.Luke@stockton.edu Chris Kelley, UH; ckelley@hawaii.edu Alexander Kerr, University of Guam; alexander.kerr@aya.yale.edu Asako Matsumoto, Chiba Institute of Technology; amatsu@gorgonian.jp		

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#### Purpose of the Dive

The Fina Nagu Volcanic Chain is poorly studied, and none of its calderas, until this dive, had been imaged for signs of hydrothermal activity or biological communities. Based on the location of our dive, we think that volcanic activity would increases northward through the calderas but are unsure. Fina Nagu D was expected to have some mature biology communities, but little biology was seen. This dive began at 3029 m, and traversed 750 m upslope to the north, ending at a depth of 2692 m.

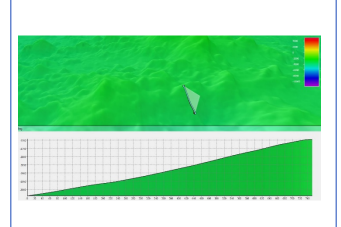
#### **Description of the Dive:**

The dive began at 2970 m and moved NNW up a ridge of the Fina Nagu D caldera wall.

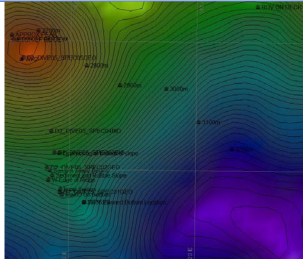
The ROV touched down in fairly fresh-looking volcanics, with low MN-crust coatings and little sediment. We saw many lava morphologies on this dive, including pillows, ropy lava, blocky talus, and sheet flows. In one area we saw what looked like dikes also. As we moved up the slope, we saw many scree slopes with moderate to heavy sediment, and talus. There were isolated small outcrops, but it was not until about 2700 m that we transitioned almost entirely to outcrops, with less talus and less sediment. When we reached the local high (Waypoint 2), it was an enormous pile of blocky talus that looked fresh and mostly unsedimented. Geological samples were collected near the beginning of the dive (D2\_DIVE05\_SPEC02GEO), at the dike feature (D2\_DIVE05\_SPEC02GEO), and in the outcrops just before we reached the talus slope (D2\_DIVE05\_SPEC05GEO).

The biology tended to be comprised of mostly suspension-feeding organisms e.g. crinoids, sponges, isidids and stylasterids. Interesting animals of note included three possible new species of sponge, likely all *Hyalonema* spp. Two of these were collected (D2\_DIVE05\_SPEC03GEO and D2\_DIVE05\_SPEC04GEO). We also encountered a benthic siphonophore (dandelion), two swimming cf. *Paleopatides* sp., a mating pair of amphipods, a benthic ctenophore, and a predatory tunicate, *Megalodicopia* sp.

#### Map of ROV Dive Area



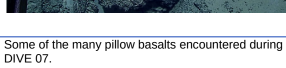
Fledermaus map of planned dive EX1605L1-DIVE05 track.



Hypack screengrab of actual dive EX1605L1-DIVE05 track

#### Representative Photos of the Dive







A cf. Paleopatides sp. holothurian swimming.

## **Samples Collected**

Sample ID	D2_DIVE05_SPEC01GEO	
Date (UTC)	20160425	
Time (UTC)	23:51:13	
Depth (m)	2970	
Temperatur e (°C)	1.677	
Field ID(s)	Mn-coated basalt	
Comments	No commensals	

Comments	No commens
	_

Comments	NO COMMENSAIS
Sample ID	D2_DIVE05_SPEC02GEO
Date (UTC)	20160426
Time (UTC)	01:24:44
Depth (m)	2938
Temperature (°C)	1.678
Field ID(s)	Mn-coated basalt



No commensals.

### Comments

Sample ID	D2_DIVE05_SPEC03BIO	
Date (UTC)	20160426	
Time (UTC)	02:01:51	
Depth (m)	2935	
Temperature (°C)	1.693	
Field ID(s)	Hyalonema sp.	Transferred Content Love Service Servi
Comments	One commensal = Scalpellidae bar	nacle.
Sample ID	D2_DIVE05_SPEC04BIO	
Date (UTC)	20160426	
Time (UTC)	03:31:13	
Depth (m)	2894	
Temperature (°C)	1.709	Vessel: Okanon Studierer Chielel/Dewit CH4505-L/DM405 UTC 2056042703013 Specito SP400400 D. Hydroman Sig. D. Little Chielel D. Little Chie
Field ID(s)	<i>Hyalonema</i> sp.	Lon. 14.750 Cepthin): 2894.830
Comments	No commensals.	
Sample ID	D2_DIVE05_SPEC05GEO	
Date (UTC)	20160426	
Time (UTC)	04:51:51	Vesset: Okeanos Explorer
Depth (m)	2675	CruiseD/DiverD: EX1605LI/DIVE05 UTC: 2016042760451515 SpecID: SPFCD6GTD
Temperature (°C)	1.703	UP: Mos-crusted base): Core Fins Appli Colder D Can 12:700 Lon: 14.3750 OspiNi(m): 2875-830
Field ID(s)	Basalt	**************************************
Comments	No commensals.	
Please direct inquiries to:  NOAA Office of Ocean Exploration & Research 1315 East-West Highway (SSMC3 10 <sup>th</sup> Floor) Silver Spring, MD 20910 (301) 734-1014		