**Okeanos Explorer ROV Dive Summary**

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| **Site Name** | Fina Nagu Caldera A |  |
| **ROV Lead/****Expedition Coordinator** | Jim Newman / Kelley Elliott |  |
| **Science Team Leads** | Deborah Glickson & Diva Amon |  |
| **General Area Descriptor** | Southern Marianas |  |
| **ROV Dive Name** | Cruise Season | Leg | Dive Number |
|  | EX1605 | 1 | DIVE 07 |
| **Equipment Deployed** | ROV: | Deep Discoverer |
|  | Camera Platform: | Seirios |
| **ROV Measurements** | [x]  D2 CTD | [x]  Depth | [x]  Altitude |
|  | [x]  Scanning Sonar | [x]  USBL Position | [x]  Heading |
|  | [x]  Pitch | [x]  Roll | [x]  HD Camera 1 |
|  | [x]  HD Camera 2 | [x]  ROV HD 2 | [x]  Seirios CTD |
|  | Temperature Probe | [x]  D2 DO Sensor | [x]  Seirios DO sensor |
| **Equipment Malfunctions** |  |
| **ROV Dive Summary****(From processed ROV data)** |  Dive Summary: EX1605L1\_DIVE07^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^In Water: 2016-04-27T20:24:09.039000 12°, 51.689' N ; 143°, 49.771' EOut Water: 2016-04-28T04:27:13.816000 12°, 51.844' N ; 143°, 50.116' EOff Bottom: 2016-04-28T03:09:33.589000 12°, 51.694' N ; 143°, 49.700' EOn Bottom: 2016-04-27T21:51:01.723000 12°, 51.685' N ; 143°, 49.857' EDive duration: 8:3:4Bottom Time: 5:18:31Max. depth: 2379.1 m |
| **Special Notes** |  |
| **Scientists Involved*****(please provide name / location / affiliation / email)*** | Stace Beaulieu, WHOI; sbeaulieu@whoi.eduMaryjo Brounce, CA Institute of Technology, mbrounce@gps.caltech.eduBen Frable, OSU; ben.frable@oregonstate.eduScott France, UL Lafayette; france@louisiana.eduPatty Fryer, UH; pfryer@soest.hawaii.eduTara Harmer Luke, Stockton University; Tara.Luke@stockton.eduChris Kelley, UH; ckelley@hawaii.eduChris Mah, Smithsonian; brisinga@gmail.comAsako Matsumoto, Chiba Institute of Technology; amatsu@gorgonian.jpBruce Mundy, NOAA PIFSC; bruce.mundy@noaa.gov Shirley Pomponi, FAU/HBOI; spomponi@fau.eduTim Shank, WHOI; tshank@whoi.eduRobert Stern, UT; rjstern@utdallas.eduLes Watling, UH; watling@hawaii.edu |
| **Purpose of the Dive** The Fina Nagu Volcanic Chain is poorly studied, and none of its several calderas have been examined by ROV or manned submersible for signs of hydrothermal activity or biological communities. Based on location, we thought that volcanic activity would increase northward but are not sure. Fina Nagu A is the most likely of the chain to harbor hydrothermal activity. This dive was planned to begin at 2321 m and to traverse 760 m upslope to the west, ending at a depth of 2234 m. |
| **Description of the Dive:** |
| The dive began on a saddle between two resurgent domes in the center of the caldera. We traversed east to the top of Dome #1, the central dome of the caldera. The traverse upslope was mostly volcaniclastic sediment and isolated blocks of Mn-coated basalt. Almost immediately upon landing, we saw evidence of hydrothermal alteration – iron oxidation. At the top of the dome, we encountered a 14-m tall extinct hydrothermal vent chimney and collected a sample (D2\_DIVE07\_SPEC01GEO). After imaging the chimney, we flew back to the saddle and traversed the eastern slope of Dome #2. As we moved upwards, we saw more volcaniclastics and outcrops of either sedimentary or igneous rock. The Mn crust was so heavy that it was hard to determine. We picked up a rock sample that appeared to be basalt (D2\_DIVE07\_SPEC03GEO). At the top of Dome #2, there was a rim of volcaniclastics and a small depression, upon which we found hydrothermal vent sulfides with several very small patches of very weak, diffuse hydrothermal flow (3-5.5 degrees C).The biology on the extinct hydrothermal vent chimney was mainly comprised of suspension feeders except for some *Desbruyeresia* gastropods that were observed on exposed rocks of the interior of the hydrothermal-vent chimney. After moving off the chimney into the saddle between re-emergent domes where holothurians, predatory ascidians (*Megalodicopia* sp.), pectinid bivalves and an *Umbellula* sea pen (among other species) were noted. On the other re-emergent dome visited, in the area of diffuse hydrothermal flow, patches of polychaete tubes were observed.  |
| **Map of ROV Dive Area** |  |
|  | PublicData:cruises:EX1605L1:Dive Summaries:Hypack screengrabs:Dive07:EX1605L1_DIVE07_Hypack_zoom.JPG |
| Fledermaus map of planned dive EX1605L1-DIVE07 track. | Hypack screengrab of actual dive EX1605L1-DIVE07 track |
| **Representative Photos of the Dive** |
| **CruiseData:EX1605L1:Imagery:EX1605L1_DIVE07_20160427:EX1605L1_IMG_20160427T224737Z_CPHD_D2_VNT.jpg** | CruiseData:EX1605L1:Imagery:EX1605L1_DIVE07_20160427:EX1605L1_IMG_20160428T011247Z_ROVHD_BIV.jpg |
| The extinct high-temperature chimney with D2 as viewed by Seirios | Pectinidae bivalves with mantles extended.  |
| **Samples Collected** |
| **Sample ID** | D2\_DIVE07\_SPEC01GEO | :Dive 7:IMG_1135.JPG |
| **Date (UTC)** | 20160427 |  |
| **Time (UTC)** | 23:18:03 |  |
| **Depth (m)** | 2297 |  |
| **Temperature (oC)** | 1.992 |  |
| **Field ID(s)** | Hydrothermal vent sulfide pieces |  |
| **Comments** | No commensals. |
| **Sample ID** | D2\_DIVE07\_SPEC02BIO | :Dive 7:IMG_1129.JPG |
| **Date (UTC)** | 20160427 |  |
| **Time (UTC)** | 00:41:26 |  |
| **Depth (m)** | 2378 |  |
| **Temperature (oC)** | 2.013 |  |
| **Field ID(s)** | Ascidiacea: *Megalodicopia* sp.  |  |
| **Comments** | No commensals. |
| **Sample ID** | D2\_DIVE07\_SPEC03GEO | :Dive 7:IMG_1140.JPG |
| **Date (UTC)** | 20160427 |  |
| **Time (UTC)** | 01:33:40 |  |
| **Depth (m)** | 2294 |  |
| **Temperature (oC)** | 2.004 |  |
| **Field ID(s)** | Mn-encrusted ropy basalt  |  |
| **Comments** | No commensals. |
| **Please direct inquiries to:** | NOAA Office of Ocean Exploration & Research1315 East-West Highway (SSMC3 10th Floor)Silver Spring, MD 20910(301) 734-1014 |