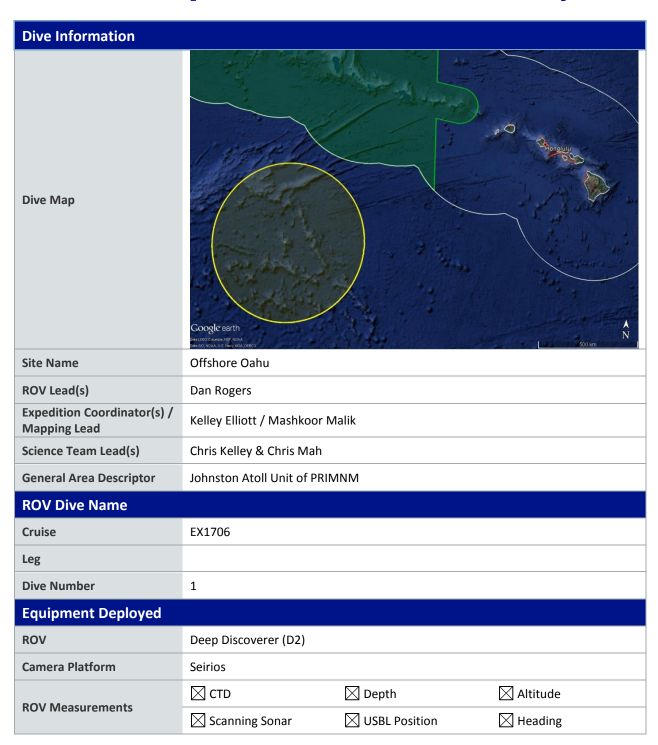
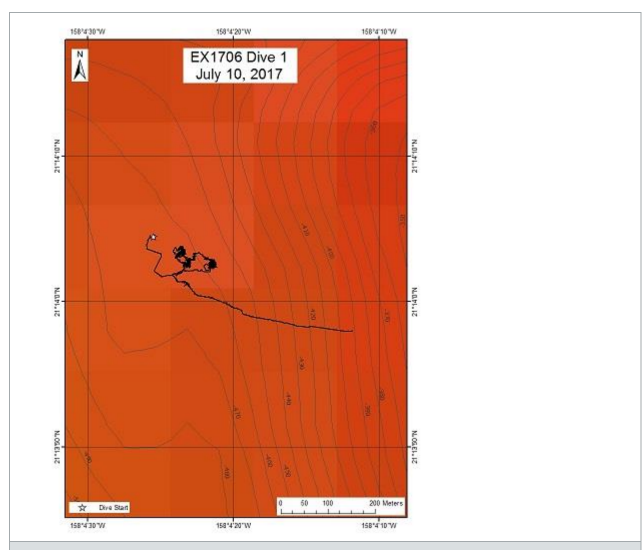


## Okeanos Explorer ROV Dive Summary



		⊠ Roll	HD Camera 1
	HD Camera 2	\times Low Res Cam 1	⊠ Low Res Cam 2
	∑ Low Res Cam 3	Low Res Cam 4	⊠ Low Res Cam 5
	∠ LSS	⊠ORP	
Equipment Malfunctions	None		
ROV Dive Summary (from processed ROV data)	Dive Summary: EX1706_DIVE01		
	In Water:	2017-07-10T21:12:55.38	
		N/A ; N/A	
	Out Water:	2017-07-11T01:28:55.42 21°, 13.971' N ; 158°, 04.	
	Off Bottom:	2017-07-11T01:07:36.38 21°, 14.036' N ; 158°, 04.	
		21 , 14.030 N ; 158 , 04.	389 W
	On Bottom:	2017-07-10T21:39:53.99	
		21°, 14.057' N ; 158°, 04.	393° W
	Dive duration:	4:16:0	
	Bottom Time:	3:27:42	
	Max. depth:	469.4 m	
Special Notes	½ day ROV engineering dive.		
Scientists Involved (please provide name, location, affiliation, email)	Chris Kelley, UH, ckelley@hawaii.edu Chris Mah, SI NMNH, brisinga@gmail.com		
Purpose of the Dive	This was an ROV engineering dive without science objectives. Chris Kelley and Chris Mah did sit in the control room for part of the dive to become familiar with operations, however the dive objectives were engineering-focused so no science products were developed.		
Description of the Dive			
Overall Map of the ROV Dive Area			





## Close-up Map of Main Dive Site

## **Representative Photos of the Dive**



Samples Collected				
Sample				
Sample ID				
Date (UTC)				
Time (UTC)				
Depth (m)				
Temperature (°C)				
Field ID(s)				
Comments				

## Please direct inquiries to:

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