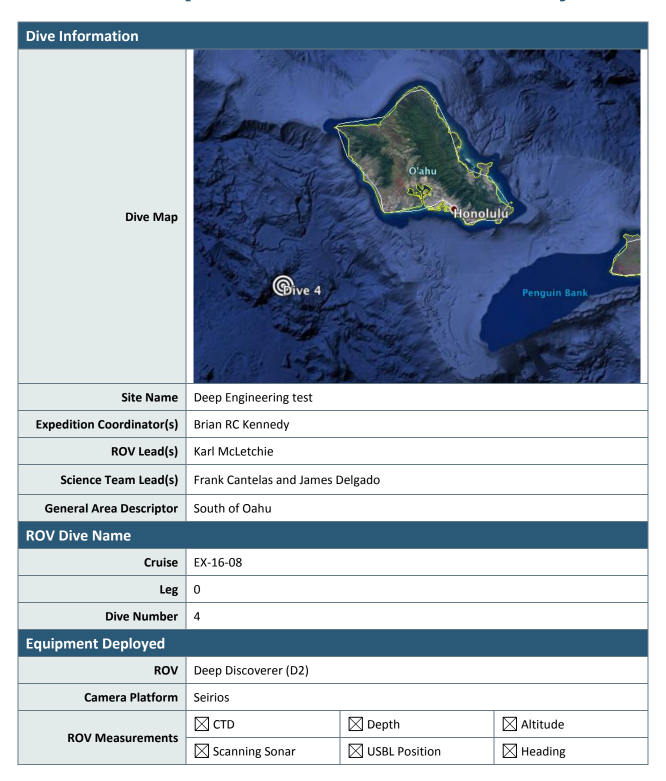


## Okeanos Explorer ROV Dive Summary



	⊠ Pitch	⊠ Roll	HD Camera 1	
	HD Camera 2	⊠ Low Res Cam 1	☑ Low Res Cam 2	
		∑ Low Res Cam 4		
Equipment Malfunctions				
	Dive Summary: EX1608_DIVE04			
<b>ROV Dive Summary</b> (from processed ROV data)	In Water: 2016-12-06T23:53:10.434000 21°, 03.193' N ; 158°, 27.539' W			
	Out Water:	2016-12-07T03:41:54.288000 21°, 03.268' N ; 158°, 28.055' W		
	Dive duration:	3:48:43		
	Bottom Time:	N/A		
	Max. depth:	3305.0 m		
Special Notes				
Scientists Involved (please provide name, location, affiliation, email)	none			
Purpose of the Dive	Deep water test of ROV systems and traction winch			
Description of the Dive	This dive was devoted to engineering trials of the ROV and Telepresence systems. The ROV was lowered to 3305 meters to pressure test the ROV and assess the traction winch. The ROV never made bottom contact.			
Overall Map of the ROV Dive Area		Close-up Map of Main Dive Site		



None	None		
Representative Photos of the Dive			
None	None		
NA	NA		

## Please direct inquiries to:

NOAA Office of Ocean Exploration & Research 1315 East-West Highway (SSMC3 10th Floor) Silver Spring, MD 20910 (301) 734-1014

