OKEANOS EXPLORER ROV DIVE FORM

Site Name	New Seamount then changed to "Plan B"										
ROV Lead	Dave Lovalvo								1		
General Area Descriptor	200km North of Bitung, Indonesia							THE PROPERTY OF STREET	eano plore	(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
UTC Date & Time	Deployment	7/10,	/2010	1:3	30 AM		0			2	
	Recovery	7/10/2010 8:33			33 AM						
Bottom Time [HH:MM]	[07:00] approx.							0-000-200-4000 0-00-200-200-10-00-00-00-00-00-00-00-00-00-00-00-0		Coogle	
Landing Time & Location	UTC Time		03:	28		Depth [m]		2242			
	Latitude	3		ō	16.083				 	N	
	Longitude	125		ō		17.480		(Е	
Off Bottom Time & Location	UTC Time		06:	37		Depth [m]			2189		
	Latitude	3		ō		15.830	15.830		′	N	
	Longitude	125		ō	17.583				′	E	
ROV Dive Name	Cruise Season		Leg					Dive N	ive Number		
	EX1004				LEG02	ROV10					
Equipment Deployed	ROV:			Little Hercules							
		Platfom:	Phoenix Camera Platform Depth								
ROV Measurements		CTD Scanning Sonar			oth						
	Scanning S	Sonar		Soll D2R	SL Position	☐ Heading ☐ HD Camera					
	Low Res Cam 1				Res Cam 2	Z IID currera					
Equipment Malfunctions	Click here to enter text.										
Special Notes	Click here to enter text.										
Scientists Involved (please provide name / location / affiliation / email)	John Sherrin (student)— EX Control Room/U of Victoria David Butterfield/Seattle ECC/PMEL Verena Tunnicliffe/Seattle ECC/UVIC Tim Shank/WHOI/WHOI Santiago Herrera(student)/WHOI/WOI Catriona Munro (student)/WHOI/WOI Elizabeth Silbert (student)/WHOI/WOI Elizabeth Silbert (student)/Seattle ECC/WHOI Jim Holden/Jakarta ECC/UMASS Xerandy — EX Control Room/Indonesia										

Purpose of the Dive: To explore Click here to enter text.

Description of the Dive:

Before launching the ROV on initial planned location, the bridge discovered that the dive area was located in an explosive ordinance zone. The dive location was moved to a ridge to the south that rose from the bottom to a depth of approximately 2240m. The crew launch the ROV for Dive 10 at 3° 16.0926'N 125° 17.454'E around 0845. There was almost no current at the bottom and the surface was heavily sedimented with very few animals anywhere. We did however come across a few very interesting creatures as we climbed up the slope. These included a large purple spoon worm whose digestive tract was clearly visible through its translucent skin; a fascinating large purple nudibranch; and a camouflaged sea urchin covered with a hat of organic debris and smaller animals. We also noticed a number of large burrows in the sediment and several track lines with a lot of oddly shaped debris or perhaps unidentified organism. Near the end of the dive we came across a small cliff face that resembled a canyon with pale orange colored rock, a stark contrast from the brown sediment we saw for most of the dive.

Overall Map of ROV Dive Area

Close-up Map of Main Dive Site



Contour of "Plan B"

Hypack area map of "Plan B"

Representative Photos of the Dive



20100710_05h31m16s10_ROVHD_BRITTLE_STAR_HOLE
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20100710_05h53m28s01_ROVHD_WEIRD_THING
We came across a few very interesting creatures as we climbed up the slope, including a large purple spoon worm whose digestive tract was clearly visible through its translucent skin; a fascinating large

Please direct inquiries to:

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