

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-789 Date: Nov 27, 2012

Observer 1: Margo Edwards

Affiliation: University of Hawaii

Observer 2: Jim Swank

Affiliation: ECBC

Purpose: Research Training Test

Other: _____

Special Equipment:

Cameras: MiniZeus HD- ROS 5D

Manipulators: Titan 4, HYCO

Samplers/Sensors: Camera Recovery
release end line

Support Vessel: R/V Kaimikai-O-Kanaloa

Captain: Ross Barnes

Dive Location: Off of South Oahu

Latitude: 

Longitude: 

Time of Dive: 0832

Time of Surface: 1107

Time Submerged: 2:35

Time Thru Last Dive: 5339:51

Total Time to Dive: 5342:26

Dive Depth: 550m

Water Depth: 550m

Water Temperature: _____

Visibility: _____

Dive Narrative: HUMMA project dive to recover time lapse camera. 0913 Land on a flat sandy bottom in 549m. 0919 Move to the South East. 27 Khz pinger on camera is still active. 0942 Locate camera. Current is out of the Northeast. Move the camera to the NE away from ordnance. 0951 Hook salvage carabiner into camera lift shackle. 0952 Leave the bottom with camera hanging under sub. 1017 On the surface. 1020 Divers in the water. 1024 Release the camera and beach away. 1040 Camera on KOK. 1100 On deck.

Pilot's Signature: Terry Kerby

Date: Nov 28, 2012

Operations Director: Terry Kerby

Date: 11/28/12