

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-717 Date: March 3, 2009
 Observer 1: Margo Edwards
 Affiliation: University of Hawaii Dive Location: S. of Pearl Harbor
 Observer 2: Mike Knudsen Latitude: XXXXXXXXXX
 Affiliation: ECBC Longitude: XXXXXXXXXX
 Purpose: Research Training Test
 Other: Ordnance Survey Time of Dive: 1022
 Special Equipment: Time of Surface: 1650
 Cameras: Mini Zeus HD-ROS Time Submerged: 6:28
 Manipulators: Titan, Hyco Time Thru Last Dive: 4823:13
 Samplers/Sensors: 18 Sediment scoops Total Time to Dive: 4829:41
3 water samplers. Dive Depth: 526m
 Support Vessel: R/V Kaimikai-O-Kenaloa Water Depth: 526m
 Captain: Ross Barnes Water Temperature: 5.9°C @ 526m
 Visibility: _____

Dive Results/Remarks: HUMMA Project Ordnance survey dives.
1104 Land on a flat sandy bottom in 526m. 1109 Begin
moving to the South East. 1138 526m Establish first sampling
site. 1142 Deploy marker #1. Begin taking sediment samples.
1154 Sediment Sample #21, 1203 Sed Smp. #36, 1216 Sed Smp #19, 1236
Sed Smp #13, 1236 Sample #29, 1251 Sample #7, 1309 Water sample
1A, 1315 Move to the NW to locate a second sample site.
1319 525m. Deploy marker #2. 1322 Take sed. sample #26.
1333 Sample #38, 1344 Sample #33, Move away from marker. 1408 Sed Sample #40
1416 Sample #32, 1425 Sample #25. 1432 Collect Water sample 1B.
Secure sample basket. 1449 Move ENE to survey a line of contacts.
1529 524m. Move NW, survey line of incendiary ordnance. Numerous
 Equipment Deficiencies: 5' long objects with decomposed banded rods. 1607 519m.
Leave the bottom from 519m

Pilot's Signature: Terry Kerby Date: March 4, 2009
 Operations Director: Terry Kerby Date: March 4, 2009