

## PISCES V DIVE REPORT

Pilot: T. Kerby Dive #: PV-721 Date: March 8, 2009  
 Observer 1: Chris Hagler  
 Affiliation: ECBC Dive Location: South of Pearl Harbor  
 Observer 2: Sonia Garcia Latitude: [REDACTED]  
 Affiliation: Environet Longitude: [REDACTED]  
 Purpose:  Research  Training  Test  
 Other: \_\_\_\_\_  
 Time of Dive: 0810  
 Time of Surface: 1648  
 Special Equipment: \_\_\_\_\_ Time Submerged: 8:38  
 Cameras: Mini Zeus Time Thru Last Dive: 4846:39  
 Manipulators: Titen-HYCO Total Time to Dive: 4855:17  
 Samplers/Sensors: CTD, sediment scoops Dive Depth: 526m  
water samplers, push core. Water Depth: 526m  
 Support Vessel: R/V Kaimikai-O-Kanaloa Water Temperature: 6.6°C @ 522m  
 Captain: Ross Barnes Visibility: clear

Dive Results/Remarks: Two sub dive to support HUMMA project  
ordnance survey. 0847 Land on a sandy bottom in 518m 0855 Pisces IV  
is launched. 0902 Move to the SW. 0933 519m on the edge of a field of  
ordnance contacts. 0941 Move to the NE. 1033 517m Locate some depth  
charges. Take a position. Move to the NW. 1051 515m on the top of a large  
carbonate boulder. Get a position. 1111 515m moving East. 1133 Into a field  
of incendiary and cluster bombs at 515m. Move East. 1143 515m. Reach  
target bint. Many .50 cal ammo boxes. 1149 Move SE. 1222 Survey line  
brings us near shipwreck. Survey wreck we have discovered on a previous  
dive. 518m sitting on bottom at stern of wreck. 1223 Move to the SE.  
1302 522m set up control sample site. Deploy marker #6. 1320 Sampling. Take  
7 sediment scoops, 1 core sample and 4 water samples. 1436 Pisces IV leaves the  
 Equipment Deficiencies: bottom. 1454 Complete sampling 1456 Move to the NE.  
1505 522m locate more ordnance. 1600 526m Leave the bottom from 526m.

Pilot's Signature: T. KerbyDate: March 12, 2009Operations Director: T. KerbyDate: March 12, 2009