

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-727 Date: March 17, 2009
 Observer 1: Stephanie Davis
 Affiliation: Environet Dive Location: S. of Pearl Harbor
 Observer 2: Wendy Smith Latitude: [REDACTED]
 Affiliation: ECBC Longitude: [REDACTED]
 Purpose: Research Training Test
 Other: _____
 Special Equipment: _____
 Cameras: Mini Zeus - ROS
 Manipulators: HYCO - Titan
 Samplers/Sensors: CTD, Sediment scoops,
Push cores, water samplers
 Support Vessel: R/V Kaimikai-O-Kanaloa
 Captain: Ross Barnes
 Time of Dive: 0807
 Time of Surface: 1640
 Time Submerged: 8:33
 Time Thru Last Dive: 4893:18
 Total Time to Dive: 4901:51
 Dive Depth: 522m
 Water Depth: 522m
 Water Temperature: _____
 Visibility: _____

Dive Results/Remarks: Two sub dive operations to support HUMMA
ordnance survey dives. 0839 Land on a flat sandy bottom in
520m. 0852 Pisces IV is diving. 1901 520m. Locate incendiary
bombs. Set up sampling site. 0906 Deploy marker #2. Begin sampling
0914 Pisces IV is on the bottom. 0938 520m Pisces IV has arrived at marker
#2 sampling site to take water samples. Pisces V checks away while PIV moves in
and collects water samples. 1013 PIV completes water samples and moves
away. PIV moves in to sample site and continues sediment samples. 1103 Complete
sampling and move to PIV 1120 locate PIV. Explore area to locate the type of
ordnance PIV is sampling. 1203 Move to SW. 1230 521m locate similar rounds (105's)
Deploy marker #13. 1345 Complete collecting samples. Move to SW. 1415 521m Locate
marker #10. Moving W. 1432 522m in a field of what appear to be M2A1 mortar rounds.
 Equipment Deficiencies: Deploy marker #20. Take remaining 2 sediment scoops. 1530
Move WNW 1557 497m ascended a large carbonate formation. 1600 Leave the bottom.

Pilot's Signature: Terry KerbyDate: 3/19/09Operations Director: Terry KerbyDate: 3/19/09