

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-729 Date: March 22, 2009
 Observer 1: Parks Stephensen
 Affiliation: Lone Wolf Productions Dive Location: Defensive Sea Area
 Observer 2: Gou Okumoto Latitude: [REDACTED]
 Affiliation: NHK Longitude: [REDACTED]
 Purpose: Research Training Test
 Other: Film Documentary Time of Dive: 0926
 Special Equipment: Time of Surface: 1640
 Cameras: Mini Zeus - ROS Time Submerged: 7:14
 Manipulators: Titan 7F - HYCO Time Thru Last Dive: 4909:48
 Samplers/Sensors: CTD Total Time to Dive: 4917:02
 Support Vessel: R/V Kaimikai-O-Kanaloa Dive Depth: 380 m
 Captain: Ross Barnes Water Depth: 380 m
 Water Temperature: _____
 Visibility: _____

Dive Results/Remarks: Three piece midget film documentary with NOAA, NHK, and Lone Wolf productions. Two sub dive. 0955 379m Land on a sandy bottom with dredge dump rubble. NE current. 1011 Pisces IV is launched. 1017 Pisces IV is diving 1035 377m Locate mid section. Position Pisces V at forward end of mid section at flange joint. Scrape flange and discover sheared bolts. PIV makes camera filming passes. 1114 Work at fwd end of mid section and try to lock into hole on stbd side. Not enough light. Collect a corrosion sample from flange joint for Park Service analysis. 1311 Complete work around mid section. Move to the SW towards bow section. 1328 380m at bow section. 1417 Complete work around bow section. Move to stern section. 1428 Arrive at stern section. Equipment Deficiencies: 1456 Complete observations at stern section. Move to the mid section again to take advantage of slack current to survey aft portion. 1515 PIV leaves the bottom. 1518 Arrive at mid section. 1609 Leave the bottom.

Pilot's Signature: Terry Kerby Date: March 24, 2009
 Operations Director: Terry Kerby Date: March 24, 2009