

## PISCES V DIVE REPORT

Pilot: T. Kerby Dive #: PV-682 Date: September 26, 2007  
 Observer 1: Colin Wollerman - PIT  
 Affiliation: HURL sub ops Pilot in Training Dive Location: South of Pearl Harbor  
 Observer 2: Kim Puglese Latitude: [REDACTED]  
 Affiliation: NOAA - NURP office Longitude: [REDACTED]  
 Purpose: Research  Training  Test   
 Other: 2 sub dive. Sub to sub tracking exercises Time of Dive: 1003  
 Special Equipment: UXO survey Time of Surface: 1622  
 Cameras: Sony - R05 Time Submerged: 6:19  
 Manipulators: Titan-1400 Time Thru Last Dive: 4574:21  
 Samplers/Sensors: \_\_\_\_\_ Total Time to Dive: 4580:40  
 \_\_\_\_\_ Dive Depth: 500m  
 \_\_\_\_\_ Water Depth: 500m  
 Support Vessel: R/V Kaimikai-O-Kanaloa Water Temperature: -  
 Captain: Ross Barnes Visibility: -

Dive Results/Remarks: 1045 Land on a flat sandy bottom at 450m.  
1053 450m Move South. 1105 457m wreck of old jeep. 1124 Continue  
moving to the south. Numerous dumped 500lb serial mines.  
1133 462m Begin tracking exercise. P-IV tracking to P-V.  
1153 Pisces IV locates Pisces V. Tracking exercise complete.  
1242 Begin second tracking exercise. Pisces V tracking Pisces IV.  
1253 Locate Pisces IV. 1300 Both sub begin to move to the  
55E. to conduct an ordnance survey of mapped targets.  
1312 474m in a field of disposed depth charges. Continue to the  
55E. 1352 482m Moving to the SE. 1406 484m Move ESE.  
1419 Locate a large carbonate rock festooned with fishing line  
entanglement hazards. Warn Pisces IV to stay clear. 1445 Pisces IV  
Equipment Deficiencies: leaves the bottom. 1533 498m in an area with numerous  
crated bombs and mortars. Possible MG ordnance. 1540 Leave the bottom from  
500m. Make a normal recovery.

Pilot's Signature: T. KerbyDate: Sept 29, 2007Operations Director: Terry KerbyDate: Sept 29, 2007