

PISCES V DIVE REPORT

Pilot T. Kerby Wt. \_\_\_\_\_ Dive Number PS-200  
 Observer Gary Larhins Wt. \_\_\_\_\_ Date July 27, 1992  
 Observer Title/Affil. Aeronautical  
Archeological Research Institute  
 Observer George Carter Wt. \_\_\_\_\_  
 Observer Title/Affil. Same  
 Dive Location Pearl Harbor  
 Purpose: Research Training Demo  
 Other Survey - Test dive.  
 Special Equip.: Sony VDO Hi 8  
 Camera (type) Panasonic VDO. Photosca  
 Manipulator Schilling - Hyco  
 Other \_\_\_\_\_  
 Support Vessel R/V Kila

Time of Dive 1135  
 Time of Surface 1835  
 Time Submerged 7:00 hr  
 Time Thru Last Dive 1098:54  
 Total Time to Dive 1095:54  
 Dive Depth 380m 1250'  
 Water Depth 380m 1250'  
 Water Temp. \_\_\_\_\_  
 Visibility \_\_\_\_\_  
 ABT # at Neutral \_\_\_\_\_  
 Captain R. Barnes

Dive Results/Remarks: Land on a gradual sandy slope. Begin search for old flying boats. No surface tracking. Move NNE to try to locate any of the charted items from the SCRU ROV survey to give us a bottom reference. Moving N. and south. Locate beaching gear for PB. Move N.E. to 340m begin moving south again. Many coffee cups on the bottom. Cables, lines, metal junk, some bits that could be airplane parts. Move S.W. to deep water again. Locate a landing craft. Assuming it could possibly be the one East of the PDI's we move to the W.S.W. for about 200m. Come across the stern section of what looks to be a Japanese mini-sub. Locate two other landing craft and a large radial engine in the vicinity. 365m. Got a rough location from surface position. Rough estimated position of

Equipment deficiencies: Tracker inoperative. Camera strobe inoperative. Midget sub tail is at 389m

Pilot T. Kerby Date 7/27/92  
 Ops. Mgr T. Kerby Date 7/28/92