

PISCES V DIVE REPORT

Pilot Terry Kerby Wt. \_\_\_\_\_ Dive # PV-356  
 Observer Kevin Werby Wt. \_\_\_\_\_ Date Aug. 11, 1998  
 Observer Title/Affil. UofH  
 Observer Brian Kenenaka Wt. \_\_\_\_\_  
 Observer Title/Affil. Bureau of Land Management  
Aquatic Resources  
 Dive Location Ewa Artificial Reef Site  
 Lat. \_\_\_\_\_ Long. \_\_\_\_\_  
 Purpose:  Research  Training  Demo  
 Other: \_\_\_\_\_  
 Special Equipment:  
 Camera (type) \_\_\_\_\_  
 Manipulator \_\_\_\_\_  
 Other \_\_\_\_\_  
 Support Vessel Keimikai-O-Kenaloa Time of Dive 0818  
 Time of Surface 1600  
 Time Submerged 7:42  
 Time Thru Last Dive 2186:54  
 Total Time to Dive 2194:36  
 Dive Depth 260m  
 Water Depth 260m  
 Water Temp. \_\_\_\_\_  
 Visibility \_\_\_\_\_  
 ABT # at Neutral \_\_\_\_\_  
 Captain Bob Hayes

Dive Results/Remarks: 0837 On the bottom in 180m. Locate  
shipwreck on sonar. 0912 At bow of shipwreck at  
183m Conduct fish survey. Move up STBD side. Do survey of  
upper deck down port and STBD sides and over masts. 180m  
Amidships STBD side 162m top of stemmast. 164m top of  
bow mast. 1033 143m Making fish observations at a concrete slab  
1049 139m et Ketch. 1130 Moving N. to caisson. 1207 96m  
at second caisson. 1252 Locate barge. Move to observation  
station on N. End. 1302 99m on E. side of barge.  
1321 113m on W. side of 1st Caisson. 1336 On E.  
side of 1st Caisson. 1342 Moving downslope to south.  
 Equipment Deficiencies: 1508 Discover an old structure in a  
sand depression with many fish. 1530 Leave the  
bottom from 260m.

Pilot Terry Kerby Date 8/11/98  
 Ops. Mgr. [Signature] Date 8/14/98