

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____ Dive Number 260
 Observer K. Kelly Wt. _____ Date 10 Oct. 1995
 Observer Title/Affil. _____

Observer _____ Wt. _____
 Observer Title/Affil. _____

Dive Location Mamala Bay off of Honolulu Time of Dive 1055
 Lat. 21°13.6'N Long. 157°55.3'W Time of Surface 1506

Purpose: Research (Training) Demo Time Submerged 4:11
 Other Test dives Time Thru Last Dive 1478:34

Special Equip.: Total Time to Dive 1482:45
 Camera (type) Sony - Panasonic Dive Depth 1500' 460m
 Manipulator Schilling Titan Water Depth 1500'

Other HYCO Water Temp. _____
 Visibility _____
 ABT # at Neutral _____

Support Vessel R/V Kila Captain R. Barnes

Dive Results/Remarks: Seas marginal. Land on a flat sandy bottom at 440m. Kila maneuvers various courses and speeds to test tracking capabilities of USBL tracking system. Maintain position with Pisces V. Current building to the south west.
1300 Begin moving to the south to test tracking capabilities. Locate dredge spoils and many large cables on the bottom.
1346 Leave the bottom from 460m. Surface. On LRT. LRT divers conducting hover practice.

Equipment Deficiencies: Panasonic camera inoperative.

Pilot T. Kerby Date 10/11/95
 Ops. Mgr T. Kerby Date 10/11/95