

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____
Observer Jim Moore Wt. _____
Observer Title/Affil. USGS

Dive Number P5-066
Date June 4, 1988

Observer Bob Halley Wt. _____
Observer Title/Affil. USGS

Time of Dive 0840
Time of Surface 1420
Time Submerged 5:40

Dive Location N. of Keahole Pt.
Lat. 19°52.5'N Long. 156°06.6 W

Time Thru Last Dive 313:19
Total Time to Dive 318:59

Purpose: Research Training Demo
Other Ancient Reef Research

Dive Depth 1510 ft. 460m
Water Depth 1510 ft. 460m

Special Equip.:
Camera (type) osprey TVP
Manipulator

Water Temp. _____
Visibility _____

Other Collecting Basket for Rock Samples

ABT # at Neutral _____

Dive Results/Remarks: Land on a flat sandy area. Move to the South west. Collecting limestone samples from outcrops. Moving along dropoff. Collecting samples. Having problems with forward function of port thruster. Land sub on bottom and repair. Lose function two more times. Stern tube dropweights did not let go. Collect rock from site before ascending. No problems with thruster during recovery.

Equipment Deficiencies: Port thruster - stern dropweights.

Pilot Terry R. Kerby Date 6/4/88
Ops. Mgr TR-Kerby Date 6/4/88