

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____ Dive Number 060
 Observer Tony Jones Wt. _____ Date 16 May 1988
 Observer Title/Affil. _____
UofH
 Observer Kimo Zaiger Wt. _____
 Observer Title/Affil. _____
UofH
 Dive Location Alenuihaha Ch. Kohala side Time of Dive 0710
 Lat. 20°30.1N Long. 156°01.0W Time of Surface 1323
 Time Submerged 6:13
 Purpose: Research Training Demo Time Thru Last Dive 272:02
 Other Cable route survey Total Time to Dive 278:15
 Special Equip.: Dive Depth 4526' 1380m
 Camera (type) Osprey TVP Cam. Water Depth 4526' 1380m
 Manipulator _____ Water Temp. 2.5°C
 Other Bronsonic Camera Visibility _____
 ABT # at Neutral _____

Dive Results/Remarks: 0825 On the bottom in 1380m. Very strong North Easterly current. Moving up slope to survey alternate cable route. Very rugged basalt outcrops. Many sponges and bamboo corals. Must power with full propulsion into the current and crab sideways up slope to make good a course of 150m.
Come into ancient reef area at 950m. Move at break of slope along to primary proposed cable route track, then back to south west to identify some other charted features.
Come into area of large loose boulders. Leave the bottom from 760m. Make a normal recovery.

Equipment Deficiencies: Manip. broken.

Pilot Terry D. Kerby Date 5/18/88
 Ops. Mgr T.D. Kerby Date 5/18/88