

PISCES V DIVE REPORT

Pilot Terry Kerby Wt. _____
 Observer Bruce Mundy Wt. _____
 Observer Title/Affil. NMFS

Dive # PV-378
 Date Sept. 7, 1998

Observer Nancy Ashe Wt. _____
 Observer Title/Affil. UofH.

Time of Dive 0809
 Time of Surface 1558
 Time Submerged 7:49
 Time Thru Last Dive 2356:00
 Total Time to Dive 2363:49
 Dive Depth 438^m
 Water Depth 438^m
 Water Temp. 7.5°C @ 438^m
 Visibility _____
 ABT # at Neutral _____
 Captain Bob Hayes

Dive Location Makapuu. Closed area
 Lat. 21°20.1'N Long. 157°34.9'W
 Purpose: Research Training Demo

Other: _____
 Special Equipment:
 Camera (type) Sony (Digital) Panasonic, Photosea.
 Manipulator Hyco, Titan
 Other _____
 Support Vessel Kaimikai - O - Kenaloa

Dive Results/Remarks: Fisheries survey dive. Conducting transects and bait stations. Land on a sandy bottom in 438^m. Move West to 400^m D910 Begin transect to the North East. Very strong North Westerly current. 0957 End transect. Move upslope to the South West to 350^m. Transect to the South East. Moving against a current. 1052 End transect. 1105 352^m Move upslope to the West. 1114 Deploy a bait station at 331^m on first pinnacle. 1200 Secure bait station. Begin moving down slope to the North towards summit of N. Peak. Very strong South Easterly current. Thruster control cables get hot. Secure transit. Let cables cool and move upslope on the second peak. Deploy bait station. Conduct bait station at 331^m. Move down North side of pinnacle after securing bait station. Interesting terrain with ledges, walls and overhanging features. 1520 Leave the bottom from 346^m.

Pilot Terry Kerby
 Ops. Mgr. [Signature]

Date 9/7/98
 Date 9/7/98