

PISCES V DIVE REPORT

Pilot T. Kerby Wt. \_\_\_\_\_  
 Observer Ron Etter Wt. \_\_\_\_\_  
 Observer Title/Affil. University of Mass.

Dive # PV-299  
 Date Sept. 17, 1996

Observer Ewen Agenbroad Wt. \_\_\_\_\_  
 Observer Title/Affil. Woods Hole Oceanographic Institute.

Dive Location Kaena Pt.  
 Lat. 21° 32.6' N Long. 158° 22.7 W  
 Purpose: Research Training Demo

Time of Dive 0823  
 Time of Surface 1647  
 Time Submerged 8:24  
 Time Thru Last Dive 1746:55  
 Total Time to Dive 1755:19  
 Dive Depth 1493m  
 Water Depth 1493m  
 Water Temp. 2.3°C  
 Visibility 50'  
 ABT # at Neutral \_\_\_\_\_  
 Captain Bob Hayes

Other: \_\_\_\_\_  
 Special Equipment:  
 Camera (type) Sony/Panasonic/Photo see  
 Manipulator Titan-Schilling  
 Other \_\_\_\_\_  
 Support Vessel R/V Kaimikesi-O-Kenaloa

Dive Results/Remarks: Land in 1493m on a rippled course sandy bottom. 45° slope with basalt outcrops. Moving upslope to the N.E. Come to layered basalt walls. Collect coral at 1343m. Moving N.E. Collect 2 wire corals at 1336m. Collect bushy coral at 1328m. Moving upslope to the N. Collecting corals from basalt outcrops. N.W. Current. Moving upslope over a silty clay bottom at 1240m. End of basalt outcrops. Move upslope to the N.E. Locate a layered sedimentary wall. Move to the E.N.E. along wall collecting corals. Collect from 8 different sites. Numerous corals along hard sedimentary band which ranges from 1m to 6m.

Equipment Deficiencies: - Ground in trim tank indicator.

Pilot Terry Kerby  
 Ops. Mgr. Jack

Date 9/18/96  
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