

PISCES V DIVE REPORT

Pilot Terry Kerby Wt. \_\_\_\_\_  
 Observer Alex Malshoff Wt. \_\_\_\_\_  
 Observer Title/Affil. UofH

Dive Number P-5-064  
 Date 25 May 1988

Observer Tony Jones Wt. \_\_\_\_\_  
 Observer Title/Affil. UofH

Time of Dive 0745  
 Time of Surface 1420

Dive Location Alenuihaha Channel  
 Lat. 20°36'N Long. 156°3'30W

Time Submerged 6:35  
 Time Thru Last Dive 299:03

Purpose: Research Training Demo  
 Other Cable Route Survey

Total Time to Dive 305:38  
 Dive Depth 5428' 1655m

Special Equip.:  
 Camera (type) Osprey TVP  
 Manipulator \_\_\_\_\_  
 Other \_\_\_\_\_

Water Depth 5428'  
 Water Temp. 2°C on bottom  
 Visibility \_\_\_\_\_  
 ABT # at Neutral \_\_\_\_\_

Dive Results/Remarks: Land on a rippled sandy bottom. Moving toward proposed cable path. Encounter reef and crust area. Sample limestone reef materials and crust.  
Moving N.E. to identify other obstructions along pathway. Continue to move upslope and identify contact areas from bottom survey.  
Leave the bottom from 1340m. Make a normal recovery

Equipment Deficiencies: None

Pilot Terry R. Kerby Date 5/25/88  
 Ops. Mgr T. R. Kerby Date 5/25/88