

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____ Dive Number P5-070
 Observer J. Moore Wt. _____ Date June 10, 1988
 Observer Title/Affil. _____
 U.S.G.S.
 Observer D. Clague Wt. _____
 Observer Title/Affil. U.S.G.S. Time of Dive 0810
 _____ Time of Surface 1426
 Dive Location Intersection of Hualalai Rift zone
 and 400 m terrace Time Submerged 6:16
 Lat. 19° 51' 30" Long. 156° 07' 15" Time Thru Last Dive 334:91
 Purpose: Research Training Demo Total Time to Dive 341:47
 Other Study Rift zone Dive Depth 1902' 780m
 Special Equip.: Water Depth 1902' 780m
 Camera (type) Osprey TVP Water Temp. _____
 Manipulator Visibility _____
 Other collecting basket ABT # at Neutral _____

Dive Results/Remarks: cess on the bottom in a flat sandy bottom
Move to the South South East. Encounter basalt rubble
and large blocks of limestone. Taking samples of basalt
and corals from ancient reefs.
Moving upslope from area of large limestone
boulders. Move up a sheer limestone wall. Come under an
overhang and damage a starboard flood light.
Surface from 410m at the top of the wall area.
Make a normal recovery.

Equipment Deficiencies: _____

Pilot Terry R. Kerby Date 6/11/88
 Ops. Mgr Terry R. Kerby Date 6/11/88