

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____ Dive Number P-5 068
 Observer J. Moore Wt. _____ Date 8 June 1988
 Observer Title/Affil. _____
 U.S.G.S.
 Observer David Clarke Wt. _____
 Observer Title/Affil. _____
 U.S.G.S.
 Dive Location N of Keshole Pt.
 Lat. 19° 50' N Long. 156° 5' W
 Purpose: Research Training Demo
 Other _____
 Special Equip.:
 Camera (type) Osprey TVP
 Manipulator _____
 Other _____

Time of Dive 0822
 Time of Surface 1422
 Time Submerged 6:00
 Time Thru Last Dive 323:37
 Total Time to Dive 329:37
 Dive Depth 2624' 800m
 Water Depth 2624' 800m
 Water Temp. _____
 Visibility _____
 ABT # at Neutral

Dive Results/Remarks: On the bottom in 780m. Flat sandy bottom.
Moving to the E. S. E. Collecting rock samples.
1030 Locate large coral outcrop at 750m. Sampling corals.
Moving to the south west.
Locate probable rift zone with well formed pillow
lavas. Sample basalt from flow.
1303 Leave the bottom from 800 m. Make a normal
Recovery.

Equipment Deficiencies: _____

Pilot T. Kerby Date 6/9/88
 Ops. Mgr T. Kerby Date 6/9/88