

PISCES V DIVE REPORT

Pilot Terry Kerby Wt. _____
Observer T. Jones Wt. _____
Observer Title/Affil. UofH

Dive Number 056
Date 10 May 1988

Observer Ø Wt. _____
Observer Title/Affil. _____

Time of Dive 1022
Time of Surface 1255
Time Submerged 2:33

Dive Location Off of Kailua Kona
Lat. _____ Long. _____

Time Thru Last Dive 252:09
Total Time to Dive 254:42

Purpose: Research Training Demo
Other Test dive.

Dive Depth 300 mtrs.
Water Depth 300 mtrs

Special Equip.:
Camera (type) Osprey TVP
Manipulator Lider Videocon
Other _____

Water Temp. _____
Visibility _____
ABT # at Neutral _____

Dive Results/Remarks: Dive to test submersible systems and Data sensor bottom transponder navigation system.
Landed on a steep sloping barren sandy bottom in 285 m. Move to the W. W. diagonally down to deeper water.
Port Thruster goes out. Cannot regain control of Port Thruster. Surface. Make a tethered recovery

Equipment Deficiencies: Port Thruster

Pilot Terry Kerby Date 5/10/88
Ops. Mgr DKC Date 5/10/88