

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____
 Observer T. Catterson (PIT) Wt. _____
 Observer Title/Affil. HURL

Dive # 412
 Date Aug. 25, 1999

Observer _____ Wt. _____
 Observer Title/Affil. _____

Dive Location Off of Sand Is.
 Lat. _____ Long. _____
 Purpose: Research Training Demo

Time of Dive 0916
 Time of Surface 1328
 Time Submerged 4:12
 Time Thru Last Dive 2631:17
 Total Time to Dive 2635:29
 Dive Depth 462m
 Water Depth 462m
 Water Temp. 8.0°C @ 462
 Visibility _____
 ABT # at Neutral _____
 Captain Bob Hayes

Other: _____
 Special Equipment:
 Camera (type) Photosee, Panasonic, Sony
 Manipulator HYCO, Titan
 Other _____
 Support Vessel Kaimihai-o-Kenaloa

Dive Results/Remarks: Piscus V test and training dive.
Land on a sloping sandy bottom in 203m.
Move downslope. Moving south to deeper
water. Discover some electrical ground faults.
1230 462m Locate a debris field of what
appears to be dredge spoils. Leave the bottom
from 462m.

Equipment Deficiencies: Ground fault in Hydraulics system.
Ground in 500watt stbd Lt. Strobe for photosee
Camera fails.

Pilot Terry Kerby
 Ops. Mgr. [Signature]

Date 8/28/99
 Date 8/28/99