

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-766 Date: March 24, 2011
 Observer 1: Jeff Drazen
 Affiliation: UofH Dive Location: Off of Waianae
 Observer 2: Jason Friedman Latitude: 21° 23.026' N
 Affiliation: University of Hawaii Longitude: 158° 14.643
 Purpose: Research Training Test Time of Dive: 0804
 Other: _____ Time of Surface: 1654
 Special Equipment: _____ Time Submerged: 8:50
 Cameras: Mini Zeus HD - ROS Time Thru Last Dive: 5168:02
 Manipulators: Titan 4 - HYCO Manip Total Time to Dive: 5176:52
 Samplers/Sensors: CTD, Fish sucker, Dive Depth: 1054m
bird box, baited trap. Water Depth: 1054m
 Support Vessel: R/V Kaimikai-O-Kenaloa Water Temperature: 3.8° @ 1039m
 Captain: Clary Gutzeit Visibility: _____

Dive Results/Remarks: Animal collecting dive. 0800 1039m. Land
on a sandy slope. 0923 Begin transect to the S.E. on the 1040m
contour. 0944 1040m. End transect. 1016 Deploy baited trap on
a steep carbonate slope at 1036m. 1135 Collecting with fish
sucker. 1200 start transect. 1223 1040m End of transect.
1235 1040m Move SE. 1250 1041m Collecting samples. Collecting
several sea star and crustacean samples. 1418 Start transect.
1437 1042m End transect. 1439 Moving back towards trap.
1509 1038m Collecting crab. 1520 1036m. Locate trap.
Close trap doors. Some animals inside. Recover trap.
Secure sample basket. 1545 1037m. Leave the bottom.
Make a normal recovery

Pilot's Signature: _____

Date: 3/25/11

Operations Director: _____

Date: 3/25/11