

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PV-776 Date: Sept. 25, 2011
 Observer 1: Gen Shoemaker
 Affiliation: Nat Geo Dive Location: South Point Pinnacle
 Observer 2: Mike Skowronski Latitude: 18° 55.303' N
 Affiliation: WHOI Longitude: 155° 50.245' W
 Purpose: Research Training Test
 Other: _____ Time of Dive: 1123
 Special Equipment: WHOI 3D-HD Time of Surface: 1650
 Cameras: Mini Zeus HD-ROS 5D Time Submerged: 5:27
 Manipulators: HYCO-Titan 4 Time Thru Last Dive: 5246:22
 Samplers/Sensors: _____ Total Time to Dive: 5246:49
 Dive Depth: 1397m
 Water Depth: 1397m
 Support Vessel: R/V Kaimikai-O-Kanaloa Water Temperature: 3.3°C @ 1300
 Captain: Clary Gutzert Visibility: _____

Dive Results/Remarks: Two sub dive to conduct filming for Nat Geo. 1245 Land on a steep sandy slope at 1397m. 1247 Move upslope to the west. 1321 Pisces IV is on the bottom. Pisces IV locates dike features at 125.2m. 1328 Pisces V is at 1051m. Move to the S. to Pisces IV. 1356 Pisces IV in sight. Filming Pisces IV at a cyanoid covered dike feature at 125.2m. Moving upslope filming around dike and sill features in a steep sandy slope. Do not locate pinnacle feature discovered in 1998. 1459 Pisces IV leaves the bottom from 1075m. 1514 Move upslope to the west. 1534 Leave the bottom from 917m.

Pilot's Signature: _____

Date: _____

Operations Director: _____

Date: _____