

PISCES V DIVE REPORT

Pilot Terry Kerby Wt. \_\_\_\_\_  
 Observer Max Cremet Wt. \_\_\_\_\_  
 Observer Title/Affil. HURL sub ops - PIT

Dive # PV-537  
 Date October 23, 2003

Observer Jane Culp Wt. \_\_\_\_\_  
 Observer Title/Affil. HURL Data

Time of Dive 0806  
 Time of Surface 1611  
 Time Submerged 8:05  
 Time Thru Last Dive 3486:35  
 Total Time to Dive 3494:40  
 Dive Depth 430m  
 Water Depth 430m  
 Water Temp. \_\_\_\_\_  
 Visibility \_\_\_\_\_  
 ABT # at Neutral \_\_\_\_\_  
 Captain Ross Barnes

Dive Location Raita Bank  
 Lat. 25° 30.823'N Long. 169° 22.957'W  
 Purpose:  Research  Training  Demo

Other: \_\_\_\_\_  
 Special Equipment:  
 Camera (type) Sony digital - Ros Color/B&W  
 Manipulator Titan - Hyco  
 Other \_\_\_\_\_  
 Support Vessel R/V Kaimikai - O-Kanaloa

Dive Results/Remarks: NOS fisheries survey dive. 0842 Land on a sediment covered carbonate bottom in 430m. 0855 Move upslope to 340m. 0913 340m Begin first transect to the SW against a NEasterly current. 0943 End transect. 0950 Move upslope to 290m. 0958 285m Get position. 1005 Start transect to the NE. 1035 290m. End transect. 1048 290m. Move to the SW to locate a bait station. 1111 290m Deploy a bait station. 1244 End bait station. 1156 Move upslope from bait station. 1208 240m Begin transect to the South West. 1238 239m End transect. Move upslope to 190m. 1308 Begin transect to the NE. 1339 189m End transect. 1345 Move downslope to 250m 1424 211m Locate a suitable baitstation. 1454 Secure from baitstation and recover ball. Move downslope to the SW. 1523 235m Collecting samples. 1543 235m Leave the bottom. Make a normal recovery.

Equipment Deficiencies: \_\_\_\_\_

Pilot Terry Kerby  
 Ops. Mgr. [Signature]

Date 10/25/03  
 Date 10/26/03