

PISCES V DIVE REPORT

Pilot T. Kerby Wt. \_\_\_\_\_  
 Observer T. Catterson (PIT) Wt. \_\_\_\_\_  
 Observer Title/Affil. HURL sub ops.

Dive # PV-353  
 Date Aug. 5, 1998

Observer \_\_\_\_\_ Wt. \_\_\_\_\_  
 Observer Title/Affil. \_\_\_\_\_

Time of Dive 0830  
 Time of Surface 1622  
 Time Submerged 7:52  
 Time Thru Last Dive 2165:25  
 Total Time to Dive 2173:17  
 Dive Depth 1150m  
 Water Depth 1150m  
 Water Temp. 3.3 @ 1140m  
 Visibility \_\_\_\_\_  
 ABT # at Neutral \_\_\_\_\_  
 Captain Bob. Hayes

Dive Location Bone Site off of Kahe Pt. Oahu  
 Lat. \* 21° 20.62'N Long. 158° 12.63'W

Purpose:  Research  Training  Demo  
 Other: \* Whale Bone Position

Special Equipment:  
 Camera (type) Sony (Digital) Panasonic, Photosea  
 Manipulator Titan, HYCO  
 Other \_\_\_\_\_  
 Support Vessel Kaimihai-O-Kenaloa

Dive Results/Remarks: Pilot training and research dive to recover a whale bone deployed during training dive # PV-321, 0929 On the bottom in 1036 m. Move to the South West. Search for bone site. Locate some old reef formation. Follow a short wall to the South West. Locate the bone site on the edge of the wall at 1061m. Cut line to free one bone for retrieval. Recover one of the three Whale Bones. Move to the SW along a wall. Strike of the Whale Bone Wall goes East West. Locate a basalt wall about 4 to 5m high. Piloting practice to recover a cup along the wall. Continue moving to the SW.

Equipment Deficiencies: 1415 1143m moving South West along a low angle sandy bottom. Sonar practice with Tritech Sonar. Moving back up slope from 1150m. 1500 Leave the bottom from 1134m. Normal recovery.

Pilot Terry Kerby  
 Ops. Mgr. WPK

Date 8/5/98  
 Date 8/5/98