

PISCES V DIVE REPORT

Pilot: MAX CREMER Dive #: PV-604 Date: DECEMBER 10, 2004

Observer 1: HANS V. TILBURG

Affiliation: NOAA NMSP

Dive Location: DEFENSIVE SEA AREA

Observer 2: KELLY GLEASON

Latitude: [REDACTED]

Affiliation: NOAA NMSP

Longitude: [REDACTED]

Purpose: Research Training Test

Time of Dive: 1030

Other: \_\_\_\_\_

Time of Surface: 1553

Special Equipment: \_\_\_\_\_

Time Submerged: 5:23

Cameras: SONY DV, ROS COLOR

Time Thru Last Dive: 3993:01

Manipulators: FIRAN 7F, HYCO

Total Time to Dive: 3998:24

Samplers/Sensors: \_\_\_\_\_

Dive Depth: 348m

Water Depth: 348m

Support Vessel: R/V KAIMUKI-O-KANALOA

Water Temperature: not recorded

Captain: ROSS BARNES

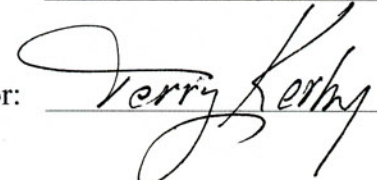
Visibility: GOOD, 20+ m

Dive Results/Remarks: Maritime historical survey by National Marine Sanctuaries Project. 1056 335m land on sandy bottom. 1116 move toward wreckage of seaplane as directed by surface tracking. 1130 332m at seaplane site, joining with PISCES 4 to survey the wreck. 1226 332m following PISCES 4 to previously found plane wreck, about 50m to the SE. 1244 338 move to N toward large gauge, following P4. 1316 335m at large gauge, surveying wreckage. 1330 move to N to investigate additional targets identified by side scan sonar. 1513 347m locate vintage truck ~~at~~ with hand rubber wheels. 1522 leaving the bottom from 348m. Make a normal recovery.

Equipment Deficiencies: NONE

Pilot's Signature: 

Date: 2-9-05

Operations Director: 

Date: 2.10.05