

PISCES V DIVE REPORT

Pilot: MAX CREMER Dive #: PV-603 Date: DECEMBER 9, 2004
 Observer 1: JEREMY WEIRICH
 Affiliation: OCEAN EXPLORATION ^{MARITIME} ARCHAEOLOGY Dive Location: DEFENSIVE SEA AREA
 Observer 2: JON JARVIS Latitude: [REDACTED]
 Affiliation: NATIONAL PARK SERVICE Longitude: [REDACTED]
 Purpose: Research Training Test Time of Dive: 10:13
 Other: _____ Time of Surface: 1551
 Special Equipment: _____ Time Submerged: 5:37
 Cameras: SONY DV, ROS COLOR Time Thru Last Dive: 3987:24
 Manipulators: TITAN ZF, HYCO Total Time to Dive: 3993:01
 Samplers/Sensors: _____ Dive Depth: 360 m
 _____ Water Depth: 360 m
 Support Vessel: R/V KAIMUKAI-O-KANALOA Water Temperature: 10.5°C @ 360m
 Captain: ROSS BARNES Visibility: FAIR, ~15m

Dive Results/Remarks: Ocean Exploration, National Marine Sanctuaries
and National Park Service survey of the sunken seaplane
"Marshall Mars". 1041 341m On bottom, area is sandy. Landed about
120 m away from location of wreck. 1059 move to N. 1125 arrive
at Marshall Mars. 1147 339m surveying wreckage of M. Mars in con-
junction with PISCES IV. 1230 complete survey of M. Mars nose
and bottom section. 1237 move SSE to investigate other side scan
targets. 1251 360m locate large piece of wreckage. 1257 surveying
wreckage, including 2 engines and a wing, presumably belonging
to the Marshall Mars also. 1423 move to N toward nose section
of the M. Mars. 1442 339m back at nose section of M. Mars.
1447 move W to investigate more side scan targets. 1515 337m
locate target #1, a large rock, at [REDACTED].

Equipment Deficiencies: Leave bottom at 1516 from 337m. Make a normal
RECOVERY.

Pilot's Signature: _____

Date: 2-8-05

Operations Director: _____

Date: 2-10-05