

PISCES V DIVE REPORT

Pilot: Terry Kerby Dive #: PS-800 Date: July 8, 2013

Observer 1: Max Cremer - Pilot

Affiliation: _____

Dive Location: South Oahu

Observer 2: _____

Latitude: 21°14.033'N

Affiliation: _____

Longitude: 157°53.365'W

Purpose: Research Training Test

Time of Dive: 0856

Other: _____

Time of Surface: 1212

Special Equipment: _____

Time Submerged: 3:16

Cameras: Mini Zeus HD - ROS - SD

Time Thru Last Dive: 5413:49

Manipulators: Titan 4 - HYCO

Total Time to Dive: 5417:05

Samplers/Sensors: _____

Dive Depth: 528m

Water Depth: 528m

Support Vessel: American Emerald

Water Temperature: 6.7°C @ 530m

Captain: Matt Tongg

Visibility: _____

Dive Narrative: LRT-30a/Pisces V reactivation dives.
0856 Hatch shut. 0910 LRT diving. 0912 Hover. Steve
LRT pilot. Colin port side, Doug STBD side. Colin filming.
0916 Release chains. 0917 Off LRT. 0925 177m Coms
with American Emerald. 0941 530m. Land on a flat
sandy bottom near to a MK-47 mustard gas bomb. 1001 530m
relocate large rock outcrop we located yesterday. Located on dive
799. Investigate nearby targets. Relocate sunken vehicles discovered
on previous dive. 1006 Moving to the SW. 1047 521m
on top of a large flat bottomed structure. Structure is
over 300ft long constructed of wood. Large sections
were joined together like a large floating wooden Pier. 1106 528m
Leave the bottom. 1129 100m rebalast for LRT landing. 1140
On Surface. 1149 American Emerald approach. 1155 Submerge
1200 On LRT. 1208 Secured on LRT. 1210 On Surface.

Pilot's Signature: Terry Kerby

Date: July 9, 2013

Operations Director: Terry Kerby

Date: July 9, 2013