

MAKALI'I DIVE REPORT

Pilot T. Kerby Wt. _____

Observer S. Dollar Wt. _____

Observer Title/Affil. _____

U of H

Dive Location Sand Island Sewer Outfall

Lat. _____ Long. _____

Purpose: Research Training Demo

Other _____

Special Equip.: Camera(type) -

Manipulator

Other T.V. Camera

Dive Number 1190-71-85-314

Date 12 March, 85

Time of Dive 0850

Time of Surface 1315

Time Submerged 4 Hr 25 Min

Time Thru Last Dive 943 Hr. 58 Min.

Total Time to Dive 948 Hr. 23 Min.

Dive Depth 280

Water Depth 280

Water Temp. _____

Visibility 25'

ABT # at Neutral 120

Dive Results/Remarks: Land next to sewer pipe. Strong westerly current, poor visibility. Locate end of pipe. Set out rock box. Triggered dome sampler. Surface with dome #1. Dive with rock box. Place by other rock box at end of pipe. Find rock to put in box. Trigger samplers on dome #3 located at end of pipe. Surface with dome #3.

Dive with dome #1 and 37 KHZ pinger. Place #1 at end of pipe. Locate #2 at 12 KHZ pinger area. Surface with #2.

Dive with #3. Set in 12 KHZ position. Lay down and check tracking capabilities of 37 KHZ pinger. Set 12 KHZ in 3rd position and surface for dome #2. Set in 3rd position

Equipment Deficiencies: _____

Pilot T.R. Kerby Date 3/16/85
Ops. Mgr. T.R. Kerby Date 3/16/85