

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 \_\_\_\_\_

video camera

Dive Number 1193-74-85-317

Date 15 March 1985

Time of Dive 0900

Time of Surface 1235

Time Submerged 3 Hr. 35 Min.

Time Thru Last Dive 957 Hr. 35 Min.

Total Time to Dive 961 Hr. 10 Min.

Dive Depth 260'

Water Depth 260'

Water Temp. \_\_\_\_\_

Visibility 20'

ABT # at Neutral 150

Dive Results/Remarks: Dome dives. Dive to dome site, bring up dome #1. Take rock box to end of pipe. 12 KHZ at end of pipe, 27 KHZ placed at new dome site. Surface for dome #1 bring dome #3 up. Set one. Track 12 KHZ pinger to last dome. Surface with #2 exchange. Set #2. Surface for #3. Set #3. Tripped samplers on each dome. Tracking works well on 12 KHZ pinger. Make a normal recovery.

Equipment Deficiencies: \_\_\_\_\_

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