

Pilot T. Kerby Wt. \_\_\_\_\_

Observer S. Dollar Wt. \_\_\_\_\_

Observer Title/Affil. \_\_\_\_\_

U of H

Dive Location Barbers Pt. Ocean Outfall

Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Purpose: Research Training Demo

Other \_\_\_\_\_

Special Equip.: Camera (type) 35mm

Manipulator

Other Sediment samples

Dive Number 1126-167-84-256

Date 15 June 84

Time of Dive 1006

Time of Surface 1535

Time Submerged 5 Hr. 29 Min.

Time Thru Last Dive 687 Hr. 38 Min

Total Time to Dive 691 Hr. 03 Min.

Dive Depth 250'

Water Depth 250'

Water Temp. 74°

Visibility 15 ft.

ABT # at Neutral 150#

Dive Results/Remarks: Dive on sewer outfall to service domes. Moved domes from West side of pipe to the East side of the pipe.

One dome must be returned to the surface when the mixer housing collapses. Took four sediment samples near first dome in line near pipe.

Equipment Deficiencies: None

Pilot T. R. Kerby  
Ops. Mgr T. Kerby

Date 6/15/84

Date 6/15/84