HAWAII UNDERSEA RESEARCH LABORATORY QUICK LOOK REPORT MISSION NO. P5-357

MISSION STATUS

Location:

Ewa Beach Artificial Reef Site, Oahu

Mission Date: Aug. 12, 1998

Maximum Depth: 320 m

Project Title: Fishery Investigation of Deep Water Artificial Reefs

Principal Investigator: John Sibert / Kevin Weng

Address:

Dept. of Oceanography University of Hawaii

Honolulu, HI 96822

Phone:

956-5961

Observer 1:

Kevin Weng

Observer 2: Tym Catterson

Address:

Address:

Scientific Data Acquired: Prepare an abstract outlining your objectives, techniques, findings, etc.

Visual survey of shipwreck (water barge), ketch, caisson 2, caisson 1 (deeper), navy barge; exploration to deep water, finding large rock outcrops. Did not locate discarded machine housing found on previous dive P5-356.

MISSION EVALUATION:

Limitations,	failures,	or	operational	problems	noted:
--------------	-----------	----	-------------	----------	--------

Tracking problem appeared to cause errors in positioning.

Recommendations for corrective action or improvement:

In your opinion, did the mission essentially achieve its purpose? Compare actual work accomplished with the work that was expected to be accomplished.

Yes, all features were located and re-surveyed.

List specimens or samples collected on the mission.

None

_Principal Investigator

DATA RELEASE

the following exception. NOAA may request to use photos for publication or publicity purposes at any time.

Fill in the appropriate statement below and sign this form.

I hereby release the data archived by HURL for public consumption following mission

Fishery Investigation of Deep Water Artificial Reefs (project title)

held on Aug.12, 1998 (date) in the following way:

a. CTD data by Aug., 2000 (date)

b. voice transcripts, video, and still camera film by Aug., 2000 (date)

c. other (date)

✓ d. I will give my written consent to individuals wishing to use these data prior to the above dates depending on the nature of the request(s).

Data may be retained by the project leader for up to 2 years after the mission date with