

HAWAII UNDERSEA RESEARCH LABORATORY

QUICK LOOK REPORT MISSION NO. P5-349

MISSION STATUS

Location: *off of Ewa. Site #2*

Mission Date: *7/29/98*

Maximum Depth: *329m*

Project Title: *Pilot training dives*

Principal Investigator:

Address:

Phone:

Observer 1:

Observer 2:

Address:

Address:

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

Dive 7/29/98

MISSION EVALUATION:

Limitations, failures, or operational problems noted:

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.

*Mission achieved only partial training objectives.  
Could not locate vertical terrain to accomplish  
Primary training exercises.*

List specimens or samples collected on the mission.

Dive 7/29/98

## DATA RELEASE

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

\_\_\_\_\_ (project title)

held on \_\_\_\_\_ (date) in the following way:

- a. CTD data by \_\_\_\_\_ (date)
- b. voice transcripts, video, and still camera film by \_\_\_\_\_ (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).

Terry Kelly Ops. Dir. \_\_\_\_\_ Principal Investigator

~~sayt~~ ok

DIVE	SLIDE	SUBSTRATE	ALGAE	SPONGES	CORALS	INVERTS	FISHES	OTHER	METERS
5349	1	rippled sand	green				Gymnothorax berndti	debris	180
5349	2	rippled sand				Coronaster eclipes			300
5349	2	limestone talus							300
5349	3	limestone talus				C.eclipes			300
5349	4	limestone talus				C.eclipes			300
5349	5	limestone talus				C.eclipes			300
5349	6	limestone talus				C.eclipes			300
5349	7	sand, Ltalus	coralline						180
5349	7	sand, Ltalus	green						180