HAWAII UNDERSEA RESEARCH LAB QUICK LOOK REPORT MISSION NO. RCV 130-RCV-132

MISSION STATUS

Location: West side of Hawaii, due west of Kona airport (RCV-130) West side of Hawaii, north of Kona (RCV-131) West side of Hawaii, north of Kona (RCV-132)

Mission Date: 30Nov01 - 01Dec01

Maximum Depth: 469m

Project Title: Ecological Role and Faunal Associates of Abundant Hexactinellid Sponges on the Hawaiian Slope

Principal Investigator: Craig Young

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Observer 1: Sandra Brooke (130)

Observer 2: Jeff Watanabe (131,132)

Address: Harbor Branch Oceanographic Institute

Address: Harbor Branch Oceanogr. Inst.

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

Objectives

- 1. Survey slope from \sim 550m to 300m to determine substrate type, habitat, and fauna.
- 2. Describe distribution and density of stalked hexactinellid sponge Sericolophus hawaiicus.

Dive RCV-130 thru RCV-132

MISSION EVALUATION:

Limitations, failures, or operational problems noted:

NONE

Recommendations for corrective action or improvement:

NONE

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

YES

List specimens or samples collected on the mission.

NONE

DATA RELEASE

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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

Ecological Role and Faunal Associates of Abundant Hexactinellid Sponges on the Hawaiian Slope (project title)

held on November 30 2001 to December 01 2001 in the following way:

a. CTD data by ______ (date)

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

c. other Nov 200 5 (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).

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