## HAWAI'I UNDERSEA RESEARCH LABORATORY OUICK LOOK REPORT DIVE: RCV-221

## **MISSION STATUS**

Location: Nihoa, NWHI

**Latitude:** 23°13.5960 **Longitude:** 161°46.476

Mission Date: 9/07/2003 Duration: 2 h 08 min

**Maximum Depth:** 386 m

Project Title: Canyon & Scavenger Communities of the Main & Northwestern Hawaiian

Islands

Principal Investigator: Craig Smith & Eric Vetter & Frederic Martini

Address: University of Hawaii, Dept of Oceanography

1000 Pope Rd, MSB 205 Honolulu, HI 96822

Phone:

**Observer 1:** Frederic Martini **Observer 2:** 

**Address:** (UH Oceanography Affiliate) **Address:** 

5071 Hana Hwy Haiku, HI 96708

**Pilot 1:** Dan Greeson, Steve Tottori **Pilot 2:** Mark Drewery

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

Objectives:

Similar to previous

Transect downslope from 350m. Endless fine sand, steady slope. Low diversity, low abundance, stiff current. Stopped after 1.25 hr after covering 350-380 m depths.

Species List:

Please mark whether -single; -few (2-10); -many (11-100); -abundant (>100) (e.g., Symphysanodon maunaloae-many)

| Nettastoma ?-single          |
|------------------------------|
| Gnathophis-single            |
| Satyrichthys-few             |
| Caelorhinchus spilonotus-few |
| C. doryssus-few              |

|     | Poecelopsetta hawaiiensis-single Laemonella-single   |
|-----|--|
|     |  |
| MIS | SSION EVALUATION:  |
|     | Limitations, failures, or operational problems noted:<br>None  |
|     |  |
|     | Recommendations for corrective action or improvement:  |
|     | Digital still camera and digital video cameras would be helpful in obtaining high resolution images for species records.   |
|     |  |
|     | In your opinion, did the mission essentially achieve its purpose? Compare actual work accomplished with the work that was expected to be accomplished.  Dive achieved its purpose. |
|     |  |
|     |  |
|     | List specimens or samples collected on the mission.  |
|     |  |

## **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
Canyon & Scavenger Communities of the Main & Northwestern Hawaiian Islands
(project title)

held on\_\_\_ 9/07/2003 \_\_\_\_\_\_(date) in the following way:

a. CTD data by\_\_\_\_\_ 9/07/2005 \_\_\_\_\_\_(date)

b. voice transcripts, video, and still camera film by\_\_\_\_\_\_ 9/07/2005 \_\_\_\_\_\_(date)

c. other\_\_\_\_\_\_ 9/07/2005 \_\_\_\_\_\_\_(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).