

## HAWAII UNDERSEA RESEARCH LABORATORY

### QUICK LOOK REPORT MISSION NO. RCV-090

#### MISSION STATUS

**Location:** West St. Rogatien Bank, NWHI

**Mission Date:** 9/11/01

**Maximum Depth:** 368 meters

**Project Title:** The Impact of Bottomfishing on the Raita and West St. Rogatien RPAs in the NWHI Coral Reef Ecosystem Reserve: Initial Survey and Identification of Study Sites

**Principal Investigator:** Alex Malahoff

**Address:** Hawaii Undersea Research Laboratory

**Phone:** 956-6802

**Observer 1:** Christopher Kelley

**Observer 2:** Sean Corson

**Address:** HURL

**Address:** NOS

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

#### *Objectives*

The primary objective of this and all ROV missions for this project was to assess the potential damage to the ecosystem of West St. Rogatien and Raita Banks from anchoring by commercial bottomfishing boats. The specific question we addressed was: if bottomfishing boats anchored at, above, or below the fishing sites, what type of substrate and animals could be subjected to anchor damage? On sites where both submersible and ROV dives were conducted, the ROV was only used to examine the area above the site where the submersible didn't survey. On sites where no submersible dives were conducted, the ROV was used to transect the entire slope from below to above the site. The secondary objectives were:

- 1) To obtain a baseline estimate of the number and types of fish and invertebrate species present in the area surveyed.
- 2) To obtain a baseline estimate of the amount of bottomfishing debris (i.e. fishing line, weights, anchors, anchor lines, miscellaneous trash, etc.) in the area surveyed.

#### *Techniques*

On sites surveyed by submersible, the intended track for each of the ROV dives was based on the shallowest depth obtained by the submersible, which in most cases, was near the break. Depending on current and wind conditions, this position was targeted as either the start or end point of the ROV transect. On sites not surveyed by submersible, the start and points were based on the most likely path the vehicle would take through the site between the depths of 100-400 m. Once the ROV was deployed, the pilot attempted to videotape the substrate and all of the fish, invertebrates, and fishing debris encountered by the vehicle. At the same time, the observer attempted to make an initial identification which would be confirmed later by more careful analysis of the videotape.

#### *Findings*

The RCV-150 was deployed at a depth of 229 m and transected down to a maximum depth of 348 m. The substrate at the beginning of the survey was primarily sediment covered carbonate bedrock, and changed to sediment with carbonate outcrops downslope. Notable invertebrates observed included a pyrosome?, an unidentified shrimp, and an *Anthomastus* sp. Notable fish species observed included *Seriola dumerili*, *Caprodon schlegeli*, scorpaenid, *Physiculus rhodopinnis*?, an unidentified macrourid, an unidentified carapid, *Epigonus* sp, *Epigonus atherinoides*?, *Laemonema rhodochir*, *Ventrofossa ctenomelas*?, *Pontinus macrocephalus* and *Etelis carbunculus*. No bottomfishing debris of any kind was observed during the dive.

**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. This dive was conducted on a fishing site not surveyed by submersible. Therefore, the complete slope from above to below the fishing site was surveyed by ROV. The primary purpose of identifying the substrate and animal community which could be impacted by anchoring was achieved. The expected work was the following:

- 1) Conduct a downslope transect from the start point (229 m) to obtain an estimate of the amount of bottomfishing debris present on the slope.
- 2) Identify the type of substrate above, at, and below the fishing site.
- 3) Identify the biological community above, at, and below the fishing site.

All 3 tasks were completed.

**List specimens or samples collected on the mission.**

None

**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)

\_\_\_\_\_  
Principal Investigator