HAWAI'I UNDERSEA RESEARCH LABORATORY OUICK LOOK REPORT DIVE: RCV-229

MISSION STATUS

Location: Bank 8

Latitude: 27° Longitude: 175°

Mission Date: 19 Sept 2003 Duration: 1 hour

Maximum Depth: 482 m

Project Title: Characterization of deepwater fish and precious corals on the seamounts

neighboring Hawaii's most remote monk seal colonies.

Principal Investigator: Frank Parrish

Address: Pacific Island Fisheries Science Center

2570 Dole Street

Honolulu, Hawaii 96822

Phone: 808-983-5391

Observer 1: Raymond Boland Observer 2:

Address: Same as above Address: Same as above

Pilot 1: Dan Greeson Pilot 2: Mark Drewery

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

Objectives:

The dive began at 240 m. The entire dive was a transect for fish. The transect was broken into 5 minute duration bins, with depth, bottom features, coral and fish species recorded. Dive ended at 482 meters after 50 minutes.

Observations, findings, etc:

The depths of interest, were between 300 and 500 m. The bottom was mostly sloping hard carbonate veneered in sand. There were stairstep ledges at 315 m. No precious corals were noted, but many soft and whip corals were seen between 240 and 425m. were primarily a cliff face punctuated with sloping relief. Fish taxa are listed below.

Species list:

Please mark whether S-single; F-Few (2-10); M-Many (11-100); A-Abundant (>100) (e.g., Symphysanodon maunaloae-M)

- add rows as needed

Symphysanodon maunaloa-many
Mictophidae-many
Polymixia spfew
Pontinus macrocephalus-many
Epigonidae-many
Glossanodon struhsakeri-many
Seriola dumerilli-single
Cyttomimus stelgis-few
Ijimia plicatellus-single

MISSION EVALUATION:

Limitations, failures, or operational problems noted:

No problems were encountered.

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.

All goals expected were achieved.

List specimens or samples collected on the mission.

No samples taken

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.

(project title)		
held on 9/19/2003 (date) in the following way:		
a. CTD data by 9/19/2005 (date)		
b. voice transcripts, video, and still camera film byc. other9/19/2005(date)	9/19/2005	(date)
d. I will give my written consent to individuals wish the above dates depending on the nature of the rec	_	data prior to

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

Principal Investigator
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