HAWAII UNDERSEA RESEARCH LABORATORY QUICK LOOK REPORT MISSION NO. P5-091

MISSION STATUS

Location:

Cross Seamount, N. Rift

Mission Date:

August 9, 1988

Maximum Depth:

1755 m.

Project Title:

Geology of Cross Seamount

Project Leader:

Dr. Alexander Malahoff

Address:

Department of Oceonography

University of Hawaii 1000 Pope Road (MSB 319)

Honolulu, HI 96822

Phone:

(808) 948-6802

Observers:

Kevin Kelly, Bill Hunneke

Address:

Department of Oceanography

University of Hawaii

1000 Pope Road (MSB 303A)

Honolulu, HI 96822

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

We investigated the geology of Cross Seamount to determine the occurence and extent of Mn. crust coverage. Using a Seabeam base map we explored the main rift zones and summit area of the seamount, collected samples of rock and biota, photographed and video taped the dive.

7	VIT	S	91	[0]	V	F.T	7A	LU	Ά	т	Т	01	V	
4		\mathbf{v}	-	-		<u> </u>	4.7	-	43	-	-	\smile		•

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.

All planned work was executed.

List specimens or samples collected on the mission.

- 3 rocks
- 2 corals

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.

fo (p	llo roj	eby release the data archived by HURL for public consumption wing mission <u>"Stratigraphy of Mn Crust"</u> ect title) held on <u>Aug 9, 1988</u> (date) in the wing way:
	a.	CTD data by(date)
	b.	voice transcripts, video, and still camera film by Aug 9, 1990 (date)
	c.	other <u>Aug 9, 1990</u> (date)

d.	I	wi	111	giv	re my	writte	en	conse	ent	to	indivi	iduals	wish	ing	, to
	us	se	the	ese	data	prior	to	the	abo	ove	dates	depend	ding	on	the
	na	ati	ıre	of	the	request	c(s) .							

Project	Leader	