## HAWAII UNDERSEA RESEARCH LABORATORY QUICK LOOK REPORT MISSION NO. P5-105

## MISSION STATUS

Location:

East Pit Crater, Loihi

Mission Date:

12 September 1988

Maximum Depth:

1360 m.

Project Title:

Loihi Hydrothermal Fields

Project Leader:

Dr. Alexander Malahoff

Address:

University of Hawaii

Department of Oceanography

1000 Pope Road Honolulu, HI 96822

Phone:

(808) 948-6802

Observers:

John Smith

Address:

University of Hawaii

Department of Oceanography

1000 Pope Road Honolulu, HI 96822

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

Observe and map visually the geological setting of the East Pit crater, Loihi and the fissure zone. In the past, the most active hydrothermal field was located in the fissure zone. The pit crater has been quiescent for a long time and the floor is now covered by pelagic sediment.

7	WIT	CC	T	ON	E.	77	TIT	ו אַ ז	TT	ON	T .
1	TT,	25	$\perp$	OIA	E.	VА	шU	A.	$_{\rm L}$	OI	4 6

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.

Nontronite.

## 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	aı	chived	by	HURL	for	pub.	lic	consumption
following mission <u>"Loihi Hydrothermal Fields"</u>												
(p	roject	title)	held	on	L5	Septemb	oer	1988	(da	ate)	in	the
fc	ollowing	y way:										

a.	CTD da	aca by	′ ———			(uale	=)
b.	voice	trans	scripts,	video,	and	still	camera

- c. other <u>15 September 1989</u> (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).

\_(date)

2	Project	Leader	

film