



United States Department of the Interior

GEOLOGICAL SURVEY
RESTON, VA 22092

Rec'd
Already
JAN 19 1989
TAKEN
IN
AMERICA

JAN 17 1988

87039mt

In Reply Refer To:
Mail Stop 914

Date: 13 January 1989

To: Brad Butman, Chief BAMG

From: Jeff Williams, BAMG (Reston)

Subject: Cruise report for coring the Chandeleur Islands region, LA.

JW/ 1/13/89

1. Vessels: Blue Streak self-propelled jack-up barge.
2. Cruise: BS 87-1
3. Parent project: LA barrier island project (9470-03855).
4. Funding agency: USGS
5. Funding amount: Project total \$1.5 M.
6. Contract number: N/A
7. Contract start and end dates: N/A
8. Area of operations: Southeast Louisiana shelf, Chandeleur Islands region.
9. Start of cruise: 14 September 1987, Pearlington, MS
End of cruise: 25 September 1987, Pearlington, MS
10. Chief scientists: Jeff Williams, Jack Kindinger, USGS
Shea Penland, John Suter, LGS
11. Names and affiliations of scientific party:
Don Bates - Vibracore contractor, Alpine Ocean Seismic Surveys
Rodney - Contractor Blue Streak barge captain
12. Purpose of cruise: Collect 40-ft. long continuous vibracores at sites selected from hi-res seismic profiles collected in a survey in June 1987. Interpretation of the cores and seismic profiles will be used to determine the stratigraphy and structure of the shallow subbottom of the region.

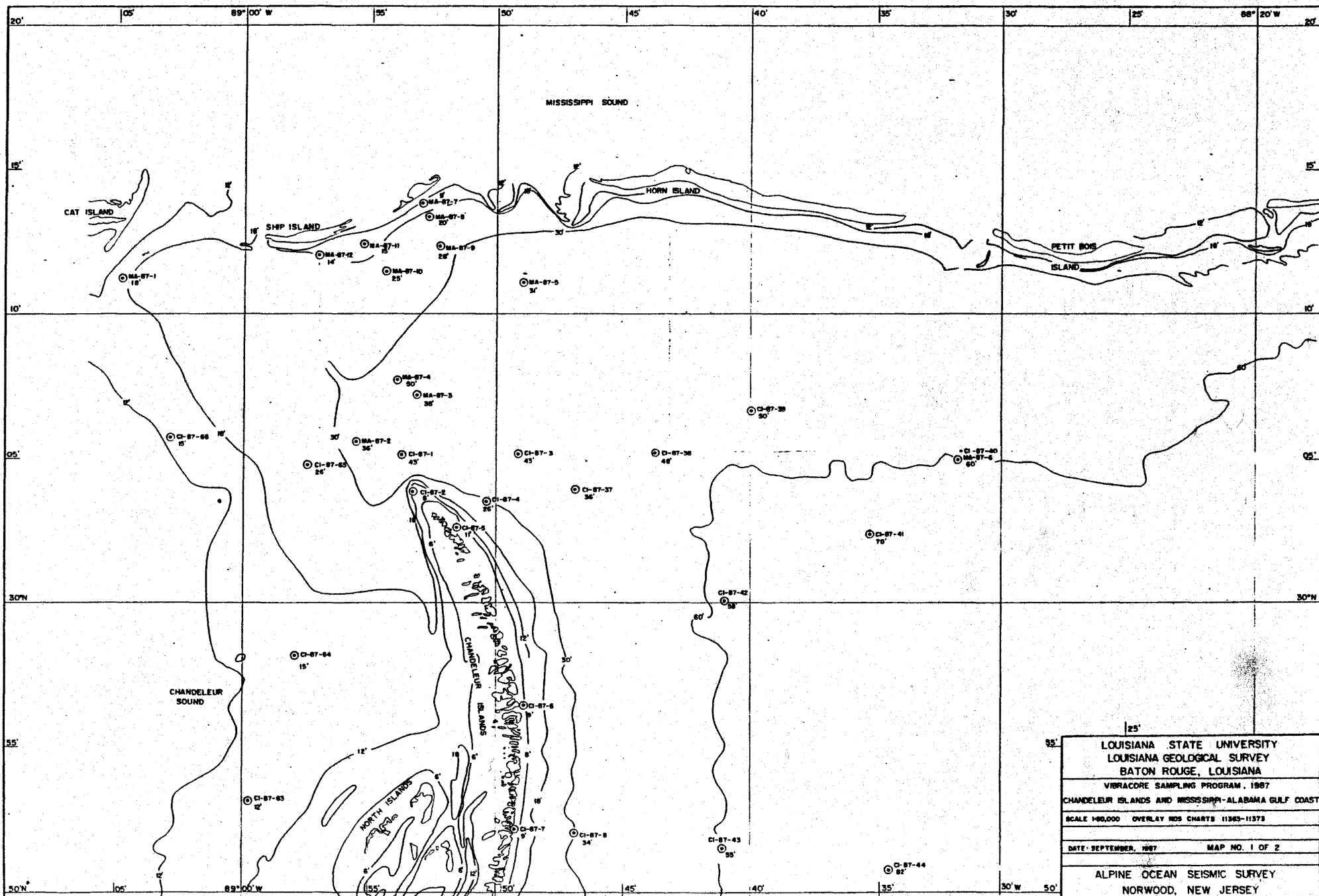
13. Navigation: LORAN-C.

14. Scientific equipment: ORE 3.5 kHz pinger system
40-ft. long Alpine-type pneumatic
vibracore apparatus

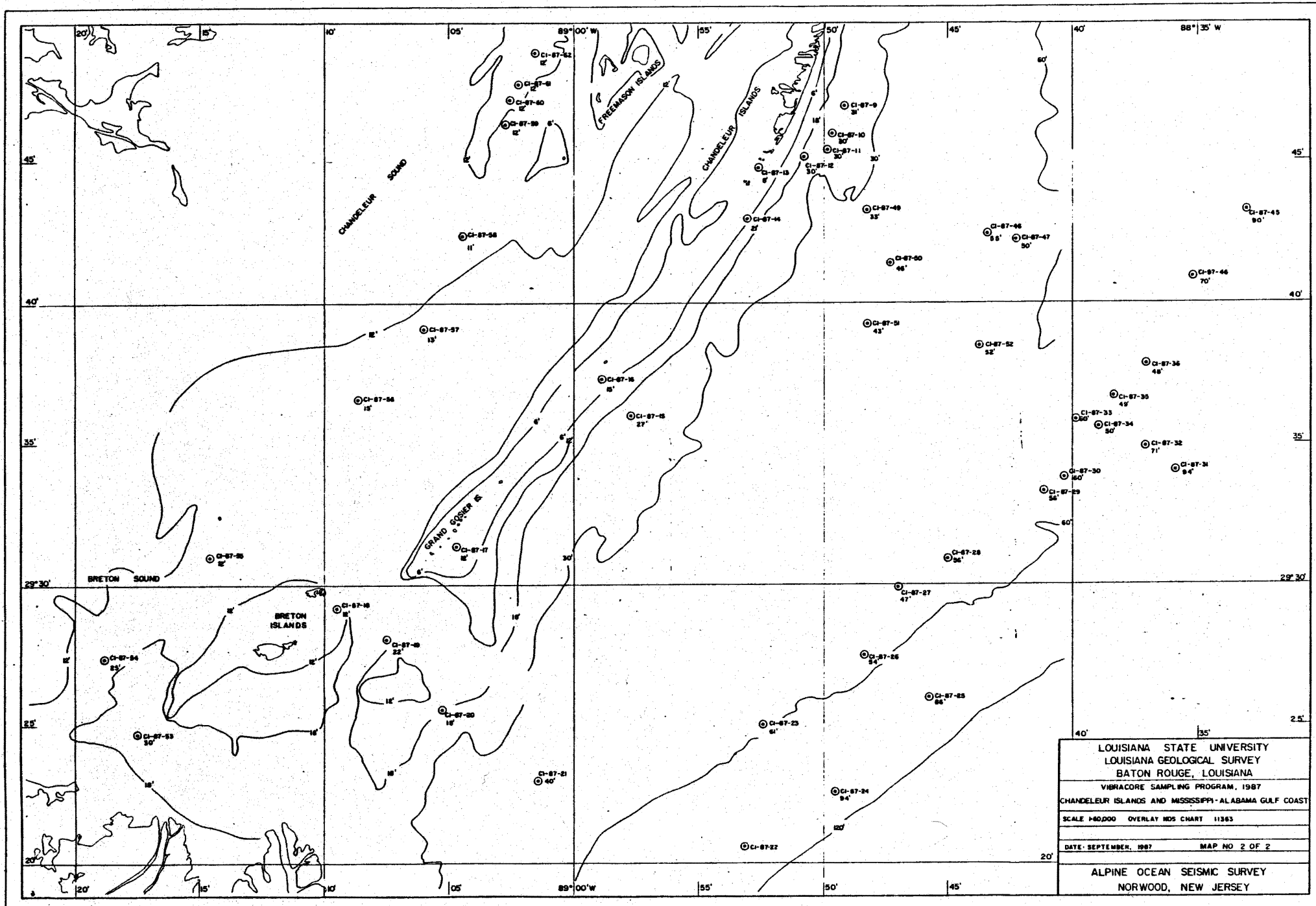
15. Days at sea: 12

Cores collected: 64 40-ft. long cores
13 20-ft. long cores.

cc: D. Folger
J. Kindinger
S. Penland (LGS)
A. Sallenger
T. O'Brien
N. Soderberg
G. Sexton



LOUISIANA STATE UNIVERSITY	
LOUISIANA GEOLOGICAL SURVEY	
BATON ROUGE, LOUISIANA	
VIBRACORE SAMPLING PROGRAM, 1987	
CHANDELEUR ISLANDS AND MISSISSIPPI-ALABAMA GULF COAST	
SCALE 1:60,000	OVERLAY NOS CHARTS 11363-11373
DATE: SEPTEMBER, 1987	MAP NO. 1 OF 2
ALPINE OCEAN SEISMIC SURVEY	
NORWOOD, NEW JERSEY	



LOUISIANA STATE UNIVERSITY
LOUISIANA GEOLOGICAL SURVEY
BATON ROUGE, LOUISIANA
VIBRACORE SAMPLING PROGRAM, 1987
CHANDELEUR ISLANDS AND MISSISSIPPI-ALABAMA GULF COAST
SCALE 1:60,000 OVERLAY NOS CHART 11363
DATE: SEPTEMBER, 1987 MAP NO 2 OF 2
ALPINE OCEAN SEISMIC SURVEY
NORWOOD, NEW JERSEY

CRUISE REPORT

M/V BLUE STREAK 8 (jack up barge)
Leg 1 and Leg 2

Louisiana Coastal Erosion Studies
Louisiana Geological Survey
Louisiana State University

Contract No. BBKED0323
September 14 to October 12, 1987

North-central Gulf of Mexico, east of the Mississippi River delta
and Chandeluer Sound

Cruise dates: Leg 1 September 15, 1987 leave Pearlington, MS
September 19, 1987 arrive Gulfport, MS

Leg 2 September 20, 1987 leave Gulfport, MS
September 24, 1987 arrive Pearlington, MS

Leg 1 Co-Chief Scientists Shea Penland
Jeff Williams

Leg 2 Co-Chief Scientists John Suter
Jack Kindinger

Ship's Captain: Jake Stevens

Scientific Crew: Shea Penland Louisiana Geological Survey
John Suter " "
Jeff Williams USGS - Reston
Jack Kindinger USGS - Miami Beach
5 crew with Alpine Seismic Survey, Inc.

Purpose of cruise: Locating and identifying potential offshore
sand borrow areas for beach replenishment projects is the
primary objectives of the program. Core sites were located
on the basis of previous seismic profiling data obtained
from the study area, and were planned so as to identify the
sediment types present at points of interest in the study
area.

Positioning was accomplished by a standard Loran C navigational
system.

Vibrocure samples were taken with an Alpine Model 271 VIBRACORE.

Days at sea: 8

Stations: 77 (see Table 1 and Fig. 1)

Cores collected: 77

TABLE ONE, VIBRACORE SAMPLE DATA, 1987.

<u>LATITUDE</u>	<u>LONGITUDE</u>	<u>CORE NO.</u>	<u>WATER DEPTH</u>
N30° 11.24'	W89° 04.88'	MA-87 #1	14'
N30° 05.65'	W88° 55.64'	MA-87 #2	32'
N30° 07.22'	W88° 53.20'	MA-87 #3	40'
N30° 09.48'	W88° 53.97'	MA-87 #4	34'
N30° 11.16'	W88° 49.00'	MA-87 #5	36'
N30° 13.81'	W88° 52.91'	MA-87 #7	13'
N30° 13.39'	W88° 52.78'	MA-87 #8	21'
N30° 12.42'	W88° 52.31'	MA-87 #9	28'
N30° 11.50'	W88° 54.41'	MA-87 #10	24'
N30° 12.44'	W88° 55.37'	MA-87 #11	16'
N30° 12.05'	W88° 57.14'	MA-87 #12	19'
N30° 05.13'	W88° 53.72'	CI-87 #1	40'
N30° 03.85'	W88° 53.32'	CI-87 #2	14'
N30° 05.19'	W88° 49.16'	CI-87 #3	43'
N30° 03.54'	W88° 50.40'	CI-87 #4	30'
N30° 02.61'	W88° 51.61'	CI-87 #5	9'
N29° 56.36'	W88° 49.03'	CI-87 #6	9'
N29° 52.15'	W88° 49.32'	CI-87 #7	9'
N29° 52.02'	W88° 46.97'	CI-87 #8	30'
N29° 46.89'	W88° 49.57'	CI-87 #9	29'
N29° 45.93'	W88° 49.78'	CI-87 #10	28'
N29° 45.37'	W88° 49.88'	CI-87 #11	26'
N29° 47.13'	W88° 50.80'	CI-87 #12	21'
N29° 44.76'	W88° 52.64'	CI-87 #13	9'
N29° 42.97'	W88° 53.11'	CI-87 #14	10'
N29° 36.01'	W88° 57.75'	CI-87 #15	23'
N29° 37.32'	W88° 58.84'	CI-87 #16	9'
N29° 31.42'	W89° 04.75'	CI-87 #17	9'
N29° 29.21'	W89° 09.60'	CI-87 #18	11'
N29° 28.14'	W89° 07.67'	CI-87 #19	19'
N29° 25.58'	W89° 05.28'	CI-87 #20	18'
N29° 23.02'	W89° 01.46'	CI-87 #21	39'
N29° 20.68'	W88° 53.20'	CI-87 #22	90'
N29° 24.98'	W88° 52.43'	CI-87 #23	58'
N29° 22.56'	W88° 49.66'	CI-87 #24	95'
N29° 26.03'	W88° 45.74'	CI-87 #25	83'
N29° 27.51'	W88° 48.38'	CI-87 #26	55'
N29° 29.91'	W88° 47.00'	CI-87 #27	50'
N29° 30.89'	W88° 45.02'	CI-87 #28	51'
N29° 33.33'	W88° 41.15'	CI-87 #29	58'
N29° 33.77'	W88° 40.37'	CI-87 #30	49'
N29° 34.04'	W88° 35.89'	CI-87 #31	82'
N29° 34.90'	W88° 37.12'	CI-87 #32	63'
N29° 35.84'	W88° 39.90'	CI-87 #33	48'
N29° 35.59'	W88° 39.00'	CI-87 #34	50'
N29° 36.68'	W88° 38.39'	CI-87 #35	49'
N29° 37.83'	W88° 37.09'	CI-87 #36	48'
N30° 03.95'	W88° 46.89'	CI-87 #37	40'

TABLE ONE, VIBRACORE SAMPLE DATA, 1987, CONT.

<u>LATITUDE</u>	<u>LONGITUDE</u>	<u>CORE NO.</u>	<u>WATER DEPTH</u>
N30° 05.22'	W88° 43.74'	CI-87 #38	53'
N30° 06.72'	W88° 39.97'	CI-87 #39	56'
N30° 05.01'	W88° 31.78'	CI-87 #40	60'
N30° 02.45'	W88° 35.25'	CI-87 #41	72'
N30° 00.09'	W88° 40.97'	CI-87 #42	63'
N29° 51.49'	W88° 41.14'	CI-87 #43	60'
N29° 50.73'	W88° 34.58'	CI-87 #44	81'
N29° 43.21'	W88° 33.04'	CI-87 #45	95'
N29° 40.86'	W88° 35.23'	CI-87 #46	72'
N29° 42.25'	W88° 42.29'	CI-87 #47	50'
N29° 42.38'	W88° 43.42'	CI-87 #48	55'
N29° 43.29'	W88° 48.28'	CI-87 #49	32'
N29° 41.35'	W88° 47.26'	CI-87 #50	41'
N29° 39.26'	W88° 48.23'	CI-87 #51	40'
N29° 38.50'	W88° 43.75'	CI-87 #52	51'
N29° 24.76'	W89° 17.49'	CI-87 #53	30'
N29° 27.40'	W89° 18.80'	CI-87 #54	16'
N29° 30.98'	W89° 14.61'	CI-87 #55	13'
N29° 36.61'	W89° 08.64'	CI-87 #56	15'
N29° 39.16'	W89° 05.94'	CI-87 #57	13'
N29° 42.36'	W89° 04.47'	CI-87 #58	10'
N29° 46.25'	W89° 02.76'	CI-87 #59	12'
N29° 47.13'	W89° 02.61'	CI-87 #60	13'
N29° 47.66'	W89° 02.34'	CI-87 #61	14'
N29° 48.78'	W89° 01.60'	CI-87 #62	14'
N29° 53.13'	W88° 59.73'	CI-87 #63	15'
N29° 58.18'	W88° 57.94'	CI-87 #64	14'
N30° 04.77'	W88° 57.51'	CI-87 #65	26'
N30° 05.77'	W89° 03.00'	CI-87 #66	13'

