

Summary of Vibracore 7

A high shell content is typical of Section 1 of this vibracore. The sand section sampled at this site is composed of mixed terrigenous clastic and carbonate material. Although the top section is slightly coarser and contains more shell debris, the remaining parts of the core also contain a significant content of degraded shell material. Stratification is not detectable and no evidence of early diagenesis is present.

LITHOLOGIC LOG

Vibracore *MA #03*

DEPTH
FEET

0

1

2

3

4

5

6

7

8

GRAVEL

COARSE SAND

MEDIUM SAND

FINE SAND

SILT

CLAY

CROSS BED.

RIPPLE-BED.

PARALLEL BED.

INCLINED BED.

MASSIVE BED.

DISTORTED BED.

BURROWING

SHELL

ORGANICS

DIAGENETIC INCL.

NORMAL GRAD.

REVERSE GRAD.

CORAL/ALGAL

RADIOGRAPH

CORE SECTION

sec
1

sec
2

LITHOLOGIC LOG

Vibracore *MA #3*

DEPTH
FEET

8

9

10

11

12

13

14

15

16

GRAVEL

COARSE SAND

MEDIUM SAND

FINE SAND

SILT

CLAY

CROSS BED.

RIPPLE-BED.

PARALLEL BED.

INCLINED BED.

MASSIVE BED.

DISTORTED BED.

BURROWING

SHELL

ORGANICS

DIAGENETIC INCL.

NORMAL GRAD.

REVERSE GRAD.



CORAL/ALGAL

RADIOGRAPH

CORE SECTION

sec
3

Vibracore 7 / M & S

									CROSS BED.
									RIPPLE-BED.
									PARALLEL BED.
									INCLINED BED.
									MASSIVE BED.
									DISTORTED BED.
									BURROWING
									SHELL.
									ORGANICS
									DIAGENETIC INCL.
									NORMAL GRAD.
									REVERSE GRAD.
									CORAL/ALGAL
RADIOGRAPH									
CORE SECTION									