

NAME Ship Shoal # 3 Run 1 STRUCT. SETTING _____

LOCATION Seaward 1 Shoal DESCRIBED BY: SL

DATE 4-4-84
UNIT Run

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFI- CATION TYPE				BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds							Large X Beds
% SAND 100 75 50 25 0																		
	6 5 4 3 2 1 0																	

COMMENTS

• 7 **MUD SECTION**
SAND filled burrows - shell filled burrow Lagoon
transitional

• 6

• 5 **INTERBEDDED SAND/SILT**
Fine ↑ shells - more burrow (B)
Sharp Contact
- more massive at top some burrows

• 4 **SAND SECTION** (A)
- ripples - x-beds near top
Laminated/x-bed Sands with mud clast & lenticular beds - channel sands? - no shell debris or anything

• 3

BUG

BOT

mud clast

NAME Ship Shoal #3 Run 2 STRUCT. SETTING _____

LOCATION seaward of shoal DESCRIBED BY: Shen

DATE 4-5-84

UNIT _____

SEDIMENTARY TEXT. & STRUCTURES
% SAND
10075 50 25 0

INTERVAL DEFORMATION

BASIC ROCK TYPE

COLOR

AV. GRAIN SIZE

BED THICK.

< 1cm
1-10cm
10-30cm
> 30cm

STRATIFICATION TYPE

LAMINATED
RIPPLES
Small X Beds
Large X Beds
MASSIVE
OTHER

BURROWING

SHELL CONTENT

SAMPLE

RADIOGRAPH

PHOTOGRAPH

PEEL

COMMENTS

5

4

3

2

1

0

Y₅ 125

7

6

5

4

3

2

1

SAND

MUD CLAST

MUD
MNT

Rippled
SAND

-climbing Rippler

bug

10B

13

A

14

B