

DATE 10-12-87

UNIT _____

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL	DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE				BED THICK.				STRATIFICATION TYPE				BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
					< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds	MASSIVE	OTHER									
<p>M % SAND S</p> <p>100 75 50 25 0 φ</p>	0																					<p>LAGOON A</p> <ul style="list-style-type: none"> - wavy bed - poorly-sorted bioturbated mud - small layer sand-filled burrows - shell fragments 	
	1																					<p>ABANDONED SEQUENCE B</p> <ul style="list-style-type: none"> - large sand-filled burrow - wavy - lg. shell - reworked organics - wavy beds 	
	2																					<p>DISTRIBUTARY SAND</p> <ul style="list-style-type: none"> - moderate-sorted fine sand - 3- 3.5 φ - convolute bedding - these beds appear to consist of deformed ripples and lamination 	
	3																						
	4																					<p>sharp erosional base DELTA FRONT</p> <ul style="list-style-type: none"> - standard - mud with wavy & lenticular beds 	
	5																					<p>* take photos of the sandy beds - thin & thick</p>	
	6																						
	7																						
	8																						

↓ 9m bot

NAME SS-86-12 Ln 2 STRUCT. SETTING _____

LOCATION South of central Ship Shoal DESCRIBED BY: Shan Patel

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					< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds						
% SAND 100 75 50 25 0 0 (2)	0																	
	0																	
	1																	
	2																	
	3																	
	4																	
	5																	

DELTA FRONT A

standard

take photos of the sandy beds

must be a lot of over lap