

U1386B

41x 2A

1096

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									NN	5/Dec/2011
								Type 1: Nanno mud continued from 1A		
-- 10 --								8-10] shell fragments		
-- 20 --										
-- 30 --								33] shell fragments		
-- 40 --								37-38] foram patches		
-- 50 --										
-- 60 --								61-64] shell fragments		
-- 70 --										
-- 80 --								77-79		
-- 90 --								87 Py burrow		
-- 100 --										
-- 110 --								111 foram rich		
-- 120 --								121 foram		
-- 130 --										
-- 140 --								138-140] shell fragments		
-- 150 --										

Biscuits

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	Grey 10Y 3/1						Type: Nanno mud continued from 3A ≈ 13 Densed (compacted) ↓ ≈ 90 cm	NP	5/Dec/2011
	Biscuits						91 shell fragments		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

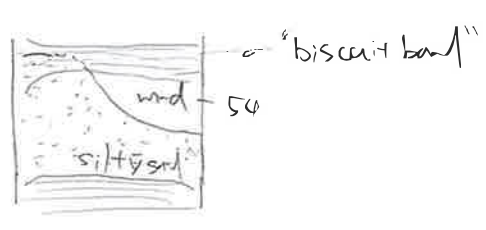
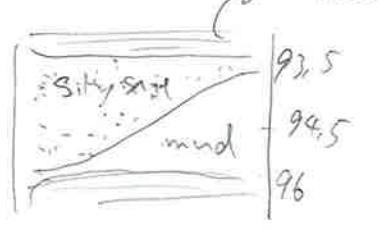


	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		GLEYS 10Y3/1						Type 1: Nano mud	NN	5/Dec/2011
-- 10 --										
-- 20 --										
-- 25 --		Gradual change								
-- 30 --		GLEYS 10Y4/1								
-- 40 --										
-- 50 --								-88 Shell fragments		
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --	Biscuits									
-- 100 --										
-- 110 --										
-- 120 --										
129										
-- 130 --		GLEYS 10Y4/1			Gradational contact			Type 3: Silty sand		
-- 140 --								-137 } -143 } Shell fragments		
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								NN	5/02/2011
-- 0 --							Type 3: Silty sand continued from 97		
-- 10 --									
-- 20 --									
25				Gradational contact			Type 1: Nano mud		
-- 30 --							↳ 28 py burrow		
-- 40 --									
-- 50 --									
54				Sharp Inclined Contact			Type 3: Silty sand		
-- 60 --									
-- 70 --									
-- 80 --							76.55 Sandy silt w/ biogenic carbonate		
							79 shell fragments		
-- 90 --							87 89		
94.5				(erosion?) Inclined contact					
-- 100 --							Type 1: Nano mud		
							99		
-- 110 --							110 Foram patch		
-- 120 --									
126				Gradational contact			Type 2: Silty clay		
-- 130 --							137-138cm CaCO3 19%		
-- 140 --									
-- 150 --									

Biscuits

GLEYS (044)

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								NN	5/Dec/2011	
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
49 -- 50 --	Biscuits				Gradational contact					
-- 60 --										
62 -- 63 --										
-- 64 --										
68 -- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Type 2: Silty clay continued from 64)

Type 1: Nano mud

VOID

15 shell fragments

Biscuits

Gradational contact

VOID

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

U1386B

41x CCA

1/02

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: NN	Date: 5/Dec/2011
			Avg.	Max.						
-- 0 --								Type 1: Nanno mud continued from 7A		
-- 10 --								Dense (to the bottom of this section) (compacted)		
-- 20 --								24 shell fragments		
-- 30 --	Biscuits									
-- 40 --										
-- 50 --										
59										
-- 60 --								Paleo-sample		
62										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: