

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/12
		Avg.	Max.						
-- 0 --		clay	in. sand	massive	BI 2		• mud (type 1) • forams present		
-- 10 --	10Y 4/1						- 13. shell fragment (1mm)		
-- 20 --							- 24. shell fragments		
-- 30 --							- 35. shell fragment (1mm)		
-- 40 --									
-- 50 --									
-- 60 --	Biscuit						- 61. shell fragment (1mm) - 65 shell fragment (1mm)		
-- 70 --									
-- 80 --							not change color chart but more darker.		
87							- 86. shell fragment (3mm)		
-- 90 --	10Y2 4/1						- 91. P <sub>2</sub> burrow		
-- 100 --	Biscuit						- 100 P <sub>2</sub> burrow		
-- 110 --									
-- 120 --									
-- 130 --							- 128 shell fragment (3mm)		
-- 140 --									
-- 150 --							- 148. shell fragments (a 2mm)		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/12
			Avg.	Max.						
-- 0 --								Same as above (SAA)		
-- 10 --								13. shell fragments (~1mm)		
-- 20 --								not change color chart but more lighter.		
26										
-- 30 --								31. foram patch (2mm)		
-- 40 --										
-- 50 --								53. Py burrow		
-- 60 --								62. shell fragments (~1mm)		
								67. foram patch (3mm)		
-- 70 --								70. foram patch (2mm)		
								72. foram patch (3mm)		
								dispersed shell fragments (~1mm)		
-- 80 --								81		
-- 90 --								93. Py burrows.		
								98. shell fragment (1mm)		
-- 100 --								99. shell fragment (1mm)		
-- 110 --								112. foram patch.		
-- 120 --								119. shell fragment (2mm)		
-- 130 --								128. foram patch (3mm)		
-- 140 --								146. Py burrow		
-- 150 --								148. Py burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1387B 17x 3A

1634

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/12
			Avg.	Max.						
-- 0 --								SAA		
								2. Py burrow		
-- 10 --								14. Py burrows		
								18. Py burrow		
-- 20 --										
-- 30 --								34. Py burrow		
-- 40 --								43. Py burrow		
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --								91. shell fragment (2mm)		
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --								138 Py burrow		
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									ST	2011 12/12
-- 10 --								SAA		
-- 20 --								17 18 shell fragment (2mm)		
-- 30 --								dispersed shell fragment (~2mm)		
-- 37 --								33 shell fragment (2mm)		
-- 45 --								37		
-- 45 --								45. Py burrow		
-- 60 --								63. shell fragment (2mm)		
-- 70 --								70 Py burrow		
-- 73 --								73 Py burrow		
-- 79 --								79. Py burrow		
-- 87 --								87. forampatch (1mm)		
-- 90 --								90. forampatch (1mm)		
-- 111 --								111. Py burrow		
-- 135 --								135 shell fragment (1mm)		
-- 144 --								144. Py burrow		
-- 147 --								147. shell fragment (1mm)		
-- 150 --										

Biscuit

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/12
		Avg.	Max.						
-- 0 --							SAA		
							5. shell fragment (~1mm)		
-- 10 --							17. shell fragment (1mm)		
							19. shell fragments (~2mm)		
-- 20 --							22. shell fragment (3mm)		
							25. Py burrow		
							27. shell fragment (2mm)		
-- 30 --									
-- 40 --							45. shell fragment (1mm)		
-- 50 --							53. forampatch (2mm.)		
							57. shell fragments (~1mm)		
-- 60 --							60. shell fragments (~1mm)		
	Biscuit								
-- 70 --							75. foram patch (1mm)		
-- 80 --							82. shell fragment (1mm)		
-- 90 --									
-- 100 --									
-- 110 --							114 shell fragments (~2mm)		
-- 120 --									
-- 130 --									
-- 140 --							146. shell fragment (5mm)		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/12
			Avg.	Max.						
-- 0 --								SAA		
								7. shell fragment (5mm)		
-- 10 --								16 forampatch (1mm)		
								18. Py burrow		
-- 20 --								20 forampatch (1mm)		
								27. shell fragment (1mm)		
-- 30 --								32. shell fragments (~1mm)		
								34. forampatch (1mm)		
								37. forampatch (1mm)		
-- 40 --								44 Ty burrow		
-- 50 --										
-- 60 --								67. shell fragment (5mm)		
-- 70 --										
-- 80 --								82. Ty burrow		
								86. Ty burrow		
-- 90 --								90. Ty burrow		
-- 100 --								103 shell fragments (~1mm)		
								104 Py burrow		
-- 110 --								110 shell fragments (~1mm)		
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Biscuit

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								SAA 3, shell fragments (~1mm)	SF	2011 12/12
-- 10 --								6, shell fragment (4mm) 9, Py burrow 11, Py burrow		
-- 20 --								21, shell fragments (~1mm) 23, Py burrow		
-- 30 --								34, shell fragments (~1mm)		
-- 40 --										
-- 50 --								54, foram patch (1mm)		
-- 60 --										
-- 70 --										
72										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

Biscuit

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: SF	Date: 2011 12/12
			Avg.	Max.						
-- 0 --								SAA		
-- 10 --								11 shell fragment (1mm)		
-- 20 --								20. shell fragment		
29										
-- 30 --			PAL							
34										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: