

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --								NN	29/Nov/2011
	fall-in						* partly interbedding greenish layer		
7									
-- 10 --	GREY 4/5GY	clay	medium sand (foram)	massive	BI:3 slight		Major lithology (darker unit)		
-- 20 --							<ul style="list-style-type: none"> thickness: very thick bedded 95% (↔ 5% Minor Lithology) foram bearing color: GREY 4/5GY BI:3 slight 		
-- 30 --							26 Py burrow		
-- 40 --									
-- 50 --							51 Py burrow		
-- 60 --									
-- 70 --									
-- 80 --							75 ← sampling crack		
							78 ←		
							81 Py burrow		
-- 90 --									
	undisturbed								
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY: calcareous ooze with mud

MINOR LITHOLOGY: calcareous nanno fossil ooze

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0									N.N.	29/Nov./2011
0-28	undisturbed							Major lithology (continued from Sec. 1A)		
28-30	undisturbed	GREY 1 5/5GY	clay	medium sand (foam)	massive	BI: 3 (slight)		Minor lithology (lighter unit)		
30-40					gradational contact			<ul style="list-style-type: none"> thickness: medium bedded 5% (↔ 95% Major lithology) foam bearing color: GREY 1 5/5GY BI: 3 (slight) 		
40-50		GREY 1 4/5GY	clay	medium sand (foam)	massive	BI: 3 (slight)		Major lithology		
50-72										
72-75										} sampling crack
75-78										
78-80										
80-100										
100-110	undisturbed									
110-120										
120-130										
130-140										
140-150										
147.5										foam concentration

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

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-- Depth --	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: N-N.	Date: 29/Nov/2011										
			Avg.	Max.																
-- 0 --	undisturbed																			
-- 5.5 --																				
-- 10 --																				
-- 20 --																				
-- 29 --																				
-- 30 --																				
-- 34 --																				
-- 40 --																				
-- 50 --																				
-- 53 --																				
-- 54.5 --																				
-- 60 --																				
-- 70 --																				
-- 71 --																				
-- 77.5 --																				
-- 80 --																				
-- 90 --																				
-- 99 --																				
-- 100 --																				
-- 101.5 --																				
-- 110 --																				
-- 120 --																				
-- 130 --																				
-- 133 --																				
-- 140 --																				
-- 150 --																				

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									N. / V.	29/Nov/2011
								Major lithology (continued from see. 3A)		
								-8 Py burrow		
-- 10 --										
								-20 Py burrow		
-- 20 --										
	undisturbed									
-- 30 --										
-- 40 --										
								-46 Py burrow		
-- 50 --								-48 greenish layer		
-- 60 --										
61.5	undisturbed	GREY 5/5GY	clay	medium sand (foram)	massive	BI:3 (slight)		Minor lithology		
-- 70 --										
73	undisturbed	GREY 4/10GY	clay	medium sand (foram)	massive	BI:3 (slight)		Major lithology		
-- 80 --										
-- 90 --										
-- 100 --										
								-101 diagenesed burrow		
-- 110 --										
	undisturbed									
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										
								-145 Py burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Cutting trace

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								Major lithology (continued from section 5A)	N. IV.	29/Nov/2011
-- 10 --					bioturbated contact			-13 Greenish layer		
14	un-disturbed	GREY 5/SGY	clay	medium sand (foram)	massive	BI:3 Slight		Minor lithology		
-- 20 --								Major lithology		
21		GREY 4/10GY	clay	medium sand (foram)	bioturbated contact	BI:3 Slight				
-- 30 --					massive			-30 foram concentration		
								-36 foram concentration		
-- 40 --								-44 Py burrow, Greenish layer		
-- 50 --								-54.5 Py burrow, foram concentration		
-- 60 --								-63 foram concentration		
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

undisturbed

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

01385B 15H CCA (2)



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								Major lithology (continued from sec. 6 A)	N.V	29/Nov/2011
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: