

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: <i>CR</i>	Date: 29/11/11
		Avg.	Max.						
0-5									
5-10							→ Forams present → Zoophytes		
10-20	GLEYS 4/10g								
20-30									
30-40									
40-50							→ shell fragment		
50-60				micrite					
60-70									
70-80									
80-81									
81-90	micrite GLEYS 4/50g						→ Zoophytes → Forams present Minor Litho.		
90-100									
100-109									
109-110									
110-120	GLEYS 4/10g			micrite			Minor Litho.		
120-125									
125-130	GLEYS 4/10g								
130-140							minor lithology		
140-150									

MAJOR LITHOLOGY: 65%

MINOR LITHOLOGY: 35%

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
								(12)	29/11/11
--0--							→ Zoo phyces → Forams present		
--10--	Same A						-10: Py burrows		
--20--									
--30--						BZ=3			
39 --40--									
--50--	Same A						→ Zoo phyces -46: Py burrows → Forams present		
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--	Same A								
126 --130--									
--140--	Same A								
--150--									

MAJOR LITHOLOGY: 63%

MINOR LITHOLOGY: 34%

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: LR	Date: 29/11/11
		Avg.	Max.						
-- 0 --	Same						→ Forams present		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --				Mudstone					
-- 60 --									
65									
-- 70 --									
71					BJ-3 silty		Forams present		
-- 80 --									
86					BJ-2 silty				
-- 90 --	Same								
-- 100 --								→ Zoophycus → Forams present	
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY: 53%

MINOR LITHOLOGY: 47%

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: CVZ	Date: 29/11/14
			Avg.	Max.						
-- 0 --		Same						Forams present Pg burrows		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
65		Same								
-- 70 --								→ Zoophycus Forams present Pg burrows		
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
135		Grey 1								
-- 140 --		3/1064						→ Green patches → Forams present → Zoophycus		
145										
-- 150 --								major litho		

MAJOR LITHOLOGY: 50%

MINOR LITHOLOGY: 43%

Overlap: 7%

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	same						<ul style="list-style-type: none"> → Forams present → Zoophyus → Py burrows 	C12	29/11/11
				△	B1=3 siltst		Major litho		
	GLCY1 3/1064				B22 siltst		<ul style="list-style-type: none"> → Zoophyus → Forams present → Green patches 		
							<ul style="list-style-type: none"> → 55cm: crack → Zoophyus → Forams present → Py burrows 		
	undisturbed			massive	B1=3 siltst		Major litho		
				△					
					B2=6 siltst		Minor litho		

MAJOR LITHOLOGY: 68%

MINOR LITHOLOGY: 25%

overlap: 7%

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
--0--									CRZ	29/11/14
--10--						BSS = slt joint		Forams present		
18								Forams present		
--20--								Py burrows		
--30--										
--40--										
--50--						BSS = slt joint				
--60--										
--70--	Consistent bed							69: crack		
--80--										
--90--										
--100--										
--110--										
115								end		
--120--								116-122cm CaCO ₃ 31%		
--130--										
--140--										
--150--										

IW

MAJOR LITHOLOGY: 84%

MINOR LITHOLOGY: 16%

Expedition 339: Mediterranean Outflow

12117A
13H-7
01385 B



Depth (cm)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								CRZ	29/11/11	
6		same						CRZ		
10								→ Forams present → Py burrows		
20										
39										
40					mainly			crack		
52										
60	disturbed									
72										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY: 100%

MINOR LITHOLOGY: -

1385B

134 CC

225

Expedition 339: Mediterranean Outflow



Depth (m)	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0								LR	29/11/11	
5	dis									
10										
20	unob's tube &									
25										
30	dis									
40										
50										
60										
70										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: