



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					ED	04/12/11
	grey grey silt				2 ↓		(2) SILTY MUD		
							38 urchin spine fragm 39 very big benthic foram? 40 pyritized		
				biot. contact		57	(3) SANDY SILT mottled		
							74 py. grain 76 shell fragm		
				gradat. contact		109	(2) SILTY MUD mottled		

BISCUIT

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					ED	04/12/11
	grey silt				2 ↓		② SILTY MUD		
							-17 py-grains		
				gradat. contact			-35		
							① NANNO MUD		
							-75 shell fragm		
							-83 py grain		
				gradat. contact			-91		
							② SILTY MUD		
							-104 sand-filled burrow		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 04/12/11
		Avg.	Max.						
	CLAY 10Y 5/2			massive	2 ↓		① NANNO TUD		
							-28 crack		
							-78 py. grain -79 shell fragment		
							-94 py. grain		
							-103 shell fragment		
							-114 shell fragment		
							-127 py. grain		
				gradat. contact			-132		
							② SILTY TUD		

B / S C U / T

MAJOR LITHOLOGY:

MINOR LITHOLOGY:







	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 04/12/11
			Avg.	Max.						
-- 0 --					grad. contact	2 ↓		③ SILTY MUD		
-- 10 --								① NANNO MUD		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

49 ] VOID  
51 ]

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1386B

30X ~~FA~~.CC

105

BRIDGE 2004A  
REVISION 1  
04/12/11



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		GLY1 10Y S12			massive	2 G		⊕ NANO NUD	ED	04/12/11
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: