

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RQF	Date: 11/27/11
			Avg.	Max.						
--0--	Dist		Clay	in Sand forams		4				
--10--		5Y 4/3 olive	↓ all	↓ all						
--20--										
--30--										
--40--										
--50--										
--60--										
--70--	UNDISTURBED					4				
--80--										
--90--		5Y 5/2 olive gray								
--100--										
--110--	↑	10YR 5/4 Yellowish brown				4				
--120--	↑ (slightly disturbed (soupy))									
--130--						4				
--140--		5Y 4/2 olive gray								
--150--										

0-101
olive to olive gray ^{nanno?} foram-rich clay,
extensively bioturbated,
Sharp contact at bottom

101 101-127
yellowish-brown foram (nanno?)
rich clay, extensively biot. &
apparently disturbed by drilling.
(? second hit of pipe?)
Sharp bottom contact

127 127-next section:
olive gray foram / nanno-rich
clay, extensively bioturbated

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: RDF	Date: 1/27/11
			Avg.	Max.						
--0--	↑							(continues) olive gray bioturbated		
--10--		5Y 5/2 olive gray				4		foram (nanos?) clay, sharp bottom contact (possibly chemical)		
--20--	Undisturbed									
--30--							27	27-61		
--40--		5Y 5/1 gray				4		gray foram (nanos?) clay, extensively bioturbated. Sharp bottom contact @ flow-in.		
--50--										
--60--	↓ ↑									
--70--	Flow-in									
--80--										
--90--										
--100--										
--110--										
--120--										
--130--										
--140--										
--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.						
-- 0 --								AS ABOVE		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --								Flow in evident by vertical orientation		
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --								End of flow in		
-- 110 --		5Y 5/2			None	4		Olive/brown mud		
-- 120 --										
-- 130 --										
-- 140 --								145-150 cm 27% CaCO ₃		
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

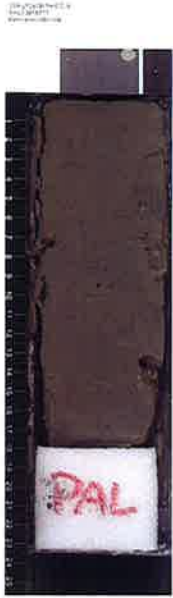
	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								AS ABOVE		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 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.						
-- 0 --								AS ABOVE		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: