

339-U1388A-1H-1-A_SHLF3546771_20111218194201_.tif
 Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 18/12/11
			Avg.	Max.						
-- 0 --		10YR 6/4	fine sand	coarse sand			SS - 2 cm			
-- 10 --										
-- 20 --								fine sand with shells and shell fragments all along the section		
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --							SS - 80 cm			
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --			fine sand	granule			SS - 139	Shells sand shells from shallow water (broken)		
-- 150 --			f.s.	c.s.	sharp contact?		SS - 148	146 cm shelly sand fine sand		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ED	Date: 18/12/11
		Avg.	Max.						
-- 0 --	10YR								
-- 10 --	6/2 ↓	fine sand	coarse sand		↑ ↓		fine sand with scattered shell frags		
-- 20 --									
-- 30 --							section slightly disturbed by desiccating during coring		
-- 40 --									
-- 50 --									
-- 60 --						SS	64 cm sand from dark layer (probably water escape)		
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --							111 discontinuous bed of shelly sand (broken shells)		
-- 120 --							115		
-- 130 --							119 discontinuous layer of shelly sand 123 gastropod shell fragment 122-123 = gastropod shell fragment		
-- 140 --									
-- 150 --									

DISTURBED?




f.s. gravel

IW

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:	
			Avg.	Max.							
-- 0 --	disturb. Core	10YR 6/1	f sd	c sd				0-13 very fine sand with shelly fragments.	f.	12/18 2011	
-- 10 --						/					
-- 20 --							/				13-20. very fine sand.
-- 30 --							/				20-30. very fine sand with shelly fragments.
-- 40 --											30-61. very fine sand.
-- 50 --											47-49.  Gastropod.
-- 60 --	61										
-- 70 --											
-- 80 --											
-- 90 --											
-- 100 --											
-- 110 --											
-- 120 --											
-- 130 --											
-- 140 --											
-- 150 --											

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	disturbed.	10YR 6/1	f sd	C sd.		/		0-16. fine sand. Scattered shell fragment.	f	12/18 2011
-- 10 --										
-- 20 --	92.5						PAL			
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: