

U1387C-25R-1A

## Expedition 339: Mediterranean Outflow

U. 87C

5  
SRIA.

1985

Drilling distrub.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Yasm	14/DEC/20
-- 0 --	10Y4/1	Clay	M.S.		3		① MUD		
-- 10 --				massive					
-- 20 --									
-- 30 --									
-- 40 --	10Y3/1	clay	M.S.	Grad.C massive sharp.C		37	① MUD		
		clay	M.S.			39	① MUD	chondrites	
							① MUD		
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --				massive					
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --	10Y4/1								
	10Y3/1	Clay	M.S.	Grad.C massive erosional C		140	① MUD		
	10Y4/1	Clay	M.S.	massive	v	142	① MUD	chondrites	
-- 150 --							① MUD		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

U1387C

## Expedition 339: Mediterranean Outflow

5  
2A

1448

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Masru	14/DEC/2011
-- 0 --							Sand		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --	10Y4/1	clay	M-S	n.s. ge	3		99 ② SILTY MUD		
-- 110 --	10Y4/1	Very Fine Sand	M-S	Normal grading Irregular	3		104 ③ SILTY SAND		
-- 120 --	10Y4/1	clay	M-S		3		123 ② SILTY MUD		
-- 130 --	10Y4/1	clay	M-S		3		mottled burrows		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

TBC

## Expedition 339: Mediterranean Outflow

U1387 C

5  
23A

1927

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --									
-- 10 --	LOG3/1	Clay	M.S.				-4	① MUD	
-- 20 --					3				
-- 30 --				massive					
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --			Grad. C				118	① MUD	
-- 130 --	LOG4/1	Clay	M.S.	massive	3				burrows. 120
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

U1387C

## Expedition 339: Mediterranean Outflow

5  
DR4A

T948

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASm	14/DEC/201
-- 0 --							S A S.		
-- 10 --									
-- 20 --				Grad. C		3			
-- 25 --	clay	M.S.		normal grading					
-- 30 --				inversely grading		3			
-- 35 --				Grad. F					
-- 40 --	clay	M.S.							
-- 45 --	10Y 4/1								
-- 50 --									
-- 60 --									
-- 70 --	clay	M.S.		ac.		3			
-- 75 --				normal grading					
-- 80 --	Very fine sand	M.S.		irregular		3			
-- 85 --				c.					
-- 90 --	10Y 3/1								
-- 95 --	clay	M.S.							
-- 100 --									
-- 105 --									
-- 110 --									
-- 115 --									
-- 120 --									
-- 125 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

U1387C

5  
225A

789



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	1043/1	Clay	M.S.	massive	3		Sand		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --							- 38 py bottom		
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

U1387C

5  
926A

950



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Biota.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	10Y3/1								
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --	10Y4/1	Clay	M.S.	C.C.	?		① MUD		
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --				Gravel C	?		② SILTY MUD		
-- 100 --				normal gravel Grad. C	?				
-- 110 --				Grad. C	?		③ SILTY SAND		
-- 120 --					?		④ MUD		
-- 130 --	10Y3/1	clay	M.S.	Bio. C.	?		125 - 127 $\phi > 5$ cm sand-filled burrow		
-- 140 --				massive					
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

U1387C

5  
2R7A

7951

	Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					Magn	14/DEC/2011
-- 0 --									S A d	
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --			Clay	MS	color contact			① mud		
-- 62 --			62							
-- 64 --			64							
-- 66 --					massive					
-- 68 --										
-- 70 --								Nanofossil   MUD		
-- 72 --										
-- 74 --										
-- 76 --										
-- 78 --										
-- 80 --										
-- 82 --										
-- 84 --										
-- 86 --										
-- 88 --										
-- 90 --										
-- 92 --										
-- 94 --										
-- 96 --										
-- 98 --										
-- 100 --										
-- 102 --										
-- 104 --										
-- 106 --										
-- 108 --										
-- 110 --										
-- 112 --										
-- 114 --										
-- 116 --										
-- 118 --										
-- 120 --										
-- 122 --										
-- 124 --										
-- 126 --										
-- 128 --										
-- 130 --										
-- 132 --										
-- 134 --										
-- 136 --										
-- 138 --										
-- 140 --										
-- 142 --										
-- 144 --										
-- 146 --										
-- 148 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: