

U1987C - 26R - 1A

Expedition 339: Mediterranean Outflow

U1987C

26R 1A

1953



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASN	14/DEC/2011
-0--	10Y5/1	clay	M.S.	massive Bio.C	3		② SILTY mud		
--10--	flow-in disturbance	10Y3/1	Clay	M.S.	massive	3	① MUD		
--20--									
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--									
--110--									
--120--									
--130--									
--140--									
--150--	10Y4/1								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

120
p6
chondrites

Expedition 339: Mediterranean Outflow

26R 2A

-1954

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASU	14/DEC/2011
-- 0 --								Soda	
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --	1044/1 Clay	M-S		Grad.C normal grading	3			② SALTY MUD	
-- 80 --				inverse grading	3				
-- 90 --	1044/1 Clay	M-S		Grad.C	3			① MUD	
-- 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.					YASU	14/Dec/2011
-- 0 --	10Y 4/1	Clay	M.Q.				S A A		
-- 10 --				massive			lo. pyritized burrow		
-- 20 --					3				
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 85 --									
-- 90 --	10Y 4/1	clay	M.S.	Couch					
-- 100 --				massive					
-- 110 --					2				
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

26R4A

79576

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASU	14/DEC/2011
-- 0 --								Sands	
-- 10 --	10X4/1	clay	M.S.	normal gradient massive	3		② SILTY MUD		
-- 20 --				inverse gradient					
-- 30 --	10X4/1	clay	M.S.	massive	3		① MUD		
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --	10X3/1	clay	M.S.	color/ bio.c. massive	3		① MUD		
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

26 RSA

5
7

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Biota.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASU	14/DEC/2011
-- 0 --	10Y3/1	clay	M.S.	massive	3		Sed A		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

26R6A

1958



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					M.S.	14/12/2011
-- 0 --						ss. 3cm	S&A & Nannofossil mud (+ biosiliceous)		
-- 10 --				Grad. O-		10	① mud		
-- 20 --					3				
-- 30 --				massive					
-- 40 --						-39	shell fragments		
-- 50 --									
-- 60 --									
-- 70 --	SGY3/1	clay	m.s.	Bio. Color massive	3	ss. 72	① mud MUD w/ Bio. Carb	14/12/2011	burrows
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

26 R CC 1959



Drilling distrub.	Color	Grain-size		Sed. struct. / contact	Biota.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASU	14/DEC/2011
-- 0 --	(0X41)	Very Coarse sand	gravel	parallel laminae	O		SHELL - RICH VERY COARSE SAND		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: