

U1387A - 23x - 1A

## Expedition 339: Mediterranean Outflow

U1387A . 23x 1A.

386



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Biota.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Mason	10/DEC/2011
-- 0 --	3 ↑ 104/1	clay	M.S.	massive	B		Small Shell Fragments All Along the Section		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --	Biscuit								
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --							147 ss		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

01387 A

23x2A

1387

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bi turb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MGM	10/DEC/2011
-- 0 --									
-- 10 --							S.A. A		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --	Biscuit								
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

UB87A

23x3A.

388

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Mason	10/DEC/2011
--0--	10Y4/1	Clay	M.S.		3		2	S.S.A.S.	
--10--								SILT + MUD	
--20--				massive				SSFAAS	
--30--									
--40--									
--50--									
--60--				normal grading 55 61			--58---		
--70--	Biscuit							SILTY MUD (slightly sandy)	
--80--				massive					
--90--									
--100--				inverse grading 102 107			--100-		
--110--				normal grading 104				SILTY MUD	
--120--				Grad.C 128			--116-		
--130--	10Y4/1	Very fine sand	M.S.		3		126	SILTY SAND	
--140--				massive					
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

01387A

23x4A

10<sup>th</sup> 9

Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Masu	10 DEC/2011
-- 0 --	[GK/]	V.F.S	M.S				SILTY SAND		
-- 10 --									
-- 20 --				massive	3				
-- 30 --				32					
-- 40 --				Grad.C					
-- 50 --	clay	M.S					SILTY MUD (slightly sandy)		
-- 60 --									
-- 70 --	Biscuit				3		SILTY MUD		
-- 80 --				Normal grading					
-- 90 --				92					
-- 100 --				Grad.C					
-- 110 --	Clay	M.S.			3				
-- 120 --				massive					
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## **Expedition 339: Mediterranean Outflow**

1213874

$$23 \times 51$$

1290

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					mark	10/Dec/2019
-- 0 --									
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --	Biscuit	Clay	M.S.	Grad. c normal grading	↗	↓	S.S.A.S	SS	10/Dec/2019
-- 120 --				Grad. c					
-- 130 --		Very fine sand	M.S.	massive					
-- 140 --				Grad. c					
-- 150 --		Clay	M.S.	Inverse grading	↓		SILTY MUD		

## **MAJOR LITHOLOGY:**

## **MINOR LITHOLOGY:**

## Expedition 339: Mediterranean Outflow

U1387 A

23X <sup>6</sup>~~A~~

139/



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Mason	10/22/2011
-- 0 --								S.A.A.	
-- 10 --									
-- 20 --	Crack	10Y4/1	Clay M.S.	Gradational grading	?		MWD		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --	Biscuit			massive					
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --							(09-110 cm CaCO <sub>3</sub> 29.9%)		
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					Magn.	10/Dec/2011
-- 0 --									
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --	Biscuit						45-48 cm Crack		
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

V1387 A

~~24~~  
~~26~~XCC

393



Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					mpm	10/Dec/2011
-- 0 --	Biscuit							S.A.	
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: