

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Bis cut	5GY 5/1	Clay	Med Sand forams	Massive	2		① Nanno Mud - shell fragments - <del>more</del> few - black spots - py-burrows	JK	dec 4
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --						2				
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1386B

26x2A

78

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Big cut	5GY 5/1	clay	M. sand forams		2		① Nanno Mud slightly silt-rich (forams?) - shell fragments - <del>are</del> few - py-burrows - Black spots	JK	dec 4
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --						2				
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Bis cuit	5GY 5/1	Clay	Med Sand		2		① Nanno Mud slightly silt-rich more forams?	JK	Dec 4
-- 10 --					massive			- shell fragments - <del>are</del> few - py-burrow - black spots		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --						2				
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --						2				
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1386 B

26X 4A

91



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					JK	dec 4
-- 0 --	Bis cuit	5GY 5/1	clay	Med Sand foram	Massive	2		① Nanno fossil mud slightly silt-rich (forams?) - Shell fragments — few - Py-burrows - Black spots		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --						2				
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --						2				
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1386B

26X5A

9.0




	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Biscuit	5GY 5/1	clay	M. Sand foram	Massive	2		① Nanno fossil Mud slightly silt-rich (forams?) - Shell fragments — few - Black spots	JK	deck
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --						2				
-- 60 --										
-- 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.					JK	dec 9
	5GY 5/1	Clay	Med Sand	?	2		<div style="border: 1px solid black; padding: 5px; display: inline-block;">                     ⚠ Caution disturbed Fallen Liner from the                 </div> Major 80% — ① Minor 20% — ②  - Shell fragments — few - Black spots - Py burrow		
Heavy disturbance order & direction are not correct					2				

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	5Gr 5/1	clay	Med Sand foram		2		<div style="border: 1px solid black; padding: 5px;">                     ⚠ Caution                      This section was fallen from the liner                 </div>	JK	dec 4
-- 0 --									
-- 10 --							Same as above		
-- 20 --							Major — 80% ①		
-- 30 --							Minor — 20% ②		
-- 40 --									
-- 50 --					2				
-- 60 --									
-- 70 --									
-- 80 --							So		
-- 90 --							Major 76% ②		
-- 100 --							Minor 30% ③		
-- 110 --					2				
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

Order & Direction are NOT correct  
 Heavy disturbance

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1386.B 26x C C 984

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --	Bis. core	5GY 5/1				2	SS 5cm	③ Calcareous sandy silt - Shell fragments — common - Pyritized burrows Calcareous sandy silt	JK	dec 4
-- 10 --					Bioturb Contact					
-- 20 --		5GY 5/1				2	② Calcareous silty mud - Shell fragments — common - Black spots	JK	dec 4	
-- 28 --	void									
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY: