

U1387C - 17R - 1A

## Expedition 339: Mediterranean Outflow

U1387 C 17R 1A

1894

Drilling distrub.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					LJZ	14/12/11
--0--	GLY41 109 3/1			mainly medium	B1 =2		Red Forams present		
--10--	GLS51 109 4/1								
--20--									
22									
23									
--30--									
35									
--40--									
--50--									
--60--									
67									
--70--									
-67:									
--80--									
--90--									
--100--									
--110--									
116									
--120--									
--130--									
--140--									
140									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

145cm: Silty mud with  
biogenic  
carbonate

145cm: Silty mud with  
biogenic  
carbonate

## Expedition 339: Mediterranean Outflow

V1387C 17R 2A

(1895)

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					U2	14/12/11
-- 0 --							Silty mud		
9							contact - irregular		
-- 10 --							Sandy silt; abundant shell frag.		
							-10 Bivalve shells frags		
-- 20 --									
-- 30 --									
31							-31 Coral branches		
-- 40 --									
-- 50 --									
-- 60 --									
65							-65 Gasteropod shell		
-- 70 --									
70							-70 Coal branch		
75							75 cm: Silty mud with biogenic carbonate		
75							-75 Bivalve shell		
79							-79 Bivalve shell frags.		
-- 90 --									
-- 100 --									
-- 110 --									
114							contact - probably silty mud		
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

## Expedition 339: Mediterranean Outflow

U137C

17RCCA

(896)



Drilling disturb.	Color	Grain-size		Sed. struct./ contact	Bi turb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					WR	14/12/11
-- 0 --							Silty mud		
8	blackish								
-- 10 --	brown								
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: