

U 1387C - 32R - 1A

Expedition 339: Mediterranean Outflow

U1387C 32R 1A

(1993)



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								red Forams present	CZ	15/12/11
-- 10 --	fracture									
-- 20 --	bioturb.	OLEY 1 105 4/1			massive	B1- 2				
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

UB87C 32R 2A

1994

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									CR	15/12/11
-- 10 --	Disurb. x	CLey, 10y 4/1			massive	Py b.				
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
71 --										
72 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
118 --										
-- 120 --										
-- 130 --										
-- 140 --										
146 --										
-- 150 --										

Mud
Forams present

71 -> burn w
72 ->

-100: Py b.

-118: Py b.

140 cm: Nanofossil mud

-140
SS

146: shell frag.

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--							Mud: Same as above	ORZ	15/12/11
3							contact: inclined		
4	10g 4/1			massive	BZ =2	10 SS	sand: Forams and shell frags 10 cm Nanno sandy mud		
--10--							contact: irregular and bioturbated		
11	OLEY, 10g 3/1			massive	BI =3	18 SS	Mud Forams present 18 cm: Nanno mud		
--20--									
32					BI =2				
--30--									
--40--									
--50--									
--60--									
--70--									
--80--									
--90--									
--100--	OLEY 10g 4/1			massive	BI =2		Stratigraphical level change Mud Forams present		
--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.						
-- 0 --					B2 = 2		Flud : same as above	CR	15/12/11
-- 10 --									
17							contact: Sharp		
-- 20 --	OLEY 1 10g 3/1			massive	B2 = 2		Silty sand ↓ coarse downwards shell frags ↑ increase downwards		
-- 30 --							sand ; contact: irregular		
-- 40 --	OLEY 1 10g 3/1			massive	B1 = 3		Flud forams present few shell frags.		
41					41 B1 = 2				
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1387C 32 R 6A

1998

2010-01-20 10:00 AM
No. 10000
1000000000

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --									AR	15/12/11
-- 10 --	disc, x							fluid: same as above		
-- 20 --										
-- 30 --										
-- 40 --										
42		GLY1			massive	BZ = 2		gradational color change fluid Forams present		
-- 50 --		105 414								
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1387C 32R CCA

(1499)



Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Red: Same as above	CR	15/12/11
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: