

U1387B-23X-1A

V1387B 23X1A

1681

Expedition 339: Mediterranean Outflow

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
	6LEy1			massive	B1 =2		Fluc Forams present 6: Py b.	CR2	12/12/11
6	105								
10	4/1								
20									
24							24 > Py b.		
25							25 > Py b.		
30									
33							33: Py b.		
40									
50									
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.						
-- 0 --									UR	12/12/11
-- 10 --								Mud: Same as above		
18								-18: gastropode shell (intact)		
-- 20 --										
23								contact: gradual		
-- 30 --		GLG <sub>1</sub>						Silty mud		
	biscuit	10g			massive	B1		shell frag (few)		
		4/1				=2				
-- 40 --										
-- 50 --										
52								-52: bivalve shell (intact)		
-- 60 --								contact: gradual		
		GLG <sub>1</sub>						Mud		
	biscuit	10g			massive	B2		Fossils present		
		4/1				=2				
79								-79: Py b.		
-- 80 --										
82								-82: Py b.		
82										
89								-82 > Py b.		
-- 90 --								-89 > Py b.		
93										
96								-93 > Py b.		
								-96 > Py b.		
-- 100 --										
101								-101 > Py bs.		
103										
106								-106		
108								-108 Py		
-- 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 --							Flud (Same as above)	CR	12/12/11
-- 10 --							Forams present few shell frag.		
-- 20 --									
-- 30 --									
-- 40 --									
44 -									
45 -							44 > Py b.		
-- 50 --									
53 -							53: shell frag		
-- 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.					CR	12/12/11
-- 0 --								Med (Same as above) ↓ few shell frag Forams present		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
74 -								-74: Py b.		
-- 80 --								Mottled with log 411		
-- 90 --		OLEY 1 5 Gy 4/1 ↓								
93 -								-93: Py b.		
95 -								-95: Py b.		
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
132 -								-137: Py S.		
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					CR	12/12/14
0							Fluc - 1: Py b.		Forams present
4							-4: Py b.		
10							-11: Py b.		
20									
30							color change		
40	OLEY, 10g 411				B1 =2				
46							-46 Centropode shell		
50									
60									
70									
80									
89							-89: Py b.		
90									
92							-92: Py b.		
100									
110									
117							-117: Py b.		
118							-118: Py b.		
120									
130									
140									
150									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0									CR	12/11/14
10								Same as above		
14								contact: gradual		
20	biowit	GLY 1 105 4/1			massive	B2 =2		Silty mud shell frags		
30										
40										
50										
56								contact: gradual		
60	biowit	GLY 1 105 4/1			massive	B2 =2		Mud Forams present few shell frag		
70										
80										
90										
100										
110										
120										
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

200 1/2 x 10 1/2 x 1/2  
100 1/2 x 10 1/2 x 1/2  
50 1/2 x 10 1/2 x 1/2

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
- 0 --									CD	12/12/11
6								Thud (same as above) - 6: Pyb.		
-- 10 --								Foams present few shell frags		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1387B 23X CCA

(688)

UNIVERSITY OF ALABAMA



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

MAJOR LITHOLOGY:

MINOR LITHOLOGY: