

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							fluid: same as above		
-- 10 --									
-- 20 --									
28							contact: gradational		
-- 30 --	OLEY ₁			massive	BI = 2		Silty sand		
	10g						↓ looser downwards		
35	4/1						35 shell frags		
-- 40 --									
42							42 contact: sharp and bioturbated		
-- 50 --	OLEY ₁			massive	BI = 3		fluid Forams present		
	10g								
	3/1								
-- 60 --									
-- 70 --									
-- 80 --									
88									
-- 90 --							88: shell frags.		
-- 100 --									
-- 110 --									
115							contact: gradational		
-- 120 --	OLEY ₁			massive	BI = 2		Silty sand (shell frags)		
	10g						↓ looser (sand)		
121	3/1						contact: sharp		
-- 130 --	OLEY ₁			massive	BI = 2		fluid Forams present		
	10g								
	3/1								
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
0-4 5				massive			Red 4 5 > shell		
10									
20									
29									
30-32					B1-3		30: Py b.		
36-37					B1-2		36 37 > Py b.		
40									
46							color change: gradual		
50	GLY 1 10y 4/1						Red		
54				laminated			54		
55				massive			55		
59							59		
60-62					B1-3		62		
66					B2-2		66: Py b.		
70									
72							72 > Py crystals		
75							75 > Py crystals		
80							contact: gradual		
82							Silly sand		
84							84		
90							contact: inclined and sharp		
92							Red		
100	GLY 1 10y 3/1			massive	B1-3		Forams present		
110									
120									
125							gradational color change		
130	GLY 1 10y 4/1			massive			Red Forams present		
140									
142							142 > Py crystals		
146							146 > Py crystals		
150									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
--0--	OLEY ₁ 10g 4/1			Mudstone ↓	B1 =2	SS 5cm	Mud 5cm: Nannofossil Mud		
--10--							contact: nodular silty sand		
18	10g 4/1				B1 =2	SS 27cm	Shell frags ↓ looser (sand) contact: sharp		
29	OLEY ₁ 10g 3/4				B1 =3		Mud 27cm: Nannofossil silty mud		
--40--					B2 =2	SS 40cm	40cm: Nannofossil mud		
44							-44: Py b.		
--50--							gradational color change		
56	OLEY ₁ 10g 4/1						-56: Py b. Mud Forams present		
--60--									
--70--									
--80--									
--90--									
92							-92: Py b.		
--100--									
--110--									
112							-112 > Py crystals -118 >		
118									
--120--									
--130--									
--140--									
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

L 387 30R 5A

1986

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								Same as above; mud		
-- 10 --										
15								-15: Py b.		
19								-19: Py b.		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
55								-55: Py b.		
-- 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 --								rule		
6								contact: gradual		
-- 10 --								Silty sand; shell frag. ↓		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: