

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	GLS 1 10y 3/1								
6	5y			massive			near lithological in situ? fall in		
-- 10 --	4/2								
14									
-- 20 --									
28									
-- 30 --	GLS 1 10y 4/1					BT = 2	Red		
41						BT = 2	contact: gradational sandy silt small shell frags		
-- 50 --						BT = 3	contact: irregular mud		
62						BT = 2	contact: irregular sandy silt; small shell frags		
65							contact: irregular		
-- 70 --				massive		BT = 3	Red; Forams present		
74	10y						-74: color change		
-- 80 --	3/1								
94									
95	10y						-94: Py b. -95: color change		
-- 100 --	4/1								
-- 110 --									
-- 120 --									
-- 130 --							-130: Py b.		
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

01387C 20 R 2A

(191)

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		Same						Same as above Forams present		
-- 10 --	↓ bisect									
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
94										
96										
-- 100 --										
	↑ for chert									
-- 110 --										
113										
-- 120 --										
122										
-- 130 --										
134										
137										
-- 140 --										
-- 150 --										

-94: Py b.

-122: Py b.

-134 } Py b.
-137 }

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								Same as above		
-- 10 --										
-- 20 --										
-- 30 --	bisect ↓							contact: gradational Sandy silt		
-- 40 --										
41										
-- 50 --										
52								contact: irregular		
-- 60 --		10y 3/1						mod Py crystals Forams present		
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
113								-113: Py b.		
117								-117: Py b.		
-- 120 --										
124		10y						-124: color change		
-- 130 --		4/1								
-- 140 --										
-- 150 --										



MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Same as above Py crystals Forams present		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
62							-62: Py b.		
-- 70 --									
	20g 41g								
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
114							contact: gradual		
-- 120 --	20g 41g			mainly			sandy silt small shell frag.	↓ 600XL	
-- 130 --									
130							contact: sharp		
-- 140 --	20g 31g				82 83		Red		
144 145							-144 -145 > Py b.		
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1387C 20R 7A

1916

	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --										
-- 10 --										
-- 20 -- 21										Red Py crystals
-- 30 -- 31										21: Py b.
-- 40 --										31: Py b.
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: