

1385E-13H-1

Expedition 339: Mediterranean Outflow

1385 E

13H1A

468  
9

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date:
		Avg.	Max.						
--0--		CLAY	M. SAND forum				Major - 100% greenish gray MUDDY NANNO Ooze -relatively massive		
--10--	5GY 6/1 greenish gray						- Abundant scatter py grains - py-burrows & sand-filled burrows - <del>more</del> forams (slightly abundant) - less zoophycos		
--20--									
--30--									
--40--									
--50--									
--60--									
--64--				bioturbated comp		64	Down to Sect. 3, 10cm		
--70--	Major 5GY 7/1 light greenish gray						"Eiffel Tower" burrow Major 90% greenish 10% 8/1 Light gray Thick bedded	} Layering	
--80--	Minor 83						Nonno ooze w/ mud		
--90--	5GY 6/1 G.G.						Minor 10% 5GY 5/1 greenish gray Thin-bedded - slight color change due to B.T. - zoophycos (common) - scatter py-grains - py-burrows		
--100--	bl								
--110--							Muddy nanno ooze		
--120--									
--130--									
--140--	5GY 8/1 L.G.G.								
--150--									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1385E

13H2A.

469  
50

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date:
		Avg.	Max.						
-- 0 --	Minor	CLAY	m. sand foram				As above		
	5GY 6/1								
-- 10 --									
	15 17 greenish gray band								
-- 20 --	Major								
-- 30 --									
	10Y 7/1 L.G.G								
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
	10Y 8/1 L.G.G								
-- 90 --									
-- 100 --									
	10B Minor								
-- 110 --	5GY 5/1 G.G								
-- 120 --	11Y M=Jor								
	5GY 7/1 L.G.G								
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date:
			Avg.	Max.						
-- 0 --			CLAY	M. SAND forams				As above		
-- 10 --		5GY 6/1			gradational contact			10 Major 100% greenish gray MUDDY NANNO Ooze relatively massive - abundant scatter py grains - py-burrows & sand-filled burrows - forams		
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V1385E

13H4A

471

7/1

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date:
		Avg.	Max.						
-- 0 --	5GY b/1	CLAY	MSAND FORAM				As above		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --	5GY 6/1								
-- 100 --									
-- 110 --									
-- 120 --	5GY 7/1						Major 70% 5GY 7/1 Light greenish gray NANNO 008E w MUD typical		Down to 11cm sect. 6
-- 130 --							Minor 30% 5GY 5/1 Greenish gray MUDDY NANNO 008E typical		
-- 140 --							- slight color change due to B.T. - abundant zoophycos - scatter py grains		
-- 150 --	5GY 7/1						- py-burrows		

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --								As above	JK	
		5GY/1								
-- 10 --										
-- 20 --										
-- 30 --		52 minor 5GY 6/1								
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --		88								
-- 100 --		5GY 7/1								
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: JK	Date:
		Avg.	Max.						
-- 0 --		CLAY	M. SAND				As above		
-- 10 --	Minor SGY 6/1								
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --	Major SGY 7/1								
-- 60 --									
-- 70 --									
-- 80 --	Minor SGY 6/1								
-- 90 --									
-- 100 --									
-- 110 --	III SGY 6/1						III Major 100% SGY 6/1 Greenish grey Muddy NANO COBE		
-- 120 --	Greenish grey						- relatively massive - forams (slightly more abundant) - less zoophycos - py-burrows - abundant py-grains scatter		
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

01385 E

13H7A

474



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

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

V 85E

13CC

25 475



Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --	grey 6/1	CLAY	M SAND				As above	JK	
-- 10 --									
-- 20 --									
-- 30 --	void								
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: