

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					MASW	11/Jan/2012
-0--	10Y 5/1	4 clay	f.s.	Irregular, color-C.	3		① MUD		
-10--	10YR 4/1	clay	f.s.		3		① MUD		
-20--									
27				color. c.					
-30--	10YR 6/1	clay	f.s.		3		① MUD		
-40--									
42									
-50--									
-60--									
-70--									
-80--									
-90--									
-100--									
-110--									
-120--									
-130--									
-140--									
-150--	10Y 4/1	clay	f.s.	color-C			① MUD		

black specks throughout the core

118 scaphopod fragments

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: MASM	Date: 11/Jan/2012
		Avg.	Max.						
- 0 -	5GY 4/1								
- 10 -		clay	f.s		3		① MUD		
- 20 -									
- 30 -									
- 40 -	10TR 4/1								
- 50 -									
- 60 -									
- 70 -	undisturb.								
- 80 -									
- 90 -							- 89 gastropod.		
- 100 -									
- 110 -									
- 120 -									
- 130 -									
- 140 -	10TR 4/1	clay	f.s	Grad. C	3		② SILTY MUD		
- 150 -									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by: MOSU	Date: 11/Jan/2012
		Avg.	Max.						
	10YR 4/1	site	f.s.		3		② SILTY MUD (Forams. abundant)		
	10YR 4/1	clay	f.s.	Grad. C	3		Φ MUD		
undisturb.	transition 9.5 10Y 3/1								MORE SILT

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
-- 0 --		10Y 3/1	clay	f.s.		3			mas	11 Jan 2012
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --		10Y 4/1						43 shell fragments-filled burrow φ 0.5 cm		
-- 50 --										
-- 60 --										
-- 70 --	undisturb.	10YR 4/1								
-- 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: MASU	Date: 11 Jan 2012
			Avg.	Max.						
-0-		10Y 4/1	clay	f.s.		3				
-10-										
-20-										
-30-										
-40-										
-50-		slightly darker ←								
-60-										
-70-	undisturb.	10Y 4/1								
-80-										
-90-										
-100-										
-110-										
-120-										
-130-										
-140-										
-150-										

28
 chondrites
 38

-148 small shell fragments

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: masu	Date: 11/Jan/2012
			Avg.	Max.						
-0--		10YR 4/1	clay	f.s.		3		① MUD		
-10--										
-20--										
-30--					color C.					
-40--		10Y 4/1	clay	f.s.		3		① MUD		
-50--										
-60--										
-70--	undisturb.									
-80--										
-90--										89 ↓ more site
-100--										
-110--										
-120--										
-130--										129-127 pyritized burrows L= 3 and 1cm
-140--										
-150--										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

	Drilling disturb.	Color	Grain-size		Sed. / struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
- 0 -		10Y 4/1	clay	fs		3		Φ mud	MASU	11/Jan/2012
- 10 -										
- 20 -										
- 30 -										
- 40 -										
- 50 -										
- 60 -	Undisturb.									
- 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: masm	Date: 11/Jan/2012
			Avg.	Max.						
-- 0 --		10Y 4/1	clay	f.s		3		⊕ mud		
-- 10 --	undisturb.									
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: