

U1387C-S2R-1A

Expedition 339: Mediterranean Outflow

U1387C S2R 1A 521-2091

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	16/Dec/2011
-- 0 --							Heavily deformed		
-- 10 --	fall-in?								
-- 10 --	GLEY1 3/110Y	Clay	Medium sand (foram)	Massive (faint laminations?)	BI:2		Type 1: Mud - Foram present		
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 55 --	gradational change			gradational contact	BI:2		Type 1: Mud - Foram present		
-- 60 --	Clay	Medium sand (foram)		Massive (faint laminations?)					
-- 70 --									
-- 80 --	Undisturbed?			Bioturbated contact					
-- 85 --	GLEY1 4/110Y	Clay	Medium sand	Massive	BI:4		Type 1: Mud		
-- 90 --	GLEY1 3/110Y	Clay	M-sand	Massive	BI:2		Type 1: Mud		
-- 95 --	GLEY1 4/110Y	Clay	M-sand	Massive	BI:3		Type 2: Silty mud. - Foram present		
-- 100 --	GLEY1 4/110Y	Silt	M-sand	Massive	BI:3				
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

151387C

52 R

2A

1092

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bi turb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					NN	16 Dec/2011
-- 0 --							Type 2: Silty mud continued from 1A		
-- 10 --									
-- 20 --							Hb Matured Py burrow		
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
n1	GLEY 1 3/110Y	Clay	M-sand (foram)	Bioturbated Contact	BI:3		Type 1: Mud -Foram present		
-- 80 --				Massive					
-- 90 --									
99									
-- 100 --	GLEY 1 4/110Y	Clay	M-sand (foram)	Sharp contact	BI:3		Type 1: Mud -Foram present		
108.5				Massive					
-- 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.					N N	16/Dec/2011
-- 0 -- 2	GLEY 3/1 10Y	Clay	M. sand (foram)	6 Sharp contact	BJ:3		Type 1: Mud confirmed from 2A		
-- 10 --				Massive			Type 1: Mud		
-- 20 -- 21	GLEY 3/1 10Y	V.f.sand	M.sand	Bioturbated contact	BI:2		+7 sand & shell fragments fill burrow		
-- 23 --				Massive			Type 3: Silty Sand		
-- 30 --	GLEY 3/1 10Y	Clay	M.sand (foram)	Massive	BI:2		Type 1: Mud		
-- 40 --							- forams present		
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 -- 81	GLEY 3/1 10Y	silt	F.sand	Bioturbated contact	BI:2		Type 2: Silty mud		
-- 85 --				Massive					
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY: