379-U1532D-2R-1-A | SHLF9739911

expedition 379						379-U1532D-2R-1-A SH					
	Sample Drilling	turbance		ology	Bioturbation Index 0 - 4	Sedimentary	Pebble Counts >4mm less than #10		Logged By: Day Shist	Date:	0-19
CM Scale -02	Sam Sam	Dist	C ST	SD G	Bioti	Structures	Pebb >4 less t	Comments	0		
-4 -6 -8	hear	y s	one					0-	150cm		
-10 -12 -14								-	150cm/ Verydark Hunly lam	gray Sill	y clay
-16 -18 -20	George								0		
-22 -24											
-26 -28 -30								_			
-32 -34 -36											
-38 -40 -42	0										
-44 -46 -48	mo	1.			0		0				
-50 -52 -54	bise	riste	d					_			
-56 -58 -60											
-62 -64 -66											
-68 -70	0										
-72 -74 -76											
-78 -80 -82											
-84 -86 -88											
-90 -92 -94	3										
-96 -98 -100											
-102 -104 -106	7										
-108 -110 -112	3						V				*
-114 -116 -118											
-120 -122 -124											
-126 -128											
-130 -132 -134											
-136 -138 -140											
-142 -144 -146											
-148 -150 -152											

379-U1532D-2R-2-A | SHLF9739941

CM Scale	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By: Day Shef	Date: 2-10-19
O	ig of scores				Pet	Comments	0-ISOCHI Very dark gra Hunty lamin	ated

379-U1532D-2R-3-A | SHLF9739971

			379-U1532D-2R-3-A SHLF9739					
SS+TS Sample Disturbance	Lithology c st sp g	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By:	Date: 2-10-19 SWF 2-12-10	
-2 -4 -6 -8 -10 -12 -14 -16 -19 -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 -40 -42 -44 -46 -48 -50 -52 -54 -56 -58 -60 -62 -64 -66 -68 -70 -72 -74 -76 -78 -80 -82 -84 -86 -88 -90 -92 -94 -96 -98 -100 -102 -104 -110 -112 -114 -116 -118 -120 -122 -124 -126 -128 -130 -132 -134 -136 -139 -140 -142 -144 -146 -148	mod biscuited			Pe	,	Jank grand dans	1	

379-U1532D-2R-4-A | SHLF9740001

Expedition 3					31.	9-U1532D-2R-4-A SHLF974000				
CM Scale SS+TS and a second se	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By:	Date:		
-0	Dis		Bio	otructures	Pebk / less	Comments		7		
-4 -6 -8 -10 -12 -14 -16 -18 -20	7	mod.	A	,	1	0-116 cm Very Dark Silly	n gray thinly cley	lammated		
-22 -24 -26 -28 -30 -32 -34 -36		biscuit				darke within 92-1	overwish gran	y color bands		
-48 -50 -52	avily	r	0							
-54 -56 -58 -60 -62 -64 -66 -68		_60 mod bisc. —66								
-70 -72 -74 -76 -78 -80 -82 -84		168 mod 1 - 78 - 82								
-86 -88 -90 -92 -94 -96 -98	7	mod								
-100 -102 -104 -106 -108 -110 -112 -114		-103								
-116 -118 -120 -122 -124 -126 -128			heavil	'	0			lay dispersed		
-130 -132 -134 -136 -138 -140 -142		O (O 130	1		- subrounded,			
	not be	144	mod.							

Expedition 3/3				31	9-01532D-2R-5-A SHLF9740031
Sample Drilling	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: Date: Day Shift 2-10-19
CM Scale S S S in O	, , , , ,			Peb	Comments Night Ship 2-12-19
-2 -4 -6 -8 -10	mod	Mod	dk greensh		
-10 -12 -14 -16 -18	\frac{5}{2}				0-16 dk greenish gray massive silky clay
-20 -22 -24 -26					16-149 v doute gracy cm thunly laminated silly cary
-28 -30 -32	\$				
-34 -36 -38	-44	1			3-4cm 2 cm diameter sundy silt
-40 -42 -44	***************************************	A special control			gray (burrow?)
-46 -48 -50 -52		0			
-52 -54 -56 -58		The state of the s		0	
-60	mod.				
-66 -68 -70					
-72 -74 -76	Service and the service and th				
-78 -80 -82	and the same of th			The second second	
-84 -86 -88					
-90 -92 -94	-93.				
-96 -98 -100	95				
-102 -104 -106					
-108 -110 -112	md		-		
-114 -116 -118	6				
-120 -122 -124					
-126 -128 -130	e (V	
-132 -134 -136 -138	3				
-140 -142 -144					
-146	rol				
_152					

379-U1532D-2R-6-A | SHLF9740061

					3/9-01532D-2R-6-A SHLF9/40061				
SS+TS Sample	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: Dat			
-0 -2 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26	Servine Servine	mod. bis- cui- fed 1. 1. 46 7. 7. 66 mod 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				dark gray silly a tuning laminated			

379-U1532D-2R-CC-A | SHLF9740091

-xpodition					010	9 100ZD-Z	11-00-A 3	HLF9/40091
CM Scale	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By:	Date: 2-10-19
CM Scale	Disi	C ST SD G	Biot	Structures	Pebb	Comments	-	
-2 -4 -6 -8	med. biscuit	S	10		1	0-13	2 cm) K. gray Silt inly laminat	
-10 -12					0	di	K. gray Self	y clay
<u> </u>	•					40	inter laws in a b	o d
-16 -18					1	100	as a facilities	
-20 -22								
-24 -26								
-28 -30					1-			
-32 -34								
-36 -38								
-40								
-42 -44				-				
-46 -48								
-50 -52								
-54 -56								
-58 -60								
-62 -64								
-66 -68								
-70 -72								
-74								
−76 . −78								
-80 -82				,				
-84 -86								
-88 -90								
-92 -94								
-96 -98								
-100 -102				-				
-104 -106								
-108 -110								
-112				-				
-114 -116								
-118 -120								
-122 -124								
-126 -128								
—130 —132				-				
-134 -136								
-138 -140	,							
-142 -144				Ī				
-146								
-148 -150								
-152						With the second		

379-U1532D-3R-1-A | SHLF9740201

-xpoditiv	-xpedition 379							.F9/4020	
CM Scale	SS+TS Sample Drilling Disturbance	Lithology c st sp g	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By: Day Shift		Date: 2-10-19
-0	8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		교 교		Pek	Comments			
-2 -4 -6	heavy Sall in				Li.	0-150	cm		
-8 -10 -12		10				dave	Owner	04. 6	~ 00
-14 -16								ary.	Tuy.
-18 -20					A	tun	cy lamira	Rd	
-22 -24	mod	, ,							
-26 -28	biscult	>	٨						
-30 -32									
-34 -36			long and a second						
-38 -40	•		0						
-42 -44									
-46 -48									
-50 -52 -54									
-56 -58					0				
-60 -62			1)				
-64 -66									
-68 -70					The second secon				
-72 -74									
-76 -78	*								
-80 -82									
-84 -86									
-88 -90									
-92 -94 -96									
-98 -100									
-102 -104									
-106 -108									
-110 -112					<u> </u>				
-114 -116	•				V				
-118 -120									
-122 -124									
-126 -128									
-130 -132	1								
-134 -136									
-138 -140 -142									
-142 -144 -146									
-148 -150									
-152									

379-U1532D-3R-2-A | SHLF9740231

	,,,			313	379-U1532D-3R-2-A SHLF9740231				
CM Scale	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By:	Date: 2-10-19	
-0 -2 -4 -6 -8 -10 -12 -14 -16 -18 -20			10 J		Pel		copery Silvery Pamis		
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		mod. bisc.				Granu	le et 146 cm		
-46 -48 -50 -52 -54 -56 -58 -60 -62 -64	2	52							
-66 -68 -70 -72 -74 -76 -78 -80 -82 -84 -86		77							
-88 -90 -92 -94 -96 -98 -100 -102 -104 -106	k.	md. bisc.	The second secon						
-108 -110 -112 -114 -116 -118 -120 -122 -124 -126		A Transmission of the							
-128 -130 -132 -134 -136 -138 -140 -142 -144									
-146 -148 -150 -152				_					

379-U1532D-3R-3-A | SHLF9740261

Expedition 379				3/3	9-0153ZD	7-3R-3-A	5HL	F9/4	026
SS+TS Sample Drilling	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Comments	Logged By: Oay Shift Night SW		Date: 2-10-	19
	M. S.			Pe Pe	0				

379-U1532D-3R-4-A | SHLF9740291

Expedition 379			379-U1532D-3R-4-A SHLF974					
SS+TS Sample Drilling Disturbance	Lithology c sī sp e	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Comments	Logged By: Day Ship		
-00 -22 -4 -4 -6 -8 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 -40 -42 -44 -46 -48 -50 -52 -54 -56 -58 -60 -62 -64 -66 -69 -70 -72 -74 -76 -78 -80 -82 -84 -86 -88 -80 -82 -84 -86 -88 -90 -90 -92 -94 -96 -99 -100 -102 -104 -106 -108 -110 -112 -114 -116 -118 -120 -122 -124 -126 -128 -130 -132 -134 -136 -138 -130 -132 -134 -136 -138 -130 -132 -134 -144 -146 -148 -150 -152	mod. siscuita					ate drillinghic i	y disturbance: hegrety is	

379-U1532D-3R-5-A | SHLF9740321

Expedition	010				J1,	3-0 13320	-311-3-14 31	HLF9740321
CM Scale	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10		Logged By: Day Shift	Date: 2-10-19
CM Scale -0 -2 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 -40 -42 -44 -46 -48 -50 -52 -54 -56 -58 -60 -62 -64 -66 -68 -70 -72 -74 -76 -78 -80 -82 -84 -86	mod.		Bis Distriction of the Pince of		Peb :	Comments O-150 dark Hu	comercy silty	Clay
-88 -90 -92 -94 -96 -98 -100 -102 -104 -106 -108 -110 -112 -114 -116 -118 -120 -122 -124 -126 -128 -130 -132 -134 -136 -138 -140 -142 -144 -146 -148 -150 -152	high biscan							

379-U1532D-3R-6-A | SHLF9740351

3/9-01532D-3R-6-A SHLF9/4035										
CM Scale	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary Structures	Pebble Counts >4mm less than #10	Logged By: Date:				
-0	mod					O-150 cm dark gray selly clary throly lammated				

379-U1532D-3R-CC-A | SHLF9740381

379-U1532D-3R-CC-A SHLF9740381											
TS ple	Drilling Disturbance	Lithology	Bioturbation Index 0 - 4	Sedimentary	Pebble Counts >4mm less than #10		Logged By:	Date: 2-10-19			
CM Scale ST + SS ST + ST	Drilli Dist	C ST SD G	Bioti	Structures	sebbl	Comments					
-0	2										
-4 -6	high					0-15					
	DISCUL		O		0	0 - ()	L CM				
-10 -12	3					Do	rkcyay s	ity clay			
PA -14	-					Hui	rie clan	ilty clay			
-16 -18							1				
-20 -22						_					
-24					N N						
-26 -28											
-30											
-32 -34					-						
-36 -38											
-40											
-42 -44											
-46 -48											
-50											
-52 -54											
-56											
-58 -60											
-62 -64											
-66											
-68 -70											
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-74 -76	-										
-78 -80											
-82											
-84 -86											
-88 -90											
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-108											
-110 -112											
-114 -116											
-118											
-120 -122											
-124 -126											
-128											
-130 -132											
-134											
-136 -138											
-140 -142											
-144						•					
-146 -148											
-150 -152											
-152								7,000			