

Expedition 341 S. Alaska Margin: U1421 B IH 1A 0.00m CSF-A  
 Site: Hole: Core: Section: Top Depth:

Major Lithology: MUD (DIATOM RICH MUD) Minor Lithology: \_\_\_\_\_

Offset (cm)	Lithology	Sed. Structures	Color	Drilling disturb.	Bioturb.	Accessories: (i.e. - shells, worm tubes, clasts, etc.)	Samples	Core Description: comments, contacts, recommended photos, other	Logged by: Childress	Date: July 27 2013
0										
10	diatom rich mud		10Y 4/1	P.C.O.S (nod.)		absent				
20										
30										
40										
50										
60										
70										
80										
90								5-85 - diatom rich mud		
100										
110										
120										
130										
140										
150										

Expedition 341 S. Alaska Margin:

U1421

B

1H

2A

1.50m CSF-A

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology: Mud

Minor Lithology: Diatom Rich Mud

Offset (cm)	Lithology	Sed. Structures	Color	Drilling disturb.	Bioturb.	Accessories: (i.e. shells, worm tubes, clasts, etc.)	Samples	Core Description: comments, contacts, recommended photos, other	Logged by: Childress	Date: July 27 2013
0										
10	diatom rich mud		10Y 4/1			2cm shell frag.				
20										
30				S.O.C.P.Y. (mod.)		clasts absent				
40	mud		N 4							
50										
60										
70										
80										
90								BB-150: sparse black mottling.		
100										
110										
120										
130										
140										
150										

Expedition 341 S. Alaska Margin: U1421 B 1H 3A 3.00m CSF-A  
 Site: Hole: Core: Section: Top Depth:

Major Lithology: Mud Minor Lithology: Diatom Rich Mud

Offset (cm)	Lithology	Sed. Structures	Color	Drilling disturb.	Bioturb.	Accessories: (i.e. - shells, worm tubes, clasts, etc.)	Samples	Core Description: comments, contacts, recommended photos, other	Logged by: Childress	Date: July 27 2013
0								0-150: sparse black mottling.		
10										
20	mud		N4	S O O V Y (slight to mod.)		absent				
30										
37										
40	diatom rich mud									
50			10Y 4/1							
60										
69										
70										
80	mud		N4							
90										
100										
110										
120										
130										
140										
150										

Expedition 341 S. Alaska Margin:

U1421

B

1H

GA

0-101

Site:

Hole:

Core:

Section:

Top Depth:

Major Lithology:

Minor Lithology:

Offset (cm)	Lithology	Sed. Structures	Color	Drilling disturb.	Bioturb.	Accessories: (i.e. - shells, worm tubes, clasts, etc.)	Samples	Core Description: comments, contacts, recommended photos, other	Logged by: Date:
0	mud		10Y4/1						AB, 07-27-13
10	mud		10Y5/1						
20									
30									
40									
50									
53	mud		10Y3/2						
60							SBH diatom rich mud w. forams		
70									
71	mud		10Y5/1						
80									
90									
100									
110									
120									
130									
140									
150									

Expedition 341 S. Alaska Margin:

Site: U1421 Hole: 3 Core: 1H Section: 5A Top Depth: 0-56

Major Lithology: ..... Minor Lithology: .....

Offset (cm)	Lithology	Sed. Structures	Color	Drilling disturb.	Bioturb.	Accessories: (i.e. - shells, worm tubes, clasts, etc.)	Samples	Core Description: comments, contacts, recommended photos, other	Logged by: Date:
0			10Y5/1						AB, 07-27-13
10								some patches / streaks black, FeO	
20									
30									
40							SS4/4	diatom ooze	
50								} slightly darker laminae, muddy	
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									

Expedition 341 S. Alaska Margin:

Site: U1421 Hole: B Core: 1A Section: CC Top Depth: 0-19

Major Lithology: ..... Minor Lithology: .....

Offset (cm)	Lithology	Sed. Structures	Color	Drilling disturb.	Bioturb.	Accessories: (i.e. - shells, worm tubes, clasts, etc.)	Samples	Core Description: comments, contacts, recommended photos, other	Logged by: Date:
0			10/s/l						HB, 07-27-13
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									