



Table T3. Calcareous nannofossil range chart, Holes U1340A, U1340B, and U1340D. (See table notes.) (Continued on next page.)

Core, section	Martini (1971) zone	Abundance	Preservation	<i>Coccolithus braarudii</i>	<i>Coccolithus miopelagicus</i>	<i>Coccolithus pelagicus</i>	<i>Cydococcolithus leptoporus</i>	<i>Discoaster brouweri</i>	<i>Emiliania huxleyi</i>	<i>Gephyrocapsa</i> (small)	<i>Gephyrocapsa</i> (medium)	<i>Gephyrocapsa</i> (large)	<i>Pseudoemiliania lacunosa</i>	<i>Reticulofenestra minutula</i>	Other taxa	Comments
323-U1340A-																
1H-CC		F	M	R	D											Etching in <i>Coccolithus pelagicus</i> . <i>Thoracosphaera</i> spp.
2H-CC		R	M-G		R											
3H-CC		B														
4H-CC		B														
5H-CC		A	M-G	R	*	D	*		F	F						Reworked specimens of <i>Discoaster brouweri</i> , <i>Coccolithus miopelagicus</i>
6H-CC		B														Unknown reworked specimens
7H-CC		F	M-G		F				F	R		R				
8H-CC		B														
9H-CC		A	M-G		A				F	R			D		<i>Syracosphaera</i> spp.	Reworked specimens
10H-CC		A	G		A					R					<i>Syracosphaera</i> spp.	Reworked specimens of <i>Coccolithus</i> spp. and <i>Dictyococcites</i> spp. (Paleogene)
11H-CC		B														
12H-CC		B														
13H-CC		B														
14H-CC		R	M-G		R											Reworked specimens (Paleogene)
15H-CC		F	G		R				F			R				
16H-CC		F	M-G		F				R							
17H-CC		F	G		F					R		R				Reworked specimens (unknown)
18H-CC		F	M-G		F											Reworked specimens (unknown and <i>Coccolithus pelagicus</i>)
19H-CC		C	G		C	R			R			R				
20H-CC		B														
21H-CC		B														
22H-CC	NN19	—														Drilled interval
23H-CC		F	G		*	F						R				Reworked specimens (Paleogene: <i>Cruciplacolithus</i> spp. and <i>Reticulofenestra umbilica</i> ; Miocene: <i>Coccolithus miopelagicus</i>)
24H-CC		B														
25H-CC		B														
26H-CC		B														
27H-CC		B														
28H-CC		B														
29H-CC		B														
30H-CC		B														
31H-CC		B														
32H-CC		B														
33H-CC		B														
34H-CC		B														
35H-CC		B														
36H-CC		B														
37H-CC		B														
38H-CC		B														
39H-CC		B														
40H-CC		B														
41H-CC		B														
42H-CC		F	M		F											Specimens show moderate to severe etching, all small size



Table T3 (continued).

Core, section	Martini (1971) zone	Abundance	Preservation	<i>Coccolithus braarudii</i>	<i>Coccolithus miopelagicus</i>	<i>Coccolithus pelagicus</i>	<i>Cyclococcolithus leptoporus</i>	<i>Discoaster brouweri</i>	<i>Emiliana huxleyi</i>	<i>Gephyrocapsa</i> (small)	<i>Gephyrocapsa</i> (medium)	<i>Gephyrocapsa</i> (large)	<i>Pseudoemiliana lacunosa</i>	<i>Reticulolenestra minutula</i>	Other taxa	Comments		
43X-CC	NN19	F	M			F										Specimens show moderate to severe etching, all small size		
44X-CC		B																
45X-CC		B																
46X-CC		B																
47X-CC		B																
48X-CC		B																
49X-CC		B																
50X-CC		B																
51X-CC		B																
52X-CC		B																
53X-CC		B																
54X-CC		B																
55X-CC		B																
56X-CC		B																
57X-CC		B																
58X-CC		B																
59H-CC		B																
60H-CC		—																No recovery
61H-CC		—																No recovery
62H-CC		—																No recovery
63H-CC		B																
64H-CC	B																	
65H-CC	B																	
66H-CC	B																	
67H-CC	B																	
68X-CC	B																	
69X-CC	B																	
70X-CC	B																	
71X-CC	B																	
323-U1340B-1H-CC	NN21	C	G		C				R	R	F				<i>Syracosphaera</i> spp.	Reworked specimens of probable Paleogene age		
2H-CC		A	G		A													
3H-CC		R	M-G		R						D	A						
4H-CC		A	G		A				R									
5H-CC		B																
6H-CC		A	G		C					A	D							
323-U1340D-1H-CC		A	M-G		A				F					<i>Syracosphaera</i> spp.	Large (>4 µm) and small (<4 µm) specimens of <i>Emiliana huxleyi</i>			
2H-CC		F	M-G		F													
3H-CC		A	G		A				F	D	A							

Notes: * = reworked. Abundance: D = dominant, A = abundant, C = common, F = few, R = rare, B = barren. Preservation: G = good, M = moderate, P = poor. FOV = field of view.