

Core, section, interval (cm)	Top depth (m)	Bottom depth (m)	Preservation	Group abundance	Percentage of planktic forams in total foram assemblage (%)	
					Bella digitata	Candeina nitida
368-U1505A-1H-CC, 0-5	0.33	0.38	G A	95	P	Catopsidax dissimilis
368-U1505B-1H-CC, 16-22	3.18	3.23	G A	95	P	Chiloguembelina cubensis
368-U1505C-1H-CC, 15-20	8.18	8.23	G A	95	P	Dentoglobigerina aitispira
2H-CC, 19-24	17.69	17.74	G A	95	P	Globigerina bullardae
3H-CC, 17-22	25.99	26.04	G A	95	P	Globigerina ciperoensis
4H-CC, 30-35	37.12	37.17	G A	95	P	Globigerina duryi
5H-CC	46.46	46.51	G A	90	P	Globigerina euapertura
6H-CC	56.18	56.23	G A	95	P	Globigerina ouachiaensis
7H-CC	65.65	65.70	G A	95	P	Globigerinella siphonifera (aequilateralis)
8H-CC	74.90	74.95	G A	95	P	Globigerinella glutinata
9H-CC	84.13	84.18	G A	95	P	Globigerinoides altiaperturus
10H-CC	93.60	93.65	G A	95	P	Globigerinoides conglobatus
11H-CC	102.73	102.78	G A	95	P	Globigerinoides extremus
12H-CC	111.68	111.73	G A	95	P	Globigerinoides fistulosus
13H-CC	122.66	122.71	G A	90	P	Globigerinoides obliquus
14H-CC	132.18	132.23	G A	95	P	Globigerinoides primordius
15H-CC	141.27	141.32	G A	95	P	Globigerinoides ruber (pink)
16H-CC	150.85	150.90	G A	95	P	Globigerinoides ruber (white)
17H-CC, 34-39	160.62	160.67	G A	95	P	Globigerinoides sacculifer
18H-CC, 29-34	170.23	170.28	G A	95	P	Globigerinoides tenellus
19H-CC, 33-38	179.70	179.75	G A	95	P	Globigerinoides trilobus
20H-CC, 30-35	189.21	189.26	G A	95	P	Globiquadrina baremoenensis
21H-CC, 17-22	196.48	196.53	G A	95	P	Globiquadrina binaensis
22H-CC, 25-30	200.01	200.06	G A	95	P	Globiquadrina dehiscens
23H-CC, 37-42	207.00	207.05	G A	95	R	Globiquadrina folsi-folsi
24F-CC, 29-34	212.13	212.18	G A	95	P	Globorotalia hisuta
25F-CC, 32-37	216.87	216.92	G A	95	P	Globorotalia inflata
26F-CC, 24-29	221.49	221.54	G A	95	P	Globorotalia menardi
27F-CC, 33-38	225.95	226.00	M A	95	P	Globorotalia multicamerata
28F-CC, 22-27	230.88	230.93	G A	95	P	Globorotalia scitula
29F-CC, 27-32	235.64	235.69	G A	95	P	Globorotalia tosaensis
30F-CC	240.27	240.32	G A	95	P	Globorotalia truncatulinoides
31F-CC	244.97	245.02	G A	95	P	Globorotalia tumida
32F-CC	249.69	249.74	G A	95	P	Globoturborotalita nepentes
33F-CC	254.41	254.46	G A	95	P	Globoturborotalita woodi
34F-CC	259.12	259.17	G A	95	P	Neoglobiquadrina acostensis
35F-CC	263.78	263.83	G A	95	A	Neoglobiquadrina continuosa
36F-CC	268.48	268.53	G A	95	A	Neoglobiquadrina dutterrei
37F-CC	272.96	273.01	G A	95	A	Neoglobiquadrina humerosa
38F-CC	277.90	277.95	G A	95	A	Orbulina universa
39F-CC	279.35	279.40	G A	95	A	Paragloborotalita amayeri
40F-CC	284.39	284.44	G A	95	A	Paragloborotalita opima
41F-CC, 20-25	288.96	289.01	G A	95	A	Praebulolina circulans
42F-CC, 28-33	293.78	293.83	G A	95	A	Praebulolina glomerosa
43F-CC, 21-26	298.17	298.22	G A	95	A	Praebulolina sicana
44F-CC, 26-31	303.16	303.21	G A	95	R	Praebulolina sp.
45F-CC, 22-27	307.87	307.92	G A	95	R	Pulleniatina obliquiloculata
46F-CC, 20-25	310.69	310.74	G A	95	R	Pulleniatina primalis
47F-CC, 21-26	314.85	314.90	G A	90	R	Sphaeroidinella denissens
48X-CC, 36-41	326.88	326.93	G A	90	R	Sphaeroidinellopsis kochi
49X-CC, 34-39	336.65	336.70	M A	95	F	Sphaeroidinellopsis seminulina
50X-CC	346.07	346.12	M A	90	F R	Tuborotalita ampliapertura
51X-CC	355.53	355.58	M A	90	R R	
52X-CC	364.93	364.98	M A	90	R R	
53X-CC	374.52	374.57	M A	70	R F P	
54X-CC	383.90	383.95	M A	95	P R R	
55X-CC, 44-49	394.06	394.11	M A	90	P R F	
56X-CC, 37-42	403.79	403.84	M A	90	R R	
57X-CC, 39-44	413.44	413.49	P R	5	P R	
58X-CC, 37-42	419.53	419.58	B		F P R R P P	
59X-CC, 46-51	430.21	430.26	M C	50	P R	
60X-CC	442.26	442.31	M A	75	P R	
61X-CC	451.88	451.93	M C	70	F F	
62X-CC	461.44	461.49	M C	50	F F	
63X-CC	471.04	471.09	P R	10	F F	
64X-CC, 36-41	480.49	480.54	P R	10	F F	