

Table T5 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	<i>Globorotalia juanai</i> <i>Globorotalia limbata</i> <i>Globorotalia miotumida</i> <i>Globorotalia miozea</i> <i>Globorotalia panda</i> <i>Globorotalia peripheronada</i> <i>Globorotalia pliozea</i> <i>Globorotalia praemenardii</i> <i>Globorotalia praescitula</i> <i>Globorotalia pseudokugleri</i> <i>Globorotalia puncticulata</i> <i>Globorotalia punctuloides</i> <i>Globorotalia scitula</i> <i>Globorotalia sphericomiozea</i> <i>Globorotalia triangula</i> <i>Globorotalia truncatulinoides</i> <i>Globorotalia zealandica</i> <i>Globorotaloides suteri</i> <i>Globoturborotalita apertura</i> <i>Globoturborotalita brazieri</i> <i>Globoturborotalita connecta</i> <i>Globoturborotalita decoraperta</i> <i>Globoturborotalita nepenthes</i> <i>Globoturborotalita woodi</i> <i>Hedbergella silteri</i> <i>Heterohelix globulosa</i> <i>Neogloboquadrina dutertrei</i> <i>Neogloboquadrina humerosa</i> <i>Neogloboquadrina pachyderma (dex)</i> <i>Neogloboquadrina pachyderma (sin)</i> <i>Orbulina suturalis</i> <i>Orbulina universa</i> <i>Paragloborotalia bella</i> <i>Paragloborotalia continua</i> <i>Paragloborotalia mayeri</i>	Zone/ Subzone	Age	
189-			SN14	Pleistocene	
1172A-1H-CC	6.24			SN13	Pliocene
1172A-2H-CC	16.15				
1172A-3H-CC	25.54				
1172A-4H-CC	35.11			SN12b	
1172A-5H-CC	44.50				
1172A-6H-CC	53.97				
1172A-7H-CC	63.79				
1172A-8H-CC	73.22	X	X	early	
1172A-9H-CC	82.52	X	X		
1172A-10H-CC	92.10	X			
1172A-11H-CC	101.34	X	X	SN11	Miocene
1172A-12H-CC	110.05	X			
1172A-13H-CC	120.76	X			
1172A-14H-CC	129.24	X		SN10	late
1172A-15H-CC	139.79	X			
1172A-16H-CC	149.22	X			
1172A-17H-CC	158.27	X		SN9	
1172A-18H-CC	167.85	X X		SN8	
1172A-19H-CC	177.76	X X			
1172A-20H-CC	186.44	X X			
1172A-21H-CC	196.81	X X			
1172A-22H-CC	206.18	X X X			
1172A-23H-CC	215.27	X X X			
1172A-24H-CC	225.15	X X X			
1172A-25X-CC	228.01	X ?			
1172A-26X-CC	235.84	X X X			
1172A-27X-CC	246.86	X X X X	X		
1172A-28X-CC	255.65	X X X	X		
1172A-29X-CC	266.27	X X X	X		
1172A-30X-CC	276.45	X X X	X		
1172A-31X-CC	285.90	X X X	X		
1172A-32X-CC	295.79	X X X	X		
1172A-33X-CC	306.37	X X X	X		
1172A-34X-CC	316.34	X X X	X		
1172A-35X-CC	324.92	X X X	X		
1172A-36X-CC	335.08				
1172A-37X-CC	345.10				

Table T5 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	<i>Paragloborotalia nana</i> <i>Paragloborotalia nymphea</i> <i>Præorbulina curva</i> <i>Pulleniatina obliquiloculata</i> <i>Pulleniatina primalis</i> <i>Rugoglobigerina rugosa</i> <i>Sphaeroidinellopsis seminulina</i> <i>Subbotina angiporooides</i> <i>Subbotina eoacena</i> <i>Subbotina linaperta</i> <i>Subbotina patagonica</i> <i>Tenuitella gemma</i> <i>Tenuitella minutissima</i> <i>Tenuitellinata angustumbilicata</i> <i>Turborotalia evapertura</i> <i>Turborotalia pomeroli</i>			Zone/ Subzone	Age	
189-					SN14	Pleistocene	
1172A-1H-CC	6.24				SN13	late	Pliocene
1172A-2H-CC	16.15						
1172A-3H-CC	25.54				SN12b	early	
1172A-4H-CC	35.11						
1172A-5H-CC	44.50				SN12a	early	
1172A-6H-CC	53.97						
1172A-7H-CC	63.79				SN11	late	Miocene
1172A-8H-CC	73.22						
1172A-9H-CC	82.52				SN10	late	
1172A-10H-CC	92.10						
1172A-11H-CC	101.34				SN9	late	
1172A-12H-CC	110.05						
1172A-13H-CC	120.76				SN8	late	
1172A-14H-CC	129.24						
1172A-15H-CC	139.79				SN7	middle	
1172A-16H-CC	149.22						
1172A-17H-CC	158.27				SN6	middle	
1172A-18H-CC	167.85	X	X				
1172A-19H-CC	177.76				SN5	middle	
1172A-20H-CC	186.44	X					
1172A-21H-CC	196.81				SN5	middle	
1172A-22H-CC	206.18						
1172A-23H-CC	215.27	X			SN5	middle	
1172A-24H-CC	225.15						
1172A-25X-CC	228.01	X		X	SN5	middle	
1172A-26X-CC	235.84			X			
1172A-27X-CC	246.86	X		X	SN5	middle	
1172A-28X-CC	255.65	X		X			
1172A-29X-CC	266.27			X	SN5	middle	
1172A-30X-CC	276.45	X	X	X			
1172A-31X-CC	285.90	X	X	X	SN5	middle	
1172A-32X-CC	295.79	X	X	X			
1172A-33X-CC	306.37			X	SN5	middle	
1172A-34X-CC	316.34			X			
1172A-35X-CC	324.92			X	SN3	early	
1172A-36X-CC	335.08			X			
1172A-37X-CC	345.10			X	SN1	early	

Table T5 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	<i>Acarina primitiva</i> <i>Catapsydrax dissimilis</i> <i>Catapsydrax unicavus</i> <i>Chiloembelina cubensis</i> <i>Dentoglobigerina praedelescens</i> <i>Dentoglobigerina venezuelana</i> <i>Globigerellinoides multispinus</i> <i>Globigerina bulloides</i> <i>Globigerina eamsi</i> <i>Globigerina falconensis</i> <i>Globigerina officinalis</i> <i>Globigerina praebulloides</i> <i>Globigerina quinqueloba</i> <i>Globigerinatheka index</i> <i>Globigerinella aequilateralis</i> <i>Globigerinella obesa</i> <i>Globigerinella praecalida</i> <i>Globigerinita glutinata</i> <i>Globigerinita uvula</i> <i>Globigerinoides immaturus</i> <i>Globigerinoides obliquus</i> <i>Globigerinoides parawoodi</i> <i>Globigerinoides quadrilobatus</i> <i>Globigerinoides ruber</i> <i>Globigerinoides trilobus</i> <i>Globoquadrina dehiscens</i> <i>Globorotalia cibaoensis</i> <i>Globorotalia conica</i> <i>Globorotalia conomiozea</i> <i>Globorotalia crassa</i> <i>Globorotalia crassaconica</i> <i>Globorotalia crassaformis (sin)</i> <i>Globorotalia crassula</i> <i>Globorotalia explicationis</i> <i>Globorotalia inflata (sin)</i>	Age				
				Zone/ Subzone			
1172A-38X-CC	353.76				SP14b	l.	Oligocene
1172A-39X-2, 5-7	356.15	X			AP13		
1172D-2R-CC	362.97		X		AP12	late to middle	Eocene
1172A-39X-CC	364.34	X		X	AP10 to AP11		
1172D-3R-CC	372.64						
1172A-40X-CC	374.00	X					
1172A-41X-CC	383.60	X			AP10 to AP12		
1172A-42X-CC	393.18			X	AP9 to AP12		
1172A-43X-CC	402.83		X		Barren		
1172D-7R-CC	535.25	X			AP7 to AP10		
					Barren interval		
1172D-25R-CC	709.17		X		Campanian to Maastrichtian		late Cretaceous
1172D-26R-CC	717.13		X		ND		
1172D-27R-CC	728.22		X		Campanian to Maastrichtian		
1172D-28R-CC	737.18				ND		
1172D-29R-CC	745.41				Campanian to Maastrichtian		
1172D-30R-CC	747.36				ND		
1172D-31R-CC	766.14				ND		

Note: X = present, ? = questionably identified/present, ND = not determined.

Table T5 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	<i>Paragloborotalia nana</i> <i>Paragloborotalia nympha</i> <i>Præorbulina curva</i> <i>Pulleniatina obliquiloculata</i> <i>Pulleniatina primalis</i> <i>Rugoglobigerina rugosa</i> <i>Sphaeroidinellopsis seminulina</i> <i>Subbotina angiporooides</i> <i>Subbotina eoacaena</i> <i>Subbotina linaperta</i> <i>Subbotina patagonica</i> <i>Tenuitella gemma</i> <i>Tenuitella minutissima</i> <i>Tenuitellinata angustumbilicata</i> <i>Turborotalia evapertura</i> <i>Turborotalia pomeroli</i>			Zone/ Subzone	Age	
1172A-38X-CC	353.76				SP14b	I.	Oligocene
1172A-39X-2, 5-7	356.15				AP13	e.	
1172D-2R-CC	362.97		X	X	AP12	late to middle	Eocene
1172A-39X-CC	364.34		X	X	AP10 to AP11		
1172D-3R-CC	372.64		X	X			
1172A-40X-CC	374.00		X	X			
1172A-41X-CC	383.60		X	X	AP10 to AP12		
1172A-42X-CC	393.18			X	X		
1172A-43X-CC	402.83			X	X		
1172D-7R-CC	535.25				AP9 to AP12		
					Barren		
					AP7 to AP10		
					Barren interval		
1172D-25R-CC	709.17		X		Campanian to Maastrichtian		late Cretaceous
1172D-26R-CC	717.13		X		ND		
1172D-27R-CC	728.22				Campanian to Maastrichtian		
1172D-28R-CC	737.18				ND		
1172D-29R-CC	745.41				Campanian to Maastrichtian		
1172D-30R-CC	747.36				ND		
1172D-31R-CC	766.14				ND		