### ODP Proceedings, Initial Reports, Volume 208

Chapter 8, Table T8. Stratigraphic ranges and relative abundances for selected planktonic foraminifer taxa, Site 1267.

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| Hole, core, section, Depth<br>interval (cm) (mbsf)   
   | Depth<br>(mcd)  
   | Abundance<br>Preservation<br>Comment  
  | Globorotalia truncatulinoides<br>Globorotalia tosaensis<br>Globoconella inflata<br>Globorotalia crassaformis<br>Globigerina bulloides | Globigerina calida<br>Globigerina praedigitata<br>Globigerina quinqueloba<br>Globigerinita glutinata<br>Neoqloboquadrina pachyderma (sinistral) | Neogloboquadrina pravi pravi a (dextral)<br>Neogloboquadrina pachyderma (dextral)<br>Globorotalia crassaconica<br>Globorotalia crassula<br>Orbulina universa<br>Candeina nitida  
   | Hirsutella hirsuta<br>Hirsutella scitula<br>Menardella menardii<br>Globorotalia unaulata<br>Globorotalia unaulata   | Globigerinoides trilobus<br>Globigerinoides sacculifer<br>Globigerinoides ruber<br>Globigerina rubescens<br>Globigerinalla sibhonifera  | Giobigerinella obesa<br>Globigerinella obesa<br>Globigerinoides extremus<br>Globigerinoides conglobatus<br>Sphaeroidinella dehiscens    | Orbulina suturalis<br>Neogloboquadrina dutertrei<br>Pulleniatina obliquiloculata<br>Orbulina bilobata<br>Globigerinoides obliquus  | uobigerina aperrura<br>Neogloboquadrina acostaensis<br>Pulleniatina primalis<br>Globigerina woodi<br>Globigerina decoraperta<br>Sphaeroidinellopsis panedehiscens | Dentoglobigerina altispira<br>Sphaeroidinellopsis seminulina<br>Hirsutella margaritae<br>Globoconella puncticulata | Globoconella sphericomiozea<br>Globoconella conomiozea<br>Globoconella conoidea<br>Hirsutella praescitula<br>Hirsutella cibaoensis<br>Globiaerina nepenthes   | uobigerina nepentnes<br>Globorotalia plesiotumida<br>Globigerina kennetti<br>Globigerina druryi<br>Globigerina druryi | Globigerinoides immaturus<br>Globigerinoides altiapertura<br>Catapsydrax dissimilis<br>Globigerina gortanii | Globigerina euapertura<br>Globoquadrina venezuelana<br>Globigerinatheka subconglobata (s.l.) | Giobigerinatheka index (s.i.)<br>Globigerinatheka kugleri<br>Globigerinatheka micra<br>Globigerinatheka senni<br>Planorotalites pseudoscitula<br>Morozovella spinulosa<br>Morozovella aradonensis | Morozovella lensiformis<br>Morozovella formosa<br>Morozovella marginodentata<br>Morozovella gracilis<br>Morozovella subbotinae | Morozovella aequa<br>Morozovella aequa<br>Morozovella acuta<br>Morozovella acuta<br>Morozovella acutispira<br>Morozovella velascoensis<br>Morozovella apanthesma<br>Morozovella conicotruncata | Morozovella angulata<br>Small 5-chambered morozovellid<br>Acarinina bullbrooki<br>Acarinina spinuloinflata<br>Acarinina esnehensis | Acarinina soldadoensis<br>Acarinina soldadoensis angulosa<br>Acarinina coalingnesis<br>Acarinina cuascanona<br>Acarinina subsphaerica<br>Acarinina nitida   | Acarinina mitida<br>Acarinina mckannai<br>Acarinina strabocella<br>Large
bisetials<br>Igorina broedermanni<br>Igorina albeari | gorina tadjikistanensis<br>Igorina pusilla<br>Subbotina angioporides<br>Subbotina inaequispira<br>Subbotina higginsi | Subbotina lozanoi<br>Subbotina linaperta<br>Subbotina triangularis<br>Subbotina velascoensis<br>Subbotina patagonica  | Subbotina cancellata<br>Subbotina triloculinoides<br>Subbotina trivialis<br>Praemurica uncinata<br>Praemurica inconstans<br>Praemurica taurica | Globanomalina ovalis<br>Globanomalina imitata<br>Globanomalina australiformis<br>Globanomalina planoconica<br>Globanomalina pseudomenardii | Globanomalina chapmani<br>Globanomalina ehrenbergi<br>Globanomalina compressa<br>Globanomalina archaeocompressa<br>Globanomalina planocompressa<br>Parasubbotina variospira<br>Parasubbotina varianta | Parasubbotina pseudobulloides<br>Parasubbotina eobulloides<br>Eoglobigerina spiralis<br>Eoglobigerina edita | Globorotaloides suteri<br>Globorotaloides suteri<br>Globoconusa daubjergensis<br>Parvularugoglobigerina eugubina<br>Zeauvigerina waiparaensis<br>Guembelitria cretacea<br>Subbotina trivalis<br>Woodringinia hornerstownensis<br>Chiloguembelina midwayensis<br>Chiloguembelina cretacea | Zeauvigerina spp.<br>Abathomphalus mayaroensis<br>Contusotruncana contusa<br>Globotruncana spp.<br>Heterohelix stiata<br>Racemiguembelina fructicosa<br>Biserials<br>Biserials<br>Guembelitria cretacea<br>Globotruncana aegyptiaca<br>Pseudotextularia elegans |
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f    f    r    r      r    f    f    r    r      r    f    f    r    r      r    f    f    r    r      r    f    f    r    r      r    f    f    r    r      r    f    r    r    r      r    f    r    r    r      r    f    r    r    r      r    f    r    r    r      r    r    r    r    r      r    r    r    r    r      r    r    r <th>f      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        r      f      f        f      f      f        f      f      f        f      f      f        f      f      f        f      f      f        f      r      r        f      r      f        f      r      r        f      r      r        f      r      r        f      r      r        f      r      r</th> <th>f c r r r r r f r r f f r r f r r f r r f r r f r r f r r f r r f r r f r r f r r f r r f r r f r</th> <th>f    r    r      r    r    r  &lt;</th> <th>r r r r f r r r r r r r r r r r r r r r</th> <th>r?<br/>r?<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f</th> <th>f    f      f</th> <th>r?<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f<br/>f</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>r<br/>r<br/>f<br/>f<br/>r<br/>f<br/>r<br/>r<br/>f</th> <th>r    r      r    r      f    f      f    f      f    r      f    f      f    f      f    r      f    f      f    f      f    r      f    f      f</th> <th></th> <th>r<br/>r<br/>r<br/>r<br/>r</th> <th>f r r r r<br/>f r r r r<br/>r r r r<br/>r r r r<br/>r f f r<br/>r f f f<br/>f f r<br/>r f f<br/>r f f<br/>r f r<br/>r r r<br/>r f r<br/>r r r<br>r r r 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  r      r        f      r      r        f      r      r        f      r      r | f c r r r r r f r r f f r r f r r f r r f r r f r r f r r f r r f r r f r r f r r f r r f r r f r | f    r    r      r    r    r  < | r r r r f r r r r r r r r r r r r r r r   | r?<br>r?<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f                      | f    f      f | r?<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f                     |   |  |   |  |  | r<br>r<br>f<br>f<br>r<br>f<br>r<br>r<br>f  | r    r      r    r      f    f      f    f      f    r      f    f      f    f      f    r      f    f      f    f      f    r      f    f      f |   | r<br>r<br>r<br>r<br>r  | f r r r r<br>f r r r r<br>r r r r<br>r r r r<br>r f f r<br>r f f f<br>f f r<br>r f f<br>r f f<br>r f r<br>r r r<br>r f r<br>r r r<br> | r<br>r<br>r<br>r<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f<br>f   |  | r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r<br>r   |   | r<br>r<br>r<br>r   |   |

Notes: Preparation: S = >63-µm size fraction, 38 = >38-µm size fraction. Abundance: A = abundant, C = common, R = rare, B = barren. Preservation: G = good, M = moderate, P = poor. Occurrence: a = abundant, c = common, f = frequent, r = rare, b = barren.

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Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globorotalia truncatulinoides	Globorotalia tosaensis	Globoconella inflata	Globorotalia crassaformis	Globigerina bulloides	Globigerina calida	Globigerina praedigitata	Globigerina quinqueloba	Globigerinita glutinata	Neogloboquadrina pachyderma (sinistral)	Neogloboquadrina pachyderma (dextral)	Globorotalia crassaconica	Globorotalia crassula	Orbulina universa	Candeina nitida	Hirsutella hirsuta	Hirsutella scitula	Menardella menardii	Globorotalia tumida	Globorotalia ungulata	Globigerinoides trilobus	Globigerinoides sacculifer	Globigerinoides ruber	Globigerina rubescens	Globigerinella siphonifera
208-																															
1267B-1H-1, 0–2	0.00	0.02	S	Α	G		с		с	f	r				r					f		r	r	r	r			f	f		f
1267A-1H-1, 0–1	0.01	0.03	S	А	M–G	Reworked Pliocene	с		с	f	f	r	r	f	r		r			f	r	r	f	с	r	r	r	f	f		с
1267A-1H-1, 32–34	0.32	0.35	S	А	G		с	r	с	с	f	r		f						f		r	f	r	f		r	f	f	r	f
1267B-1H-CC	3.08	3.08	S	Α	М	Fragmentation	f		с	f	f				r					f			r		r			f	f		f
1267A-1H-3, 32–34	3.32	3.35	S	A	М		f	f	с	с	f	r		f			f			f			f	r	f		r	f	f		f
1267A-1H-5, 32–34	6.32	6.35	S	A	М		f	f	с	с	f	r		f			f			f			f				r	f	f	f	f
1267A-1H-CC	8.85	8.88	S	A	М	Dissolution	f	f	с	с	f	r		f	f	r	f			f			r				r	f	f	f	f
1267A-2H-1, 32–34	9.22	9.89	S	A	M–G	Reworking	r	f	с	с	f	r		f			r			f			r		r		r	f	f		f
1267A-2H-3, 32–34	12.22	12.89	S	A	M–G		f	f	с	с	f	r		f					f	f			f				r	f	f		f
1267B-2H-CC	12.80	13.73	S	A	G	Reworking	f	f	с	f	f				r					f		r	f					f	f		
1267A-2H-5, 32–34	15.22	15.89	S	A	M–G	Reworking	r	f	с	с	f	r		f						f			f				r	f	f		f
1267A-2H-7, 32–34	17.72	18.39	S	A	M–G		r	f	с	с	f								f	f			f				r	f	f		f
1267A-2H-CC	18.36	19.03	S	A	G		r	r	с	с	f	r	r	f	f		r		f	f		r	f				r	f	f	f	с
1267A-3H-1, 32–34	18.72	22.11	S	A	G			r	с	С	f	r		f					f	f			f				r	f	f		f
1267B-3H-CC	19.67	22.41	S	A	G					f										f								f	f		
1267A-3H-3, 32–34	21.72	25.11	S	A	М			r	f	f	f	r		r	r				f	f			f				r	f	f		f
1267A-3H-5, 32–34	24.72	28.11	S	A	М			r	f	f	f	r		r					f	f			f				r	f	f		f
1267A-3H-7, 32–34	27.72	31.11	S	A	М			r	с	f	f								f	f			f						f		f
1267A-3H-CC	28.31	31.70	S	A	G			r	a	c	t	r		r	f			а	t	c			r				r	t	t		t
1267A-4H-1, 32–34	28.22	33.84	S	A	м			r	t	t	t				r				t	t			t				r		t		t
126/A-4H-3, 32–34	31.12	36.74	S	A	M			r	t	t	t	r								t			t				r		t		t
1267B-4H-CC	31.94	37.15	2	A	G				,	,	,									t			,	,	,			Ť	t		
1267A-4H-5, 32-34	34.12	39.74	2	A	M			r	Ť	t	f	r						,	,	t			t	Ť	Ť		r		t	,	f
126/A-4H-CC	36.29	41.91	2	A	G			r	C	t	f				r			Ť	Ť	Ť			Ť				r	r	Ť	Ť	t
1267A-5H-1, 32-34	37.72	42.61	2	A				r	T	r	Ţ								ſ	ſ			ſ						r		
1267A-5H-3, 32-34	40.72	45.61	2	A				r	T	r	Т								т	ſ			T					¢	r		
120/B-3H-CC	40.70	45.84	2	A	IVI–G					£	£								f	T			f					T	T		
120/A-3H-3, 32-34	43.72	48.01	2	A		Fish dobris			£	Ţ	T 2				r				T F	f			T f					f	r f		£
120/A-0A-1, 52-54	4/.22	51.58	5	A	IVI N4				T L	Ţ	T L				r				I F	I			l f					T	ľ		'
120/A-30-/, 32-34	40./2	51.01	S c	A					T	T f	T F				ſ		-	-	I F	f			l f		f		f	f	r' f		
120/A-30-CC	4/.14	52.03	s c	A	U M				C L	Ţ	T				ſ		r	r	L L	۱ د		r	I		ſ		ľ	T	٦ م	r	ſ
120/A-0H-3, 32-34	50.22	54.58	کا د	A					T	T	r								T	T									T 4		
120/B-0H-CC	50./1	50.65	5	A	U M					¢	¢								4	£			£						T ¢		4
120/A-0H-3, 32-34	55.22	37.38	کا د	A	IVI M					Ţ	T								ſ	T L			ſ				4		T 4		1 4
120/A-0H-/, 32-34	36.22	60.38	2	A	IVI		l			T	r								T	T	ļ		T				T		T		T

### Chapter 8, Table T8. Stratigraphic ranges and relative abundances for selected planktonic foraminifer taxa, Site 1267. (See table notes. Continued on next 27 pages.)

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globigerinella obesa	Globigerinoides extremus	Globigerinoides conglobatus	Sphaeroidinella dehiscens	Orbulina suturalis	Neogloboquadrina dutertrei	Pulleniatina obliquiloculata	Orbulina bilobata	Globigerinoides obliquus	Globigerina apertura	Neogloboquadrina acostaensis	Pulleniatina primalis	Globigerina woodi	Globigerina decoraperta	Sphaeroidinellopsis panedehiscens	Dentoglobigerina altispira	Sphaeroidinellopsis seminulina	Hirsutella margaritae	Globoconella puncticulata	Globoconella sphericomiozea	Globoconella conomiozea	Globoconella conoidea	Hirsutella praescitula	Hirsutella cibaoensis	Globigerina nepenthes
208			-		_		-	-	-		-	-	-	-	-	-	-	-	-	-		-		-	-	-	-	-	-		
208- 1267B-1H-1_0-2	0.00	0.02	s	А	G				r																						
1267A-1H-1, 0–1	0.01	0.03	S	A	M-G	Reworked Pliocene		с	f	f	f	r																			
1267A-1H-1, 32–34	0.32	0.35	S	A	G			c	r	r	·	r	r																		
1267B-1H-CC	3.08	3.08	S	A	M	Fragmentation				f																					
1267A-1H-3, 32–34	3.32	3.35	S	А	М				r	r		r																			
1267A-1H-5, 32-34	6.32	6.35	S	А	м				r	r		r			r																
1267A-1H-CC	8.85	8.88	S	А	М	Dissolution			r	r		r	r	r	r																
1267A-2H-1, 32–34	9.22	9.89	S	А	M–G	Reworking			r	f		r			r	r															
1267A-2H-3, 32–34	12.22	12.89	S	А	M–G	5			r	f		r			f	r									r?						
1267B-2H-CC	12.80	13.73	S	А	G	Reworking			r	f					r																
1267A-2H-5, 32–34	15.22	15.89	S	А	M–G	Reworking		f	r	f		r			f	r									r?						
1267A-2H-7, 32–34	17.72	18.39	S	А	M–G	5		f	r	f		f			f	r															
1267A-2H-CC	18.36	19.03	S	Α	G			f	r			r				r		r													
1267A-3H-1, 32–34	18.72	22.11	S	А	G										f																
1267B-3H-CC	19.67	22.41	S	А	G																										
1267A-3H-3, 32–34	21.72	25.11	S	А	М				r			r			f																
1267A-3H-5, 32–34	24.72	28.11	S	А	М			f	r			r			f				r	f					f						
1267A-3H-7, 32–34	27.72	31.11	S	А	М														r	f					с						
1267A-3H-CC	28.31	31.70	S	А	G		r	с		r		r							r	r					f						
1267A-4H-1, 32–34	28.22	33.84	S	А	М							r			f				r						f						
1267A-4H-3, 32–34	31.12	36.74	S	А	М							r							r						f		f	f			
1267B-4H-CC	31.94	37.15	S	А	G																										
1267A-4H-5, 32–34	34.12	39.74	S	A	М							r				f			r			f			f		f	f			
1267A-4H-CC	36.29	41.91	S	A	G			f		f		r				r			r			r			f			f			
1267A-5H-1, 32–34	37.72	42.61	S	A	М																	f	f		с		f	f			
1267A-5H-3, 32–34	40.72	45.61	S	A	М																	f			с		f	f			
1267B-5H-CC	40.70	45.84	S	A	M–G																										
1267A-5H-5, 32–34	43.72	48.61	S	A	M				f							f	r					f			f		f	f			
1267A-6H-1, 32–34	47.22	51.58	S	A	M	Fish debris				f					f		f		f			f			f	f	f	f	r?		
1267A-5H-7, 32–34	46.72	51.61	S	A	M			,	f								r	f				f			f		f	f			
1267A-5H-CC	47.14	52.03	S	A	G			f		r							r					f	r		f		r	f			
1267A-6H-3, 32–34	50.22	54.58	S	A	M												f					с	f		f	f	f	f		f	
1267B-6H-CC	50.71	56.65	S	A	G																										
1267A-6H-5, 32–34	53.22	57.58	S	A	M			,		,						f	f		r	r		c	f		f	f	f	f		ť	
1267A-6H-7, 32–34	56.22	60.58	S	A	M		l	f		f							f			f		f	f		f	f	f	f		f	

			ration	dance	vation		rotalia plesiotumida	gerina kennetti	gerina bolli	gerina druryi	gerinoides immaturus	gerinoides altiapertura	sydrax dissimilis	gerina praebulloides	gerina gortanii	gerina euapertura	quadrina venezuelana	gerinatheka subconglobata (s.l.)	gerinatheka index (s.l.)	gerinatheka kugleri	gerinatheka micra	gerinatheka senni	rotalites pseudoscitula	zovella spinulosa	zovella caucasica	covella aragonensis	zovella lensiformis	covella formosa	zovella marginodentata	covella gracilis	zovella subbotinae
Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Prepa	Abun	Prese	Comment	Globc	Globi	Globi	Globi	Globi	Globi	Catap	Globi	Globi	Globi	Globc	Globi	Globi	Globi	Globi	Globi	Plano	Moro.	Moro.	Moro.	Moro.	Moro.	Moro.	Moro.	Moro.
208-		. ,		1	-		Ť	Ŭ	•	~	~		0	~	0	Ŭ		0	5	2	•	•	-	-	-	-	-	-	-	~	_
1267B-1H-1, 0–2	0.00	0.02	s	А	G																										
1267A-1H-1, 0–1	0.01	0.03	S	А	M–G	Reworked Pliocene																									
1267A-1H-1, 32–34	0.32	0.35	S	А	G																										
1267B-1H-CC	3.08	3.08	S	А	М	Fragmentation																									
1267A-1H-3, 32–34	3.32	3.35	S	А	М	-																									
1267A-1H-5, 32–34	6.32	6.35	S	А	М																										
1267A-1H-CC	8.85	8.88	S	А	М	Dissolution																									
1267A-2H-1, 32–34	9.22	9.89	S	А	M–G	Reworking																									
1267A-2H-3, 32–34	12.22	12.89	S	А	M–G																										
1267B-2H-CC	12.80	13.73	S	А	G	Reworking																									
1267A-2H-5, 32–34	15.22	15.89	S	А	M–G	Reworking																									
1267A-2H-7, 32–34	17.72	18.39	S	А	M–G																										
1267A-2H-CC	18.36	19.03	S	А	G																										
1267A-3H-1, 32–34	18.72	22.11	S	А	G																										
1267B-3H-CC	19.67	22.41	S	А	G																										
1267A-3H-3, 32–34	21.72	25.11	S	А	М																										
1267A-3H-5, 32–34	24.72	28.11	S	А	М																										
1267A-3H-7, 32–34	27.72	31.11	S	А	М																										
1267A-3H-CC	28.31	31.70	S	А	G																										
1267A-4H-1, 32–34	28.22	33.84	S	Α	М																										
1267A-4H-3, 32–34	31.12	36.74	S	Α	М																										
1267B-4H-CC	31.94	37.15	S	Α	G		1																								
1267A-4H-5, 32–34	34.12	39.74	S	A	M																										
1267A-4H-CC	36.29	41.91	S	A	G																										
1267A-5H-1, 32–34	37.72	42.61	S	Α	M																										
1267A-5H-3, 32–34	40.72	45.61	S	A	M																										
1267B-5H-CC	40.70	45.84	S	Α	M–G																										
1267A-5H-5, 32–34	43.72	48.61	S	A	M		-																								
1267A-6H-1, 32–34	47.22	51.58	S	A	M	Fish debris	r?																								
1267A-5H-7, 32–34	46.72	51.61	S	A	M																										
1267A-5H-CC	47.14	52.03	S	A	G		1																								
1267A-6H-3, 32–34	50.22	54.58	S	A	M		1																								
1267B-6H-CC	50.71	56.65	S	Α	G																										
1267A-6H-5, 32–34	53.22	57.58	S	A	M		f																								
126/A-6H-7, 32–34	56.22	60.58	S	A	М		t					I															l -				

# Shipboard Scientific Party Chapter 8, Site 1267

### Small 5-chambered morozovellid Acarinina soldadoensis angulosa Morozovella aequa dolabrata Morozovella conicotruncata Morozovella apanthesma Morozovella velascoensis Acarinina spinuloinflata Morozovella acutispira Acarinina soldadoensis Acarinina subsphaerica Acarinina coalingnesis Morozovella angulata Acarinina chascanona lgorina broedermanni Acarinina esnehensis Acarinina strabocella Morozovella occlusa Acarinina bullbrooki Acarinina mckannai Morozovella aequa Morozovella edgari Morozovella acuta Acarinina nitida Large biserials Igorina albeari Preparation Preservation Abundance Hole, core, section, Depth Depth interval (cm) (mbsf) (mcd) Comment 208-1267B-1H-1, 0-2 0.02 S А G 0.00 S 1267A-1H-1, 0-1 0.01 0.03 А M–G **Reworked Pliocene** S 0.35 А G 1267A-1H-1, 32-34 0.32 S 1267B-1H-CC 3.08 А 3.08 М Fragmentation S 1267A-1H-3, 32-34 3.32 3.35 А Μ 6.35 S А 1267A-1H-5, 32-34 6.32 Μ S 1267A-1H-CC 8.85 8.88 А М Dissolution S 9.89 А 1267A-2H-1, 32-34 9.22 M–G Reworking 12.89 S 1267A-2H-3, 32-34 12.22 А M–G 1267B-2H-CC 12.80 13.73 S А G Reworking S А 1267A-2H-5, 32-34 15.22 15.89 M–G Reworking 1267A-2H-7, 32-34 17.72 18.39 S А M–G 19.03 S А 1267A-2H-CC 18.36 G S 22.11 1267A-3H-1, 32-34 18.72 А G 1267B-3H-CC 19.67 22.41 S А G S 1267A-3H-3, 32-34 21.72 25.11 А М S 1267A-3H-5, 32-34 24.72 28.11 А Μ 1267A-3H-7, 32-34 31.11 S А 27.72 Μ S 1267A-3H-CC 28.31 31.70 А G 1267A-4H-1, 32-34 28.22 33.84 S А Μ S 36.74 А 1267A-4H-3, 32-34 31.12 М 1267B-4H-CC 31.94 37.15 S А G 39.74 S А 1267A-4H-5, 32-34 34.12 Μ 1267A-4H-CC 36.29 41.91 S А G 42.61 S А 1267A-5H-1, 32-34 37.72 Μ S А 1267A-5H-3, 32-34 40.72 45.61 М 1267B-5H-CC 40.70 45.84 S А M–G S 1267A-5H-5, 32-34 43.72 48.61 А М 1267A-6H-1, 32-34 51.58 S А 47.22 Μ Fish debris S А 1267A-5H-7, 32-34 46.72 51.61 Μ S 1267A-5H-CC 47.14 52.03 А G 1267A-6H-3, 32-34 50.22 54.58 S А Μ S 1267B-6H-CC 50.71 56.65 А G 57.58 S А 1267A-6H-5, 32-34 53.22 Μ 1267A-6H-7, 32-34 56.22 60.58 S А М

### Table T8 (continued).

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	lgorina tadjikistanensis	lgorina pusilla	Subbotina angioporides	Subbotina inaequispira	Subbotina higginsi	Subbotina lozanoi	Subbotina linaperta	Subbotina triangularis	Subbotina velascoensis	Subbotina patagonica	Subbotina cancellata	Subbotina triloculinoides	Subbotina trivialis	Praemurica uncinata	Praemurica inconstans	Praemurica taurica	Globanomalina ovalis	Globanomalina imitata	Globanomalina australiformis	Globanomalina planoconica	Globanomalina pseudomenardii	Globanomalina chapmani	Globanomalina ehrenbergi	Globanomalina compressa	Globanomalina archaeocompressa
208- 1267B-1H-1, 0–2 1267A-1H-1, 0–1	0.00 0.01	0.02 0.03	s s	A A	G M–G	Reworked Pliocene																									
1267A-1H-1, 32–34	0.32	0.35	S	А	G																										
1267B-1H-CC	3.08	3.08	S	А	М	Fragmentation																									
1267A-1H-3, 32–34	3.32	3.35	S	А	М																										
1267A-1H-5, 32–34	6.32	6.35	S	Α	M																										
1267A-1H-CC	8.85	8.88	S	A	M	Dissolution																									
126/A-2H-1, 32-34	9.22	9.89	5	A	M-G	Reworking																									
126/A-2H-3, 32-34	12.22	12.89	S	A	M-G	Powerking																									
120/D-20-CC	12.00	15./3	S C	A		Reworking																									
120/A-20-3, 32-34	17.22	12.09	s c	A	M C	Reworking																									
120/A-20-7, 32-34	12.72	10.39	s c	A																											
1267A-2H-1 32 34	18.30	22 11	s		G																										
1267R-3H-CC	19.67	22.11	S	Δ	G																										
12674-3H-3 32-34	21 72	25.11	S	Δ	M																										
1267A-3H-5, 32–34	21.72	28.11	s	Δ	M																										
1267A-3H-7, 32–34	27.72	31.11	S	A	M																										
1267A-3H-CC	28.31	31.70	S	A	G																										
1267A-4H-1, 32–34	28.22	33.84	S	A	M																										
1267A-4H-3, 32-34	31.12	36.74	S	А	М																										
1267B-4H-CC	31.94	37.15	S	А	G																										
1267A-4H-5, 32–34	34.12	39.74	S	А	М																										
1267A-4H-CC	36.29	41.91	S	А	G																										
1267A-5H-1, 32–34	37.72	42.61	S	А	М																										
1267A-5H-3, 32–34	40.72	45.61	S	А	М																										
1267B-5H-CC	40.70	45.84	S	А	M–G																										
1267A-5H-5, 32–34	43.72	48.61	S	А	М																										
1267A-6H-1, 32–34	47.22	51.58	S	А	М	Fish debris	1																								
1267A-5H-7, 32–34	46.72	51.61	S	Α	М		1																								
1267A-5H-CC	47.14	52.03	S	А	G		1																								
1267A-6H-3, 32–34	50.22	54.58	S	Α	М																										
1267B-6H-CC	50.71	56.65	S	Α	G		1																								
1267A-6H-5, 32–34 1267A-6H-7, 32–34	53.22 56.22	57.58 60.58	S S	A A	M M																										

			1	1																											
			ration	dance	vation		nomalina planocompressa	ubbotina variospira	ubbotina varianta	ubbotina pseudobulloides	ubbotina eobulloides	oigerina spiralis	oigerina edita	rotaloides suteri	rotaloides spp.	conusa daubjergensis	larugoglobigerina eugubina	igerina waiparaensis	belitria cretacea	itina trivalis	ringinia hornerstownensis	uembelina midwayensis	uembelina morsei	guembelina cretacea	igerina spp.	omphalus mayaroensis	sotruncana contusa	truncana spp.	bhelix stiata	niguembelina fructicosa	als
Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Prepa	Abun	Prese	Comment	Globa	Parasi	Parasi	Parasi	Paras	Eoglol	Eoglol	Globo	Globo	Globo	Parvu	Zeauv	Guem	Subbc	Wood	Chilog	Chilog	Recto	Zeauv	Abath	Contu	Globo	Heter	Racen	Biseria
200				<u> </u>																											
208- 12678 1H 1 0 2	0.00	0.02	ç	^	C																										
120/D-10-1, 0-2 1267A 1H 1 0 1	0.00	0.02	s c	A	MC	Rowerked Rliecope																									
1207A-111-1, 0-1 1267A-1H-1, 32, 34	0.01	0.03	2		0-1vi	Reworked Fliocene																									
1267B-1H-CC	3.08	3.08	2		M	Fragmentation																									
1267A-1H-3 32 34	3.00	3.00	2		M	Flagmentation																									
1267A-1H-5 32 34	6.32	6 35	2		M																										
1207A-111-5, 52-54 1267A-1H-CC	8.85	8.88	2		M	Dissolution																									
1267A-2H-1 32 34	0.05	0.00	2		MC	Beworking																									
1267A-2H-3 32 34	12 22	12.80	2		M C	Reworking																									
1267B-2H-CC	12.22	12.02	2		-0 -	Reworking																									
12670-2H-5 32 34	15.00	15.75	2		MG	Reworking																									
1267A-2H-7 32 34	17.72	18 30	2		M C	Reworking																									
12674-211-7, 52-54	18.36	19.03	s	Δ	C.																										
12674-31-1 32_34	18.72	22 11	s	Δ	G																										
1267B-3H-CC	19.67	22.11	s	Δ	G																										
12674-3H-3 32-34	21 72	25.11	s	Δ	M																										
1267A-3H-5, 32-34	21.72	28.11	s	Δ	M																										
1267A-3H-7 32 34	27.72	20.11	2		M																										
12674-3H-CC	28.31	31.11	2		C																										
1267A-4H-1 32 34	20.31	33.84	2		M																										
12674-4H-3 32 34	31 12	36.74	2		M																										
1267B-4H-CC	31.04	37.15	s	Δ	G																										
12674-4H-5 32-34	34 12	39.74	s	Δ	M																										
12674-4H-CC	36.20	11 01	2		C																										
12674-5H-1 32_34	37.72	42.61	s	Δ	M																										
12674-5H-3 32-34	40.72	45.61	s	Δ	M																										
1267B-5H-CC	40.72	45.87	2		MC																										
12670-5H-5 32 34	43.72	48.61	2		M																										
12674-511-5, 52-54 12674-6H-1 32-34	47.22	51 58	2	Δ	M	Fish debris																									
12674-5H-7 32-34	46 72	51.50	2	Δ	M																										
12077-511-7, 52-54 12674-5H-CC	47 1 <i>/</i>	52.02	с 2		C																										
12674-6H-3 32 24	50.22	54.59	c c		M																										
1207A-011-3, 32-34	50.22	56 45	c c		C																										
12070-011-CC	52.22	57.59	c c		M																										
1267A-6H-7, 32–34	56.22	60.58	S	A	M																										

					-		1			
Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Guembelitria cretacea	Globotruncana falsostuarti	Globotruncana aegyptiaca	Pseudotextularia elegans
208-										
1267B-1H-1, 0-2	0.00	0.02	S	А	G					
1267A-1H-1, 0–1	0.01	0.03	S	A	M–G	Reworked Pliocene				
1267A-1H-1, 32–34	0.32	0.35	S	Α	G					
1267B-1H-CC	3.08	3.08	S	Α	М	Fragmentation				
1267A-1H-3, 32–34	3.32	3.35	S	А	М					
1267A-1H-5, 32–34	6.32	6.35	S	А	М					
1267A-1H-CC	8.85	8.88	S	Α	М	Dissolution				
1267A-2H-1, 32–34	9.22	9.89	S	A	M–G	Reworking				
1267A-2H-3, 32–34	12.22	12.89	S	Α	M–G					
1267B-2H-CC	12.80	13.73	S	A	G	Reworking				
126/A-2H-5, 32–34	15.22	15.89	S	A	M-G	Reworking				
126/A-2H-/, 32–34	1/./2	18.39	S S	A	M-G					
120/A-2H-CC	10.30	19.05	s c	A	C					
120/A-30-1, 32-34 1267B-3H-CC	10.72	22.11	s c	A	G					
12674-3H-3 32_34	21 72	25.11	5	Δ	M					
1267A-3H-5, 32–34	24.72	28.11	S	A	M					
1267A-3H-7, 32–34	27.72	31.11	S	A	M					
1267A-3H-CC	28.31	31.70	S	A	G					
1267A-4H-1, 32–34	28.22	33.84	S	А	М					
1267A-4H-3, 32–34	31.12	36.74	S	Α	М					
1267B-4H-CC	31.94	37.15	S	Α	G					
1267A-4H-5, 32–34	34.12	39.74	S	Α	М					
1267A-4H-CC	36.29	41.91	S	А	G					
1267A-5H-1, 32–34	37.72	42.61	S	А	М					
1267A-5H-3, 32–34	40.72	45.61	S	А	М					
1267B-5H-CC	40.70	45.84	S	Α	M–G					
1267A-5H-5, 32–34	43.72	48.61	S	Α	М					
1267A-6H-1, 32–34	47.22	51.58	S	A	M	Fish debris				
126/A-5H-7, 32–34	46./2	51.61	S	A	M					
120/A-3H-CC	4/.14	52.03	S c	A	G M					
120/A-01-3, 32-34	50.22	54.58	S c	A						
120/0-00-UU	52.22	57.59	2 2	A	M					
120/A-01-3, 32-34 12674-6H-7 22 24	56.22	57.58	c c	A	M					
120/7-011-7, 32-34	50.22	00.58	L J		141	I	I .			

### Neogloboquadrina pachyderma (sinistral) Neogloboquadrina pachyderma (dextral) Globorotalia truncatulinoides Globorotalia crassaformis Globorotalia crassaconica Globigerinella siphonifera **Globigerinoides sacculifer** Globigerina praedigitata Globigerina quinqueloba **Globigerinoides trilobus** Globigerinita glutinata Globorotalia tosaensis Globorotalia ungulata Globigerina rubescens Globigerina bulloides Globorotalia crassula Globigerinoides ruber Menardella menardii Globoconella inflata Globorotalia tumida Globigerina calida Orbulina universa Hirsutella hirsuta Hirsutella scitula Candeina nitida Preparation Preservation Abundance Hole, core, section, Depth Depth interval (cm) (mbsf) (mcd) Comment S G 1267A-6H-CC 56.68 61.04 А f r f f f f с r r r 1267A-7H-1, 32-34 56.72 64.08 S А Μ f f r S 1267B-7H-CC 59.77 66.08 А М S 67.08 А 1267A-7H-3, 32-34 59.72 M-P f f r r S 62.72 70.08 1267A-7H-5, 32-34 А Μ f f f r S 1267A-7H-7, 32-34 65.69 73.05 А Μ r r 73.43 S А 1267A-7H-CC 66.07 f Μ с с r r r S С 1267A-8H-1, 32-34 66.22 74.12 Р f r S А 1267B-8H-CC 69.85 76.53 Μ 77.12 S С 1267A-8H-3, 32-34 69.22 M-P r r 1267A-8H-5, 32-34 72.22 80.12 S А Μ f r r r S 83.12 А 1267A-8H-7, 32-34 75.22 Μ f f 1267A-8H-CC 75.62 83.52 S С Ρ r r с r 1267A-9H-1, 32-34 84.86 S R 75.72 Р Intense dissolution f r f 87.86 S 1267A-9H-3, 32-34 78.72 А М r r r 1267B-9H-CC 79.35 90.70 S А Р S 1267A-9H-5, 32-34 81.72 90.86 А М f r S 1267A-9H-CC 82.94 92.08 А Μ r r 94.30 S А 1267A-10H-1, 32-34 85.22 Μ r S 1267B-10H-CC 87.38 96.90 А Р 97.30 S С 1267A-10H-3, 32-34 88.22 Intense dissolution f M–P r 98.80 S R 1267A-10H-5, 32-34 89.72 Р Intense dissolution 1267A-10H-6, 32-34 92.72 101.80 S А Μ f f f r S R 1267A-10H-CC 94.95 104.03 Р r 1267B-11H-CC 97.92 108.55 S В Р Reworking 109.53 S R 1267A-11H-5, 32-34 100.72 Ρ Intense dissolution r S 1267A-11H-CC 103.87 112.68 R Р 1267B-12H-CC 107.05 117.66 S В Р Reworked contaminants S 1267A-12H-CC 113.30 123.36 В 1267B-13H-CC 128.53 S R Severe dissolution, fragments 116.56 Р S С 1267A-13H-CC 122.80 134.37 M-P Intense dissolution S С Severe dissolution, fragments 1267B-14H-CC 126.01 139.48 Р 1267A-14H-CC 132.70 145.85 S R Р Severe dissolution and reworking S R 1267B-15H-CC 135.62 150.03 Р Severe dissolution and reworking S С 1267A-15H-CC 141.89 155.59 Р Dissolution and reworking 1267B-16H-CC 160.71 S С 145.33 P-M Intense dissolution

### Table T8 (continued).

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Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globigerinella obesa	Globigerinoides extremus	Globigerinoides conglobat	Sphaeroidinella dehiscens	Orbulina suturalis	Neogloboquadrina dutertı	Pulleniatina obliquiloculat	Orbulina bilobata	Globigerinoides obliquus	Globigerina apertura	Neogloboquadrina acosta	Pulleniatina primalis	Clobiaarina dooraanata	Subaeroidinellonsis naned	Dentoalobiaerina altisnira	Sahaeroidinellonsis semin		Hirsutella margaritae	аюросогівна рапспісинана	Globoconella sphericomio.	Globoconella conomiozea	Globoconella conoidea	Hirsutella praescitula	Hirsutella cibaoensis	Globigerina nepenthes
1267A-6H-CC 1267A-7H-1, 32–34	56.68 56.72	61.04 64.08	S S	A A	G M			f	f f	r f						r	f f		r f		1	f t	f f		f f	f	f f	f f		f f	
1267B-7H-CC	59.77	66.08	S	А	М																										
1267A-7H-3, 32–34	59.72	67.08	S	A	M-P					r						f	t f		f		0	с (	C f		f	t f	t f	t f		t f	
1267A-7H-7 32-34	65.69	73.05	S		M					f						f	f		r f		1	f i	r f		1 F7	f	f	f		f	
1267A-7H-CC	66.07	73.43	S	A	M				r	•	r	f				r	f		f	r ı	-   '		r		f	•	f	f		f	f
1267A-8H-1, 32–34	66.22	74.12	S	C	Р				•	f	·	•				f	f		f			t	f				f	f		f	
1267B-8H-CC	69.85	76.53	S	A	М																										
1267A-8H-3, 32–34	69.22	77.12	S	С	M–P				f							f	f		f		1	f t	f				f	f		f	
1267A-8H-5, 32–34	72.22	80.12	S	А	М				f	f							f				1	f					f	f		f	
1267A-8H-7, 32–34	75.22	83.12	S	А	М					r?							f					t	f				f	f		f	
1267A-8H-CC	75.62	83.52	S	С	Р		r	r	r								f									f	с	f		f	r
1267A-9H-1, 32–34	75.72	84.86	S	R	Р	Intense dissolution			f								f		f			I	r				f			f	
1267A-9H-3, 32–34	78.72	87.86	S	A	М				f													I	r							f	f
1267B-9H-CC	79.35	90.70	S	A	Р												,		,												
126/A-9H-5, 32–34	81./2	90.86	S	A	M				¢								t		t		,   1		r c					ć			t c
126/A-9H-CC	82.94	92.08	5	A				r	T								f		¢	1		r i	T r				r f	T		r f	T F
1267B-10H-1, 32-34	87.38	94.30	s s	A	D												1		I			1	I				1			1	'
1267A-10H-3 32-34	88.22	97.30	S	ĉ	M_P	Intense dissolution											f						r							f	f
1267A-10H-5, 32–34	89.72	98.80	S	R	P	Intense dissolution																	r r							Ċ	Ċ
1267A-10H-6, 32–34	92.72	101.80	S	A	M			r														r i	r							c	f
1267A-10H-CC	94.95	104.03	S	R	Р											f			f		r										с
1267B-11H-CC	97.92	108.55	S	В	Р	Reworking																									
1267A-11H-5, 32–34	100.72	109.53	S	R	Р	Intense dissolution																									
1267A-11H-CC	103.87	112.68	S	R	Р																										
1267B-12H-CC	107.05	117.66	S	В	Р	Reworked contaminants																									
1267A-12H-CC	113.30	123.36	S		В																										
1267B-13H-CC	116.56	128.53	S	R	Р	Severe dissolution, fragments																									
1267A-13H-CC	122.80	134.37	S	C	M-P	Intense dissolution																									
126/B-14H-CC	126.01	139.48	S	C	4	Severe dissolution, fragments																									
120/A-14H-CC	132.70	145.85	5	R	۲ n	Severe dissolution and reworking																									
120/D-130-CC	133.62	150.03	s c	ĸ	רי ס	Dissolution and reworking																									
120/A-130-CC	141.09	160 71	s s		r P_M	Intense dissolution																									
12070-1011-00	1-5.55	100.71	5		1-101		I									I											I				I

Hole, core, section,	Depth	Depth	eparation	bundance	eservation	Comment	loborotalia plesiotumida	lobigerina kennetti	lobigerina bolli	lobigerina druryi	lobigerinoides immaturus	lobigerinoides altiapertura	atapsydrax dissimilis	lobigerina praebulloides	lobigerina gortanii	lobigerina euapertura	loboquadrina venezuelana	lobigerinatheka subconglobata (s.l.)	lobigerinatheka index (s.l.)	lobigerinatheka kugleri	lobigerinatheka micra	lobigerinatheka senni	anorotalites pseudoscitula	torozovella spinulosa	lorozovella caucasica	lorozovella aragonensis	torozovella lensiformis	torozovella formosa	lorozovella marginodentata	lorozovella gracilis	lorozovella subbotinae
Interval (cm)	(mbst)	(mca)	Pr	¥	Pr	Comment	0	G	U	G	0	3	Ŭ	G	5	G	0	G	G	G	G	S	Ы	Σ	Σ	Z	Σ	Σ	Σ	Σ	Σ
1267A-6H-CC 1267A-7H-1, 32–34 1267B-7H-CC 1267A-7H-3, 32–34 1267A-7H-7, 32–34 1267A-7H-7, 32–34 1267A-7H-CC 1267A-8H-1, 32–34 1267A-8H-3, 32–34 1267A-8H-5, 32–34 1267A-8H-7, 32–34 1267A-8H-7, 32–34 1267A-8H-7, 32–34 1267A-9H-1, 32–34 1267A-9H-3, 32–34 1267A-9H-5, 32–34 1267A-9H-5, 32–34 1267A-9H-CC 1267A-10H-3, 32–34 1267A-10H-5, 32–34 1267A-10H-6, 32–34 1267A-10H-6, 32–34 1267A-10H-CC 1267A-10H-CC 1267A-11H-CS 1267A-11H-CC 1267A-11H-CC 1267A-12H-CC 1267A-12H-CC 1267A-12H-CC 1267A-12H-CC	56.68 56.72 59.77 62.72 65.69 66.07 66.22 69.85 69.22 72.22 75.22 75.22 75.22 75.72 78.72 78.72 79.35 81.72 82.94 85.22 87.38 88.22 87.38 88.22 89.72 92.72 92.72 92.72 92.72 92.72 91.072 103.87 107.05 113.30 116.56 122.80	61.04 64.08 66.08 67.08 73.05 73.43 74.12 76.53 77.12 80.12 83.12 83.52 84.86 87.86 90.70 90.86 92.08 94.30 96.90 97.30 98.80 101.80 104.03 108.55 109.53 112.68 117.66 123.36 128.53 134.37	S S S S S S S S S S S S S S S S S S S	A A A A A A A C A C A A C R A A A A C R A A A C R A A A C R A R B R R B R C	G M M P M M P M M P M M P M M P M M P M M P M M P M M P P M P M M M P	Intense dissolution Intense dissolution Intense dissolution Reworking Intense dissolution Reworked contaminants Severe dissolution, fragments Intense dissolution	f r?	f	f	f	f	f	f		f	rf	rr									r					
1267B-14H-CC 1267A-14H-CC	126.01 132.70	139.48 145.85	S S	C R	P P	Severe dissolution, fragments Severe dissolution and reworking							r	r	f	r	r	r	r												
1267B-15H-CC	135.62	150.03	S	R	P	Severe dissolution and reworking												r	r			r									
1267A-15H-CC 1267B-16H-CC	141.89 145.33	155.59 160.71	S S	C C	P P-M	Dissolution and reworking Intense dissolution														r	r	f f		r		r r					

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Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Morozovella aequa dolabrata	Morozovella aequa	Morozovella edgari	Morozovella acuta	Morozovella occlusa	Morozovella acutispira	Morozovella velascoensis	Morozovella apanthesma	Morozovella conicotruncata	Morozovena anguata Small 5 chambarad morozovallid	arrian o-criantocrea morozovenia Acarinina hullhrooki	Acarinina spinuloinflata	Acarinina esnehensis	Acarinina soldadoensis	Acarinina soldadoensis angulosa	Acarinina coalingnesis	Acarinina chascanona	Acarinina subsphaerica	Acarinina nitida	Acarinina mckannai	Acarinina strabocella	Large biserials	Igorina broedermanni	Igorina albeari
1267A-6H-CC	56.68	61.04	S	А	G																									
1267A-7H-1, 32–34	56.72	64.08	S	А	М																									
1267B-7H-CC	59.77	66.08	S	А	М																									
1267A-7H-3, 32–34	59.72	67.08	S	Α	M–P																									
1267A-7H-5, 32–34	62.72	70.08	S	A	M																									
1267A-7H-7, 32–34	65.69	73.05	S	A	M																									
126/A-/H-CC	66.07	/3.43	5	A																										
126/A-8H-1, 32-34	66.22	74.12	2		P																									
120/D-00-CC	69.65	70.33	S C	A																										
120/A-01-3, 32-34	72 22	20.12	S C		IVI-P																									
120/A-01-3, 32-34	75.22	00.1Z	S C	A																										
1207A-01-7, 32-34 1267A-8H-CC	75.62	83 52	2 2	C	D																									
1267A-0H-1 32 34	75.02	84.86	s s	P	F D	Intense dissolution																								
12674-911-1, 32-34	78 72	87.86	S	Δ	м																									
1267B-9H-CC	79.35	90.70	S		P																									
1267A-9H-5 32-34	81 72	90.86	S	Δ	M																									
1267A-9H-CC	82.94	92.08	S	A	M																									
1267A-10H-1, 32–34	85.22	94.30	S	A	M																									
1267B-10H-CC	87.38	96.90	S	A	P																									
1267A-10H-3, 32–34	88.22	97.30	S	C	M-P	Intense dissolution																								
1267A-10H-5, 32–34	89.72	98.80	S	R	Р	Intense dissolution																								
1267A-10H-6, 32–34	92.72	101.80	S	Α	М																									
1267A-10H-CC	94.95	104.03	S	R	Р																									
1267B-11H-CC	97.92	108.55	S	В	Р	Reworking																								
1267A-11H-5, 32–34	100.72	109.53	S	R	Р	Intense dissolution																								
1267A-11H-CC	103.87	112.68	S	R	Р																									
1267B-12H-CC	107.05	117.66	S	В	Р	Reworked contaminants												r												
1267A-12H-CC	113.30	123.36	S		В																									
1267B-13H-CC	116.56	128.53	S	R	Р	Severe dissolution, fragments																								
1267A-13H-CC	122.80	134.37	S	С	M-P	Intense dissolution																								
1267B-14H-CC	126.01	139.48	S	С	Р	Severe dissolution, fragments																								
1267A-14H-CC	132.70	145.85	S	R	Р	Severe dissolution and reworking																								
1267B-15H-CC	135.62	150.03	S	R	Р	Severe dissolution and reworking																								
1267A-15H-CC	141.89	155.59	S	C	P	Dissolution and reworking											f	f												
1267B-16H-CC	145.33	160.71	S	C	P-M	Intense dissolution											r	· f												

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Igorina tadjikistanensis	Igorina pusilla	Subbotina angioporides	Subbotina inaequispira	Subbotina higginsi	Subbotina lozanoi	Subbotina linaperta	Subbotina triangularis	Subbotina velascoensis	Subbotina patagonica	Subbotina cancellata	Subbotina triloculinoides	Subbotina trivialis	Praemurica uncinata	Praemurica inconstans	Praemurica taurica	Globanomalina ovalis	Globanomalina imitata	Globanomalina australiformis	Globanomalina planoconica	Globanomalina pseudomenardii	Globanomalina chapmani	Globanomalina ehrenbergi	Globanomalina compressa	Globanomalina archaeocompressa
1267A-6H-CC	56.68	61.04	S	A	G																										
126/A-/H-1, 32-34	50.72	64.08	5	A																											
120/D-/H-CC 1267A-7H-3 32 34	59.77	67.08	s s	A																											
1267A-7H-5, 32–34	62.72	70.08	S	Â	M																										
1267A-7H-7, 32–34	65.69	73.05	S	A	M																										
1267A-7H-CC	66.07	73.43	S	A	M																										
1267A-8H-1, 32-34	66.22	74.12	S	С	Р																										
1267B-8H-CC	69.85	76.53	S	А	М																										
1267A-8H-3, 32–34	69.22	77.12	S	С	M–P																										
1267A-8H-5, 32–34	72.22	80.12	S	А	М																										
1267A-8H-7, 32–34	75.22	83.12	S	А	М																										
1267A-8H-CC	75.62	83.52	S	С	Р																										
1267A-9H-1, 32–34	75.72	84.86	S	R	Р	Intense dissolution																									
1267A-9H-3, 32–34	78.72	87.86	S	A	М																										
1267B-9H-CC	79.35	90.70	S	A	Р																										
1267A-9H-5, 32–34	81.72	90.86	S	A	м																										
126/A-9H-CC	82.94	92.08	S	A	M																										
126/A-10H-1, 32-34	85.22	94.30	5	A																											
1207D-10H-CC	07.30	90.90	s c	A		Intense dissolution																									
1267A-10H-5 32-34	89.72	98.80	5	R	IVI−I P	Intense dissolution																									
1267A-10H-6, 32–34	92.72	101.80	S	A	M																										
1267A-10H-CC	94.95	104.03	S	R	P																										
1267B-11H-CC	97.92	108.55	S	В	P	Reworking																									
1267A-11H-5, 32-34	100.72	109.53	S	R	Р	Intense dissolution																									
1267A-11H-CC	103.87	112.68	S	R	Р																										
1267B-12H-CC	107.05	117.66	S	В	Р	Reworked contaminants																									
1267A-12H-CC	113.30	123.36	S		В																										
1267B-13H-CC	116.56	128.53	S	R	Р	Severe dissolution, fragments			r																						
1267A-13H-CC	122.80	134.37	S	C	M–P	Intense dissolution			r																						
1267B-14H-CC	126.01	139.48	S	C	Р	Severe dissolution, fragments			r																						
1267A-14H-CC	132.70	145.85	S	R	Р	Severe dissolution and reworking																									
1267B-15H-CC	135.62	150.03	S	R	Р	Severe dissolution and reworking																									
1267A-15H-CC	141.89	155.59	S	C	Р	Dissolution and reworking																									
1267B-16H-CC	145.33	160.71	S	C	P-M	Intense dissolution								r																	

	1		1	r			-																				r				
							essa			les							Ibina				sis	is				10				-	
							nocompra	spira	inta	dobulloic	lloides	S		eri		ergensis	ina eugı	raensis	sa		rstowner	dwayens	orsei	etacea		yaroensi:	ntusa			fructicoso	
							plar	varic	varic	nəsa	nqoə	piral	dita	sute	spp	iqnu	bigeı	aipa	etac	lis	orne	a m	a m	a cr	b.	ma	a cc	spp.	ta	ina	
			_		c		lina	ina	ina	ina	ina	la si	na ei	ides	ides	a de	olfo	a w	a cr	riva	ia h	elin	elin	niləc	a sp	alus	Jcar	рис	stia	nbei	
			tior	ince	atio		oma	bot	bot	bot	bot	gerir	gerir	italo	italo	snue	ugc	erin	elitri	na t	ngin	emb	emb	eml	erin	чdи	otrui	nnce	elix	lauer	
Hole core section	Denth	Denth	oara	nda	erve		anc	dust	dusr	dust	dust	obido	obido	oro	oro	2000	ula	uvig	mbe	boti	drir	nbo	nbo	nɓo.	uvig	tho	tusc	otn	roh	emić	rials
interval (cm)	(mbsf)	(mcd)	Prep	Abu	Pres	Comment	Clot	Parc	Parc	Parc	Parc	Eogl	Eogl	Glob	Glot	Glot	Parv	Zea	Gue	Subi	Woc	Chil	Chil	Rect	Zea	Aba	Con	Glob	Hete	Race	Bise
12(7) (1) (0)	57.70	(1.04	_	•	_			-		-	-		-	-	-		-	-	-	-		-	-	-		•			-	-	_
1267A-6H-CC 1267A-7H-1 32-34	56.68	61.04 64.08	5	A	M																										
1267B-7H-CC	59.77	66.08	S	A	M																										
1267A-7H-3, 32–34	59.72	67.08	S	A	M–P																										
1267A-7H-5, 32–34	62.72	70.08	S	А	М																										
1267A-7H-7, 32–34	65.69	73.05	S	Α	М																										
1267A-7H-CC	66.07	73.43	S	А	М																										
1267A-8H-1, 32–34	66.22	74.12	S	С	Р																										
1267B-8H-CC	69.85	76.53	S	А	М																										
1267A-8H-3, 32–34	69.22	77.12	S	C	M-P																										
1267A-8H-5, 32–34	72.22	80.12	S	A	M																										
126/A-8H-7, 32–34	75.22	83.12	S	A	M																										
126/A-8H-CC	/ 5.62	83.52	5		P	Intense dissolution																									
120/A-90-1, 32-34	79.72	04.00 97.96	2 5	ĸ	P	Intense dissolution																									
1207A-9H-3, 32-34	70.72	07.00 00.70	s s	A	D																										
1267A-9H-5 32-34	81 72	90.86	S	Â	M																										
1267A-9H-CC	82.94	92.08	S	A	M																										
1267A-10H-1, 32–34	85.22	94.30	S	A	M																										
1267B-10H-CC	87.38	96.90	S	А	Р																										
1267A-10H-3, 32–34	88.22	97.30	S	С	M–P	Intense dissolution																									
1267A-10H-5, 32–34	89.72	98.80	S	R	Р	Intense dissolution																									
1267A-10H-6, 32–34	92.72	101.80	S	А	М																										
1267A-10H-CC	94.95	104.03	S	R	Р																										
1267B-11H-CC	97.92	108.55	S	В	Р	Reworking																									
1267A-11H-5, 32–34	100.72	109.53	S	R	Р	Intense dissolution																									
126/A-11H-CC	103.8/	117.68	5	R	P	Device least the second																									
120/D-12H-CC	107.05	122.26	2 5	Б	P	Reworked Contaminants																									
1267B-13H-CC	116 56	128.50	S	R	P	Severe dissolution fragments								r																	
1267A-13H-CC	122.80	134.37	S	C	M_P	Intense dissolution								f																	
1267B-14H-CC	126.01	139.48	S	c	P	Severe dissolution, fragments																									
1267A-14H-CC	132.70	145.85	S	R	Р	Severe dissolution and reworking																									
1267B-15H-CC	135.62	150.03	S	R	Р	Severe dissolution and reworking								r													1				
1267A-15H-CC	141.89	155.59	S	С	Р	Dissolution and reworking																									
1267B-16H-CC	145.33	160.71	S	С	P-M	Intense dissolution																									

			r	1	1		1			
Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Guembelitria cretacea	Globotruncana falsostuarti	Globotruncana aegyptiaca	Pseudotextularia elegans
1267A-6H-CC	56.68	61.04	S	Α	G					
1267A-7H-1, 32-34	56.72	64.08	S	Α	М					
1267B-7H-CC	59.77	66.08	S	А	М					
1267A-7H-3, 32–34	59.72	67.08	S	Α	M-P					
1267A-7H-5, 32–34	62.72	70.08	S	А	М					
1267A-7H-7, 32–34	65.69	73.05	S	A	М					
1267A-7H-CC	66.07	73.43	S	A	M					
126/A-8H-1, 32–34	66.22	74.12	S	C	Р					
120/D-00-CC	69.83	77.12	2 5	A						
1267A-8H-5 32-34	72 22	80.12	2	Δ	M					
1267A-8H-7, 32–34	75.22	83.12	S	Ā	M					
1267A-8H-CC	75.62	83.52	S	C	P					
1267A-9H-1, 32–34	75.72	84.86	S	R	P	Intense dissolution				
1267A-9H-3, 32–34	78.72	87.86	S	Α	М					
1267B-9H-CC	79.35	90.70	S	А	Р					
1267A-9H-5, 32–34	81.72	90.86	S	Α	М					
1267A-9H-CC	82.94	92.08	S	А	М					
1267A-10H-1, 32–34	85.22	94.30	S	А	М					
1267B-10H-CC	87.38	96.90	S	A	Р					
1267A-10H-3, 32–34	88.22	97.30	S	C	M-P	Intense dissolution				
1267A-10H-5, 32–34	89.72	98.80	S	R	Р	Intense dissolution				
126/A-10H-6, 32–34	92.72	101.80	S	A						
126/A-10H-CC	94.95	104.03	2	R	P	Powerking				
120/D-11H-CC 1267A-11H-5 32 34	97.92	100.33	s s	D	P	Intense dissolution				
1267A-11H-5, 52-54	100.72	112 68	2	R	P					
1267B-12H-CC	107.05	117.66	S	B	P	Reworked contaminants				
1267A-12H-CC	113.30	123.36	S		B	Reworked containing the				
1267B-13H-CC	116.56	128.53	S	R	P	Severe dissolution, fragments				
1267A-13H-CC	122.80	134.37	S	С	M-P	Intense dissolution				
1267B-14H-CC	126.01	139.48	S	С	Р	Severe dissolution, fragments				
1267A-14H-CC	132.70	145.85	S	R	Р	Severe dissolution and reworking				
1267B-15H-CC	135.62	150.03	S	R	Р	Severe dissolution and reworking				
1267A-15H-CC	141.89	155.59	S	С	Р	Dissolution and reworking				
1267B-16H-CC	145.33	160.71	S	С	P-M	Intense dissolution				

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globorotalia truncatulinoides	Globorotalia tosaensis	Globoconella inflata	Globorotalia crassaformis	Globigerina bulloides	Globigerina calida	Globigerina praedigitata	Globigerina quinqueloba	Globigerinita glutinata	Neogloboquadrina pachyderma (sinistral)	Neogloboquadrina pachyderma (dextral)	Globorotalia crassaconica Globorotalia crassula	Orbulina universa	Candeina nitida	Hirsutella hirsuta	Hirsutella scitula	Menardella menardii	Globorotalia tumida	Globorotalia ungulata	Globigerinoides trilobus	Globigerinoides sacculifer	Globigerinoides ruber	Globigerina rubescens	Globigerinella siphonifera
1267A-16H-CC	150.92	167.32	S	А	M–G	Fragmentation and reworking																								
1267B-17H-CC	155.47	172.55	S	С	P-M	Intense dissolution																								
1267A-17H-CC	160.85	177.66	S	R	Р	Severe dissolution and reworking																								
1267B-18H-CC	164.81	182.59	S	А	М																									
1267A-18H-CC	170.69	188.86	S	А	G	Subbotinids rare																								
1267B-19H-CC	174.53	193.25	S	A	G																									
1267A-19H-CC	179.63	199.10	S	A	G																									
1267B-20H-CC	184.10	205.14	S	A	G																									
126/A-20H-CC	188.46	209.51	S	A	G																									
126/B-21H-CC	193.50	216.32	S	A	G																									
126/A-21H-CC	198.96	221.01	S	A	G																									
126/B-22H-CC	203.01	227.32	20	A	G	Como o fue anno ombo																								
1267A-22H-6, 130-131	207.07	231.05	38	A		some tragments																								
	207.23	231.23	20	A		Durita diminutiva spasimons																								
120/A-220-7, 12-13	207.39	231.37	20	R D		Pyrite, diminutive specimens																								
1207A-220-7, 20-21	207.47	231.30	20	D	r M	Pyrite, downhole contamination																								
120/A-220-7, 20-29	207.55	231.33	20	R A	IVI NA	Minor pyrite?																								
1207A-220-7, 37-30	207.04	231.02	50	A	C IVI	Minor pyrite?																								
1267R-22H-CC	200.90	232.94	s c	A	MC																									
12678-231-CC	212.33	230.10	s		0 0																									
1267B-24H-CC	272.10	249.87	s		G																									
1267A-24H-CC	226.62	254.21	S	A	G																									
1267B-25H-CC	231.47	261.47	S	A	M-G																									
1267A-25H-CC	236.44	267.17	s	A	G	Pvrite?																								
1267B-26X-CC	236.60	267.27	S	A	M	.)																								
1267A-26X-CC	245.75	277.48	S	C	Р	loorinids verv abundant																								
1267B-27X-CC	242.92	278.27	S	Ā	M	Chalky with some reworking																								
1267A-27X-CC	253.25	286.48	S	C	P	Heavy fragmentation																								
1267B-28X-CC	252.75	288.09	S	А	G	2 3																								
1267A-28X-CC	261.97	294.77	S	А	M–G																									
1267B-29X-CC	262.03	296.64	S	А	G																									
1267A-29X-CC	273.22	305.56	S	А	M–G																									
1267B-30X-CC	273.12	306.86	S	Α	G																									
1267B-31X-CC	280.58	315.83	38	Α	G																									
1267A-30X-CC	283.50	316.51	S	Α	G																									

### Sphaeroidinellopsis panedehiscens Neogloboquadrina acostaensis Sphaeroidinellopsis seminulina Globoconella sphericomiozea Globigerinoides conglobatus Neogloboquadrina dutertrei Pulleniatina obliquiloculata Dentoglobigerina altispira Globoconella puncticulata Globoconella conomiozea Sphaeroidinella dehiscens Globigerinoides extremus Globigerinoides obliquus Globigerina decoraperta Globoconella conoidea Globigerina nepenthes Hirsutella margaritae Globigerina apertura Hirsutella praescitula Globigerinella obesa Hirsutella cibaoensis Pulleniatina primalis Globigerina woodi Orbulina suturalis Orbulina bilobata Preservation Preparation Abundance Hole, core, section, Depth Depth interval (cm) (mcd) Comment (mbsf) 167.32 S M–G 1267A-16H-CC 150.92 А Fragmentation and reworking 1267B-17H-CC 172.55 S С P-M 155.47 Intense dissolution S 1267A-17H-CC 160.85 177.66 R Р Severe dissolution and reworking 1267B-18H-CC 182.59 S А 164.81 Μ 188.86 S 1267A-18H-CC 170.69 А G Subbotinids rare 1267B-19H-CC S 174.53 193.25 А G 199.10 S А G 1267A-19H-CC 179.63 S 1267B-20H-CC 184.10 205.14 А G S 209.51 А 1267A-20H-CC 188.46 G S А 1267B-21H-CC 193.50 216.32 G 1267A-21H-CC 198.96 221.01 S А G S 227.32 1267B-22H-CC 203.01 А G 1267A-22H-6, 130-131 207.07 231.05 38 А Μ Some fragments 38 1267A-22H-6, 148-149 207.25 231.23 А М 38 1267A-22H-7, 12-13 207.39 231.37 R P-M Pyrite, diminutive specimens 1267A-22H-7, 20-21 207.47 231.50 38 В Р Pyrite, downhole contamination 38 1267A-22H-7, 28-29 207.55 231.53 R М Pyrite, downhole contamination 1267A-22H-7, 37-38 207.64 231.62 38 А Μ Minor pyrite? 232.94 S А 1267A-22H-CC 208.96 G S 1267B-23H-CC 212.33 238.16 А M–G 1267A-23H-CC 243.25 S А 218.33 G 222.10 249.87 S А 1267B-24H-CC G 1267A-24H-CC 226.62 254.21 S А G 261.42 S А 1267B-25H-CC 231.47 M-G 1267A-25H-CC 236.44 267.17 S А G Pyrite? 267.27 S А 1267B-26X-CC 236.60 Μ S С 1267A-26X-CC 245.75 277.48 Р Igorinids very abundant 1267B-27X-CC 242.92 278.27 S А Μ Chalky with some reworking С 286.48 S 1267A-27X-CC 253.25 Р Heavy fragmentation 1267B-28X-CC 288.09 S А 252.75 G S А 1267A-28X-CC 261.97 294.77 M–G S 1267B-29X-CC 262.03 296.64 А G 1267A-29X-CC 273.22 305.56 S А M–G S 1267B-30X-CC 273.12 306.86 А G 38 А 1267B-31X-CC 280.58 315.83 G 283.50 316.51 S А G 1267A-30X-CC

### Table T8 (continued).

### Shipboard Scientific Party Chapter 8, Site 1267

### Globigerinatheka subconglobata (s.l.) Morozovella marginodentata Globoquadrina venezuelana Globigerinatheka index (s.l.) Globigerinoides altiapertura Planorotalites pseudoscitula Globigerinoides immaturus Globorotalia plesiotumida Globigerina praebulloides Morozovella aragonensis Globigerinatheka kugleri Morozovella subbotinae Globigerina euapertura Globigerinatheka micra Globigerinatheka senni Morozovella lensiformis Morozovella spinulosa Morozovella caucasica Catapsydrax dissimilis Morozovella formosa Globigerina kennetti Globigerina gortanii Morozovella gracilis Globigerina druryi Globigerina bolli Preservation Preparation Abundance Hole, core, section, Depth Depth interval (cm) (mcd) Comment (mbsf) 167.32 S 1267A-16H-CC 150.92 А M–G Fragmentation and reworking f f r f r 1267B-17H-CC 172.55 S С P-M 155.47 Intense dissolution f f f r S 1267A-17H-CC 160.85 177.66 R Р Severe dissolution and reworking r r 1267B-18H-CC 182.59 S А 164.81 Μ f r с r 188.86 S 1267A-18H-CC 170.69 А G Subbotinids rare f r f r r r 1267B-19H-CC S 174.53 193.25 А G r r f r r 199.10 S А G 1267A-19H-CC 179.63 r r с S 1267B-20H-CC 184.10 205.14 А G f r S 209.51 А 1267A-20H-CC 188.46 G f f S А 1267B-21H-CC 193.50 216.32 G r r 1267A-21H-CC 198.96 221.01 S А G r с r S 227.32 1267B-22H-CC 203.01 А G r 1267A-22H-6, 130-131 207.07 231.05 38 А Μ Some fragments r с 38 1267A-22H-6, 148-149 207.25 231.23 А М с 38 1267A-22H-7, 12-13 207.39 231.37 R P-M Pyrite, diminutive specimens r 1267A-22H-7, 20-21 207.47 231.50 38 В Р Pyrite, downhole contamination 38 1267A-22H-7, 28-29 207.55 231.53 R М Pyrite, downhole contamination 1267A-22H-7, 37-38 207.64 231.62 38 А Μ Minor pyrite? f 232.94 S А 1267A-22H-CC 208.96 G f S 1267B-23H-CC 212.33 238.16 А M–G r 1267A-23H-CC 243.25 S А 218.33 G 222.10 249.87 S А 1267B-24H-CC G 1267A-24H-CC 226.62 254.21 S А G 261.42 S А 1267B-25H-CC 231.47 M-G 1267A-25H-CC 267.17 S А Pyrite? 236.44 G 267.27 S А 1267B-26X-CC 236.60 Μ S С 1267A-26X-CC 245.75 277.48 Р Igorinids very abundant 1267B-27X-CC 242.92 278.27 S А Μ Chalky with some reworking С 286.48 S 1267A-27X-CC 253.25 Р Heavy fragmentation 1267B-28X-CC 288.09 S А 252.75 G S А 1267A-28X-CC 261.97 294.77 M–G S 1267B-29X-CC 262.03 296.64 А G 1267A-29X-CC 273.22 305.56 S А M–G S 1267B-30X-CC 273.12 306.86 А G 38 А 1267B-31X-CC 280.58 315.83 G 283.50 316.51 S А G 1267A-30X-CC

### Table T8 (continued).

### Shipboard Scientific Party Chapter 8, Site 1267

### Small 5-chambered morozovellid angulosa Morozovella aequa dolabrata Morozovella conicotruncata Morozovella apanthesma Morozovella velascoensis Acarinina spinuloinflata Morozovella acutispira Acarinina soldadoensis Acarinina soldadoensis Acarinina subsphaerica Morozovella angulata Acarinina coalingnesis Acarinina chascanona lgorina broedermanni Acarinina esnehensis Acarinina strabocella Morozovella occlusa Acarinina bullbrooki Acarinina mckannai Morozovella aequa Morozovella edgari Morozovella acuta Acarinina nitida Large biserials Igorina albeari Preservation Preparation Abundance Hole, core, section, Depth Depth interval (cm) (mbsf) (mcd) Comment 150.92 167.32 S M–G 1267A-16H-CC А Fragmentation and reworking f f c 1267B-17H-CC 155.47 172.55 S С P-M Intense dissolution r S 1267A-17H-CC 160.85 177.66 R Р Severe dissolution and reworking r S 1267B-18H-CC 182.59 А 164.81 Μ f r r r 188.86 S f 1267A-18H-CC 170.69 А G Subbotinids rare r f f с f 1267B-19H-CC S 174.53 193.25 А G f f f r r 199.10 S А G 1267A-19H-CC 179.63 f r r r f f f f S 1267B-20H-CC 184.10 205.14 А G f S 209.51 А G 1267A-20H-CC 188.46 f f r с S А 1267B-21H-CC 193.50 216.32 G f f с f r 1267A-21H-CC 198.96 221.01 S А G f f f f r f r r r S 203.01 227.32 1267B-22H-CC А G f f с 1267A-22H-6, 130-131 207.07 231.05 38 А Μ Some fragments f с f r r r r 231.23 38 1267A-22H-6, 148-149 207.25 А М с с r 38 Pyrite, diminutive specimens 1267A-22H-7, 12-13 207.39 231.37 R P-M f f 1267A-22H-7, 20-21 207.47 231.50 38 В Р Pyrite, downhole contamination 38 1267A-22H-7, 28-29 207.55 231.53 R М Pyrite, downhole contamination r 231.62 1267A-22H-7, 37-38 207.64 38 А Μ Minor pyrite? f с 1267A-22H-CC 208.96 232.94 S А G f f f r r r S 1267B-23H-CC 212.33 238.16 А M–G f f r r с r f f r r r r r 1267A-23H-CC 218.33 243.25 S А f G f f f r f f 222.10 249.87 S А 1267B-24H-CC G f f 1267A-24H-CC 226.62 254.21 S А G f f f f f f f с r r 261.42 S А 1267B-25H-CC 231.47 M-G f f f f r r r r r 1267A-25H-CC 236.44 267.17 S А G Pyrite? f r 1267B-26X-CC 267.27 S А 236.60 Μ f f r r r r r r S С 1267A-26X-CC 245.75 277.48 Р Igorinids very abundant r r r r r r r r r а 1267B-27X-CC 242.92 278.27 S А Μ Chalky with some reworking f r r С 286.48 S 1267A-27X-CC 253.25 Р Heavy fragmentation f f r r r r 1267B-28X-CC 252.75 288.09 S А G f f S А 1267A-28X-CC 261.97 294.77 M–G f r r S 1267B-29X-CC 262.03 296.64 А G f 1267A-29X-CC 273.22 305.56 S А M–G S 1267B-30X-CC 273.12 306.86 А G 38 А 1267B-31X-CC 280.58 315.83 G 283.50 316.51 S А G 1267A-30X-CC

### Table T8 (continued).

							nensis		porides	uispira	Jsi	oi	erta	ularis	oensis	onica	llata	llinoides	is	nata	ıstans	ca	ovalis	mitata	aus traliformis	olanoconica	oseudomenardii	chapmani	ehrenbergi	compressa	archaeocompressa
			ation	ance	/ation		ı tadjikisto	ı pusilla	tina angio	tina inaeq	tina higgii	tina lozan	tina linape	tina triang	tina velaso	tina patag	tina cance	tina trilocu	tina trivial	urica unci	urica incol	urica tauri	omalina	nomalina	omalina .	omalina j	omalina	nomalina	omalina	omalina	omalina .
Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Prepar	Abund	Preserv	Comment	Igorina	Igorina	Subbot	Subbot	Subbot	Subbot	Subbot	Subbot	Subbot	Subbot	Subbot	Subbot	Subbot	Praem	Praem	Praem	Globar	Globar	Globar	Globar	Globar	Globar	Globar	Globar	Globar
1267A-16H-CC	150.92	167.32	S	А	M–G	Fragmentation and reworking				r		f	r																		
1267B-17H-CC	155.47	172.55	S	С	P-M	Intense dissolution																									
1267A-17H-CC	160.85	177.66	S	R	Р	Severe dissolution and reworking																									
1267B-18H-CC	164.81	182.59	S	А	М																										
1267A-18H-CC	170.69	188.86	S	А	G	Subbotinids rare								r									r		r	f					
1267B-19H-CC	174.53	193.25	S	А	G									r	r																
1267A-19H-CC	179.63	199.10	S	А	G									r		r							r			r					
1267B-20H-CC	184.10	205.14	S	А	G										f																
1267A-20H-CC	188.46	209.51	S	A	G								r	r	r								r			r					
1267B-21H-CC	193.50	216.32	S	A	G										f																
1267A-21H-CC	198.96	221.01	S	A	G									r	f	f							r		r	r					
1267B-22H-CC	203.01	227.32	S	A	G									f	f																
1267A-22H-6, 130–131	207.07	231.05	38	A	М	Some fragments								f	f	f							r		r	r					
1267A-22H-6, 148–149	207.25	231.23	38	A	М									r	r	f															
1267A-22H-7, 12–13	207.39	231.37	38	R	P–M	Pyrite, diminutive specimens																									
1267A-22H-7, 20–21	207.47	231.50	38	В	Р	Pyrite, downhole contamination																									
1267A-22H-7, 28–29	207.55	231.53	38	R	М	Pyrite, downhole contamination																									
126/A-22H-7, 37–38	207.64	231.62	38	A	M	Minor pyrite?								r		r								r							
126/A-22H-CC	208.96	232.94	S	A	G									r	t	t								r		t					
126/B-23H-CC	212.33	238.16	2	A	M-G		с							r	f									r		r	r				
120/A-23H-CC	218.33	243.25	S C	A	G									T r	t r							1					r £				
120/B-24H-CC	222.10	249.8/	5	A	С С									T	T f	£						1					T r				
120/A-240-CC	220.02	234.21	s c	A			f							r f	l f	I F	r	r				1		r			r f	r			
12670-2511-00	231.4/	201.42	s c		-u-u	Durite?	'							I.	'	'	'					1		I			r	I			
1207A-2311-CC	230.44	267.17	2		M	i ynte:	f							f								1					f	r			
12674-268-00	230.00	207.27	2	ĉ	D	laorinids very abundant	2							f	r	r											r				
1267B-27X-CC	242.73	2778 27	2	Δ	м	Chalky with some reworking	a							'	'	'						1					r				
1267A-27X-CC	253 25	286 48	S	c	P	Heavy fragmentation	r							f	r		r	r				1					<b>'</b>	r	f		
1267B-28X-CC	252.75	288.09	S	Ă	G	incarly magnetication	r										•	•				1					r		r		
1267A-28X-CC	261.97	294.77	S	A	M-G		.	f						r			r	f		f		1					1		c	с	
1267B-29X-CC	262.03	296.64	S	A	G			•						•			•	•		•		1							-	č	
1267A-29X-CC	273.22	305.56	S	A	M-G												f	f	f	f	f	r								f	r
1267B-30X-CC	273.12	306.86	S	A	G												-	f	·	•	f	1								f	•
1267B-31X-CC	280.58	315.83	38	A	G																·	1								·	
1267A-30X-CC	283.50	316.51	S	А	G													f				с									

### Parvularugoglobigerina eugubina Globanomalina planocompressa Woodringinia hornerstownensis Parasubbotina pseudobulloides Chiloguembelina midwayensis Abathomphalus mayaroensis Racemiguembelina fructicosa Globoconusa daubjergensis Zeauvigerina waiparaensis Parasubbotina eobulloides Rectoguembelina cretacea Contusotruncana contusa Parasubbotina variospira Chiloguembelina morsei Parasubbotina varianta Globorotaloides suteri Guembelitria cretacea Eoglobigerina spiralis Globorotaloides spp. Globotruncana spp. Eoglobigerina edita Subbotina trivalis Zeauvigerina spp. Heterohelix stiata Preservation Preparation Abundance Biserials Hole, core, section, Depth Depth interval (cm) (mbsf) (mcd) Comment 167.32 S M–G 1267A-16H-CC 150.92 А Fragmentation and reworking 1267B-17H-CC 172.55 S С P-M 155.47 Intense dissolution S 1267A-17H-CC 160.85 177.66 R Р Severe dissolution and reworking S 1267B-18H-CC 182.59 А 164.81 Μ 188.86 S 1267A-18H-CC 170.69 А G Subbotinids rare 1267B-19H-CC S 174.53 193.25 А G 199.10 S А G 1267A-19H-CC 179.63 S 1267B-20H-CC 184.10 205.14 А G S 209.51 А G 1267A-20H-CC 188.46 r S А 1267B-21H-CC 193.50 216.32 G 1267A-21H-CC 198.96 221.01 S А G S 227.32 1267B-22H-CC 203.01 А G 1267A-22H-6, 130-131 207.07 231.05 38 А Μ Some fragments 231.23 38 1267A-22H-6, 148-149 207.25 А М 38 1267A-22H-7, 12-13 207.39 231.37 R P-M Pyrite, diminutive specimens 1267A-22H-7, 20-21 207.47 231.50 38 В Р Pyrite, downhole contamination 38 1267A-22H-7, 28-29 207.55 231.53 R М Pyrite, downhole contamination 1267A-22H-7, 37-38 207.64 231.62 38 А Μ Minor pyrite? 232.94 S А 1267A-22H-CC 208.96 G S 1267B-23H-CC 212.33 238.16 А M–G 1267A-23H-CC 243.25 S А 218.33 G 222.10 249.87 S А 1267B-24H-CC G 1267A-24H-CC 226.62 254.21 S А G 261.42 S А 1267B-25H-CC 231.47 M-G 1267A-25H-CC 236.44 267.17 S А G Pyrite? 1267B-26X-CC 267.27 S А 236.60 Μ S С 1267A-26X-CC 245.75 277.48 Р Igorinids very abundant r 1267B-27X-CC 242.92 278.27 S А Μ Chalky with some reworking С 286.48 S 1267A-27X-CC 253.25 Р Heavy fragmentation f 1267B-28X-CC 252.75 288.09 S А G S А 1267A-28X-CC 261.97 294.77 M–G r f f r S 1267B-29X-CC 262.03 296.64 А G 1267A-29X-CC 273.22 305.56 S А M–G f f с r S 1267B-30X-CC 273.12 306.86 А G f 38 А 1267B-31X-CC 280.58 315.83 G 283.50 316.51 S А G f 1267A-30X-CC f r c a

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Hole, core, section,	Depth	Depth	pa	nn	ser		mə	oqc	oqc	pna
interval (cm)	(mbsf)	(mcd)	Pre	Ab	Pre	Comment	Gu	g	Clo	Pse
1267A-16H-CC	150.92	167.32	S	A	M–G	Fragmentation and reworking				
1267B-17H-CC	155.47	172.55	S	С	P-M	Intense dissolution				
1267A-17H-CC	160.85	177.66	S	R	Р	Severe dissolution and reworking				
1267B-18H-CC	164.81	182.59	S	Α	М	_				
1267A-18H-CC	170.69	188.86	S	А	G	Subbotinids rare				
1267B-19H-CC	174.53	193.25	S	Α	G					
1267A-19H-CC	179.63	199.10	S	А	G					
1267B-20H-CC	184.10	205.14	S	А	G					
1267A-20H-CC	188.46	209.51	S	А	G					
1267B-21H-CC	193.50	216.32	S	A	G					
1267A-21H-CC	198.96	221.01	S	A	G					
1267B-22H-CC	203.01	227.32	S	A	G					
1267A-22H-6, 130–131	207.07	231.05	38	A	М	Some fragments				
1267A-22H-6, 148–149	207.25	231.23	38	A	M					
1267A-22H-7, 12–13	207.39	231.37	38	R	P-M	Pyrite, diminutive specimens				
1267A-22H-7, 20–21	207.47	231.50	38	В	Р	Pyrite, downhole contamination				
1267A-22H-7, 28–29	207.55	231.53	38	R	M	Pyrite, downhole contamination				
1267A-22H-7, 37–38	207.64	231.62	38	A	M	Minor pyrite?				
126/A-22H-CC	208.96	232.94	S	A	G					
1267B-23H-CC	212.33	238.16	2	A	M-G					
126/A-23H-CC	218.33	243.25	2	A	G					
126/B-24H-CC	222.10	249.87	S S	A	G					
120/A-24Π-CC	220.02	254.21	S C	A						
12678-250-00	231.47	201.42	2 5	A		Durito?				
120/A-230-CC	236.44	207.17	s c	Å	M	Fynte?				
12674 268 CC	230.00	207.27	5	C	D	laorinida vory abundant				
1207A-20A-CC	243.73	277.40	с С		F M	Chalky with some reworking				
12070-27X-CC	242.92	270.27	с С	C	D	Heavy fragmentation				
1267B-28X-CC	252.25	288.09	5	Δ	Ġ					
1267A-28X-CC	261 97	294 77	S	A	M_G					
1267B-29X-CC	262.03	296.64	S	A	G					
1267A-29X-CC	273.22	305.56	S	A	M-G					
1267B-30X-CC	273.12	306.86	S	A	G					
1267B-31X-CC	280.58	315.83	38	A	G					
1267A-30X-CC	283.50	316.51	S	A	G					
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Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globorotalia truncatulinoides	Globorotalia tosaensis	Globoconella inflata	Globorotalia crassaformis	Globigerina bulloides	Globigerina calida	Globigerina praedigitata	Globigerina quinqueloba	Globigerinita glutinata	Neogloboquadrina pachyderma (sinistral)	Neogloboquadrina pachyderma (dextral)	Globorotalia crassaconica	Globorotalia crassula	Orbulina universa	Candeina nitida	Hirsutella hirsuta	Hirsutella scitula	Menardella menardii	Globorotalia tumida	Globorotalia ungulata	Globigerinoides trilobus	Globigerinoides sacculifer	Globigerinoides ruber	Globigerina rubescens	Globigerinella siphonifera
1267A-31X-1, 10–11	283.40	317.80	38	А	G																										
1267A-31X-1, 90–91	284.20	318.60	38	А	G–M	Few fragments																									
1267A-31X-2, 60–61	284.90	319.30	38	А	G																										
1267A-31X-3, 30–31	285.60	320.00	38	А	М																										
1267A-31X-3, 50–51	285.80	320.20	38	А	М																										
1267A-31X-3, 70–71	286.00	320.40	38	А	М																										
1267A-31X-3, 74–75	286.04	320.44	38	А	М																										
1267A-31X-4, 10–11	286.90	321.30	38	R	М	Nearly barren																									
1267A-31X-4, 114–115	287.94	322.34	38	R	М	Nearly barren																									
1267A-31X-5, 114–115	289.44	323.84	38	А	М																										
1267B-32X-CC	290.68	325.28	S	С	М	Dissolution and etching																									
1267A-31X-CC	292.86	327.26	38	А	M–G																										
1267A-32X-CC	300.75	336.76	S	С	M-P																										
1267B-33X-CC	300.43	337.07	S	С	P–M	Dissolution and etching																									
1267B-34X-CC	309.95	346.77	S	А	М																										
1267A-33X-CC	312.30	349.25	S	А	М																										
1267B-35X-CC	319.59	358.34	S	A	М																										
1267B-36X-CC	329.22	367.97	S	A	М																										

### Notes: Preparation: $S = >63 - \mu m$ size fraction, $38 = >38 - \mu m$ size fraction. Abundance: A = abundant, C = common, R = rare, B = barren. Preservation: G = good, M = moderate, P = poor.

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globigerinella obesa	Globigerinoides extremus	Globigerinoides conglobatus	Sphaeroidinella dehiscens	Orbulina suturalis	Neogloboquadrina dutertrei	Pulleniatina obliquiloculata	Orbulina bilobata	Globigerinoides obliquus	Globigerina apertura	Neogloboquadrina acostaensis	Pulleniatina primalis	Globigerina woodi	Globigerina decoraperta	Sphaeroidinellopsis panedehiscens	Dentoglobigerina altispira	Sphaeroidinellopsis seminulina	Hirsutella margaritae	Globoconella puncticulata	Globoconella sphericomiozea	Globoconella conomiozea	Globoconella conoidea	Hirsutella praescitula	Hirsutella cibaoensis	Globigerina nepenthes
1267A-31X-1, 10–11	283.40	317.80	38	А	G																										
1267A-31X-1, 90–91	284.20	318.60	38	A	G–M	Few fragments																									
1267A-31X-2, 60–61	284.90	319.30	38	A	G																										
1267A-31X-3, 30–31	285.60	320.00	38	A	M																										
126/A-31X-3, 50–51	285.80	320.20	38	A	M																										
126/A-31X-3, /0-/1	286.00	320.40	38	A	M																										
126/A-31X-3, /4-/3	286.04	320.44	38	A		Naarki karran																									
120/A-31A-4, 10-11 1267A 21V A 11A 115	200.90	321.30	20	R		Nearly barren																									
120/A-31X-4, 114-113	207.94	322.34	38	к А	M	Nearly Darren																									
1267R-37X-5, 114-115	207.44	325.04	50	ĉ	M	Dissolution and etching																									
1267A-31X-CC	292.86	327.26	38	A	M–G	Dissolution and eterning																									
1267A-32X-CC	300.75	336.76	S	C	M-P																										
1267B-33X-CC	300.43	337.07	S	C	P-M	Dissolution and etching																									
1267B-34X-CC	309.95	346.77	S	А	М	5																									
1267A-33X-CC	312.30	349.25	S	А	М																										
1267B-35X-CC	319.59	358.34	S	Α	М																										
1267B-36X-CC	329.22	367.97	S	А	М																										

Occurrence: a = abundant, c = common, f = frequent, r = rare, b = barren.

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globorotalia plesiotumida	Globigerina kennetti	Globigerina bolli	Globigerina druryi	Globigerinoides immaturus	Globigerinoides altiapertura	Catapsydrax dissimilis	Globigerina praebulloides	Globigerina gortanii	Globigerina euapertura	Globoquadrina venezuelana	Globigerinatheka subconglobata (s.l.)	Globigerinatheka index (s.l.)	Globigerinatheka kugleri	Globigerinatheka micra	Globigerinatheka senni	Planorotalites pseudoscitula	Morozovella spinulosa	Morozovella caucasica	Morozovella aragonensis	Morozovella lensiformis	Morozovella formosa	Morozovella marginodentata	Morozovella gracilis	Morozovella subbotinae
1267A-31X-1, 10–11	283.40	317.80	38	А	G																										
1267A-31X-1, 90–91	284.20	318.60	38	Α	G–M	Few fragments																									
1267A-31X-2, 60–61	284.90	319.30	38	A	G																										
126/A-31X-3, 30–31	285.60	320.00	38	A	M																										
126/A-31X-3, 50-51	285.80	320.20	38	A																											
120/A-31A-3, /U-/1	200.00	320.40	0C 20	A																											
120/A-31A-3, 74-73	200.04	221 20	20	A D	IVI NA	Nearly barron																									
12674-318-4 114-115	287.94	327.30	38	R	M	Nearly barren																									
1267A-31X-5, 114-115	289.44	323.84	38	A	M	Nearly Burren																									
1267B-32X-CC	290.68	325.28	S	C	M	Dissolution and etching																									
1267A-31X-CC	292.86	327.26	38	A	M–G																										
1267A-32X-CC	300.75	336.76	S	С	M–P																										
1267B-33X-CC	300.43	337.07	S	С	P–M	Dissolution and etching																									
1267B-34X-CC	309.95	346.77	S	Α	М	-																									
1267A-33X-CC	312.30	349.25	S	А	М																										
1267B-35X-CC	319.59	358.34	S	А	М																										
1267B-36X-CC	329.22	367.97	S	А	М																										

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Morozovella aequa dolabrata	Morozovella aequa	Morozovella edgari	Morozovella acuta	Morozovella occiusa	Morozovella acutispira	Morozovella velascoensis	Morozovella apanthesma	Morozovella conicotruncata	Morozovella angulata	small S-chambered morozovellid	Acarinina bullbrooki	Acarinina esnehensis	Acarinina soldadoensis angulosa	Acarinina coalingnesis	Acarinina chascanona	Acarinina subsphaerica	Acarinina nitida	Acarinina mckannai	Acarinina strabocella	Large biserials	Igorina broedermanni	Igorina albeari
1267A-31X-1, 10–11	283.40	317.80	38	А	G																								
1267A-31X-1, 90–91	284.20	318.60	38	A	G–M	Few fragments																							
1267A-31X-2, 60–61	284.90	319.30	38	A	G																								
1267A-31X-3, 30–31	285.60	320.00	38	A	М																								
1267A-31X-3, 50–51	285.80	320.20	38	A	м																								
126/A-31X-3, /0-/1	286.00	320.40	38	A	M																								
126/A-31X-3, /4-/5	286.04	320.44	38	A	M	Niasahahannan																							
1267A-51A-4, 10-11	200.90	221.30	20	R		Nearly barren																							
12674-314-4, 114-115	207.94	322.34	38		M	Nearly Darren																							
1267B-32X-CC	202.44	325.04	5	ĉ	M	Dissolution and etching																							
1267A-31X-CC	292.86	327.26	38	A	M–G	2.550 allon and eterning																							
1267A-32X-CC	300.75	336.76	S	C	M-P																								
1267B-33X-CC	300.43	337.07	S	c	P-M	Dissolution and etching																							
1267B-34X-CC	309.95	346.77	S	А	М																								
1267A-33X-CC	312.30	349.25	S	А	М																								
	The second s	1		1			1					1													1				
1267B-35X-CC	319.59	358.34	S	А	М																								

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Igorina tadjikistanensis	Igorina pusilla	Subbotina angioporides	Subbotina inaequispira	Subbotina higginsi	Subbotina lozanoi	Subbotina linaperta	Subbotina triangularis	Subbotina velascoensis	Subbotina patagonica	Subbotina cancellata	Subbotina triloculinoides	Subbotina trivialis	Praemurica uncinata	Praemurica inconstans	Praemurica taurica	Globanomalina ovalis	Globanomalina imitata	Globanomalina australiformis	Globanomalina planoconica	Globanomalina pseudomenardii	Globanomalina chapmani	Globanomalina ehrenbergi	Globanomalina compressa	Globanomalina archaeocompressa
1267A-31X-1, 10–11	283.40	317.80	38	А	G													f	f			f									
1267A-31X-1, 90–91	284.20	318.60	38	А	G–M	Few fragments												r	r			f									
1267A-31X-2, 60–61	284.90	319.30	38	А	G																	с									
1267A-31X-3, 30–31	285.60	320.00	38	А	М																	с									
1267A-31X-3, 50–51	285.80	320.20	38	А	М																	f									
1267A-31X-3, 70–71	286.00	320.40	38	А	М																	f									
1267A-31X-3, 74–75	286.04	320.44	38	А	М																										
1267A-31X-4, 10–11	286.90	321.30	38	R	М	Nearly barren																									
1267A-31X-4, 114–115	287.94	322.34	38	R	М	Nearly barren																									
1267A-31X-5, 114–115	289.44	323.84	38	А	М																										
1267B-32X-CC	290.68	325.28	S	С	М	Dissolution and etching																									
1267A-31X-CC	292.86	327.26	38	А	M–G																										
1267A-32X-CC	300.75	336.76	S	С	M-P																										
1267B-33X-CC	300.43	337.07	S	С	P–M	Dissolution and etching																									
1267B-34X-CC	309.95	346.77	S	А	М																										
1267A-33X-CC	312.30	349.25	S	А	М																										
1267B-35X-CC	319.59	358.34	S	А	М																										
1267B-36X-CC	329.22	367.97	S	A	М																										

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Globanomalina planocompressa	Parasubbotina variospira	Parasubbotina varianta	Parasubbotina pseudobulloides	Parasubbotina eobulloides	Eoglobigerina spiralis	Eoglobigerina edita	Globorotaloides suteri	Globorotaloides spp. Globoconusa daubjergensis	Parvularugoglobigerina eugubina	Zeauvigerina waiparaensis	Guembelitria cretacea	Subbotina trivalis	Woodringinia hornerstownensis	Chiloguembelina midwayensis	Chiloguembelina morsei	Rectoguembelina cretacea	Zeauvigerina spp.	Abathomphalus mayaroensis	Contusotruncana contusa	Globotruncana spp.	Heterohelix stiata	Racemiguembelina fructicosa	Biserials
1267A-31X-1, 10–11	283.40	317.80	38	А	G		f			f	f				r				f	с	с	f								
1267A-31X-1, 90–91	284.20	318.60	38	А	G–M	Few fragments	f				f				r			r	r	с	с									
1267A-31X-2, 60–61	284.90	319.30	38	А	G		f			f	с				r			r	r	f	с									
1267A-31X-3, 30–31	285.60	320.00	38	А	М		f			r	f				r			r	r	f	с									
1267A-31X-3, 50–51	285.80	320.20	38	А	М						f				r	f		r		f	f	с	r	а						
1267A-31X-3, 70–71	286.00	320.40	38	А	М						f				r	f	а			f	с	f			r	r	f	r		
1267A-31X-3, 74–75	286.04	320.44	38	А	М																				f	с	с	f		
1267A-31X-4, 10–11	286.90	321.30	38	R	М	Nearly barren																			f	f	f	f	f	
1267A-31X-4, 114–115	287.94	322.34	38	R	М	Nearly barren																			1					с
1267A-31X-5, 114–115	289.44	323.84	38	А	М																									а
1267B-32X-CC	290.68	325.28	S	С	М	Dissolution and etching																			f					
1267A-31X-CC	292.86	327.26	38	А	M–G																									
1267A-32X-CC	300.75	336.76	S	С	M-P																									
1267B-33X-CC	300.43	337.07	S	С	P–M	Dissolution and etching																			f					
1267B-34X-CC	309.95	346.77	S	А	М																				f	f	f	r	r	с
1267A-33X-CC	312.30	349.25	S	Α	М																									
1267B-35X-CC	319.59	358.34	S	Α	М																				r	f	f	r	r	с
1267B-36X-CC	329.22	367.97	S	A	М																				r	f	f	r	r	с

Hole, core, section, interval (cm)	Depth (mbsf)	Depth (mcd)	Preparation	Abundance	Preservation	Comment	Guembelitria cretacea	Globotruncana falsostuarti	Globotruncana aegyptiaca	Pseudotextularia elegans
1267A-31X-1, 10–11	283.40	317.80	38	A	G	F ( )				
126/A-31X-1, 90–91	284.20	318.60	38	A	G-M	Few fragments				
126/A-31X-2, 60–61	284.90	319.30	38	A	G					
126/A-31X-3, 30–31	285.60	320.00	38	A	M					
126/A-31X-3, 50–51	285.80	320.20	38	A	M					
126/A-31X-3, /0-/1	286.00	320.40	38	A	M					
126/A-31X-3, /4–/5	286.04	320.44	38	A	M					
1267A-31X-4, 10–11	286.90	321.30	38	R	М	Nearly barren				
126/A-31X-4, 114–115	287.94	322.34	38	R	M	Nearly barren				
1267A-31X-5, 114–115	289.44	323.84	38	A	М					
1267B-32X-CC	290.68	325.28	S	C	М	Dissolution and etching				
1267A-31X-CC	292.86	327.26	38	A	M–G					
1267A-32X-CC	300.75	336.76	S	C	M-P					
1267B-33X-CC	300.43	337.07	S	C	P–M	Dissolution and etching				
126/B-34X-CC	309.95	346.77	S	A	M		t	t		
126/A-33X-CC	312.30	349.25	S	A	M					
126/B-35X-CC	319.59	358.34	S	A	M					t
126/B-36X-CC	329.22	367.97	S	A	М					t