

Table T8. Maastrichtian Navesink Formation benthic foraminiferal occurrences. (Continued on next page.)

Sample depth (ft)	<i>Alabamina midwayensis</i>	<i>Angulogerina naheolensis</i>	<i>Anomalinooides acuta</i>	<i>Anomalinooides midwayensis</i>	<i>Anomalinooides nobilis</i>	<i>Arenobulimina subsphaerica</i>	<i>Bolivinooides delicatulus</i>	<i>Bolivinooides giganteus</i>	<i>Bulimina arkadelphia</i>	<i>Bulimina quadrata</i>	<i>Bulimina referata</i> type	<i>Buliminella carseyae</i>	<i>Chilostomella trinidadensis</i>	<i>Cibicides harperi</i>	<i>Clavulinoides trilatara</i>	<i>Coryphostoma plaitum</i>	<i>Dentalina alternata</i>	<i>Dentalina coleii</i>	<i>Dentalina pseudoaculeata</i>	<i>Dorothea bulleita</i>	<i>Dorothea conica</i>	<i>Dorothea monmouthensis</i>	<i>Eggerella trochoides</i>	<i>Eponides</i> sp.	<i>Fronicularia</i> sp.	<i>Fursenkoina</i> sp.?	<i>Gaudryina laevigata</i>	<i>Gaudryina navarroana</i>	<i>Gavelinella cf. neelyi</i>	<i>Gavelinella pinguis</i>	<i>Gavelinella monterelensis</i>	<i>Gavelinella</i> sp.	<i>Gavelinella spissocostata</i>	<i>Globulina gibba</i>	<i>Gyroldinooides globosa</i>	<i>Gyroldinooides imitata</i>	<i>Heterostomella americana</i>	<i>Lagena sulcata</i>	<i>Lagena hexagona</i>	<i>Lagena hispida</i>			
560				VR		R				VR			F	R	R	F					VR									R			R	R	VR								
555				R		C				R			F	F	C	F		R		R	VR		VR		VR		VR			F	VR		R	R		R	VR						
550						R				VR			F	F	R	R		VR		VR	VR		VR					VR		F	VR		R	R	VR	F	VR						
545					VR	VR		R		C			A	F	VR	C	VR	VR	VR			VR						VR			F												
540				A						F			A	F	VR													VR			R												
535				C						C	VR		A	C					VR			VR						VR			F				R								
530				C						C	VR		C	F					R									VR	VR		F				F								
525				F						F			F						F												F												
519.9				F												VR						VR									R												
519				F					C	C			F			VR		VR				R							F		F				R								
518				F						C			F			R		VR				F							F		F				R								
517				F						R			R			R						R							R		F				R								
516				F						F	VR		R			R		VR				VR						VR		R					R								
515				X									R	F		F						VR						VR		F					VR								
514	VR			F						VR		VR	VR	F		VR		VR										VR			R				VR								
513			VR	F						R		R	F			R		VR				VR						R							VR								
512				C						F			F	F-C		F															VR				VR								
511				C						R			F	F	VR	F	VR	VR											VR	VR	VR	VR			VR								
510	VR	VR	VR	F-C						VR		F-C	VR			R		R									VR	VR	VR						VR								
509.5	R			F		VR				VR		F	R			F											VR		R	VR					R								

Note: A = abundant, C = common, F = few, R = rare, VR = very rare.

Table T8 (continued).

Sample depth (ft)																									
	<i>Lenticulina</i>	<i>Neoflabellina reticulata</i>	<i>Nodosaria latejugata</i>	<i>Nodosaria</i> sp.	<i>Oolina hispida</i>	<i>Oridoralis</i> sp.	<i>Osangularia plummerae</i>	<i>Pseudoclavulina clavata</i>	<i>Pseudouvierina seligi</i>	<i>Pullenia americana</i>	<i>Pullenia cretacea</i>	<i>Pullenia coryelli</i>	<i>Pulsiphonina prima</i>	<i>Quadrinorphina allomorphinoides</i>	<i>Rectonodosaria</i> sp.	<i>Siphogeneroides plummerae</i>	<i>Spirobolivina</i>	<i>Spiroplectammia laevis</i>	<i>Stilostomella alexanderi</i>	<i>Stilostomella pseudoscripta</i>	<i>Tappanina selmensis</i>	<i>Vaginulina cretacea</i>	<i>Valvulineria depressa</i>		
560	VR				VR	VR		R	VR		VR		R										VR		
555	R	VR	VR		VR	VR		VR			VR		VR	VR	VR			VR					VR		
550	R				VR	R		R	VR		VR		VR					VR			VR				
545	VR				VR	F		F	VR		VR		R	F				VR			R				
540	VR			VR	VR	R		C	R				R		VR			VR			VR		F		
535	R				VR	F	VR	F	VR								VR			VR		VR	R		
530	R		VR		R	F	VR	F	R				VR												
525	VR		VR		R	F				R			VR						VR	VR	VR				
519.9	VR							R	F						F								VR		
519	VR				VR	VR	VR	R	VR		VR				C					VR	VR		VR		
518	VR		VR	VR	VR	VR	VR	VR	VR	VR					R				VR	VR			VR		
517	VR					VR		R		VR	VR		R					VR					VR		
516	VR		VR			VR		VR	VR		VR		VR							VR	VR				
515	VR					VR	VR	VR	VR	VR			VR												
514	VR					VR	VR	R	VR	VR									VR		VR				
513	R					VR		R	F				R			VR		VR		C			VR		
512	R							VR	C		VR		F			F	R?		F	VR	VR	VR	VR		
511	VR					VR	VR	F	VR	VR			R			F				VR	VR	VR	R		
510	R			VR		F-C	VR	VR	VR	VR			F-C			VR		VR		VR	VR	VR	R		
509.5	VR					F	R	F-C					F-C	R		R				F-C			VR		