

Table T4. Benthic foraminifer preservation and abundance for Unit I, Site U1348. (See table notes.)

Core, section, interval (cm)	Depth (mbsf)	Size fraction (μm)	Preservation	Agglutinated				Calcareous															
				<i>Ammosphaeroidina</i>	<i>Dorothyia</i>	<i>Gaudryina</i>	<i>Marssonella</i>	<i>Aragonia</i>	<i>Conorotalites</i>	<i>Gavelinella</i>	<i>Globorotalites</i>	<i>Globurina</i>	<i>Gyrogonoides</i>	<i>Laevidenalina</i>	<i>Lenticulina</i>	<i>Nodosaria</i>	<i>Oolina</i>	<i>Osangularia</i>	<i>Pleurostomella</i>	<i>Ramulina</i>	<i>Remesella</i>	<i>Reussoolina</i>	<i>Saracenaria</i>
324-U1348A- 2R-1, 9–10	84.30	>150	G					C									T						R
2R-CC, 12–15	85.41	>150	G			T												T					T
3R-1, 0–1	93.84	>150	M																				
4R-1, 0–1	103.41	>150	G								T							T					
5R-1, 0–1	113.01	>150	G								T							T					
6R-1, 0–1	122.61	>150	G			F												C		T			
7R-1-, 6–7	132.27	>150	M															T					
8R-1, 7–9	141.98	>125	P								T												
9R-1, 19–20	151.70	>125	P	T	T	F					T		R	R		T	C	T	T				
10R-1, 1–2	161.12	>125	G		C	C		T	C				R				A					T	
10R-1, 20–21	161.31	>125	G			A	T		A				A	C	R				R		T	T	

Notes: Preservation: G = good, M = moderate, P = poor. Abundance: A = abundant, C = common, F = few, R = rare, T = trace. See “Paleontology” in the “Methods” chapter for preservation and abundance descriptions.