

Information in this section, for all sites, represents field notes taken aboard ship. Some of this information has been refined in accord with post-cruise findings, but production schedules prohibit definitive correlation of these forms with subsequent findings. Thus, the reader should be alerted to ambiguities or discrepancies in this unedited material.

Core, section, interval (cm)	Depth (mbsf)	Species observed	Comments
165-998B-			
30R-4, 57-59	832.87		Planktonic foraminiferal packstone. Abundant planktonic foraminifers in laminae. Fine disseminated clay or ash. No larger benthic foraminifers observed.
31R-2, 12-13	839.12		Ash with disseminated planktonic foraminifers and laminae of planktonic foraminifers. Few radiolarians observed. Two flattened shapes may be dissolved "ghosts" of larger benthic foraminifers in edge view. No other benthic foraminifers observed.
31R-6, 70-72	845.68		Ash with disseminated planktonic foraminifers and laminae of planktonic foraminifers. Few to common planktonic specimens in between the laminae. Very rare benthic foraminifers (no obvious larger benthic foraminifers). Rare radiolarians observed.
31R-CC, 12-15	846.88	Only one foraminiferal test was observed.	It was in a nondiagnostic position.
32R-CC, 20-22	856.39	<i>Acarinina broedermanni</i> , <i>A. pentacamerata</i> , <i>A. spp. A. primitiva</i>	Radiolarians also present in sample.
33R-4, 56-57	861.76		Abundant ghosts of radiolarians (chert-filled); rare to few planktonic foraminifers. Very rare benthic foraminifers (no obvious larger benthic foraminifers).
33R-CC, 9-11	865.12	<i>Subbotina inaequispira</i> , <i>Acarinina primitiva</i> , <i>A. spinuloinflata</i> , <i>Clavigeninella eocanica</i>	Extremely well-indurated limestone. Foraminifers recrystallized and poorly separated from matrix.
34R-CC, 37-39	875.52	No foraminifers observed.	Extremely well-indurated limestone.
35R-CC, 16-18	884.85	<i>Acarinina pentacamerata</i> , <i>A. primitiva</i> , <i>A. spinuloinflata</i> , <i>Morozovella aragonensis</i> , <i>M. cf. quetra</i>	Specimens completely recrystallized, filled with sparry crystalline (calcite?).
36R-CC, 18-20	893.74	<i>Acarinina spinuloinflata</i> , <i>Morozovella aragonensis</i> , <i>M. spinulosa</i>	Foraminifers have been replaced by secondary calcite.
37R-CC, 26-28	903.26	<i>Acarinina pentacamerata</i> , <i>A. primitiva</i> , <i>A. spinuloinflata</i> , <i>Morozovella aragonensis</i> , <i>M. spinulosa</i>	Foraminifers have been replaced by secondary calcite.