



Formations and members shown are those of Alabama and western Georgia. The range chart includes only operational taxonomic units that have range bases and (or) tops within the Eocene and lowest Oligocene or at the top or base of this interval. Planktic foraminiferal zones are those of Stainforth and others (1975) and Blow (1979); I have shown only those zonal names that have been applied to the eastern Gulf Coast. Calcareous nanofossil zones are those of Martini (1971). Geochronologic units are from Berggren and others (1985).

COMPOSITE STANDARD SPOROMORPH SECTION FOR THE EOCENE AND LOWEST OLIGOCENE OF THE EASTERN GULF COAST