

TABLE 3 Comparison of Gray and Green Sediment Properties, Site 222

----represents sample from greenish sediments and _____ represents fine-grained gray sediments.

^aNannofossil columns: 1 = Indigenous Species; 2 = Mixed Indigenous and Re-worked Species; and 3 = Reworked (Cretaceous) Species. This data is from J. Boudreaux.

^CData from the DSDP Shore Laboratory.

(Eocene) Species.

2 = Deep-Water Benthics; 3 = Upper-Middle Bathyal Benthics; 4 = Shallow-Water Benthics; and 5 = Reworked

dCoarser interbed columns: 1 = Percent of Coarser Beds in the Core-Section; 2 =

eInduration columns: 1 = Soft; 2 = Stiff; 3 = Semilithified; and 4 = Lithified. ^fClay mineral columns: 1 = Kaolinite; 2 = Mica; 3 = Chlorite; 4 = Montmorillonite and 5 = Palygorskite. This data is from the Riverside Laboratory.

than 1 cm); and 3 = Maximal Thickness

(in cm).