

Ms 207SR-102, Figure F6. Correlation of magnetostratigraphy of Leg 207 sites on Demerara Rise. Selected magnetostratigraphic correlation horizons (colored lines) are near the stage boundaries of the Paleogene-Maastrichtian. Sites are aligned using polarity Zone C22n at the base of the middle Eocene as the horizontal level. Magnetic polarity and biostratigraphic timescale is that used during Leg 207 (Shipboard Scientific Party, 2004).

