Early Paleogene variations in the calcite compensation depth: New constraints using old borehole sediments across Ninetyeast Ridge in the Indian Ocean

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**Abstract.**

Major variations in global carbon cycling occurred between 62 and 48 Ma, very likely also the total carbon inventory of the ocean-atmosphere system. Based on carbon cycle theory, variations in the size of the ocean carbon inventory should be reflected in contemporaneous global ocean carbonate accumulation on the seafloor and, thereby the depth of the calcite compensation depth (CCD). Decent CCD reconstructions for this time interval are available from the Atlantic and some from the Pacific Ocean. However, information from the Indian Ocean is too limited to faithfully reconstruct global ocean CCD depth variations. We examine lithologic, nannofossil, carbon isotope, and carbonate content records for late Paleocene–early Eocene sediments recovered at three sites spanning Ninetyeast Ridge, to assess the depth of the CCD and the potential for renewed scientific drilling in the Indian Ocean: Deep Sea Drilling Project (DSDP) Sites 213 (deep, east), 214 (shallow, central), and 215 (deep, west). The disturbed, discontinuous sediment sections are not ideal, because they were recovered in single holes using rotary coring methods, but remain the best Paleogene sediments available along Ninetyeast Ridge. The $\delta^{13}$C records at Sites 213 and 215 are similar to those generated at several locations in the Atlantic and Pacific, including the prominent high in $\delta^{13}$C across the Paleocene carbon isotope maximum (PCIM) at Site 215, and the prominent low in $\delta^{13}$C across the early Eocene Climatic Optimum (EECO) at both Site 213 and Site 215. The Paleocene–Eocene thermal maximum (PETM) and the K/X event are found at Site 213 but not at Site 215, presumably because of coring gaps. Carbonate content at both Sites 213 and 215 drops to <5% shortly after the first occurrence of *Discoaster lodoensis* and the early Eocene rise in $\delta^{13}$C (~52 Ma). This reflects a rapid shoaling of the CCD, and likely a major decrease in the net flux of $^{13}$C-depleted carbon to the ocean. Our results support ideas that major changes in net fluxes of organic carbon to and from the exogenic carbon cycle occurred during the early Paleogene. Moreover, we conclude that excellent early Paleogene carbonate accumulation records might be recovered from the central Indian Ocean with future scientific drilling.
Key words: Paleocene, Eocene, hyperthermals, calcite compensation depth, carbon isotopes, nannofossils.
Introduction

Pronounced changes in global carbon cycling characterize a 14 Myr window of the early Paleogene from 62 to 48 Ma. As perhaps best expressed in stable carbon isotope records of marine carbonate (Shackleton, 1986; Zachos et al., 2001, 2010; Slotnick et al., 2012), large magnitude $\delta^{13}C$ perturbations span both long (> 1 Myr) and short (< 0.2 Myr) time intervals (Fig. 1). A prominent rise in $\delta^{13}C$ begins ca. 62 Ma and reaches a Cenozoic high ca. 58 Ma. From this Paleocene carbon isotope maximum (PCIM), $\delta^{13}C$ drops over ~5 Myr, culminating in a minimum near the start of the early Eocene Climatic Optimum (EECO) ca. 53 Ma. The $\delta^{13}C$ rises over the next 4 Myr, such that values at 49 Ma are nearly the same as at 62 Ma. Superimposed on this major oscillation were several brief carbon isotope excursions (CIEs), when the $\delta^{13}C$ decreased significantly within 10 to 50 ka, and recovered within another 50 to 200 kyr (Cramer et al., 2003; Nicolo et al., 2007; Galeotti et al., 2010; Stap et al., 2010). The Paleocene–Eocene thermal maximum (PETM) ca. 56 Ma (Westerhold and Röhl, 2009; Charles et al., 2011), represents the extreme case (e.g., Kennett and Stott, 1991; Sluijs et al., 2007).

Both the long-term and short-term $\delta^{13}C$ perturbations (Fig. 1) have been attributed to major changes in organic carbon fluxes to and from the ocean–atmosphere system (Shackleton, 1986; Dickens et al., 1995; Kurtz et al., 2003; Sluijs et al., 2007; Komar et al., 2013). The rises in $\delta^{13}C$ toward the PCIM and after the EECO reflect net removal of $^{13}C$-depleted carbon from the ocean-atmosphere, the drop in $\delta^{13}C$ toward the EECO represents net addition of $^{13}C$-depleted carbon to the ocean-atmosphere; the CIEs, in turn, mark abrupt injections of $^{13}C$-depleted carbon followed by partial sequestration. Controversy surrounds the cause and magnitude of these carbon flux changes because they are difficult to reconcile with conventional models of global carbon cycling (e.g., Dickens, 2003; Komar et al., 2013).

Records of deep-sea carbonates may constrain perspectives of early Paleogene carbon cycling considerably (Dickens et al., 1997; Zeebe et al., 2009; Leon-Rodriguez and Dickens, 2010; Cui et al., 2011; Komar et al., 2013). Calcite solubility in the deep ocean generally increases with depth, principally because of greater pressure. At
constant calcium ion concentrations $[Ca^{2+}]$, higher carbonate ion concentrations $[CO_3^{2-}]$ are therefore necessary to maintain calcite saturation. By contrast, $[CO_3^{2-}]$ generally decreases with depth. The combination of both factors leads to depth horizons in the ocean that impact calcite preservation on the seafloor (e.g., Broecker and Peng, 1982; Boudreau et al., 2010). From the perspective of the sedimentary record, the lysocline is the depth where calcite dissolution first becomes apparent (Kennett, 1982), and where calcite dissolution rates accelerate. By contrast, the calcite compensation depth (CCD) is the depth where calcite dissolution balances calcite “rain” from above. Although both terms come with caveats (Boudreau et al., 2010), the CCD generally lies hundreds of meters below the lysocline. For this study, we equate the CCD to where the weight percent of $CaCO_3$ drops below $<10\%$ (Broecker, 2008; Boudreau et al., 2010). This is appropriate in most low-latitude, open-ocean settings where terrigenous or bio-siliceous dilution is not important.

On long-time frames, $[CO_3^{2-}]$ relates to the total mass of carbon in the ocean (Zeebe and Westbroek, 2003). The long-term rises and drops in $\delta^{13}C$ across the early Paleogene should therefore respectively coincide with slow shoaling and slow deepening of the lysocline and CCD (Hancock et al., 2007; Kump et al., 2009; Komar et al., 2013). The CIEs should manifest as rapid rises in the lysocline and CCD, followed by rapid falls, the latter sometimes represented by excess calcite accumulation, coined “carbonate overcompensation” (e.g., Dickens et al., 1997; Zachos et al., 2005; Leon-Rodriguez and Dickens, 2010; Kelly et al., 2010). Crucially, on both long and short time frames, the magnitude and timing of such changes should relate to amounts and rates of carbon added to or removed from the ocean and atmosphere (Dickens et al., 1997; Cui et al., 2011; Komar et al., 2013). Early work regarding Cenozoic evolution of the CCD (Berger, 1972; van Andel, 1975) indicated limited variation during the early Paleogene. However, more recent records support significant changes in carbonate accumulation over this time, indicating a dynamic CCD on the million-year time scale (e.g., Rea and Lyle, 2005; Leon-Rodriguez and Dickens, 2010; Pälike et al., 2012), as well as across some of the CIEs (e.g., Zachos et al., 2005; Stap et al., 2009; Cui et al., 2011).
The long-term CCD record between 62 and 52 Ma remains poorly constrained (Pälike et al., 2012), especially for the Indian Ocean. Moreover, CCD records prior to 52 Ma have not been tightly coupled to δ¹³C records. In this study, we aim to (1) generate early Paleogene carbonate content and δ¹³C records at three Deep Sea Drilling Project (DSDP) sites in the Indian Ocean, (2) examine these records with current perspectives for global carbon cycling between 62 and 48 Ma, and (3) establish whether better records might be collected with future drilling.

2 The Central Indian Ocean and DSDP Leg 22

2.1 Bathymetry and basement origin

Three large-scale features characterize the bathymetry of the central Indian Ocean, loosely defined as the region between 5°S and 15°S latitude and 75°E and 100°E longitude (Fig. 2). In the middle lies the north-south oriented Ninetyeast Ridge. This ~4600 km long (from ~10°N to ~31°S) parapet separates two abyssal plain regions: Wharton Basin and Cocos Basin to the east, and Mid-Indian Basin to the west. The ridge was generated by “hotspot volcanism” as the Indo-Australian Plate moved north over the Kerguelen plume; ages of basalt along the ridge systematically become younger to the south (Fig. 2) (Saunders et al., 1991; Frey et al., 2011).

The surrounding plains are floored by oceanic crust formed along the South Eastern Indian Ridge (SEIR) and Central Indian Ridge (CIR) during the late Cretaceous through middle Paleogene, as indicated by tholeiitic basalt recovered and dated at several DSDP sites (Frey et al., 1977). Reconstructing paleo-positions in these low lying abyssal plains is complicated because of broad diffusive plate boundaries, and because of multiple stages of rotation throughout much of the Cenozoic (Patriat and Achacha, 1984; Cande et al., 2010). Nonetheless, ages of basalt throughout the plains and basins surrounding Ninetyeast Ridge generally become younger to the south (Fig. 2).

2.2 Sites 213, 214, and 215

This study focuses on three Deep Sea Drilling Project (DSDP; Leg 22) sites straddling Ninetyeast Ridge (von der Borch and Sclater, 1974; Fig. 2). Site 213 is
located ~500 km east of Ninetyeast ridge at 10°12.71'S, 93°53.77'E, and 5601 m below sea level (m b.s.l.). Site 214 lies on the crest of Ninetyeast Ridge at 11°20.21'S, 88°43.08'E, and 1655 m b.s.l. Site 215 is located ~300 km west of Ninetyeast Ridge at 8°07.30'S, 86°47.50'E, and 5309 m b.s.l.

All three sites cored basalt of early Paleogene age (Fig. 2). Igneous basement is approximately 56, 62, and 59 Ma at Sites 213, 214 and 215, respectively (MacDougall, 1977; Peirce, 1978; Frey et al., 2011). Given the tectonic history for the region, all three sites were located further south and in shallower water during the early Paleogene. Plate reconstructions have the sites at ~30°S in the late Paleocene (ODSN 2011). Sites 213 and 215 were located at the SEIR crest at the time of basalt emplacement, presumably ~2.75 km below sea level. Site 214 was near or above the sea surface until 61 Ma. Lowermost sediment recovered at Site 214 contains glauconitic silt with gastropods and bivalves, as well as lignite and tuff.

Coring operations recovered 139 m of pelagic sediment at Site 213, 311 m of pelagic sediment and 35 m of neritic sediment at Site 214 (excluding lowermost volcaniclastic material), and 113 m of pelagic sediment at Site 215 (von der Borch and Sclater, 1974). Sediment age was determined primarily through calcareous biochronology. This study focuses on cores containing upper Paleocene and lower to middle Eocene sediment (Figs. 3–5), sediments that remain the best available Paleogene sediments recovered to date along Ninetyeast Ridge. Studied intervals comprise a range of lithologies, but especially nannofossil ooze and clay. Of primary interest are occasional clay-rich horizons within nannofossil ooze, and major shifts from nannofossil ooze to clay, such as within lower Eocene sediments at Site 213 (Core 14) and at Site 215 (Core 9).

2.3 Previous work on early Paleogene sequences

Previous investigations of lower Paleogene sediment at Sites 213, 214, and 215 (von der Borch and Sclater, 1974; McGowran, 1974; Gartner, 1974; Bukry, 1974; Hovan and Rea, 1992; Zachos et al., 1992; Berggren and Norris, 1997; Ravizza et al., 2001; Tremolada and Bralower, 2004) provide age constraints. Much of this work concerns
nannofossil and foraminiferal biostratigraphy, and was conducted at low spatial
resolution between samples, except for studies across the PETM at Site 213 (Ravizza
et al., 2001; Tremolada and Bralower, 2004). Moreover, absolute ages on Paleogene
time scales have changed significantly over the past 40 years. For proper comparison of
various data sets, it is necessary to place results onto a common and current early
Paleogene time scale.

3 Methods

3.1 Stratigraphic log and samples

In contrast to most paleoceanographic expeditions over the last two decades,
only one hole was drilled at each site. Furthermore, drilling employed the rotary coring
method (Storms, 1990), in contrast to the preferred advanced hydraulic piston coring
(APC) method. The combination almost necessarily leads to churned-up sediment and
incomplete core recovery. This is confirmed for the sites of interest through photographs
and logs that show some highly disturbed intervals (Fig. 6), as well as numerous cores
less than 9.5 m in length, even though drilling generally advanced by this amount (von
der Borch and Sclater, 1974). More problematic are “core gaps” that may exist between
successive cores (Ruddiman et al., 1987; Hagelberg et al., 1992; Dickens and
1 m (but up to 3 m or more) of sediment is missing between successive hydraulic piston
cores, even when 9.5 m long cores are completely full of sediment. We assume that
such core gaps, which result from several processes (Ruddiman et al., 1987; Lisiecki
and Herbert, 2007), also occur between successive rotary cores in un lithified ooze and
clay, such as at Sites 213, 214, and 215.

To account for incomplete recovery within cores and probable gaps between
cores, we follow procedures consistent with those used on board more recent
paleoceanography drilling expeditions. We assume incomplete core intervals always
occur at the bottom of cores, and additional gaps between successive cores. We recast
original depths onto a “meters composite depth” (mcd) scale. As we do not know the
length of core gaps for Sites 213, 214, and 215, we assume they are 1 m. This means
there is always ≥1 m of sediment missing between successive cores (Figs. 3–5 and 7–9). Obviously, the 1 m length for the core gaps is arbitrary, but the inclusion of such gaps is important, as it identifies likely intervals of missing sediment. For further clarification on the matter of coring artifacts, Dickens and Backman (2013) present a lengthy discussion of the early Paleogene record at DSDP Site 577 on Shatsky Rise. A total of 395, 10 cm³, early Paleogene sediment samples were taken from Sites 213, 214, and 215.

3.2 Age Model

Throughout this work, we adhere to the astronomically tuned “Option-1” (WO-1) early Paleogene time scale (Westerhold et al., 2008). This is because multiple published and relevant data sets have been aligned to this time scale (Table 1). However, it is possible that the WO-1 time scale is offset by one 400 kyr eccentricity cycle near the late Paleocene (Hilgen et al., 2010; Vandenberghe et al., 2012).

3.3 Sample preparation

Each sample was freeze-dried, and split into two aliquots: one for nannofossil examination, the other for geochemistry. The geochemistry aliquot was ground and homogenized using a glass mortar and pestle. Ground material of each sample was placed into a tube with 18MΩ deionized water, mixed using a mini vortexer, and centrifuged for 10, 15, and 25 minutes sequentially to remove dissolved ions. Water was decanted after each interval of centrifuging. Centrifuged sample aliquots then were freeze-dried a second time.

3.4 Nannofossil assemblages

Calcareous nannofossils were investigated in 62 samples to refine the depths of biostratigraphic datums for chronological constraints. Smear slides were made following standard methods. Estimates of abundance and preservation follow the guidelines outlined by Pälike et al. (2010). For the abundance of total nannofossils: D=dominant (>90% of total sediment grains); A=abundant (50–90%); C=common (10–50%); F=few
(1–10%); R=rare (< 1%); B=barren. For the preservation of nannofossils: G=good (little
evidence of dissolution or recrystallization, primary morphological characteristics only
slightly altered, specimens identifiable to the species level); M=moderate (specimens
exhibit some etching or recrystallization, primary morphological characteristics
somewhat altered, most specimens identifiable to the species level); P=poor
(specimens severely etched or overgrown, primary morphological characteristics largely
destroyed, fragmentation has occurred, specimens often not identifiable at the species
or genus level).

A well-established sequence of appearances and disappearances of calcareous
nannofossil species and genera spans the early Paleogene. These Tops (T), Bases (B),
and evolutionary Crossovers (X), have been calibrated to magnetic polarity chron
boundaries at several sites (e.g., Agnini et al., 2007; Dickens and Backman, 2013).
Some of these biohorizons have been used to construct calcareous nannofossil zonal
schemes such as those of Okada and Bukry (1980) and Martini (1971), the latter which
we mention in this work. However, some datums for some species are not
straightforward. For example, *Discoaster lodoensis* has a pulsed onset at several sites
(Agnini et al., 2007; Dickens and Backman, 2013). As such, this species has a true
base (B) as well as a higher position when the species begins to occur consistently and
with high relative abundance (Base common, or Bc).

3.5 Geochemistry

Dried splits of bulk sediment samples were analyzed for carbonate content and
stable isotope ratios at Utrecht University. Carbonate content was determined from the
amount of carbon dioxide generated during combustion using a LECO SC-632 analyzer.
Each sample was weighed, and calculations incorporated these masses. Multiple
analyses of the WEPAL-ISE 983 and in-house carbonate standards form the basis for
accuracy and precision (0.8% at 1σ). Stable carbon and oxygen isotopes were
determined using an ISOCARB common acid bath carbonate preparation device linked
to a VG24 SIRA mass spectrometer. Instrumental calibrations were constrained using in
house standards IAEA-CO-1 and NAXOS (Coplen et al., 2006). Ratios were converted
to standard delta notation relative to Vienna Pee Dee Belemnite (vPDB). Analytical
precision was 0.05‰ at 1σ and 0.10‰ at 2σ for δ¹³C and δ¹⁸O, respectively. Although
all samples were analyzed for stable isotopes, 37 samples from Site 213 and 20
samples from Site 215 did not give accurate values because they have very low (< 5%)
carbonate contents.

4 Results

4.1 Nannofossil assemblages and age control

The intervals investigated span the Paleocene/Eocene boundary, from Zone
NP7-8 to Zone NP12 (Site 213), Zone NP4-5 to Zone NP12 (Site 214) and Zone NP7-8
to Zone NP12 (Site 215) in the biozonation of Martini (1971). The Paleocene/Eocene
boundary, however, is lost in core gaps at all three sites. Gartner (1974) and Bukry
(1974) originally investigated calcareous nannofossils at these sites. The data produced
here is consistent with their findings. Assemblages are mostly poorly preserved (Tables
2–4).

Based on presence and absence of selected taxa, a minimum and maximum age
can be assigned to each sample. Age estimates of calcareous nannofossil biohorizons
are from Agnini et al. (2006, 2007), placed on an updated time scale (Option 1,
Westerhold et al., 2008; Table 1).

The following biochronologic constraints were used for determining age
relationships at Site 213. A sample showing an overlap in the ranges of Tribrachiatus
orthostylus and Discoaster lodoensis indicates that the sample must be older than 50.70
Ma, which is the estimate for the Top of T. orthostylus (base of Zone NP13). This
estimate thus represents the youngest possible (minimum) age for the sample.
Similarly, the oldest possible age for the sample must be the Base of D. lodoensis (base
of Zone NP12), occurring at 53.24 Ma.

Samples below the range of D. lodoensis and showing presence of Sphenolithus
radians indicate Zone NP 11, and a minimum age of 53.24 Ma (sample older than base
D. lodoensis) and a maximum age of 53.85 Ma (sample is younger than appearance
age of S. radians). Samples below the range of T. orthostylus and showing presence of
Discoaster diastypus indicate Zone NP10, a minimum age of 54.00 Ma and a maximum age of 54.48 Ma. Samples showing an overlap in range between Zygrhablithus bijugatus and Fasciculithus tympaniformis, and in which the former dominates in abundance over the latter, range in age from 55.11 Ma to 55.47 Ma.

Gartner (1974) has marked an overlap in range between Ericsonia robusta and Discoaster multiradiatus in Sample 213-17-1, 120 cm, indicating Zone NP9 and an age range from 56.66 Ma (Top E. robusta) to 56.76 Ma (Base D. multiradiatus, and the base of NP9). This suggests that the onset of the PETM (i.e., the Paleocene/Eocene boundary) is missing within a gap between Cores 213-16 and 213-17.

Similar information was used to constrain ages at Site 214. The simultaneous presence of D. lodoensis and S. radians was observed in a single sample (214-35-4, 140–142 cm), and indicates an age between 53.24 and 53.85 Ma. The next deeper sample (214-36-2, 120–122 cm) holds an upper Paleocene assemblage including Heliolithus kleinpellii. The appearance of this species defines the base of Zone NP6 (59.02 Ma), and its disappearance is calibrated to 58.33 Ma, which is within the combined Zone NP7/NP8 (see Agnini et al., 2007). Absence of H. kleinpellii and presence of Heliolithus cantabriae suggests Zone NP5 and an age range between 59.02 Ma (older than Base H. kleinpellii) and 59.37 Ma (younger than Base H. cantabriae). Absence of H. cantabriae and presence of F. tympaniformis indicates an age range from 59.37 Ma (older than Base H. cantabriae) to 60.90 Ma (younger than Base F. tympaniformis). Preservation is too poor in lower Core 214-38 and Core 214-39 to judge whether or not F. tympaniformis is present. However, rare specimens of Fasciculithus spp. were present, indicating a maximum age of 61.21 Ma (younger than Base Fasciculithus spp.).

Based on these data, Site 214 has a significant hiatus. Although the duration cannot be precisely determined (because of missing sediment), the hiatus probably represents time from 53.85 Ma to 58.33 Ma.

Biostratigraphic data used to provide age ranges of samples at Site 215 are as above in the NP10 through NP12 interval. The Paleocene/Eocene boundary is missing within a gap between Cores 215-11 and 215-12. In cores below, diverse and abundant
**Fasciculithus** spp. indicate an age older than 55.53 Ma. Absence of *E. robusta* indicates an age younger than 55.53 Ma. Overlap in the ranges between *E. robusta* and *Discoaster multiradiatus* indicates a minimum age of 56.66 Ma (Top *E. robusta*) and a maximum age of 56.76 Ma (Base *D. multiradiatus*). Absence of *D. multiradiatus* and presence of *E. robusta* indicates a minimum age of 56.76 Ma (Base *D. multiradiatus*) and a maximum age of 57.04 Ma (Base *E. robusta*). These biostratigraphic data suggest the upper part of the combined Zone NP7/NP8. Absence of *E. robusta* and presence of *Discoaster mohleri* indicates a minimum age of 57.04 Ma (Base *E. robusta*) and a maximum age of 58.55 Ma (Base *D. mohleri*), within the lower part of combined Zone NP7/NP8.

### 4.2 Carbonate content

Carbonate content measurements at Site 213 (*Table 5*) render a complex curve ([Fig. 7](#)). Values are <2% and average 1% from the top of section 13-1 through the bottom of section 14-4 (113.8–129.8 mcd). Starting near the top of section 14-5, carbonate contents increase significantly, reaching 73% by 132.8 mcd. A prominent low in carbonate content, where values drop to about 2% marks the top of Core 15 (134.5–135.5 mcd). Over the next 7.6 m, carbonate content generally increases, although with two short intervals of relatively low values, centered at 135.6 mcd and 139.5 mcd. From 139.9 mcd to 149.3 mcd, carbonate content is generally high, ranging between 85 to 91%. Importantly, moderate nannofossil preservation spans this interval of high carbonate content. The core-catcher of section 16 has very low carbonate content.

Carbonate content data at Site 214 (*Table 6*) also results in a complex profile ([Fig. 8](#)). Values are >91% and average 93% from the top of section 34-1 through the top of section 35-1 (314.6–324.5 mcd). Starting near the top of section 35-1, carbonate contents decrease slightly, reaching 85% by 329.6 mcd. A further decrease in carbonate contents spans the base of sections 35-4 and 35-cc, where values drop to 74% at 330.7 mcd. Beginning at 336.1 mcd and for the next 34.7 m downcore, carbonate contents generally fluctuate between 4 and 65%, and average 37%.

Carbonate content measurements at Site 215 (*Table 7*) contrast with the other
two sites: except for a transition interval, they are either very low or very high, depending on paleo water depth (Fig. 9). Values are <3% and average 1% from the top of section 8-1 through the middle of section 9-3 (65.4–78.6 mcd). Starting in section 9-3, carbonate contents increase significantly reaching 93% by 87.9 mcd. Over the next 48.5 m, carbonate content is universally high, ranging between 82 and 97%. As at Site 213, moderate nannofossil preservation spans the interval of particularly high carbonate content, although in general, carbonate content at Site 215 is higher than at Site 213. The lowest values within this interval are centered at 119.6 mcd.

Prior to our work, several analyses of carbonate content were conducted at these sites as part of DSDP Leg 22 operations (Pimm, 1974). Most samples from the two studies appear to be within 5% (Figs. 7–9), although a rigorous comparison cannot be made because of slight differences in depth between samples.

4.3 Carbon isotopes

Bulk carbonate δ^{13}C values at Site 213 (Table 5) have a complicated profile (Fig. 7). Samples at the top of the studied section (113.8–130.1 mcd) have too little carbonate for reliable stable isotope analyses. From the top of section 14-5 through the base of section 14-6 (130.1–132.8 mcd), values range between 1.50 and 2.18‰ and average 1.87‰. A prominent low in bulk carbonate δ^{13}C, with values reaching 1.17‰, marks the top of Core 15 (134.7–135.3 mcd). Over the next 3.8 m, bulk carbonate δ^{13}C generally decreases, culminating in a pronounced low between 139.1 and 139.8 mcd. This is followed below by a general rise through the base of section 15-6. From 145.8 to 149.5 mcd, bulk carbonate δ^{13}C is generally high, but decreases gradually from 2.27 to 2.02‰. This drop in δ^{13}C intensifies through sections 16-4 and 16-cc, as also found by Ravizza et al. (2001), such that a prominent negative CIE of at least 1.4‰ exists.

Bulk carbonate δ^{13}C values at Site 214 (Table 6) generally decrease with greater depth (Fig. 8). However, the low δ^{13}C values measured in cores 36 through 39-3 are noteworthy, because they cannot represent primary pelagic carbonate. These samples accumulated during the middle Paleocene (as some contain H. kleinpellii or H. cantabriae), but clearly contrast with the δ^{13}C composition of pelagic carbonate from this
time interval. The anomalous $\delta^{13}C$ may be consistent with neritic carbonate. Shallow marine carbonate exhibits a wide range in $\delta^{13}C$ composition (cf. Swart and Eberli, 2005), and can be significantly depleted in $^{13}C$ when they precipitate in exchange with pore waters having a high contribution of $\Sigma CO_2$ from organic carbon respiration (Patterson and Walter, 1994a, 1994b; Sanders, 2003). We have not investigated this possibility further, but the interval at Site 214 provides an interesting example of where carbon isotope stratigraphy does not work.

Bulk carbonate $\delta^{13}C$ measurements at Site 215 (Table 7) give a fairly straightforward curve (Fig. 9). As at Site 213, uppermost samples (65.4 to 78.6 mcd) contain too little carbonate to yield reliable bulk carbonate $\delta^{13}C$ values. Near the base of section 9-3, values range between 1.71 and 2.03‰. Values then drop to 1.08‰ at the top of section 10-1. Over the next 28.8 m, bulk carbonate $\delta^{13}C$ generally rises, reaching $\sim 3.5‰$ in the base of section 12-6 (115.4 mcd). From 118.2 to 136.4 mcd, bulk carbonate $\delta^{13}C$ is generally high. Except for a few relatively slight drops in $\delta^{13}C$, one located within section 13-2, from 119.1–119.6 mcd, values exceed 3‰ in lower cores at Site 215.

4.4 Oxygen isotopes

Bulk carbonate $\delta^{18}O$ measurements (Tables 5–7) yield records with noteworthy trends (Figs. 7–9). At Site 213, from the top of section 14-5 to the base of section 15-6, values vary between $-2.5$ and $-0.8‰$. Below, bulk carbonate $\delta^{18}O$ rises slightly from $-1.2$ to $-0.6‰$, and then drops significantly, reaching $-1.9‰$ at 157.7 mcd. At Site 214, values range between $-1.5$ and $0.1‰$. There is a general decrease with depth through cores 34 and 35. In underlying sediment, bulk carbonate $\delta^{18}O$ increases to 0.0‰ in core 37 and then decreases. At Site 215, values vary between $-2.1$ and 1.3‰. There is a slight overall increase in bulk carbonate $\delta^{18}O$ with increasing depth.

5 Discussion

5.1 Overview

The reconstruction of a “paleo-CCD curve” for an ocean basin requires key
information from multiple sites (e.g., van Andel, 1975; Pälike et al., 2012). At a given site, these are: (1) the age of the sediment deposited, (2) the depth trajectory through time, and (3) the carbonate accumulation overlain upon this trajectory.

5.2 Revised age models

Our calcareous nannofossil biostratigraphic data provide internally consistent age constraints at all three sites and support the presence of core gaps. Although moderate to poor preservation impacts precise placement of key nannofossil datums (tops and bases of index species), depth horizons can be assigned age ranges (Figs. 3–5). Such age constraints are broadly compatible with previous literature concerning microfossils in Lower Paleogene sediment from these sites, as long as datums are placed on current time-scales (Table 1). This includes work on calcareous nannofossils (Gartner, 1974; Bukry, 1974; Tremolada and Bralower, 2004), as well as planktic foraminifera (McGowran, 1974; Berggren and Norris, 1997; Hovan and Rea, 1992).

Using biostratigraphic information presented here (Figs. 3–5), million-year sedimentation rates across carbonate-rich intervals at Sites 213 and 215 (the abyssal sites) averaged between 0.4 and 0.9 cm/kyr. Those at Site 214 (the shallow ridge crest location) may have approached 2 cm/kyr for intervals of the early Paleogene, but the overall record contains a major hiatus. We note that such calculated rates pertain to sediment that has been compacted, albeit minimally given the modest burial depth (and this lowers sedimentation rates relative to those at the seafloor); on the other hand, such rates pertain to an mcd depth scale (and this raises sedimentation rates relative to those at the seafloor). In any case, early Paleogene sedimentation in the region was very slow, particularly at Sites 213 and 215. Such rates are consistent with those at sites on the flanks of the east Pacific Rise during the early Paleogene (Leon-Rodriguez and Dickens, 2010).

The occurrence of *E. robusta* at Site 215 warrants brief discussion. This calcareous nannoplankton species existed for approximately 0.4 Myr (Agnini et al., 2007). Given long-term sedimentation at Site 215 (0.9 m/Myr), *E. robusta* should span about 3.6 m. According to our data, however, this nannofossil occurs over about 9.1
mcd (Table 4), which includes at least 3 m of missing section and a presumed 1 m gap between the bottom of core 13 and the top of core 14 (Fig. 5). We do not know if this signifies that core is missing from the top of core 13 (rather than the bottom), that the gap between cores is less than 1 m, that the interval had a high sedimentation rates, or some combination of these.

Characteristic features of early Paleogene \( \delta^{13}C \) curves can be used for stratigraphic purposes (e.g., Shackleton, 1986; Slotnick et al., 2012). Although the \( \delta^{13}C \) records at Sites 213, 214 and 215 are not ideal, because of core gaps, drilling disturbance and hiatuses, key features can be identified. The prominent high in \( \delta^{13}C \) during the PCIM and the subsequent 5 Myr decrease in \( \delta^{13}C \) toward the EECO is found at Site 215. The \( \delta^{13}C \) rise during and following the EECO is found at Site 214. At least two short-term CIEs can be found at Site 213. Indeed, once the \( \delta^{13}C \) records at the three sites are spliced together in the time domain, and once intervals of missing sediment are accounted for, reasonable alignment with other marine \( \delta^{13}C \) records emerges (Fig. 10).

5.3 Site subsidence trajectories

The water depth of tholeiitic basalt formed at a mid-ocean ridge younger than 70 Ma can be predicted using subsidence curves (Sclater et al., 1971; Berger, 1972; van Andel, 1975). For Sites 213 and 215, basalt emplacement clearly occurred at a ridge axis <70Ma (most likely the SEIR), as also indicated by metalliferous ooze mixed with pelagic calcareous organisms in basal sediments (von der Borch and Sclater, 1974). A generic subsidence equation for such sites is (Parsons and Sclater, 1977):\n
\[
    z = z_{(o)} + C \frac{t}{2},
\]

[Eq. 1]

where \( z \) is the present meters below sea level (mbsl), \( z_{(o)} \) is depth of the ridge at initial time (mbsl), \( C \) is the subsidence rate (m Myr\(^{-1}\)), and \( t \) is time since formation (Ma).

Because porous sediment adds mass on top of the basalt but is about half the density, it should be accounted for (Rea and Lyle, 2005). A simple correction is (Berger, 1973; Rea and Lyle, 2005):

\[
    z = (z_{(o)} + C \frac{t}{2}) - 0.5 z_{(s)},
\]

[Eq. 2]
where $z(s)$ is the thickness of overlying sediment (m).

As noted for CCD reconstructions in the Eastern Pacific (Leon-Rodriguez and Dickens, 2010; Pälike et al., 2012), two problems exist in such depth reconstructions. First, water depths range significantly along the crest of modern mid-ocean ridges (e.g., Cochran, 1986; Calcagno and Cazenave, 1994). For the crest of the modern SEIR, they range from 2500 to 3300 mbsl, and generally deepen to the southeast (Cochran, 1986; Mahoney et al., 2002). This range of "zero-age" depths probably reflects differences in mantle properties below the ridge crest, perhaps including a drop in upper mantle temperatures to the east (Cochran, 1986; Klein et al., 1991; Mahoney et al., 2002).

Second, subsidence rates along mid-ocean ridges vary significantly (e.g., Cochran, 1986; Calcagno and Cazenave, 1994). For the SEIR, they vary from 200–460 m Myr$^{1/2}$, with some of this variance related to the presence of fracture zones (Cochran, 1986). Together, these heterogeneities add uncertainty to subsidence curve estimates (Leon-Rodriguez and Dickens, 2010). It is important to recognize, though, that the maximum uncertainty in past depth generally occurs when the site is at or near the ridge crest, because subsidence decays exponentially over time (Eq. 1).

When discussing crustal subsidence in the southern Indian Ocean, Cochran (1986) noted a generally symmetric bathymetric profile along the SEIR between 90° and 96°E latitude. He further suggested a subsidence rate of 363 m/Myr$^{1/2}$ for the north flank, which is comparable to the average for mid ocean ridges (Parsons and Sclater, 1977). This information, along with an average ridge crest depth (2750 m), can be used as a starting point for Sites 213 and 215, such that:

$$z = (2750 + 363 t^{1/2}) - 0.5 z(s).$$

[Eq. 3]

If seafloor depths at Sites 213 and 215 adhered to Equation 3, they should now lie at 5391 mbsl (Site 213) and 5463 mbsl (Site 215). The predicted depths are close, but slightly off from actual depths (~210m, Site 213; +154m, Site 215). Previous work regarding subsidence at Sites 213 and 215 (van Andel, 1975) recognized this discrepancy, and thus gave different and deeper starting depths for Site 213 (~3300 mbsl) and Site 215 (~3100 mbsl). These alternative "zero-age" depths imply slower subsidence rates, and ultimately deeper depth trajectories for both sites. There is no
simple means to arrive at the correct depth trajectories over time, and different
age/depth points along plausible curves should be taken as a reflection of uncertainty.
For Sites 213 and 215, absolute depths for the early Paleogene may be off by 300–600
m, depending on time since basalt emplacement. We do note, though, that at Sites 213
and 215, inclusion of the thin sedimentary packages (~150 m) has minimal impact on
the subsidence curve.
Site 214 on the crest of Ninetyeast Ridge has a much different depth trajectory
than that at Sites 213 and 215. Aseismic ridges subside following the underlying plate
as cooling and contraction progress, and at rates proportional to the square root of age
(Detrick et al., 1977). However, if crustal age is significantly older than the hot spot
(arbitrarily set at 3 Myr at Site 214), cooling and contraction already will have initiated,
which should result in slower subsidence (Detrick et al., 1977). For Site 214, we set a
starting “depth” at 50 m above sea level, a height broadly consistent with lignites and
volcaniclastics in lowermost cores, and neritic carbonate in subsequent cores. Thus,
portions of Ninetyeast Ridge were once emergent volcanic islands, as inferred by others
(Saunders et al., 1991; Frey et al., 1991; Carpenter et al., 2010). Using this starting
height, we forced the subsidence (286 m/Myr^{1/2}) so the location of Site 214 slowly sank
to 600 mbsl by 48 Ma, and to 1655 mbsl at present-day.
The significant and unexpected hiatus we document at Site 214 might be
explained in multiple ways. The location could have been in shallow water (<500 mbsl)
between 58.33 and 53.85 Ma, and continually swept clean of sediment. Alternatively, it
could represent a time of temporary uplift of underlying oceanic crust through
compression (McKenzie and Sclater, 1971).

5.4 CCD reconstruction for the early Paleogene central Indian Ocean

The above age constraints and subsidence models permit records of carbonate
content to be placed over time and depth to reconstruct the CCD (Fig. 10). As noted
previously, the carbonate records at Site 214 generally can be ignored for this exercise,
because this site was always much shallower than the CCD. However, the carbonate
records at Sites 213 and 215 provide important information.
High carbonate contents, typically exceeding 80%, characterize sediment over most of the lower portion of studied intervals at Site 213 and 215. For much of the late Paleocene and early Eocene, more specifically from 59 through 51 Ma, the CCD was significantly deeper than these locations. However, at both locations, carbonate contents dropped precipitously (to <5%) within calcareous nannofossil zone NP12. We suggest this transition from carbonate ooze to clay corresponds to a rapid rise in the CCD, which occurred between 52 and 50 Ma.

Moderate preservation of nannofossils spans most of the interval of high carbonate content at Sites 213 and 215. This observation suggests dissolution of microfossil assemblages, albeit relatively minor, and a seafloor location at or just below the lysocline. Such a setting would be expected along flanks of mid-ocean ridges, even in the earliest Eocene, as carbonate saturation horizons were probably shallower than at present-day (van Andel, 1975; Leon-Rodriguez and Dickens, 2010). Prior to the major drop in carbonate content and near the NP10/NP11 zonal boundary (i.e., about 54 Ma), preservation of nannofossils becomes poor at both Sites 213 and 215 (Tables 5 and 7). This suggests the sites were further below the lysocline, either through subsidence or the rising of carbonate saturation horizons.

The generally lower carbonate contents at Site 213 compared to those at Site 215 requires explanation. This is because, with a standard crustal subsidence model, Site 213 should have been shallower than Site 215, especially during the early Paleogene (Fig. 10), and consequently should have better carbonate preservation. An obvious possibility is that crustal depths at time zero ($z_o$, Eq. 1) were significantly different, and Site 213 was deeper than Site 215 by several hundred meters (van Andel, 1975). An intriguing alternative is that a very shallow Ninetyeast Ridge, as exemplified by the sediment record at Site 214, impeded east–west flow of water at intermediate to deep ocean depths. More specifically, the CCD may have been shallower east of Ninetyeast Ridge for much of the early Paleogene.

Five brief drops in carbonate content span the thick interval of high carbonate at Site 213 (Fig. 7). Based on nannofossil datums and $\delta^{13}C$ measurements, these carbonate lows may correspond to known hyperthermal events. From bottom to top, the
first carbonate low (to 3%) occurs within NP9 and definitely marks the PETM (Tremolada and Bralower, 2004), although sometime after the initial onset. The next three lows (to 40%, 26%, 38%) follow near and above the NP11/12 Zonal boundary. These likely represent some combination of the H, I and J events, as the stratigraphic placement is approximately correct. However, it is difficult to make clear assignment because of major core disturbance. The uppermost carbonate low (to 2%) lies near the Bc of D. lodoensis, and may represent the K/X event. The K/X event occurs near the Bc of D. lodoensis at other locations (Agnini et al., 2007; Dickens and Backman, 2013). The potential problem here is that the interval lies at the top of a core, where sediment is often admixed with younger material.

The PETM and the K/X event (assuming correctly identified) at Site 213 warrant special attention, because carbonate contents drop close to zero. This suggests the CCD rose significantly during these hyperthermals, effectively passing above the depth of the location. High carbonate contents immediately after the PETM (i.e., the two samples at 149.55 and 149.98 mcd), further suggest a carbonate "overshoot", where the CCD dropped to below that before massive carbon injection (e.g., Dickens et al., 1997; Kelly et al., 2012). A possible overshoot for the supposed K/X event would lie in a core gap. Presumably similar signals exist at Site 215, but were not recovered because of core gaps.

5.5 Comparison to previous work

The reconstructed late Paleocene-early Eocene CCD for the central Indian Ocean (Fig. 10) is broadly consistent with that determined at several sites in the eastern Indian Ocean (Hancock et al., 2007) and Equatorial Pacific Ocean (Leon-Rodriguez and Dickens, 2010; Pälike et al., 2012) (Fig. 1). In these works, the CCD was relatively deep in the latest Paleocene and earliest Eocene (~58 to 52 Ma) but shoaled considerably in the late early Eocene (~52 to 50 Ma). The magnitude of this shoaling remains poorly constrained, but probably exceeded several hundreds of meters. Importantly, at Sites 213 and 215 and other locations, the time when the CCD was relatively deep coincided with the long-term early Paleogene drop in δ\textsuperscript{13}C (Figs. 1 and 10).
Previous reconstructions of the CCD (Berger, 1972; von der Borch and Sclater, 1974; van Andel, 1975; Rea and Lyle, 2005) had this horizon relatively shallow and flat through the early Eocene. This may have resulted from poorly resolved stratigraphy at a few key sites, including Sites 213 and 215. Initial reports of Leg 22 sediment cores identified the early Eocene shift from calcareous ooze to clay, but suggested it happened at Site 215 about 3 Myr after it occurred at Site 213 (MacDougall, 1977; Peirce, 1978). This is not the case because the transition occurred within calcareous biozone NP12 at both sites (Fig. 10). The error seems to have led Gartner (p. 582, 1974) to suggest a significant difference in starting ridge depth ($Z_o$) between the two sites and a stationary CCD across the early Eocene, an interpretation that subsequently became incorporated into early CCD curves (van Andel, 1975).

The reconstructed CCD records at Sites 213 and 215 are somewhat similar to that at Site 1215 in the Equatorial Pacific, which drilled into tholeiitic basalt of 58 Ma age. At this location, the PETM and K/X event also are marked by particularly strong carbonate dissolution (Leon-Rodriguez and Dickens, 2010). Interestingly, at Site 1215, a good argument can be made for a long-term deepening of the lysocline beginning around 57 Ma: the site was subsiding rapidly but, excepting hyperthermal events, the preservation of foraminifera tests generally remains similar or improves for several Myr upcore (Leon-Rodriguez and Dickens, 2010). The available carbonate content and preservation records at Sites 213 and 215 neither support nor refute this concept. Site 215 would be helpful in this regard, as the sedimentary record begins at 59 Ma. However, in this discontinuous record, it is not obvious the CCD or lysocline was particularly shallow at 58 Ma, nor that either horizon generally deepened between 58 and 53 Ma. There is only a slight drop in carbonate content between 58 and 57 Ma (section 13-2).

Amongst existing Indian Ocean drill sites, at least nine contain early Paleogene sediment sequences (Fig. 10). None of these sequences were recovered with multiple drill holes, and are, therefore, discontinuous. Moreover, most of these sequences lack updated and revised stratigraphy, as well as sufficiently resolved carbonate content and stable isotope records. With available data, other locations in the Indian Ocean
generally support the CCD record presented here, but also highlight a lack of detail and poor depth constraints.

5.6 Significance toward early Paleogene carbon cycling

Although our latest CCD reconstruction for the Indian Ocean remains poorly constrained, the coupled carbonate content and bulk carbonate $\delta^{13}C$ records at Sites 213 and 215 support basic ideas and modeling efforts regarding early Paleogene carbon cycling. In particular and over multiple time scales, the highs and lows in $\delta^{13}C$ seemingly relate to changes in net fluxes of organic carbon to and from the exogenic carbon cycle (e.g., Shackleton, 1986; Dickens et al., 1997; Kurtz et al., 2003; Zeebe et al., 2009; Cui et al., 2011; Komar et al., 2013). Long-term intervals with higher $\delta^{13}C$ should correspond to less carbon in the ocean and atmosphere, and a shallower CCD; the opposite is also true. The CCD defined from records at Sites 213 and 215 generally tracks the $\delta^{13}C$ of bulk carbonate, especially the rise in both records at ~52.5 Ma. The short-term CIEs are a different matter, as they represent massive injections of organic carbon, each which should result in a rapid rise in the CCD and lysoclone, followed by overcompensation of these horizons. At Site 213, intense dissolution of carbonate occurs across the CIEs, especially the PETM and K/X.

Perhaps the two biggest issues currently confronting the scientific community in regards to early Paleogene carbon cycling are: what are the source or sources of organic carbon behind the long-term and short-term carbon cycle perturbations? Are the long-term and short-term perturbations somehow related? As emphasized by several authors, much can be explained if the shallow geosphere has a large and dynamic organic carbon capacitor (Dickens, 2003; Kurtz et al., 2003; Dickens, 2011; Komar et al., 2013). Effectively, some reservoir connected to the combined ocean–atmosphere–biosphere can store massive amounts of organic carbon over long time intervals, and can return this carbon over both long and short time scales. In theory, potential organic carbon sources can be distinguished with combined records of $\delta^{13}C$ and carbonate saturation horizons (e.g., Dickens et al., 1997; Zeebe et al., 2009; Cui et al., 2011; Komar et al., 2013), because the magnitude of changes in both parameters should
relate to variations in carbon mass fluxes.

Even with the additional records presented here, causes for early Paleogene carbon cycle perturbations remain open to interpretation. For example, our Indian Ocean CCD curve can be compared to simulated “long-term” early Paleogene CCD curves predicted for the Atlantic and Pacific oceans (Komar et al., 2013; Fig. 11), which presumably should straddle the response in the Indian Ocean. Whilst changes in the CCD curves have similar timing, they have different magnitudes, by several hundreds of meters. This suggests the overall carbon cycling framework is correct, but either that mass flux variations in the modeling are too small, or that depth constraints on CCD remain poorly characterized. Additional sites drilled on oceanic crust with ages between 75 and 55 Ma are needed to resolve the problem.

5.7 Recommendations for future drilling in the Indian Ocean

The Indian Ocean is particularly relevant to studies of early Paleogene carbon cycling. This is because portions of three mid-ocean ridge segments and several aseismic ridges (e.g., Kerguelen Plateau, Ninetyeast Ridge, Broken Ridge, Chagos-Laccadive Ridge, Mascarene Plateau) are underlain by basalt of late Cretaceous or Paleocene age (i.e., 75 and 55 Ma). As such, there exist multiple locations where targeted drilling could recover depth or latitude transects of early Paleogene deep-sea sediment, and from which detailed carbonate accumulation records might be generated.

Cores examined in this study suggest that high-quality early Paleogene CCD records might be generated in the central Indian Ocean. Certainly, relatively thick lower Paleogene sediment sections exist, and microfossil, carbonate content and δ\textsuperscript{13}C variations within these sequences can be correlated to other locations. Missing are sites with multiple drill holes where sediment recovery occurs through advanced piston coring (APC) techniques.

In the last 15 years or so, two drilling strategies have been employed in the Atlantic and Pacific oceans to reconstruct early Paleogene oceanographic conditions, including carbonate saturation horizons (Zachos et al., 2004; Pälike et al., 2010). The “Walvis Ridge strategy” drills a series of sites down the flank of an aseismic ridge to
obtain a depth transect (e.g., Zachos et al., 2004). This might be done on Ninetyeast Ridge, although ideally several hundred kilometers north of Site 214. The flanks of Ninetyeast Ridge in the vicinity of Site 214 have very little sediment (Veevers, 1974). By contrast, Site 216, also on the crest of Ninetyeast Ridge but 1550 km to the north, has a 457 m thick sediment section that terminates into Maastrichtian basalt (Shipboard Scientific Party, 1974); the flanks of the ridge in this location also have moderately thick sediment sections (Veevers, 1974). (We note that sediment recovery was particularly poor at Site 216, so we omitted this location from our study and from Figure 10).

The “Pacific Equatorial Age Transect” (PEAT) strategy drills multiple locations at a nominally fixed position perpendicular to a ridge axis (Pälike et al., 2010). With this approach, specific short time slices can be recovered along ancient ridge flanks. Transects could be drilled parallel to Ninetyeast Ridge, which might include re-drilling of Sites 213 and 215, as well as targeting sediment sequences to the north, which should hold variably thick carbonate intervals above tholeiitic basalt emplaced during the late Cretaceous and Paleocene.

6 Summary and Conclusions

The early Paleogene was characterized by major changes in global carbon cycling as attested to by large amplitude variations in δ¹³C records of carbonate and organic carbon. A full understanding of these changes necessitates detailed records of contemporaneous carbonate accumulation on the seafloor. The early Paleogene CCD was poorly constrained prior to our work. Moreover, δ¹³C records and carbonate accumulation records rarely have been coupled together over Myr time intervals. We have revised the stratigraphy and generated new carbonate content and δ¹³C records at three sites in the central Indian Ocean – Sites 213, 214, and 215, in an effort to fill this knowledge gap.

A detailed early Paleogene CCD curve for the central Indian Ocean, while crucial to understanding carbon cycling during this time (Zeebe et al., 2009; Cui et al., 2011; Komar et al., 2013), cannot be generated with sedimentary records at available drill sites. This problem arises from several basic problems, as highlighted by the chosen
sites.

First, the tectonic history of the central Indian Ocean is complex and poorly constrained (Fisher and Sclater, 1983; Cande et al., 2010; Chatterjee et al., 2013). Reasonable estimates for initial depths and time trajectories can be derived for sites in the eastern Equatorial Pacific (Leon-Rodriguez and Dickens, 2010), the region from which the most detailed early Paleogene CCD records have emerged (Pälike et al., 2012). Such estimates are not so clear for Sites 213, 214 and 215 in the central Indian Ocean.

Second, outdated drilling techniques have left us with tantalizing cores of poor quality. The sediment material from available central Indian Ocean sites is suitable for generating detailed carbonate accumulation and δ¹³C records. Although Site 214 is too shallow in the early Paleogene to provide constraints on carbonate saturation horizons, Sites 213 and 215 appear ideally located. However, only one hole was drilled at each site, and sediment coring occurred through rotary methods. Consequently, the recovered sections are incomplete and contain intervals with major sediment disturbance.

Third, new sites are needed to fully address the problem. Even if Sites 213 and 215 were re-drilled with modern techniques, including APC, companion sites would have to be drilled to the north, where crustal ages are older. This is because the CCD likely shoaled in the middle to late Paleocene, and deepened in the late Paleocene to early Eocene.

Despite the above problems, the new records of carbonate content and δ¹³C generated at Sites 213 and 215 add to our understanding of early Paleogene carbon cycling. The highs and lows in carbonate content and δ¹³C appear related, and thus support ideas that major changes in net fluxes of organic carbon to and from the exogenic carbon cycle occurred during the early Paleogene.
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Figure Captions

Figure 1. Bulk carbonate δ¹³C records and calcareous intervals for several locations placed onto a current time scale (Option 1, Westerhold et al., 2008). Stable isotope records include those at DSDP Site 577 (North Pacific, Shackleton et al., 1985), ODP Site 1262 (Central Atlantic, Zachos et al., 2010) and Mead Stream (South Pacific, Slotnick et al., 2012). The subsidence curve for Site 259 (East Indian, blue) was adapted from (van Andel, 1975), while subsidence curves for Sites 1215, U1370, U1331, 1219, and 1220 (Equatorial Pacific, purple) were adapted from various sources (Rea and Lyle, 2005; Leon-Rodriguez et al., 2010; Pälike et al., 2010). Plotted curves, when solid, indicate carbonate contents >10%, but when dashed, indicate carbonate contents <10%. Importantly, curves are lightly dotted when no data is available (such as for much of the early Eocene at Sites 1219 and 1220, as noted by Hancock et al., 2007). Dark brown solid line denotes reconstructed and predicted CCD, consistent with carbonate content data and subsidence curves of sites from previous studies. The biozonal scheme adopted is that of Martini (1971). Blue and red triangles represent base and top occurrences of key calcareous nannofossils. Ages of calcareous nannofossil biohorizons are those proposed by Agnini et al. (2006, 2007) recalibrated using Option 1 of Westerhold et al. (2008). Hyperthermals, including PETM, H, I, and K/X, and longer-duration intervals (PCIM and EECO) derived from δ¹³C records.

Figure 2. Modern bathymetric map of the northeast Indian Ocean. Locations of Sites 213, 214, 215 labeled by boxes of various green shades. Five additional site locations are denoted in blue boxes along the western and northwest Australian margin (DSDP Site 259 – Hancock et al., 2007; ODP Site 766 – Shipboard Scientific Party, 1990), and Ninetyeast Ridge (ODP Sites 756 and 757 – Shipboard Scientific Party, 1989a, 1989b; ODP Site 1107 – Shipboard Scientific Party, 1999). Ages marked along Ninetyeast Ridge derived from Frey et al. (2011). All ages marked by yellow-greenish numbers follow a Myr time scale. The open white rectangle indicates the specific area of focus.

Figure 3. The depths of key nannofossil datums (bases – blue triangles, tops – red
triangles) identified at Site 213. To and DI indicate presence of both *T. orthostylus* and *D. lodoensis*. DI and Sr indicate absence of *D. lodoensis* and presence of *S. radians*. To and Dd indicate presence both of *T. orthostylus* and *D. diastypus*. Three samples marked Ft and Zb shows presence of both *F. tympaniformis* and *Z. bijugatus*, and dominance in abundance of *Z. bijugatus* over *F. tympaniformis*. Dm and Er indicate absence of *D. multiradiatus* and presence of *E. robusta*, according to Gartner (1974); data derived from sediment coated on basalt. Age estimates from Agnini et al. (2006, 2007) and calcareous nannofossil NP biozones from Martini (1971). Solid, black, vertical lines denote precisely known NP biozone boundaries but dashed if boundary not precisely known. Lithological facies key of core sections examined in this study located at top of figure.

Figure 4. The depths of key nannofossil datums (bases – blue triangles, tops – red triangles) identified at Site 214. To and DI indicate presence of both *T. orthostylus* and *D. lodoensis*. DI and Sr indicate absence of *D. lodoensis* and presence of *S. radians*. Hk indicates presence of *H. kleinpellii*. Hk and Hc indicate absence of *H. kleinpellii* and presence of *H. cantabriae*. Hc and Ft indicate absence of *H. cantabriae* and presence of *F. tympaniformis*. Hc and F indicate absence of *H. cantabriae* and presence of *Fasciculithus* spp. (poor preservation only permit recognition at the genus level). Age estimates from Agnini et al. (2006, 2007) and calcareous nannofossil NP biozones from Martini (1971). Solid, black, vertical lines denote precisely known NP biozone boundaries but dashed if boundary not precisely known. Note lithological facies key in Figure 3.

Figure 5. The depths of key nannofossil datums (bases – blue triangles, tops – red triangles) identified at Site 215. To and DI indicate presence of both *T. orthostylus* and *D. lodoensis*. DI and Sr indicate absence of *D. lodoensis* and presence of *S. radians*. Tc and Dd indicate presence of both *T. contortus* and *D. diastypus*. Dd and Ft indicate absence of *D. diastypus* and presence of few to rare *F. tympaniformis*. The two samples marked Ft and Zb indicates presence of both *F. tympaniformis* and *Z. bijugatus*, and...
dominance in abundance of *Z. bijugatus* over *F. tympaniformis*. The four samples marked F and Er shows presence of diverse and abundant *Fasciculithus* spp. and absence of *E. robusta*. Er and Dm indicate presence of both *E. robusta* and *D. multiradiatus*. Dm and Er indicate absence of *D. multiradiatus* and presence of *E. robusta*. The five samples marked Er and Dmo indicate absence of *E. robusta* and presence of *D. mohleri*. Age estimates from Agnini et al. (2006, 2007) and calcareous nannofossil NP biozones from Martini (1971). Solid, black, vertical lines denote precisely known NP biozone boundaries but dashed if boundary not precisely known.

Note lithological facies key in Figure 3.

Figure 6. Core photos of disturbed sediment intervals recovered at each of the sites examined. When drilled in 1972, the sites were cored using rotary methods. As a result, there is considerable drilling disturbance over certain intervals.

Figure 7. Early Paleogene sequences at DSDP Site 213. Biostratigraphy and lithology have been modified from the DSDP Leg 22 volume (von der Borch and Sclater, 1974). Core photos are sourced from the online database (www.iodp.org). Bulk carbonate δ¹³C and δ¹⁸O records near the base of Core 16 include data from previous work spanning the PETM recovery (grey – Ravizza et al., 2001). Carbonate content records include data from previous work (grey – Pimm, 1974). Consistent with the K/X-event occurring near the NP11/NP12 zonal boundary (Agnini et al., 2007), the H, J, and onset of K/X events occur in Core 15 sections 15-4, 15-3, and 15-1, respectively. The H and I events may have been mixed together since rotary coring was used for core collection. The upper portion of core 15 and all of core 14 likely spans the EECO, as indicated by depleted δ¹³C and key zonal boundaries. Calcareous nannofossil NP biozones from Martini (1971) and foraminiferal P biozones from Berggren et al. (1995). Note lithological facies key in Figure 3.

Figure 8. Early Paleogene sequences at DSDP Site 214. Biostratigraphy and lithology have been modified from the DSDP Leg 22 volume (von der Borch and Sclater, 1974).
Core photos are sourced from the online database (www.iohp.org). Carbonate content records include data from previous work (grey – Pimm, 1974). Numerous hyperthermals, including the PETM, H events, I events, and K/X, are missing in the hiatus in the core gap between cores 36-35. It is possible that the uppermost recovery interval of the K/X-event spans the base of core 35 where already elevated carbonate contents increase slightly. Calcareous nannofossil NP biozones from Martini (1971) and foraminiferal P biozones from Berggren et al. (1995). Note lithological facies key in Figure 3.

Figure 9. Early Paleogene sequences at DSDP Site 215. Biostratigraphy and lithology have been modified from the DSDP Leg 22 volume (von der Borch and Sclater, 1974). Core photos are sourced from the online database (www.iohp.org). Carbonate content records include data from previous work (grey – Pimm, 1974). Enriched $\delta^{13}$C and biozonations enabled the identification of the PCIM in cores 14-13. Calcareous nannofossil NP biozones from Martini (1971) and foraminiferal P biozones from Berggren et al. (1995). The PETM is in the core gap between cores 12-11, consistent with the presence of the P5 foraminiferal biozone. The H events are either in the core gap between cores 11-10 or represented by $\delta^{13}$C drop from 88.787-88.29 mcd. The NP11, and NP12 biozones and depleted $\delta^{13}$C enabled the EECO identification in upper portion of core 10. The K/X event is in the core gap between cores 10-9. Note lithological facies key in Figure 3.

Figure 10. Bulk carbonate $\delta^{13}$C records and calcareous intervals for several locations placed onto a current time scale (Option 1, Westerhold et al., 2008). Stable isotope records include those at DSDP Site 577 (North Pacific, Shackleton et al., 1985), ODP Site 1262 (Central Atlantic, Zachos et al., 2010) and Mead Stream (South Pacific, Slotnick et al., 2012). Subsidence curves for Sites 213 and 215 (various shades of green) and for Sites 236, 245, and 766 (Shipboard Scientific Party, 1974b; Shipboard Scientific Party, 1974c; Shipboard Scientific Party, 1990, light blue) were calculated using a slightly modified version of the mid-ocean ridge subsidence curve from Rea and
Lyle (2005). Subsidence curves for Site 214 (green) and for Sites 216 and 758 (Shipboard Scientific Party, 1974a; Shipboard Scientific Party, 1989c, light blue) follow established guidelines for aseismic ridges (Detrick et al., 1977). Plotted curves, when solid, indicate carbonate contents >10%, but when dashed, indicate carbonate contents <10%. Importantly, curves are lightly dotted when no data is available. Dark brown solid line denotes reconstructed CCD following new carbonate content data. The biozonal scheme adopted is that of Martini (1971). Ages of calcareous nannofossil biohorizons are those proposed by Agnini et al. (2006, 2007) recalibrated using Option 1 of Westerhold et al. (2008).

Figure 11. Comparison of data-derived-CCD changes (brown; this study) to modeled CCD changes predicted for the Atlantic and Pacific Oceans (green, purple, blue, and red) from 62–48 Ma (Komar et al., 2013). Records and models indicate a long-term (>1 Myr) CCD deepening from 58–52 Ma separated two intervals of CCD shoaling from 62–58 Ma and 52–48 Ma. CCD curves have different magnitudes, by several hundreds of meters, suggesting the overall carbon cycling framework is correct but with a major caveat; either mass flux variations in the modeling are too small, or CCD depth constraints require additional characterization.