Interactive comment on “Early Paleogene variations in the calcite compensation depth: new constraints using old boreholes across Ninetyeast Ridge in the Indian Ocean” by B. S. Slotnick et al.

Anonymous Referee #2

Received and published: 4 November 2014

In their contribution, ‘Early Paleogene variations in the calcite compensation depth’, Slotnick et al. provide an updated estimate of CCD evolution in the central Indian Ocean from ∼62-48 Ma. The authors combine refined biostratigraphy and subsidence curves, with detailed measurements of wt % carbonate and bulk carbonate isotopes (d13C and d18O) to revisit issues of Paleogene carbon cycling in their regional update. This is a nice contribution: the main compilation (Fig. 11) provides a solid regional overview and supports the author’s case additional early Paleogene drilling is needed in the Indian Ocean. I agree with the First Referee on their overall summary: this is good contribution but the authors should address a few comments to clean it up. The First Referee has already discussed a number of biostratigraphic-terminology details

that need to be addressed as well with issues with figure clarity. My comments are largely minor ones of language, although I too list additional issues with the figure captions/methodology explanations.

Text Edits: line 15, pg 3165. This sentence needs moved to the methods: ‘Throughout this work, we follow the astronomically tuned “Option-1” early Paleogene time scale of Westerhold et al. (2008) for ease of reference and comparison to other data sets (Table 1), although this has been argued to be offset by one 400 kyr eccentricity cycle near the late Paleocene (Hilgen et al., 2010; Vandenberghe et al., 2012).’ It currently breaks up the flow between two otherwise cohesive paragraphs of the introduction.

line 27, pg 3165. Delete ‘However’

line 11, pg 3166: ‘From the perspective of the sedimentary record, the lysocline is where calcite dissolution first becomes apparent (Kennett, 1982), while the calcite compensation depth (CCD) is where calcite dissolution balances “calcite rain” from above.’ Please add a sentence or embedded the idea in the above sentence to give the actual definition of the lysocline.

line 16, pg 3166: ‘CaCO3 drops below < 10 % due to dissolution’. Change ‘to <10%’ as you don’t actually test whether it is due to dissolution. You simply assume it is and stating that is due to this process is misleading.

line 7, pg 3169: change ‘offer’ to ‘provide’

line 10-13: ‘Most of the earlier work is not on a common and current early Paleogene time scale, and needs amendment for comparison to other locations.’ This will always be the case as time scales are updated and it is no fault of the previous work, as is almost implied by the wording of this sentence. Better to restate in the positive (i.e., in order to consider all the work to date, you’ve updated all the previous work to a common time scale)

line 18, pg 3169. ‘The combination almost necessarily implies discontinuous sedimen-
Figure Edits: Figure 1. How is the brown line drawn?? It doesn’t seem to be constrained by the actual records so requires some explanation. Also, you need a caption for the red and blue biostrat triangles. Why are they red and blue? Actually, did you revise the age modes for 1370, 259, 1215, 1220, 1219, and 1331 using the nano-dates? If so, might be good to indicate in the caption that the triangles were the datums you used at all sites to revise age models. Figure 3 I would have found this easier as a legend within each of Figures 4, 5, 6. Captions of Figures 4, 5, 6: --How are the Age estimates derived from Agnini? Are they perhaps just ‘from’ Agnini? If they are indeed derived from Agnini this requires some methodological explanation – what is the heavy pink color block from 53-50?

Other Figure Consideration: The biostrat data from 4, 5, 6 could be shown (flipped by 90 degrees) along the sides of Figures 8, 9, 10. However, if space isn’t limiting, duplicating the figures is fine.

Fig. 11. Are the aberrant Site 213 d13C values that you discuss in the text shown? If so, they don’t seem so aberrant because I can’t see them… or are they the values that sit up with site 214? Fig. 11 Caption: Same questions with nano-datums. Do they apply to all the records that are aligned?

Supplement: I had trouble accessing this. Do the authors give all the data (including ages) for multisite alignments in Figures 1 and 11? If not, please do. It greatly speeds subsequent work to be able to simply use the same tables (w/mbsf, mcd, age, %carbonate, bulk isotope values) for all the sites, rather than recompiling the data from the primary literature.

Interactive comment on Clim. Past Discuss., 10, 3163, 2014.