Supplement of

Revisiting the Ceara Rise, equatorial Atlantic Ocean: isotope stratigraphy of ODP Leg 154 from 0 to 5 Ma

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Figure S1: A comparison between the oxygen isotope data from the smoothed Ceara Rise composite and the LR04 global compilation. The black line represents a 1:1 correspondence that has been shifted by +0.2 ppm along the LR04 axis.
IGOR CODD Functions, a User Guide, and Help files may be downloaded at www.CODD-Home.net.

Data Tables may be found on the PANGAEA database at
https://doi.pangaea.de/10.1594/PANGAEA.870873.

The tables include:

For each site

Offset table
Splice interval table
Spliced magnetic susceptibility ( MS ) data including Site 926 equivalent depths
Isotope data including Site 926 equivalent depths
Age model including Site 926 equivalent depths
Stretching tie points for each hole ( offsetsplice depths vs splice depths )

Table of species abbreviations for isotope tables
Leg 154 Combined benthic isotope data
Leg 154 Smoothed benthic isotope data
Site to site tie tables linking sites 925, 927, 928, and 929 to site 926
Core images ( lighting corrected ) for all Leg 154 cores in png format with depth scale and as depth
scaled Igor binary file