Response to Editor's minor revisions

We thank the Editor for pointing out the presence of typos and mistakes in the manuscript. We corrected the typos and additionally applied the following changes:

Line 131: This sentence was difficult to read and it was shortened as the reference information for each dataset is clearly specified in both Fig. 3 and 4.

Line 145: "assuming" changed in "on the assumption that"

Line 307: Rephrased into

"the statistical deviation of the slopes of H2 and I2 is clearer when comparing them with the average slope calculated for all the events at each site, since the slopes of H2 and I2 fall outside the (99.99%) confidence limits (Fig. 7)."

Line 626: The figure caption for Fig. 2 was shortened.

1 Frequency, magnitude and character of hyperthermal

2 events at the onset of the Early Eocene Climatic

3 **Optimum**

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13 Abstract

Recent studies have shown that the Early Eocene Climatic Optimum (EECO) was 14 preceded by a series of short-lived global warming events, known as hyperthermals. 15 Here we present high-resolution benthic stable carbon and oxygen isotope records 16 17 from ODP Sites 1262 and 1263 (Walvis Ridge, SE Atlantic) between ~54 and ~52 million years ago, tightly constraining the character, timing, and magnitude of six 18 prominent hyperthermal events. These events, which, include Eocene Thermal 19 Maximum (ETM) 2 and 3, are studied in relation to orbital forcing and long-term 20 trends. Our findings reveal an almost linear relationship between $\delta^{13}C$ and $\delta^{18}O$ for all 21 these hyperthermals, indicating that the eccentricity-paced co-variance between deep-22 23 sea temperature changes and extreme perturbations in the exogenic carbon pool 24 persisted during these events towards the onset of the EECO, in accord with previous 25 observations for the Paleocene Eocene Thermal Maximum (PETM) and ETM2. The covariance of δ^{13} C and δ^{18} O during H2 and I2, which are the second pulses of the 26 "paired" hyperthermal events ETM2-H2 and I1-I2, deviates with respect to the other 27 events. We hypothesize that this could relate to a relatively higher contribution of an 28

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isotopically heavier source of carbon, such as peat or permafrost, and/or to climate feedbacks/local changes in circulation. Finally, the δ^{18} O records of the two sites show a systematic offset with on average 0.2‰ heavier values for the shallower Site 1263, which we link to a slightly heavier isotopic, composition of the intermediate water mass reaching the northeastern flank of the Walvis Ridge compared to that of the deeper northwestern water mass at Site 1262.

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37 **1** Introduction

The early Paleogene was characterized by a highly dynamic climatic system both on 38 long- (>10⁶ years) and short- (<10⁴ years) time scales. From the late Paleocene (\sim 58 39 Ma) to the early Eocene (~50 Ma), Earth's surface experienced a long-term warming 40 trend that culminated in an extended period of extreme warmth, called the Early 41 42 Eocene Climatic Optimum (EECO: Zachos et al., 2001, 2008; Bijl et al., 2009; Westerhold and Röhl, 2009). During the EECO, global temperatures reached a long-43 term maximum lasting about 2 Myr, characterized by the warmest temperatures of the 44 Cenozoic (Zachos et al., 2008). Superimposed on the long-term warming trend were a 45 series of short-lived global warming (hyperthermal) events, accompanied by the 46 release of ¹³C-depleted carbon into the ocean-atmosphere carbon reservoirs (Zachos et 47 al., 2005; Lourens et al., 2005; Nicolo et al., 2007; Littler et al., 2014; Kirtland Turner 48 et al., 2014). These events are of particular interest as they represent useful analogs 49 50 for the current global warming, despite differences in background climatic conditions and rates of change (e.g., Zachos et al., 2008; Hönisch et al., 2012; Zeebe and Zachos, 51 52 2013).

The Paleocene Eocene Thermal Maximum (PETM or ETM1, ~56 Ma), lasting less 53 than 200 kyr, was the most extreme of these episodes. During the PETM global 54 temperature rose by 5-8°C, and massive amounts of carbon were released as 55 evidenced by a significant negative carbon isotope excursion (CIE) of >3‰ in the 56 57 ocean/atmosphere carbon pools, and widespread dissolution of seafloor carbonate (Kennett and Stott, 1991; Dickens et al., 1995; Thomas and Shackleton, 1996; Zachos 58 et al., 2005; Sluijs et al., 2007; Zachos et al., 2008; McInerney and Wing, 2011). A 59 series of similar events are recorded in carbonate records from marine and continental 60 deposits from the early Paleogene, as expressed by negative excursions in $\delta^{13}C$ and 61 62 δ^{18} O often accompanied by dissolution horizons (e.g., Cramer et al., 2003; Lourens et Lauretano, V. (Vittoria) 16/9/2015 11:55 Deleted: , Ma Lauretano, V. (Vittoria) 16/9/2015 11:56 Deleted: s

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- 66 al., 2005; Agnini et al., 2009; Galeotti et al., 2010; Stap et al., 2010; Zachos et al.,
- 67 2010; Abels et al., 2012; Slotnick et al., 2012; Kirtland Turner et al., 2014; Littler et

al., 2014; Abels et al., 2015). Orbitally tuned records for this geological interval

69 provide evidence that the early Eocene hyperthermal events were paced by variations

70 in the Earth's orbit, specifically in the long_ and short_ eccentricity cycles. (e.g.,

71 Cramer et al., 2003; Lourens et al., 2005; Littler et al., 2014; Zachos et al., 2010;

72 Sexton et al., 2011).

73 Several different carbon sources have been proposed to explain the negative CIE, 74 including: (1) the release of methane by thermal dissociation of gas hydrates on the 75 continental slopes (Dickens et al., 1995); (2) the burning of peat and coal deposits (Kurtz et al., 2003); and (3) the release of carbon from thawing of permafrost soils at 76 high latitudes as a feedback or as a direct response to orbital forcing (DeConto et al., 77 2012); while (4) a redistribution of ¹³C-depleted carbon within oceans has been 78 proposed as mechanism for hyperthermals in the early to middle Eocene interval 79 80 (Sexton et al., 2011).

Despite the uncertainty in carbon source and triggering mechanism of the 81 82 hyperthermal events, a common reservoir has been theorized to explain the consistent covariance in benthic foraminiferal δ^{13} C and δ^{18} O across both the PETM and ETM2, 83 84 indicating that changes in the exogenic carbon pool were similarly related to warming during these events (Stap et al., 2010). The aim of this paper is to test this relationship 85 by constraining the relative timing and magnitude of changes in deep ocean 86 temperatures and carbon isotope excursions for a series of carbon isotope excursions 87 that succeed ETM2, initially identified by Cramer et al., (2003) in the composite bulk 88 carbonate δ^{13} C record from several deep-sea sites (ODP Sites 690 and 1051; DSDP 89 Site 550 and 577). For this purpose, we generated high-resolution carbon and oxygen 90 stable isotope records of the benthic foraminiferal species Nuttalides truempyi from 91 92 ODP Sites 1262 and 1263 (Walvis Ridge) encompassing the interval from the ETM2 (Stap et al., 2010) to the ETM3 (Röhl et al., 2005), providing the first complete high-93 resolution benthic stable isotope records for the early Eocene events leading to the 94 95 onset of the EECO.

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98 2 Materials and Methods

99 2.1 Site location and sampling

100 ODP Sites 1262 and 1263 represent the deepest and shallowest end-members of a 2km depth transect recovered during ODP Leg 208. Site 1263 is located just below the 101 crest of the northeast flank of Walvis Ridge, in the southeastern Atlantic, at a water 102 103 depth of 2717 m, whereas Site 1262 was drilled near the base of the northwestern flank of Walvis Ridge at a water depth of 4759 m (Fig. 1). The estimated paleodepths 104 105 of Sites 1262 and 1263 at ~56 Ma were ~3600 m and 1500 m, respectively (Zachos et al., 2004). The material recovered at the two sites provided an expanded sequence of 106 107 early Paleogene sediments, yielding a complete section mainly composed of 108 calcareous nannofossil ooze, chalk and marls. The composite depth scale for Site 109 1263 was constructed using the magnetic susceptibility (MS) and sediment lightness 110 (L*) from the four holes (Zachos et al., 2004).

111 Samples were collected at the Bremen Core Repository from Holes A, B and C for 112 Site 1263, and Holes A and B for Site 1262, according to the shipboard meters 113 composite depth section (mcd) (Zachos et al., 2004). A 28-m thick interval of Site 114 1263 was sampled at a resolution of 5 cm from ~268 to ~296 mcd, and a ~6-m 115 interval of Site 1262 was sampled at a resolution of 3 cm from ~103 to ~109 mcd 116 (Fig. 3). Prior to the analyses, samples were freeze dried, washed and sieved to obtain 117 fractions larger than 38, 63 and 150 µm at University of California, Santa Cruz and 118 Utrecht University.

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120 2.2 Stable isotopes

121 Multi-specimen samples of *N. truempyi* were picked from the >150 μ m fraction. The 122 stable isotope values of picked specimens (average of 6–8 foraminiferal calcite tests) 123 from Site 1263 were carried out at Utrecht University using a CARBO-KIEL 124 automated carbonate preparation device linked on-line to a Thermo-Finnigan 125 MAT253 mass spectrometer. Calibrations to the international standard (NBS-19) and 126 to the in-house standard (Naxos marble) show an analytical precision of 0.03‰ and 127 0.08‰ for δ^{13} C and δ^{18} O, respectively. The stable isotope values of picked specimens

- 128 from Site 1262 were analyzed on a KIEL IV carbonate preparation device linked online to a Thermo-Finnigan MAT253 mass spectrometer, at the UCSC Stable Isotope 129 130 Laboratory, Santa Cruz. Calibrations to the in-house standard Carrara marble (CM05) and international standards (NBS-18 and NBS-19) yield an analytical precision of 131 0.05‰ and 0.08‰, for $\delta^{13}C$ and $\delta^{18}O$, respectively. All values are reported in 132 standard delta notation relative to VPDB (Vienna Pee Dee Belemnite). Outliers were 133 134 defined by adding or subtracting an upper and lower boundary of 2σ from a 13-points moving average, following the method by Liebrand et al. (2011). Published benthic 135 136 isotope data of the same foraminiferal species were included in this study to obtain longer continuous records of Site 1263 and 1262 (Stap et al., 2010; Littler et al., 137
- 138 2014), (Fig. 3 and 4),

139 2.3 Paleotemperature reconstructions

140 Paleotemperatures were obtained from the benthic foraminiferal δ^{18} O values by 141 applying the equation of Bemis et al. (1998):

142
$$T_{0}^{\circ}C = 16.9 - 4.38 \left(\delta^{18}O_{c} - \delta^{18}O_{sw}\right) + 0.10 \left(\delta^{18}O_{c} - \delta^{18}O_{sw}\right)^{2}$$
(1)

143 The temperature scale is computed assuming an ice-free sea water value $(\delta^{18}O_{sw})$ of -

144 1.2‰ (VPDB). This value is calculated correcting the estimated deep-sea $\delta^{18}O_{sw}$

145 value of -0.98‰ (SMOW) relative to PDB scales by subtracting 0.27‰ (Hut, 1987).

146 The *N. truempyi* δ^{18} O was adjusted for disequilibrium vital effects by adding 0.35‰

147 (Shackleton et al., 1984; Shackleton and Hall, 1997), on the assumption, that the

148 isotopic disequilibrium for this species remained constant through time.

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150 3 Age model

151 Given the typical low resolution age control afforded by magneto- and bio-152 stratigraphy, and the availability of a robust cycle (i.e., orbital) based chronology for the Leg 208 sites (Westerhold et al., 2007), we developed an eccentricity-tuned age 153 model for the studied interval using the red over green color ratio (a*) records of ODP 154 Sites 1263 and 1262 (Fig. 2). For tuning, we applied first spectral analysis in the 155 156 depth domain using standard Blackman-Tukey and Gaussian filtering techniques as provided by the AnalySeries program (Paillard et al., 1996). Site 1262, the deepest 157 158 site at Walvis Ridge, was chosen as the backbone for our tuning. The a* record of this

Deleted: for the ETM2 (or H1/Elmo event) and H2 (Vittoria) 16/9/2015 13:42 Deleted: a Vittoria 17/9/20 Deleted:) Vittoria 17/9/2015 11:13 Deleted: and for I1ETM2 (Stap et al., 2010) and H2 to -I2 Vittoria 17/9/2015 11:13 Deleted: of Site 1262 Vittoria 17/9/2015 11:14 Deleted: (Lauretano, V. (Vittoria) 16/9/2015 13:54 Deleted: Lauretano, V. (Vittoria) 16/9/2015 13:56 **Deleted:** $(\delta^{18}O_{sw})$ Lauretano, V. (Vittoria) 16/9/2015 13:56 Deleted: Lauretano, V. (Vittoria) 16/9/2015 13:56 Deleted: deep Lauretano, V. (Vittoria) 16/9/2015 13:58 Deleted: ing

405-kyr eccentricity cycle (Lourens et al., 2005). Subsequently, we filtered this 173 component and tuned it directly to the extracted 405-kyr eccentricity component of 174 175 the La2010d orbital solution (Laskar et al., 2011) with maximum a* values, 176 interpreted to represent maximum carbonate dissolution, corresponding to maximum 177 eccentricity values (Table 1). A similar approach was carried out for the a* record of 178 Site 1263 to evaluate the continuity of the successions and robustness of the filtered output (Fig. 2). Finally, the tuned age model of Site 1262 was transferred to Site 1263 179 180 by correlating >50 characteristic features in the a* records of both sites as tie points (Fig.2 and Table 2). 181 182 Different tuning options have been debated in the last 10 years, resulting in an age for the PETM ranging between ~55.5 and ~56.3 Ma (Lourens et al., 2005; Westerhold et 183 al., 2008; Hilgen et al., 2010, Dinarès-Turell et al., 2014). Here we report on two 184 tuning options (Fig. 2), assigning an age of 53.69±0.02 Ma_(option 1) or of 185 54.09±0.02 Ma (option 2) to ETM2 (Westerhold et al., 2007). According to both 186 187 options, ETM2 predates the 405-kyr maximum falling at an increasing limb, in agreement with observations of Westerhold et al. (2007), but in contrast with the 188 189 earlier interpretation by Lourens et al. (2005), who aligned this event to a maximum 190 in the 405-kyr cycle. Recent literature revising the Paleocene cyclostratigraphic interpretation (Dinarès-Turell et al., 2014; Hilgen et al., 2015) have shown that the 191 192 Paleocene holds 25, rather than 24, 405-kyr eccentricity cycles. In addition, new U/Pb ages have become available which support an age of ~66.0 Ma for the K/Pg boundary 193 (Kuiper et al., 2008; Renne et al., 2013). These developments point to an age of ~54.0 194 195 Ma for ETM2 and therefore we plot our results anchoring the age of ETM2 to option

site clearly revealed a ~3-m period, interpreted as reflecting the climatic imprint of the

2 (Fig. 4). Evolutionary wavelet spectra were obtained in the time domain using the
wavelet script of Torrence and Compo (http://paos.colorado.edu/research/wavelets).

Prior to the analysis, carbon and oxygen records were resampled at 2.5 kyrs,detrended and normalized.

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201 4 Results

Our new benthic δ^{13} C and δ^{18} O records show six major negative excursions between 203 | 54 and 52 Ma (Fig. 4). They correspond to the ETM2, H2, I1, I2, J, and ETM3 (or

204 X/K events, formerly recognized in deep-sea $\delta^{13}C$ bulk carbonate records and land-

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207 based marine and continental sections (Abels et al., 2012; Agnini et al., 2009; Cramer

208 et al., 2003; Kirtland Turner et al., 2014; Littler et al., 2014; Lourens et al., 2005;

209 Slotnick et al., 2012; Abels et al., 2015).

210 The general long-term trend in our ~2-Myr long records indicates a minor increase between 54.2 Ma and 53.2 Ma followed by an average decrease of ~0.3 ‰ in absolute 211 212 baseline values of both δ^{13} C and δ^{18} O following J (~53.1 Ma), accompanied by minor cycles between the six main events in both records. Following J, both records 213 214 maintain rather stable values up to ETM3 (Fig. 4). These changes are negligible compared to the Paleocene-Eocene long-term warming trend and long-term negative 215 trend in carbon isotope values. However, the onset of more generally negative $\delta^{13}C$ 216 values, coinciding with J, has also been observed in the deep-sea bulk carbonate 217 record at Site 1262 (Zachos et al., 2010) and in the land-based section at Mead Stream 218 by Slotnick et al. (2012), who suggested that the pronounced change in lithology 219 220 beginning with J could be used as a chronostratigraphic marker for the onset of the 221 EECO.

222 Evidence for the onset of warmer temperatures leading to the EECO is evident at ~53 Ma in the benthic δ^{18} O records at both Sites 1262 and 1263 (Fig. 4). Baseline average 223 δ^{18} O values prior to ETM2, signifying the response of the unperturbed oceanic 224 system, indicate a mean deep-sea temperature of ~12°C, which post-J increases by 225 226 >0.5°C. Despite variability, our data shows that this increase in background 227 temperature continued upwards across ETM3. Here we suggest that the onset of the EECO can be identified in our records with the onset of the general low in benthic 228 isotope values initiated with J (~53 Ma) and thus including ETM3 within the EECO. 229 Although longer high-resolution benthic δ^{18} O records are needed to establish the total 230 231 duration of the EECO, this could represent a first step towards a formal definition of 232 the warmest interval of the Cenozoic, avoiding ambiguity caused by changes in the 233 time scale.

On the short-term scale, our new data across the events following ETM2 and H2 indicate a rise in temperature of ~2 °C and ~1.5 °C during I1 and I2, respectively. The J-event was associated with a temperature increase of >1 °C superimposed on the further average decrease in baseline δ^{18} O value. ETM3 is expressed in both the shallowest and deepest site at Walvis Ridge by similar isotopic excursions, with a CIE Lauretano, V. (Vittoria) 16/9/2015 15:16 Deleted: 2

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245 of ~0.8‰ and a negative shift in the δ^{18} O record of ~0.5‰, corresponding to a

246 | warming in the deep ocean of 2-2.5°C, comparable to values observed during the

247 ETM2 (Stap et al., 2010).

Evolutionary wavelet analyses for δ^{13} C and δ^{18} O records of Site 1263 show spectral 248 power concentrated at distinct frequencies, corresponding to the long 405-kyr and 249 250 short ~100-kyr eccentricity cycles (Fig. 5). The isotope records reveal coherent patterns, with the highest spectral power concentrated during ETM2-H2 and I1-I2. 251 The ~100-kyr signal in δ^{13} C, which is very prominent in the first 1 Myr of the record, 252 weakens after J. The imprint of precession and/or obliquity forcing is very 253 254 weak/absent throughout the entire record. As a result of our tuning approach, minima 255 in δ^{13} C are approximately in phase with maxima in the 405-kyr and ~100-kyr 256 eccentricity cycles, following previous work (e.g., Cramer et al., 2003; Lourens et al., 257 2005; Zachos et al., 2010; Stap et al., 2010).

258 5 Discussion

259 5.1 Isotope covariance

260 Our high-resolution benthic isotope records provide a direct constraint on the relationship between the temperature-related signal carried by the benthic 261 for aminiferal $\delta^{18}O$ and the CIEs during the events leading to the EECO. The six 262 events recognised in the benthic records vary in terms of both magnitude of the CIEs 263 264 and inferred temperature changes. The most intense perturbations are associated with ETM2, I1 and ETM3, whereas H2 and I2, which lag the larger events by one 100-kyr 265 266 eccentricity cycle, are less prominent (Fig. 4). One important question then is whether 267 all these events of varying magnitude are accompanied by the same source of light carbon released into the ocean atmosphere system and climatic response. Following 268 269 Stap et al. (2010), we have assessed this by comparing the slopes of the regression lines between the carbon and oxygen isotopes of the individual events (Fig. 6). These 270 271 cross-plots clearly show that all events exhibit significant and coherent linear 272 correlation at both sites with slopes ranging between 0.5 and 0.7 (Fig. 6), indicating a consistent relationship for all events between changes in deep-sea temperatures and 273 carbon release. We conclude that this significant covariance between benthic δ^{13} C and 274 275 δ^{18} O records suggests a strong non-linear response to orbital forcing of global temperatures and the release of isotopically light carbon (e.g. methane gas and/or 276

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- CO₂) into the ocean-atmosphere system during eccentricity maxima, driving subsequent carbonate dissolution and enhanced greenhouse warming, as has been observed in the older part of the record at Site 1262 (Stap et al., 2010; Littler et al., 2014). This conclusion is further underlined by the consistent scaling of CIE magnitudes between our deep-sea data and soil nodule records of the Bighorn basin for these events, which strengthens the hypothesis of a similar isotopic composition of the carbon source for the early Eocene hyperthermal events (Abels et al., 2015).
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293 5.2 The "paired" hyperthermal events

294 The slopes of the regression lines for H2 and I2 appear slightly steeper than those of 295 ETM2, I1, J and ETM3 (Fig. 6). To statistically test this (dis)similarity, we applied a 296 Student t-test to pairs of slopes, comparing all the events against each other using both 297 a pooled and an unpooled error variance. The results show that the null hypothesis (the slopes being similar, α =0.05) is satisfied in the case of ETM2, I1, J and ETM3. 298 299 The tests on the steeper slopes of H2 and I2 generally display values of $p \le 0.05$ when 300 tested against the other events, but values of $p \ge 0.05$ when tested against each other. 301 This implies that the smaller events, H2 and I2, are statistically similar to each other 302 but differ slightly from the other perturbations. Even though this statistical approach 303 might be subject to limitations derived from the range of data points chosen for each event, it clearly shows that the slopes for H2 and I2 deviate from the average values 304 305 given by the other events. Moreover, the statistical deviation of the slopes of H2 and I2 is clearer when comparing them with the average slope calculated for all the events 306 at each site, since the slopes of H2 and I2 fall outside the (99.99%) confidence limits 307 (Fig. 7). The average slope between δ^{13} C and δ^{18} O of 0.6 for both sites is also in 308 accord with previous observations for the onset/recovery of PETM, ETM2 and H2 by 309 310 Stap et al. (2010).

311 The "paired" hyperthermal events, ETM2_H2 and I1_I2 thus reveal slightly different 312 δ^{13} C vs. δ^{18} O relationships between their first (ETM2 and I1) and secondary (H2 and 313 I2) pulses. Assuming that these signals are globally representative, this could imply 314 that the second of the two pulses had a relatively larger contribution of an isotopically 315 heavier carbon source than the first pulse. Such a mechanism could hint to a methane-316 related dominant carbon source (e.g. methane hydrates) during the initial phase of the 317 paired hyperthermal events that is mostly depleted, so that other relatively heavier

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322 carbon isotope sources (e.g. wetlands, peat) become progressively more important 323 during the successive event. Warming of intermediate water during ETM2 and I1, as previously suggested for the PETM and ETM2 (Jennions et al., 2015; Lunt et al., 324 325 2010), could have destabilized methane clathrates leading to their dissociation and the 326 subsequent increased warming and large CIE. Mechanisms related to the depletion 327 and subsequent recharge time of the inferred methane clathrate reservoir between 328 ETM2 and H2, and I1 and I2, could explain why the second event had both a smaller magnitude and possibly a smaller relative contribution of methanogenic carbon. The 329 330 smaller magnitude of the two secondary carbon pulses, regardless of the isotopic composition of their source, seems feasible because the a* values, interpreted as 331 332 representative of the degree of carbonate dissolution, were significantly lower than 333 during their preceding counterparts (Fig. 2). In other words, the degree of carbonate 334 dissolution associated with the shoaling of the calcite compensation depth (CCD) and 335 lysocline appears to be less severe than during the first pulses. In this respect it is worth noting that H2 and I2 also behave differently from the "larger" events in terms 336 of biotic disruption. During PETM, ETM2 and I1, rates of variability in planktonic 337 338 communities indicate that the biotic response was proportional to the magnitude of 339 carbon injections, and biotic disruption linearly declined along with the decreasing size of CIEs (Gibbs et al., 2012; Jennions et al., 2015). However, H2 and I2 do not 340 341 show evidence of above-background variance, suggesting that during these events the 342 system apparently failed to cross the environmental "threshold" necessary to generate 343 a detectable marine biotic disruption (D'haenens et al., 2012; Gibbs et al., 2012). This 344 all suggests that a change in the climate feedbacks and/or an incomplete recovery of 345 the buffering capacity of the ocean system after the first perturbation could have played a significant role in amplifying the temperature response during the secondary 346 pulse. On the other hand, we cannot dismiss the possibility that local circulation 347 changes and/or partial dissolution slightly altered the anomalies in $\delta^{18}O$ and $\delta^{13}C$ 348 during H2 and I2 at Walvis Ridge. Further research is hence needed to ratify the 349 350 (global) significance of this finding.

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352 5.3 Thresholds and orbital pacing

The transition towards the EECO is marked by a general decrease of both benthic carbon and oxygen isotopic values of $\sim 0.3\%$ at Site 1263, indicative of both longDeleted: was Lauretano, V. (Vittoria) 16/9/2015 16:06 Deleted: been

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359 term warming and progressive oxidation of organic matter releasing CO_2 into the 360 ocean-atmosphere system. It has been theorized that the timing and magnitude of the hyperthermals would respond to the crossing of a thermal threshold, more frequently 361 362 reached in phases of orbital-driven temperature increase (Lourens et al., 2005; Lunt et 363 al., 2011). In addition, the carbon reservoir or capacitor (Dickens, 2003), regardless of its nature and as a result of the long-term temperature increase from the late 364 365 Paleocene to the early Eocene, would be largely depleted by the peak of the EECO, leading to an interval free of hyperthermals. In turn, a series of orbitally paced global 366 367 warming events of decreasing frequency and increased size are expected to occur during the post-EECO cooling phase when the carbon reservoir would have been 368 369 progressive refilled (e.g., Kirtland Turner et al., 2014). This hypothesis has been 370 questioned with data from a composite bulk stable isotope record of Site 1258 371 showing that a series of negative stable isotope excursions continued throughout the 372 EECO. This evidence suggests that episodes of carbon release persisted during the 373 peak of warmth and the onset of the cooling trend (Kirtland Turner et al., 2014). 374 Kirtland Turner and co-authors (2014) suggest that the mechanisms operating in the 375 early Eocene climate were not necessarily exceptional but actually similar to those 376 invoked for the Oligocene and Miocene when cyclic variations in the carbon cycle were also clearly paced by orbital forcing, particularly in the eccentricity bands 377 378 (Holbourn et al., 2007; Pälike et al., 2006; Zachos et al., 2001b). Although the carbon 379 and oxygen isotope records of the Oligocene-Miocene and early Eocene are certainly 380 paced by eccentricity, their appearance in terms of punctuation are clearly different. In particular, a relatively sudden release (storage) of large amounts of light carbon 381 (e.g. methane hydrates) into the ocean-atmosphere system seems the only way to 382 383 explain the unusual magnitude of the CIEs recorded at Walvis Ridge given the rate/magnitude of warming, as well as carbonate dissolution and changes in benthic 384 385 assemblages associated with those events (Jennions et al., 2015; Stap et al., 2009).

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387 5.4 Site 1263 vs. Site 1262

388 Comparison between the benthic δ^{13} C and δ^{18} O records of Sites 1263 and 1262 389 reveals an almost identical pattern, although δ^{18} O values of Site 1263 are consistently 390 ~0.2‰ heavier than those of Site 1262 (Fig. 3 and 4). A similar (reversed) pattern has 391 been previously observed by Stap et al. (2009) in the case of ETM2, and attributed to Lauretano, V. (Vittoria) 16/9/2015 16:28 **Deleted:** between the Lauretano, V. (Vittoria) 16/9/2015 16:27 **Deleted:** Lauretano, V. (Vittoria) 16/9/2015 16:28 **Deleted:** –

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Lauretano, V. (Vittoria) 16/9/2015 16:31 Deleted: the 397 differential dissolution from the shallowest to the deepest site. Conversely, selective dissolution seems unlikely to justify the persistent offset in $\delta^{18}O$ values observed 398 throughout the new post-ETM2 record presented herein. We posit that this offset may 399 400 be linked to a different average isotopic composition of the water masses at those sites. Accordingly, the intermediate water masses reaching Site 1263 were more ¹⁸O-401 402 enriched than the deeper waters at Site 1262. The existence of a discrete intermediate 403 water body in the early Eocene South Atlantic is supported by recent benthic foraminiferal assemblage, sedimentological evidence and Earth system modeling data 404 405 across ETM2, which suggests that warming in the intermediate waters bathing Site 1263 led to differential patterns in sedimentary and ecological data between this site 406 407 and the deeper Site 1262 (Jennions et al., 2015).

408 6 Conclusions

New high-resolution benthic stable isotope records from ODP Sites 1262 and 1263 409 410 provide a detailed framework to explore the (transient) nature of early Eocene hyperthermal events during the onset of the EECO. Our results further confirm the 411 412 link between large-scale carbon release and climate response to orbital forcing, in 413 particular to short- and long- eccentricity cycles. The transition towards the EECO is 414 marked by a general decrease of both benthic carbon and oxygen isotopic values of ~0.3‰ at Site 1263, indicative of both long-term warming and progressive oxidation 415 of organic matter releasing CO₂ into the ocean-atmosphere system. Consistent 416 417 covariance between benthic carbon and oxygen isotopes demonstrates that global 418 temperatures and changes in the exogenic carbon pool were similarly coupled during 419 each of the studied hyperthermal events. In this regard, we found that the second 420 pulses of the paired hyperthermal events (i.e. H2 and I2) point to a slightly different 421 behavior. Whether this implies a larger role for a carbon reservoir characterized by a 422 heavier isotopic signature remains debatable and, hence, allows for further 423 consideration of other operational processes such as local circulation changes, partial 424 dissolution, or different climate feedbacks. Finally we found a constant offset in oxygen isotopic values between Site 1263 and 1262, with the isotopic composition of 425 426 the shallower waters at Site 1263 consistently heavier than at Site 1262, suggesting 427 presence of a discrete water body at intermediate depths of the Walvis Ridge transect.

428 Acknowledgements

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625 TABLE 1: Age-depth tie points based on the tuning of the filtered <u>3-m</u>, period extracted from

626 <u>the color reflectance record of Site 1262</u> and the <u>long-eccentricity cycle extracted from the</u>

627 Laskar solution La2010d (Laskar et al., 2011).

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629

	Long-eccentricity cycle (kyrs)	Long-eccentricity cycle (kyrs)
Site 1262 3-m period filter	Laskar 2010d	Laskar 2010d
-	(Option 1)	(Option 2)
102.750	51800	52206
104.231	52003	52410
105.711	52206	52614
107.167	52410	52816
108.648	52614	53017
110.129	52816	53216
111.635	53017	53415
113.193	53216	53615
114.750	53415	53815
116.359	53615	54016
117.865	53815	54218

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636 TABLE 2: Tie points between, ODP Site 1263 and Site 1262 based on color reflectance

637 <u>records</u> and interpolated ages obtained from the astronomically tuned age model.

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Samples	Site 1263	Site 1263	Samples	Site 1262 Depth (mbsf)	Site 1262 Depth (mcd)	Interpolated Age (Ma)	Interpolated A (Ma)	lge
	Depth (mbsf)	Depth (mcd)				Option 1	Option 2	Lauretano, V. (Vittoria) 16/9/2015 17:40
1263A-26H-4, 147.5	228.575	265.425	1262B-11H-4, 137.5	92.275	101.855	51.610	52.014	Lauretano, V. (Vittoria) 16/9/2015 17:40
1263A-26H-5, 50	229.1	265.95	1262B-11H-5, 42.5	92.825	102.405	51.727	52.132	Deleted:
1263A-26H-5, 90	229.5	266.35	1262B-11H-5, 102.5	93.425	103.005	51.835	52.241	
1263A-26H-5, 115	229.75	266.6	1262B-11H-5, 137.5	93.775	103.355	51.883	52.289	
1263A-26H-6, 147.5	231.575	268.425	1262B-11H-6, 45	94.35	103.93	51.962	52.369	
1263A-26H-7, 30	231.9	268.75	1262A-10H-2, 120	88.2	104.31	52.014	52.421	
1263B-22H-5, 100	230.9	269.23	1262A-10H-2, 145	88.45	104.56	52.048	52.455	
1263B-22H-5, 125	231.15	269.48	1262A-10H-3, 20	88.7	104.81	52.082	52.490	
1263B-22H-6, 142.5	232.825	271.155	1262A-10H-3, 60	89.1	105.21	52.137	52.545	
1263B-22H-7, 45	233.35	271.68	1262A-10H-3, 87.5	89.375	105.485	52.175	52.583	
1263A-27H-1, 65	232.75	272.78	1262A-10H-4, 2.5	90.025	106.135	52.265	52.673	
1263A-27H-2, 7.5	233.675	273.705	1262A-10H-4, 27.5	90.275	106.385	52.300	52.707	
1263A-27H-2, 17.5	233.775	273.805	1262A-10H-4, 37.5	90.375	106.485	52.314	52.721	
1263A-27H-2, 25	233.85	273.88	1262A-10H-4, 45	90.45	106.56	52.325	52.732	
1263A-27H-2, 125	234.85	274.88	1262A-10H-4, 77.5	90.775	106.885	52.370	52.777	
1263A-27H-2, 145	235.05	275.08	1262B-12H-1, 70	96.6	107.24	52.420	52.826	
1263A-27H-3, 40	235.5	275.53	1262B-12H-1, 85	96.75	107.39	52.441	52.846	
1263A-27H-3, 67.5	235.775	275.805	1262B-12H-1, 100	96.9	107.54	52.461	52.867	
1263A-27H-3, 100	236.1	276.13	1262B-12H-1, 110	97	107.64	52.475	52.880	
1263A-27H-3, 135	236.45	276.48	1262B-12H-1, 120	97.1	107.74	52.489	52.894	
1263A-27H-4, 77.5	237.375	277.405	1262B-12H-2, 5	97.45	108.09	52.537	52.941	
1263A-27H-4, 100	237.6	277.63	1262B-12H-2, 22.5	97.625	108.265	52.561	52.965	
1263A-27H-4, 137.5	237.975	278.005	1262B-12H-2, 60	98	108.64	52.613	53.016	
1263A-27H-5, 70	238.8	278.83	1262B-12H-2, 110	98.5	109.14	52.681	53.083	
1263C-9H-4, 105	240.45	280.24	1262B-12H-2, 135	98.75	109.39	52.715	53.117	
1263C-9H-5, 15	241.05	280.84	1262B-12H-3, 12.5	99.025	109.665	52.753	53.154	
1263C-9H-5, 100	241.9	281.69	1262B-12H-3, 40	99.3	109.94	52.790	53.191	
1263C-9H-6, 2.5	242.425	282.215	1262B-12H-3, 57.5	99.475	110.115	52.814	53.214	
1263C-9H-6, 15	242.55	282.34	1262B-12H-3, 65	99.55	110.19	52.824	53.224	
1263C-9H-6, 32.5	242.725	282.515	1262B-12H-3, 85	99.75	110.39	52.851	53.251	
1263C-9H-6, 82.5	243.225	283.015	1262B-12H-4, 10	100.5	111.14	52.951	53.350	
1263A-28H-1, 40	242	284.52	1262B-12H-4, 65	101.05	111.69	53.024	53.422	
1263A-28H-1, 95	242.55	285.07	1262B-12H-4, 122.5	101.625	112.265	53.097	53.496	
1263A-28H-1, 115	242.75	285.27	1262A-11H-1, 137.5	96.375	112.425	53.118	53.516	
1263A-28H-2, 40	243.5	286.02	1262A-11H-2, 2.5	96.525	112.575	53.137	53.536	
1263A-28H-2, 70	243.8	286.32	1262A-11H-2, 12.5	96.625	112.675	53.150	53.549	
1263A-28H-2, 107.5	244.175	286.695	1262A-11H-2, 50	97	113.05	53.198	53.597	
1263A-28H-3, 5	244.65	287.17	1262A-11H-2, 67.5	97.175	113.225	53.220	53.619	
1263A-28H-3, 27.5	244.875	287.395	1262A-11H-2, 80	97.3	113.35	53.236	53.635	
1263A-28H-3, 32.5	244.925	287.445	1262A-11H-2, 85	97.35	113.4	53.243	2042	

1263A-28H-3, 65	245.25	287.77	1262A-11H-2, 97.5	97.475	113.525	53.258	53.658
1263A-28H-3, 70	245.3	287.82	1262A-11H-2, 105	97.55	113.6	53.268	53.667
1263B-24H-2, 147.5	245.875	288.165	1262A-11H-2, 132.5	97.825	113.875	53.303	53.703
1263B-24H-3, 67.5	246.575	288.865	1262A-11H-2, 147.5	97.975	114.025	53.322	53.722
1263B-24H-4, 135	248.75	291.04	1262A-11H-3, 95	98.95	115	53.446	53.846
1263B-24H-5, 47.5	249.375	291.665	1262A-11H-3, 145	99.45	115.5	53.508	53.909
1263B-24H-6, 20	250.6	292.89	1262A-11H-4, 52.5	100.025	116.075	53.580	53.981
1263C-10H-5, 65	251.05	292.93	1262A-11H-4, 57.5	100.075	116.125	53.586	53.987
1263C-10H-5, 82.5	251.225	293.105	1262A-11H-4, 72.5	100.225	116.275	53.605	54.006
1263C-10H-5, 110	251.5	293.38	1262A-11H-4, 87.5	100.375	116.425	53.624	54.025
1263C-10H-7, 1	252.91	294.79	1262A-11H-4, 135	100.85	116.9	53.687	54.089
1263C-10H-7, 5	252.95	294.83	1262A-11H-5, 5	101.05	117.1	53.713	54.089
1263C-10H-7, 10	253	294.88	1262A-11H-5, 10	101.1	117.15	53.720	54.122

643 FIGURES

644 Figure 1: Paleogeographic reconstruction for the early Eocene (~54 Ma) showing the

645 position of Sites 1263 and 1262 (Walvis Ridge), (map provided by Ocean Drilling

646 Stratigraphic Network,

- 647 <u>http://www.odsn.de/odsn/services/paleomap/paleomap.html</u>, modified). Also shown
- 648 the locations of ODP Sites 690 and 1051 and DSDP Sites 550 and 577 (Cramer et al.,
- 649 2003) and Mead Stream (Slotnick et al. $_{2}$ 2012).
- 650



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Figure 2: Floating orbitally tuned age model constructed using the red over green

color ratio (a*) record of ODP Sites 1262, (red line) and transferred to Site 1263, by using age-depth tie points between the sites (black dots, see Table 2), Two different tuning options are shown based on the ages proposed for the PETM by Westerhold et al. (2008),



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2008)
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- Figure 3: Benthic *N. truempyi* δ^{13} C and δ^{18} O records from Site 1263 and Site 1262, 691
- plotted versus depth. Highlighted intervals represent the position of the early Eocene 692
- 693 hyperthermal events.





Figure 4: Benthic *N. truempyi* δ^{13} C and δ^{18} O records from Site 1263 and Site 1262,

plotted versus Age (Ma), (starting from option 2 for the age of ETM2 by Westerhold
et al., 2008). Highlighted intervals represent the position of the early Eocene

hyperthermal events.



702 Figure 5: Evolutionary wavelet analyses for $\delta^{13}C$ and $\delta^{18}O$ were performed using a

703 Morlet mother wavelet of an order of 6. Shaded areas represent 95% significance

704 levels. Spectral power above the confidence level is concentrated at distinct

705 frequencies, corresponding to the long 405-kyr and short eccentricity 100-kyr cycles.

706 Highlighted intervals represent the position of the early Eocene hyperthermal events.







- 712 Figure 6: Relationship between the oxygen and carbon isotope values of *N. truempyi*
- 713 during ETM2, H2, I1, I2, J and ETM3/X at Site 1263 and Site 1262. Note that,
- because of intense dissolution at Site 1263, ETM2 data were chosen from Site 1265
- 715 (Stap et al., 2010). For all the events, throughout the entire event (onset+recovery
- phases), changes in the exogenic carbon pool are linearly related to warming. Linear

Deleted: Data for ETM2 and H2 from Stap et al. (2010) and for I1, I2 and J at Site 1262 from Littler et al. (2014).

regression equations refer to Site 1263 (top) and Site 1262 (bottom), respectively.





- **Figure 7:** <u>Regression line between δ^{13} C and δ^{18} O for each event plotted together with</u>
- the average slope (from all the events) at each site. The red dashed line indicates the

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725 99% confidence interval.

