



- 1 A comparison of two astronomical tuning approaches
- 2 for the Oligocene-Miocene Transition from Pacific Ocean
- 3 Site U1334 and implications for the carbon cycle
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17 Abstract

- 18 Astronomical tuning of sediment sequences requires both unambiguous
- 19 cycle-pattern recognition in climate proxy records and astronomical
- 20 solutions, and independent information about the phase relationship
- 21 between these two. Here we present two astronomically tuned age models
- 22 for the Oligocene-Miocene Transition (OMT) from Integrated Ocean
- 23 Drilling Program Site U1334 (equatorial Pacific Ocean) to assess the effect
- 24 tuning approaches have on astronomically calibrated ages and the geologic
- 25 time scale. These age models are based on different phase-assumptions
- 26 between climate proxy records and eccentricity: the first age model is
- 27 based on an inverse and in-phase assumption of CaCO3 weight (wt%) to
- 28 Earth's orbital eccentricity, the second age model is based on an inverse
- 29 and in-phase assumption of benthic foraminifer stable carbon isotope
- 30 ratios (δ13C) to eccentricity. The phase-assumptions that underpin these
- $31 \quad \text{age models represent two end-members on the range of possible tuning} \\$
- 32 options. To independently test which tuned age model and tuning





- 33 assumptions are correct, we assign their ages to magnetostratigraphic
- 34 reversals identified in anomaly profiles. Subsequently we compute tectonic
- 35 plate-pair spreading rates based on the tuned ages. These alternative
- 36 spreading rate histories indicate that the CaCO3 tuned age model is most
- 37 consistent with a conservative assumption of constant spreading rates. The
- 38 CaCO3 tuned age model thus provides robust ages and durations for
- 39 polarity chrons C6Bn.1n-C6Cn.1r, which are not based on astronomical
- 40 tuning in the latest iteration of the Geologic Time Scale. Furthermore, it
- 41 provides independent evidence that the relatively large (several 10,000
- 42 years) time lags documented in the benthic foraminiferal isotope records
- 43 relative to orbital eccentricity, constitute a real feature of the Oligocene-
- 44 Miocene climate system and carbon cycle. The age constraints from Site
- 45 U1334 thus provide independent evidence that the delayed responses of
- 46 the Oligocene-Miocene climate-cryosphere system and carbon cycle
- 47 resulted from increased nonlinear feedbacks to astronomical forcing.
- 48

49 Keywords

50 Astronomical tuning, marine carbon cycle, Oligocene Miocene Transition, IODP

51 Site U1334, equatorial Pacific Ocean, geologic time scale

52

53 **1. Introduction**

54 Astronomically tuned age models are important in studies of Cenozoic climate

- 55 change, because they shed light on cause and effect relationships between
- 56 insolation forcing and the linear and nonlinear responses of Earth's climate
- 57 system (e.g., [Hilgen et al., 2012, Vandenberghe et al., 2012; Westerhold et al.,
- 58 submitted]). As more Cenozoic paleoclimate records are generated that use
- 59 astronomical tuning as the main high-precision dating tool, it is important to
- 60 understand the assumptions and limitations inherent in this age-calibration
- 61 method, in particular with respect to assumptions related to phase-relationships
- 62 between tuning signal and target curves. These phase assumptions have
- 63 implications for (*i*) determining the absolute timing of events, (*ii*) the
- 64 understanding of leads and lags in the climate system, and (*iii*) the exact
- 65 astronomical frequencies that are present in climate proxy records after tuning.





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67 Previously published astronomically tuned age-models for high-resolution climate 68 records that span the Oligocene-Miocene Transition (OMT, ~23 Ma), have used 69 different tuning signal curves for sites from different paleoceanographic settings. In 70 addition, different tuning target curves have been applied. For example, records from Sites 926 and 929 from the Ceara Rise (equatorial Atlantic) were tuned using 71 72 magnetic susceptibility and/or color reflectance records (i.e., proxies for bulk 73 sediment carbonate content) as tuning signal curve, and used obliquity as the main 74 tuning target curve, sometimes with weaker precession and eccentricity components 75 added (e.g. [Pälike et al., 2006a; Shackleton et al., 1999, 2000; Zachos et al., 2001]). 76 In contrast, sediments from Site 1090 from the Agulhas Ridge (Atlantic sector of the 77 Southern Ocean) and Site 1218 from the equatorial Pacific Ocean were tuned using benthic foraminiferal stable oxygen (δ^{18} O) and/or carbon (δ^{13} C) isotope records as 78 tuning signal (e.g. [Billups et al., 2004; Pälike et al., 2006b]). These records used 79 80 different combinations of eccentricity, obliquity and/or precession as tuning targets 81 (ETP curves).

82

83 More recently, Oligocene-Miocene records from Ocean Drilling Program (ODP) Site 84 1264 and Middle Miocene records from Integrated Ocean Drilling Program (IODP) 85 Site U1335 used the Earth's eccentricity solution as the sole tuning target [Laskar et al., 2004], and lithological data, such as elemental estimates based on X-ray 86 87 fluorescence (XRF) core scanning records, was used as the sole tuning signal [Liebrand et al., 2016, Kochhann et al., 2016]. The records from both these sites are 88 89 characterized by a very clear expression of eccentricity, either resulting from 90 productivity dominated cycles (at Site 1264) or dissolution dominated cycles (at Site 91 U1335). The phase relationships between the ~110-ky cycles and 405-ky cycles (in 92 case of Site U1335), in lithologic records and eccentricity, were straightforward to derive [Liebrand et al, 2016, Kochhann et al., 2016] and were in agreement with 93 those previously derived using benthic foraminiferal δ^{18} O and δ^{13} C records (e.g., 94 95 Zachos et al, 2001, Pälike et al, 2006b). An additional advantage of tuning solely to 96 eccentricity is that no phase-assumption to either northern or southern hemisphere 97 precession forcing is needed, and variations in the long-term stability of precession





and obliquity due to tidal dissipation and dynamical ellipticity do not affect theastronomically tuned ages.

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101 The different approaches to astronomical age calibration of the Oligocene-Miocene 102 time interval has resulted in large variations in the resulting phase-estimates after tuning between ~110-ky and 405-ky cycles present in both the eccentricity solution 103 104 and in lithologic and climatologic proxy records. To obtain better constraints for the 105 true phase-relationships of the ~110-ky and 405-ky cycles between benthic 106 foraminiferal stable isotope records and orbital eccentricity, and to better understand 107 the implications that initial phase-assumptions for astronomical age calibration have 108 on absolute ages across the OMT, we need independent dates that are free from tuning 109 phase-assumptions. Previous studies have successfully used plate-pair spreading rates 110 to independently date magnetochron reversals and used these ages as independent age 111 control (e.g., Hilgen et al., 1991, Lourens et al., 2004).

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113 Here, we present two astronomically tuned age models for previously published highresolution benthic foraminiferal δ^{18} O and δ^{13} C records across the OMT from IODP 114 Site U1334 (eastern equatorial Pacific Ocean) [Beddow et al., 2016]. We select 115 116 (estimates of) sediment CaCO₃ content and benthic δ^{13} C as tuning signals, because 117 these data represent two end-members in terms of tuning phase assumptions [Pälike et al., 2006, Liebrand et al., 2016]. We evaluate the ramifications of these different 118 119 tuning methods for (i) absolute ages of magnetochron reversals, and (ii) the lead and 120 lags between eccentricity and lithologic/paleoclimate records, by evaluating the 121 spreading rate histories of a suite of tectonic plate-pairs after assigning the tuned ages 122 to the magnetostratigraphic reversals in their anomaly profiles. The constraints given 123 by the long-term evolutions of these potential spreading-rate histories are sufficiently 124 precise to discriminate between tuning options and phase assumptions.

125

126 2. Materials and Methods

127 **2.1 Site description**

Site U1334, located in the eastern equatorial Pacific (4794 meters below sea level
(mbsl), 7°59.998'N, 131°58.408'W), was recovered during IODP Expedition 320
(Fig.1). Upper Oligocene and lower Miocene sediments from Site U1334 were





131 deposited at a paleodepth of ~4200 mbsl and consist of foraminifer- and radiolaria-132 bearing nannofossil ooze and chalk [Pälike et al., 2010, 2012]. An expanded 133 Oligocene-Miocene section with a well-defined magnetostratigraphy was recovered 134 [Pälike et al., 2010; Channell et al., 2013] (Fig. 2), and a continuous spliced record of 135 Holes A, B and C was placed on a core composite depth scale below seafloor (CCSF-A, equivalent to meters composite depth; Fig. 2) [Westerhold et al., 2012a]. Samples 136 137 were taken along the splice and all results presented here follow this depth model 138 [Beddow et al., 2016].

139

140 2.2 Coulometric CaCO₃ and magnetic susceptibility

141 To obtain a continuous lithological proxy record, we estimate CaCO₃ wt% (hereafter: 142 CaCO₃ content), by calibrating high-resolution shipboard magnetic susceptibility data 143 (MS) to lower resolution discrete shipboard coulometric CaCO₃ measurements for 144 Site U1334 [Pälike et al., 2010]. Minimum MS (SI unit) values correspond to 145 maximum CaCO₃ values. The correlation between coulometric CaCO₃ measurements 146 and MS (SI unit) was calculated using a third order polynomial fit, with an r² value of 0.79 (Fig. 2), indicating that approximately 80% of the variability in the MS record is 147 148 caused by changes in the bulk sediment CaCO₃ content. Middle Miocene CaCO₃ 149 records from nearby Site U1335 show negatively skewed cycle shapes and have been 150 interpreted as a dissolution-dominated signal [Herbert, 1994, Kochhann et al., 2016]. 151 In contrast, cycle shapes in the CaCO₃ content record for the Oligocene-Miocene of 152 Site U1334 are less skewed, suggesting that here CaCO₃ content was predominantly controlled by a combination of productivity and dissolution. 153

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155 2.3 Benthic stable isotope records and magnetostratigraphic age model

We use the benthic foraminifer δ^{18} O and δ^{13} C records of Site U1334, which were 156 measured on the Oridorsalis umbonatus and Cibicidoides mundulus benthic 157 158 foraminifer species [Beddow et al., 2016]. To construct this mixed-species record, O. 159 umbonatus values were corrected to C. mundulus values based on ordinary least 160 squares linear regression that was based on a the analysis of 180 pairs of for interspecies isotope value comparison was applied and n [Beddow et al., 2016]. The 161 162 benthic stable isotope datasets at Site U1334 were placed on a magnetostratigraphic 163 age model calculated by fitting a third-order polynomial through 14





- magnetostratigraphic age-depth tie-points (Table 1 and Fig. 4). This
 magnetostratigraphic age model yields an initial duration of ~21.9 to 24.1 Ma for the
- 166 study interval (Fig. 3) [Channell et al., 2013; Beddow et al., 2016].
- 167

168 2.4 Spectral analysis

We use AnalySeries [Paillard et al., 1996] to conduct spectral analyses on the benthic 169 for a miniferal δ^{13} C and δ^{18} O and the CaCO₃ datasets in the depth domain, on the 170 magnetostratigraphic age model [Beddow et al., 2016], and on both astronomically 171 172 tuned age model options presented here. Prior to analysis, the data were re-sampled 173 and trends longer than 6 m, or 600 ky, were removed using a notch-filter (frequency = 174 0, bandwidth = 0.015). Blackman Tukey spectral analysis was used to identify 175 dominant periodicities present within the data, which subsequently were filtered using a Gaussian filter. We applied cross-spectral analysis to identify coherency and phase 176 relationships between the eccentricity and the CaCO₃, δ^{18} O and δ^{13} C chronologies. 177 178 These calculations were performed at 95% significance. Evolutive spectral analyses 179 were computed using MATLAB.

180

181 2.5. Reversal ages based on plate-pair spreading rates

182 Anomaly profiles for tectonic plate pair spreading rates were recorded [Wilson, 1993], 183 and applied subsequently for testing astronomical age models (e.g., [Hilgen et al., 1991; Krijgsman et al., 1999; Hüsing et al., 2007]. The plate pairs that we have 184 185 selected to compute reversal ages for are in order of decreasing spreading rate: Pacific-Nazca, Pacific-Juan de Fuca, Australia-Antarctic, and Pacific-Antarctic. When 186 187 multiple plate pairs show simultaneous changes in spreading rate with the same ratio, 188 e.g., all are faster by say 15% in a short time interval, this indicates errors in the astronomical timescale. Data for the Pacific-Nazca pair is limited to the northern part 189 190 of the system, which is well surveyed from studies of the separation of the Cocos 191 plate from the northern Nazca plate during chron C6Bn [Lonsdale, 2005; 192 Barckhausen et al., 2008]. Pacific-Juan de Fuca data are from immediately north of 193 the Mendocino fracture zone. Reversal ages based on these spreading rates are also 194 used in previous timescale calibrations [e.g. Cande and Kent, 1992] despite the fact 195 that for the Oligocene-Miocene only the Pacific-plate record survives. Wilson [1988] 196 interpreted a sudden change of spreading-rate gradient for this pair from south faster





- prior to C6Cn.2n(o) to north faster after that reversal. The dataset for the AustraliaAntarctic pair is similar to that presented by *Cande and Stock* [2004]. It is expanded
 from that used by *Lourens et al.* [2004] who assigned reversal ages for 18.52–23.03
 Ma based on a spreading rate of 69.9 mm/yr for this plate pair. Data for PacificAntarctic come primarily from recent surveys near the Menard and Vacquier fracture
 zones [*Croon et al.*, 2008].
- 203

204 **3. Results**

205 3.1. Lithologic and paleoclimatic records

206 The synthetic wt% calcium carbonate record (CaCO₃ est. wt%) ranges between 54% and 88%, consistent with the CaCO₃ wt% measurements on discrete samples (Figs. 2, 207 208 3). Values decrease to below 70% in the upper Oligocene, between 114.9 and 116.2 m CCSF-A (Fig. 3). From 116.2 m to 121.9 m CCSF-A, the CaCO₃ est. wt% varies 209 210 between 61 and 83%. Variability is generally twice as large in the lower Miocene 211 section of the record, between 88.95 and ~ 102 m CCSF-A, varying by $\sim 40\%$ with 212 several minima in the record dipping below 70%. There is little variability across the OMT between ~102 and ~106 m CCSF-A. The benthic oxygen isotope record 213 captures the large shift towards positive δ^{18} O values at the Oligocene-Miocene 214 boundary, with peak positive values (2.43‰) occurring at 104.5 CCSF-A (23.03 Ma). 215 After the boundary, both δ^{18} O and δ^{13} C values show higher amplitude variability, and 216 217 a shift towards more positive values [Beddow et al., 2016].

218

219 **3.2.** Spectral Analysis in the depth domain

220 The power spectra of the CaCO₃ content record in the depth domain reveal strong 221 spectral peaks at frequencies of 0.2 cycles/m and 0.65 cycles/m (Fig. 3). These frequencies broadly correspond to those found in the benthic $\delta^{18}O$ and $\delta^{13}C$ depth 222 223 series at 0.15 cycles/m and 0.65 cycles/m [Beddow et al., 2016]. Smaller spectral 224 peaks are present in the CaCO₃ content record at 1.83 cycles/m and 2.8 cycles/m (Fig. 225 3). High-amplitude cycles with low frequencies are present in all datasets with a 1:4 ratio, suggesting a strong influence from eccentricity forcing (i.e. ~110:405 ky 226 227 cycles). This interpretation of strong eccentricity is supported by the application of the 228 initial magnetostratigraphic age model [Beddow et al., 2016].

229

230 4. Astronomical tunings of Site U1334





231 4.1 Initial age model

232 As a starting point for astronomical tuning we use an initial magnetostratigraphic age 233 model [Beddow et al, 2016; Channel et al., 2013], which is based on the chron 234 reversal ages of the 2012 Geologic Time Scale (GTS2012) [Vandenberghe et al., 235 2012; Hilgen et al., 2012]. On this initial age model, evolutive and power spectra demonstrate that the CaCO₃ content and benthic foraminiferal δ^{18} O and δ^{13} C records 236 are dominated by ~110 ky and 405 ky eccentricity paced cycles, with short intervals 237 238 of significant responses at higher frequencies (Fig. 5). To further assess the influence of eccentricity on the records from Site U1334, we filter the ~110-ky and 405-ky 239 cycles of the CaCO₃ est. (%) and δ^{13} C records (Figs. 6a and 7a). In total, we observe 240 just over five 405-ky cycles in both the filtered CaCO₃ content and δ^{13} C records. 241 242 There is a notable difference in the number of filtered ~110-ky cycles present between these two datasets. We observe twenty-three ~110-ky cycles in the CaCO₃ content 243 record, and twenty-one in the δ^{13} C record. This is not surprising as the exact number 244 245 is often very sensitive to the width of the band-pass filter. Visual assessment of the 246 number of cycles is not always straightforward, because not every ~110-ky cycle is 247 expressed equally strong in all data records. In the eccentricity solution for the 248 interval approximately between 21.9 and 24.1 Ma, we count five and a half 405-ky 249 cycles and twenty-two ~110-ky cycles. These numbers are largely in agreement with 250 those obtained from visual assessment and Gaussian filtering.

251

252 **4.2 Astronomical target curve**

For our astronomical target curve, we select Earth's orbital eccentricity. Time-series 253 analyses on the CaCO₃ content, and the benthic δ^{18} O and δ^{13} C records in the depth 254 255 domain, and on the initial age model, indicate that eccentricity is the dominant cycle 256 and that higher-frequency cycles are intermittently expressed (Fig. 7). Additional 257 reasons to select eccentricity as the sole tuning target for the OMT of Site U1334 are 258 the uncertain phase relationships of the data records to precession, and the unknown 259 evolution of tidal dissipation and dynamical ellipticity before 10 Ma [Zeeden et al., 260 2014]. These parameters affect the long-term stability of both the precession and 261 obliquity solutions [Lourens et al., 2004; Husing et al., 2007]. We use the most recent nominal eccentricity solution (i.e., La2011 ecc3L) [Laskar et al., 2011a, 2001b; 262 263 Westerhold et al., 2012b] as tuning target, and for the OMT interval this solution is 264 not significantly different from the La2004 eccentricity solution [Laskar et al., 2004],





- 265 which was used to generate previous astronomically tuned high-resolution age models
- for this time interval [*Pälike et al.*, 2006a,b].
- 267

268 4.3. Astronomical age calibration of the OMT from Site U1334

269 To test different phase-assumptions between the data from Site U1334 and eccentricity, we first consider the CaCO₃ content record and then the benthic δ^{13} C 270 record as tuning signals. Both tuning options are underpinned by assumptions of a 271 272 consistent and linear in-phase relationship between the tuning signal and the target, 273 eccentricity. Previously tuned climate records for the OMT have shown that these two 274 datasets represent end-members with respect to phase assumptions, with CaCO₃ content showing no lag or the smallest lag, and δ^{18} O and δ^{13} C showing increasingly 275 larger lags to the ~110-ky and 405-ky eccentricity cycles [Liebrand et al., 2016, 276 Pälike et al., 2006a, Pälike et al., 2006b]. By selecting the CaCO₃ content record and 277 the benthic δ^{13} C chronology, we span the full range of tuned ages that different phase-278 279 assumptions between eccentricity and proxy data could imply.

280 281

4.3.1. Astronomical tuning using the $CaCO_3$ content record

282 We use the initial magnetostratigraphic age model as a starting point for a more detailed calibration of maxima in CaCO₃ content to ~110-ky eccentricity minima. 283 CaCO₃ maxima generally correspond to positive δ^{18} O values (i.e. cooler, glacial 284 periods), which are usually linked to eccentricity minima and are therefore 285 286 anticorrelated with eccentricity [Zachos et al., 2001; Pälike et al., 2006a; Pälike et al., 2006b]. The CaCO₃ content record has 23 clearly delineated ~110 ky maxima, which 287 288 we match directly to minima in the La2011 eccentricity time series (Fig. 6c). In 289 addition to these well expressed ~110-ky cycles, we take the expression of the 405-ky 290 cycle into account to establish the tuned age model. The data records from Site U1334 291 span the interval between 21.96 and 24.15 Ma (2.19 My duration) on the CaCO₃ 292 tuned age model. Linear sedimentation rates (LRS) vary between 0.9 and 2.2 cm/ky, 293 with relatively higher sedimentation rates across the OMT (Fig. 6). On average this 294 yields a sample resolution of 3.6 ky for the benthic isotope records. 295

Evolutive analyses of the benthic δ^{18} O and δ^{13} C records on the CaCO₃ tuned age model indicate that the 405-ky cycle is best expressed. In contrast, the CaCO₃ content record on this age model reveals that the ~110-ky cycle has the highest amplitudes.





299 Despite the overall clear expression of the 405-ky cycle in the CaCO₃ evolutive 300 spectrum, this signal is more subdued across the OMT (Fig. 5). Spectral power at the 301 ~110-ky periodicity increases in all three records in the interval following peak 302 glacial conditions associated with the OMT. This cycle is particularly pronounced in the δ^{18} O record, and we can identify power at both the 125 ky and the 95 ky 303 eccentricity cycles in both the CaCO₃ and δ^{18} O datasets. We note that this could be a 304 direct result from using eccentricity as a tuning target. For δ^{13} C, the evolutive analysis 305 and power spectra indicate that ~110 ky cycle is more strongly expressed at the 125-306 307 ky periodicity, compared to the 95-ky component. We find intermittent power present 308 at a periodicity of ~50 ky/cycle, which is either related to the obliquity cycle that is 309 offset towards a slightly longer periodicity, or to the first harmonic of the ~ 110 -ky 310 eccentricity cycle [King, 1996]. The ~50-ky cycle is best expressed in the benthic δ^{18} O record on the CaCO₃ tuned age model, where we identify two main intervals 311 with significant power at this periodicity, one between ~23.5 and ~23.8 Ma, and the 312 313 other between ~22.4 and ~22.6 Ma (Fig. 5).

314

315 Cross-spectral analyses between the data records on the CaCO₃ tuned age model and

316 eccentricity, indicate that CaCO₃ content, δ^{18} O and δ^{13} C are significantly coherent

317 (99%) with eccentricity at the 405-ky, 125-ky and 95-ky eccentricity cycles (Fig. 5).

318 Phase estimates of benthic δ^{18} O with respect to eccentricity indicates a lag of 20–35

319 ky at the 405 ky period, and 2–18 ky at the ~110 ky periodicity. The δ^{13} C record lags

320 eccentricity by 19–38 ky at the 405-ky cycle, by 5–8 ky at the 125-ky cycle and by 8–

321 10 ky at the 95-ky cycle (Fig. 5). CaCO₃ is roughly in-phase with eccentricity by 0-7

322 ky at the 405 ky cycle, 125-ky cycle and 95-ky cycle, which is not surprising, because

323 it was used to obtain astronomically tuned ages. These phase relationships between

324 CaCO₃ and eccentricity thus confirm that the in-phase tuning assumption was applied325 successfully.

326 327

4.3.2. Astronomical tuning using the benthic $\delta^{13}C$ record

An important consequence of the CaCO₃ tuned age model is that eccentricity-related variability within the benthic foraminiferal δ^{13} C record is not in-phase with eccentricity (Fig. 7b). On both the initial magnetostratigraphic age model and on the CaCO₃ tuned age model, the phase-lag, as identified in the filtered records, between the 405-ky-eccentricity cycle and the 405-ky cycle in δ^{13} C increases during the Early





Miocene (Figs. 6 and 7). The 405-ky eccentricity pacing of δ^{13} C is a consistent 333 feature that characterizes the Cenozoic carbon cycle [Holbourn et al., 2004, 2013; 334 Littler et al., 2014; Pälike et al., 2006a,b; Liebrand et al., 2016]. To date, no large 335 336 changes in the phase-relationship of this cycle to eccentricity have been documented. 337 An increased phase lag in the response of the 405-ky cycle to eccentricity, as is 338 suggested by the CaCO₃ tuned age model, could provide further support for a large-339 scale reorganization of the carbon cycle across the OMT as has previously been 340 suggested based on proxy studies [Diester-Haas et al., 2011, Mawbey and Lear, 2013]. Alternatively, the phase-lag of the 405-ky cycle in benthic δ^{13} C to eccentricity 341 342 remains relatively small, which would indicate that the tuning assumptions 343 underpinning the CaCO₃ tuned age model are flawed.

344

To distinguish between these two contrasting hypotheses, we generate another 345 astronomically tuned age model. This time, we select the benthic $\delta^{13}C$ record as the 346 tuning signal and assume that the 405-kyr and ~110-ky cycles in benthic $\delta^{13}C$ are 347 348 continuously in phase with eccentricity across the OMT (Fig. 7d). Approximately five 405-ky cycles are identified in the benthic δ^{13} C record, which facilitate initial visual 349 alignment to the same cycle in the eccentricity solution. Subsequently, we correlated 350 the maxima and minima in the of the benthic δ^{13} C record, as identified in Gaussian 351 352 filters of this data on the initial magnetostratigraphic age model (Fig. 7a), to those 353 identified in the filtered component of the eccentricity solution (Fig. 7d).

354

The data records, on the benthic δ^{13} C tuned age model, span the interval between 22.1 355 and 24.2 Ma (i.e., 2.1 My duration), resulting in an average time step of 3.4 ky for the 356 benthic stable isotope records. LRS range from 0.7-3.3 cm/ky, with an abrupt and 357 short-lived increase across the OMT to ~1.7 cm/ky. On the δ^{13} C tuned age model, the 358 359 CaCO₃ record remains in anti-phase with respect to ~110-ky eccentricity, but the benthic δ^{13} C tuning results in an alternative alignment CaCO₃ maxima to eccentricity 360 minima that result in a \sim 110-ky shorter duration of the data records (Fig. 6 and 7). 361 362 The evolutive analyses and power spectra are broadly consistent with the evolutive 363 analyses from the CaCO₃ tuned age model, with dominant 405-ky cyclicity in all three datasets, an increase in spectral power at ~110-ky eccentricity cycles after the OMT 364 and intermittent expression of higher frequency astronomical cycles. On the δ^{13} C 365





- tuned age model, all datasets exhibit a more significant response at the 95-ky short
 eccentricity cycle than the 125-ky short eccentricity cycle, in contrast to the CaCO₃
 tuned age model. Significant power at the 41-ky obliquity periodicity is present in the
 late Oligocene, between ~ 23.3 and 23.8 Ma.
- 370

Cross-spectral analyses between data records on the δ^{13} C tuned age model and 371 eccentricity (Fig. 5) indicate that CaCO₃, δ^{18} O and δ^{13} C are significantly coherent 372 (99%) with eccentricity at the 405-, 125- and 95-ky eccentricity cycles. Phase 373 estimates of δ^{18} O with respect to eccentricity (Fig. 5) shows lags of 1–9 ky at the 405-374 ky period and of 1–10 ky at the ~125 ky cycle. Benthic δ^{13} C lags eccentricity by 1–8 375 ky at the 405-ky periodicity and by 2–10 ky at the ~125-ky eccentricity cycle. At the 376 95-ky eccentricity cycle, δ^{13} C and δ^{18} O lead eccentricity by 1–9 ky. CaCO₃ leads 377 eccentricity by 15-40 ky at the 405-ky cycle, by 0-14 ky at the ~125-ky cycle, and by 378 379 1-13 ky at the ~95-ky cycle.

380

381 5. Spreading rates

To independently test whether the CaCO₃ tuned ages or the benthic δ^{13} C tuned ages 382 and their underlying phase-assumption, are most appropriate for tuning the deep 383 384 marine Oligocene-Miocene records from Site U1334, we use independent ages based 385 on plate pair spreading rates as a control age. When multiple plate pairs show simultaneous changes in spreading rate with the same ratio, e.g., all are faster by say 386 387 15% in a short time interval, this indicates errors in the timescale. We propose to use 388 the age model that passes this test most successfully to provide ages for C6Bn.1n (o) 389 to C6Cn.1r (o) and potentially revise those currently presented in the GTS2012.

390

391 Of the two astronomically tuned age models and GTS2012, the CaCO₃ tuned age 392 model is most consistent with the least amount of changes in plate-pair spreading 393 rates (Fig. 8). This suggests that a lithologic proxy record is the most suitable signal 394 curve for Oligocene-Miocene records from the equatorial Pacific. It may also provide 395 support for similar astronomical age calibration approaches that have been used for 396 Middle Miocene [Kochhann et al., 2016] and Eocene-Oligocene [Westerhold et al., 397 2015] records from the equatorial Pacific Ocean, and for Oligocene-Miocene records 398 from the South Atlantic Ocean [Liebrand et al., 2016]. Although these studies also





399 used CaCO₃-controlled lithological proxy records for tuning to eccentricity, we note 400 that these records show variable amounts of productivity versus dissolution as the 401 main source of variance in the data.

402

403 On the CaCO₃ tuned age model, the Australia-Antarctica, Pacific-Nazca, and Pacific-404 Antarctic plate pairs are all very close to a constant spreading rate, at least prior to 405 Chron C6Bn. The Juan de Fuca-Pacific plate-pair indicates a sudden decrease in 406 spreading rate (145 to 105 mm/yr) at ~23 Ma, consistent with expectations [Wilson, 407 1988]. The implied synchronous changes for the Australia-Antarctica, Pacific-Nazca, and Pacific-Antarctic plate pairs in the δ^{13} C tuned age model, especially the faster 408 spreading rates ~22.5-23.0 Ma implied by older ages for C6Bn, make this option less 409 410 plausible. Differences between the CaCO₃ tuned age model for Site U1334 and 411 GTS2012 are subtler. The longer duration of C6Cn.3n in the CaCO₃ tuned age model 412 (106 vs. 62 kyr) eliminates a brief pulse of fast spreading implied by GTS2012, 413 visible in Figure 8a as positive slopes in age-distance during that chron. Over longer 414 intervals, CaCO₃ tuned ages remove a slight but synchronous rate slowdown that is 415 also implied by GTS2012 and which starts at ~23.2 Ma.

416

417 The spreading rates computed using the CaCO₃ tuned age model suggest a duration 418 for C6Cn.2n of 67 ky. This duration may be up to ~40 ky too short, as is suggested by 419 the implied fast spreading during this chron (see the positive slopes in Figure 8b). 420 Although our distance error bars indicate that this discrepancy is only marginally 421 significant, it provides further support for an age of ~23.06 Ma for the Oligocene-422 Miocene boundary, broadly in agreement with independently tuned ages from Site 423 1264 [Liebrand et al., 2016]. This could indicate an uncertainty in the 424 magnetostratigraphy at Site U1334, although this is unlikely as the C6Cn.2n reversal 425 is clearly delineated in the Virtual Geomagnetic Pole (VGP) latitude signal [Channell et al., 2013]. In both the CaCO₃ content and δ^{13} C record, this short interval is difficult 426 427 to align to the tuning target (Figs. 5 and 6), because CaCO₃ content values are high, with little variability and benthic δ^{13} C values corresponds to the marked shift towards 428 429 higher values at the Oligocene-Miocene carbon maximum [Hodell and Woodruff, 1994]. The 83 kyr duration of C6Cn.2n from the δ^{13} C tuned age model is somewhat 430 431 more consistent with spreading rates than the 67 kyr duration from the CaCO₃ tuned 432 age model, and the 118 kyr duration in GTS2012 is even more consistent. If there is a





433 problem with the tuning in both records for this chron, using constant spreading rates 434 to interpolate from the adjacent CaCO₃ ages would imply reversal ages for the top and bottom of C6Cn.2n of ~22.95 and ~23.06 Ma. On significant difference the CaCO₃ 435 436 tuned ages suggest is that the increase in spreading rates of the Juan de Fuca-Pacific 437 plate-pair occurred approximately 200 ky later than those ages presented in the GTS2012 (i.e. during Chron C6Cn.2n. instead of C6Cn.3n, respectively; see Fig 8). 438 439 Overall the spreading rates suggest that the CaCO₃ tuned age model is the preferred 440 age model option.

441

442 **6.** Discussion

443 **6.1. Age model evaluation**

444 The final eccentricity tuned age models for the OMT time interval differ for two reasons. Firstly, there are 21 complete 110 ky cycles in the δ^{13} C tuned age model, and 445 22 in the CaCO₃ content record, making the δ^{13} C tuned age model ~1 eccentricity 446 cycle shorter in duration. This is a direct result of the patterns observed in the 405 ky 447 448 and ~110 ky cycles in the CaCO₃ and δ^{13} C datasets on the initial magnetostratigraphic age model. The tuned age models are consistent with each other across the positive 449 450 δ^{18} O isotope excursion during the OMT, with the peak positive value in the δ^{18} O 451 record, and the base of Chron C6Cn.2n (marking the Oligocene-Miocene boundary), 452 occurring within 10 ky on both age models. They diverge at ~22.7 Ma, where the 453 CaCO₃ content has an additional ~110 ky cycle on the initial magnetostratigraphic age 454 model. Here, either the ~ 110 ky response at 22.7 Ma has not been recorded in the δ^{13} C record or there is a double peak in the CaCO₃ content. If we assign these 455 456 contrasting ages to the selection of plate pair anomaly profiles, their spreading rates histories support the CaCO3 tuned ages. In the depth domain, the existence of two 457 distinct ~110-ky minima in the δ^{18} O record between 97.5 and 99 CCSF-A lends 458 459 additional support to the CaCO₃ content age model.

460

461 **6.2. Phase relationships**

The second factor contributing to the difference between the age models is the different phase relations between δ^{13} C and eccentricity and CaCO₃ and eccentricity, which account for up to ~30 ky difference between the ages of maxima and minima in ~110 kyr cycles in the two records. One of the assumptions of our CaCO₃ content tuning is that it is more likely to be in-phase with eccentricity modulation of





precession than the benthic δ^{18} O and δ^{13} C stable isotope records [*Pälike* et al., 467 2006a,b; Liebrand et al., 2011]. Variations in the δ^{13} C signal are generally considered 468 469 to best reflect global ocean signals, but are thought to lag global climate by ~10% on 470 all periodicities (Table 2) [Billups et al., 2004; Pälike et al., 2006a,b; Liebrand et al., 471 2016). The CaCO₃ signal, in contrast, most likely represents a more regional, ocean-472 basin wide response to insolation because it depends on regional carbonate 473 productivity, dissolution and/or dilution. These processes affecting the CaCO₃ content 474 of the sediment were probably more directly responsive to insolation forcing [Hodell et al., 2001]. The longer lag time of δ^{13} C with respect to eccentricity in comparison 475 with CaCO₃ leads to older ages assigned to ~110 kyr maxima and minima in the δ^{13} C 476 age model. This is particularly notable between 22.7 Ma and 24.2 Ma, when the age 477 478 difference between the age models is accounted for only by the difference in phase. As the spreading rates support the CaCO₃ tuned ages, this implies that the long phase 479 lag in the response of δ^{13} C to eccentricity results in less accurate tuned ages for Site 480 481 U1334. This suggests that local/regional tuning signals produce more accurate age 482 models in comparison with globally integrated isotope records, which are known to produce significant lags relative to eccentricity as a result of non-linear feedbacks 483 484 [Pälike et al., 2006b, Zeebe et al., 2017].

485

486 **6.3. Implications for the carbon cycle**

Benthic foraminiferal δ^{13} C variations in the open ocean are typically interpreted to 487 reflect the ratio between global organic and inorganic carbon burial [Shackleton, 488 489 1977; Broecker, 1982; Diester-Haas et al., 2013, Mawbey and Lear, 2013]. 490 Astronomical forcing of organic carbon burial is typically expected in the 491 precessional band because organic carbon burial, notably in the marine realm, 492 depends on clay fluxes and thus hydrology (Berner et al., 1983). However, the 493 residence time of carbon (~100 kyr) is so long (Broecker and Peng, 1982) that this 494 energy is transferred into eccentricity bands (e.g., Pälike et al., 2006; Ma et al., 2011). 495 Importantly, while the total marine carbon inventory is driven by ocean chemistry, the phase lag between eccentricity forcing and δ^{13} C should primarily be a function of the 496 497 residence time of carbon (Zeebe et al., 2017). Hypothetically, a change in total organic matter burial will only result in whole-ocean steady state when the $\delta^{13}C$ of 498 buried carbon equals that of the input (through rivers). Because the burial fluxes are 499





- 500 small compared to the total carbon inventory, a pronounced time lag between 501 eccentricity forcing and δ^{13} C is expected (e.g., *Zeebe et al.*, 2017).
- 502

503 Interestingly, the CaCO₃ age model for Site U1334 implies that the phase lag between the 405 ky cycle in the δ^{13} C record and the eccentricity forcing increases across the 504 OMT. A similar shift in phase is also present in the benthic foraminiferal $\delta^{13}C$ record 505 from 1264 [Liebrand et al., 2011; Liebrand et al., 2016]. In theory (Zeebe et al., 506 507 2017), an increase in the phase lag suggests an increase in the residence time oceanic 508 carbon, either through a rise in the total carbon inventory or a drop in the supply and 509 burial of carbon. The lengthening of the phase lag of the 405 ky cycle coincides with a large shift in the benthic foraminiferal δ^{13} C record across the OMT to more positive 510 values, evidencing a structural relative increase in the supply of ¹³C-depleted or drop 511 in the burial of ¹³C-enriched carbon. Reliable reconstructions of CO₂ are rare across 512 the OMT (www.p-co2.org) and the OMT does not seem associated with a large 513 514 change in the depth of the Pacific calcite compensation depth (Pälike et al., 2012). Therefore, additional constraints on atmospheric CO₂ concentrations and burial fluxes 515 516 are required to speculate on the mechanisms associated with the increased phase lag.

517

518 7. Conclusions

519 We explore the application of CaCO₃ content and benthic foraminiferal δ^{13} C records as tuning signals for the OMT record at Site U1334 in the eastern equatorial Pacific. 520 521 These two tunings highlight the importance of carefully considering the implications 522 of tuning choices and assumptions when creating astronomical age models. Spreading 523 rate histories provide independent evidence for the astronomically tuned age models, 524 and are generally in best agreement with the CaCO₃ tuned age model. This suggests 525 that lithological signals respond more directly to insolation forcing than stable isotope 526 signals, for which we find support for a delayed respond to astronomical climate forcing. The CaCO₃ based age model thus provides a valuable method to better 527 understand the (lagged) response in benthic foraminiferal δ^{18} O and δ^{13} C, which are 528 529 widely used and reproducible proxies for the global climate/cryosphere system and (marine) carbon cycle. One important implication of the CaCO₃ age model is that 405 530 ky cycle in benthic δ^{13} C shows a distinct phase lag with respect to orbital 531 532 eccentricity. Lastly, the CaCO₃ age model for Site U1334 provides astronomically





calibrated ages for C6AAr.3r to C6Cn.1r, which in GTS2012 are not presently astronomically calibrated. The polarity chron ages from the CaCO₃ tuned ages are generally older by approximately 60 ky on average than those presented in the GTS2012. We suggest that these updated early Miocene ages are incorporated in the next version of the GTS.

538

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549

550 Figure Captions

Figure 1. Locations of ODP and IODP drill sites discussed in this study. Location
of IODP Site U1334 with reference to ODP Sites 1264, 1218, 926, 929 and 1090.

553

Figure 2. Calibration between the shipboard Magnetic Susceptibility record and
shipboard coulometric CaCO₃ measurements to obtain a record of CaCO₃
estimates (wt%). (a) The Magnetic susceptibility and CaCO₃ content records. (b)
The relationship between coulometric CaCO₃ measurements and discrete sample
magnetic susceptibility was calculated using ordinary least squares linear regression,
and yielded an r² value of 0.79.

560

561	Figure 3. Site	U1334 datasets,	evolutive spectra	and power	spectra	against	depth.
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(a) Magnetostratigraphy for Site U1334 (*Channell et al.*, 2013). (b) The CaCO₃ content record. (c) The benthic foraminiferal δ^{18} O record. (d) The benthic foraminiferal δ^{13} C record. (e) Evolutive and power spectra of the CaCO₃ content record. (f) Evolutive and power spectra of the benthic foraminiferal δ^{18} O record. (g)





- 566 Evolutive and power spectra of the benthic foraminiferal δ^{13} C record. All data plotted
- against the latest available splice (*Westerhold et al.*, 2012)
- 568

Figure 4. Depth versus age relationships for the different age models for Site U1334. Magnetochron ages are based on GTS2012 [*Vandenberghe et al.*, 2012; *Hilgen et al.*, 2012], the initial age model, the CaCO₃ content age model and the δ^{13} C age model. Magnetochrons are plotted as colored circles, and the lines represent a third order polynomial fit.

574

575 Figure 5. Implication of age models on time series analysis. (a-c) CaCO₃ on the initial, CaCO₃ tuned, and the δ^{13} C tuned age model, respectively. (d-f) As in (a-c) but 576 for benthic foraminiferal δ^{18} O. (g-i) As in (a-c) but for benthic foraminiferal δ^{13} C. 577 Prior to analysis, the CaCO₃ data are resampled at a time step of 2 ky, the benthic 578 579 foraminiferal data are resampled at a time step of 4 ky. For all records, periodicities 580 larger than 600 ky are notch-filtered out. Coherence and phase estimates are between eccentricity La2011 solution and benthic isotope datasets. The significance level 581 represented by the red line for the coherence plots is 99%. For the phase estimates 582 583 between the benthic foraminiferal series and eccentricity, eccentricity was multiplied 584 by -1.

585

Figure 6. Site U1334 CaCO₃ versus age. (a) The CaCO₃ dataset and Gaussian filters plotted on (a) the magnetostratigraphic age model, (b) the δ^{13} C tuned age model, and (c) the CaCO₃ tuned age model. (d) Earth's orbital eccentricity solution is plotted in grey [*Laskar et al.*, 2010, *Laskar et al.*, 2011]. Tie points are represented by red dots and dashed lines. Gaussian filters were calculated in AnalySeries [*Palliard et al.*, 1996] with the following settings: 405 ky – f: 2.5 bw 0.8, ~110 ky – f: 10, bw: 3. (c) Sedimentation rates are calculated using the CaCO₃ tuned age model.

593

Figure 7. Site U1334 δ^{13} C versus. The δ^{13} C dataset and Gaussian filters plotted on (a) the magnetostratigraphic age model, (b) the CaCO₃ tuned age model, and (c) the δ^{13} C tuned age model. (d) Earth's orbital eccentricity solution is plotted in grey [*Laskar et al.*, 2010, *Laskar et al.*, 2011]. Tie points are represented by red dots and dashed lines. Gaussian filters were calculated in AnalySeries [*Palliard et al.*, 1996]





631

10.2475/ajs.283.7.641.

599 with the following settings: 405 ky -f: 2.5 bw 0.8, ~110 ky -f: 10, bw : 3. (e) Sedimentation rates are calculated using the δ^{13} C age model. 600 601 602 Figure 8. Plate-pair spreading rates based on different age models. Reduced-603 distance plots for the labeled plate pairs implied by (a) the GTS2012, (b) the CaCO₃ tuned age model and (c) the δ^{13} C tuned age model. Reduced distance is the full 604 spreading distance (D) minus the age (A) times the labeled spreading rate (R, see y-605 606 axes). Distance scale is plotted inversely with spreading rate so that for true constant 607 spreading rate, age errors will cause uniform vertical departures from a straight line. 608 Error bars are 95% confidence. The CaCO₃ based age model (b) gives the simplest 609 spreading rate history. 610 Table 1. Comparison of magnetostratigraphic reversal ages. Chron boundary ages 611 612 across the Oligocene Miocene Transition from the published literature and this study. 613 Age differences are presented on the right hand side. 614 615 Table 2. Comparison of tuning methods and phase relationships. List of 616 astronomically dated Oligocene-Miocene spanning record. Tuning signal and target 617 curves, and phase relationships to the target curves are compared. 618 619 References 620 Barckhausen, U., C. R. Ranero, S. C. Cande, M. Engels and W. Weinrebe (2008), 621 Birth of an intraoceanic spreading center. Geology, 36(10), 767-770. 622 623 Beddow, H. M., D. Liebrand, A. Sluijs, B. S. Wade, and L. J. Lourens (2016), Global 624 change across the Oligocene-Miocene transition: High-resolution stable isotope 625 records from IODP Site U1334 (equatorial Pacific Ocean), Paleoceanography, 31, doi:10.1002/2015PA002820. 626 627 628 Berner, R. A., A. C. Lasaga, and R. M. Garrels (1983), The carbonate-silicate 629 geochemical cycle and its effect on atmospheric carbon dioxide over the past 630 100 million years. American Journal of Science, 283, 641-683, doi:





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Chron (old end)	CCSF-A (m) [<i>Channell et al.</i> , 2013]	GTS2004 (Ma) [Lourens et al, 2004]	GTS2012 (Ma) [<i>Hilgen et al.</i> , 2012]	Onset (Ma) <i>Billups</i> <i>et al</i> , 2004	Onset (Ma) <i>Palike</i> <i>et al</i> , 2006	Onset (Ma) CaCO ₃ based astronomical tuning	Onset (Ma) õ ¹³ C based astronomical tuning	Difference Between GTS2012 and <i>Billups et</i> <i>al.</i> , 2004 (Mvr)	Difference Between GTS2012 and Pälike et al., 2006 (Mvr)	Difference Between GTS2012 and CaCO ₃ based tuning (Mvr)	Difference Between GTS2012 and ô ¹³ C based tuning (Mvr)
C6Bn.1n	89.17	21.936	21.936	21.991	21.998	21.985	22.115	-0.055	-0.062	-0.049	-0.179
C6Bn.1r	89.79	21.992	21.992	22.034	22.062	22.042	22.165	-0.042	-0.070	-0.050	-0.173
C6Bn.2n	94.72	22.268	22.268	22.291	22.299	22.342	22.473	-0.023	-0.031	-0.074	-0.205
C6Br	98.26	22.564	22.564	22.593	22.588	22.621	22.697	-0.029	-0.024	-0.057	-0.133
C6Cn.1n	100.00	22.754	22.754	22.772	22.685	22.792	22.809	-0.018	0.069	-0.038	-0.055
C6Cn.1r	102.50	22.902	22.902	22.931	22.854	22.973	22.970	-0.029	0.048	-0.071	-0.068
C6Cn.2n	103.96	23.030	23.030	23.033	23.026	23.040	23.053	-0.003	0.004	-0.01	-0.023
C6Cn.2r	107.50	23.249	23.233	23.237	23.278	23.212	23.211	-0.004	-0.045	0.021	0.022
C6Cn.3n	108.68	23.375	23.295	23.299	23.340	23.318	23.286	-0.0026	-0.045	-0.023	0.009
C6Cr	119.10	24.044	23.962	23.988	24.022	24.025	24.026	-0.013	-0.060	-0.063	-0.064
C7n.1n	119.58	24.102	24.000	24.013	24.062	24.061	24.066	-0.029	-0.038	-0.061	-0.066
C7n.1r	120.76	24.163	24.109	24.138	24.147	24.124	24.161			-0.015	-0.052

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Table 1





Site	Tuning signal	Tuning target	Lead/lag 405 kyr δ ¹³ C	Lead/lag ~110 kyr $\delta^{13} { m C}$	Lead/lag ~405 kyr $\delta^{18} { m O}$	Lead/lag ~110 kyr δ ¹⁸ O	Lead/lag ~405 kyr CaCO ₃ est (%)	Lead/lag ~110 kyr CaCO ₃ est (%)
Site U1334 (This study)	CaCO ₃ est. %	Eccentricity	Lag ~30 kyrs	Lag ~10 kyrs	Lag ~25-30 kvrs	Lag ~10 kyrs	In phase	In phase
Site U1334 (This study)	Carbon isotopes	Eccentricity	In phase	Lag ~10 kyrs at 125 kyr, In phase at 96 kyr	In phase	Lag ~10 kyrs	Leads ~20 kyrs	Leads ~10 kyrs
Site 1090 (Billups et al., 2004)	Oxygen isotopes	ETP	Lag ~20 -30 kvrs	∼20 -30 kyrs	In phase	In phase at 125 kyr, ~10 kyr lag at 96 kyr	·	·
Site 926 (<i>Palike et al.</i> , 2006a)	Combination of magnetic susceptibility and colour reflectance (SusRef)	ETP	Lag ~35 kyrs	Lag ~30 kyrs	Lag ~ 10 kyrs	Lag ~20 kyrs		
Site 1218 $(Palike et al., 2006b)$	Carbon isotopes	ETP	Lag ~30 kyrs	In phase	$\underset{\sim 10 \text{ kyrs}}{\text{Lag}}$	In phase	ı	ı
Site 1264 (<i>Liebrand et al.</i> , 2016)	CaCO ₃ est. (%)	Eccentricity	Lag ~36 kyrs	Lag ~12 kyrs	Lead ∼14 kyrs	Lag ~12 kyrs	Unstable phase	In phase

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Table 2